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OFFICIAL

BUYING GUIDE

OF THE INDUSTRY

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RADIO - TV PARTS AND EQUIPMENT

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1961 25th Edition

The

MASTER

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OFFICIAL

PARTS and EQUIPMENT CATALOG

OF THE

RADIO, TELEVISION &

ELECTRONIC INDUSTRY

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- DESCRIPTIONS
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UNITED CATALOG PUBLISHERS, INC. 60 Madison Avenue • Hempstead, N. Y.

Affiliated Publications and Services: eem-Electronic Engineers Master • Electronic Products Magazine • UCP Pricing Service • File-O-Matic • Audio-File

The Radio-Cleatronic MASTER 1961 (25th) Edition

FOREWORD

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Library of Congress Catalog Card No. 39-15586

PRINTED IN U.S.A.

GUIDE TO PRODUCT SECTIONS

As publishers of The Radio-Electronic MASTER, we take great pride in the fact that this publication has reflected the changes and growth of the electronic industry for more than 25 years. To continue this policy of "changing to meet the times," the product sections in this edition have been revised in order to facilitate the user's selection and buying decisions.

The 32 Product Sections listed below broadly categorize related electronic products and services so that you can quickly compare similar items within the sections. However, to locate specific products within the catalog pages, always refer to the General Index. NOTE: Manufacturers' pages are arranged alphabetically within each section.

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Sec. 1320 Pages 104 thru 183	Audio: Speakers & Systems, Enclos- ures, Microphones, Headphones, Ac- cessories
Sec. 1340 Pages 184 thru 238	Audio: Recording & Playback Equip- ment, Accessories
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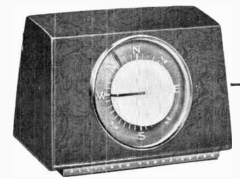
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WARD PRODUCTS CORP. 60, 61	WYCO METAL PRODUCTS 318-329
Washers 337, 722, 738, 760, 766, 815, 828, 845,	
854, 858, 912	
WATERMAN PRODUCTS CO., INC.	x
WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X
## 854, 858, 912 WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools
### 854, 858, 912 WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools
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## WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools
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## WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools
## WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools
## WATERMAN PRODUCTS CO., INC. Cathode Ray Tubes	X X-Acto Tools

ALLIANCE TV PRODUCTS

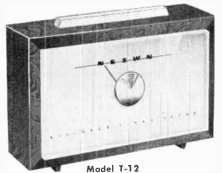
ALLIANCE TENNA-ROTORS

ALLIANCE TENNA-ROTOR

The Alliance Tenna-Rotor, available in three models illustrated below, is a TV or FM antenna rotator. Designed to rotate all conventional type antennas. It consists of a fully enclosed electrically driven rotor into which the antenna center-post is clamped. Four-conductor "zip" cable connects rotator with olastic control case placed near receiver, which plugs into any 60 cycle 110-volt AC house circuit. A selector switch controls rotation clockwise or counter-clockwise to point antenna in any direction for optimum reception.



Madel U-98 Automatic
Available in *Farest Green, *Ivary and Mahagany
Grain. List Price \$48.68
*Slightly Higher



(with Tenna-Teller Dial)

Available in *Farest Green, *Ivary and Mahagany
Grain.
List Prica \$37.68

*Slightly Higher



Most Widely Advertised Rotator on the Market

FULLY AUTOMATIC MODEL U-98

"SET IT AND FORGET IT"

The first and finest fully automatic ratatar an the market.

BEAUTIFUL NEW DECORATOR MODELS!

New Calars—*Farest Green, *Ivary, as well as Standard Mahagany.

Simply set the pointer -antenna autamatically turns by itself and staps at the direction shown on the indicator diol. New styling plus the exclusive autamatic feature makes Madel U-98 the ultimate in ratators!

MODEL T-12

WITH EXCLUSIVE TENNA-TELLER DIRECTION INDICATOR

This finger-tip electrically driven and manually aperated Alliance Tenna-Ratar is nated far extreme accuracy, compactness and smart styling. The "Tenna-Teller" indicatar dial shaws the exact campass direction to which the antenna is painted and gives a constant reading.

Bath new madel Alliance Tenna-Ratars, the U-98 autamatic and the T-12 have many new and advanced features af design which include increased speed af ratation and incarparate 32 distinct improvements.

The new ratatar unit has dauble-action, magnetic anti-drift brake, plus smoother synchronization with control units. All Alliance Tenna-Ratars are pre-sold through years of continuous nationwide television advertising.

FO

Madel TBB List Price...\$4.95

THRUST BEARING BRACKETS FOR ALLIANCE TENNA-ROTORS

The Alliance Thrust Bearing Bracket, accessary ta Alliance Tenna-Ratar, is made ta pravide added support far all heavier conventional type antennas. It assures extra rigid support and maximum resistance to high winds.

MODEL K22

Alliance Model K-22 Tenna-Ratar features a fingertip cantral bar. When pressed or ane end the antenna rotates in one direction, reverses when ather end is depressed. Center disc signal light indicates limit of travel is reached.



Madel K-22
Standard Calar Only
List Price\$26.95

THE ALLIANCE MANUFACTURING COMPANY, INC. · Alliance, Ohio



The Finest Brand for the Professional Band

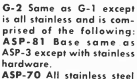
the antenna specialists company

· CLEVELAND 6, OHIO ·

G-1 Standard professional communication antenna comprised of the following: ASP-3 Base is cadmium plated swivel ball coated with corrosion resistant paint, plated hardware.

ASP-3A Spring, Cadmium plated.

ASP-3BL Stainless steel, 96" whip with plated set screw adaptor.



ASP-70 All stainless steel spring.

ASP-121 Stainless steel, 96" whip with stainless set screw adaptor.



M-10 Plug to fill 15/16" hole. M-11 Plug to fill 3/4" hole.

M-16 Plug to fill %" hole.

M-18 Plug to fill %" hole.

ASPC201 ¼ wave length roof top antenna (130-470 MC) mounts in % " hole, Same as IPC (Danbury-Knudson) Has snap-in split finger mounting sleeve for fast installation. Provides quick, solderless lead connection. Lead is not furnished.

> ASPB11 Ground plane antenna for 144-470 MC. Nondirectional. Will handle up to 3 K.W. Vertically polarized. Radiator

and radials are 36" aluminum. Mounts on 1 34" IPS pipe. Adaptor not included.

ASPB12 Skirt to be mounted 1/4 wave length below ASPB11 to lower angle of radiation. Has ¾ " dia. aluminum radials.

ASP-13 Adaptor for ASPB11 connects PL-259 adaptor to antenna.

> **ASPRI** Roof top antenna (130-176 MC, 450-470 MC) Mounts in 3/4" hole. Provides positive 4 point grounding to roof top. Stainless steel whip has solderless type cable connector. No lead furnished.

ASPR80 Disguise antenna looks like ordinary telescoping antenna. Joints permanently soldered. 56" chrome plated whip. For 25-174 MC. Swivel base permits mounting on cowl, fender or rear deck. Cable not supplied.

ASPR85 Same as ASPR80 except with tapered, stainless steel, 56" whip.

ASPH85 Same as ASPR85 except whip is 72" for 39-59 MC. Lead not supplied.

Antenno Base Looding Coil for use on portable radios or portable tranceivers in the 25-54 MC band. Fits into SO-239 receptacle. Has #10-32 threaded stud at top to accept whip. Used with a/s Model ASP-58.

Model Range ASP-172 25-29 MC ASPA172 29-33 MC ASPB172 33-37 MC ASPC172 37-42 MC ASPD172 42-47 MC ASPE172 47-50 MC ASPF172 50-54 MC

> ASP-157 Gutter clamp antenna for 130-470 MC. Clamps to rain gutter of any car. Complete with 12' of RG-58/U cable and PL-259 adaptor. Specify frequency when ordering.

M-1D-96" Professional Size. Chrome plated swivel base, chrome plated spring and cutable 96" stainless steel whip with removable adaptor. Swivel base has thick, one-piece Polyester Fiberglas insulator and steel bock-up plate. Water sealing gasket and mounting hardware furnished.

ASP-143 Double chain bumper mount. Fits on virtually all American and foreign cars. Cadmium plated alloy steel interlocking "Z" links assure secure mounting. Accepts % "-24 threaded

spring or whip. ASP-1435 Same as ASP-143 except stainless.

ASP-177 ½ wave length, high gain roof top antenna (108-174 MC) mounts in 34" hole. 3 Db. gain doubles transmitting power. Receiver becomes 1.56 times more sensitive (4 Db.) thus increasing range. Audio is improved. Solderless, weather-tight mounting unit. Sealed, tamperproof transformer. Includes 12' RG-58/U cable and PL-259 connector.

> ASP-197 1/2 wave length. high gain cowl mount antenna (108-174 MC) mounts in 7/8" hole. Has all the performance features of ASP-177. Includes a tuneable sleeve for added peaking adjustment. Includes 12' RG-58/U cable with PL-259 connector and under-fender mounting support.

ASP-200 ½ wave length, high gain bumper mount antenna. (108-174 MC) Same as ASP-197 except mounts on bumper with double chain of links. Includes 12' of RG-58/U cable and PL-259 connector.

ASP-203 Kit to convert roof top antenna to high gain. Construction and features are the same as ASP-177. Converts existing 1/4 wave length G.E., R.C.A., D&K, IPC. and Antenna Specialists ASP-201 to 1/2 wave length. Lead is not included.

ASP-206 Conversion kit. Same as ASP-203 except converts Motorola antenna to $\frac{1}{2}$ wave high gain.

ASP-180 Painted aluminum swivel base with ASP-160 adaptor. Mounts on any surface.

> ASP-175 Painted aluminum swivel base with ASP-161 adaptor. Mounts from outside of rear body.

> ASP-181 Painted aluminum swivel base with ASP-162 adaptor, Adaptor permits insertion of cable from













side.



"The Finest Brand for the Citizens Band"

M-52 Fiberglas mobile anten-

na with continuously loaded

whip. 4' whip sealed in white plastic covering to prevent

shorting. Patented rocker support fits in 15/16" to 1 1/4" hole.

Furnished with 5' of RG-58/U

cable and PL-259 connector.

the antenna specialists company

· CLEVELAND 6, OHIO ·



M-1D-1C2" Professional size throme swivel base, chrome spring and 102" stainless steel whip. Swivel ball has thick one-piece Polyester Fiberglas insulator and steel back up plate. Water sealing gasket and mounting hardware furnished

M-1-102" Same as M-1D-102" except has aluminum base and cadmium plated spring.



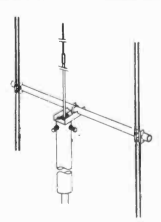
M-53 Fiberglas, continuously loaded whip.* 4' high. Plastic covered. Continuously wound conductor produces uniform current distribution with 52 ohm match. Chrome plated brass ferrule has %-24" male thread.

*Process patent 2938210



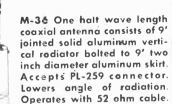
MB24 Bumper mount antenna fits virtually all U.S. and foreign cars. Mount has cadmium plated alloy steel interlacking "Z" links. Cadmium plated spring. 102" stainless steel whip. Furnished with whip gutter clip and 20' of RG-58/U cable having PL-259 connector on one end and solder lugs on the other.

M-24 Same as MB24 except with single bumper mount.

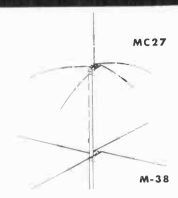


M-37 Vertical beam antenna provides both directional and vertical polarized radiation. Gives 7 Db. torward gain over ground plane with 5x power gain. Provides 13.5 Db. front to back ratio and wide natf power angle. All cluminum. 18' high and 11' wide. Accepts PL-259 connector. Operates with 52 ohm cable.

M-49 Center loaded antenna provides excellent horizontal pattern and eliminates fading when changing direction. Not necessary to trim or clip whip to tune. Sealed loading coil. Low VSWR. Collapsible chrome plated tube assembly and stainless steel whip. 60" extended, 43" collapsed. Patented rocker support fits in 1½6" to 1½4" hole. Furnished with 5' of RG-58/U cable with coax fittings on both ends.



ASP-185 Auto gutter clamp antenna, Ideal for temporary use. Has Vinyl covered loading coil wound for 27 MC. Complete with 12' RG-58/U cable and PL-259 adaptor. 40" whip



MC 27 Ground plane antenna. Vertical radiator and radials are solid, heat treated aluminum in two 54" lengths joined by threaded coupling nuts. Mounting bracket fits 1" pipe or 11%" tubing. Radials droop to offer 50 ohm match. Antenna base accepts PL-259 connector. Hardware furnished.

M-38 Isolating skirt for MC27. Lowers angle of radiation and minimizes effects of mounting structure. Mounts 9' (1/4 wave length) below MC27.

ASP-189 Front cowl mounting antenna with Vinyl covered loading coil wound into stainless steel rod. Has patented rocker support that fits in 15/6" to 1 1/4" hole. Whip is 43". Complete with 6' of RG-58/U cable and PL-259 connectors on both ends.



ASP-63 For portable tranceivers. Vinyl covered loading coil wound into 40" whip. Has PL-259 connector.





ANTENNAS--MOUNTINGS--ACCESSORIES

SERIES C CENTER-LOADED MARINE ANTENNAS

A Center-Loaded Collapsible type Antenna, consisting of two telescoping, adjustable base sections on which the loading coil is mounted, with a tapered top whip section, giving a total extended length of about 19 feet. This Antenna collapses to a single unit with the whip section telescoping through the coil into the lower section, making a collapsed length of 7 feet. The sections are of seamless aluminum, or stainless steel and the coil is wound on low-loss bakelite tubing and treated after assembly with weatherproof coating.

No.	Туре	Base O.D.	Base I.D.	Wt. Lbs,	List Price
CLA-619	Aluminum	1.000"	.834"	5	\$50.00
CLS-1119	Stainless	1.000"	.900"	7	110.00

SERIES B CENTER-LOADED ANTENNAS FOR MOBILE & MARINE USE

Center-Loaded Whip-Type Antennas consist of a standard base section or spring-type on which is mounted a special Premax coil. The top is a taper-ground stainless steel whip 6 ft. in length, giving a total overall height of 9 ft. Various coils are available or the standard 75-meter cell can be adapted by shorting out turns on the coil. Antennas can be used with any of the Standard Premax Mountings shown below, or will fit any 3/8" x 24-thread mounting.

NO.	FREQ.	PRICE
BXS-14	14,000 kc. (20M.)	\$15.00
BXS-23	2374 kc. (CAP)	15.00
BXS-31	3105 kc. (APT)	15,00
BXS-38	3800 kc. (75M)	15.00
BXS-43	4325 kc. (CAP)	15.00
BX8-46	4585 kc. (CAP)	15.00
BXM-25	2000 to 3000 kc. (Marine)	15.00
(8	same as BXS but with Spring)	
BSS-14	14,000 kc. (20M.)	22.50
BSS-23	2374 kc. (CAP)	25.00
BSS-31	3105 kc. (APT)	25.00 Style F
BSS-38	3800 kc. (75M.)	25.00 Coil
BSS-43	4325 kc. (CAP)	25.00
BSS-46	4585 kc. (CAP)	25.00
BSM-25	2000 to 3000 kc. (Marine)	25.00
	SERIES B COILS	

Premax also supplies the Series "B" coils in the standard frequencies above. Special fre-quencies available on request.

List Price... MAST EXTENSIONS

MAST EXTENSIONS

Polished Stainless Mast Extensions—threaded 3/4"-24 on both ends and supplied with stainseries C less nuts and lockwashers. Available in 12". 18". 24", 30" and 36" lengths.

Prices range from \$4.00 to \$8.00 list each Extension BXS

MOBILE VHF WHIPS

Style CD-11 Series—Permanent type. Porcelain insulator mounts thru $\frac{1}{2}$ " hole in rooftop.

Style CD-21 Series—Emergency type. Attaches by heavy duty suction cup.

NO.	FREQ.	PRICE
CD-112	108 to 120 mc.	\$4.00
CD-114	144 mc.	4.00
CD-115	152 to 162 mc.	4.00
CD-212	108 to 120 mc.	2.80
CD-214	144 mc.	2.80
CD-215	152 to 162 mc.	2.80



GROUND PLANE ANTENNAS FOR POINT-TO-POINT USE

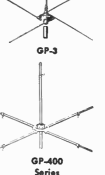
For point-to-point installations, Premax has two VHF Antennas: The Style GP-3 which has elements of heavily-plated spring steel with skirt wires that can be bent down to any angle to match coax cable. Mounting is with-in a water-proof housing that fits standard 1/2" pipe. Cable carries down thru pipe.

NO.	FREQ.	USE F	RICE
GP-312	120 mc.	For aircraft and CAP.	\$8.00
GP-314	140 mc.	For 2 meter and CD.	8.00
GP-315	150 mc.	For police and taxi	8.00

PREMAX ADJUSTABLE GROUND PLANE ANTENNAS 20-60 mc

Another low-cost type Ground Plane Antenna is adjustable from 20 to 40 mc. or 40 to 60 mc. Standing wave ratio matching to 52-ohm line is 1.07 to 1.13 and to 72-ohm line is 1.27 to 1.23 depending on type of transformer cable. All-aluminum construction employing adjustable tubular elements.

GP-430 Adjustable 20-40 mc. \$50.00 GP-450 Adjustable 40-60 mc 40.00



CD-21

MOBILE MOUNTINGS FOR USE WITH WHIPS WITH 36"-24 MALE THREAD



CA BUMPER MOUNTING

"Chain Style - clamps on any bumper with 1" clearance: no number with 1" clearance; no drilling; theft-proof.



R-3 UNIVERSAL MOUNTING

Solid Polished Aluminum Swivel Ball. Heavy stainless steel back-up plate with grounding screws. Stainless steel hardware.

Price

Bumper mounting with ceramic

cone insulator and steel bracket.



TYPE RS-2 COMBINATION

Similar to R-2 except has spring as shown under SA-2.

Price

Type RS-2



SA-2 SPRING ADAPTOR

Stainless steel Spring Adaptor—can be attached to types R-2, R-3, L-1, CA and NA-1 to provide greater flexibility. Height 4¼", diameter 2¾".

Price



TYPE F

30° adjustable mounting for fender, cowl or gravel pan. Chrome-plated brass with phenolic insula-

Price



Type R-2

R-2 UNIVERSAL COAX TYPE MOUNTING

Solid Polished Aluminum split-ball can be adjusted to any angle. Has shielded coax con-nection and stainless hardware. \$15.00



TYPE L-1

TYPE NA-1

Bumper mounting, 2 pairs ceramic cone insulators with steel bracket. 10" adjustment.



Type V

Type F

TYPE V

Thru-deck mounting designed for Style BX and BS Center-Loaded Marine Antennas. White porcelain cones with a maximum opening for 1-1/2" deck. Stud threaded 7/16"-24.

PREMAX PRODUCTS, DIV. CHISHOLM-RYDER CO., NIAGARA FALLS, N. Y.



PREMAX) ANTENNAS--MOUNTINGS--ACCESSORII

VERTICAL TELESCOPING ANTENNAS PREMAX STAINLESS STEEL ANTENNAS

Premax stainless steel antennas, fully telescoping and adoustable, have a locking device that holds the sections firmly at any desired point insuring a perfect electrical contact. Made of a high grade polished stainless steel tubing, hard-drawn to an extremely high tensile and yield strength, they are well suited for the most severe strains from high steep or winds. high seas or winds.

PREMAX ALUMINUM ANTENNAS

Premax aluminum antennas are lightweight, corrosion resistant and have adequate strength to meet practically all needs for marine, commercial and mobile installations that demand convenience in erecting and dependable performance. They are constructed of highly polished, specially tempered aluminum tubing engineered to withstand wind velocities up to 60 miles per hour.

PREMAX STEEL ANTENNAS

Inexpensive, popular, fully adjustable telescoping steel antennas for commercial, amateur, civil defense or other installations, made of high-tensile copper-nickel steel tubing, are heavily cadmium-plated. A positive locking device insures proper electrical contact between sections. Not recommended for marine use on salt water.

SPECIFICATIONS & DESCRIPTIONS OF TELESCOPING VERTICALS

NO.	DESCRIPTION	EXTD.	COLL.	BASE 0.D.	BASE I.D.	WGT.	LIST
SS 1118	3-Sec. Stainless	18'4"	6'3"	.75()"	.680"	6	\$ (4(.00)
SS-1124	4-Sec. Stainless	2+'3"	6'3"	1.000"	.900"	9	135.00
SS 1130	5-Sec. Stainless	30'0"	6'1"	1.250"	1.120"	13	185.00
SS 1135	6-Sec. Stainless	35'""	6'1"	.500"	1.370"] c)	2 " 5.00
A1-312	2 Sec. Aluminum	12'+"	6'+"	.500"	.33+"	112	15.00
AL-518	3-Sec. Alur unum	18'5"	6'1"	. 50"	.581"	3	25.00
AL 32+	+ Sec. Alurninum	21'1"	6'+"	1.000"	.834"	5	o.00
AL-530	5-Sec. Aluminum	30'0"	6'5"	.250"	1.08+"		54.00
AL-535	6 Sec. Aluminum	35'8"	6'5"	1.500"	1.310"	1.2	.00
112 M	2-Sec. Steel	11'8"	6'0"	.656"	.556"	4	12.00
31.8-M	3-Sec. Steel	1='3"	6'2"	.875"	5"	-	18.00
2.14 M	4-Sec. Steel	22'9"	6'3"	1.063"	.963"	11	25.00
1 · 0 - M	5-Sec. Steel	28'3"	6' 1"	1.250"	1.150"	15	30.00
1-6-M	6-Sec. Steel	33'9"	6'5"	1.500"	1.400"	20	38.00

PROTECT YOUR EQUIPMENT WITH A PREMAX GROUND ROD! Practical and efficient Ground Rods, costing so little that it doesn't pay to fuss with makeshifts! Of smooth, hard-drawn steel, chisel-pointed for easy driving and heavily copper-plated for rust prevention and to insure clean electrical contact, 4' to 8' lengths in \$8'', \$12'' and \$8'' with screw clamp (illustrated) or in 6' and 8' lengths in pigtail wire, drilled hole or plain style, \$12'' and \$8'' only. Practical and efficient Ground Rods, costing so Pigtail Screw No. Clamp List List List ŝ 38"54" J-64 \$ 80 3 g">6' J-66 3 8"18' J-68 8 20 J-05 100 1 2"x6' G-86 210 H 86 \$200 P 86 \$225 X-86 \$180 1 2 "X8" G-88 250 H-88 240 P 88 265 X 88 220 "v6' G-106 300 H 106 290 P-106 315 X 106 265 58"-8" G-108 380 H 108 370 P 108 395 X-108 345 (Prices are per 100 rods, bundled in 25s)

BASE MOUNTINGS FOR VERTICALS



TYPE 1 BASE INSULATOR

Heavy-duty type Base Mounting Insulator with compression rating up to 10,000 lbs. Has wet-process brown-glazed porcelain cones. Available in galvanized malleable iron, plain brass and chrome-plated brass, in rigid-post, hinged-post. Ht. to post base, 7 to 9 inches. Wt. 8 lbs.

\$52.00 to \$105.00 Last Price



TYPE 6 BASE INSULATOR

For marine, mobile unit, roof-top or tower. Lead-thru construction permits connections below deck. Planges 6" in diameter with 6 bolts on a 5" circle. For 15" to 2" deck. Available in galvanized malleable iron, only, except on special order. Rigid post, and hinged post styles. Ht. from flange to post base, 3" to 5". Wt., 111/2 lbs.

...\$78.00 to \$85.00 List Price

STANDOFF INSULATORS



TYPE 10-S

A heavy-duty Insulator with chrome-plated brass base and head caps—regular or hinged clamps. Insulator is brownglazed porcelain in extra heavy style. Ht. to center of clamp, about 4½". Wt., 3 lbs.

\$60.00 to \$72.00 List Price



TYPE 13-5

Heavy, rugged cast caps and base plates in aluminum, or chrome-plated brass. Heavy brown-glazed porcelain insulator, 3 inches in diameter. Ht. to center of clamp, 4 ½ ". Wt., 2 ½ lbs.

List Price \$13.00 to \$25.00

MOBILE WHIP ANTENNAS

HEAVY DUTY TAPERED STAINLESS-TYPE ES

Solid one-piece taper-ground wnips, \(\frac{4}{4}\) at base tapering to 3 32" at tip with top ball. High-tensile staffnless steel fabricated by special formula, comparing favorably with the best spring steel, yet having excellent corrosion-resistant properties

HEAVY DUTY TAPERED CHROME-SILICON-TYPE EC

Same as above only fabricated from chrome-silicon steel of exceptionally high-tensife strength and uniformity of temper, with high fatigue values developed by special heat treatment during fabrication.

STANDARD WEIGHT TAPERED STAINLESS WHIP WITH NON-REMOVABLE ADAPTOR-TYPE TS

Stainless steel whips of extremely high tensile strength with a permanent type stainless adaptor, with $\vartheta_B{''}$ male thread.

STANDARD WEIGHT WHIP WITH REMOVABLE ADAPTOR-TYPE VS

Same whip as above except supplied with a removable adaptor locked in place by dual set screws.

NO.	LENGTH	PRICE
ES-760	60"	\$6.30
ES-772	72"	6.30
ES-784	84"	7.30
ES-796	967	7.00
EC-660	60"	5.50
EC'-672	72"	5.50
EC-684	81'	6.50
E(*-696	93'	6.50

		_	-	-	
D-700	— S	anara	10	Sta	inless
110-100		2 N	0001	0 +	brand
Adaptor	willin	B	mai	eι	meau
or ES at	nd EC	serie	s wh	nps.	

NO.	LENGTH	PRICE
TS-860	60"	\$7.00
TS-872	72"	7.00
TS-884	84"	7.50
TS-896	96"	7.50
TS-8108	108"	8.00
VS-960	60"	8.00
VS-972	72"	8.00
VS-984	84"	8.50
VS-996	96"	8.50
VS-9108	108"	9.00
V 5-9100	100	0.00

AD-900 Same as AD-700 except drilled for VS series whips.

ALL PRICES SHOWN ARE LIST PRICES SUBJECT TO USUAL COMMERCIAL DISCOUNTS. PRICES EFFECTIVE AT TIME OF PRINTING AND ARE SUBJECT TO CHANGE WITHOUT NOTICE.

PREMAX PRODUCTS, DIV. CHISHOLM-EYDER CO., NIAGARA FALLS, N. Y.

CORNELL-DUBILIFR

RADIART



CORNELL-DUBILIER ELECTRONICS DEVISION . FEDERAL PACIFIC ELECTRIC COMPANY . SOUTH PLAINFIELD . NEW JERSEY

Automatic ROTORS

THE INDUSTRY'S SHARPEST TUNING ROTORS



MODEL AR-1

The standard heavy duty economy madel . the automatic version of the populor TR-11

MODEL AR-22

The rugged extro heavy duty, time tested and proven femaus TR-2, NOW FULLY AUTOMATIC



Mechanical Brake magnetically released Quick Mounting Most Collet

Speedy Installation . . . no loose parts to assemble

Minimum Wind Resistance

Takes Masts up to $11/2^{\prime\prime}$ O.D. — self-centering sawtoath clamps

Fits Standard Towers

Completely Weather Sealed . . . Factory Lubricated

MODEL AR-2....same as AR-1 but with thrust bearing. Fowerful beyond any TV need . . . the giant of the industry.

Handles loads to 150 pounds Heavy ball bearings in 61/2" races Reinforced die cost hausing Mechanical Brake magnetically released

Will handle 1/8" to 2" mosts Heavy duty mater — reverses instantly Mast, tower or platform mounting 3 heavy duty guy wire lugs

Completely weather-sealed — factory lubricated

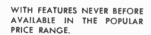
HEAVY-DUTY ROTORS



CDR MODEL TR-2 . . . same as TR-4 except furnished with COMPACT CONTROL cabinet with illuminated "perfect pattern" dial.

CDR MODEL TR-4 . . . the most POWERFUL and dependable DeLuxe Heavy Duty ROTOR on the market . . . complete with modern design METER CONTROL DIAL cabinet using 4-wire cable.

CDR TR-16 ROTOR





- Self-centering sawtaath clamps take masts up to $1\,{\ensuremath{V_2}}{''}$ in diameter.
- · Instant lacking prevents drift.
- Magnetically released mechanical
- Direction of rotation is instantly reversible.
- Rotar makes camplete 360° revalution in 45 seconds.
- Campletely weather-sealed, Meets rigid Jaint Army-Navy saft-water test.



CDR MODEL "HAM-M" DESIGNED EXCLUSIVELY FOR HAMS

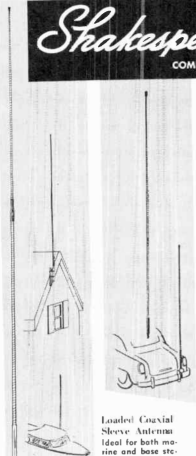
- A complete rotational system
- Supports 1000 lbs. of dead weight
- Super-accurate calibration
- Double-stage switch permits instant direction reading without moving rotor
- Positive brake locks rotor in position against any wind
- Will support and operate heaviest beams commercially available





CDR TR-15 ROTOR

Same as TR-16 but without thrust bearing.



tion application. Antenna terminated with UHF cam-nector. -STYLE 72-0 - \$42.50

Bumper Mount Adjustable link bumper mount with law-loss insulator. Metal parts codmium plated. **STYLE 97 - \$7.50**



Barrel Spring Cadmium plated STYLE 71-1 - \$4.50

Marine Mount Self-supporting fald-dawn maunt far use with Style 72-0 anten-na. Chrome plated includes neo-prene gasket and hordware. -STYLE 99 -\$27.30



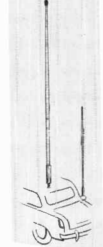


Standard Whip Antenna Light weight . . . high flexural and impact strength . . corrasian resist ant.

Whips -STYLE 517LE 10-1 54"-60" - \$5.75 10-2 60"-104" - \$6.95 10-3 96" 27 mc citizens band - \$6.95 Base Extensions -

29-1 18" - \$4.80 29-2 27" - \$5.48 29-3 36" - \$5.82

STYLE



Normal Mode Helical Antenna Distributed - load antenna elimi-nates additional laading cails, 4 length permits chaice of mounting pasitions.



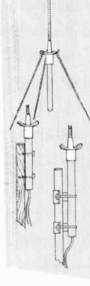
Rain Gutter Mounted Antenna

> The convenient, detechable citizens band installatian with all exceptional benefits of light-weight fiber-glass. —Includes 9' RG 58/U transmission cable.

-STYLE 74-0 -\$14.40



Alaminum Ball Mount -Has law-lass molded fiberglass insulator plate, nea-prene gasket, unique lacking band. STYLE 70-1 . \$7.95



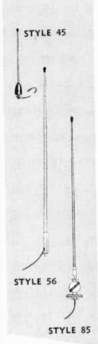
Ground Plane Antenna

High strength fiberglass radiating elements. Supplied ta fit 1 14" pipe thread. Antenna terminated with UHF cannectar. -\$41.60

STYLE 61-0 citizens band

61-1 for 25-30 mc 61-2 far 30-35 mc 61-3 for 35-40 mc 61-4 far 40-47 mc 61-5 far 47-54 mc 61-6 for 54-72 mc 61-7 far 72-88 mc

Resonated for low end of band with curre fur-ni hed for cutting to higher frequencies



3 DB Gain Mobile High-Gain Antennas

Double yaur effective mobile transmitter power.

19" raof top antenna, far 440-470 mc. STYLE 45U (UHF cannector) - \$20.00 45B (BNC cannectar) - \$21.50

Cowlarbumper maunted. 52" height, furnished with 3/8-24 maunting stud, 10' RG 58/U transmission cable and connector (specify whether UHF ar BNC) - \$18.75 STYLE

56-1 far 144-155 mc 56-2 far 155-165 mc 56-3 far 165-174 mc

Cawl ar bumper height mounted. 54½" height includes alumi-num ball maunt, 10' RG 58/U transmission cable and UHF connector. Transmission nector. Iransmission cable passes through ball mount for maximum protection. 34" maunting hale required. (Specify whether UHF or INC cannectar.) - \$25.50 STYLE

85-1 far 144-155 mc 85.2 far 155-165 mc 85-3 far 165-174 mc

Normal Mode Helical Antenna

Sta idard	11,25						ali	prices amateur		
Mo-lel metallic gray	73 0	73-1	73.2	73-3	73 4					
Deluxe			15.90				:8 %5		21	00
Madel white	A2 c	A7-1	⊌2 2	c2-3	62 4	62.5	52.5	52.7	62.8	62.9
Bond	27 mc Current	30-33 mc	35-82 mc	ı.i. Meters	15 Meters	20 Meters	40 Meters	d6 Meters	40 Meters	80 Meters
Approx leagth	4'	4"	A.	4"	4'	6.	>		O	8

We salicit arders for custom-built antennas for industrial application.



COMPANY PRODUCTS COLUMBIA

COLUMBIA, SOUTH CAROLINA

SUBSIDIARY OF SHAKESPEARE CO.

look far the spiral markings of genuine Shakespeare Wonderods

Page 29



the world's largest manufacturer of amateur communication antennas

lincoln, nebraska

	VERTICALS	Description	Shpg Weight	Model No	Ham Ne Price
NO NO	No traps used in Hy-lower. New Slim-Traps in 12 and 14-AVS. Less than 2-1 SWR.	Hy-Gain Hy tower 10-00M) 12 AVS Vertical (10-20M) 14 AVS Vertical 1 40M Mount Kit for 12 AVS Mount Kit for 14 AVS Loading Coil, add 36M to 14 AVS Decoupling Stub, adds 6M	105 its. 9 ib 10 ibs 7 ibs. 9 ibs 1 ₂ tu 2 ibs.	18#1 12AVS 14AVS 12RMK 14RMK LC80 6MK	\$129.50 21.95 27.95 9.50 11.95 7.95 4.95
UNICA	Guaranteed for One Year; inaximum legal power rat ing. Fully adjustable Beta Match is factory pre-tuned SWR less than 1.5:1. GROUND PLANES	10 Meter, 3 Element 15 Meter, 3 Element 20 Meter, 3 Element 40 Meter, 2 Element	12 lbs. 19 lbs. 35 lös. 40 lbs.	103E 153B 203B 402B	32.95 38.50 65.95 To be annod
WWO	High strength and Commercial Dute One year warranty with 100 mgh rating. MULTI-BAND DOUBLETS	Ground Plane, 25 50MC Ground Plane, 50-80MC Ground Plane, 108-500MC Discone Broadband, 50-500MC	10 lbs. 7 lbs. 4 lbs. 9 lbs.	GP-1C GP-2C GP-3C DS-1	32.70 21.90 9.98 29.97
AMATEUR RADIO COMMUNICATION	Extruded and perforated polyethylene ribbon offers full size performance with NO TRAPS. Handle 1 KW CW & AM, 2 KW SSB (PEP).	Doublet for 40 and 80M Doublet for 6-20M Doublet for 6-40M Doublet for 6-80M Center Insulator End Insulator (4 per carton)	534 lbs. 344 lbs. 412 lbs. 6 los. 8 oz. 12 oz.	2BD 4BD 5BD 6BD C! E!	34.95 21.95 29.95 37.50 3.95 1.00
UR R	Utilizing the solid state Slim - Traps Exceptionally designed . unconditionally guaranteed.	4 Element Deluxe Thunderbird 3 Element Standard Thunderbird 2 Element Thunderbird (10-20M)	42 lbs. 36 lbs. 23 lbs.	TH4 TH3 TH2	117.50 89.95 59.95
AMAT	VHF HIBANDERS Employing new Beta Match. May be stacked fur additional 3 or 6 db. Guaranteed for One Year. HALOS	432MC 13 Element Beam 220MC 11 Element Beam 144MC 5 Element Beam 144MC 10 Element Beam 6 Meter, 5 Element Beam 6 Meter, 8 Element Beam Duo Stacking Kits (specify) Quad Stacking Kits (specify) Stacking Frames (specify)	3 lbs. 5 lbs. 3 lbs. 6 lbs. 8 lbs. 13 lbs. 1½-3 lbs. 4 8 lbs. 30-45 lbs.	313 111 25 210 65B 68B add ''S'' add ''QS'' add ''YSF''	12.95 13.95 8.95 14.95 18.95 32.95 4.95 15.95 59.50
S S	Compact, handseme advanced design No external matching sections. MOBILE & PORTABLE	2 Meter Halo Antenna 6 Meter Halo Antenna Mounting Mast Stacking Kit for both	11.2 ibs. 5 ibs. 3 ibs. 43 ib.	HH-2 HH-6 HM HHS-2	5.95 12.95 4.95 3.00
ANTENNAS	New Trap Traveller loading coil for mobile whip and portable microdipole. Completely weatherproof.	Trap Traveller Coil, 10-20M Telescoping Base and Whip Complete Traveller Micro Dipole Kit Complete Dipole with Coils Mounting Bracket for Dipole Carrying Case for Dipole	1 lb. 2 lbs. 3 lbs. 3 lbs. 5 lbs. 5 lbs. 1 lb.	13 TBW T31BW TDK T3TDK UB TCC	16.95 15.00 29.95 13.50 44.95 9.75 8.95
ANA	PROTO-BRAKE 1000 In. Lbs. rotating power, 5 In. Tons braking power Complete with Great Circle Wall Map Indicator.	Roto-Brake, Indicator, Control Small Tower Side Mount Kit Pipe Mast Side Mount Kit Telephone Pole Side Mount	47 ibs. 22 ibs. 24 ibs. 26 ibs.	RBX-1 XK-1 XK-2 XK-3	199.95 34.50 34.50 34.50
	COMMERCIAL	DESIGN & PRODUCTION	OF M	ILITAR	Y &

COMMERCIAL COMMUNICATION ANTENNA SYSTEMS SOLICITED The MASTER - 25th Edition

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represented by more than 1000 distributors around the world

antenna	products
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lincoln, nebraska

CLOSE RANGE	Description	Shpg Weight	Model No.	List Price
telescoping from 45' to 15'; polypropylene plast c bases. Swivel joints. May be oriented horizontally or vertically.	Citizens Whip (6 per pack) Auto Door Mount Bracket for CW (3 per pack) Rabbit Ear Dipole (4 per pack)	6 lbs. 3 lbs. 6 lbs.	CW ADMC CD	S 9.95 each 14.95 each 21.95 each
MOBILE An exciting new line of whips for automobile and commercial use, sturdy and weatherproof, with a variety of mounts. Whips generally telescope for maximum efficiency yet ease in garaging. BEAMS BEAMS BEAMS 3-Element Beam multiplies power eight times, for mounting either horizontally invertically. Power can be redoubled by stacking. GROUND PLANES For high efficiency point to point or base station to mobile operation. Precision tuned and matched for 52 ohm coax Finest construction of heat-treated aluminum tubing elements.	73" telescoping disguise whip 52" stainless steel whip 48" fiberglass whip 102" stainless steel whip 102" Fiberglass mobile whip Bumper Mount Body Mount Heavy Duty Spring Gutter Clip AM-Citizens Band Coupler	1½ lbs. 1 lb. 1¼ lb. 1¼ lb. 1½ lb. 1½ lb. 1 lb. 2 lbs. 1/6 lb. ¼ lb.	CM CMS CMF W-102 FW-102 BPR BDY SPG GC CPR	14.95 14.95 12.00 8.50 13.95 10.95 8.95 9.50 1.95
3-Element Beam multiplies power eight times, for mounting either horizontally or vertically. Power can be redoubled by stacking.	3-Element Bean	15 lòs.	113-B	52.50
For high efficiency point to point or base station to mobile operation. Precision tuned and matched for 52 ohm coax Finest construction of heat-treated aluminum tubing elements.	Standard Ground Plane Heavy duty Ground Plane Half-wave Coaxtal Colinear Ground Plane	5 lbs. 10 lbs. 7½ lbs. 15 lbs.	SGP GP1 CXL CLR	26.95 43.75 33.25 49.95
Coax adapters of precision matched bress, silver-plated for maximum performance. No soldering necessary. Cable kits of RG-58 U nable.	PL-259 coax auto radio adptr. PL-259 coax/phone-type adptr. SO-239 coax/std. auto radio adptr. auto radio/phone-type adptr. 12' coax cable 12' Coax cable, PL-259 both ends 25' coax cable 50' coax cable	1/3 lb. 1/3 lb. 1/3 lb. 1/4 lb. 1/4 lb. 1/2 lb. 1 lb. 2 lbs.	PLSA PLP SOSA SAP CC-12 CC-12PL CC-25 CC-50	.75 .75 .75 .40 6.95 9.50 9.95 15.75
Lightweight, handsome yet nearly indestructable antennas for home and auto. Easily mounted of maximum efficiency. COMPLETE CAT	FM Omnidirectiona Halo 6 Element Fringe Area Hy-Log 11-Element Fringe Area Hy-Log FM Auto Butterfly	11 oz. 3½ lbs. 5½ lbs. 2 oz.	FMH FM-6 FM-11 FMB	9.95 22.95 37.95 9.95
COMPLETE CAT	ALOG INFORMATION Y-GAIN ANTENNA SYS	AVAIL STEMS	ABLE!	

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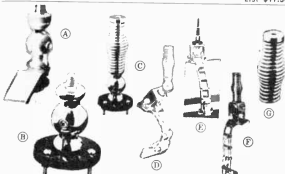
The MASTER

25th Edition

SCITIZENS BAND ANTENNAS and ACCESSORIES

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GROUND PLANE ANTENNA KIT RADIAL WIRE TYPE—Base station antenna kit—including mast, co-ax cable and all hardware. Most parts are pre-assembled average installation time is ½ hour. 4 guy wires act as pre-assembled average installation time is ½ hour. 4 guy wires act as "ground plane." Cat. No. 29-730 List \$39.75
102" STAINLESS STEEL TAPERED WHIP—High-impact, flexible whip made of selected alloy. Standard threated fitting used with body mount or bumper mount. Cat. No. 29-700 List \$11.50
100" STAINLESS STEEL TAPERED WHIP—Same as 102" Whip #29-700, but designed for use with flexing spring type body mount or bumper mount. Cat. No. 29-702 List \$11.50



29-710 29-7

Nº

8

GROUNO PLANE ANTENNA KIT ROD RADIAL TYPE— Complete Base Station Antenna, pre-assembled and including mast, cable and all hardware. No guy wires. Radial elements are durable aluminum tubing. For use with chimney, wall or tripod mount. Cat. No. 29-740 List \$42.50

"TEL-COIL" WHIP (Pat. Pend)—48" tapered fibre glass whip, "loaded" type. Step-taper wound helical conductor is superior to other "short" Whips which use base or center loading coils, Standard threaded fitting for any body or bumper mount, trunk lid mount.

101" FIBRE GLASS TAPERED WHIP-Unaffected by weather conditions, comparable performance to steel whips. Conductor is fibre glass insulated, Standard threaded fitting. Cat. No. 29-706

"TEL-E-SCOPE" FOUR-SECTION TELESCOPING WHIP-Chrome plated, 101" extended, 32" collapsed. For installations where constant-length whip is inconvenient and fully extended use is occasional. Standard threaded fitting for use with body mounts or humour negative. bumper mounts. Cat. No. 29-712

(A) TRUNK LID MOUNT—Unique mount requiring no outside holes on car. Designed specifically for "Telcoil" 29-710 antenna, but may be used with other short "whips." Cat. No. 29-716 List \$5.50 (B) BODY MOUNT—Heavy-duty, chrome plated body mount fastens to side, cowl, or fender. Ball swivel provides all angle adjustment, from vertical to horizontal. Cat. No. 29-718 List \$8.00 (C) BODY MOUNT—Same as Body Mount #29-718 except this model is supplied with flexing spring #29-726, Cat. No. 29-720 List \$14.00 (D) BUMPER MOUNT—With Swivel Joint and Spring For cars where bumpers do not protrude sufficiently for standard mount. Cat. No. 29-728 List \$25.75 (E) BUMPER MOUNT—Durable, chrome plated chain type bumper adjusts to most bumpers from sports car to truck. Cat. No. 29-722 List 13.25 (F) BUMPER MOUNT—Same as Bumper Mount #29-722 except this model includes flexing spring #29-726, Cat. No. 29-724 List \$19.75 (G) FLEXING ANTENNA SPRING—Tapered, heavy-duty, chrome plated steel spring built-in flexible center conductor. Cat. No. 29-726 List \$6.50 (E) \$2.71 (Constructed of Constructed of Cat. No. 29-726 (Cat. N



SNAP-IN CHIMNEY MOUNT-SNAP-IN CHIMNEY MOUNT— Fits masts up to 134" di-ameter. Extra heavy gauge steel. Zinc plated and drch-romate dipped. Compllete with straps and hardware. Cat. No. 8610 List \$3,65 With Stainless Steel Strap-ning

Cat. No. 8930 CHIMNEY QUICK MOUNT—Brackets will support masts up to 134" diameter. Straps and hardware

included. Cat. No. 8005 With Stainless Steel Strapping

With Stainless Steel Strapping
Cat. No. 9025
Yet of strapping supplied for each mount.
Cat. No. 9125
With Stainless Steel Strapping
Cat. No. 9127
SPECIAL "2" MOUNT — Galvanized Strapping
Steel zinc plated finish. Eyebolts attached to one end of heavy galvanized strapping.
Cat. No. 8005-U
List \$2.75
With Stainless Steel Strapping
Cat. No. 9127
List \$4.20
SPECIAL "2" MOUNT — Galvanized Strapping
Cat. No. 8005-U
List \$2.75 With Stainless Steel Strapping Cat. No. 9025-U

Cable ASSEMBLIES — Made of RG 58/
U cable, terminated on one end with PL 259 plug, other end stripped and terminated with lugs.
Cat. No. Cable Lengths List Price 29-760 6 ft. \$4.85 29-762 10 ft. 5.35 29-764 15 ft. 5.95 5.35 5.95 15 ft.

DIS-CO-NECT — Remove mobile whip antennas in two seconds — without tools. Incorporates bayonet lock device . . . made of stripless steal

bayonet lock device made of stainless steel.

Cat. No. 29-772 List \$4.95 HUB CAP STATIC SPRING—Stops static caused by wheel friction.

Springs have riveted metal points for firm, smooth contact. Cat. No. 1058 List \$.15 STATIC CHASER—Dissipates static which causes radio noise and contact shock. Minimizes static interference caused by friction interference caused by friction of wheels, tires, etc.
Cat. No. 5604 Injector Only

List \$1.95 5605 Static Powder for 5 Tires 1.20



V-7 WALL MOUNT -- Constructed of heavy gauge steel. Fully plated nuts, U-bolt and hardware. Completely assembled.

Cat. No. 9236 List \$1.85 per set

CLOSE WALL MOUNTS-Ideal where large clearance is not needed. Complete with hardware. Hold masts up to 134" diameter.

Cat. No. Cat. No.

8302 Clearance 21/4" \$1.65 per set
8304 Clearance 4" 2.00 per set
4-INCH SPECIAL WALL MOUNT—Economy close
wall mount. Made of heavy gauge steel, zincplated for extra protection.

Cat. No. 2241

SNAP-IN WALL MOUNTS—Simply snap the mast in, tighten and the job is done. Holds mast up to 194" diameter.

Cat. No.

List \$1.10

6" Wall Mount 8" Wall Mount 4.30

MASTER DELUXE SNAP-IN MOUNTS

Brackets are spaced 16" wide so as to fasten solid to 16" 2x4 spacing in homes. Eliminates "side sway" of antennas. Will fit mast up to 134" diameter.

Cat. No. 8312 12" Clearance 18" Clearance 24" Clearance \$4.60 5.95 8318 8324

RIGHT ANGLE ADAPTER—Designed for attaching Tel Coil Loaded Whip #29-710 or similar antenna to base station. Fits all transceivers using PL

259 antenna plug. Cat. No. 29-780 List \$5.75 ADAPTER—Adapts a PL 259 plug to a standard ADAPTER—Adapts a FL 239 plug.
auto radio (Motorola type) plug.
Cat. No. 29-782
ADAPTER—Adapts a PL 259 plug to a phono pin

ADAPTER—Adapts a PL 259 plug to a phono pin (RCA type) plug.

Cat. No. 29-784

ADAPTER—Adapts a SO 239 Socket to a standard auto radio (Motorola type) socket.

Cat. No. 29-786

ADAPTER—Adapts a standard auto radio (Motorola type) plug to a phono pin (RCA type) plug.

Cat. No. 29-788

GUTTER CLAMP—Holds long whip antennas down when not in use. Fastens easily to drain rails

when not in use. Fastens easily to drain rails on any car. Cat. No. 29-770 List \$1.65

For supporting masts up to 10 feet without guying. Extra sturdy support for higher installations where guying is necessary. Approx. 24 inches high, Supports masts up to 1½" diameter.

Cat. No. 9063 List \$7.85 3 FT. TOWER—Self supporting. Made of electro galvanized tubing. Folds and unfolds like an

galvanizumbrella. No. 9144 Cat. No. 9144 List \$9.15 5 FT. TOWER—Self supporting. Made of electro galvanized tubing. Folds and unfolds like an umbrella. Cat. No. 9143

List \$17.50
AMMETER SILENCER CONDENSER Cat. No. A-837 List \$.75
GENERATOR TYPE CONDENSER CAT. NO. A-838 List \$.99
HEAVY DUTY TYPE CONDENSER
Cat. NO. A-841 List \$1.25
SLIP-ON SUPPRESSORS. FITS ALL
CARS CARBON TYPE.
Cat. NO. A-830 List \$.45
DISTRIBUTOR SUPPRESSORS CARBON TYPE.
Cat. NO. A-832

Cat. No. A-832 List \$.45
SUPPRESSOR SPARK PLUG TYPE, FITS ALL CARS. CARBON TYPE. Cat. No. A-833
SUPPRESSOR SLIP-ON TYPE, SUPER

WOUND. Cat. No. A-835 List \$.75 Suppressor distributor model. Super wire

17 18 19 20 CALL LETTERS—Metal foil, pressure 21 22 23 24 sensitive labels to mark mobile station with FCC call letters. Set of 78 numerals plus two "W"s Characters 3/4" high.

Description List Per Set Gold Letters on White Silver Letters 29-778 2.00



SEND FOR FREE CATALOG on the complete GC Electronics line of Citizens Band equipment.

Page 32

World Radio History

TV ANTENNAS are BE

MODEL 101

Far Channels 2-13

Here is the greatest indoor TV antenna . . . the antenna which has been setting the highest standard for indoor TV reception since the beginning of television. Beautiful golden spiral which performs as well as it looks . .

the highest signal gain possible . . . new and improved for better television pictures. Shipping weight: 2 lbs.

Dealer

HI-LO TV ANTENNAS ARE BETTER FOR UHF, VHF, AND COLOR

MODEL 303



UHF ANTENNA

Unsurpassed reception in UHF areas with this proven and accepted indoor antenna which works better in tough areas. Shipping weight: Dealer \$357 112 lbs.

MODEL 202UV For

Channels 2-83

Hi-Lo is still the leader in the antenna business and this UHF-VHF model is one of the reasons. This is the best-performing indoor television antenna for all channels which is guaranteed to outperform others. Its more

modern design and finer engineering assure you of television eception at its highest peak. Shipping wt.: 2 lbs.

You will obtain the sharpest, clearest TV pictures with HI-LO

"SELL THE GENUINE HI-LO ANTENNAS"



MODEL 606

For Channels 2-13

Utilizing the Spiral-Tenno design, the 606 produces clearest reception. The luxurious brown plastic base rests lightly and firmly on any flat surface and the gold color on the spiral blends

with any room. The antenna is so designed to campletely eliminate any pulling or pushing of rods and carries the same guarantee as all other Hi-Lo ontennas, famous throughout the country.

Dealer Net

MODEL 505

Channels 2-83

The spiral antenna that is designed for maximum performance, featuring the NEW TELESCOPING DIPOLES. This versatile antenna swivels on ball and socket in any direction. Gold spirals, plastic base plends with any room.

Dealer \$ \ 00 Net

MODEL 404

For

Channels 2-83

NEW INDOOR ANTENNA tho swivels with a gentle touch of your little finger. Dipoles swivel on ball and socket in every direction. Golden spirals and decora. tive plastic base blend with all furniture. RECEPTION IS GUAR-ANTEED.

Dealer \$ 180



U.S Pat. No. 2,495,579 Conadian Pats, 1951 Other Pats Pending

TV Antenna Corporation Mfd. By hicago 13, Illinois

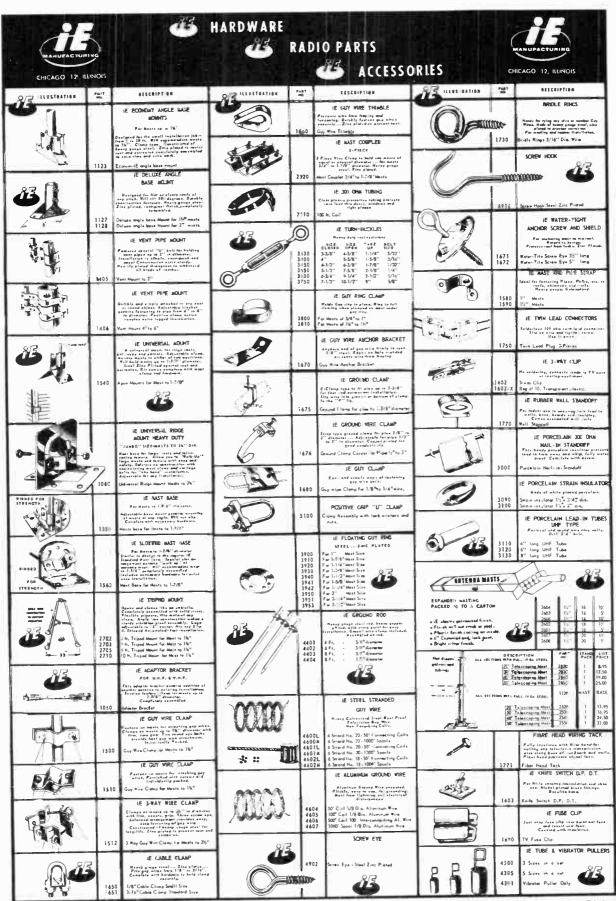
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The MAST SR 25th Edition



The MASTER-25th Edition

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World Radio History

SECTION 300A or 500A 111/2"x10" 7 Crossbraces S E ۵ ш F ⋖ 00 S **SECTION** U S 300B or 500B \supset P 111/2"x10" 8 Crossbraces P 0 R S T ⋖ П ш N **SECTION** ... 8 300C or 500C G 111/2"-16"x10" ⋖ 8 Crossbraces S 4 H P ⋖ E S R z **SECTION** 0 300D or 500D K 16"x10" W -8 Crossbraces U ш C K ш C 3 **SECTION** 0 300E or 500E 16"-201/4"x10" 8 Crossbraces M B T 0 W **SECTION** E 300F or 500F 2014"x10" R 9 Crossbraces S

JONTZ MFG. CO.

Model 300 Economy-Self-supporting up to 60 foot; tested to withstand high wind loads. Sections are zinc electroplated, dipped in clear Butyrate lacquer for extra-long weather protection. Tower may be erected as one piece or by sections, and relocated without loss of length by using separate foundation mountings. Additional sections may be added up to 200 feet by use of guys every 20 feet. Each 10 foot tower section is constructed from 11/4" x 18 gauge tubular uprights with 1/8" x 11/4" corrugated crossbraces. A 60 foot tower is shipped in 2 bundles, i.e. Sections A, C, D. E and 2 F's, for economical freight and storage rates. Sections are bolted together with 2 self-locking 3/8"

bolts in each leg. The splined bolts allow the threaded section to be inserted with no damage, and when secured makes each joint solid, preventing the hole from stretching as the tower moves in the wind. Wall brackets furnished with drive-in bases. Please specify when ordering whether tower mounting is to be set in concrete or of the drive-in type, so that proper hardware can be supplied.

Model 300—40' shpg. wt. 135 lb. \$ 59.95 Model 300—50' shpg. wt. 185 lb. \$ 74.95 Model 300—60' shpg. wt. 235 lb. \$ 91.45 Model 300—70' shpg. wt. 270 lb. \$105.95 Model 300—80' shpg. wt. 320 lb. \$122.45

Model 500 Heavy Duty-self-supporting up to 60 foot; tested to withstand wind loads up to 80 M.P.H. Sections are zinc electroplated, dipped in clear Butyrate lacquer for extra-long weather protection. Tower may be erected as one piece or by sections, and relocated without loss of length by using separate foundation mountings. Additional sections may be added up to 400 feet by use of guys every 20 feet. Each 10 foot section is constructed from 11/4" x 16 gauge tubular cross-braces. A 60 foot tower is shipped in two bundles, i.e. Sections A, C, D, E and 2 F's, for economical freight and storage rates. Sections are bolted together with two self-locking 3/8" bolts in

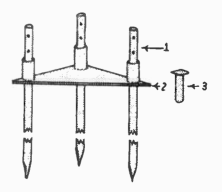
each leg. The splined bolts allow the threaded section to be inserted with no damage, and when secured makes each joint solid, preventing the hole from stretching as the tower moves in the wind. Wall brackets are furnished with drive-in bases. Please specify when ordering whether tower mounting is to be set in concrete or of the drive-in type, so that proper hardware can be supplied.

Model 500—40' shpg. wt. 160 ib. \$ 72.45 Model 500—50' shpg. wt. 205 ib \$ 89.95 Model 500—60' shpg. wt. 206 ib. \$110.20 Model 500—70' shpg. wt. 303 ib. \$127.70 Model 500—80' shpg. wt. 355 ib. \$147.95

HEAVY DUTY DRIVE-IN BASE

For Jontz self-supporting towers **Specifications**:

- 1—Drive-in legs: 11/4" x 16 gauge x 36"
- 2—Base plate: 18" triangle x 11 gauge for 40' towers—22" triangle for towers 50' or higher—state tower height
- 3--Driving cap: 2" x 11/4" to drive individual legs.



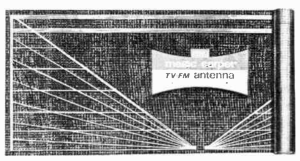
TV RECEPTION AIDS FOR THE HOME

JERROLD MAGIC CARPET* ANTENNA

THE INDOOR ANTENNA WITH OUTDOOR PERFORMANCE

MODEL MK-1

This new antenna by Jerrold is the first full-scale printed-circuit antenna. Truly a "Magic Carpet" carrying quality TV/FM signals to receivers in the home, the MK-1 is easily installed (lay it on any tlat, horizontal surface in the attic, under a rug, or staple to a ceiling) and simple to orientate (shift its position for best reception). Ideal for use with the Jerrold Amplified TV/FM Home System, the Magic Carpet eliminates the unsightliness and maintenance costs of outdoor antennas. When properly installed, the Magic Carpet provides seception comparable to an outdoor, conical-type antenna mounted in the same location. This means that the MK-1 will provide excellent reception of TV stations within a 30-mile radius and of FM stations within a much greater radius. The antenna is shipped complete with 6 plastic strap insula-



tors (Model HS-36) and 25 feet of twin-lead for attachment to a home amplifier or to a TV receiver. Shipping Weight — 1% lbs.

List Price \$9.95

*Trademark Patent Pending



JERROLD TV RECEPTOR*

THE ANTENNA THAT HIDES WHILE IT WORKS

MODEL TVR

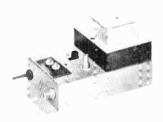
An easily tuned (simply slide the Receptor up and down the ac cord) capacitive antenna, Model TVR provides excellent TV reception in most locations within 15 miles of the TV station. Shipping weight ~ 34 lb.

*Trademark Patent Pending List Price \$3.95

NEW PRE-AMPLIFIER

THE DE-SNOWER TV/FM PRE-AMPLIFIER

MODEL DSA-202 WITH REMOTE POWER SUPPLY 407-P





NEW TV/FM AMPL | FIED COUPLERS MODEL HSA-43 (FOR 3 SETS)



The new JERROLD amplified, 3-set coupler, Model HSA-43, employs a single 6DJ8 tube to provide 5 db minimum gain from two outlets and unity gain from the other. It is ideal for operating 2 TV and 1 FM receivers from a common antenna. The HSA-43 amplified coupler operates on an input

as low as 100 microvolts and has an excellent noise figure. The input and output impedance of 300 ohms permit the use of twin-lead in installation. This compact $(4V_2'' \times 4V_2'' \times 3'')$ rugged unit is powered from 117 V 60 cycle ac, consumes only 10 watts and incorporates "no strip" twin-lead terminals. Shipping weight — 11/4 lbs. UL Approved. List Price \$29.95

MODEL HSA-44 (FOR 4 SETS)

Similar to the HSA-43 but serves up to four TV/FM sets with a minimum of 1½ db gain at each output. List Price \$29.95
Note: Where desired, use Jerrold's no-strip twin-lead outlets to create convenient plug-in locations.

MODEL DSA-202

The new TV/FM pre-amplifier, Model DSA-202 uses only two tubes to provide high gain (20 db) for the entire TV band. In addition, it provides 8 db minimum gain at 108 mcs., the extreme edge of the FM band. Complete with a new remote power supply (Model 407-P) this pre-amplifier features an even better noise figure than the famous DSA-132 and consumes only 25 watts. The new remote power supply provides 22 to 27 v ac in logarithmic steps. Ideal for fringe areas where "snow-free" TV pictures and "hiss-free" FM sound is desired.

See "DESNOWER" PRE-AMPLIFIERS on page 39 for complete specifications.

List Price \$79.95

(Includes Power Supply and Coax Connectors)

ALL JERROLD EQUIPMENT DESIGNED FOR COLOR

TV RECEPTION AIDS

AMPLIFIED JERROLD'S TV-FM SYSTEM HOME



HOME SYSTEM KIT
... Model HSK-300
Contains all items Contains all items necessary (except antenna) for a complete installation in either new construction or existing buildings. Contains one HSA-46, five HS-140, twelve HS-36 and 100' of twin-lead. List Price \$67.75. Jerrold's amplified home antenna system can be used with the new Magic Carpet Antenna (Model MK-1) installed in attic, or with conventional outdoor antennas.

SYSTEM COMPONENTS

Model HSA-46 A printed cir-cuit amplifier with a low U.L.

noise input. Response is flat, ±1.5 db over TVandFMband. Gain is a mini-mum of 15 db. Output capabilities permit input signals as high as 30,000 microvolts without overlead. Input and output matched to 300 ohns. Utilizes two 6BK7-A tubes. List Price \$49.95.



HOME OUTLET . . . Model HS-21 HOME OUILEI . . Model HS-21 An efficient press-on tap unit for surface or flush mounting (with HS-22 and HS-23). Offers 10 db isolation between receiver and 300 ohm line. List Price \$1.45.

HOME AMPLIFIER

low Re-



MOUNTING RING . . . Model H5-22

Plastic bracket used to adapt HS-21 for flush mounting in standard plastic outlet box. List Price \$.30.

Model HS-37 Weather-proof flush outlet plate. List Price \$1.70 COVER PLATE Model HS-23

lvory cover plate to cover the outlet in flush mounting applications. List Price \$.50.



PRESS-ON PLUG Model HS-24

Male plug for simple attachment to 300 ohm twin-lead. No soldering. Inserts into HS-21 Outlet. List Price \$.50.

1

TWIN-LEAD INSULATORS
Model HS-36
Plastic insulators for attaching twinlead throughout the home.
List Price \$1.80/24.

OUTLET ASSEMBLIES SURFACE MTG. Model HS-135 Contains all items for surface mount-ing. One HS-21 and one HS-24. List Price \$1.95.

FLUSH MOUNTING . . . Model HS-140 Contains all items for flush mounting. One HS-21, one HS-22, one HS-23 and one HS-24. List Price \$2.75.

SYSTEM ACCESSORIES Model HS-50

Model IV-300 Non metallic outlet box for new construction. List Price

A convenient 100' coil of ivory, 300-ohm twin-lead. List Price \$3.50

The 1st Completely Engineered, Amplified System For The Home. Produces . . . Plug-In . . . High Fidelity TV and FM Reception ... Anywhere In The Home.

FEATURES

- . HIGH-OUTPUT, NOISE FREE AMPLIFIER
- ALL VHF CHANNEL TV AND FM RECEPTION
- 300 OHM TWIN-LEAD OPERATION
- PRESS-ON, PLUG-IN OUTLETS
- SCREW-DRIVER INSTALLATION . . . SOLDERLESS
- IMPEDANCE MATCHED THROUGHOUT
- HIGH ISOLATION BETWEEN QUITLETS

DESCRIPTION

The JERROLD Home System is a completely new innovation in supplying exceptional quality television and FM signals to a number of receivers located anywhere in the home. This is the first truly engineered, amplified system designed especially for the home.

The Home System consists of a low-noise, high output amplifier that permits clear receptian of VHF televisian and FM radio signals in both fringe and metropolitan areas. AM reception is included by utilizing one side of the distribution wiring as an efficient AM antenna. The amplifier distributes the TV and FM signals throughout the house over regular twin-lead. Connection to the twin-lead is made by a special tap unit. A quick disconnect press-on plug is supplied for connecting the antenna terminals of each receiver to any of the tap units. This feature allows any receiver to be moved from room-to-room . . . receivers are no longer tied down.

MULTI-SET TV/FM COUPLERS



Jerrold Multi-Set Cauplers provide the best method of connecting 2, 3 or 4 television and/or FM receivers to a common antenna array. Units feature positive match-

ing, extremely low forward loss and high isolation. All models equipped with "No-Strip" serrated washers which bite into twin-lead to make positive, permanent connections.

INDOOR MOUNTING-on the baseboard for a neat and attractive appearance, with connectors concealed and protected. For attic or basement use, the unit mounts with terminals exposed for ease of servicing.

OUTDOOR MOUNTING—a bracket is supplied for strapping to antenna mast. The unit is weather resistant.

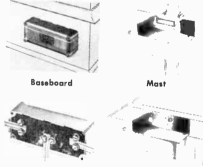
MODEL M-2* TWO SET COUPLER FOR STRONG SIGNAL AREAS—inductively compensated with emphasis on positive matching for reduction of ghosting and smear. Color: blue grey.

List \$3.50

MODEL MF-2 TWO SET COUPLER FOR FRINGE AREAS—for use wherever extremely low forward losses are mandatory. Featuring a highly efficient transformer design and positive matching. Provides complete isolation between receivers. Color: ivory. List \$4.50

MODEL MF-4 FOUR SET COUPLER FOR ALL AREAS—designed with the same basic circuit as MF-2, but for use in feeding 3 or 4 sets from one antenna. Color: ivory.

MODEL TX-FM SPECIAL TV-FM COUP-LER-splits TV and FM signals frequency-wise and without loss to either signal from a common antenna. Gives complete isolation between TV and FM List \$5.95



Attic & Basement

(Each unit packed with special bracket, for outdoor mounting, and necessary hardware.) *Best for UHF

TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE

Outside

World Radio History

FOR THE HOME





"DE-SNOWER" PREAMPLIFIERS

JERROLD "DE-SNOW-ER" preamplifiers, Models DSA-202, DSA-132, and DSA-*, produce "snow-free" pictures from extremely weak signals. The new DSA-202 and the DSA-FM greatly improve reception of weak or noisy FM stations and provide

reception of distant FM stations not normally received. These mast-mounted preamplifiers bring your TV-FM tuner to the antenna thus overcoming noise pick-up and losses due to antenna lead-ins. Each is equipped with a remote power supply which may be placed at an easily accessible location. Only one cable is necessary to carry ac power up to the preamplifier and amplified signal down to the receiver. Used as a preamplifier, the low noise figure and high gain of DSA amplifiers will improve color TV reception and boost TV/FM signal strengths in all fringe areas. See specifications chart for prices. All prices include remote power supply.

FM RANGE EXTENDER MODEL 406A-FM

This FM pre-amplifier has the same electrical specifications as the DSA-FM except that it has a self-contained power supply. Designed for indoor mounting, the 406A-FM operates from any 60 cycle, 117-volt ac source. The physical appearance and shipping weight are the same as those for the 406A pre-amplifier listed on page 40 of this catalogue.

UL Approved.

List Price \$64.25*

JERROLD

ULTRACON Model TCU UHF CONVERTER

FEATURING

- PRESELECTION a must in 2 channel areas, UHF or VHF.
- COAXIAL TUNING for no drift-stability, low noise operation, no wiping contacts.
- LONG LIFE OPERATION newly developed 6AF4-A oscillator tubes, low noise mixer-diodes.
- VERNIER TUNING coupled to slide rule dials for easy station selection.

. . . for quality reception in normal signal areas. Lowest noise figure over entire UHF band of any similarly priced converter! Handsomely styled cabinet in dark maroon. Complete with 6AF4-A and 1N72. List Price \$22.95.



SPECIFICATIONS

SPECIFICATION:	•			
PREAMPLIFIERS	DSA-202	DSA-132	DSA-*	DSA-FM
GAIN	20 db min.	25 db	28 db	25 db min.
BANDWIDTH	54-98, 174-21é	54-88, 174-216	ómc any TV ch.	88-108
FREQUENCY RESP.	11/2 db max. peak to valley	1 db max. peak to valley	1/2 db max. peak to valley	1 db max. peak to valley
NOISE FIGURE	4.5 db max. lo-ch. 6 db max. hi-ch.	6.5 db max. lo-ch. 8.5 db max. hi-ch.	6 db max. lo-ch. 7.5 db max. hi-ch.	
SKIRT SHARPNESS	8 db min. gain at 108 mc.			
MAXIMUM INPUT	17,000 micro- volts pr. ch./3 lo chs. 11,000 micro- volts pr. ch./4 hi channels	5,500 microvolts	40,000 microvolts	
MAXIMUM OUTPUT AT 300 ohms	.17 v/pr. ch. at each of 3 ch. lo	0.2 v/pr. ch. at each of 7 ch.	1.2 v rms lo	0.5 rms.
	.11v/pr. ch. at each of 4 ch. hi		1.0 v rms hi	
MAXIMUM OUTPUT AT 75 ohms	.085 v/pr. ch. at each of 3 ch. lo.	0.1 v/pr. ch. at each of 7 ch.	0.6 v rms lo	
	.055 v/pr. ch. at each of 4 ch. hi.		0.5 v rms hi	
INPUT IMPEDANCE	300 ohms	300 ohms	300 ohms	300 ohms
OUTPUT IMPEDANCE	75 or 300 ohms	75 or 300 ohms	75 or 300 ohms	75 or 300 ohms
TUBE COMPLEMENT	2-6DJ8	(3) 6BQ7-A	Lo-band	(1) 6BQ7-A
		(1) 6CB6 (1) 6AK5	(1) 6BQ7-A (1) 6CB6 Hi-band (1) 6BQ7-A (1) 6AK5	(1) 6CB6
FINISH	Iridite	Iridite	Iridite	Iridite
DIMENSIONS	4"×81/2"×4"	5"x10\4"x 7\4"	2½''x5''x 10¼''	2½''x5''x 10¼''
POWER SUPPLY	407-P	405-P	405-P	405-P
INPUT	117 V 60 cycle	117 V 60 cycle	117 V 60 cycle	117 V 60 cycle
OUTPUT VOLTAGE	22-27 volts	24-32 volts	24-32 volts	24-32 volts
POWER CONSMPTN.	25 watts	50 watts	30 watts	30 watts

OWER CONSMPTN. 25 watts 50 wans 2"x7/8"x63/4" x51/8" 27/8′′×63/4′′× 51/8′′ 3½"x3½"x 6½" 27/8"x63/4"x 51/8" DIMENSIONS 123/4 lbs. 81/4 lbs. 81/4 lbs. SHIPPING WEIGHT 51/2 lbs. 3 F-59 Cable fittings, mounting screws for power supply, mast clamp and strap ACCESSORIES FURN. (All Models) \$79.95 \$90.00 \$90.00 LIST PRICET \$109.50

*Specify Channel desired

"TRAP-EASE"

TUNABLE INTERFERENCE TRAPS

Eliminate adjacent channel interference, permit reception of weak, distant stations normally blocked by a strong local channel.

"TRAP-EASE" KNOCKS OUT ADJACENT CHANNEL INTERFERENCE. This tunable "deep notch" antenna trap (greater than 50 db) permits IV viewers to remove "beat" or "herringbone" patterns caused by adjacent channel sound or video carriers. Permits clear reception of even weak distant stations.

Works with any TV receiver and any 300 ohm antenna that would normally bring in pictures from the distant stations if the interfering adjacent channel was not on the air. Does not affect reception of regularly viewed channels.



BEFORE





TWO MODELS AVAILABLE

LOW TRAP-EASE (Model HQ-91) covers Channels 2 to 5. HIGH TRAP-EASE (Model HQ-92) covers Channels 7 to 13

TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE



TV DISTRIBUTION SYSTEMS

as simple as A-B-C

A AMPLIFYING

Ampury the signals, one channel or all channels. Achieve undistorted reproduction of TV signals over long distances of coaxial cable with simplicity of installation and continuous 24-hour maintenance-free operation. Each Jerrold amplier is designed with:

- Flat Response over entire band
- Matched 300 ohm or 75 ohm input
- Matched 75 ohm output
- High Overload Characteristics

U.L. Approved

MODEL 2300

COVERS CHANNELS 2 TO 6 AND 7 TO 13 The Jerrold high gain, high output TV distribution amplifier for large motels, hotels, apartment buildings and "neighborhood cable" systems.

\$164.00 List

FEATURES:

- Hi and Lo band locking gain controls.
- Hi and Lo band "tilt" controls for cable compensation. (No external line equalizers needed.)
- Ground clamp for lightning protection.
- Complete with coax connectors.



SPECIFICATIONS

Gain: 38 db min.

Gain Controls: 16 db range Hi and Lo bands.

Tilt Controls: Hi and Lo bands.

Rated Output (Max.): .3v/channel for 9 channel

operation

Rated Input (Max.): 26000 uv

Tube Complement: 4-6BQ7-A, 2-12BY7A, 1-6CB6.

Cable Fittings: 75 ohms — (3) F-61; 300 ohms —

screw terminals
Fuses: Primary — 1 amp.
Finish: Gray hammertone.
Dimensions: 11" x 7 ½" x 5 ½"

Shipping Weight: 10 lbs.

Power Requirements: 117 volts AC .58 amps.;

63 watts

MODELS ABD-1, ABD-8 and 406A

Provide the key to superior television distribution for small economical systems. Combining latest cascode circuitry and superior mechanical design, these amplifiers deliver strong, snow-free pictures and keep installation costs to a minimum.

SPECIFICATIONS: MODEL ABD-1

COVERS CHANNELS 2 TO 6 and 7 TO 13

Gain: 25 db

Rated Output (Max.): 0.1 v/channel (7 channel operation)

Rated Input (Max.): 5500µv

Noise Figure: 6 db low band, 7.5 db high band

Tube Complement: 3-6BQ7A, 1-6AK5, 1-6CB6

Cable Fittings: 75 ohms-(3) F-61; 300 ohms — screw terminals

Fuses: B+, 1/10 amp. Slo Blo; Pri.
1/2 amp. Slo Blo

Dimensions: 11" x 4" x 5"



U.L. Approved

Shipping Weight: 7 lbs. 7 ozs.

Power Requirements: 117 v AC, 50-60 cps, 35 Watts

Includes coax connectors \$99.50 List

SPECIFICATIONS: MODEL ABD-8

COVERS CHANNELS 2 TO 13

Same circuitry as ABD-1 except output circuit, which delivers 15 db gain to each of eight F-61 output terminals. No coax connectors supplied. \$99.50 List



SPECIFICATIONS: MODEL 406A-*

COVERS ANY SINGLE CHANNEL FROM 2 TO 13

Gain: 28 db

Bandwidth: 6 mc. ±1/2 db

Rated Output (Max.): .6v RMS Lo band, .5 v RMS Hi band

Noise Figure: 6 db Lo band, 8 db Hi band

Tube Complement: Lo band, 1-6CB6, 1-6BQ7A; Hi band, 1-6BQ7A, 1-6AK5

Housing: Gray hammertone finish
Dimensions: 3" x 4" x 101/2" overall

Shipping Weight: 41/4 lbs.

Power Consumption: 15 Watts

U.L. Approved

* Specify channel desired

\$64.25 List

TECHNICAL DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE
Above units shipped complete with coaxial fittings and hardware.

ALL JERROLD EQUIPMENT DESIGNED FOR COLOR

The MASTER - 25th Edition

Prices slightly higher in the West and Southwest.

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TRADE DISCOUNT APPLIES TO LIST PRICES ONLY











NCHING

Branch amplifier outputs into 2 or more trunks with minimum loss, no distortion, no overload and high isolation between legs.

TWO-WAY SPLITTER Model 1562

Hybrid two way splitter with only 3 db forward loss in each leg. Isolation between outputs is 15-20 db. B-59 coax bushings do not require cable connectors.



\$7.50 List

FOUR-WAY SPLITTER Model 1514



Four-way reactive split-ter with only 6 db forward loss to each output. Isolation be-tween outputs, 12 db. output. Isolation be-tween outputs, 12 db. Complete with five F-59 cable connectors. (Un-used outputs must be terminated with TR-72F terminating resistors.) \$14.50 List

HYBRID DUAL SPLITTER **MODEL 1582**

A low-loss, high-isola-A low-toss, nign-isotation, three-terminal directional coupler. VSWR 1.2 input, 1.3 output. JERROLD F-fittings for convenient cable con-nections. Connectors incl. List Price \$12.50



TERMINATORS



Model TR-72B

Inexpensive 75 ohm terminator for easy connection to B-59 type bushings. \$1.50 List



Model TR-72

Close tolerance 75 ohm resistor for line equipment termination. Mates with C-61, C-81 or C-5911. \$1.50 List



Model TR-72F

Similar to TR-72. Mates with F-61, F-81, A-61 ar F-101-59. \$1.50 List

CONNECTING

Connect the signal to TV receivers quickly and efficiently - using simple ona rapidly installed Jerrold tap-off units. Designed for high isolation between receivers. Compensates for cable characteristics.

FOR INDOOR USE

Surface Mounting

Model LT-310 - 300 ohm output

Taps RG-59/U line to 300 ohm receivers. Full AC isolation. B-59 coax bushings do not require cable connectors. Surface mounting, ivory radiation-proof steel case. Three color-ccded attenuation values (specify R, Y or G). Terminare the last tap on feeder line with model TR-72B terminator. \$5.00 List



Model LT-77 — 75 ohm output

Taps RG-59/U line to 75 ohm receiver or to 300 ohm in direct pick-up locations. B-59 coax bushings do not require cable connectors. Surface mounting, ivory radiation-proof steel case. Three color-coded attenuation values (specify R, Y or G). Terminate the last tap an a feeder line with model TR-72B terminator. \$5.00 List



Flush Mounting

Model 1431 - 300 chm output

Electrically identical to LT-310. Mounts



in 2" x 4" electrical outlet box or 4" x 4" outlet box with single gang plaster ring. Specify R, Y or G. Terminate the last tap on a feeder line with model TR-72B termingtor.

\$5.00 List

Model 1477 - 75 ohm output



Nounts in 2" x 4" electrical outlet box or 4" x 4" outlet box with single gang plaster ring. Specify R, Y or G. Complete with 75 ohm output plug. Terminate the last tap on a feeder line tap on a feeder line with model TR-72B terminator. Available in satin-finish stainless steel plate at slight additional cost. (min. order of 100) \$5.00 List

FOR OUTDOOR USE-

Model PT 1461 - For RG-11/U

Pressure tap for RG-11/U type feeders. Surface mounting. Removable color coded isolation units. (Specify R, Y or GR.) Unique design minimizes shunt capacity. (Requires use of CD-11 Cutting Punch.) Complete with F-59 coble connector. Terminate the last tap on a feeder line with TR-72F terminator. (Use F101-59 cable adaptor.) 57.50 List

Model 1401 - For RG-59/U, RG-6/U

Surface mounting non-resistive line tap for EG-59/U type feeders. Color coded attenuation values permit use with highest gain amplifiers. Specify R, Y, GR. Complete with mounting bracket and three C-22 cable connectors. (Use C-56 connectors for RG-6 type feeders.) Terminate the last tap on a feeder line with TR-72 terminator.

SF.50 List



TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE

TO JERROLD FOR AIDS TO BETTER TELEVIEWING LOOK



5th Edition

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Prices slightly higher in the West and Southwest

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

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JERROLD TV SYSTEM ACCESSORIES

ANTENNA MIXING **NETWORKS**



UHF Converter Model U2V

Pulling UHF pictures out of the snow where

other converters haven't a chance, the U2V mast mounting mixer head converts right at the antenna. The UHF oscillator

is mounted at the amplifier location (or at the TV receiver for individual home in-

stallation) and sends local oscillator sig-

nals up to the mixer, (a technique developed in radar installations). Signals leave

the mixer as VHF so coaxial cable may be

used. The U2V will convert any UHF channel to any VHF channel. Order by specify-

channel to be converted to a

Group of 4 Model TX-(†) Units on GP-4 Mount

For mixing single channel or broadband antennas into a common line. May be used in reverse as channel splitters.

INDOOR OR MAST MTG .- FIXED FILTER-300 OHM

Comp'ete with Matched Mixing Jumpers, and appropriate LIST hardware. TX-(†) Specify Channel Desired Ch. 2 thru 13 \$5.95 TX-(FM) FM From TV Antenna With No Losses \$5.95 TX-(H-L) To Be used When Mixing Hi and Lo VHF Chs. \$5.95 TX-(VHF-UHF) Mix or Separate VHF and UHF Signals \$5.95

GP-4 GANG PLATE For Mounting 4 TX-(†) Complete With Hardware and Strap \$1.95

INDOOR MTG.-TUNABLE FILTER-75 OHM

AMN-HI Gray Hammertone Finish 4 ch. 7-13 \$27.50* AMN-LO Gray Hammertone Finish 3 ch. 2-6 † Specify channel desired. \$27.50*

UHF Input: double cavity funed, 10 mc bandwidth, 75 ohms VHF Output: 75 ohms Mixer Crystal: CK 710 or CK 731 Dimensions: 41/4" x 4%" x 2%".
Weight: 1 lb. 13 oz. Mounting: Mast mounted, brackets and straps supplied

MIXER HEAD

OSCILLATOR Tube complement: 1-6AF4, 1-082. Oscillator Output: 1.0. v RMS Power Require-ments: 117v AC, 50-60 cps, 25 watts Dimensions: 41/2" x Weight: 31/2 lbs.

Model AMN-HI

Mounting: May be mounted horizon-tally on a shelf or vertically on a wall.

Shipping Weight: 7 lbs. (Head & Oscil-lator).

CONVERTER MODEL U2V

WALL

TERMINAL

UNITS

UHE



ina UHF

Model 5T 1611

\$124.50 list*

Features quick-disconnect receptacle. Matches receiver to 75 ohm

line. Terminates tap line. Isolates line from AC-DC receivers. Metal construction minimizes radiation. Male plug not included.

\$3.75 lie+*

MODEL 1201
Matches receiver to 75 ohm line. Terminates line. Isolates line from AC-DC receivers. Molded plastic economy model. Surface mounting.
\$2.40 list*

MODEL 1202

Same as model 1201 but mounts flush in 2 x 4 electric outlet box. Requires one Model 1202- P Cover Plate. 1202 \$2.40 list* 1202P \$.25 list*



MATCHING TRANS. **FORMERS**



8 0

Surface mounting. 6 db voltage gain between 75 ohm and 300 ohm line. Flat response 50-250 mc. VSWR 1.26. Isolates line from AC-DC refrom AC-DC re-ceivers. C-52 male connector included. \$6.00 fist*

Model T-372

Mode! T-373 Flush Mounting version of T-372. S6.00 list* Model TO-374

Antenna mounting, Outdoor ver-sion of T-372.

Bypasses AC open line in long runs between De-Snower pre-amplifier and power supply. Matches 300 ohm broadband or yagi an-tennas to 75 ohm line. Complete with mounting strap and cable connector (F-59). \$10.00 list* Model T-375

ing. Economy version of T-372, Has 8-59 crimpon bushing in place of C-61 female 75 ohm connector, pre-connected 6" 300 ohm lead

instead ofterm-inal strip for mounting directly to receiver

\$4.85 list*

Model T-377

Receiver mounting, miniaturized version of T-375. Complete with C-52 fitting for attachment to coaxial cable and a solidly connected length of twin-lead (with terminals) for attachment to receiver terminals.

List \$3.25*

HIGH Q TRAPS

Each trap consists of two tunable L-C cir-cuits in a modified bridged-tee network, Tuning is by Teflon-dielectric trimmers with screwdriver adjustment. With both circuits tuned to an interfering signal, rejection is 40 db minimum with insertion

num with insertion
loss only 1 db at 1 mc off the interfering frequency. Complete with two F-59 connectors
for RG-59/U cable each \$58.50 list*

Model TLB-1 59.75 - 83.75 mc Model TFM-1 88-108 mc Model THB-1 179.75 - 211.25 mc



MATCHED T PADS

Model DC-8 is a back-matched directional-coupler type tap unit with a band pass from 7 mc to 216 mc. The insertion loss is 1.5 db and tap loss is 8 db. Isolation between line and tap outputs is 30 db of channel 6. Excellent 75-ohm match on all three terminals, VSWR is 1.3. Shipped com-plete with 3 mating F-59 connectors. Shipping weight — 6 oz. List Price \$11.66*

Model MTP-20 is a Model MTP-20 is a resistive splitting device designed to match the trunk line in and out as well as the tap. The insertion loss is 2 db and tap loss is 20 db. Excellent 75-ohm match on all three terminals. VSWR is better than 12 chispand complete with 2 resistive 1.2. Shipped complete with 3 mating F-59 connectors. Shipping weight — 6 oz. List Price \$12.50*

FIXED RF PADS



Model PDL Fixed attenuator pad for 75ohm circuits. Shipped with two F-59 connectors for inline applications. For chassis mounting. order F-71 connectors. Specify 3, 6, 10, or 20 List Price \$5.85*

TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE

World Radio History

JERROLD Solderless COAXIAL CABLE CONNECTORS and ADAPTERS

JERROLD solderless cannectors con be permanently banded to all types of RG-59/U, RG-6/U and RG-35 U cables with simple crimping tools. JERROLD connectors are carefully machined of brass and all expased surfaces are heavily silver plated. All the new JERROLD "F" series cannectors are accurately matched to 75 chm with a V.S.W.R. less than 1.05 up to 200 mc. "F" cannectors can be wrench tightened and all sizes will adapt to each other.

NEW "F" SERIES -



F-71 Male Caupling Adapter. Mates with F-61, F-81, F-101-59 or A-61.



F-61 Female Chassis Fitting. Accepts F-59, F-56 and TR-72F. Mounts in 38" diameter chassis hole. S.92 List



A-61 Adapter. Mates new F-59 or F-55 male connectors to older type C-61 female fittings. \$2.00/25 List

RG-59/U AND

RG-6/U

FOR



PF-59 Push-On Cannector eliminates need for screwing an F-59 connector on an F-61 fitting in temporary equipment hook-ups. Simply pushes on and pulls off. Features a split-spring-tightened F-59 connector on one end and an F-61 fitting on the other.

List Price\$2.83



F-81 Female Caupling. Accepts F-59 or F-56. Mounts in 3'8" diameter panel hole for use as feed-thru.

\$1.25 List

FOR RG-11/U MODEL F-101-59 ADAPTER ASSEMBLY



Connects RG-11/U type cables to F-59, F-56 or TR-72F. Requires Crimping Tool PL-602. S2.43 List

MODEL AF-101 ADAPTA-FIT MALE CONNECTOR



For RG-11/U type cables. Mates with F-81, F-1159, F-61, F-101-59 and A-61. Requires Crimping Tool PL-602. \$2.10 List

AF-201. Same as AF-101, but for RG-11 Poly Foam Cables. \$2.10 List

"C" SERIES





C-52 Male Connector mates with C-61 or C-5911. For RG-59/U type cables requires Crimping Tool PL-601 or PL-602. 5.80 List

C-56 Male Connectar. Same as C-52 but for RG-6/U type cables. \$1.03 List



C-61 Female Chassis Fitting. Accepts C-52, C-56 or A-61. Mounts in 56" diameter chassis hole. 5.80 List



C-81 Female Coupling. Accepts two C-52, C-56 or A-61. Mounts in 1/4" diameter panel hole and feed-thru. \$1.00 List

TOOLS and **FERRULES**



Crimping Taol PL-601 — Crimps type 1051 ferrules. For F-59, F-56 and C-52 connectors and B-59 bushings. Does not distort cable or cause impedance mismatches. \$6.50 List



Crimping Tool PL-602 — Crimps all three ferrules — 1051, 1026 and 1095. For F-59, C-52, F101-59, AF-101 and B-59 bush ings. Does not distort cable or cause impedance mismatches. Made of hardened steel. \$8.17 List



Cable Cutting Tool CD-11 —
Cuts attenuator opening in
coax cable for JERROLD pressure taps. Made of hardened
steel. \$3.25 List

CT-1. Replacement cutting tip for CD-11. \$1.66 List Ferrules — for use with Jerrold Solderless Fittings

1026 Ferrule—For use with RG-6/U type cables. \$3.85/100 List

1051 Ferrule—For use with RG-59/U type cables. \$2.00/100 List

1095 Ferryle—For use with RG-11/U type cables. \$6,00/100 List

TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE

LOOK TO JERROLD FOR AIDS TO BETTER TELEVIEWING

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Prices slightly higher in the West and Southwest.

The MASTER

25th Edition

Page 43

JERROLD TEST EQUIPMENT

TRANSISTORIZED

FIELD STRENGTH METER Mode TMT

Direct Reading . . . Portable Field Strength Meter for Television Signal Measurements . . . Channels 2 to 6 and 7 to 13.

FEATURES

- TRANSISTORIZED PRINTED CIRCUIT . . . 200 operating hours on 4 flashlight cells.
- EXTREMELY LIGHT WEIGHT . . 41/2 lbs.
- UP TO 2,000,000 MICROVOLTS...in eight switchable ranges.
- NO FALSE READINGS ON NON-TV INTERFERENCE.
- METER CALIBRATED IN BOTH MICROVOLTS AND DB.
- WEATHER PROTECTIVE CARRYING CASE, WITH NECK STRAP, AVAILABLE
- DESIGNED FOR EASY ONE MAN ANTENNA ORIENTATION.

APPLICATIONS

- CHECKING ANTENNA PERFORMANCE ON SERVICE CALLS
- ANTENNA ORIENTATION
- SIGNAL PROBING FROM ROOF TOPS, VEHICLES, ON HILL-SIDES AND OTHER LOCATIONS WHERE PORTABILITY AND BATTERY OPERATION ARE A NECESSITY
- MEASURING TELEVISION SIGNALS IN ALL TV DISTRIBU-TION SYSTEMS.

The Jerrold Model TMT is a direct reading Field Strength Meter that represents a radically new concept in the design of an instrument for measuring television signal strengths. In operation, the meter is relatively immune to noise and interfering signals; it responds only to the channel to which the meter has been tuned. The input to the meter is designed for both 75 and 300 ohm applications.

Utilization of transistors, crystal diodes and printed circuit wiring offer many advantages. Principal among these are: extremely long life, minimum maintenance, stable operation, minimum power consumption and compact portability. Model TMT features these and many more advantages for the television serviceman and system technician. Unit shipped complete with transistors, crystal diodes and instructions. Net Price \$135.00

WEATHER PROTECTIVE CARRYING CASE

A sturdy water repellent case designed for the TMT. Makes it possible for one man operation with hands free. Net Price \$12.95



VARIABLE ATTENUATORS

\$11.70 net*

Models A-72 and A-21

Switch type, Variable RF Attenuators pro-Switch type, Variable RF Attenuators providing precise attenuation over the frequency range of 0 to 250 megacycles. The units are matched to 75 ohms with a VSWR of less than 1.05 and are capable of handling 500 milliwatts of power. Model A-72 attenuates fram 0 to 82 db in 1 db steps. Model A-21 attenuates from 0 to 21 db in 3 db steps. Two F-59 connectors included with both items.



A-72 \$54.50 net*

THE UTMOST IN RELIABILITY AND SENSITIVITY-The Incomparable

MODEL 704B FIELD STRENGTH METER

Reads Down to 5 Microvolts and Up to 3 Volts

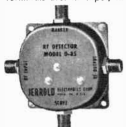


Recognized throughout the industry as outstandingly accurate and reliable, the Model 704B—Jerrold's Topof-the-Line in field strength metersis a calibrated, direct reading instrument for TV and FM measurements. It is a professional quality instrument for making measurements of RF signal strength within the frequency range of 54 to 220 mc. Its specially-designed

tuner assures increased selectivity, 75 ohm impedance and uniform gain—as required for highest accuracy. Extremely versatile, its range of uses includes field intensity surveys, orienting antennas, measuring RF attenuation of coaxial cables and balancing TV distribution systems.

SPLIT RF DETECTOR — Model D-86

Model D-86 Detector removes the modulation envelope from an RF carrier and applies it to the vertical input of an oscilloscope. Terminals are: RF Input; RF Output; Scope; and External Marker



Input. Voltage doubler circuit for up to 1 volt DC output. For testing and aligning RF amplifiers, VSWR measurements and checking impedance match of RF devices. Response flat from 1.5 to 220 mc. Impedance of 75 ohms with a VSWR of 1.06. Price includes three F-59 and one TR-72F.

Price \$25.00 Net*

FEATURES

- Reads down to 5 microvolts and up to 3 volts, in 8 ranges Bandwidth is 0.6 mc
- Separates audio carriers from adjacent video carriers. Precise readings in db or mi-
- crovolts ±0.8 db over entire range Reads percent of amplitude
- modulation of FM carriers, per cent of AM distortion of FA amplifiers and percent of AM of RF generators.
- Lightweight, durable alumi-num cabinet with carrying handle
- Calibration card on hinged door panel for permanent ref-
- erence Phone outputs for listening to FM signals Oscilloscope output for exam-
- ining composite video
 Net Price \$365.00*

TECH DATA SHEETS AVAILABLE FOR PRODUCTS LISTED ON THIS PAGE

LOOK TO JERROLD FOR THE BEST IN EVERY TEST

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ANTENNAS Master Mobile Mounts



















MODEL 232

MODEL 232C MODEL 232C N (COAXIAL TYPE) (Coaxial Type Base Mounts Optional)

MODEL 232C MODEL 321C

232 SERIES

MODEL MODEL 140 142

100W SERIES

No. 444 No. 445 No. 446 Universal Mount Mount \$17.80 \$7.95 \$13.45

All products are for Universal Use—Mobile, Home, Marine, C.A.P., Civil Defense, Emergency, etc.

MOUNT SPECIFICATIONS (All types are tapped for 36" Stud Fitting on Antenna End. Shipping Weight Approx. 3 lbs.)

232	Base Mount-Double Tapered Spring-Swivel Base
232C	Base Mount-Double Tapered Spring-Swivel Base Coax Cond.
23255	Base Mount—Bouble Tapered Spring—Spec Stainless
232SSC	Base Mount-Double Tapered Spring-Spec. Stainless
	Base Mount-Double Tapered Spring-Spec. Stainless-Coix. Conn. 12.95
232X	Base Mount-Heavy Duty-Double Tapered Spring-Swive! Base 9,85
232XC	Base Mount-Heavy Duty-Double Tapered Spring-Coax Conn. 9.85 Base Mount-Heavy Duty-Double Tapered Spring-Spec. Stainless-Coax Conn. 14.95
232XSSC	Base Mount- Heavy Duty-Double Tapered Spring- Spec. Stainless-Coax Conn
232XSS	14 95 Mount—Heavy Duty—Double Lipered Spring—Spec. Stainless
232XX	Pase Mount—Extra Heavy Duty Spring 10 or
232XXC	Base Mount-Extra Heavy Duty Spring-Double Typered Spring-Coax Conn. 10.85
232XXSS	Base Mount-Extra Heavy Duty Spring-Double Tapered-Spec. Stainless
232XXSSC	Base Mount-Extra Heavy Duty Spring-Double Tapered-Spet. Stainless-Coax Conn. 15.95
321 or 321C	Base Mount–Where no spring desired-with spec, rigid type ball joint 7,95
140	Universal Mount—Double Tapered Spring 6.95
140 140X	Universal Mount Heavy Duyle Tagged Code
	Universal Mount-Heavy Dury-Double Tapered Spring 7.95
140SS	Universal Mount—Special Stainless
140XSS	Universal Mount—Special Heavy Duty Stainless 10.95
140XX	Universal Mount-Extra Heavy Duty-Double Tapered Spring
140XXSS	Univresal Mount-Extra Heavy Duty-Stainless Steel
142	Universal Mount-Less Spring, with Insultors for Direct Mounting by Series 100 Ant, or 92 Ext.
	and 106 Antenna 3.75
44655	Universal Mount-Special Stainless-Chain Mount
446XSS	Universal Mount-Heavy Duty-Special Stainless - Chain Mount
446XXSS	Universal Mount-Extra Heavy Dury-Special Stainless-Chain Mount
446	Universal Mount-Heavy Duty Spring-Chain Mount
446L	Universal Mount-Double Tapered Spring-Chain Mount
446XX	Universal Mount-Extra Heavy Ducy Doubled Tapered Spring-Chain Mouat 14.45
444	Universal Mount—Heavy Duty Spring—Swivel Base— Chain Mount 17.80
444L	Universal Mount—Double Tapered Spring—Swivel Base—Chain Mount 16.70
444XX	Universal Mount—Extra Heavy Duty Spring—Swivei Base—Chain Mount 18.80
, , ,,,,,	Universal Mount Extra freavy Dety Apriling—Swite Date Chain Mount
44455	Universal Mount-Special Stainless - Swivel Base Double Tapered Spring-Chain Mount 20,90
444XSS	Universal Mount-Special Stainless - Heavy Duty- Swivel Base-Chair Mount 22.90
444XXSS	Universal Mount-Ex-ra Heavy Duty- Special Stainless-Swivel Base-Chain Mount 23.90
445 `	Universal Mount—Threaded, 1/2-1/2-Chain Mount

SEPARATE SPRINGS FOR BUMPER MOUNTS

point att mounts	Net
100-Regular	4.50
100-X-Heavy Duty	5.50
10088-Stainless Steel	6.95
100XSS-Heavy Duty Stain, Steel	7.95
100WX -Hvy. Buty w/Male stud.	5.50
100XX-Extra Heavy Duty Spring	6.50
100WXX-Extra Heavy Duty Spring -Male Stud on one end	6.50
100XXSS—Extra Heavy Duty Spring —Stainles Steel	

UNIVERSAL MOUNTINGS

Unique shaped links adjustable to fit any width surface. For use with spring and or whip. (%-24 thread.) Easily attaches in manutes.

M M 530 Deluxe Dhl. Mt. Stalw. Steel Net \$21.95 M M 531 Deluxe Spl. Mt. Stalw. Steel Net 11.95 M M 520 Dbl. Mt. S-Cad. Plated Net 7.95 M M 519 Shindle Mt. S-Cad. Plated Net 4.95

SILICON-CHROME WHIP ANT.

New 9 Set	ies-with 3/8"	Thr. Studs
Model No.	Overall Length	Net Price
9-60T	60"	\$2.97
9-72T	72"	3.24
9-34T	84"	3.30
9-86T	86"	3.60
9-96T	96"	3.75
New 8	Series-without	Studs

New 8	Seri+s-without	Studs
Model No.	Overall Length	Net Price
8-60	60′′	\$2.82
8-72	72"	3.07
8-84	84"	3.13
8-36	86"	3.42
8-96	96"	3.55

New Model No. 132-J Juniar Body Mount --Same d-sign as standard No. 232 Master Mount but, smaller size, But to approved Master spec, for quality, we knranship and

Coaxial Conversion Kit—No. 118 fits No. 232 and No. 118J fits No. 132J Models, No. 1 8 1 00

WHIP ANTENNA SPECIFICATIONS

MODEL O St. Steel L	verall ergth	Base Spe	cificat	lions		Net Price
100-608	60" Threa	ded %"	Stud	to fit	all Mou	nts\$4.9!
100-72S	72" Threa					nts 4.9!
100.788	73" Threa	ded 3g"	Stud	to fit	al; Mou	nts 5.00
100-86S	84" Threa	ded 3/4"	Stud	to fit	all Mou	nts 5.13
100-908	90" Threa	ded 3c"	Stud	to fit	all Mou	nts 5.20
100-968	96" Threa	ded 34"	Stud	to fit	all Mon	nts 5.25
100-1038	103" Thre	aded %"	Stud	to tit	al. Mout	its . 6 95
106-60S	Pl. E	nd 3/16"	Dia.	(Fite	Mcd. 92	Ext.) 4.1!
106-728	72" Pl. E:	nd 3/16"	Dia.	(Fits	Med. 92	Ext.) 4.45
106-788	73" Pl. E	nd 3/16"	Dia.	(Fits	Mod 92	Ext.) 4.20
106-868	85" Pl. E	nd 3/16"	Dia.	(Fits	Mod. 92	Ext.) 4.3!
106-908	90" 11. E	nd 3/16"	Dia.	(Fits	Med. 92	Ext.) 4.40
106-968		nd 3/16"	Dia.	(Fita	Mod. 92	Ext.) 4.50
106-1035	103'' PL	End ¾"	Dia.	(Fits	Mcd. 92	Ext.) 6.45
Comb. 1:	06-96" wh	ip with	#92	Ext.	(18") g	ives up to .Net \$8.00

ORDER FROM YOUR JOBBER TODAY!

Master Mobile Mounts, Inc.

ANTENNAS MOUNTS





NEW MULTI-BAND TRANS. ANTENNA COILS

New Phys-In Colls! Just plug into desired pair of jacks and presto! . . your coil is ready for operation on the desired band. No switches, no sliding contacts, no loose connections. Built and tested for maximum resonance.

- Rigidly tested and engineered—found to have a "Q" of 525
- Doerates into a 52-ohm cable Positive contact-

All products are for Universal Use—Mobile, Home, Marine,

- naisefree, trouble-free operation
- Weathersealed
- weatnersealed
 Ruggedized construction
 Factory pre-tuned—
 no adjustment is
 necessary
 Higher efficiency—
 lower loss

YOUR CHOICE \$14.95

SLIM-JIM All-Band BASE LOADING Antenna Coil For 10, 11, 15, 20, 40, 80 Meters. 40, 80 Meters.
96" S.S. Whip included. Positive locking action whip provides accurate and
tight contact wherever
set. Just slide in or
out to final loading
point and lock whip
into position.

NEW

No. B-1080 \$17.95

C.A.P., Civil Defense, Emergency, etc.

ONLY

THE

THE GREAT NEW ADVANCEMENT IN VARIABLE ANTENNA COILS!

HY "Q" construction with wider spacing of turns for high frequency bands. I'se as center or bas loaded high frequency bands. I' antenna with 60" whip. No. 750

METERS



New! . . . Silver-Plated Roller with **Positive** Action, Stay-Put Contact No. 333 MASTER MIGHTY MIDGET

\$9.95

MASTER DELUXE **ALL-BANDER** Covers 10 thru 75

and all intermedi-ate frequencies. Silverplated

silverplated single turn con-tact, positive spring. Eccentric cam contact, easy selection of turn. Automatic lock

prevents damage

\$14.95



After many years of experimentation, here is the coil with the highest "Q" ever obtained. Tested and found to have a "Q" of well over 515. Use with 36" base section, 60" whip.

Ruggedized construction • Greater efficiency • Precision made • 2%4" Dlameter

ANY BAND . . . AMATEUR

NET EA. \$5.25

BASE MOUNT

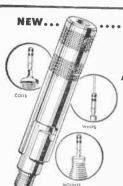
Engineered for Greater Performance! MMW-3 APS

CHE

Latest and greatest is this new design in universal swivel bases, incorporating the last word in modern design for strength and service.
Easy one man installation, no special tools needed. Mounts watertight on curved or flat surface. Mounting Template provided. %-24 thread mounting tole for whips and antennas.
Model MMW-3AE \$6.95
High Gloss Ebony Finish
Model MMW-3AES \$8.95
High Gloss Polished Finish
Model MMW-3AES \$8.95
ELony Finish with Stainless Steel

Etony Finish with Stainless Steel

Hardware
odei MMW-3APS\$9.25
Polish Finish with Stainless Steel Hardware



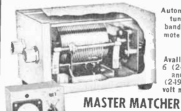
Master Mobile NOISE-FREE ANTENNA CONNECTOR

> Connect or remove your Connect or remove your loading coils, whips or mounts in a jiffy. No wrenches, pliers or screw-drivers needed. High-grade stainless steel throughout.

- Precision made
 Maximum efficiency
- Positive lock will not corrode

AMATEUR NET \$2.95

		MIUUEI NU. E-Z-295	
	ULTRA HY	4 411111 00123	Net
) H J H J H J H J H		Additional HY 'Q' C A.P. toils to be used with HY 'Q' C.A.P. Antennas according to frequency desired. These coils are interchangeable. Other frequeils priced upon request.	\$ 8.95 8.95 8.95 7.95 7.95 7.95 12.95 12.95



Automatically tunes the band by remote control

Available In 6 (2495-6) and 12 (2495-12) volt models



WITH RUILT-IN FIELD STRENGTH METER No. 2495-6 and No. 2495-12

Motor driven variable inductance controlled by a switch from the operating position, enabling him to remotely tame the antenna to the exact resonant frequency. Just fifty the switch and prestol... the Master-Matther goes to work! (SKY in any PARTICULA), thand without moving to adjust antenna loading coil. All guesswork is eliminated with the Master-Matcher and the built-in FIELD STRENGTH METER, Automatic panel light Indicates when the roller is at minimum inductance position. With the Master-Matcher, maximum efficiency is possible with minimum of time and effort.

Complete \$24.95 Amateur Net



HEAVY DUTY UNIVERSAL **SPRINGS**

Heavy duty flexible Heavy duty flexible mounting spring mounting spring mounts on the base and holds the antenna. Special flexible "give" spring prevents sharp impacts and breakage. Maintains vertical antenna position nnder normal wind

%-24 tapped hole for antenna mast. %-24 stud for antenna base. 5" h. Tightening wrenches supplied. Model MMW-7

Cadmium plate painted ends.

mmw-788 \$8.95
Deluxe-Stainless Steel spring high quality appearance, washer included.

Mobile Mounts ANTENNAS

2 METER ANTENNAS - FIXED • MOBILE

GROUND PLANE ANTENNA

GROUND PLANE ANTENNA

Medel 300—Master Deluxe...NEW!...brings in 'har DX.
Outperforms any type of vertical dipole "Drooping" Type Ground
Plaze plus four straight radials to rive a low angle of radiation
for genera, coverage ar almost perfect circle radiation pattern.
Ideal for CD and defense nets. Covers complete Amareur and
with Broad land char. M. tehes 52
ohm cocx cable through theaded
coax fitting at end. Straight radials
of req.
220 to 225
140 to 170
460 to 465

CRAMICTOP

REMAINING

AUDITATION

AUDITATION

GRAMICTOP

REMAINING

AUDITATION

AUDITA Model G.P.4 — Four "Prooping"
Rad als for perfect match to 22 ohin
coax calle. Complete anateur bain
coax calle. Complete anateur bain
coax calle. Complete anateur bain
coax as Specify other frequencies.
Also attachate to side of
building. Sturdy,
with special alloys, to withstand
comments of the corrosion, and excomments of the corrosion and excomments. SPECIAL ALTUMBULE COLUMN (FITTING MODEL COANGAR GP-4 College Amateur's Net CHRECTOR \$5.95

TWO METER COAX

TWO METER COAX ANTENNAS
No. 214—MASTER DE-LUXE . . . rugscally constructed . reruscally constructed . reruscally constructed . reruscally constructed . reruscally constructed . The management of the construction of the constru

2 METER STANDARD MODEL

No. 114 COAX VHF AN-TENNA — At a popular price: For OUEX TYPE VELICIES using 14* Mr. to 125 Mr. Mounts arronvenient place with standard Master Mounts, Baked can el finish, Witn 16 rt. Coax Cable and 18" Adjustable Section.

Net, Only \$9.95



232X

2 METER

No. B-20

\$1.95

No. CB-19

\$7.50

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₩



No. 613—NEW IMPROVED MASTER VHF ROOF TOP ANTENNA. This new high performance antenna feature an improved type positive lock consular convector Designed for acide, fire, taxicals and annueurs using 140 MC to 165 MC Stainless steel wire with threaded fitting. Easily changed without diturbing metunting comes with 10 fit coax cable. No. 113-ROOF TOF ANTENNA without De Luxe Connections

No. 147-EMTI Antenna for No. 113 and No. 114.... Net No. 116-Extra Antenna for No. 214 and No. 613.... Net

All products are for Universal Use-Mobile, Home, Marine, C.A.P., Civil Defense, Emergency, etc.

CITIZEN BAND

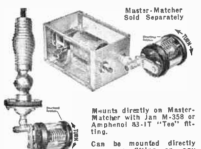
No. 460

\$7.95

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with 10' Coax (RG 58/U)



Mounts Sold Separately

Can be mounted directly on coax fitting on any Master Mobils antenna mount.

MICRO-Z-MATCH MICROMETER IMPEDANCE MATCHING INDUCTANCE for MOBILE ANTENNAS

Used on all bands with any type coaxial cable to match any mobile antenna.



-- CM --- CM

la

Complete with Coax Adp. Ki Net \$7.95

New improved Master antennas for high

convial came to match any mobile attenta, and the collection with rear cap retating the inductance within the case. I microheries maximum inductance. Silver plated coll and roller contacts for low loss. Mi-rometer type milibration permits infinite adjustment and positive resetting. Adjustability — Easily adjustable for minimum standing wave ratio (1:1). Without coax adapter kit Mfro-Z-Match may be connected between antenna connector and ground connection. New improved master antennas for high performance. Stainbes steel and chrome plated brass. Self-tapping threads. Easy to install with one 7/16" hole. nection. EXTENSIONS — with 3/8"-24 thread, fits all mounts and coils

CIVIL DEFENSE ANTENNAS

Freq. Range 220-225 MC

Master deluxe antennas, ruggedly constructed, vertically polarized. Completely waterproofed, highly polished chrome. Furnished with 10° of 72 ohm coam. Special designed positive action rubber suction cups for easy mounting . . No. 220-3 ...\$15.95

Available in Type 1.... (Similar to No. 214)\$15.95

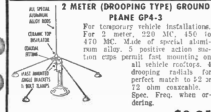
Available in Type 2...... (Similar to No. 214)\$17.45



94 115 Model Model Model 92 90 88 115

EXTENSIONS 36" 18 1/4 36 1/4 36" 12" 12" 18"

58C* NOTE: Base Sections for use with ALL-BANDER Antenna Colls.



PLANE GP4-3 PEANE GP4-3

For temporary vehicle installations.
For 2 meter, 220 MC, 450 fo
470 MC. Made of special abunium alloy. 5 positive action sustion cups permit fast mounting on
all vehicle rooftors. 4
drooping radials for
perfect match to 52 or
72 ohm convenhe

72 ohm coaxcable. Spec. Freq. when or-dering. \$8.95

GROUND PLANE FOR 6 METERS No. MGP-6

88

90

92

12* 12C*

18 18° 18C* 24° 24C* 88°

Aluminum ellor tub-ing, roax cable con-nector. For me-dium or low powered trans. \$14.95



NEW MASTER FLEX-'R No. 711

Designed to relieve stress and strain and prevent damage that could be transmitted to the loading voil.

\$1.95

Master Mobile Mounts, Inc. LOS ANGELES, CALIFORNIA

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Use Index Page 1 for Quick, Easy Location of ALL Products Net

The MASTER - 25th Edition

ANTENNAS MOUNTS aster

MASTER FIBRE-GLAS WHIPS

- FLEXIBLE, INDESTRUCTIBLE
 UNIVERSAL ANTENNA

 Completely Weatherproof permanent and rust resistant, corrosion proof.
- proof.

 Break-Proof specially designed
- Break-Proof specially designed flexibility prevents failure due to fatigue or breakage.

 Safe—permanent insulation featured in Master White huse it absolutely safe, prevents burns.

 Base Fitting—%" x 24 thread with male brass—chrome plated fittings, male brass—chrome plated fittings, FG-60 60" Amoteur Net ... \$4.95 FG-72 72" Amoteur Net ... \$4.95 FG-84 84" Amoteur Net ... \$5.15 FG-96 96" Amoteur Net ... \$5.15 FG-96 96" Amoteur Net ... \$5.25 FG-103 103" Amoteur Net ... \$6.95

CLAMP-ON ANTENNAS



SKYMASTER COAX ANTENNA

SKYMASIER COAX ANTENNA
Skymaster gives you a lower "radiation angle" of your antenna for a better
contact for vertically polarized stations
in the citizens hand. The Skymaster has
a nominal impedance of 72 ohms, used
with 72 ohm cable, Matches RG59/I coax
cable for perfect match to most transuitters and improves receiving.
Both radiator and skirt are of heavygauge aliminum tubing, and a resilient
machined polyethylene insulator is used
for low weight and high strength. Sliverplated coax connector is used for easker
connection and lowest SWR.
Easily installed on any existing mount
Concentrated signal for best coverage
Perfect match for transmitting and receiving.

Perrect materials of the components of the ceiving.

Highest quality components

Tested and approved in Master Mobile's own laboratory.

SM-700-6 2 2 Meters Net \$10.95

SM-700-10 10 Meters Net \$17.95

SM-700-11 if Meters Net \$17.95

MASTER MARINE MARVEL MARINE ANTENNA

MARINE ANTENNA

Designed, built and tested in Master Mobile's own floating laboratory, the new center-loaded Master Marine Antenna is the latest result of many years of experience in producing the finest in Antennas used throughout the world! The Marine Marrel, seasure and powerful, provides maximum power radiation on all marine frequencies from 2 to 3 megacycles. Here is the Antenna that was made for your boatl.. engineered to withstand the most severe type of marine service, with long life assurance by heing fabricated of the highest quality material available.

101'2 Ft. Overall Length.
Capacity 4 Ft. Stainless Steel Plasife-Coated Whip 18" Center-Loaded Impregnated Coil.
Settle Coated Whip 18" Center-Loaded Impregnated Coil.
No. Electrolysis, Rugged Insulators.
Adjustable Antenna Lead.
COLORS AVAILABLE —
WHIP—Vellow, Blue or Black BASE—Gold (Spec. Saltwater COIL—Yellow, Blue or Black BASE—Gold (Spec. Saltwater Coil.—Yellow, Blue or Black BASE—Gold (Spec. Saltwater Saltwater Coil.—Yellow, Blue or Black BASE—Gold (Spec. Saltwater Saltwater Coil.—Yellow, Blue or Black BASE—Gold (Spec. Saltwater Saltwate

MASTER MAGIC WAND COMBINATION COIL & WHIP

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- LE CONT

MIN

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COMBINATION COIL & WHIP

New Magie-Wand Top-Loaded
Antenna Mounts On Any
Standard Base Mount.

A newly designed single band coil
and whip antenna in 1 compact and
attractive unit. Top loaded to provide top performance and efficiency at
the most useful radiation angle for
communications. Built and tested in
the Master Magic-Wand provides a minimum wind resistance which minimizes
detuning effects at high speeds. Antenna wound over tapered fiberglass
whip for maximum strength.

Available in 5 ft. & 6 ft. Lengths

No. MM810—10 Meters—5 Ft. L. \$8.95
No. MM811—11 Meters—5 Ft. L. 8.95
No. MM811-45—11 Meters—35" 8.95
No. MM811-45—11 Meters—45" 8.95
No. MM8120—20 Meters—5 Ft. L. 8.95
No. MM820—20 Meters—6 Ft. L. 9.95
No. MM880—80 Meters—6 Ft. L. 9.95

BASE STATION MONOPOLE ANTENNA

Designed around a folded radiating element, intended for service in installations requiring a ground plane configuration and a wider useful frequency range for a single antenna than is possible in the chandard ground plane design using a coaxial stub tuner. Antenna using a conxiai stub tuner. Antenna is fed by an end seaf type termination, through a Type 80,239 female connector mating with a PL.259 plug. Radiating elements and all ground plune elements are permanently grounded, therefore, damage by lightning is reduced to a mini-

 VSWR (using 50 ohm cable) - Bandwidth (under 2.1 VSWR) + 4% Max. power Input 750 watts

Input | 750 watts | Input | Feed | Input | Feed | Input | Feed | Input | Feed | SR-600-2

3 ELEMENT Beam Antenna

Designed for maximum power up to 1 KW Input

2-METER COAX ANTENNA 5/8 WAVE

MASTER DELUXE . . Ruggedly constructed, vertically polarized, frequency range 140 to 170 MC. Completely water-proofed. Highly polished chrome enhances appearance of any vehicle. Furnished with 10 ft. of 72 Ohm Coax Cable.

htele, Furnished with 10 ft. of 72 Ohm Coax Cable, 58W-1—On side with 2 brackets furn-ished. 58W-2—Master Mount (No. 232X or 140X)—Mounts sold separately, Adjustable mounting — adjusts to 17". 58W2....\$19.95 58W1....\$17.95

All products are for Universal Use-Mobile, Home, Marine, C.A.P., Civil Defense, Emergency, etc.

CITIZENS BAND ANTENNA

CITIZENS BAND ANTENNA

26.960 to 27.225 MC

Citizens Band Home Station Ground Plane
—Designed to give maximum performance
in the 27.0 MC range with minimum space
requirements, easy invalidation. Constructed
of heary wall special alloy aluminum tube
for the whip and support pipe. Swivel type
antenna base mount permits installation on
flat or peaked roof.
Ground plane radials made of heary flexfible tinned copper braid.

VSWR under 1.5:1 at resonance,
Furnished complete with all mounting hardware, insulators, guy hooks,
screws and 50 ft. of 106 58/1 Cable
terminated with Motorola type auto
radio connector.

GP27-11

C24 50

GP27-11 ____ ____\$34.50

11 METER CITIZENS BAND ANTENNA

A hase-loaded stainless-steel whip antenna with an overall height of 40

inches.

The bottom of the whip has been would into a coll which is potted in a pliable plastic to add rigidity to the coll.

The base of the whip is fitted with a 1/4" diameter brass slug, for use with a standard-broadcast 8-ball type

with a standard-broadcast 8-ball type cowl mounti also roof-top or trunk-lid type mounting. The antenna is cut to offer very low standing-wave ratio over most of the band when fed with a 52-ohm

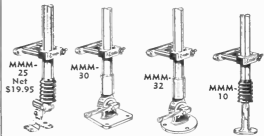
YOUR

CHOICE \$12.95

8B-27 ANTENNA WITH PL-259 PLUG Model No. C-259....\$6.95

MARINE LAYDOWN MOUNTS

New deluxe laydown mounts that can be mounted on either the side of cabin or upright on the deck. Mounts swivel and are adjustable to any position or mount. Made of chrome-plated brass with high impact waterproof-weatherproof phenolic insulator.



Additional Brackets Available

Master Mobile Mounts. LOS ANGELES, CALIFORNIA



Don't waste power — Beam your signal where you want it.
Sturdy and lightweight 3 element beam provides a power gain of approximately 2½ (8 DB) in the toward direction and reduces interference from the sides and rear by approximately 10 to 1 (Front to back ratio 20 DB).
A coaxial gamma match is pretuned at the factory to give an excellent VSWR of 1.1 to 1 at hand center when fed with a 52 OHM enax SR-300-11 II Meres Net \$36.00 SR-300-2 2 Meters Net \$10.95 SR-500-10 10 Meters Net \$36.00

MASTER SUPER MARINE

ANTENNA No. MMM-2750

MMM-2750

The Master Super-Deluxe Marine Antenna in 12 ft. anodized 1\%'' tubing. Coil section is 35'' long. Impregnated coil covered with phenolic tubing. 8' fibreglas whip. Here is the ultimate in Marine Antennas'

MMM-2750 Antenna &

Page 48

Kreco Antennas

CUT TO FREQUENCY COMMUNICATIONS ANTENNAS

for COMMERCIAL . INDUSTRIAL CIVIL DEFENSE AMATEUR

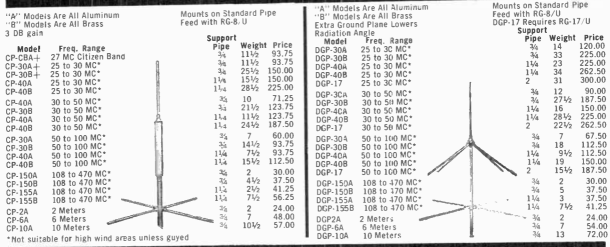
CO-AXIAL

GROUND PLANE

	Is Are All Aluminum Is Are All Brass	۸	Mounts Feed wit	on Standa h RG-8/U	rd Pipe	"A" Mode	ls Are All Aluminum ls Are All Brass	Mounts Feed w GP-17 F	ith RG Require	i-8/U es RG-1	7/U
Model CD-CBA CD-30A CD-30B CD-40A CD-30B CD-40A CD-30B CD-40A CD-40B CD-30B CD-40A CD-40B CD-30B CD-40A CD-40B CD-30B CD-150A CD-150A CO-155B CO-155B CO-2A CO-6A CO-16A	Frequency Range 27 MC Citizen Band 25 to 30 MC* 25 to 30 MC* 25 to 30 MC* 25 to 30 MC* 30 to 50 MC* 30 to 50 MC* 30 to 50 MC* 30 to 50 MC* 50 to 100 MC* 108 to 470 MC*		Support Pipe 34 34 34 114 34 34 114 114 34 31 114 34 31 114 34 34 34 34 34 34 34 34 34 34 34 34 34	Weight 5 5 11 6 ¹ / ₂ 14 4 ¹ / ₂ 9 5 ¹ / ₂ 12 4 6 4 7 1 ¹ / ₂ 2 ¹ / ₂ 4 1 ¹ / ₂ 4 5	Price 41.25 41.25 75.00 12.50 37.50 67.50 67.50 93.75 30.00 45.00 52.50 67.50 18.75 26.25 30.00 45.00 15.00 24.00 30.00	Model GP-30A GP-30B GP-40A GP-40A GP-40B GP-17 GP-30A GP-40A GP-40B GP-40A GP-40B GP-17 GP-155A GP-155B GP-155B GP-155B GP-155B GP-155B GP-155B GP-155B GP-16A GP-6A GP-6A	Frequency Range 25 to 30 MC* 30 to 50 MC* 50 to 100 MC*	Support			Trice 75.00 123.75 112.50 150.00 150.00 67.50 67

CO-PLANE

DUO-GROUND



CO-AXIAL

GROUND DED

"A" Models Are All Aluminum "B" Models Are All Brass 6 DB Ga.n

Model	Freq. Range
SC-150A SC-150B SC-155A SC-155B	108 to 470 MC* 108 to 470 MC* 108 to 470 MC* 108 to 470 MC*
SC-2A	2 Meters

Mounts on Standard Pipe Feed with RG-8/U Support Pipe 3/4 31/2 3/4 8 11/4 41/2 1:/4 12

Weight Price 45.00 60.00 75.00 112.50 31/2 36.00 :1/4

Models Are All Aluminum "B" Models Are All Brass Adjustable Models Available

Freq. Range Model 25 to 30 MC* 30 to 50 MC* FGP-40A FGP-40A 50 to 100 MC FGP-40A FGP-155A FGP-155B 108 to 175 MC* 108 to 175 MC* Mounts on Standard Pipe Feed with RG-8 U Adjustable Models Available

Support Pipe	Weight	Price
11/4	14	135.00
11/4	11	112.50
11/4	6	75.00
11/4	3	37.50
11/4	7	48.75
	=	

*EXACT FREQUENCY MUST BE SPECIFIED WHEN ORDERING

CRESCO, PENNSYLVANIA

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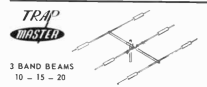
Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER-25th Edition

Mosley

AMATEUR RADIO ANTENNAS





3 ELEMENT beam provides autstanding performance an 10, 15 and 20 meter bands. Up to 8 dbs, farward gain with 25 dbs, or better, frant-to-back. 1.1/1 or less, SWR at resonant frequencies.

Madel TA-33 . . . Amateur Net, \$99.75

2 ELEMENT version of the famed TRAP MASTER Beam rated to a full KW. 5.5 dbfarward gain with 20 db. front-to-back. 7' boom and 28' maximum element length.

Model TA-32 Amoteur Net, \$69.50

3 BAND DIPOLE is rated to 1 KW. Far the Ham wha wants to begin with an inexpensive three band dipole and in two additional steps have the Famous TA-33 "Trap-Master" Beam.

Madel TA-31 Amateur Net, \$25.85 Canversian Kit to make the TA-31 a TA-32. Madel TA-31-32 Amateur Net, \$43.65

Canversian Kit to make the TA-32 a TA-33. Madel TA-32-33 Amateur Net, \$30.25

"JR" FOR 300 WATTS OR LESS 10 - 15 - 20 METER BANDS

Trap-Master ''Juniar'' Beams provide the same fine perfarmance as the warld famous Madel TA-33. Traps are rated to 300 watts (AM).

3 ELEMENT "JUNIOR" with up to 8 db. forward gain and 25 db. frant-to-back. SWR is usually less than 1.5/1 at resanant frequencies. Aluminum boam is 1½" OD. x 12". Maximum element length, 26' 8". Turning radius is 14' 9". Wind load, 86 pounds. Assembled weight, 20 pounds. Recammended feed-line, RG-8/U.

Madel TA-33 Jr. . . . Amateur Net, \$69.50



2 ELEMENT "JUNIOR" with 5.5 db. farward gain with approximately 20 db. frant-ta-back. Aluminum baam is 6' lang and maximum elelength is 26' 8". Has turning radius af just 13' 9". Assembled weight, 14 paunds. Wind laad, 62 paunds.

Madel TA-32 Jr. . . . Amateur Net, \$49.50

3 BAND DIPOLE rated to 300 watts. Far the Ham wha wants to begin with an inexpensive three band dipole and in two additional steps have the famous TA-33 Jr. "Trap-Master" Beam.

Madel TA-31 Jr. Amateur Net, \$19.75

Canversian Kit to make the TA-31 Jr. a TA-32 Jr.

Madel TA-31-32 Jr. . . Amateur Net, \$29.75

Canversian Kit to make the TA-32 Jr. a TA-33 Jr.

Madel TA-32-33 Jr. . . Amateur Net, \$25.85

"TRAP-MASTER"
VERTICAL ANTENNAS

3 BAND VERTICALS for 10, 15 and 20 meter bands.

Weatherpraaf traps need na adjusting and pravide automatic band-switching. One quarter wave operation for law angle radiation. Requires 4 ar mare 16' radials. With guy rape and base. The V-3 is rated to a full KW (AM), the V-3 Jr. is rated to 300 wats (AM).

Model V-3 . . . Net, \$22.95 Model V-3 Jr. . Net, \$17.95

Six meter adapter kit far V-4-6 and V-3 Antennas.

Model AK-6 Amateur Net, \$2.90

10 thru 40 Meters

Na bandswitching with this vertical. Electrical 1/4 wave length each band with law angle radiation makes this on excellent law cast DX antenna. Law SWR with exceptionally flat respanse aver full bandwidth. Traps are weather and dirt praaf far lang, reliable service. Will handle full KW (AM). Sturdy aluminum canstruction. Requires 4 radial wires, 30° each. With guy rape and base. Madel V.4.6.. Amateur Net, \$27.95

80 Meter BASE LOADING COIL. Base laading cail far aperating V-4-6 Vertical an 75 and 80 meter bands. Space waund an heavy ceramic farm. Handles full KW (AM). Maunts an base section of vertical. With coax cannectars.

Madel D-4BC Amateur Net, \$14.95

5 BANDS!

Wark 10, 15, 20, 40 and 80 with ane antenna . . . ane RG-8/U feed line. Designed and built to meet United States Air Farce electrical and structural specifications. The V-5 is 100% rust proof and perfarms brilliantly an each af the 5 bands. It is capable af handling power of 1 KW to the antennal Weather proof trap assemblies are used throughout . . na external laading coil needed. Maximum length of antenna is 43 ft., 8 in. Supplied complete with polyethylene guy rope, heavy duty base with internal coax fitting and all necessary hardware.

Madel V-5 . . . Amateur Net, \$118.50



2 BANDS!
Far 40 and 80 meter bands. ¼ wavelength vertical an each band. Oversize trap assembly handles | KW(AM).

length vertical an each band. Oversize trap assembly handles 1 KW(AM). Maximum averall length of antenna is 52' 3''. Requires 12 radials each 64' in length. Camplete with base maunt (heavy duty), palyethylene guy rape and hardware.

Madel V-4-8 . . Amateur Net, \$85.00

TRAP-MOBILE for 10, 15 and 20 Meters

No Bondswitching!

3 band mabile antenna functions without switches. Overall length of 7' 8'' pravides electrical ½ wavelength an each band assuring excellent performance with law SWR over full bandwidth.

Stainless steel whip sections permit antenna to lay forward over car for garaging. Stainless steel base stud, 3/8"-24, fits standard mounts. Feed with RG-8/U coax, preferably 22½ feet in lenath.

Madel MA-3 Amateur Net, \$19.95

HEW!

NEW

The PentaMatic Mabile Antenna far 10, 15, 20, 40 and 75/80 meter aperation. Automatic bandswitching by means of a heavy-duty switching mechanism from the transmitter position. Antenna features shunt transfarmer feed impedance match and camplete with contral cable. Requires 12 valt DC. to aperate.

Madel MA-5 . . . Amateur Net, \$112.75

The AutaWhip-5 is a 5 band mabile antenna far 10, 15, 20 and 40 meters with a parallel netwark that achieves near unity SWR an 80 meters.
Fully autamatic, changes bands without switches.

Madel TM-5.. Amateur Net, \$69.95



3 ELEMENT BEAM far 20 and 40 meters. Farward gain an 20 meters, 8 db.; an 40 meters, 5.0 db.; frant-ta-back an 20 meters, 25 db.; an 40 meters, 20 db.; maximum element length, 54' 8''; turning radius, 29'; baam length, 20'. Antenna weight (with Tilting Head), 150 lbs. Just ane caaxial feed-line is needed. 52 ahm, RG-8/U is recommended.

Madel TA-20-40 Amateur Net, \$337.50

"PORTABLE" 3 BAND ANTENNA - TOTE-TENNA Rated to 300 wotts. Callopsible, partable ½ wavelength antenna for 10, 15 and 20 meter bands. Supplied with L network tuning unit for best performance everywhere. Sturdy bracket fits most windows, holds Tate-Tenna securely. Na ground ar radials required. Superb engineering and craftsmanship.

Madel TT-31 Net, \$80.00

(Carrying Case and SWR Bridge available aptianal accessaries.)

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COMMUNICATION ANTENNAS

Mosley

"POWER-MASTER" BEAM ANTENNAS



"Pawer-Master" Antennas are full sized arrays, each designed far a single band, 10, 15, ar 20 meter. All are 100% rust-praaf, stainless steel hardware, high impact palystyrene insulatars with aluminum elements and baam. "Power-Master" is fed with 52 ahm caax.

Forward gain - 8.9 db., front-to-back - 28 db., SWR - 1.1/1, maximum element length - 18' 7'', baom - 12' \times 1½'' OD \times .058, turning radius - 11' 1'', wind laad - 69 ibs.

Model A-310 Net, \$37.50

Ferward gain - 8.9 db., front-to-back - 28 db., SWR - 1.1/1, maximum element length - 23' 4'', boom - 12' x 1¼'' OD x .058, turning radius - 13' 2'', wind laad - 87 lbs.

Model A-315 Net, \$42.50

Forward gain - 8.9 db., frant-ta-back - 25 db., SWR - 1.1/1, maximum element length - 35' 4", boom - 14' x 1½" OD x -125, turning radius - 18' 9", wind load - 200 lbs.

Model A-320 Net, \$77.25

VHF "POWER-MASTER" ANTENNAS

14 element, 2 meter beam. Farward gain - 15 db., front-to-back - 20 db., SWR - 1.1, maximum element length 3' 5'', boom - 1½'' x .058'' x 12'', turning radius - 6' 5'', wind laad 37 lbs., assembled weight - 11½ lbs. element sections are 5/8'' OD and ½'' OD establishing an extremely low ratio af length-to-diameter.

Model A-142 Net, \$48.75

5 element, 6 meter beam. Forward gain - 11 dbs, front-ta-back - 20 dbs, SWR - 1.1, maximum element length - 9' 8½", boom - 1½" x .058" x 12', turning radius - 8' 5", wind load - 38 lbs. assembled weight - 11½ lbs. "Pawer-Master" VHF Antennas combine superlative performance with the mast rugged construction to be found in any VHF antenna for emateur use!

Model A-56 Net, \$41.95



5 element, 2 meter beam and 4 element, 6 meter beam. Farword gain - (2M) 11.4 db., (6M) 9.6 db., frant-ta-back - (2M) 11.5 db., (6M) 16.3 db., SWR - (2 and 6M) 1.1, maximum element length - (2M) 3' 5'', (6M) 8', boom - 1½'' x .125'' x 14', turning radius - 8' 9'', wind load - 50 lbs., assembled weight - 20 lbs. 100% rust proof.

Model A-2N6 Net, \$67.05

STACKING KITS

Stocking Kit far A-142, vertical or horizantal.
Model SK-2 Net, \$23.75
Stacking Kit for A-56, vertical or horizontal.
Model SK-6 Net, \$32.75

"VEST-POCKET" ANTENNA



2 element, 40 meter "Vest-Packet" beam with 5 db. farward gain. Frant-ta-back. 19 db., SWR; 1.1/1, baam, 15'; maximum element length, 36'; turning radius, 19½'. Assembled weight, 68 lbs.

Model VPA40-2 Net, \$74.95

GROUND PLANE VERTICALS



Rugged, heavy-duty ground plane antennas far 2, 6 and 10 meters. Antennas require no additional radials, attaches securely to 1½" ID pipe mast. No guying needed abave base mount. VB-1 base mount supplied.

Model V-144-GP (2 meter) . . . Net, \$26.95 Model V-52-GP (6 meter) Net, \$32.50 Model V-28-GP (10 meter) - . . Net, \$34.95

TRAP DIPOLES

Resonates at 40 and 80 meters. ½ wavelength on each band. Rated to 1 KW. Antenna length, 114' 11''. Ideal where a bidirectional pattern is desired. Antenna weight, 7 lbs.

Model TD-2 Net, \$35.75

Will operate an 10, 15 and 20 meters. Rated to 300 watts AM ar SSB. Overall wire length of 24 feet. ½ electrical wavelength on each of three bands. Antenna weight, 1½ lbs. Model TD-3 Jr. Net, \$12.50

DIPOLE LOADING COILS

Coils are space-wound with plated No. 12 capper wire and are rated to 1 KW.

Type 40-D Net, \$7.95

Type 75/80-D Net, \$7.95

MAST PLATE ADAPTER KIT

Mast Plate Adapter for 2'' OD Mast complete with Aluminum Angle and hardware.

Model AK-60 Net, \$4.55

CITIZENS BAND ANTENNAS

DELUXE LINE

3 element beam for best point-to-point communication. 9.3 db. gain. Use the A-311 on each end to develope 80 worts ERP. Less mast,.coax line and roter.

Model A-311 Net, \$37.50

CITIZENS BAND ANTENNAS

DELUXE LINE

Cardiaid Vertical Antenna pravides a cardiaid. shaped radiation pattern with gain aver an angle at 180 degrees. The gain in the direction of maximum signal is 3 db. Gain at plus ar minus 90 degrees from the axis of the main beam is unity ar 0 db. while the front-ta-back ratio is 15 db. The cardiaid vertical is ideal far mabile services operating along city ar state barders, sharelines, or back-ta-back with other services.

Model VGR-27 Net, \$43.65

Ground Plane Vertical is ideal as base station antenna. 360 degree pattern and vertical polarization for effective cammunication with mabiles. High impact polystyrene base with internal coax fitting. Camplete with guy lines, less coax line.

Model V-27-GP Net, \$34.95

STANDARD LINE

Vertical ground plane antenna designed for high efficiency aperation as point-to-point ar base station to mobile units. Incorporates a precision engineered matching section to insure perfect 52 ohm match. Antenna may be mounted on high tower, mast or pole for maximum communication caverage. Packaged antenna may be mailed via parcel past.

Model LC-27-GP Net, \$19.95

A 57" telescoping three section disguise antenna. Designed to be mounted on front fender of vehicle. Complete with coax matching system and M-1200 connector.

Model LC-57-A Net, \$14.95

Chrome ploted 4 section disguise ontenna that telescopes from 100 inches ta 39 inches. Designed to be mounted on rear fender. Use standard mobile whip mount, not supplied.

Model LC-100 Net, \$8.50

A 57" three section telescaping vertical antenno, designed for mounting on transceiver, window or desk. Mounting is achieved by meons of a large suction cup at the ontenno base. Looding coil is enclosed in a molded plastic cover. Complete with coax and M-1200 connector.

Model LC-27-V Net, \$7.00

An 88" looded dipole (rabbit ears) antenna designed for partable or indoor use. Loading cail provides a perfect 52 ohm match and is enclosed in attractive plastic cover. Complete with 12' of RG-58/U coax and M-1200 connector.

Model LC-88-D Net, \$9.75

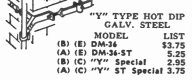
102'' stoinless steel vertical whip antenna designed far high efficiency mobile operation. Antenna may be mounted on bumper or rear fender. Base has 3/8'' threaded stud to fit any standard mobile base mount.

Model V-102-SS Net, \$6.50

THE COMPLETE QUALITY LINE OF ANTENNA MOUNTING ACCESSORIES

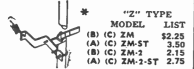
CHIMNEY MOUNTS

U.S. Pat. #2482575, Can. Pat. #463261



COMPLETELY ALL STAINLESSS (A) ST-DM 7.65







ONE PIECE TYPE MODEL LIST (E) (A) (One Strap) UM-1-ST \$6.65



RATCHET TYPE

	MODEL	LIST
(B)	RT	\$4.25
(A)	RT-ST	5.25

EAVE MOUNTS



MODEL EM-1

MODEL LIST 30" EM-30 \$4.35 EM-48 6.10

All Aluminum LIST \$5.30

MODEL

Combination

WB-3-18A

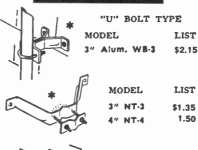
CODE: * TWO TO A SET (A) Stainless Steel Banding

(B) Galv. Steel Banding (C) Economy Model (D) Not illustrated

(E) With Kwik Klip (F) U.S. Pat. # 2734708

(G) Fits Masts Up To 11/2" (H) Fits Masts Up To 2"

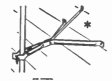
WALL BRACKETS















LIST



MODEL. LIST ST-18A \$9.05 Assembled ADJ-18 6.60

Unassembled

ALL STEEL

Complete descriptions and list of South River Products available in latest catalog. Write for your copy.

WALL BRACKETS



MODEL LIST Combination Assembled ST-3-18A \$5.65 Combination Unassembled ADJ-3-18 ALL STEEL



HEAVY SWIVEL GROUND UP TYPE MODEL LIST GU-3 \$5.85 pr. (Fits Masts Up To 3%" O.D.) \$3.50 pr. GIL-7 Fits Masts up to 2%" O.D.

LIST

\$6.70

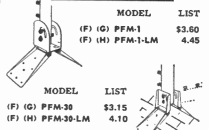
LIST

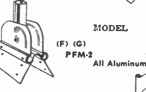
\$5,60

3.50

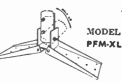
(Fits Masts

ROOF MOUNTS











(D) (H) PM-12-LM

MODEL LIST \$.55 (G) UR-1 (G)(D) UR-2 Slotted UR-3 Slotted— with U-Bolt & Saddle 65

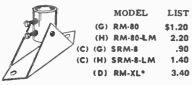


SOUTH RIVER METAL PRODUCTS CO., INC., South River, New Jersey

Page 52

K River of antenna mounting accessories

ROOF MOUNTS



*(Fits Masts Up To 21/4" O.D.)



PIPE MOUNT

MODEL	LIST
(B) P-1	\$2.85
(A) P-1-ST	3.20
) P-2 Clamp Type	\$2.30



Under-Eave Mount Model #UE-1

\$6.10 ea

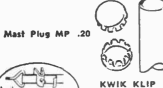


Tower Support Model TS-1

\$8.35 pr.

ACCESSORIES







MODEL LIST

KK \$.25

Complete descriptions and list of South River Products available in latest catalog. Write for your copy.

ACCESSORIES



LIST MODEL "U" Bolt & \$.35 Saddle UBS

CORNER GUARD MODEL. LIST

CG \$.49



STRAP CLAMPS

MODEL LIST (C)-Q Galv. Steel \$.07 (C)-OS Stainless



BANTAM

MODEL LIST BT-5 \$ 7.15

BT-10



GUY RINGS



(Universal Type Fits Masts up to 2")
Model GR-1 List \$1.5S

MODEL LIST 11/4" MASTS GR-S \$.20 1%" MASTS GR-6 11/2" MASTS GR-7 .30 .30 (D) Guy Ring Support .25

(For 1¼" Masts)



RATCHET GUY WIRE TIGHTENER Model GW-RT

List \$.70

GROUND RODS

LIST MODEL (D) 4 Ft. GND-4 CP (D) 6 Ft. GND-6 CP (D) Gnd. Rod Clamp GRC-2

\$1.05 1.55 .17

These ladders

lurnished immediately

from

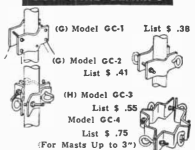
complete

warehouse

stocks in

South River, N. J.

GUY WIRE CLAMPS



ALUMINUM MAST TUBING

ALLOY: 6063 T832 NATURAL SILVER TYPE WALL THICKNESSES=.042", .050". .054", .056" LENGTHS: 5', 6', 7½', 10'

GOLDEN ANDDIZED TYPE WALL THICKNESSES-.042", .050 LENGTHS: 5', 10'

ALUMINUM GUY WIRE

ALCLAD, STRANDED-#500 Ib. TEST 7 STRAND 17 GAUGE REGULAR, STRANDED-#400 Ib. TEST 7 STRAND 18 GAUGE

50' INTER-CONNECTED COILS 100' INTER-CONNECTED COILS 1000' CONTINUOUS COILS

ALUMINUM GROUND WIRE

=8 E.C. Grade (Dead Soft) 50' INTER-CONNECTED COILS 100' INTER-CONNECTED COILS 1000' CONTINUOUS COILS

REPLACEMENT BANDING KITS

A	12 Ft. Straps	\$1.80
AT	10 Ft. Straps	1.45
C	12 Ft. S.S. Straps	3.05
CT	10 Ft. S.S. Straps	2.60
XL	G 18 Ft. Straps	2.45
XI.	ST 18 Ft. S.S. Straps	4.45

SOUTH RIVER SUPERLIGHT MAGNESIUM LADDERS

Magnesium: 1/3 Lighter than Aluminum, Strongest Metal Lb. for Lb. in existence. EXTENSION LADDERS List Price Size Weight 40 \$136.00 122.40 108.80 \$1 " .. 32 " 28' 84.00 28 " 72.00 201 23 60.00

Rubber Safety Feet STRAIGHT LADDERS

List Price Size Weight 22 Lbs. 18 " 15 " 20' 16' \$56.00 44.BD 39.20 12 13 33.6D 2B.00 Rubber Safety Feet 4:00

Roof Hooks pr. 3.65 STEPLADDERS List Price Weight 16 Lbs. 12 " 39.50 28.00 8'

26" Jr.

SOUTH RIVER METAL PRODUCTS CO., INC., South River, New Jersey

21.50



owers

and communications equipment

GREAT **PACKAGES**

40 ft. Tower Includes: 1 #710-K; 1 #816-K #818-K tower sections and all connecting hardware. Shipping wt. 126 lbs. Order concrete base or roof mount separately.

50 ft. Tower Includes: 1 #710-K; 1 #816-K; 2 #818-K and 1 #820-K tower sections; all connecting hardware. Shipping wt. 164 lbs. Order concrete base or roof mount separately.

also available in 10, 20 and 30 ft. packages



#710-K Top Section. Equipped with 21" spaced mast socket rings to take 112" to 212" dia. mast. Threaded external receptacle securely welded to each ring gives extra bearing for 2" x ½" set screw. Hi-tensile bolts. washers, hex nuts and set screws furnished. Over-all length 10 ft. Wt. 28 lbs.

> #820-K Straight Section. Used as bottom of free-standing 50 ft. tower and in other applications. Legs of 16 ga, cold rolled steel triangularly spaced on 107#, centers, Gird-around cross ties spaced at 12" intervals. Over-all length 10 ft. Complete with hardware 38 lbs. #818-K, same quality, but cross ties are spaced at 15" intervals. Wt. 34 lbs. #816-K, Cross ties spaced 20" apart. Wt. 30 lbs. Wt. 30 lbs.



#864-H Wall or Roof Bracket. Adjustable to 20 inches

#863-H Roof Mount. Assures a strong, accurately vertical installation of one or more tower sections. Adjusts up to 45° roof pitch. Takes full advantage of KTV's lateral load support. Wt. 8 lbs



Gird-Around Cross Ties

Bigger, safer, Bigger, safer, stronger. Actually grip around vertical tubing. Take all outward strain. The tower itself takes none.



*862-H. Concrete base mount.
The recommended installation.
*857-F. Mast 10 ft. x 114" O.D.
*859-F. Mast 14 ft. x 114" O.D.
*865-H. Rotor post brackets—adjustable.
*866-H. Tower mast bushing.
114" I.D. 112" O.D.
*867-H. Base plate for drive-in base

Engineering available for special towers for radiation and special antennas.

A TOWER OF

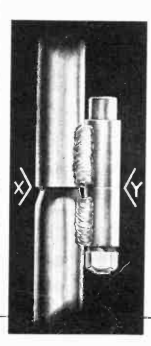
- Safe in gales up to 80 mph withaut ugly, hazardous guy wires.
- Free-standing to 50 feet high.
- Na rusting, ripping or weakening hales . . , safest by farl
- Big, husky, steel gird-around ties for extra strength.
- Exclusive lateral laad bearers take all strain off jaints.
- · Easy installation and dismantling an roof or graund.

FEET

HAM TOWERS AVAILABLE TO 160

COMMERCIAL and

- Free drainage jaints prevent trapped moisture and carrasian.
- Electro-plated with durable zinc far permanent high-luster finish



Exclusive! LATERAL LOAD BEARERS

No dangerous rust. Arrow (X) shows open joint section. Assures free drainage and ventilation, less corrosion. * * * No hazardous holes. Arrow (Y) shows lateral load bearers lifetime welded to side of each section leg with twin 1½° fillets. Sections are bolted vertically. Bear 100% of the load. No load on joints. No horizontal bolts to tear through. Nothing safer. Only KTV has it!

Tower and Communications Equipment Company Sullivan, Illinois

The MASTER - 25th Edition

Use Index Page | for Quick Easy Location of ALL Products

Capyright by U. C. P., Inc.

852-J. "Gin Pole"

For easy tower assembly. Has 114" heavy-duty steel tubing with power-

ful strap-steel grab brackets. Fits all tower sections. With forged ring and iron pulley. Length 12 ft. Wt.



TV, FM AND COMMUNICATION ARRAYS

ONE antenna
now does
the work of two...

Proconty
tion
MM
IT BETTER!

THE BIGGEST ADVANCE IN TV SINCE TELREX INTRODUCED THE ORIGINAL "CONICAL-V-BEAM"

"CONICAL-V-BEAM" TV ANTENNA

Provides picture and sound brilliance beyond compare, on both black and white or color TV. Can be stacked for deep-fringe reception. Simplified assembly speeds installation.

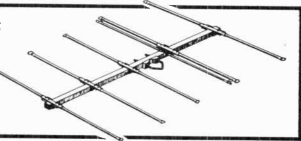
 Telrex is equipped to design and supply to our specifications or yours, broadband or single frequency, fixed or rotary arrays for communications, FM, TV, scatter-propagation, etc. Consultants and suppliers to communication firms, universities, propagation laboratories and the Armed Forces. Install a TELREX system.

There's long term dependability, scientific leadership, world-wide respected performance, plus quality of materials too!

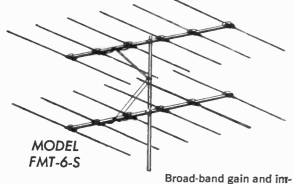
CUSTOM-BUILT, SINGLE CHANNEL YAGIS

Extra Heavy-Duty TELREX YAGI

Rugged, custom-built, 10 db gain, broadband 5-element Yagi array. Designed and precision-tuned for a single channel of customer's choice. Mounted on 1¼" square cross arm.



FM and HI-FI SERIES



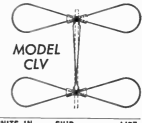
MODEL No.	UNITS IN STO. CARTON	SHIP WT. LBS.	LIST PRICE
FMT-3	1	4	\$ 9.03
FMT-3-S	1	8	20.92
FMT-6	1	8	17.75
FMT-6-S	1	15	38.31
FM-2X*	1	4	9.05
FM-4X*	1	8.5	19.30
*Conical	-V-Beam		

pedance characteristics make these beams ideal where extremely high fidelity, high-sensitivity antennas are required. All models of this series provide an excellent match to a 300 ohm characteristic impedance line (common TV lead).

"CLOVER-V-BEAM" SERIES

Requires no rotator to pick up signal from front or back. Transposition bar stacking gives ver-

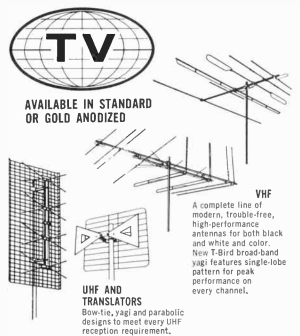
tically narrow, noise-free reception lobes. Tough closed loops yield lightly in high winds, but have no tendency to snap off.

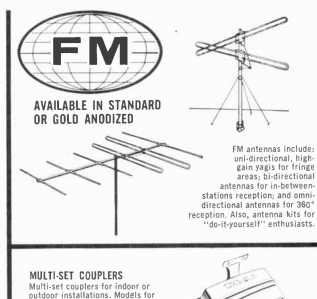


MODEL	UNITS IN	SHIP	LIST
No.	STD. CARTON	WT. LBS.	PRICE
CLV E-Z-Rig Clover	4	5	\$7.95

Special TV and Communication Arrays

Constructed of rugged, lightweight aluminum, with exclusive Telrex features such as taper-swaged elements, "Cycolac" element supports, etc. Specially built for community-system installations, communications (broadband or single frequency) fixed or rotary, point-to-point, FM, TV-relaying, scatter-propagation, etc.

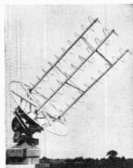




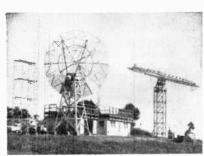
2, 3, or 4-set installations. Highefficiency coupling with maximum

isolation.





TELEMETERING — Helical arrays. Circular polarized on manual, fixed or electromechanical remote control mounts.



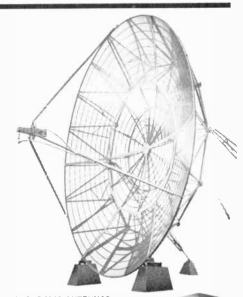
ANTENNA ENGINEERING—Taco offers complete engineering and design service for all antenna and antenna system needs. Facilities include advanced 3000' test range for "free-Space" developmental investigations.



RUGGEDIZED YAGIS—All-welded, heavy aluminum construction. From 30 MCS to 500 MCS. Single and stacked arrays.



TRACKING ANTENNA SYSTEMS— Complete tracking systems including support structure, antenna and feed. Remote control and indication or can be servo controlled. 19' diameter: illustrated. Sizes to 28' diameter.



PARABOLIC ANTENNAS—From 4' to 60' parabolic antennas. 4' to 10' available in either spun or mesh. All types of mounts. Feed systems available to meet specific requirements.



AIRBORNE ANTENNAS

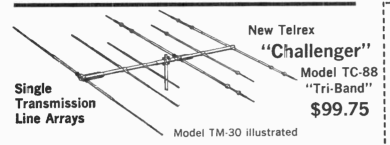
Communications band airborne antennas.





DESIGNERS AND MANUFACTURERS OF

COMMERCIAL SERVICE "BEAMED-POWER" ARRAYS



26 pounds of educated aluminum—Telrex "Tri-Band" is World Renowned for performance, excellence and value.

Model 2M-3C \$6.95

2 Meter Arrays

Telrex offers 12 models in the 2-meter band. Prices range from \$6.95 to \$115.00.

Model DP-3 \$38.50 (10-15-20 Meter Dipole) Model DP-4 \$175.00 (10-15-20-40 Meter Dipole)

\$159.50

\$328.00

Features
easy mast
captivation,
specially
designed
2-stage worm
gear reducer.

World's Finest.

Most Practical

Communication

and "Balanced-

Pattern"

System Featuring

'Beamed-Power

Model TC-99

Model TM-30

2, 6, 10, Citizens Band, 15 and 20 meter Ground Plane

The very best money can buy!

MODEL GP-2M

Antennas

\$7.25

Unity gain, broad-band ground-plane omnidirectional pattern antennas.

New Telrex ROTATOR/INDICATOR System Model 175-RIS \$198.50

Designed to out-perform and outlast any other beam rotator in its class. Will hold and rotate beams in winds up to 110 mph. Control Housing is Telrex quality thru-out. Black japanned alumi-

num housing.
Tri-colored azimuth rose and reciprocal readings. Has selsyn indication and limit of rotation circuitry.



"CHRISTMAS TREE"
3-Band System

By far the most powerful and practical 3-element "Triband"® System...guaranteeing no compromise, 3-band performance and reliability—rain or shine! "Balun" feed and optimum antenna design assures...maximum gain, and

impedance bandwidth, plus pattern symmetry with minimum TVI, BCI and harmonic radiation qualities not possible with so-called "Tri-banders".

New Telrex
- "SPIRALRAY"

\$19.50

FOR SCATTER-WAVE, SATELLITE, MOBILE OR POINT-TO-POINT

Model 2VISR-1114 illustrated

Extremely high-gain, high signal-to-noise, practically no fade, all radiation planes — horizontal, vertical or oblique! 50, 108 and 144 megacycle models available.

All prices FOB Asbury Park, New Jersey, subject to change without notice



IV ANTENNAS — SERVICE AIDS

TRICRAFT UHF INDOOR ANTENNA

Consists of a two element aluminum array with a plane reflector. Measures only 12 inches from side to side. Has plastic base. Conveniently placed atop TV receivers. Covers all 70 UHF bands and provides excellent impedance match over the band. Packed individually Wt. 2 lbs.



Model 210

MODEL 210 Oealer's Net\$5.32

TRICRAFT UHF-VHF INDOOR ANTENNA



- "Performance never before achieved." Here's why:
- · Electronically adousted
- ''Only'' pretuned frequency indoor antenna
- Turn switch to channel and antenna is slectronically tuned to station
- · Signal gain never before achieved
- Two-toned mahogany leatherette cover blends with any $\langle TV\rangle$ set
- Consumer tested and approved, wt 4½ lbs. ea

MOOEL 600 Oealer's Net\$8.60

TRICRAFT FILAMENT CONTINUITY CHECKER



- Quickly locates bad tubes in series-sets
- Tests confinity of parts and appliances
- Easy to use no warm up or switching
- No gnessing positive indication
 Safe — Test current less than 1/1000
- amp.
 Pocket size

Model SM-101 Oealer's Net\$2.95

TRICRAFT INDOOR ANTENNA



Model T-11 in Kit Form Gleaming Gold Spiral and Dipole.

ii st indoor performance
 Highly directional characteristics reject note and ghosts
 No dampling unsightly wires
 No dust catcher
 Simple to orient on both high or low bands
 Sturdy construction, wt. 132 lbs. each

MOOEL T-11 Ocaler's Net\$4,39 (Licensed by Hi-Lo TV Antenna Corp. U. S. Pat. No. 2,495,579; Canadian Pats. 1951)

TRICRAFT TUBE CHECKER



- Entirely NEW circuit
- Tests ALL tubes
- Quick and accurate
- Fits in tube Caddy

Model 200

A Precision Instrument with the following features:

- 1. Tests tubes better, faster and more thoroughly than instruments costing many times more.
- 2. Compact and ingged enough to take it day in and day out in the service kit.
- 3. Completely and thoroughly checks all standard octal, loctal, 7 and 9 pin miniature tubes including
- including the forgrid endssion, gas, shorts, opens, microphones and filament continuity, (Also picture tubes.)
- 4 All elements checked independently; no elements are tled together during test.
- Obsolete proof; no circut changes necessar to check new tubes as they are developed.

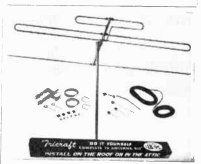
MODEL 200 Dealer's Net

Pat. Applied for

\$23.95

TOP TV RECEPTION to 100 MILES!

TRICRAFT IN-LINE No. 2000M Available factory assembled with complete installation kit and chimney mount.



for Black & W'hite or COLOR

TRICRAFT Do It Yourself Antenna Kits

Outdoor or indoor installation for TOP TV RECEPTION

Completely pre-assembled, instantly installed All-channel, high gain, directional None better made, top quality and construction is furtable for the All-channels Well matched in all channels Directs the signal to your set

TRICRAFT "PACKAGED" ANTENNA KITS ARE COMPLETE, READY FOR INSTALLATION

MOOEL 2000M Oealer's Net

\$5.95

FUSE-O-LET DUPLEX OUTLET



For Maximum SAFETY
For Positive PROTECTION
In HOME and
INOUSTRY

Model FL-10

FUSE-0-LET saves time and money because it prevents costly down-time and expensive hurn-outs on test lines, control circuits, motorized equipment and other critical industrial installations. Eliminates lite hazard, prevents overloaded outlets, protects hidden wiring. Manufactured of finest materials including phosphorous-bronze contacts, comes individually boxed with two 6 amp fuses. Available with any standard ¼" x 1¼", 250 volt fuses, 15 amps or less. Fits all standard outlet boxes. Complete with two fuses Underwriters Laboratories App. Patented.

Oealer's Net\$.72

Waxing, Varnishing and Impregnating of Electrical Components

PRODUCTION and MANUFACTURING FACILITIES for CUSTOM MADE PRODUCTS!



PRODUCTS CORPORATION

Chicago 13, Illinois

Division of HI-LO Manufacturing Corp.





CITIZENS BAND ANTENNAS . STAINLESS STEEL WHIPS . BAND SPANNER AMATEUR ANTENNA. MARINE ANTENNAS . ANTENNA MOUNTS . MARINE ELECTRONIC EQUIPMENT

All Webster products are built to highest standards—are rugged, dependable . . . fully treated to withstand shock, vibration, moisture and corrosion.



TOP LOADED CITIZENS BAND ANTENNA

Only 49" in length. the finest top-loaded Citizens Band vehiccular antenna. High quality fiberglass column features molded-in inductor . encapsulated top loading coil. Antenna operates efficiently on all channels . . . is easily adjusted for minimum SWR by pruning coil turns

Column tapers from 1/4" at top to 3/8" at bottom. Base fitting is threaded standard 3/8-24. "Forty Niner" ... sleek ... handsome ... highly effective!



STAINLESS STEEL WHIPS

Precision ground from the finest grade of stainless 17-7 ph alloy, formulated specifically for mobile whip applications. Highly flexible, withstands bending without taking permanent set... will not work-harden or snap when striking overhead obstructions. Available in lengths 36" to 103".

WHIP SPECIFICATIONS:

Diameter at base 0.200". Diameter at corona ball: 0.100". Corona ball diameter: 4.".

Base fittings available:

Steel, plated: 38-24 (M). 38-18 (F) threads. Brass, chrome: 3/8-24 (M) thread.

Other types on special order.

Fiberglass-covered whips also available. Information on request.

ANTENNA MOUNTINGS MODEL B "BALL TYPE"



heavy duty universal ball mount has insu-lated base, 3-point mounting. Antenna is locked at desired posi-tion by hardened Allen-head screw.

MODEL SH SPRING

-Heavy duty cadmium
plated spring has hexagonal end caps for
easy fastening. Threading is 38-24 male and female at opposite ends which are connected by internal flexible conductor.

BAND SPANNER MOBILE ANTENNA

One antenna for 5-band operation . . . designed for the mobile amateur. Covers 75-40-20-15-10 meter ama-10-40-20-10 meter ama-teur bands (also 11 meter Citizens Band) with no external taps or projections ... no plug-in coils! Fea-tures quick band-change

Loading coil is wound directly on fiberglass supportcolumn, has internally exposed turns. Top whip is movable, contacts inside winding at any position.

Band change is simpleband change is simple— raising or lowering top-whip, plunger fashion, to pre-calibrated setting per-mits exact antenna reson-ance for band desired minimizes loading prob-lems . . . assures most effi-cient operation.

Contact arrangement is self-cleaning . . . tends to hold whip firmly

Two models available . . Regular Band Spanner . . . 63" telescoped Short Band Spanner . . . 39" telescoped.

Features - Weatherproof Top whip pushes in completely for storage or low door clearance. Epoxy sealed coil section . . All parts individually replaceable

FOUR-ELEVEN

MARINE 2-WAY RADIO



FOR 27 mc CITIZENS BAND SERVICE

Compact, self-contained—easily installed in any type of boat or vehicle—car, plane, truck—and on shore. Ship grip mount permits quick, postive lock-in and rapid release when not in use. Features full crystal-controlled transmitter and receiver... four selectable channels... superhet receiver... automatic noise limiter and "squelch".

Complete with microphone and transmit-ter/receiver crystals for one channel. Built-in power supply operates on 12V DC/ 115V AC.

WEBSTER MANUFACTURING

WEBSTER DEPTH SOUNDERS For small outboards and light inboards

Locate fish ... detect underwater objects ... observe interesting formations . . . determine bottom conditions . . . find depth of water under boat . . . use for navigation . . .

S-4...



It's packaged, simple to install ... furnished with ship-grip mounting for quick, positive lock-in and rapid release when

S-4 operates from boat's battery, steps up voltage for "power-type" operation ... for stronger sonic pulses ... brighter depth readings. Step-up method makes available alternating current for operation of constant speed, clock-type scanning motor. 0-100 foot calibration is accurate ... depth readings reliable!

depth readings reliable!

S-12...



Similar to S-4 in general characteristics . . . calibrated to 100 feet. S-12 stresses an overall de luxe design. Scale is large full-view for easy reading. Gimbal-type mounting allows equipment to be tilted for best viewing angle. Unit can also be removed from cradle when not in use.

TRANSOM MOUNTED TRANSDUCER

Unique transducer furnished with both sounders—mounts on boat's transom...eliminates need for drilling holes in hull ... simplifies

installation. Connects to indicator unit with 20' flexible shielded cable. (Supplied.)

The MASTER - 25th Edition

SOUTH SAN FRANCISCO, CALIFORNIA



Highest Quality AUTO ANTENNAS

LOKMATIC MODEL L-1000

Triple lock top mount. Fits all cars, including '60 — '61 madels. Fits any hole '8" ta 11/4". Installed in seconds by one man from the top — Water proof — Highest

- 3 section to 56" from 19½".
 Triple chrome plated brass
- tubing.

 Adjusts to 43° LokMatic
- mount.

 54" low lass Elektran lead

12 cartons 12 lbs., 1 lb. ea.

DISAPPEARING MODEL D-2000

Collapses ta anly 61/2" — complete installation from the tap and Lak Matic mount. Fits any hole from γ_B to 11/4". A really major advance in disappearing antenna.

- 3 section.
 Extends ta 52" fram 6½".
 54" low lass Elektran lead cable.

12 carton - 24 lbs.

MODEL FM-100

The first practical FM Auto Antenna in Life-Lasting Fiberglass®.

- Rattle free "8" ball mount.
 Pre-cut at factory to 31" for finest FM reception.

12 carton: 11 lbs.

NEW SUPER "8" MODEL TCF-4

Extra heavy, Rugged 4 section antenna. "8" Ball mount, Installed in minutes, by one man, from the outside.

- 4 sections, to 57" from 18".
 Triple Chrame plated brass
- tubing.
 Adjust to 35° "8" ball maunt,
 54" law lass Elektran lead coble.

12-carton: 13 lbs., 1 lb. ea.

MODEL M-182-D

The only disappearing antenna specifically designed for Foreign, Sports and American Compact cars.

- 3 section disappearing mount.
 Extends ta 201/2" from 1".
 Na brackets needed LakMatic maunt.

- 48" jow loss Elektron lead cable.

DELUXE PHANTOM COMPLETE DISAPPEARING MODEL DCF-3C

Collapses to 1". Smart, sleek, with flame tip. Aluminum shield tube is water-sealed. Mounting bracket. Waterseal grommet.

- 3 sections to 45" from 1" Triple chrome plated brass
- tubing.

 54" low loss Elektran lead cable.

12 carton: 15 lbs., 11/4 lbs. ea.

FIBERGLASS MODEL TGF-1

Chrome Fiberglass: Life - lasting Chrome Fiberglass: Life - lasting Fiberglass: R not merely pointed with color, but impregnated. 16 carton: 6 lbs. Duraramic: Six colors — White, blue, green, yellow, tan, red. Cannot fade, rust, wear off, 6 carton: 6 lbs. Model TGF-1 Chrome, Model TGF-1 Color Isnación. (specify)

- Single section 38" lang.
- 4 inner-canductor wires.
 Will bend almost dauble,
- flex back. 54" law loss Elektron lead
- cable.
 "8" ball mount.

6 carton: 6 lbs.

MODEL M-171

Short 3 section far Sparts and Foreign Cars

- Extends to 38" from 15". Adjusts to 35° "8"
- ball maunt.

12 carton: 24 lbs.



"8" BALL MODEL TCF-3C

The ageless "8" Ball, rattle-proof, always modern. Installed in minutes by one man, from the outside.

3 sections, to 56" from 22".

Triple chrome plated brass

- tubing. Adjusts to 35°, "8" ball
- mounting. 54" low lass Elektron lead cable.

12 carton: 12 lbs. 14 ozs. ea.

SPARKLE MODEL TFL-1

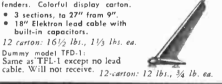
Here's rear-fin styling that's the very latest! Deck or fender. Flat mounting pad and contour pad for high-crown fenders. Colorful display carton.

3 sections, ta 27" fram 9".

18" Elektron lead cable with high consolit

- built-in capacitors.

12 carton: 161/2 lbs., 11/3 lbs. ea.



MIDGET "8" BALL MODEL TCT-2

Live short twins. Rear fender or deck, Same fine Ward Quality.

- 3 sections, to 24" from 11 ½".

 Triple chrome plated brass tubing.

 Adjusts to 35° "8" ball maunt.

 Two 54" law lass Elektran lead cables.

 15' lead extension with bulft-in capacitors.

 "T" cannectar and 5 clips.

6 twins to carton 131/4 lbs., Twin set 2 lbs.



SKY QUEEN MODEL SC-6

Clean, simple styling. Twa chrome capped stanchions assure sturdy mounting. Trouble-free, rugged and rattle-proof. Adaptable to foreign cars.

- 3 sections, ta 56" from 25" Triple chrome plated brass
- tubing. • 36" low loss Elektran lead cable.

12-carion: 123/4 lbs., 1 lb. ea.

LONG RANGER MODEL SC-8

Extra length for extra pull in lowsignal areas, Ideal for over-theroad truck equipment, Rattle-proof, Adaptable to foreign cars.

- 4 sections, to 100" from 39". Triple chrome plated brass
- tubing.

 36" low lass Elektran lead
- cable. Sturdy 2 stanchion mount with chrome caps.

12-carton: 21 lbs., 11/2 lbs. ea.

CONTINENTAL

FLEX ANGLE MODEL CF-6

The only antenna that fits the Volkswagon. Adaptable to other foreign cars, Flexible adjustment. Locks vertically.

- 3 sections, to 56" from 22".
 Triple chrome plated brass
- tubing.

 36" low lass Elektran lead cable

12 carton: 15 lbs., 1 lb. 7 oz.



3-section telescopic. Just slip on and tighten over stub of original most with plated screws pravided. Triple chrome plated brass tubing. MODEL TCFR-1 extends to 57" from 24" — 1/2 lb.
Individual packed in cardboard

- shipped bulk.



"T" CONNECTOR MODEL C-50

To cannect two lead cables and tead extensions of Twin Rear mounts. One 3-way connector and 5 clips. 12 on display card — 1 lb.



Part No. 15-289... .36" bulk packed ..48" bulk packed Part No. 15-291... 54" bulk packed Part No. 15-290...



COMMUNICATION ANTENNAS by d for every mobile frequency and application

CITIZENS BAND KIT, BASE, MAST & SPRING COMBINATION

Here is a mast made from the highest grade stainless steel available for antenna masts. 17-7 P.H. Exceptionally high strength and corrosion resistant. Heavy duty performance assured. Secured to shock mounting spring that provides real "give" while maintaining verticle mast position under wind load - Mounted on a strong light, but rugged swivel base.

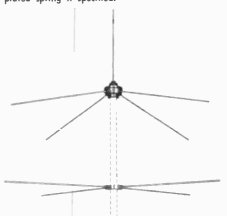
Citizens Band — special combination ideal for citizens band use. Base WCA 310. Mast WCA 323B cut to 102". Spring WCA 3 A. Available with chrome plated spring if specified.

WARD GROUND PLANE ANTENNAS are general purpose, non-directional and vertically palarized, fixed-station antennas. Far any frequency in 144-174 mc. range; will handle up to 3 kw of power. Good impedance, minimum VSWR, Radiate equal pawer in all harizantal directions. Built-in lightning arrester; weather-pratected with cable terminating in mounting mast. Supplementary rods available to lower vertical radiation angle.

WCA-A94 for 144-152 mc.
WCA-B94 for 152-164 mc.
WCA-94 for 164-174 mc.
WCA-95 for lowering angle of radiation
(Ring and 4 ground rods)

ADAPTERS

WCA-96 for use with PG-58/U and RG-8/U cables WCA-97 for use with RG-17/U cables, takes 11/4" IPS VSWR: less than 1.5:1; 52 ohms impedance. Vertical polarized, 300 watts maximum.



HEAVY DUTY MASTS

Finest stainless steel: heavy-duty performance, 841/2" most beeds performance, 84½," most beeds to bring tip and base 30" opart without distartion. All base studs ½-24 threads. All taper ground with ball tip. WCA-320 series — 60" long, choice of adapters: Chrome press fit; ½" hex steel, cooling the plated with the steel, cooling the plated with the steel of the present t set screws; 1/2" hex stainless steel with set screws.

WCA-321 series -- 72", same chaices. WCA-322 series — 84", same

WCA-323 series — 95", same

WCA-324 series - Fiberalass in all 4 lengths.

NEW HEAVY DUTY DIE CAST MOBILE BASES



WCA-310 -- Universal swivel base. Plated & painted parts. Stainless steel mounting hardware.



WCA-312 -Chrome plated swive base w/ stainless steel mounting hard-



WCA-313 — type. New rugged metal backup plate — shell is one metal backup plate and shell is one unit, Connector mounted in the shell is PL-253 which ac-cepts a PL-259.



WCA-315 --WCA-313 except base chrome plated, Mast Ex-tensian, Heavy chrame plated brass tubing with 3/e-24 thread at both ends, 3 lengths: WCA-330 in 12" or 24" or 36"



Spring pratect car and mast. Shock mounting "gives" under impact. "gives" under impact.
Normal vertical.

WCA-3A is cadmium plated with lock washers. WCA-3AL is extra heavy cadmium plated with lack

washers. WCA-301 Deluxe bas stainless steel spring and maunts.



DISGUISE ANTENNAS

Look and maunt like ordinary car antennos, with Ward "8" ball moun". The secre" is in the lead: stub load type for 30-50 mcs.; standard leads for 144-174 mcs. WCAB-71 has triple chrome plated brass tubing and stainless steel tip rod. Looks like 3 section car antenna, but length fixed at 55 ½". (Per-manent at telescapic joints.) Has heavy mounting brackets. WCA-235 some but with 70"

mast. WCA-143 same but topered stainless steel mast. WCA-248 looks tike 3 section, "8" ball maunt.
WCA-249 55½" tapered stainless steet, "8" ball maunt.

LEADS FOR DISGUISE ANTENNAS

Adapters have 3/8-24 threac for use on any standard Ward mast, Lock washer any standara wara must, Luck and set screws included. WCA-89-357 Stainless; 1/2" hex.

WCA-89-358 cadmium plated; 3/8" hex.

Available in various lengths with either lengths with either RG-8/U or RG-58A/U cables. Stub type laading is employed for 30-50 mc. operations to compensate for the short length of the antenna mast, Regular coaxial coble leads are used for 144-174 mc. operation.

WALKIE TALKIE MODEL WCA-254

Expressly for 2-way radio. Greatest aperating range, clearest re-ception, 19" whip rod fits any adapter which accepts PL-259 cornector.

ROOF TOP ANTENNAS

Three models with varing megacycle ranges. All mount from outside; anly one 1/8" hole required. 12' cable. Weather proof, positive ground. Specify far fleets, police, tax, fire, etc.

- WCA-250 144-174 mc.
 WCA-251 450-470 mc.
 WCA-A250 108-174 mc.

WARD PRODUCTS CORPORATION . AMSTERDAM, NEW YORK

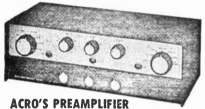


Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER - 25th Edition

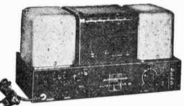
PRODUCTS COMPANY

MANUFACTURERS OF THE WORLD FAMOUS ACROSOUND TRANSFORMERS & AMPLIFIERS



A new all feedback preamplifier with low noise, 2 MV referred to phono input, high gain, 60 DB phono and tape, and low distor-tion, 0.15% IM for 1.5V out. Extra features include individual bass and treble controls, rumble and scratch filters, phase switch, third channel output, light matrix, and exclusive Mic. Dub switch. Supplied with two low noise 7199 pentode/triode, two 7247 dual triode

Modestly priced in klt form at just	\$69,50
Factory Wired	\$114.50
Self powered kit	\$79.50
Factory Wired	\$129.50
Internal power supply kit	\$10.00



ACRO'S ULTRA LINEAR II AMPLIFIER

This famous 60 watt basic amplifier has long been a favorite of discriminating audiophiles. Acro perfected Ultra-Linear circuitry has been combined with a unique feedback system to provide an amplifier with unusually low distortion, superior feedback stability, and finest transient performance. Construction time is only two hours. Supplied with two EL-34 out-put tubes, one 12AX7, one 12AU7, and GZ34 (assembly time—approx. 2 hours)

Complete Kit *Patent pending Factory Wired.... \$109.50



ACRO'S STEREO 20-20 AMPLIFIER

A two channel stereo amplifier which provides a full 18 watts in each channel, or a total of 36 watts of low distortion stereo in your lis-tening room, Distortion is only 1.5% IM at 18 watts per channel, 0.5% at 16 watts. Excellent square-wave and transient performance. Supplied with four EL-84/6BQ5 output tubes, two 12AX7 driver tubes. Finest performance and lowest price for a dual amplifier. Complete Kit. \$69.50 Factory Wired



Case Type "A" furnished in silver grey hammerlold finish. 10-inch color coded wire leads are brought out through case bottom. Case mounts with base flange. Size-35% x 31/4 x 41/4 high.



Case Type "B" furnished in sliver grey hammerlold finish. 10-inch color coded wire leads are brought out through case bottom. Case has provision for either top or bottom mount-Ing. Size - 4 x 45% x 53% high.

						_	
MODEL	IMPEDANCES*		REQUENCY RESPONSE	CASI	E WEIGHT	NET PRICE	APPLICATION
T0-230	3000 plate- to-plate 4, 8, 16 secondary	20 watts— 20 cps to 20 kc 40 watts— 30 cps to 15 kc	±1 db 10 cps to 40 kc	А	7 lbs.	\$14.50	For use with 6B4's or 2A3's fixed bias pp par. 6L6's, etc.
T0-250	5000 plate- to-plate 4, 8, 16 secondary	10 watts— 20 cps to 20 kc 20 watts— 30 cps to 15 kc	±1 db 10 cps to 40 kc	А	6 lbs.	11.75	For use with 6B4's or 2A3's self bias, 6L6's, class A, etc.
T0-270	10,000 plate- to-plate 4, 8, 16 secondary	10 watts— 20 cps to 20 kc 20 watts— 30 cps to 15 kc	±1 db 10 cps to 40 kc	A	6 lbs.	11.75	For use with 6V6's, 6K6's, etc.
T0-280	9000 plate- to-plate 4, 8, 16 secondary	20 watts— 20 cps to 20 kc 40 watts— 30 cps to 15 kc	±1 db 10 cps to 40 kc	A	7 lbs.	14.50	For use with 6L6's, class AB1
T0-290	12,000 plate- to-plate 4, 8, 16 secondary	20 watts— 20 cps to 20 kc 40 watts— 30 cps to 15 kc	±1 db 10 cps to 40 kc	A	7 lbs.	15.75	For use with triode connected 807's or 5881's in Williamson type circuit
T0-300	6600 plate- to-plate 4, 8, 16 secondary	20 watts— 20 cps to 30 kc 40 watts— 30 cps to 20 ke	±1 db 10 cps to 100 kc	A	7 Ibs.	24.75	For Ultra-Linear operation of KT-66's, 807's, 5881's, 1614's, 6L6's. Ultra-Linear conversion of Williamson type circuits
T0-310	8000 plate- to-plate 4, 8, 16 secondary	10 watts— 20 cps to 30 kc 20 watts— 30 cps to 20 kc	±1 db 10 cps to 100 kc	А	6 lhs.	18.75	For Ultra-Linear op- eration of 6V6's or EL-84's
T0-320	3500 plate- to-plate 4, 8, 16 secondary	10 watts 20 cps to 30 kc 20 watts 30 cps to 20 kc	±1 db 10 cps to 100 kc	A	6 lbs.	18.75	For Ultra-Linear op- eration of 6Y6's
T0-330	3800 plate- to-plate 4, 8, 16 secondary	50 watts— 20 cps to 30 kc 100 watts— 30 cps to 20 kc	±1 db 10 cps to 100 ke	В	14 ibs.	39.75	For push pull Ultra- Linear 6550's, EL- 34's, 6CA7's or for push pull parallel op- eration of KT-66's, 807's, etc.
T0-340	5000 plate- to-plate 4, 8, 16 secondary	50 watts— 20 cps to 30 kc 100 watts— 30 cps to 20 kc	±1 db 10 cps to 100 kc	В	14 lbs.	39.75	For push pull Ultra- Linear 6550's KT- 88's, in self bias operation.
T0-350	6600 plate- to-plate 4, 8, 16 secondary	100 watts 20 cps to 20 kc	±1 db 7 cps to 70 kc	В	14 lbs.	49.50	For Ultra-Linear op- eration of 6146 tubes using tertiary winding for screen connection.

POWER TRANSFORMERS

MODEL	VOLTAGES	USE	NET PRICE
	285-0-285 - 175 ma, 6.3V - 5a, 5V - 2a 825-290-0-100-290-825, 6.3V - 6a, 5V 6a, 5V - 2a	For 6Y6 Amplifiers For 6146 Amplifiers	\$ 9.75 33.75

[•] All models available with additional line winding (125 and 500 olms) at extra cost of \$6.00 net for models with numbers up to T0-320 and \$10.00 net for models T0-330 and T0-350. Models with line winding are designated by model numbers ending in "5." For example, Model T0-300 with additional line winding is specified as T0-305. All power transformers supplied in gray hammertone end bells with upright mounting.

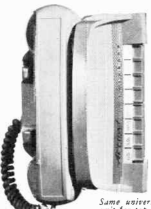
ACRO PRODUCTS COMPANY PHILADELPHIA, PA.

High Fidelity Output Transformers for every application

Available through Leading Distributors

Sec. 1300 CTIO

INTERPHONE SYSTEMS



Newest design in intercommunication, combines the privacy and dignity of telephones with the convenience of two way loudspeakers and paging stations, linked together in one versatile system. Answers the requirements — in services, capacity, and cost — of 90% of the businesses, factories, and professional offices.

Same universal phone unit for top of desk also mounts on side of desk or wall.



Serves 2 to 9 stations, with regular telephone-quality performance. Direct push-button signalling. Available with one or two conversation channels and B-Z-lite

to indicate busy lines. Every Interphone is a master station, can originate calls to every other station. Simplest do-it-yourself installations: only a screwdriver needed - no soldered connections.



HAND SETS

Designed to accommodate all standard microphone and receiver units manufactured by Western Electric, Conn. Telephone, and Yankee Telecom Labs. Available with push-button switch, bar, or butterfly switch in handle. Microphones: standard carbon capsule equivalent WECo F-1 and T-1 for flat response (300-4000 cps). Receivers: standard magnetic equivalent WECo HA-1, U-1 and CTE 3163. Impedance 128 ohms (also available with higher impedances). pedances).



CENTRAL CALL DIRECTOR

Compact switchboard for motels, schools, dormitories, YMCAs, etc. Provides direct communications to main office where connection can be arranged for other phones in the system.



RETRAX CORDS

Retractable cords are available in all lengths and colors, from 2 to 5 conductors, with spade terminals or untrimmed.



Handset hanger with hook switch for panel mounting. Available with a variety of spring combinations.



VOICE-COM SPEAKERS & PAGING

Two-way loudspeakers can be connected on the same system with Interphones, or tied into any paging system together with horns ing system to and amplifiers.



POWER-PAK

3-tap power supply 8-16-24 volts; provides ringing voltage 12 to 17 and talking 3½ to 5 v.d.c. Also 24 volt filtered full wave d.c. for loudspeaking units and 24 volts for B-Z-lites, chimes, clocks, etc.

SYSTEMS COMPANY

Meriden, Conn.



NEW M SERIES FLEX-PAK® PUBLIC ADDRESS AMPLIFIERS VERSATILE PREAMPLIFIERS

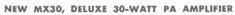
Presenting Bogen's exciting new "M" series PA amplifiers, the deluxe MX60 and MX30, and the superb M60 and M330. Features of the deluxe "MX" models: master gain control.—Bullt-in Remote Gain-Control Circuit allows changes in gain from distances up to 2,000 feet.—Plus all the other features listed below. Features of the superb "M" models: Constant voltage output taps simplify calculations for speaker matching transformers—Power stage screen regulation for higher output, greater efficiency.—Special filters to improve speech clarity.—Equalized phono input for all

cartridges.—Separate bass and treble controls.—Plug-in sockets for low impedance transformers.—Quick maintenance; four thumbscrews remove cage, no tools needed.—Broadcast-type (Cannon XL Series) microphone connectors. Pencil-in, erase-out identification strips for all channels. Sturdy leather carrying handles.—Variable level markers permit resetting of controls to previously determined levels.—A host of accessories for completely flexible operation.—Handsome, compact design, finished in silver, gray and black.



NEW MX60, DELUXE 60-WATT PA AMPLIFIER

With master gain control .. built-in remote gain-control circuit ... four microphone channels (one converts to phono) ... exclusive variable level markers. Power output: 60 watts at less than 1% distortion. Power consumption: 270 watts. Frequency response: ± 2 db, 35 to 20,000 cycles. Gain: microphone: 125 db; tuner: 85 db; magnetic phono: 115 db. Hum: (below rated output): microphone: -60 db. Output impedance: 4, 8, 16 and 83 ohms, balanced 25-volt line, 70-volt line. Tubes: total of ten. 3-C234, 2-70274, 4-124X7, 1-7247. Tone controls: treble (10 kc): +10 db to -10 db; bass (50c): +10 db to -10 db; Overall dimensions: 1614" wide, 13" deep, 5%" high. Shipping weight: 37 lbs. _____\$290.00 (Zone 2: \$293.75) List Price_____





NEW M60, SUPERB 60-WATT PA AMPLIFIER

With exclusive variable level markers... three microphone channels (one converts to phone)... speech filters. Power output: 60 watts at less than 1% distortion. Power consumption: 270 watts. Frequency response: ±2 db, 35 to 20,000 cycles. Gain microphone: 125 db, truner: 80 db; crystal phono: 80 db; magnetic phono: 115 db. Hum: (below rated output): microphone: —50 db. Output imgedance: 4, 8, 16 and 83 ohms, balanced 25-volt line, 70-volt line. Tubes: total of nine. 3-G524, 2-7027A, 3-12AX7, 1-7247. Overall dimensions: 16¼" wide, 13" deep, 5%" high. Shipping weight: 37 lbs. ______\$231.25 (Zone 2: \$235.00)



NEW M330, SUPERB 30-WATT PA AMPLIFIER

With exclusive variable level markers... three microphone channels (one converts to phono)... speech filters. Power output: 30 watts at less than 2% distortion. Power consumption; 150 watts. Frequency response: ± 2 db, 35 to 20,000 cycles. Gain: microphone: 120 db; thener: 80 db; crystal phono: 80 db; magnetic phono: 115 db. Hum: (below rated output): microphone: —60 db. Output impedance: 4, 8, 16 and 163 ohms, balanced 25-volt line, 70-volt line. Tubes: total of seven. 1-G234.2-6166C. 3-12AX7, 1-7247. Overall dimensions: 14½" wide, 13" deep, 5%" high. Shipping weight: 29 lbs. _ \$187.50 (Zone 2: \$190.42)



VERSATILE BOGEN PREAMPLIFIERS

RP-2 . . . LOW-NOISE PROGRAM PREAMPLIFIER

RP-2 (cage optional extra) List Price _______\$90.00 (Zone 2: \$91.95) CAGVU2 cage with meter. List Price______\$31,25 (Zone 2: \$32.00)



NEW MXM MIXER-PREAMPLIFIER

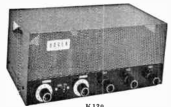
\$237.50 (Zone 2: \$239.58)

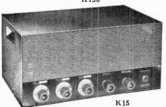


A DIVISION OF THE SIEGLER CORP. **BOGEN-PRESTO** PARAMUS, N.J.

he sound way

AMPLIFIERS - BOOSTER AMPLIFIERS AND NEW POWERFUL MOBILE 25-WATT TRANSISTOR AMPLIFIER







BT 25 MOBILE P.A. AMPLIFIER



A product of Bogen research... the BT25 is the first commercially available fully transistorized public address amplifier offering 25 watts of power from a 12-volt battery. So versatile it will serve scores of P.A. applications, the amplifier is so small it will fit in the glove current of you car. The BT25 is perfect for use in cars, trucks and busses for regular public address or emergency to the first of use in cars, trucks and busses for regular public address or emergency work and civil disturbances. It is also recommended for ships, carnivals, electioneering... wherever a small, high-powered, reliable P.A. amplifier is needed. Bogen's unique fully transistorized circuitry provides maximum power from a 12-volt battery, the drain is approximately 3 amperes at full output—85% lower than comparable vacuum tube amplifiers. When operated from a 6-volt battery, current drain is only 1.4 amperes at full output. The inputs of the BT25 are individually controllable, permitting mixing. A transistorized circuitry insures ruggedness and long, trouble-free service not possible with conventional amplifiers. (Bogen guarantees the BT25 for a full year). There are no tubes to burn out, no vibrators to replace. It is completely hum-free.

BT25 Mobile P.A. Amplifier
List: \$120.00 (Zone 2: \$120.90)

BOGEN-PRESTO PARAMUS, N.J. A Division of the Siegler Corp.

K1630Y PHONO-TOP 30-WAT1 AMPLIFIER

Peatures a three-speed manual phono-top complete with tone arm and Ronette turn-over cartridge. Other features include: Controlled positive feedback; universal operation from 6- or 12-volt DC or 117-volt AC; one phono and two microphone cnannels. Power Output: 30 watts at less than 2% distortion. Peak Power: 45 watts. Frequency Response: ± 2 cb. 20 to 20,000 cps. Gain: Microphone, 125 db; Crystal Phono, 85 db. Hum: (below rated output) Microphone, —60 db; Phono, —70 db. Output Impedance: 4, 8, 16 and 163 ohms, balanced 25-volt line, 70-volt line, Tubes: (8) 2-6AV5GA; 1-12AV7; 1-6AV6; 1-6CG7; 1-6U8. Overall Dimensions: 15½" wide, 10" deep, 10%" high. Shipping Weight: 35 lbs.

K130 ECONOMICAL 30-WATT AMPLIFIER

K1S ECONOMICAL 15-WATT AMPLIFIER

With separate bass and treble controls, constant voltage output taps, sockets for plug-in, low impedance transformers. Two microphone channe's. Power Output: 15 watts at less than 3% distortion. Peak Power: 25 watts. Frequency Response: ± 2 db. 20 to 20,000 cps. Gain: Microphone, 125 db; Phono, 82 db. Itum: (below rated output) Microphone.—55 db; Phono, —70 db. Output Impedance: 4, 8, 16, 42 and 326 ohms, balanced 25-volt line, 70-volt line. Tubes: (6) 2-12AX7; 1-6AV6;2-616GB; 1-6BW4/EZ80. Overall dimensions: 14¼" wide, 8¼" deep, 6¾" high (K15Y: 10¾" high). Shipping Weight: K15, 21 lbs.; K15Y, 26 lbs.

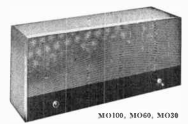
Bogen Model K15 Amplifier—List Price ______\$115.00 (Zone 2: \$118.45)
Bogen Model K15 Mplifier—List Price ______\$115.00 (Zone 2: \$118.45)
Bogen Model K15Y Phono-Top Amplifier—Model K15 Amplifier with three-speed manual phono top, tone arm and Ronette turnover (artridge, List Price _______\$146.50 (Zone 2: \$151.10)

K10 ECONOMICAL 10-WATT AMPLIFIER

With six-position SelecTone tone control, constant voltage output taps, socket for plug-in, low impedance transformers. One microphone input. Power (hutput: 10 watts at less than 3% distortion. Peak Power: 15 watts, Frequency Response: ± 2 db, 20 to 20,000 cps. Gain: Microphone, 110 db; Phono, 72 db. Hum: (below ra'red output) Microphone.—35 db; Phono, —65 db. Tone Control: SelecTone—Natural, Mellow, Bass, Deep Bass, Brilliant, Crisp. Output Impedances: 4, 8, 16 and 500 ohms, 70-volt line. Tubes: (5) =1-6BV8, 1-18BV4, EZ80; 1-12AX7; 1-6AU6. Overall Dimensions: 11" wide, 7½" deep, 6½" high, Shipping Weight: 15 lbs.

Bogen Model K10 Amplifier—Lis: Price \$82.50 (Zone 2: \$84.95)

POWER PACKED BOOSTER AMPLIFIERS



NEW MO SERIES BOOSTER AMPLIFIERS

BOOSTER AMPLIFIERS

Bogen's new MO series booster amplifiers embody the most advanced developments in design and techniques of construction. They are ideal for sound systems in industrial plants, airports, stadia, shipyards. wherever undistorted high power is required. Note their exceptionally wide-range response characteristics. An input signal of just 2 volts for each output. The MXM and RP-2, described on another page, are ideal preamplifiers for these boosters. Built-in provision for paralleling several MO series power amplifiers to multiply power output.

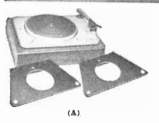
MO100, 100-WATT BOOSTER AMPLIFIER

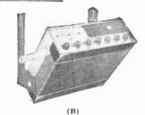
MO30, 30-WATT BOCSTER AMPLIFIER

Provision for balanced low impedance line input. Power Output: 30 watts at less than 2% distortion. Power Consumption: 150 watts. Frequency Response: ± 2 db. 35 to 20,000 cycies. Input: (1) high impedance: 1 megohm. With low impedance transformer (T161): 500 ohms. Sensitivity: high impedance: 2.0 volt, low impedance (with T161 transformer: 0.5 volts. hum: (below rated output): -80 db. Output Impedance: 4, 8, 16 and 163 ohms. balanced 25-volt line, 70-volt line. Tubes: total 5. 1-6234, 2-61-66C. 1-12AX7, 1-64. Overall dimensions: 174," wide, 614" deep. 73,4" high. Shipping weight: 21 lbs. List. \$119.88 (Zone 2: \$121.97)

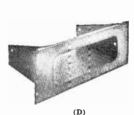
BOGEN the sound way

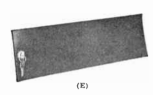
FLEX-PAK® ACCESSORIES FOR BOGEN P. A. AMPLIFIERS



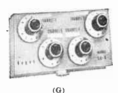








(F)







(A) M AND MX SERIES PHONO TOPS come in kits consisting of phono top, mounting brackets and all necessary hardware. Two types are available. Both are easily installed without tools and can be ordered with the amplifier or at any subsequent time. Standard Kits include 3-speed manual phono tops complete with tone arm and Ronette turnover cartridge. Model LPA-3, for M330 . List Price: \$42.25 (Zone 2: \$43.00). Model LPB-3 for MX60. M60 and MXM same price as LPA-3, DeLuxe Kits include 4-speed vibration-isolated, manual phono top with variable speed control, tone arm and Ronette turnover cartridge. Model LPA-4, for M330 . List Price: \$69.00 (Zone 2: \$89.75). Model LPB-4, for MX60, MX30, M60 and MXM: same price as LPA-4, For K series phono tops, see page 4.

K series phono tops, see page 4.

(B) WALL-MOUNTING KITS, Keep your equipment ready when you need it, yet safely, neatly out of the way when not in use. Bogen wall-mounting kits can be used with M and MX amplifiers and the MXM. You can set your equipment flat against the wall when idle or at any angle for operation. Model LWM wall-mounting kit, complete with all hardware, mounting template and instructions. List Price: \$15.00 (Zone 2; \$15.45).

(F)

(C) CARRYING CASES AND SPEAKERS. Carrying cases for portable systems are available with or without speakers. With speakers installed each half of the split case acts as a baffle. Cases with speakers installed each half of the split case acts as a baffle. Cases with speakers include 25' cables with plurs. For M330, K130 and K15: Model LK12S, with two Bogen L123 speakers. List Price: S11,25 (Zone 2: S81,55), For M330Y, K130Y and K15Y: Model LKP12S, with two Bogen L123 speakers (List Price: S84,00 (Zone 2: S85,50) and Model LKP12 case only . List Price: S84,00 (Zone 2: S50,40). For K10: Model CK10S, with two Bogen L121 speakers. List Price: S75,90 (Zone 2: S78,75) and Model CK10C (Zone 2: S87,55) and Model CK10C (Zone 2: S87,55) and Model CK10C (Zone 2: S45,90). Slzes: LK12. 16½" x 19½" x 15½"; LKP12. 16½" x 21¾" x 15½"; LKP12.

(D) RACK PANEL MOUNTING KITS. Choose either factory mounting or kits for rack installations. For factory mounting (on 19' x 7' panels for M, MX and K models. 19" x 834' panels for MO models add suffix "-R" to amplifter model number, and add \$25.06 to list price of M and MX amplifters and \$24.25 to list price of K amplifers. Kits contain pre-

cut and pre-drilled panel, hardware and mounting brackets.
List Price for M and MX amplifiers: \$19.50 (Zone 2: \$21.00). List price for K amplifiers: \$14.85 (Zone 2: \$16.60). Note: When ordering kits specify the model number of the amplifier that is to be mounted.

(E) CONTROL GUARD LOCK-ING PLATE. Tampering fingers will never disturb your advance settings when you protect them with the Control-Guard Locking Plate. Set them and forget them. Model LK-1. for M330 . List Price: \$7.75 (Zone 2: S8.05). Model LK-2. for MX60. MX30. M60 and L6M . List Price: \$8.00 (Zone 2: S8.30). Model LK-3. for M330 when used on LWM wall mounting ... List Price: \$10.50 (Zone 2: \$10.95). Model LK-4. for MX60. MX30, M60 and MXM when used on LWM all mounting ... List Price: \$11.00 (Zone 2: \$11.45).

(F) MOBILE AMPLIFIER SHOCK BASE. Model SV3, a spring-loaded shock-isolating base for operating K1630 and K1630Y amplifiers in a car or truck. List price: \$13.75 (Zone 2: \$14.45). (G) REMOTE CONTROLLERS
Two and four channel remote control units broaden the flexibility
of the deluxe amplifiers, allow you
to mix and fade channels, and
make frequent changes in gain,
even from distances up to 2,000
feet, without sacrificing power or
signal quality. List Prices: two
channel SR2 \$11.25 (Zone 2:
\$11.55), four channel SR4 \$16.50
(Zone 2: \$16.95).

(II) PLUG-INTRANSFORMERS.
Bogen microphone and line transformers have been especially designed for plug-in use with Bogen amplifiers. List Prices for microphone input transformers; Model T155 (200 ohms) \$15.65 (Zone 2: \$17.35), Model T156 (500 ohms) \$21.25 (Zone 2: \$21.40) Model T156 (500 ohms) \$16.25 (Zone 2: \$18.90). List Prices for line transformers; Model T1621 (500 ohms) \$16.25 (Zone 2: \$16.40), Model T165B broadcast-type (500 ohms) \$20.00 (Zone 2: \$20.15).

(J) STANDBY CONTROLLER, Model KR6, plugs into MO100 and MO60. lengthens amplifler life, reduces high volta, e power consumption . . List Price: \$30.00 (Zone 2: \$30.45).

MICROPHONE CONNECTOR — Model CON-1, for all Bogen amplifiers . . . List Price: \$1.98.

COMPLETE INDOOR, OUTDOOR AND PORTABLE PA SYSTEMS

OUTDOOR SYSTEMS

Bogen				List	Price
System Number	Ampli- fier	Mikes 1	Speakers	Zone 1	Zone 2
MX60X	MX60	F	3-Bogen-University LH trumpets w 3-SAHF	\$615.44	\$636.04
MX30X	MX30	F	2-Bogen-Unly, LH trum- pets w/2-SAHF drivers	467.11	483.61
M60X	M60	F	3-Bogen-Univ. PH trum- pets w/3-MA25 drivers	496.79	515.29
M330X	M330	C	2-Bogen-Univ. PH trum- pets w 2-MA25 drivers	355.76	367,61
M330 VX K130X	M330+ K130	C	Same as M330X 1-Bogen-Unly, PH trum- pet w/1-MA25 driver	398.26 241.03	410.11 252.93
K130 YX K15X K10X K1630 YX	K130Y K15 K10 K1630Y	C E E	Same as K130X 1-Bogen-Univ. MLC 1-Bogen-Univ. MLC 1-Bogen-Univ. PH trum- bet w/1-MA25 driver	267.28 216.25 175.00 349.78	277.53 226.15 181.45 360.68

PORTABLE SYSTEMS

M330C M330YC K130C K130YC K15C	M330 M330+ K130 K130 Y K15	00000	2-Bogen L123** 2-Bogen L123†† 2-Bogen L123†† 2-Bogen L123†† 2-Bogen L123**	\$308.75 351.90 256.25 289.40 236.25	363.25 266.90 300.90 246.25
K15YC	K15Y	Č	2-Bogen L123**	274.40	285.25
K10C	K10		2-Bogen L121##	185.75	192.20

INDOOR SYSTEMS

Bogen				List Price	
System Number	Ampli- fier	Mikes 1	Speakers	Zone 1	Zone 2
MX60F	MX60	A	6-Bogen WS12-T16*	\$5\$3.65	\$615.35
MX30F	MX30	A	3-Bogen WS12-T16*	421.00	434.35
M60F	M66	A	6-Bogen WS12-T16*	534.90	554.95
M330F	M330	В	3-Bogen WS12-T16*	353.00	363.65
M330 Y F	M330+	B	3-Bogen WS12-T16*	392.50	403.85
K130F	K130	Ĉ	3-Bogen WS12-T16*	286.50	297.15
K130 YF	K130Y	Č	3-Bogen WS12-T16*	313.00	323.65
K 15F	K15	Ċ	2-Bogen L123 12" #	215.65	225.65
K15YF	K15Y	Č	2-Bogen L123 12" #	247.15	257.15
K10F	K10	D	2-Bogen L121 10" §	154.15	160.65
K1630YF	K 1630 Y	E	3-Bogen WS12-T16°	392.50	404.15

†See Mike Table below. *Includes Bogen L123 12" speaker. T16 matching transformer. WA12 baffle. †Plus LPA-3 3-speed manual phono top. #With 2-WA12 baffles. {With 2-BA12 baffles. **In LK12 carrying case with 2-25' cables, plugs. ††In LKP12 carrying case with 2-25' cables, plugs. ##In CK10 carrying case with 2-25' cables, plugs.

#MICROPHONES

A: Bogen-Shure 55S with 18' cable, XL3-11 connector, B: Bogen-EV630 with 18' cable, XL3-11 connector, C: Bogen-Shure 430 with 15' cable XL3-11 connector, D: Bogen-Ey927 with 10' cable, stand, XL3-11 connector, E: Bogen-Shure 420 with 20' cable, CON-1 connector, F: Bogen-Shure 535 with 18' cable, XL3-11 connector,



BOGEN-PRESTO

PARAMUS, N.J. A DIVISION OF THE SIEGLER CORP.



PORTABLE TRANSCRIPTION AND RECORD PLAYERS HIGH POWER INTERCOM-PAGING SYSTEM



Two New Portable Phonoplayer-P.A. Combinations Feature Continuously Variable Record Speed Control plus 20 and 40 watt Peak Power Amplifiers

Models VP20 and VP40. These outstanding new portable phonoplayer—P.A. combinations are complete, self-contained, high fidelity phonographs with several important functional features. Especially suitable for square dancing, swimming instruction, calisthenics, and wither group and school activities, continuously-variable-record-specd-control permits the record tempo to be adjusted to suit the tempo of any activity. The range is from 29 to 86pm. And there are 'cite' positions for normal playing of 16, 33½, 45 and 78pm records. This variable speed adjustment also permits the pitch of any selection to be tuned to the pitch of any musical selection. Another unique feature is the automatic cucing device which automatically raises and lowers the tone arm at any desired position on the record. Insuring the general selection with a selection to the selection of the controls, convenience outlets will handle discs up to 16 inches in diameter and are supplied with adapters for 'large-hole' 45pm records. Both models feature inputs for two microphones and tuner to permit use as P.A. and radio amplifiers, also scratch filters, individual basing the properties of their versatile utility.

Model VP20 (ulwetreted) delivers 00 mixtures.

Model VP20 (illustrated) delivers 20 watts of peak power, and is housed in a single portable case with removable cover which serves as the speaker baffle. A heavy-duty 12-inch P.M. loudspeaker is supplied, and 25 feet of speaker cable.

Model VP40 (not shown) with 40 watts peak power is supplied with two heavy duty 12-inch loudspeakers, and is housed in two matched cases. One tontains the phonoplayer and electronic equipment, and the other—a split case—has one loudspeaker in each separable section, and is provided with 25 feet of cable for each speaker.

Model VP20 with G.E. dual-sapphire variable reluctance cartridge Model VP4* with G.E. dual-sapphire variable reluctance cartridge______\$269.50 (Zone 2: \$276.60)



Mode⁷ 1004 shown

1004 and 9003 PLUG-IN RECORD PLAYERS

Model 1004 portable transcription player. Deluxe Model 1004 portable transcription player. Deluce 4-speed record and transcription player in a sturdy, easy-to-carry, leatherette-covered wood carrying case. Uses same 4-speed record player as VP 17 above, 95-125 volts, 60 cps, AC. Dimensions: 15\%'' x 13\%'' x 7''. Carrying weight: 21 lbs. Ready to plug into amplifier, or radio or television set with phono plug.

1004 Transcription Player List price: \$97.50* (Zone 2: \$101.40*)

Model 9003 portable record player. Budget priced model 9003 portable record player for your PA gystem, Constant speed record player for your PA gystem, Constant speed rim-drive motor for reliable service. Plays records up to 12". Complete with crystal turnover cartridge. In same case as 1004, 110 volts, 60 cycles, AC. Dimensions: 153%" x 13%" x 7". Carrying weight: 12 lbs.

9003 Record Player

List price: \$48.62 (Zone 2: \$51.32*)

HIGH POWER INTERCOM-PAGING SYSTEM



SA40 shown with IA10 annunciator pedestal

SPECIFICATIONS-MODELS SA10-40

POWER OUTPUT: 10 watts

TUBES: Total 4: 2-6SJ7, 1-6L6GA, 1-5Y3GT. POWER CONSUMPTION: 70 watts, 117 volts, 50-60 cycles AC

DIMENSIONS: 131/4" wide, 9" high, 101/4" deep. SHIPPING WEIGHT: SA10: 31 lbs., SA20: 33 lbs., SA30: 35 lbs., SA40: 37 lbs.

SPECIFICATIONS-MODELS IA10-40

DIMENSIONS IA10, IA20: 131/4" wide, 21/2" high, 10¼" deep. 1A30, IA40: 13¼" wide, 5" high, 10¼" deep.

SHIPPING WEIGHT: 1A10: 10 lbs., IA20: 12 lbs., IA30: 23 lbs., IA40: 25 lbs.

SA Series—In daily use in thousands of industrial plants, schools, automotive dealer and service shops; hospitals and department stores, the SA series is an ideal combination of selective paging and high power intercommunication. The ten-watt amplifier, incorporated in the SA master station, has provision for connection of an external phonograph and radio tuner, effecting a most economical overall sound consolette. There is also provision for adding an external booster amplifier.

Upon installation, the SA master station may be set permanently for privacy or non-privacy operation. In privacy operation, no remote may be listened into unless desired.

	Trian I	1100
SA10 — Capacity up to 10 remotes, with tubes	\$194.88 (Zone 2:	\$200.05)
SA20 - Capacity up to 20 remotes, with tubes	228,00 (Zone 2:	233.50)
SA30 — Capacity up to 30 remotes, with tubes	257.25 (Zone 2:	263.10)
SA40 - Capacity up to 40 remotes, with tubes	287.25 (Zone 2:	293.45)
IA10 — Annunciator Pedestal Base for SA10	81.65 (Zone 2:	83.30)
IA20 — Annunciator Pedestal Base for SA20	123.40 (Zone 2:	125,35)
IA30 — Annunciator Pedestal Base for SA30	179.00 (Zone 2:	182.75)
IA40 — Annunciator Pedestal Base for SA40	220.75 (Zone 2:	224.85)
JU — Junction box (use 1 for each 10 remotes)	8.36 (Zone 2:	8.66)
1401S — Two-conductor twisted #20 stranded speaker cable (per 100')	5.25 (Zone 2:	
1102P — Two-conductor SHIELDED #20 twisted and overall plastic-	(,
insulated speaker cable (per 100')	7.50 (Zone 2:	7.95)
insulated speaker caste (per 100)	******************	,
132PW — Same as 1102P with weatherproof covering for use where	10.25 (Zone 2:	10.70)
cable is partially exposed to weather (not waterproof) (per 100')	10.00 (20116 2.	20,107

INSTALLATION: NORMAL OPERATION (NON-PRIVACY): One SHIELDED twisted pair to each remote. FOR VERBAL CALL INITIATION OR PRIVACY OPERATION: One UNSHIELDED twisted pair to each remote plus one SHIELDED twisted pair common to all remotes. FOR ANNUNCIATORS: One additional twisted UNSHIELDED pair to each remote. As alternate annunciator wiring a single wire may be run to each remote using the shield of either the program pair or the privacy pair for the return.



A DIVISION OF THE SIEGLER CORP. **BOGEN-PRESTO** PARAMUS, N.J.



CHA75A

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a. a. a. 6.6

Challenger BY BOGEN

P. A. AMPLIFIERS AND MIXER

CHA7SA 7S-WATT AMPLIFIER

CHA33 33-WATT AMPLIFIER

CHA33 33-WATT AMPLIFIER

Features wide-range response: two microphone inputs; individual controls for each microphone and for treble, bass and phono; separate boost/cut bass and treble tone controls; advanced design push-pull output circuit with negative feedback; rugged construction; plug-in connectors for speaker line; 70-voil line; decorator styling. Power output: 33 watts. Response: ± 2 db. 30-15,000 cps. Inputs: Two microphone, one phono. Gain: Microphone, 120 db; Phono. 83 db. Hum and Noise: Fundamental. —75 db below rated output; Microphone—55 db and Phono—75 db below rated output. Tone Controls: Bass + 12 db to —12 db at 60 cps. Treble + 5 db to —17 db at 10,000 cps. Output impedances: 4, 8, 16 and 150 ohms; 70-voit line, Tubes: (7) 2-6L6GB; 2-5Y3GT; 2-12AXT, 1-6AV6. Power: 117 voits, 60 cps. Power Consumption: 155 watts at full sixnal. Dimensions: CHA33 14½" wide, 8½" deep, 6½" high; CHA33Y, 14½" wide, 8½" deep, 10%" high; CHA33Y, 14½" wide, 8½" deep, 6½" high; CHA33Y, 14½" wide, 8½" cep, 6½" high; CHA33Y, 14½" wide, 8½" cep, 6½" high; CHA33Y, 14½" in the control of the contr

CHA620Y 20-WATT UNIVERSAL MOBILE AMPLIFIER

CHA20 20-WATT AMPLIFIER

CHA20 20-WATT AMPLIFIER

Wide-range response: individual controls for microphone, treble, bass and phono; separate boost/cut bass and treble controls; advanced design push-pull output circuit with negative feedback; rugged construction; plug-il-connectors; operate line; 70 volt line; decorator styling. Power Output: 20 watts. Response: ±2 db, 30 to 15,000 cps. Inputs: One microphone, one phono. Gain: Microphone, 120 db; Phono, 76 db. Blum and Noise: Fundamental. —75 db below rated output. Microphone, —55 db and Phono. —75 db below rated output. Output impedance: 4.8, 16 and 245 ohms; 70-volt line. Tone Controls: Bass, +12 db to —12 db at 60 cps; Treble, +8 db to —12 db at 10,000 cps. Tubes: (5) 2-6V6GT; 1-6AX5GT; 2-12AX7. Power: 117 v., 50 cps. Power Consumption: 80 watts at full signal. Dimensions: CHA20, 144/w wide, 8½/w deep 10¾/w hlgh. Shipping Weight: CHA20Y, 20 lbs.; CHA20Y, 23 lbs.

23 lbs. "

24 lbs. "

25 lbs. "

27 lbs. "

28 lbs. "

29 loo (Zone 2: \$93.20)

29 lbs. "

29 loo (Zone 2: \$93.20)

20 lbs. "

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21 lbs. "

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25 lbs. "

26 lbs. "

27 lbs. "

28 lbs. "

28 lbs. "

28 lbs. "

29 lbs. "

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23 lbs. "

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24 lbs. "

25 lbs. "

26 lbs. "

26 lbs. "

27 lbs. "

28 lbs. "

28 lbs. "

28 lbs. "

29 lbs. "

20 lb

CHA10 10-WATT AMPLIFIER



ACCESSORIES

RACK PANEL MOUNTING KITS

For CHA75 Amplifier-19 " x 834". With all hardware. Gray metallustre finish. List Price:____\$14.90 Zone 2:_____\$16.25

For CHA33, CHA20 and CHA10 Amplifiers-19" x 7". With all hardware. Gray metallustre finish.

List Price____\$14.90

Zone 2:____\$16.25

PHONO TOPS

Phonograph tops are available with Models CHA33, CHA620 and CHA20 amplifiers as described on facing page. They must be ordered at the same time as the amplifier (add "Y" to Model No.). The phono top consists of a high quality three-speed phono with a Ronette turnover cartridge installed. speed phono installed.

SHOCK-MOUNTING BASE

A spring-loaded, shock isolating base for operating Models CHA620 and CHA620Y amplifiers in a car or truck.
Bogen Model SV-3—List Price

Zone 2: 14.45



MX6 MIXER-PRE-AMP-LIFIER

Self-powered, provides four microphone and two radio-phono inputs; any four can be used at once for noiseless mixing and fading. Output: 6 volts. Response: 50-15.000 cps, ±2 db. Gain: Mike, 59 db; Phono, 30 db. Hum Level: -70 db below 6 volt input. Output Impedance: Less than 1000 ohms (cathode follower). Controls: Two mike volume, two mike or phono volume. On-Off. Tubes: 2-12AX7; 1-12AT7. Size: 8" x 4%" x 6"½. Power: 10 w, 117 v, 60 cps. Shipping Weight, 6 lbs.

Bogen Model MX6—List Price \$\, \$65.00



BOGEN-PRESTO

A DIVISION OF THE SIEGLER CORP. PARAMUS, N.J.

ALL prices and specifications subject to change without notice

Use Index Page 1 for Quick, Easy Location of ALL Products



Challenger BY BOGEN

SOUND SYSTEMS — INTERCOMS

COMPLETE INDOOR, OUTDOOR AND PORTABLE PUBLIC ADDRESS SYSTEMS

Challenger System	Type of	Uses Amplifier	Ti believed to the total	Year Complete Deadle Warner	List I Zone	Zone
No.	System	Model	Uses Microphone Model	Uses Speakers, Baffles. Horns, Drivers	1	2
CHA75AB	75-watt Indoor	CHA75A	Bogen—E-V Model 927 crystal microphone, stand, 10' cable, MCIF connector.	Four 12" Alnico V PM speakers, each with 25' cable and plug mounted in 12" hand-finished walnut wall baffles.	\$321.40	\$336.40
СНА75АТ	75-watt Outdoor	CHA75A	Bogen—E-V Model 927 crystal microphone with stand, 10' cable and MC1F connector.	Three University PH trumpets with MA25 driver units. (Additional trumpets and driver, List \$58.50. Zone 2: \$61.20).	385.98	396.91
СНА33Р	33-watt Portable	СНАЗЗ	Bogen—E-V Model 927 crystel microphone with stand, 16" cable and MC1F connector.	Two 12" Ainico V PM speakers, each with 25' cable and plug mounted in split, portable baffle which also carries the amplifler.	218.15	227.50
CHA33 YP	Phono	СНАЗЗУ	Same as CHA33P.	Same as CHA33P, except larger carrying case.	256.15	266.00
СНА33В	33-watt Indoor	СНАЗЗ	Bogen—E-V Model 927 crystal microphone, stand, 10" cable, MCIF connector.	Two 12" Alnico V PM speakers, each with 25' cable and plus, mounted in 12" hand-finished walnut wall baffles.	201.63	207.57
CHA33YR	Phono	CHA33Y	Same as CHA33B.	Same as CHA33B.	230.93	237.00
СНАЗЗТ	33-watt Outdoor	СНАЗЗ	Bogen—E-V Model 927 crystal microphone with stand, 10' cable, MC1F connector.	One University PH trumpet with MA25 driver unit. (Additional trumpets with driver. List Price \$58.50. Zone 2: \$61.20).	206.98	212.15
CHA33YT	Phono	CHA33Y	Same as CHA33T,	Same as CHA33T.	233.15	241.50
CHA620T	20-watt Univer- sal	CHA620	Bogen—E-V Model 927 crystal microphone with stand, 10' cable and MC1F connector.	One University PH trumpet with MA25 driver unit. (Additional trumpets with driver. List Price \$58.50, Zone 2: \$61.20).	261.65	269.50
CHA620YT	Phono	CHA620Y	Same as CHA620T.	Same as CHA620T.	286.65	295.00
CHA20P	20-watt Portable	CHA20	Bogen-E-V Model 927 crystal microphone with stand, 10' cable and MC1F connector.	Two 12" Alnico V PM speakers, each with 25' cable and plug, mounted in split portable baffle which also carries am- plifier.	194.15	202.50
CHA20YP	Phono	CHA20Y	Same as CHA20P.	Same as CHA20P except larger carrying case.	232.15	241.00
CHA20B	20-watt Indoor	CHA20	Bogen—E-V Model 927 crystal microphone with stand, 10' cable and MC1F connector.	Two 12" Alnico V PM speakers, each with 25' cable and plug, mounted in hand-finished walnut wall baffles.	172.78	177.62
CHA20YB	Phono	CHA20Y	Same as CHA20B.	Same as CHA20B.	210.15	218.00
CHA10S	10-watt 1-spkr. Portable	CHA10	Bogen—E-V Model 927 crystal microphone with stand, 16' cable and MC1F connector.	One 8" Alnico PM speaker mounted in portable carrying case.	150.65	155.35
CHA10P	10-watt 2-spkr. Portable	CHA10	Bogen—E-V Model 927 crystal microphone with stand, 10' cable and MC1F connector.	Two 10" Alnico PM speakers, each with 25' cable and plug, mounted in split portable carrying case.	163.00	169.00

Bogen Challenger Series Intercoms Now Feature Multiple-Master/Multiple-Remote Intermix Systems



The new Challenger Intercom line brings a versatility never before available at such moderate cost. With the addition of two new intermix units to the line, it is now possible to plan a system that will meet virtually any set of plan a system that will meet virtually any set of requirements, in offices, master/multiple-remote systems, and you can now also use a remote capable of selecting and initiating calls to any one of six masters. Rogen Challenger intercom units are as distinguished for their trim, modern styling as they are for their functional versatility. Ruggedly built, they have aiready proved their reliability in providing trouble-free, day-in-day-out performance.

Model CHX12 Intermix Master Station is equipped with a 12-position selector switch, and can be used with up to twelve other stations consisting of CHX12 masters and CHXR or CHR remotes in any combination desired.

Model CHXB Intermix Remote Station is equipped with a 6-position selector switch and can select and initiate calls to anyone of six CHX12 masters. It is designed for use in multiple-master/multiple-remote systems in conjunction with CHX12 masters.

Model CHM12A Master Station is equipped with an 11-position station selector switch and can be used with up to eleven other CHM12A masters or eleven CHR remotes.

Model CHM6A Master Station is identical to the CHM12A, but designed for use in 6-station systems with up to five other CHM6A masters or five CHR remotes.

Model CHR Remote Station is designed to receive and respond to calls from CHM6A, CHM12A and CHX12 masters, and can initiate calls to any one master.

			List Pric	
CHX12				
CHXB		17.50	(zone 2:	17.85)
CHM6A		45.95	(zone 2:	46.75)
CHM12A	·	49.95	(zone 2:	50.75)
CHR		12.95	(zone 2:	13,50)

CHALLENGER TWOSOME SPECIAL LOW-COST 2-STATION SYSTEM FOR HOME OR OFFICE

Easy to install, easy to operate, the Challenger Twosome brings effective intercom service into homes and small offices at a cost that is well-nigh irresistible. Master unit has two controls: 'talk-to-listen' and 'volume'. Remote also has two controls: 'talk-to-listen' and 'privacy'. With 'privacy' control in 'off' position, remote can initiate calls to master without operating 'talk-to-listen' switch—deal for nursery and other surveil'ance requirements. Master and Remote are sold as a pair, supplied with 50 feet of interconnecting cable.



ALL prices and specifications subject to change without notice



The MASTER-25th Edition



INTERCOMS AND TELEPHONES

BOGEN TQ PHONE SYSTEMS

Feature High Level Intercom and Paging in Addition to Inter-Phone Communication



Basically, a TQ phone system enables you to reach anyone you need—instantly—without interfering with the regular, outside telephone service. You press a selection-button to reach the person you want. Or you may press several buttons for a conference call. No one in your vicinity can hear what is said to you from the other end.

With the Bogen TQ Series phones, you can plan a system with as few as 2 stations. Or you can plan one with up to 7 stations or up to 13 stations. And you can include paging as well as high level intercom through as many as 5 remote-area loudspeakers.

The new functional flexibility of the Bogen phone line meets most of the intercommunication needs arising in industrial plants and in other office and commercial applications.

Planning a Bogen TQ system is as simple as assembling building blocks. You start with the TQ phones—modern instruments, trim and attractively styled in grey plastic. They are designed for use on a desk, counter—or wall mounted.

You can add a TRA Phone-Page Adapter to any TQ-6 or TQ-12 phone system, and extend the versatility of the system through a PA loudspeaker system. Or, you can add the PRS-5 multi-mix Power Adapter and

combine the system with a PA Amplifler and up to 5 remote area loudspeakers to provide two important functions in addition to phone intercommunication: (1) high level intercom between any TQ phone and any remote area loudspeaker—replies from vicinity of loudspeaker not requiring use of 'talk-back' switch, and (2) simultaneous paging through all remote area loudspeakers from any TQ phone.

TQ-12 Phone (for systems up to LIST PRICES 13 stations)each \$29.95 Zone 2; 30.35			
TQ-6 Phones (for systems up to 7 stations)each 27.95 Zone 2: 28.35			
TQ-1 Phones (for 2-station systems)per pair 49.95 Zone 2: 50.80			
PRS-1 Power Supply for Phone Systems30.00 Zone 2: 30.30			
TRA Phone-Page Adapter40.00 Zone 2: 40.33			
PRS-5 Multi-Mix Power Adapter (with bullt-in relay for one remote area loudspeaker)147.37 Zone 2: 148.25			
RY-1 Plug-in Relay (one required for each additional loudspeaker)each 17.75			

Zone 2: 17.91

NEW DELUXE ALL-TRANSISTOR BOGEN INTERCOM SERIES TIX and TIS

The many recognized advantages of advanced transistor circuitry will soon be available in the new deluxe Bogen intercom line scheduled for early fall deliveries in 1960. Working prototypes in operation up to the time this catalog went to press reveal many desirable qualities—compactness, extremely low power consumption, freedom from any trace of hum, trouble-free performance without maintenance, and complete elimination of need for tube replacements.

Even the low silhouette styling has captured the spirit of the modern efficiently attractive business office. Even the backs (which face visitors) are finished, free from labels, medallions or other markings. And every worthwhile feature has been included to enhance the versatility of these units.

The TIX Series will consist of two master models: the TIX-11 for systems with up to 11 stations, and the TIX-24 for systems with up to 24 stations. These systems may be all-master... single-master/multiple-remote... or multiple-master/multiple-remote. TIX stations will be available in satin finished walnut and in vinyl covered steel enclosures.

Among the features included in the TIX master units are: chime and light call signals—conference operation—45-ohm output for long-line applications—optional 'all-call' for paging—and optional use of phone handsets (in remotes as well as masters) for additional privacy.

Two remote stations will be available: The RIX-6 and RIX-1. The RIX-6 has a Master Station Selector Knob with 6 positions and can initiate calls to any of 6 Masters, in addition to being able to receive and respond to calls from all masters. It is ideal for use in multiple-master/multiple-remote systems. The RIX-1 is identical to the RIX-6, except that it can initiate calls to only one master, and is designed for use in single-master/multiple-remote systems.

SPECIAL ACCESSORIES FOR TIX SERIES:

PRS-11 and PRS-24 Power Supplies for up to 11 and 24 station systems respectively.

 $\ensuremath{\mathsf{ACP-1}}$ All-Call Adapter which permits any master to page all master and remote stations simultaneously.

JB11 and JB24 Junction Boxes for 11 and 24 station all-master systems.



Among the features in the TIS Master Units are: 45 ohm output for long-line applications—optional phone handsets (in remotes as well as masters) for additional privacy—and discrete 'busy' signal. A power supply is built into each master, and no external power supply is required.

Two remote stations will be available. The RIS-6 is for use in multiple-master/multiple-remote systems to receive and respond to calls from all masters, and with a 6-position selector knob to initiate calls to any of 6 masters. The RIS-1 is intended for single-master/multiple-remote systems, and is identical to the RIS-6, except that it can initiate calls to only one master.

ACCESSORIES FOR TIX AND TIS SERIES

F3A Outdoor Remote Station weather-proof design-flush-mount panel.

RIX-TQ Phone Handset for use with TIX and RIX stations where greater privacy is desired. Raising phone from cradle automatically cuts out intercom speaker.

TIX and TIS Prices on Request.



BOGEN-PRESTO

PARAMUS, N.J. A DIVISION OF THE SIEGLER CORP.

ALL prices and specifications subject to change without notice

23 Years of Quality Leadership THE FISHER

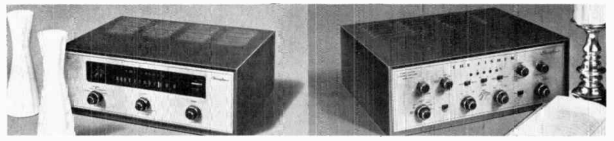


THE FISHER 800 60-Watt Stereo FM-AM Receiver

Twice as sensitive as any competitive receiver — at least 50% more powerfull 1 microvolt per 20 db quieting. 24 controls. Center Channel Volume. 60 watts free of audible hum, noise and distortion! \$429.50

THE FISHER 600 40-Watt Stereo FM-AM Receiver

The nation-wide best-seller—acclaimed by High Fidelity magazine! 1.8 microvolt sensitivity for 20 db quieting. Noise-free AM. 22 controls. 40 watts pure audio power. Center Channel output. 22 tubes. \$369.50

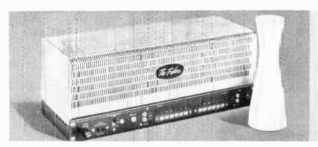


THE FISHER FM-100 Golden Cascode Stereo FM Tuner

"100% noise and distortion-free audio from our FISHER FM-100"—Station WSCR, Scranton, Pa. Unexcelled 0.75 microvolt sensitivity for 20 db quietingl Four wide-band IF stages. Muting switch. \$169.50

THE FISHER X-202 50-Watt Stereo Control/Amplifier

World's most powerfull 50 watts of distortion-free Music Power. 27 controls, Center Channel Volume Control. Stereo Dimension Control. Remote Control and Recard-Monitor facilities. 16 inputs. \$229.50



THE FISHER SA-300 60-Watt Stereo Power Amplifier

HiFi Stereo Review called it "The aristocrat of stereo power amplifiers!" Hum and noise less than 0.0001, part of rated output. Harmonic distortion less than 0.1% at rated output. Center Channel output. \$179.50



THE FISHER XP-1 Free-Piston Three-Way Speaker System

Pravides high compliance plus high efficiency—magnet assembly 92% more efficient than the best conventional ring magnet! 12" woofer, 5" mid-range, 3" free-edge tweeter. 30 to 18,000 cps. \$129,50

Prices Slightly Higher in the Far West . Component Cabinets Are Optional

WRITE TODAY FOR COMPLETE TECHNICAL SPECIFICATIONS

FISHER RADIO CORPORATION . LONG ISLAND CITY I, NEW YORK

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KITS and WIRED...TEST INSTRUMENTS.HI-FI.HAM GEAR



RP100



1007



HFT90, -92, '-94

NEW, ALL-TRANSISTOR (16) STEREO TAPE DECK

Provides stereo/mono ¼ track erase, record, and playback; also ½ track stereo/mono playback. Separate record and playback heads and independent record electronics and playback electronics to permit simultaneous stereo playback from tape while recording (monitor). Dual meters for stereo recording. Sound-on-sound recording without changing connections. Separate line and mic (dynamic) mixing level controls in each channel. Tape transport is trouble-free, precision constructed, and supremely rugged. (Only 3 moving links.) Employs heavy-duty hysteresis synchronous capstan motor with heavy precision fly-wheel essential for unvaryingly accurate speed regardless of normal duty hysteresis synchronous capstan motor with heavy precision fly-wheel essential for unvaryingly accurate speed regardless of normal line and load variation. Also, two 4-pole reel motors with positive electro-dynamic braking. Completely electrical push-button control of the transport; solenoid operated pinch roller and tape lifters to provide feather-touch push-button control. Tape lifters remove tape fromheads during fast winding to minimize head wear. Precision tape guides eliminate tape weave. Electro-dynamic hold back tension on supply reel, plus mechanical filter for minimum flutter and wow. Transport will handle the thinnest tape without stretching. Convenient sweep loading, top-of-deck speed shift control, and digital counter. No rubber idders to develop "flats" or mechanical brakes to wear out or go out of adjustment. Deck can be mounted horizontally or vertically.

Speeds: 7½ and 3¾ ips. Maximum Reel Size:

Speeds: 7½ and 3¾ ips. Maximum Reel Size: 7 inches. Rewind and Fast Forward Time: 1200 ft. in less than 1 minute. Flutter and Wow: 0.2% at 7½ ips, 0.25% at 3¾ ips. Frequency Response: 30 to 17,000 cps at 7½ ips, 40 to 15,000 cps at 3¾ ips. Signal-to-Noise Ratio: 53 db or better with signal recorded 12 db below saturation at 7½ ips. Timing Accuracy: 0.3%. Dimensions: 15¼" wide x 13¾" front-to-back x 7" deep.

Model RP100W completely assembled, wired, and tested, with 3 heads, stereo record, and stereo playback preamplifiers. \$395.00

Model RP100W semikit; includes transport com-pletely assembled and tested, with 3 heads; control electronics, stereo record, and stereo play back preamplifiers in kit form. \$289.95

STEREO CHANGER/PLAYER WITH TWIN STYLUS STEREO CARTRIDGE

1007D: 0.7 mil diamond, 3 mil sapphire dual styli—\$59.75; 1007S: 0.7 mil and 3 mil sapphire dual styli—\$49.75; includes F.E.T. MB-1 Metal Base \$3.95. WM-1 Wood Mounting Board \$2.40.

Base \$3.95. WM-1 Wood Mounting Board \$2.40.

4 speed, all record sizes, automatic changer and auto/manual player. Extremely smooth, low distortion, stereo crystal cartridge (absolutely moisture-proof) designed integrally with extralong tonearm to eliminate mid-range resonances. Supplied with dual RC magnetic input adaptor yielding ultra-smooth response. Cartridge snaps in and out of tonearm without tools; instantly replaceable twin stylus. Stylus force 4½ grams is optimum for low record wear without groove flutter distortion occuring universally at lower forces. No hum, turntable attractions, or acoustic feedback problems. "Elevator-action" changer spindle eliminates grinding, center-mole enlargement, or edge chipping. Four intermedi-

ate compound idlers, one for each speed, provides high speed accuracy constant with load. Precision cam-wheel controlled, entirely jamproof changer mechanism of startling simplicity

Rumble: 62 db below 10cm/sec recording level (45° tracking) from 50:150 cps. Speeds: 78, 45, 33½ and 16½ rpm. Cartridge Output: 0.4v (5cm/sec) to high level input: 10 mv (5cm/sec) through supplied RC magnadaptor to magnetic cartridge input. Frequency Response: 20:16,000 cps; ±1½ db 20:10,000 cps. Speed Variation: maximum ±0.25%. Compact Size: 103¼" x 13".

NEW FM-AM STEREO TUNER ST96

Superb, advanced design FM-AM stereo tuner with brilliant, new decorator styling. Features a prewired, pre-aligned FM front end completely a prewired, pre-aligned FM front end completely shielded in a die-cast housing, and prewired and pre-aligned FM and AM IF strips. Exclusive precision "eye-tronic"® traveling tuning indicators contract into an "exclamation point" at the exact center of each broadcast channel. FM section features include switched AFC, AGC, stabilized low limiting threshold for excellent performance from weaker signals, and broadband ratio detector for improved capture ratio and easier tuning. AM section features include tuned RF stage, switched "broad" and "narrow" band-pass, high Q loke whistle filter, and builtin ferrite loop antenna. Both sections have slide-rule dials with effortless fly-wheel tuning, very low inter-station noise, high output at low impedance. impedance.

impedance. FM Secion: Sensitivity: 1.5 μv for 20 db quieting; Selectivity: 250kc |F bandwidth (6db down). Frequency Response: 20-15,000 cps ± 1 db. Image Rejection: 40db. Hum Level: 60db down. Drift: less than 2 parts in 10,000 from cold start. Tuning Range: 87.5-108.5 mc. Output Level: 2.5v for 100% mod. AM Section: Sensitivity: $3\mu v$ for 1.0v average output at 20db S/N ratio. Selectivity: overall |F bandwidth of 18kc at "broad bandwidth" 9 kc at "narrow bandwidth", 6db down. Freouency Response: 20-9,000 cps on "wide bandwidth", 20-4500 cps on "narrow bandwidth". Image Rejection: 60 db. Hum Level: 60db down. Drift: negligible. Tuning Range: 540 to 1650kc. Output level: 1.0v average. Size 15%" wide x 5" high by 14" deep.

FM TUNER HFT90

KIT,	less	cover		 \$39.95
WIRE	D, le	SS COV	er	 \$65.95
Cover				 \$ 3.95

* Includes F.E.T.

"Drift absolutely absent; audio quality excellent; novel tuning quite effective."—ELECTRON-ICS ILLUSTRATED. "One of the best buys you can get in high fidelity kits."—AUDIDCRAFT Kit Report. Newly-designed, extremely sensitive, lownoise "front end", supplied in a cast housing completely pre-wired, pre-aligned, ready to use. Employs temperature-compensated components and advanced circuitry to completely eliminate need for AFC. Drift less than 2 parts in 10,000 from cold start. Radiation suppressed far below FCC standards. Also features exclusive pre-wired precision eye-tronic@ traveling tuning wired precision eye-tronic® traveling tuning

eye. Sensitivity, unapproached among FM tuner kits, of 1.5 uv for 20 db quieting**. Input 300 ohms, IF bandwidth 260 kc, detector Peak separation at 600 kc. Freo. resp. 20-20,000 cps ±1db. Audio output 1 V for 10 uv input with 75 kc deviation. Hum 60 db below 1 V. Cathode follower and multiplex outputs. Flywheel sliderule tuning, AGC, stabilized low limiting threshold for excellent performance from weaker signals, broad-band ratio detector for Improved capture ratio and easier tuning, full-wave rectifier and heavy filtering, very low distortion. Uses 1-ECC85/6AQ8, 3-6AU6, 1-6AL5, 1-6C4, 1-DM70, 1-6X4, Flexible "low silhouette" design adaptable to any panel thickness for console installation; optional cabinet. HWD: 35/6" x 12" x 81/4". Operates from 110-125 VAC, 60 cps line.

Typical unit, measured with Marconi TF 955A/2 FM-AM signal generator

AM TUNER HFT94

KIT: \$39.95

Wired: \$65.95

Includes Cover & F.E.T.

A newly designed basic high fidelity AM tuner that affords matchless stereo reproduction when used with the widely acclaimed HFT-90 FM tuner. It features a choice of "hi-fi" wide bandpass to 14 kc or narrow bandpass to 7 kc for weaker, distant stations. Excellent signal to noise ratio with very little signal. High selectivity and sensitivity attained with the aid of tuned RF stage and built-in ferrite loop antenna. High output with low distortion and low output impedance. Very little inter-station noise. No alignment or test instruments required as RF and IF coils are carefully prealigned. Features include precision eye-tronic@tuning with the DM-70 traveling eye indicator, slide-rule dial, fly-wheel tuning. Auxiliary recording output and volume controls.

FM/AM TUNER HFT92

KIT: \$59.95

WIRED: \$94.95

Includes Metal Cover and F.E.T.

Includes Metal Cover and F.E.T.

Combines the renowned HFT90 High Fidelity FM Tuner with excellent AM tuning facilities. (The HFT92 is not a stereo FM-AM tuner, since it does not receive FM and AM simultaneously) Exclusive precision eye-tronic® tuning is achieved for both FM and AM sections. The HFT92 also features an FM-Multiplex output for future FM stereo reception with adapter. The full-wave rectifier and heavy filtering provides a stable, dependable power supply. Important performance characteristics include: stabilized low limiting threshold for excellent performance from weaker signals, a broad-band ratio detector for improved capture ratio and easier tuning, slide-rule dial, effortless fly-wheel tuning, low interstation noise, front panel volume control, and on-off switch. The superbly convenient, and extremely rugged mechanical construction features a single horizontal chassis for proper component layout and separation to insure long component life and stability. A simplified dial cord arrangement is an additional important construction aid. Flexible design permits easy console installation of the HFT92 with different thicknesses of panel.



ST70, -40

NEW INTEGRATED STEREO 70-WATT CONTROL AMPLIFIER ST70

WIRED: \$144.95 KIT: \$94.95

Deluxe, all-out engineering and brilliant new decorator styling at extremely reasonable cost. Consists of two 35-watt amplifiers and a complete stereophonic high fidelity control center on one chassis. Switched sets of stereo inputs include two mag. phono (one for turntable and one for changer), tape head, preamplified tape, FM-AM stereo tuners, FM-FM Multiplex, and Auxiliary. Clutch concentric level controls with balance check switch and loudness/level switch. Concentric hass and treble tone controls. Other balance check switch and joudness/level switch.
Concentric bass and treble tone controls. Other
controls are six-position stereo-mono mode
selector, separate level and balance, tape speed,
tape monitor, scratch, and rumble 4, 8, and
16 phm speaker connections, third channel

speaker connections, speaker connections. IM Disortion: 2% at 40 watts Harmonic Distortion: 42% at 70 watts. Frequency Response: $\pm 4/2$ db 20-20,000 cps.

NEW INTEGRATED 40-WATT CONTROL AMPLIFIER ST40

WIRED: \$124.95 KIT: \$79.95

KIT: \$79.95

WIRED: \$124.95

Superb, quality-first engineering and brilliant, new decorator styling at moderate cost makes this unit a truly outsanding value. Consists of two 20-watt amplifiers and a complete stereophonic high fidelity control center on one chassis. Switched sets of stereo inputs include two mag, phono (one for turntable and one for changer), tape head, preamplified tape, FM-AM stereo tuners, FM-FM Multiplex, and Auxiliary. Separate level and balance controls with balance check switch and loudness/level switch. Concentric bass and treble tone controls. Other controls are six-position stereo/mono mode selector, tape monitor, scratch and rumble. 4, 8, and 16 ohm speaker output, third channel speaker connection.

IM Distortion: 2% at 40 watts. Harmonic Distortion: ½% at 40 watts. Frequency Response: ±½ db at 20-20,000 cps.

STEREO DUAL AMP-PREAMP HF81

KIT: \$69.95 WIRED: \$109.95

Selects, amplifies and controls any stereo source—tape, discs, broadcasts—and feeds it thru self-contained dual 14W amplifiers to a pair of self-contained dual 14W amplifiers to a pair of speakers. Monophonically: 28 watts for your speakers; complete stereo preamplifier: "Service Selector" switch permits you to drive both internal power amplifiers of the HF 81 from one of the preamp-control sections while the other preamp-control section is left free to drive an existing external amplifier. Ganged level controls, separate focus (balance) control, independent full-range bass and treble controls for each channel. Identical Williamson type, pushpull EL84 power amplifiers with high quality output transformers. Attractive "low silhouette" construction permits you to dispense with

output transformers. Attractive "low silhouette" construction permits you to dispense with cabinetry if desired.

Output Power: 28 watts (two 14 watt channels) continuous; 56 watts peak. IM Distortion (60 & 6000 cps at 4:1): 2% at 28 watts (14 watts each channel); 0.5% at 10 watts (5 watts each channel); 0.5% at 10 watts (5 watts each channel). Frequency Response: 2W (1W each channel) ±0.56b 10 cps to 100 kc. Marmonic Distortion: 15W (8W each channel) less than 1% from 30 cps to 10 kc; 20W (10W each channel) less than 1% from 50 cps to 5 kc. Sensitivity (input for 14W): mag. phono—4my; tape head—2 my; mic.—6my; tuners, auxiliaries—0.5V, Hum & Noise Level (below 14W): mag. phono—60 db; tape head—51 db; mic.—57 db; tuners, auxiliaries—75 db. Tone Control Range: ±15 db at 50 c and 10 kc. Speaker Connections: 4, 8, and 16 homs, Tubes: 4-ECC83/12AX7, 2-FCC04/14/14/14/14/14/15. 4, 8, and 16 ohms. Tubes: 4-ECC83/12AX7, 2-ECC82/12AU7, 4-EL84, 2-EZ81. Size 15" wide, 434" high, 1042" deep. Weight: 24 lbs.







HFR5

STEREO DUAL AMP-PREAMP AF4

Wired: \$64,95

Provides clean 4W per channel or 8W total out-put. Inputs for ceramic/crystal stereo pick-ups, AM-FM stereo, FM-multi stereo. 6-position ste-reo/mono selector. Clutch-concentric level & tone controls. Use with a pair of HFS-5 Speaker Systems for good quality, low-cost stereo.

STEREO DUAL PREAMP HF85

KIT: \$39.95

Offers practically every control and switching fa Offers practically every control and switching facility anyone could want in a physical design adaptable to any type of installation. With It, you can select, preamplify and control accurately, any stereophonic source—tape, discs or broadcasts. Extremely low distortion, bordering on the unmeasurable (even at high output levels), precludes any degradation of quality from the best modern program sources. Self-powered, utilizing a full-wave rectifier tube power supply. Works in conjunction with any two high quality utilizing a full-wave rectifier tube power supply. Works in conjunction with any two high quality power amplifiers, such as the EICO HF14, HF22, HF30, HF35, HF50 and HF60. Separate low level input in each channel for mag, phono, tape head, and microphone. Separate high level inputs for AM tuner, FM tuner, and FM Multiplex. Also two auxiliary A inputs (one in each channel) and two auxiliary B inputs (one in each channel). Independent level controls that may be operated together with builtin clutch. Independent fulltogether with built-in clutch. Independent full-range bass and treble tone controls in each channel, may be operated together with built-in clutch.

Switch permits hearing each stereo channel individually, also use of unit for stereo cr monophonic play. Stereo channels may be reversed. On monophonic record playback, channels are mixed for rumble cancellation. 30 ob feedback amplifier pair reduces tone control distortion to unmeasurable levels in each section. Low impedance output to tape recorder, useful on all inputs. New "low-silhouette" construction matches EICO tuner. Very attractive when placed on a shelf or out in the open, yet permits easy console installation with full shielding and adaptability to any panel thickness.

Frequency response: ±0.3 db 5-200,000 cps at any level up to 3V RMS out. Sensitivity (input for any level up to 3V RMS out. Sensitivity (input for 2V RMS output at 1000 cps): Mag. Phono—1 my; Microphone—1 my; Tape-head—0.5 mv; High Level Inputs—0.17V. Hum Noise: Mag. Phono—60 db; Microphone—60db; Tape Head—50 db; High level inputs—75 db. IM Distortion (60 and 7000 cps at 4:1): 0.04% at 2 V out. Harmonic Distortion (20-20,000 cps): 0.1% at 3V RMS out; 0.15% at 5V RMS out. Tone Control



HF89



WE70, -71

Range: At 10kc: 15 db boost, 15 db cut; At 50 cps: 15 db boost, 15 db cut. Equalization: Phono-RIAA; Tape Head-NARTB for 15 ips, 7½ ips, 3¾ ips. Tape Output Impedance: 1400 ohms. Tube Complement: 5—12AX7/ECC83, 1-6X4. Size 3½ high, 12" wide, 8¼ deep.

100-WATT STEREO DUAL POWER AMPLIFIER HF89

WIRED: \$139.50 KIT: \$99.50

RIT: \$99.50

Represents the utmost in audio quality. Each power amplifier is conservatively rated at 50 watts and employs the thoroughly proven cathode-coupled phase inverter-driven circuit, preceded by a direct coupled voltage amplifier. Ultra-linear connected, fixed-biased, push-pull E134's are used in the output stage and provision is made for both bias and do balance adjustments. The very low impedance characteristics of silicon diode rectifiers gives the common power supply for the two amplifiers very good regulation. As a result, signal conditions in one amplifier have negligible effects on the operating conditions of the other amplifiers. Surgistor limits starting surge currents, insuring long life for the silicon diode rectifiers, electrolytics, and tubes. High circuit and component quality result in less feedback required to achieve the very low distortion figures, so that the HF89 has excellent stability margin.

figures, so that the HRB9 has exection stability margin.

Output Power: 100 watts (two 50-watt amplifiers) continuous, 200 watts peak. IM Distortion: (60 & 7M00 cps at 4:1): 0.5% at 100 watts. Harmonic Distortion: Less than 0.25% from 30 to 15,000 cps and less than 1% from 20 to 20,000 cps within 1 db of 100 watts. Frequency Response: ±0.5 db 5 cps—100 Kc. Rise Time: 2.5 µsec. Square-wave Response: Essentially undistorted to 20,000 cps. Inverse Feedback: 18 db, Stability Margin: 13 db. Damping Factor: above 12, 20 cps to 20 kc. Channel separation: 60 db. Sensitivity: 0.55V for full output. Hum: Better than 90 db below full output. Controls: Level Cb. 1, Level Ch. 2. "Service Selector" switch, 0N-OFF switch. Speaker Connections: 4, 8, and 16 ohms. Tubes: 1—ECC83/12AX7, 2—6SN7GTB, 4—EL34, 2—s-licon diode rectifiers (power), 1—selenium rectifier (bias); surgister protected for long life. Power Source: 117V, 60 cps. Power Consumption: 215 watts at no signal, 270 watts at 100 watts out. Size: (HWD) 6" x 15" x 11". Weight: 40 lbs.

FURNITURE WOOD CABINETS WE70, WE71 FOR YOUR EICO HI-FI COMPONENTS

Adds the rich, warm beauty of fine furniture wood to your decor. Slips right over the metal cabinets of your EICO components in seconds. WE70 (for HF85, HF65, HF12 HF190, HF192, HF194, AF-4) In unfinished birch, \$8.95. In walnut or manogany, \$12.50.

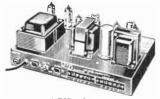
WE71C (for HF81. HF32) In unfinished birch, \$9.95. In walnut or mahogany, \$13.95.

Long Island City 1, N. Y. **ELECTRONIC INSTRUMENT CO., Inc.**

ALL PRICES 5% HIGHER IN THE WEST

Page 73

CD∠® KITS and WIRED...TEST INSTRUMENTS•HI-FI•HAM GEAR



HF87, -86

HIGH FIDELITY STEREOPHONIC 70-WATT **DUAL POWER AMPLIFIER HF87**

KIT: \$74.95

KIT: \$74.95

An unsurpassed high fidelity stereophonic 70 watt dual power amplifier providing superb stereo reproduction. Design determined by ouality considerations only, without compromise. Highest quality circuit design utilizing the EICO proven cathode-coupled phase inverter-driven circuit with preceding direct-coupled voltage amplifier and an output stage of ultra-linear connected, self-biased, push-pull EL-34's. Output transformers are the finest and costliest in the field. A low impedance silicon diode power supply exhibits very good regulation minimizing the effect of signal conditions in one amplifier on the operating conditions of the other amplifier. Stability margins as great as the feedback employed. Service selector switching determines the choice of operating the unit as either a stereophonic dual preamplifier providing 35 watts a channel or a monophonic 70-watt amplifier. Level controls are provided in each channel.

are provided in each channel.

Output Power: 70 watts (two 35 watt amplifiers) continuous. 140 watts peak. IM Distortion: (60 & 7000 ops at 4:1) 1% at 70 watts. Harmonic Distortion: Less than 1% from 20 to 20,000 ops within 1 db of 70 watts. Frequency Response: ±0.5 db 5 ops — 100 kc. Rise time: 3 microseconds. Square-wave response: Essentially undistorted to 20,000 ops. Invers: Feedback: 17 db. Stability Margin: 17 db. Damping Factor: above 11, 20 cps to 20 kc. Channel Separation: 55 db. Sensitivity: 0.38V. for full output. Hum: Better than 90 db below full output. Speaker Connections: 4, 8, 16 and 32 ohms. Tubes: 1-ECC83/12AX7, 2-6SNYGTB, 4-EL34, 2 silicon dlode rectifiers protected by surgistor. Size: 15" x 11" x 6". Shipping weight: 32 lbs. Matching cover E-7, \$3.95.

HIGH FIDELITY STEREOPHONIC 28-WATT **DUAL POWER AMPLIFIER HF86**

KIT: \$43.95 Wired: \$47.95

KIT: \$43.95

Wired: \$47.95

Attains flawless stereo performance at medium power levels. For use with the top quality HF-85 stereo preamplifier or other self-powered stereo preamplifier. Excellent stability and transient response. Each of the two amplifiers is rated at 14 watts and employs Williamson-type circuitry with self-biased, push-pull EL 84s. The amplifier utilizes for the first time the new 120W7 developed exclusively to meet EICO's exacting "hi-fi" design requirements. The 120W7 provides significantly better performance characteristics in the Williamson type circuit. The amplifiers may also be operated in parallel to deliver 28 watts for monophonic use. Features include switching to provide a common input to both amplifiers and level control each Input.

of each Input.
Output Power: 28 watts (two 14 watt ampliflers) continuous, 56 watts peak. IM Distortion (60 & 7000 cps at 4:1): 1.5% at 28 watts (14 w. each) 0.5% at 10 watts (5 w. each), 0.3% at 4 watts (2 w. each). Harmonic Distortion: 16 watts (8 w. each) less than 1% from 30c to 15 kc; 28 watts (14 w. each) less than 2% from 40 c to 15 KC and 1% from 50 c to 7 kc. Frequency responses: 2 watts (1 w. each) ±0.5 db 10 c to 100 kc. Transient Response: Excellent souare wave reproduction (4 usec rise time); negligible ringing. Iransient Response: Excellent souare wave reproduction (4 usec rise time); negligible ringing, rapid settling on 10 kc square wave. Inverse Feedback: 20 db. Stability Margin: 15 db. Speaker Connections: 4, 8, 16 and 32 ohms. Sensitivity: 1.15 V for 14 w. output. Hum: 90 db below rated output. Tubes: 2-120W7, 4-EL84, 2-EZ91. Size: HWD — 5" x 13½" x 9". Shipping Weight: 16 lbs.

20-WATT ULTRA-LINEAR WILLIAMSON-TYPE AMPLIFIER HF20

COMPLETE with Preamplifier, Equalizer & Control Section

WIRED: \$79.95 A low-cost complete-facility amplifier of the highest quality. Rated Power Output: 20 w (34 w peak). IM Distortion (60 & 6000 cps at 4:1) at rated power: 1.3%. Frequency Response (20W): ±0.5 db 20-20,000 cps; ±1.5 db 10-40,000 cps. 8½" x 15" x 10". 24 lbs. Matching cover Model E-1, \$4.50.

SO-WATT ULTRA-LINEAR AMPLIFIER HFS2

with Preamplifier, Equalizer & Control Section KIT: \$69.95 WIRED: \$109.95

WIRED: \$109.95

The HF52 combines the superb HF50 UltraLinear Power Amplifier with full-facility frontend for maximum flexibility. Output Power:
50W cont; 100W peak. IM Oistortion (60 &
6000 cps at 4:1): below 1% at 50W; ½% at
20W. Frequency Response: 50W: ±0.5 db 15
cps — 60 kc; ±1.5 db 15 cps — 100 kc;
±0.1 db 20 cps — 30 kc at any level from
1 mw to 50 watts: Size: HWD: 8½" x 15" 1
10". Matching cover Model E-1, \$4.50.

30-WATT AMPLIFIER HF32

K1T: \$57.95 WIRED: \$89.95 KIT: \$57.95

Complete with preamplifier, equalizer and control section, the HF32 is an excellent complete-facility amplifier in the attractive "low silhouette" design. Output Power: 30W continuous, 47W peak. IM Distortion (60 cps & 7 kc @ 4:1): 2% @ 30W; 1% @ 20W; 0.5% @ 10W. Total Harmonic Distortion: below 1% 20-20,000 cps within 1 db of 30W, Frequency Response: 30W: ±0.5 db 15 cps — 50 kc; ±1.5 db 15 cps — 100 kc; ±0.1 db 15-30,000 cps at any level from 1 mw to 30W; no peaking or raggedness outside audio range. Size: 15" wide, 434" high, 10½" deep.

12-WATT WILLIAMSON TYPE **AMPLIFIER HF12**

with Preamplifier, Equalizer & Control Section WIRED: \$57.95 KIT: \$34.95 Complete with Metal Cover

Complete with Metal Cover Compact, beautifully packaged & styled. Provides complete "front-end" facilities and true high fidelity performance. Output Power: 12 w cont., 25 w pk. IM 0ist. (60 & 6000 cps (4 *:1); 1.3% ℓr 12 w; 0.55% ℓr 6 k; 0.3% ℓr 4 w. Freq. Resp.: 1 w: ± 0.5 db 12 cps -75 kc; 12 w: ± 0.5 db 25 cps -20 kc. Harmonic Dist. 20 cps: 2% ℓr 4.5 w; 12 % 12 % 12 % 13 %

MONAURAL PREAMPLIFIERS

(stack 2 for STEREO) HF65A: KIT: \$29.95 with Power Supply WIREO: \$44.95 KIT: \$33.95 WIRED: \$49,95

MONAURAL POWER AMPLIFIERS

(Use 2 for STEREO)
60-Watt Ultra-Linear Power Amplifier HF60
with Acro T0-330 Output Transformer

KIT: \$72.95 WIRED: \$99.95 (Matching cover E2: \$4.50)

35-Watt Power Amplifier HF35 7.95 WIRED: \$72.95 KIT: \$47.95 (Matching cover E2: \$4.50)

30-Watt Power Amplifier HF30 KIT: \$39.95 WIRED WIRED: \$62.95

22-Watt Power Amplifier HF22 1.95 WIRED: \$61.95 KIT: \$38.95

14-Watt Power Amplifier HF14 KIT: \$23.50 WIRED: \$41.50



3-WAY SPEAKER SYSTEM

SEMIKITS HF53 AND HF54
Each complete with factory-constructed enclosure. Easy to assemble—no gluing necessary.
HF53 (includes cone tweeter):
SEMIKIT WIRED

In unfinished birch In walnut or mahogany 72.50 \$87.50 \$84.50 \$99.50 HFS4 (includes horn tweeter): In unfinished birch \$83.50 \$98.50 \$96.50 \$112.50 In unfinished oirch in walnut or mahogany \$98.50 \$112.50 Another EICO first in high fidelity — unusually pure and full reproduction of very deep bass frequencies with normal efficiency. In a ducted-port enclosure of only 2½ cubic feet! Both the HFS3 and HFS4 include a specially designed, bellows-suspension, full-inch excursion Jensen 12" woofer (22 cps res.) and a Jensen 8" midrange speaker with high internal damping cone for smooth response. A Jensen 3½" cone tweeter is supplied in the HFS3 for those who prefer a softer, more delicate ouality in the highs: a Jensen compression-driver horn tweeter is supplied in the HFS4 for those who want more brilliance and greater projection in the highs. (in all other respects, the HFS3 and HFS4 are identical.) Both speaker systems have a system Q of ½ for flattest frequency and best transient responses. Frequency response is essentially uniform (±5 db) 45-14,000 cps. 16 ohms impedance. HWO: 263%" x 13%" x 14%". In walnut or mahogany

2-WAY SPEAKER SYSTEM SEMIKIT HFS5 Complete with factory-constructed enclosure. Easy to assemble—no gluing necessary.

In unfinished birch \$47.50 \$56.50 in walnut or mahogany \$59.50 \$69.50 New techniques in loudspeaker engineering developed by EICO enable this bookshelf-size, 1¼ cubic foot ducted-port enclosure to provide remarkably clean, deep, smooth bass with good efficiency. The HFS5 includes a specially-designed, bellows-suspension \$6" excursion Jensen 8" woofer (45 cps res.) and a Jensen 3½" closed back tweeter of exceptional quality. The Q of the HFS5 system is ½ so that the speaker is critically damped when used with any modern amplifier of normal damping factor (7-20). Critical damping gives the smoothest possible frequency response and the best transient response. Frequency response is essentially uniform (±5 db) from 52 to 14,000 cps. 16 ohm impedance. HWD: 24" x 12½" x 10". SEMIKIT

2-WAY SPEAKER SYSTEM HFS1 Complete with factory-built cabinet SEWIKIT: \$39.95 WIRED: \$47.95

SEMIKIT: \$39.95

Cabinet expertly constructed, furniture-quality, tuned-bass-reflex, acoustically engineered by Jensen for the woofer supplied. All visible surfaces smooth-sanded, clear-grained birch harcwood. Heavy-duty 8" Jensen woofer: High energy ½-lb. Alnico 5 OP magnet. Response engineered for smooth cross-over to tweeter at 1800 cps. Jensen tweeter: Compression-driver loaded by cast aluminum Hypex* horn. Small, precisely controlled and loaded dlaphragm is free of "breakup" and the accompanying excessive peaks and dips in the frequency response. quency response.

*T.M. reg. Jensen Mfg. Co.

Page 74

FANON ALL TRANSISTOR INTERCOMS

A new concept in intercommunication with new styling and outstanding performance. Features: Four transistors with push-pull output stage. Thermally compensated circuit. Instant operation—no warm up time. Battery used only when talking. Heavy-duty Listen-Talk switch. 13 ohm speaker impedance. 2 watt output. No hum — no shock hazard. Battery life many months with normal use. Grey, tan, black, lvory or in brushed brass.



150

1500









8520

1500-\$59.95. Deluxe 2-station system with 50 ft. cable. Sensitive amplifier picks up slightest sounds. Remote has "dictate" position for baby-sitting. Ideal for the home and office. Additional remote may be added. Weight 8 lbs.

1506—\$59.95. A six station master for use in INTERMIXED, ALL MASTER or MANTER-REMOTE installations. Weight 4 lbs.

1512-\$64.95. A twolve station master for use in INTERMIXED, ALL MANTER or MASTER-REMOTE installations, Weight 4 lbs.

PSA-\$29.95. A 115v. AC transformer power supply for optional use. One PSA can be used for up to four master stations. Weight 4 lbs.

BPA-\$1.50. Cable adaptor to connect PSA to any master. NOTE: All intercoms are less battery. Use Eveready #276 or equivalent,

151-\$13.45. Remote station for non-private use only. (Less call switch.) Weight 2 lbs. i56-\$22.75. Hemote station with 6 position station selector switch. Weight 2 lbs.

-\$15.95. Remote station with call switch for private or non-private ration. Weight 2 lbs.

COMMON TALKING-SELECTIVE RINGING

SYSTEMS TELEPHONE

A complete line of telephone intercommunication equipment, designed to meet the needs of any installation for the home, office, factory and institution.



Modern styling in high impact plastic in grey and ivory. AC or battery powered. Suitable for desk or wall mounting. Colled cord, Common talk-tine.

8520-Complete 2 station system consisting of 2 telephones (8501). 50 ft. four conductor cable and battery wall tracket. \$72.50.

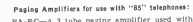
 $8501-\mathrm{Single}$ button phone used in conjunction with any multi-station phone, \$34.95.

8503-A four-station capacity phone with 3 buzzer buttons. \$36.25.

8506-A seven-station capacity phone with 6 buzzer buttons. \$38.75.

8510-An eleven-station capacity phone with 10 buzzer buttons. \$42.50.

PSA-115v. AC power supply. Only one required per system. \$29.95.



PA-RC—A 3 tube paging amplifier used with any of above phones. Single volume control, Relay operated, On only when talking. Can answer calls without using a switch. Plugs into 115v. source. \$64.95

PA-TR—A 4 transistor paging amplifier used with any of above phones. Separate controls for incoming and outgoing volumes. Phono lack to connect paging horn. Relay operated. On only when talking. Can answer calls without using a switch. \$89.50.



SELECTIVE TALKING-SELECTIVE RINGING

Deluxe, precision-made telephones that permit as many separate simultaneous conversations as there are pairs of telephones in an all-master system. Conference calls possible. Up to 10 master phones or 1 master with 10 subs per installation. Supplied with junction cable and terminal box. Available only in grey.

1010-Master dial telephone \$74.95.

101-Sub station telephone \$47.50.

PSA—115v. AC power supply for above phone. Only one required per system. \$29.95.



PRIVATE AUTOMATIC **EXCHANGES—P.A.X**



FAS-102—Ten line capacity switchboard with two trunks.

FAS-162-Sixteen line capacity switchboard with two trunks.

FAS-304-Thirty line capacity switchboard with four trunks. FAS-508-Fifty line capacity switchboard with six trunks.

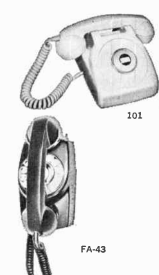
Larger switchboards also available.

FA-42—Deluxe, modern styled automatic dial phone, used with switch-boards. Available in black or colors at slight additional cost. FA-43-Deluxe, modern styled automatic dial phone for wall mounting.



Prices on PAX equipment quoted upon request.

Warehouses in Los Angeles, San Francisco, Seattle and



All prices shown are list. Add 5% west of the Rockies. For complete details, wiring information, etc., write to the factory.

NEWARK 12, ELECTRONIC INDUSTRIE NEW JERSEY

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The MASTER-25th Edition

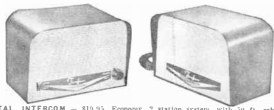
FANON INTERCOMS





The complete intercom line styled for the modern office and home at economy prices.

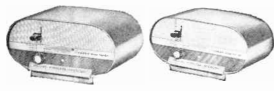
The complete line uses the same proven circuit and components: Three tubes — 12AU6, 50C5 and 35W4. • 3½" Alnico V speaker • Neon pilot light • Press-to-talk switch with long lasting "Coil-Spring" return • AC or DC • Remotes may be private or non-private • 2½ watt output • 20 watt power consumption • Dimensions: 8" x 4" x 4" • Decorator colors in Grey and Tan. (Black, Ivory or Brushed Brass, extra.)



., INTERCOM — \$19.95. Economy, 2 station system, with 50 ft, cable, oto is always open — no switch to operate. Smartly styled, metal cabinets load for baby sitting and the home, Ready to operate — nothing more to Weight: 6 lbs. Extra remote TR may be added: \$7.95.



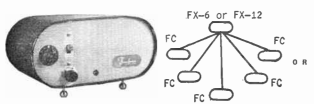
FX-2. TWIN — \$29.95. Ultra-sensitive 2-station system with 50 ft. cable. Powerful amplifier picks up slightest noise. Three way Dictate-Talk-Listen switch. Remote has TALK-LISTEN switch to permit originating calls to master: Use it anywhere — home or business. Extra remote. FS, may be added: 312.50. Weight: 6 lbs.



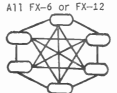
FW-50, Deluxe WIRELESS — \$89.50. A complete 2 station system ready to operate. No wires — no installation — just plug into any AC or DC outlet. Four tubes plus silicon rectifier amplifier. Three way Talk-Listen-Dictate switch. In brushed brass cabinets, Weight: 9 lbs. Model FW-51, additional single station for above, may be added, \$44.75.



RB-1, BABY-COM — \$19.95. A one-station, wire-less radio intercom. No installation, no wires required — merely plugs in to any AC or DC outlet and voice is heard through any radio (even car or battery radios). Ideally suited as a portable baby-sitter, Extremely sensitive, can be heard 300 ft, away. Blue or pink cabinets. Weight: 4 lbs.

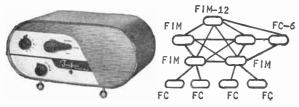


FX-12, MANAGER — \$37.50. A dual purpose master for use with up to ten FC remotes, in a MASTER-TO-REMOTE system, or up to eleven masters in ALL MASTER system. Twelve position rotary selector switch with "All-Call" and "Standby". Dictate-Talk-Listen switch. Five private conversations may be held in an all master system. Weight: 4 lbs.



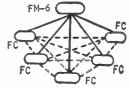


FX-6, EXECUTIVE—\$34.95. A dual purpose master, for use with up to five FC remotes in a MASTER-TO-REMOTE system, or up to six masters in an ALL MASTER system, Five individual station selector switches, Dictate-Talk-Listen switch, in all master systems, 3 private conversations or conference of all stations may be held. Weight: 4 lbs.



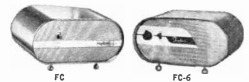
FIM-12, INTERMIX — \$44.95, A deluxe twelve station intermix master which can be used in any combination of masters and/or remotes. Master has 3 position Talk-Listen-Dictate switch. Use in conjunction with two types of remotes: FC-6 which can selectively call any one of six masters, and FC which can call only one master. Weight: 4 lbs.





FM-6, MONITOR — \$37.50, A master used with up to five FC remotes in a MASTER-TO-REMOTE system. "Switch-board" feature provides direct remote-to-remote conversations, Master can monitor any or all remotes, Master can "set-up" remotes to monitor other remotes, Remotes can originate calls to master and to other remotes, Busy-light flashes during conversations, Weight: 4 lbs.

ACCESSORIES



FC, REMOTE - \$13.25. Used in conjunction with FX-6, FX-12, FM-6, FIM-12.

FC-6, REMOTE - \$19.95, (Far Left) Six station selective remote used with FIM-12 only.

All prices shown are list. Add 5% west of the Rockies.

For detailed information, on any model, write to the factory for free catalogs.

YT-Wall bracket for any master \$1.50 YF-Wall bracket for any remote \$1.50 FA-30-Isolation transformer \$12.50 PH-5--Paging horn \$26.95

TB-9-Nine terminal junction box \$5.95

TB-18-Eighteen terminal junction box \$7.50

For cable requirements, write to the factory.

ELECTRONIC INDUSTRIES, INC NEWARK 12, Warehouses in Los Angeles, San Francisco, Seattle and Toronto

The MASTER-25th Edition

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FANON MUSI-TALK





Flush-mounting radio-intercom systems, for the home, office, school and industry.

There are two MUSI-TALK systems — namely system MT (with radio), and MTL (less radio). For easier handling and greater economy the MUSI-TALK systems are packaged in kit-form, as follows:

follows:

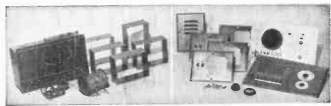
IK, (Installation Kit) — Consists of I master plaster box, 5 remote plaster boxes, 200 ft of wire and hardware. This installation kit is used in conjunction with either the EK or EKL electronic kits.

List, \$54.85.

ER, (Electronic Kit) — Consists of 1 MC Master Control. (with radio), 4 BC Indoor Remotes, 1 BD Door Remote and hardware, List. 5115,00

EKL, (Electronic Kit) — Consists of 1 MCL Master Control, (less radio), 4 BC Indoor Remotes, 1 BD Door Remote and hardware.
List, \$85.00

Any of the kits may be purchased separately. If complete kits are not desired, individual component parts may be purchased. (Listed



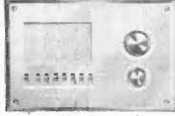
INSTALLATION KIT - IK

ELECTRONIC KIT - EK or EKL

Complete Musi-Talk system MT, consists of one EK and one iK.

Complete Musi-Talk system MTL, consists of one EKL and one IK.

List, \$119.95



MC - MASTER CONTROL

MC, MASTER CONTROL— A six tube, six-station master from which you may converse with any or all remotes. The master can "set-up" two or more remotes for direct communication with one another, "Mentor" feature enables master and remotes to eavesdrop any other locations. Powerful printed circuit radio can be "piped" to as many rooms as desired. Simultaneous radio and intercom operation is featured. Stylish satin copper panel is 11" x 73". List, \$89.95. Rough-in dimensions: \$\frac{1}{2}" \times 10\frac{1}{2}" \times 3\frac{1}{2}".

MCL.MASTER CONTROL — Has all the intercom features listed above, less the radio. A phone input jack enables you to plug in any external music source for complete music distribution. List, \$59.95



BC - REMOTE



- REMOTE

BC, INDOOR REMOTE—Four indoor remotes provide instant 2-way conversation among themselves and the master, as well as radio-music throughout the home. Remotes can originate calls to the master, or to other remotes. Remotes may also "monitor" any other locations. Talk-Listen switch and Privacy switch. Satin copper panel is $6\frac{1}{8}$ " x $4\frac{3}{8}$ ". List. \$11,25

BD, DOOR REMOTE—Has weatherproof rubber gasket and "weatherized" speaker to withstand all types of weather. Door remote can originate calls to the master and any indoor remote. Enables you to answer the door from within the house and to "pipe" music to the porch or patio. Copper finish panel 6%" x 4%". List, \$9.95

FM-AM STEREOPHONIC HIGH FIDELITY RADIO INTERCOM



MARK IV

MODEL MARK IV—The master unit is powered by a precision engineered amplifier consisting of 10 tubes, two silicoa rectifiers and 2 germanium diodes. The master control may be used with up to seven remote stations as a monophonic FM-AM radio and intercom system.

The master unit may be used with the companion unit, MARK V, and the remote stations to provide an FM-AM stereo intercom system.

Both radio programs and recordings, monophonic or stereo, can be directed to any of the remote stations.

The clock can be set to turn-on only the radio part of the unit at any pre-determined time, so that the use of the intercom is not lost during the time that the radio is off. Provision is also made to enable the clock-timer to turn-on an external appliance, at a pre-determined time.

Listening to the radio and monitoring a remote station can be accomplished simultaneously, by setting the Function Selector switch.

Conversation between two remote stations may be accomplished by pre-setting the corresponding station selector switches to "on".

MODEL MARK III—Same as MARK IV, but without clock-timer.

MODEL MARK IV, will provide complete dual-channel stereophonic phonograph reproduction, FM-AM stereo broadcasts and FM-FM multiplex stereophonic broadcasts. (Not 11).)



MODEL MARK II—Indoor remote station with independent volume control and talk-listen switch with "privacy" position. Also available with phono-input jack.

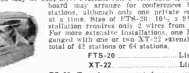
MODEL MARK 1-Door remote station with talk-listen switch. Weather-proof construction.

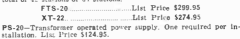


20 STATION SYSTEM, WITH SWITCHBOARD - IDEAL FOR BOWLING ALLEYS, MOTELS, HOSPITALS, AND SCHOOLS

FTS-20—A 20 line manual exchange which features selective ringing and a selective talking circuit—assures complete privacy. Each of the twenty push-buttons on the switchboard have busy-lamps as well as a buzzer (which may be shut-off). Stations call switchboard by lifting receiver. The switchboard may arrange for conferences between two or more substations, although only one private conversation may take place at a time. State of FTS-20: 10½ x 9½ x 3½" deep. Simple installation requires only 2 wires from each phone to switchboard. For more extensive installations, one FTS-20 switchboard may be ganged with one or two XT-22 extension boards to provide for a total of 42 stations or 64 stations.

List Price \$299.95





8500-Extension phone for desk or wall use, molded in high impact polystyrene, with convenient colled cord. List Price \$39.95. SW-85-Selector switch used with each 8500 telephone when two FTS-20's are used. \$5.00



System can be expanded to 42 or 64 intercom stations.

NEWARK 12, **NEW JERSEY**

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FTS-20

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The MASTER-25th Edition



PA AMPLIFIERS AND SYSTEMS

Featuring a wide-range of low distortion amplifiers for continuous-duty operation. All FANON units incorporate point-to-point wired circuits and are handsomely styled with concealed tamper-proof output and input connectors. No screws to remove or special tools are required for quick easy maintenance. All FANON equipment is available for high or low impedance operation. Regulation: 70 volt line, no load-full load, 3 db at 1 kc. All amplifiers and boosters suitable for rack mounting. UL and CSA approved.

MODEL 3370-70 WATT AMPLIFIER

A dramatic new concept in high-power amplifler design that defies comparison in its class. Push-pull output circuit with negative feed-back and fixed bias circuit on the power output stage. Inputs: 4 microphone, 2 phono (fadar control), 1 mic. input converts for phono magnetic carridge. Seven controls are provided: 4 mic. volume, 1 phono-radio fader, bass, treble with AC switch, 2 hum-buck adj., 1 bias adj., 1 slide switch for mag. cartridge input. Fower Output rated at 70 watts at less than 4% discretion—Peak Output 100 watts. Frequency Response: 20-20kc ±1 db. Gain: 130 db mic. —95 db phono. Hum and Noise: Fundamental —75 db. mic. —58 db. phono—70 db. Tone Control: Bass (at 50 cps) boost is 17 db and cut is 14 db. Treble (at 15kc) boost is 14 db and cut 15 db. Output impedance: 4, 8, 16 ohms and 70 volts. Input Impedance: 0.5 megohms convertible to low imp. for 50 ohms unbal, or 200 ohms bal, Input Sensitivity: Microphone 4 millivoits (mag. low imp. 0.5 mv) — phono 0.3 volts. Power Consumption: 200 watts at 117 AC 66 cycle. Tubes: 2-12AX7, 1-6AV6, 1-7199, 1-5AV4, 2-6CA7, 1-CA4, 1 silicon rect. Special Fanon "Circuitry-sentry" output tube overload fuse feature optional. Dimensions: 185%" w x 111%" d x 634," h. Shipping wt: 32 ibs. \$174.95.

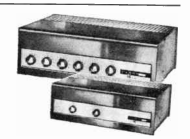


MODEL 3070—70 watt BOOSTER AMPLIFIER; similar to above less microphone and tone controls; single high impedance input (sensitivity $\frac{1}{2}$ volt input at full output). Volume and on-off controls.

MODEL 3345-45 WATT AMPLIFIER

MODEL 3345—45 WATT AMPLIFIER

Here's a high powered audio amplifier that meets the most exacting standards. This compact, quality-engineered unit has the advanced push-pull circuit with negative feed-back and fixed bias circuit on the power output stake. Inputs: 3 microphone, 2 phono (fader control), 1 mic. input converts for phono magnetic cartridge, 11s 6 controls provide 3 mic. volume (1 mag mic.), 1 phono-radio fader, bass, treble with AC switch, 2 hum-buck adi, 1 bias adj., 1 slide switch for magnetic cartridge input. Power Output rated at 45 waits at less than 3.5° distortion. Peak Output: 52 waits. Frequency Response: 2-20kc. ±1 db. Gain: 127 db mic., 92 db phono. Hum and Noise: Fundamental -75 db. microphone —58 db. phono —69 db. Tone Control: Bass (at 50 cps) boost is 17 db and cut is 14 db; Treble (at 15kc) boost is 14 db and cut is 15 db. Output impedance: 4, 8. 16 ohms and 70 volts. Impedance: 5 mesohms convertible to low imp for 50 ohms unbal. or 200 chms bal. Input Sensitivity: Microphone 4 millivolts (mag. 10w imp. 0.5 mv.), phono 0.3 volts. Power Consumption: 130 watts at 117v AC 60 cycle. Tubes: 2-12AX7, 1-7199, 2-616GC, 1-5AR-4 and 1 sillcon rect. Special Fanon "Circuitry-sentry" output tube overload fuse feature optional. Dimensions: 17½" w x 11½" d x 6½" h. Shipping wt.: 26 lbs. \$139.95.



MODEL 3045—45 watt BOOSTER AMPLIFIER; similar to above less microphone and tone containing high impedance input (sensitivity $^1{}_2$ volt input at full output). Volume and on-off controls

MODEL 3335-35 WATT AMPLIFIER

Dynamically styled medium-high power unit featuring the same advanced circuitry found in the FANON 70 and 45 wat amplifiers. Push-puil output with negative feed-back for improved stability. Inputs: 2 microphone. 2 phono (fader control) 1 mic input converts for phono magnetic cartridge. 5 controls include 2 mic. volume. 1 phono-radio fader, bass, treble with AC switch, 1 hum-buck add., 1 bias add., 1 slide switch for magnetic cartridge input. Power Output rated at 35 watts at less than 4% distortion, Peak Output: 40 watts. Frequency Response: 20-20kc, ±1 db. Gain: 125 db mic. 90 db phono. Hum and Noise: Fundamental —78 db, microphone —58 db, phono —70 db. Tone Control: Bass tat 50 cps) boost is 137 db and cut 16 db, Treble (at 15kc) boost is 13.5 db and cut 12.3 db. Output Impedance: 4.8 16 ohms and 70 volts. Input Impedance: 0.5 me:ohms convertible to low imp for 50 ohms unbal, or 200 ohms bal. Input Sensitivity. Microphone 3 millivoits (mag. low imp, 0.5my, 2.5 volts. Power Consumption: 115 watts at 117v AC 60 cycle. Tubes: 2-12AXT, 1-6AV6, 1-5AR4, 2-616GC. 1 selenium rect. Special Fanon "Circuit-sentry" output overload fuse feature optional. Dimensions: 17½" w x 11½" d x 6½" h. Shipping wt.: 24 lbs, \$114.95.



MODEL 3320-20 WATT AMPLIFIER

Ruggedly constructed advanced design amplifier ideally suited for medium power applications. Same push-pull negative feedback circuit found in higher power FANON amplifiers. Continuous heavy-duty performance dependability. Inputs: 2 microphone, 2 phono (fader control) 4 controls provide 2 mic. volume: 1 phono-radio fader. 1 blas adj., 1 tone with AC switch. Power Output: 20 watts with less than 57 distortion. Feak Output: 25 watts. Frequency Response: 20-20kc, ±1 db, Gain: 123 db mic., 88 db phono. Itum and Noise: —78db, microphone —57db, phono —72db, Tone Control: Treble cut (2500 cps) 3 db, (10,000 cps) 12db. Output Impedance: 4, 8, 16 ohms and 70 volts. Input Impedance: 0.5 millivoits, phono 0.32 volts. Power Consumption: 70 watts at 117v AC 60 cycle. Tubes: 2-12AX7, 2-7189A, merchams convertible to low Imp for 50 ohms unbal. or 200 ohms bal. Input Sensitivity: Microphone 3 1-6CA4, and 1 selenium rectifier. Not available with "Circuit-sentry" overload feature. Dimensions: 13½" w x 10¼" d x 5¼" h. Shipping wt: 14 lbs \$92.50.



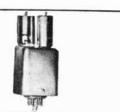
MODEL 3310-10 WATT AMPLIFIER

A new concept in engineering design for limited power output amplifiers. Economically priced high gain unit for continuous service in music, PA, or paging, Compactly constructed the FANON 3310 has 1 microphone, 2 phono (fader control) inputs, 3 controls: one mic, volume, one phono-radio fader and a tone with AC switch. Power Output: 10 watts at less than 57 distortion. Peak Output: 14 watts (music waveform rating). Frequency Response: 30-20kc ±2 db. Gain: 120 db mic, 85 db phono. Hum and Noise: Fundamental —75 db. microphone —56 db, phono —70 db. Tone control: Treble cut (2500 cps) 3 db, (10kc) 12 db. Output Impedance: 4, 8, 16 ahms and 70 volts, Input Impedance: 0.5 megohms convertible to low imp for 50 ohms unbal, or 200 okms bal. Input sensitivity: Microphone 4 millivolts, phono 0,3 volts. Power Consumption: 60 watts at 117v AC 60 cycle, Tubes: 1-12AXT, 1-6V4, 1-616GC. Not available with Fanon 'Circult-sentry' overload feature. Dimensions: 13½" w x 10½" d x 5¾" h, Shipping wt.: 13½ lbs. \$69.95,



MODEL CS-33--"CIRCUIT-SENTRY" OVERLOAD PROTECTION CIRCUIT

Optional "electronic fuse" circuit that protects the output tubes, against possible shorts in the speaker line. This exclusive FANON assembly consists of tubes 6FM8, 6AU6 and associated circuitry—merely plugs into socket provided on chassis. In case of intermittent short, "fuse circuit" will lock into protective condition. After fault is cleared, normal condition is restored whose and adjustments being required. Patents Applied For. Used with 3335, 3345 and 3370 Ampliflers. \$29.95.



All prices shown are list. Add 5% West of the Rockies. For complete details, write to the factory. Specifications and prices subject to change without notice,

ELECTRONIC INDUSTRIES, INC NEW 16DSEV **NEW JERSEY** Warehouses in Los Angeles, San Francisco, Seattle and Toronto

The MASTER-25th Edition

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FAÑON 💩

PA AMPLIFIERS AND SYSTEMS

Versatile, fully-transistorized mobile amplifiers ideally suited for continuous duty by Civil Defense, police, fire and other civic organizations where compact quality audio power is required. Their design and performance is unexcelled for every portable PA operation for carnivals, sporting events, yachting, buses and general mobile application.

MODEL 3510-10 WATT MOBILE AMPLIFIER

Exceptionally compact transistorized mobile amplifier where audic power requirements are limited. Only 9" wide for dash board mounting. Operates on standard 12 volt system and includes cigarette lighter connector and battery cable with in-line fuse. Inputs: 2 microphone. 1 ph.ono. Outputs: 2 terminal strips with speaker selector switch. The 3510's controls include a mic. volume, phono volume, power "on-off' switch, mic.-aux selector switch, and speaker selector switch. Power Output: 10 watts at 5% distortion. Frequency Response: 150-10kc ±1 db. Gain: 85 db microphone, 55 db phono. Hum and Noise: 55 db below rated output. Output Impedance: 4, 8 ohms. Input Impedance: Microphone 3000 ohms, phono 0.2 meg. Input sensitivity: Microphone 3 millivolts at full output. Phono 0.1 volts at full output. Power Consumption: No signal input 5 watts; Max signal output :8 watts. Transistors: 2-0C19, 1-0C71, 1-0C76. Dimensions: 9" w x 6" d x 3%4" h. Shipping wt.: 4½ lbs. \$119.95.



MODEL 3525-25 WATT MOBILE AMPLIFIER

A medium-high power transistorized amplifier designed to give maximum efficiency and dependable mobile service. Compactly styled with tamper-proof input and output connectors, the 3525 utilizes conservatively-rated transistors that operate at low temperature under continuous duty. Inputs: 1 microphone, 1 phone (12 volt). Outputs: 2 speaker Jacks with means of selecting different impedance outputs. 4 controls include 1 mic. volume, 1 phone volume, 1 tone, 1 power "on-off" switch. Fower Output: 25 waits at less than 5% distortion. Frequency Response: 80-15kc ± 1 db. Gain: 100 db nicrophone. 80 db phono. Hum and Noise: Fundamental —85 db, microphom —55 db. Output Impedance: 4, 8, 16 chms. Input Impedance: Microphone 1500 ohms, phono 0.5 volts at 0.5 meg. Power Consumption: No signal input 8.5 waits. Max. 5½" th. Shipping wt.: 12 lbs. \$149.95.



Microphone input transformer for matching low impedance microphone to high impedance input. Connections for input impedance of 200 ohms balanced and 50 ohms unbalanced, Designed to plug in directly to the mike input jack. Contains high permeability magnetic alloy steel shield. Adjustable for minimum hum. \$37.50.

Low impedance transformer cable connector. Amphenol #80-MC2M. High impedance microphone input cable connector. Amphenol #75-MC1F.



FANON P. A. SYSTEM ACCESSORIES & MEGAPHONES



Model 3600 PHONO TURNTABLE

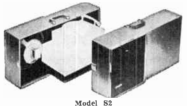
Phonograph attachment that may be used with all "33" series AC amplifiers. Easily mounts on top of amplifiers with 2 thumb screws or can be usec separately. Four speed motor. Quality ceramic cartridge with dual stylus. 12" x 91/4" x 41/2". Ship wt.: 10 lbs. \$37.50.



Same as above but with four speed 12 volt motor for use with 3508 and 3525, \$49.95.

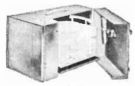
Model 3604 AUTOMATIC 4 SPEED CHANGER

VM changer with base for use with "33" series PA amplifiers, \$62.50.



PORTABLE PA SYSTEM CASE (Dual speakers)

Handsome split carrying case with two 12" speakers, each with 25' connecting cable. Quality microphone and cable included. Accommodates FANON amplifier models 3320, 3335, 3345 plus the model 3600 turntable. Durable fashion fabric covering, Size: 31" x 15" x 15", \$84.95.



Model S1 PORTABLE PA SYSTEM CASE (Single speaker)

Durable, compact carrying case with one 12" speaker and 25' connecting cable. Quality microphone and cable included. Accommodates FANON model 3310 or 3320 amplifiers and 3600 turntable. Durable fabric. 23" x 15" x 15". \$49.95.



FANON MEGAVOX MODEL MV-8 Transistorized Megaphone

Fully portable lightweight megaphone with 600 yard range. Indispensable for police, fire, CD, industry communication, Lightweight aluminum, baked enamel finish, waterproof microphone, carrying strap. No connecting cables or power supply required. Pistol grip trigger and volume control

control.

Power Output: 5 watts-10 watts peak. Amplifier:
1-0C72, 2-2N242 transistors in push-pull class B,
Current: Eight 1½V flashlight batteries "C"
size with life of 10 hours continuous average.
Weight: 4.6 lbs. Size: 9" x 14", \$99.95.



MEGAVOX MODEL MV-1

Popular and compact, this mesaphone has range of approx. 300 yds. Powered by 4 "D" size flashlight cells. Separate "low" and "high" volume switches. Over 6 hours continuous operation. Weight: 3% lbs. Size: 6½" x 12½". 339.55.

All prices shown are list, Add 5% West of the Rockies. For complete details on speakers, microphones, stands, drivers, baffles etc., write to the factory.

ELECTRONIC INDUSTRIES, INC NEW 12, **NEW JERSEY** Warehouses in Los Angeles, San Francisco, Seattle and Toronto

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The MASTER-25th Edition

Sec. 1300

LOGE ELECTRONICS, INC. • KWIK-KALL® INTERCOMS

THESE EXCLUSIVE FEATURES ASSURE LOGE QUALITY

PATENTEO SELECTOR SWITCH ASSEMBLY

Feather-touch keys provide maximum ease of operation. Patented construction permits Instant access for adjustment or minor part replacement.



MASTER CHASSIS

Removable in one minute for service (no extension wires required)...all units AC only (no AC-DC circuits are used).



VISUAL ANNUNCIATORS

On all models. Plunger is activated Into position by In-coming call... acts as memo message if call Is not answered.



JUNCTION-TYPE
TERMINAL CONNECTIONS

Permits quick installation and interconnection between masters and remotes. Plug-in male and female terminals allow rapid removal for servicing or future expansion.



KWIK-KALL EXECUTIVE



Model L-512-AB

The Kwik-Kall Executive is designed for the executive . . . to keep his desk neat and efficient and occupies a little more space than the telephone itself. Its compactness permits not only two-way conversation with as many as a total of 12 stations, but serves as a telephone stand as well.

Choice of 5 colors to match your telephone — Black, green, beige, white and gray — L-506 (black) \$147.50 — other colors \$15.00 extra

KWIK-KALL JUNIOR INTERCOMS





\$**79**50

List Price

MODEL L-100-P System including L-100 Junior Master, one JR-3-45 remote speaker, and 50 ft of cable.

PR-50 Paging Speaker

\$1450

List Price



JR-3-45 Remote Speaker



List Price

Low cost versatile intercoms for smaller installations

- 2, 4, 6 AND 12-STATION UNITS ideal for smaller offices and plants, or for interconnection with Loge Kwik-Kall Senior Masters. Compatible with all Loge remote station speakers and paging speakers.
- STURDY METAL CASE with hammertone finish assures rugged construction. Patented switch assembly and other Loge exclusive features. Small, compact, powerful.
- AVAILABLE IN DESK OR WALL MODELS. Junior master units can be ordered singly or in the L-100-P complete master-and-remote packaged system.

Revolutionary 1-pair wire system for secret 2-way intercom

KWIK-KALL"NOR" INTERCOMS



List Price
MODEL L-406A-NOR

6-station master with annunciators, telephone, handset, and chime signal.

- SECRET INTERCOM with absolute privacy between any two master stations, yet but a single pair of wires is needed. Conference calls are possible with only desired stations connected. Equipped with telephone handset as well as talk-back.
- AUDIBLE AND VISIBLE ANNUNCIATORS. Each call announced by chime or buzzer, and also by plunger signal which acts as memo message until answered.
- PAGING KEY AVAILABLE at small additional cost. Power is automatically quadrupled with use of paging key.
- UNLIMITED INTERCONNECTIONS. Standard master units available with 6, 12, 18, 24, and 36 stations. Larger units available on special order. In solid walnut cabinet with exclusive Loge construction features. 4-station Junior "NOR" master available in metal cabinet. All units can be interconnected with Loge remote stations and paging speakers. Installations of NOR units can be made up to 10,000 feet with No. 22 wire.
- ZERO LEVEL with dual amplification. Can be installed within telephone cable pairs on private or government-owned telephone systems.

LOGE ELECTRONICS, INC.

Successor to J. M. Loge Sound Engineers

Los Angeles, California

PORTABLE PHONOGRAPHS AND RADIOS

NEW MODEL R-124V

4 SPEED, VARIABLE SPEED, HI-FIDELITY **PHONOGRAPH**

A rare cambination of ruggedness and high fidelity sound, the Newcomb R-124V is built with a host of features that make it the outstanding value among portable phanographs: New faur speed, variable speed motor; big two-way, 9" aval, dual cone speaker; new Bi-

Coupled ® 10 watt peak output system; pilot light; "Power Point" type plug-in ceramic high fidelity carriage; rubber record mat and "Twistyne" 45 center spirals in it. Twist-up" 45 center spindle; jack for external speaker, headphones, ar Newcomb Heacphone Listening Center Accessory; idler release Interlocked with separate motor switch; spring-suspension feet, Hide-away cord compartment; new ultra wide range tone control; compensated valume control; Tempo Control that smoothly varies speed as much os 20%. Crockproof plywood cose, glue-block reinforced, covered in washable groy fabrikaid. Transformer powered, U.L. op-praved, DIMENSIONS: 81/4" x 143/4" x 143/4"; weight 20 paunds. POWER CONSUMPTION: 55 watts, 117 volts, 60 cycles A.C. LIST: Plus excise tax. \$129.50.

MODEL R-124 FIXED SPEED, except for the absence of Tempo Control, is identical to the R-124V. LIST: \$104,35.

Plus excise tax.

NEW MODEL R12-C4



4 SPEED, FIXED SPEED HI-FIDELITY **PHONOGRAPH**

The Newcamb Madel R12-C4 is a transfarmer powered, 8 watts peak utility model that offers safety, dependability, and high perfarmance at low cost. New enhanced tone and volume range impraves realism. It has an 8 watt inverse feed-

has an 8 watt inverse feedback controlled output system teamed up with a two-way 9" aval, dual cone speaker. The R12-C4 has a "Power Point" type plug-in ceramic high fidelity cartridge, idler release position, rubber record mat and "Twist-up" 45 center spindle, pilot light, spring suspension feet, crackproaf plywaod case covered in washable gray fabrikoid, U.L. approved. DIMENSIONS: 8½" x 14½" x 14½", weight 19 pounds, POWER CONSUMPTION: 55 watts, 117 volts, 60 cycles a.c. LIST: \$93.75. Plus excise tax.



NEW MODEL AFM-1500 FM & AM HI-FI A.C. RADIO

Never before has such allaround excellence, high power, superb sound been built into a table model radio. The Newcomb AFM-1500 has a tuning section

with the sensitivity, selec-tivity, and stability heretofore reserved for high fidelity tuner comfivity, and stability heretofore reserved for high fidelity tuner companents costing more than this complete radio set. It has a.f.c., a 15 watt peak push-pull amplifier coupled with a 20 watt 9" aval, dual cone speaker capable of making full use of amplifier power. The Newcomb AFM-1500 has a pull-up, telescoping rotating FM antenna, built in "Hi-Q" ferrite rad AM antenna, tuning eye, lighted lucite sliderule type dial with reference scale and Coneirod markings, reference AM and FM pilot lights, wide ranging tone control of new design, large tuning knob, compensated valume control, external antenna terminals, jack for external speaker, headphones, or Newcomb Headphone Listening Center Accessory, jack for external amplifier, public address system, or tape recorder. Neat power cord stowage on back. U.L. approved, DIMENSIONS: 163/" x 97/" x 83/"; weight 201/4 pounds: POWER CONSUMPTION: 70 watts, 117 volts, 60 cycles a.c. LIST: \$199.50.

NEW MODEL R-164V

4 SPEED, VARIABLE SPEED HI-FI, MEDIUM POWER, PORTABLE COMBINATION TRANSCRIPTION PLAYER-P.A. SYSTEM



P.A. SYSTEM

This is a versatile, portable sound system of advanced design that will play any record size up to 1714, mosters, It has the new four speed, variable speed Newcomb motor. The R-164V has a big 12" round, dual cone high fidelity loudspeaker with 25 foot cord and the new Bi-Coupled (B) 10 walt peak autput system. Speaker enclosure forms case lid. Jeweled pilot light and lighted operating panel, "Power Point" type plug-in ceramic high fidelity cartridge, rubber record mat and "Twist-up" 45 center spindle. Microphone input lack. Mixing volume controls, Bass tone control does not affect vaice. Separate treble control. Output iack for speaker, headphones ar Newcomb Headphone Listening Center Accessory. The R-164V has a long tone arm of cast metal, prolective drop pad, Hideaway power cord, 4 speed settings—78, 45, 33½, and 16½, "p.m.; tempo control which smoothly varies speed as much as 20%; pickup stop post; pick up lock screw; separate motor power switch that outomatically retracts idler. Crackproof plywood case cavered in washable gray fabrikoid. Transfarmer powered. U.L. appraved. DIMENSIONS: 11" x 15½," x 15½," x 15½," x weight 25 pounds, POWER CONSUMPTIONs 55 watts, 117 valvs, 60 cycles a.c. LIST: \$159.95.

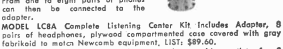
MODEL R-164 FIXED SPEED, except for the absence of Tempo Control, is identical to the R-164V, LIST: \$139.95.

NEW HEADPHONE LISTENING CENTER

New Headphone Listening Center Kit is designed for library use, language study, group-within-a-group listen-ing. The 8A Adapter simply plugs

in the speaker outlet jack on any Newcomb Phano-

graph, Radia or Transcription Player (except the R12-C4) shown in this cotalog. Fram ane to eight pairs of phanes can then be connected to the the San



MODEL 8A Listening Center Adopter only, provides autlets for 8 pairs of headphones, LIST: \$22.50.

MODEL HDP stuidy, sensitive, double headphones with 6' card, pln jacks, give exce'lent reproduction. Calared bright red and black to identify them as public property. LIST EACH: \$5.95.



NEW MODEL AM-500 AM ONLY

HI-FIDELITY A.C. RADIO

A high performance, handsome, safe, rugged, economical continuous duty table madel AM radio, the Newcamb AM-500 has a powerful 5 watt peak inverse feedback amplifier and big 8"

inverse feedback amplifier and big 8" oval cone laudspeaker with special tweeter cone for impraved distribution and high frequency response. It has a built in "Hi-Q" antenna and terminals for external antenna. A lighted index illuminates the dial and serves as a pilol light. Dial of satin finished aluminum has large numerals and Conetrad markings. Large tuning knob drives the dial directly through planetary vernier—no strings, Jack for external speaker, headphones, or Newcomb Headphone Listening Center Accessory. Jack for external amplifier, public address system, or tope recorder. When latter is used, the amplifier-speaker system of the AM-500 becomes a fully controllable power monitor. Neat power cord storage. Crackproof plywood case covered in washable gray fabrikoid. Transformer powered. U.L. approved. D MENSIONS: 6½"x 8" x 15½", weight 10 pounds. POWER CONSUMPTION: 40 watts, 117 volts, 60 cycles a.c. LIST: \$73.50. Plus excise tax. LIST: \$73,50. Plus excise tax.

Specifications and Prices subject to change without notice. All parts used in Newcomb Equipment are made in U.S.A. All Newcomb Equipment Approved by Underwriters Laboratories.

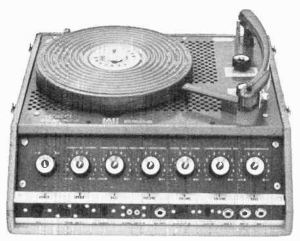
NEWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

The MASTER-25th Edition

World Radio History

TR SERIES HIGH POWER PORTABLE COMBINATION TRANSCRIPTION PLAYER/P.A. SYSTEMS

NEW DESIGNS! NEW MOTORS! NEW OUTPUT SYSTEMS! NEW REPRODUCERS!



American - Made 4 Speed Variable Speed Motor delivers full starting tarque at any speed setting; no warm-up required. The motor is remarkably stable under all conditions of use, and re-quires no more attention than conventional fixed speed mators. No flutter producing friction discs or cone drives used.
Plays All Sizes of records up to 1714" masters.

masters.

New Amplifiers are engineered for optimum performance with the with the different models to great-

with the different models to greatly improve acoustic output.

Sturdy Crackproof Plywood Case is glue-blacked for additional strength, covered with washable scratch-resistant fabrikoid in a very pleasing shade of warm gray, Metal Comers greatly extend life of case. Non-scratch feet are spring-floated to prevent needle skip from bumps and jars. skip from bumps and jars. Loudspeakers Are Protected by a kickproof, perforated metal grill.

Straps for Hanging speakers fram wall provided with all standard split-case e speakers. Back of in most models is protected by an armored basket. 25 foot cord is provided with all speakers.

New Hideaway Cord Compartment, Power cord is coiled and tucked înto compartment built into side of the case.

Readily Accessible. The top deck lifts for instant access to tubes and motor. Bottom Plate Removes for complete access to wiring.
Clear Plastic Card Holder for name

Clear Plastic Card Molder for name of awner, room, instructor, building, or "home bose".

New Sta-Kleen ® Rubber Mat has deep grooves that swallow up dust and grime, protects records, is clamped on. Easily cleaned.

Heavy Turntoble — 10", 2 pounds — for flywheel stability, minimum

Unbreakable Pop-Up 45 Spindle

Dual-Lighted Neon Speed-O-Scope ® permits precise speed setting.
Sturdy, Full-Size Carrying Handle
and handhold for assistant.

and handhold for assistant, New Ceramic Cartridge on TR-1625 and TR-1640 series models is dual sapphire styli, high fidelity, plug-in, "power point" type, thoroughly proven for durability, dependability, fidelity, GE Magnetic Cartridge, twist needle type with individually replaceable microgroove and standard sapphire styli; necessary preamplifier built in.

amplifier built in.

Drop Pad, rubber covered, pro-

tects stylus and cartridge.
Long, One Piece, Cast Metal Pick-up Arm lifts to vertical position for inspection.
Rugged Stop Post prevents putting

arm in wrong position.
Stylus Pressure Adjustment for 78's

or LP's. Separate Motor Power Switch auto-

Separate Motor Power Switch automatically retracts idler.

Tempo Control varies speed from + 5% to - 15% of any standard setting.

Positive Lock Screw holds arm securely during transportation.

Two Jeweled Pilot Lights.

Dual Lighted Panel angled for

most convenient operation.
Full Through Ventilation, louvers in bottom plate, holes in deck.
"All". Channel Output Jack to external amplifier permits monitorentire output

Monitor. Speaker Impedance Selector

Speaker Impedance Selector matches amplifier impedance to number of speakers being used. Auxiliary Input Jack for signal from radio, tape machine, or stereo channel. "Phono" Output Jack delivers on the stereo channel of the stereo channel.

ly phona signal to external ampli-fier or Newcomb Model M-9 Amplified Music Monitor.

Transformer Powered, Safe, com-pletely isolated from the power mains. All units have UL approval.

Positive Humidity Protection is given output transformers by cellulase acetate or mylar insulation.

AMPLIFIED MONITOR & **ACCESSORY SPEAKERS** Model M-9 **Amplified** Music

Monitor



monitor includes a 10 watt amplifier and 9" oval, dual cone speaker. Has its awn tone and volume controls. When connected to "Phono" output jack of any Newcomb transcription player, you menitor recorded music without feedback squeal, without confusion with own voice. Will monitor both voice and music if plugged ista "All" output jack. Plywood case with landle covered with gray washable fabrikoid, 10 pounds, 131/4" x 101/8" x 7". LIST \$104.50. LIST \$104.50.

SINGLE SPEAKERS IN CASE

16³/₄" x 16¹/₄" x 13¹/₄" Model S-112 Extended range, 12", 30 watt. dual cone speaker. Additional speaker for TR-1625 or TR-1625M. 25' cable. 8 ohms. 14½ pounds. LIST \$65.85.

Model 5-112M Heavy Duty, extended range, 12", 50 watt speaker. Additional speaker for TR-1640, 25' cable. 8 ohms. 143/4 pounds. LIST \$75 00

Model S-112HF Two-way, 50 watt, repraducer, 12" woofer, crossover filter, 3½" tweeter, Additional speaker for TR-1640M-HF. 25' cable, 8 ohms, 15 pounds, LIST \$89.25.

PORTABLE REFLEX REPRODUCERS

181/2" x 24" x 121/2"

Madel R-112 Reflex enclosure with 12" extended range, 30 watt, dual cone speaker.

Additional speaker for TR-1625MR. 25' cable.

Additional speaker for TR-1625MR. 25' cable. 8 ohms. 23 pounds. LIST \$96.75. Model R-112HF Reflex enclosure with two-way, 50 wort speaker system — 12" woofer, crossover filter, 3½" tweeter. Additional reproducer for TR-1640M-HFR or wherever high efficiency, high fidelity, and high power

handling capacity are desired. 25' cable, 8 ohms. 231/4 pounds. LIST \$133.00.

2 SPEAKERS IN SPLIT CASE

2 SPEAKERS IN SPLIT CASE

163/4" x 161/4" x 131/8"

Model 5-212E Two 12" extended range, 30 watt, 8 ohm, dual cone speakers, eoch with 25' cord. 21 pounds. LIST \$96.75.

Model 5-212HE Two 12" extended range, 50 watt, 8 ohm speakers (as used in TR-1640 models), each with 25' cord. 211/2 pounds. IIST \$316.50. LIST \$116.50

LIST \$116.50.

Model S-212HFE Two, two-way, 50 watt, 8.

Model S-212HFE Two, two-way, 50 watt, 8.

ohm speaker systems — 12" woofer, crossover
filter, 31/2" tweeter (as used in TR-1640MHF

models) in each half case — each with 25'

cord. 23 pounds. LIST \$133.00.

Model S-212XE Split case assembly containing two super efficiency, 60 watt, 8 ahm

speakers with large, aluminum-domed, 2"

voice coils and integral tweeter cones, each

with 25' cord, especially for use with the

TR-1656M-X2. 25 pounds. All above are wired

with sockets as extension speakers. LIST

\$166.00. \$166.00.

DIMENSIONS OF NEWCOMB TR PLAYERS:

Single speaker TR players farm a single case with the speaker case used as the lid. They measure 1634" x 1614" x 1314". Multiple speaker madels snap together ta farm two ar three cases — audia unit with lid and speakers in split cases back to back. Audia units, closed, measure 1634" x 1614" x 812". Dimensians af speaker assemblies are given

NEWCOMB ACRA-SET Model A-1



A precision-made tane arm lifter and recard cueing accessory. Acra-Set lawers stylus to recard with unprecedented gentleness. Yau simply twist the knob. Lifting arm has 100-division scale and traveling stap with pointer. Template and cue sheets supplied. Specify Newcomb model. LIST \$18.75.

MICROPHONES AND ASSOCIATED EQUIPMENT



Model MS-23 Accessory Bag of heavy plastic, zippered, for microphones, etc., can be atzippered, for microphones, etc., can be at-tached inside lid of speaker case. LIST (bag only) \$2.95.

Model N-30 Crystal Microphone with lavalier cord, stand adapter, switch, and shielded plug LIST \$19.95. Model N-30D Desk Mounting for N-30 anly.

LIST \$2.65

LIST \$2.65.

Model N-36 Dynamic Professional Quality Microphone is the perfectionist's choice with ony TR system, especially intended far use with TR-1640M and TR-1656M series models. Supplied with shielded card and plug and on-off switch, LIST \$75.00.

Model N-23 Dynamic Microphone af very high quality with switch and shielded plug, recommended for general purpose use with all TR series systems. LIST \$59.50.

Model N-3766 Stand, a professional class, externely stable, collopsible stand, beautifully

tremely stable, collopsible stand, bequifully finished in brushed chrome, extending from 37" to 66" for use with any standard microphone, LIST \$30,00.

Model PP-61 Stereo Conversion Pickup Cart-

Model PY-01 Stereo Conversion Pickup Carridge, Plug-in type, for any TR series player equipped with stereo output jack and plug-in ceramic cartridge. LIST: \$6.95. Model WC-64 Connecting Cable, four feet long with plugs for connecting two TR ceramic models together for stereo. LIST: \$6.95.

Specifications and Prices subject to change without notice. All parts used in Newcomb Equipment are made in U.S.A. All Newcomb Equipment Approved by Underwriters Labor-

■NEWCOMB■

AUDIO PRODUCTS CO. . HOLLYWOOD 38, CALIFORNIA

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TR SERIES HIGH POWER PORTABLE COMBINATION TRANSCRIPTION PLAYER/P.A. SYSTEMS

CERAMIC MODELS



TR-1625 SERIES

25 WATTS PEAK

Successor to the widely used TR16, the Newcomb TR-1625 capable of doing more jobs better. Four speed, varioble speed model with "Power Point" type, dual sapphire styli, high fidelity

book nut, stop post, drop pad. Hideaway cord comportment. Crack-proof plywood case, glue blocked, covered with gray washable fabrikoid. Output jacks for stereo, for 2 speakers, and for monitor-lng "Phono" only or "All" using Newcomb M-9.

MODEL TR-1625 is in a single, split case with one 12" dual cane, 30 watt speaker, Weight 35 lbs. LIST \$209.00.

MODEL TR-1625-2 is in two cases with two 12" dual cane, 30 watt speakers. Weight 50 lbs. LIST: \$259.00.



TR-1640 SERIES

40 WATTS PEAK

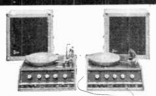
A campletely new system with plenty of power to drive four loudspeakers, TR-1640 models are excellent choices for gyms, athletic fields, auditariums. Start with a single speaker, or two speaker model; add ad-ditional speakers at any time. Provided with a treble tone control for all channels,

phono volume mixer, mike valume mixer, scratch filter switch. Two pilat lights, Lighted operating panel. Crackproof plywood case, fabrical dovered. Easy access to tubes and wiring. Spring suspension feet, Hideaway cord compartment.

MODEL TR-1640 is in a single split case with one 12", 50 watt loudspeaker. Weight 36 lbs. LIST \$254.95.

MODEL TR-1640-2 is in two cases with two 12", 50 watt speakers. Weight $51\frac{1}{2}$ lbs. LIST \$314.50.

MODEL TR-1640-4 is in three cases with two 12", 50 watt speakers and two 12", 30 watt extension speakers. Weight 721/2 lbs. and two 12'



USE TWO CERAMIC **MODELS FOR STEREO**

Ceramic models have stereo jacks. The standard monophonic ceramic carridge is replaced with a stereo carridge. A patch cord is run from the stereo jack on the first player to the "Auxiliary" input lack on the second. Thus, while having a perfectly balanced, fully controllable stereo reproducer, you still have two complete, Individual players for other assignments.

And if you wish to use stereophonic tape, connect the two outputs of the Newcomb Model SM-310 professional stereo tape machine to the auxiliary inputs of any two Newcomb TR Series players to provide two powerful, matched reproduction channels complete with tone

Specifications and Prices subject to change without notice. All parts used in Newcomb Equipment are made in U.S.A. All Newcomb Equipused in Newcomb Equipment are made in ment Approved by Underwriters Laboratories.

MAGNETIC MODELS



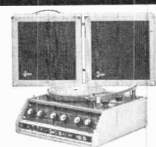
TR-1625M SERIES 25 WATTS PEAK

When music reproduction is a major consideration, a Newcomb TR player equip-ped with a magnetic cart-ridge is the answer. The TR-1625M is furnished with a GE variable reluctance, twist needle cortridge with sopphire styli and necessary preamplifier built in. The 4 speed, variable speed mater

Monitor. Input jacks far auxiliary equipment and microphone.

MODEL TR-1625M is in a single, split case with one 12" dual cone, 30 watt specker. Weight 36 lbs. LIST \$231.95. MODEL TR-1625MR is in two cases with a single 12" dual cane, 30 watt specker in a portable bass reflex enclosure. Weight 53 lbs. LIST \$281.50.

MODEL TR-1625M-2 is in two coses with two 12" dual cone, 30 watt speake s. Weight 51 lbs. LIST \$281.50.



TR-1640M SERIES 40 WATTS PEAK

A mare pawerful music madel with ultra-linear amplifier output system, the TR-1640M systems have the GE cartridge with built in preamp. The phona circuit is convertible to a second mike channel by merely flipping the selector switch. New 4 speed motor is the deluxe, 4 pole unit. As on all TR models a dual lighted neon strobe permits precise speed

for accurate pitch reproduction. Same output setting

MODEL TR-1640M-HF is a single case model with a two-way speaker

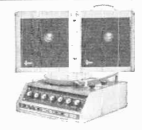
MODEL TR-1640M-HF is a single case model with a two-way speaker system including a 12", 50 watt woofer, crassaver, and separate 31/2" tweeter. Weight 361/2 lbs. LIST \$307,50.

MODEL TR-1640M-HF2 is a two case system with two, two-way, 50 watt speaker systems. Weight 54 lbs. LIST \$366.00.

MODEL TR-1640M-HF4 is a three case system with two, two-way 50 watt speaker system and two 12" dual cone, 30 watt extension speakers. Weight 751/2 lbs. LIST \$464.50.

MCDEL TR-1640M-HFR is in two cases with one two-way 50 wath speaker system in a bass reflex enclosure. Weight 54 lbs. LIST \$366.00.

MODEL TR-1640M-HFR2 is in three cases with two, twa-way 40 wath speaker systems in reflex enclosures. Weight 77 lbs. LIST \$499.00.



TR-1656M SERIES 56 WATTS PEAK

Phenomenal output achieved in these fully in-tegrated systems. Phono channel converts to third microphone channel. First mike channel has separate bass attenuating control for voice clarity. Second mike channel is flat. The phono tone controls affect the third mike channel.

MODEL TR-1656M-HF2 is in two cases with two, two-way 50 wath speaker systems including a 12", 50 wath woofer, crossover, separate 31/2" tweeter. Weight 57 lbs. LIST \$432.00.

MODEL TR-1656M-HF4 is in three cases with four, two-way 50 wall speaker systems. Weight 80 lbs. LIST \$565.00.

MODEL TR-1656M-X2 is in two cases with two 12", 60 watt, super-efficient, dual cone speaker. Weight 59 lbs. LIST \$467.00.

MODEL TR-1656M-X4 is in three cases with four 12", 60 watt speakers. Weight 84 lbs. LIST \$632.00.

NEWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

The MASTER - 25th Edition

World Radio History

PORTABLE STEREO AMPLIFIER-REPRODUCER SYSTEMS



MODEL SA-80 2 CHANNEL POWER AMPLIFIER WITH TONE. VOLUME, AND BALANCE CONTROLS

The Newcomb SA-80 is a two-channel, stereo/monaural, portable, power amplifier designed especially for use with either the Newcomb SM-310-4 at Newcomb SM-310 Tape Recorder. The amplifier puts out 40 watts peak per channel, a total of 80 wetts peak. The controls are conveniently grouped an a slanted operating panel that is brightly illuminated by two pilot lights. Contrals are ganged. They consist of a bass boost and attenuation contral, treble boast and attenuation, volume control, and a balance control that can be used to equalize outputs of the two channels if necessary. There is an input jack for each channel, a stereo-monaural selector switch, autput impedance selectors, and two-speaker sockets for each channel. The case impedance selectors, and two-speaker sockers for each channel. The case is crack-proof, warp proof, glue-blocked plywood covered with gray, washable, scratch-resistant fabrikoid. Control panel is cinnamon brown...a handsome, easy-to-live-with color scheme. The removable cover carries tape reels of all sizes up to and including $10^1/2^n$. A plastic zippered bag far miscellaneous cords is included. The o.c. power cord is conveniently stawed in a hideaway compartment on the side of the case.

SPECIFICATIONS: Peak power per channel—40 watts, input signal required per channel for full output-.47 volts. Frequency response-20-20,000 cycles ± 1 db. Distortion per channel at 20 watts r.m.s.—less than 1%. Hum below—65 db. Output impedances per channel—16, 8, 4 ohms. Dimensions—8½" x 16¾" x 16¾". Wt. 32 lbs. PROFESSIONAL NET: \$199.50.



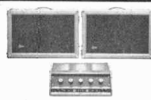
SYSTEM SA-80-J2 consists of one SA-80 Power Amplifier and twa Madel J-200 Reproducers. Three coses. Weight of complete system—71 pounds, PROFESSIONAL NET \$368,40.



THE MODEL J-200 REPRODUCER is a two-way speaker system—with tweeter level control—enclosed in a highly compact, portable case that uses the latest level control—enclosed in a highly compact, portable case that uses the latest techniques to provide response previously associated anly with large, builty reproducers. Their conversion efficiency is such that, when a pair is used with the SA-80, they will provide full range, high fidelity reproduction and excellent coverage in school music rooms, small auditoriums, hames, and in mast general business and professional applications. Case is plywood, covered with gray fabrikoid to motch the SA-80, with hideaway power cord compartment, Corners are protected with metal; grill is perforated metal. Size of each J-200—143/4" x 20" x 101/4". Weight—191/2 pounds. PROFESSIONAL NET: \$79.50.

SYSTEM SA-80-C2 consists of one SA-80 Pawer Amplifier and two Model C-100 Reproduc-ers, Three cases, Weight of complete system -71 pounds, PROFESSIONAL NET: \$368,40.

THE MODEL C-100 REPRODUCER is identical in dimensions, appearance, and weight to the J-200. However, in the C-100 over-oll high efficiency with comportness and light weight has been the leading abjective. It performs with quality that compares with—and frequently surpasses—much larger speakers. Provides greater audience coverage than the J-200 or K-400 reproducers but not as much as the L-300. PROFESSIONAL NET: \$79.50.



SYSTEM \$A-80-L2 is made up of one SA-80 Power Amplifier and two Madel L-300 Repreducers. Three cases, Weight of complete system-90 pounds, PROFESSIONAL NET: \$448.40



THE MODEL L-300 REPRODUCER is a two-way, three-driver loudspeaker system in an open-back case. It is designed for those who want a system capable of covering large audiences and auditoriums with autstanding reproduction quality and yet be reasonably portable. To accomplish this objective each L-300 contains two 12" woofers, a harn-loaded tweeter with valume control, and a complete crossover network. Case is plywood, cavered with gray fobrikoid to match the SA-80. Carners are protected with metal; grill is perforated metal. Size of each L-300 is 171/8" x 261/8" x 91/4". Weight—29 paunds. PROFESSIONAL NET: \$119.50



SYSTEM SA-80-K2 includes one SA-80 Power Amplifier and two K-400 Reproducers. Three cases. Weight of complete system-102 pounds, PROFESSION--102 AL NET: \$468.40.



THE MODEL K-400 REPRODUCER is a three-way loudspeaker system developed for those who seek the very best possible reproduction that can be pravided by translating advanced engineering concepts into partable form . . . and yet do not need the tremendous conversion efficiency of the L-300. The performance of the K-400 from 25 through 15,000 cycles rivals that of the best "permanent" reproducers of far greater bulk, size, weight, and cost. Case is plywaad, covered with gray fabrikoid, has hideaway power cord campartment. Corners are metal-protected; grill is perforated metal. Size of each K-400—161/6" x 231/2" x 101/4". Weight—35 paunds. PROFESSIONAL NET: \$129.50.

NEWCOMB AUDIO PRODUCTS CO. + HOLLTWOOD 38, CALIFORNIA

AMPLIFIERS . CUSTOM SERIES





KX-25



KX-50



KX-6A



K-508

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

20-20,000 cycles ± 1 db Less than 3% distortion 90% of rating at less than 1% Full power any output tap Audio bandwidth selectors Hum and noise level — 80 db.

Remote control provision — all inputs

Approved

U/L Approved
 Continuous duty — longer life parts
 Key locked control cover
 Sensitive volume and overload indicators
 Wired for plug-in input transformers

Full audio power, 50 to 5000 cycles (region of all major power requirements) within $\pm 1/4$ db. less than 5% distortion. Separate tone controls for Bass and Treble Boost or Attenuation of advanced design for better curve shape, greater range. Feedback controlled, 2 stage mike pre-amplifiers. Hum balancing control, all models but booster. Linear mixer frequency response. All but Pre-Amplifier have output impedance of 4, 8, 16, 250, 500 ohms, PLUS a 70 volt "constant voltage" tap, with convenient, simple, impedance selector. Multistage inverse feedback. Large, heavy duty power and output transformers thoroughly impregnated against moisture. Rear connections avoid unsightly wires, simplify rack installation, A. C. convenience outlet in rear, all models except booster. CABINETS: Heavy gauge welded steel beautifully styled. KNOBS: Round, large, skirted type, for easy operation. Additional specifications given under specific model numbers.

KX-25: 25 watts power output design center, rating, 30 watts max. at less than 3% distortion any output tap. PEAK POWER: 40 watts design center, 48 watts max. INPUTS (6): 5 mike (2 meg.), gain 123 db; 1 phono either Magnetic input gain 99 db based on 27000 ohm input, bass equalization +10 db or Crystal input ½ meg. gain 90 db. REMOTE CONTROL: Use RC-6 remote control unit. BASS TONE CONTROL: Range - 16 to +25 db. TREBLE TONE CONTROL: Range - 30 to +20 db. HUM: -80 db controls off, -75

KX-50: 50 watts power output design center rating, 60 watts max. at less than 3% distortion any output tap. PEAK POWER: 80 watts design center, 90 watts, max. BOOSTER COUPLING JACK for connecting K50B Boosters for 100 watts or more. All other characteristics identical with KX-25 except gains, which are all

KX-6A: A 6 channel mixer pre-amplifier designed to feed broadcast lines or boosters for finest quality. OUTPUT: +31 VU, less than 3% distortion, +30 VU at less than 1%. Has built in power supply and genuine VU meter with meter range extension switch. INPUTS: for 5 mikes (2 meg.) gain 97 db and 1 phono either crystal (1/2 meg.) gain 64 db or magnetic (27,000 ohms) gain 73 db. Use RC-6 Unit for remote cantrol. Includes Master Volume Control and same fine Dual Tone Controls and Audio Bandwidth Selectors as in KX-25 and KX-50. 8ASS TONE CON-KX-6A: A 6 channel mixer pre-amplifier lines of

K50B: Booster Amplifier. Performance, K508: Booster Amplifier. Performance, power and output impedance same as KX-50 with but one input of 1/2 meg, impedance, gain 71 db. Provision for plug-in bridging or low impedance transformer. Built for continuous duty with long life parts, separate plate, and filament power transformers, individually fused, permits dependable plate pawer switching. Includes valume and overload db crystal phono. -65 db mike and magnetic pickup inputs (Referred to rated output). CONTROLS (15): 5 mike, 1 phono, 1 bass, 1 treble, 4 bandwidth, 1 master, 1 volume indicator (all under keylocked control cover) A.C. power switch. TUBES (15): 6-6SC7, 2-6J5, 1-6J7, 1-6SQ7, 1-6SN7, 2-6L6G, 1-6AF6G, 1-5U4G. POWER CONSUMPTION: 135 watts, 117 volts 60 cycles A.C. Max. Input 129 volts, DIMENSIONS: 93/6" x 173/4" x 143/4" WEIGHT: 381/2 lbs. LIST: (with tubes) \$456.92. Use Cannon XL3-11 type microphone connectors.

3 db higher than KX-25. TUBES (18): 6-6SC7, 2-6J5, 1-6SQ7, 1-6J7, 1-6SN7, 4-6J6G, 1-6AF6G, 2-5U4G. POWER CONSUMPTION: 235 watts, 117 volts 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 936" x 173/4" x 143/4", WEIGHT: 46 lbs. LIST: (with tubes) \$532.03. Use Cannon XI.3-11 type microphone connectors.

XL3-11 type microphone connectors.

TROL: Range -16 to +25 db. TREBLE TONE CONTROL: Range -30 to +20 db. HUM: -80 db controls off, -80 db crystal -75 db mike and magnetic. CONTROLS (12): 5 mike, 1 phono, 1 bass, 1 treble, 1 master, 1 four position bandwidth (all under key locked cover), 1 A.C. power switch, 1 VU meter range switch (in rear). TUBES (12): 6-6SC7, 4-6J5, 1-6J7, 1-6X5. POWER CONSUMPTION 35 WATTS, 117 volts 60 cycles A.C. MAX. Input 129 volts. DIMENSIONS: 9³6" x 17³4" x 14³4", WEIGHT: 30 lbs. LIST: (with tubes) 5400.29, Use Cannon XL3-11 type microphone connectors. phone connectors.

indicators as in KX-50. Ample multistage feedback to minimize effects of speaker load variations. Etched metal TUBES (10): 1-65J7, 1-65SJ7, 1-65G7, 5-6L6G, 1-6AF6G, 2-5U4G, POWER CONSUMPTION: 230 watts 117 volts 60 cycles. 129 volts max. DIMENSIONS: 9%" x 1734" x 1214". WEIGHT: 41 lbs. LIST: (with tubes) \$225.00. PLUG KIT: \$2.50.

NEWCOMB

PORTABLE SYSTEMS . CUSTOM SERIES





KX-2512X: Portable system with KX-25 amplifier and two heavy duty, extremely efficient speakers, each with 50' cable. System is carried in two cases: Model KA for the amplifier, size $19'' \times 113'' \times 16\%''$; Model K-212X for two speakers, size $1812'' \times 1212'' \times 2212''$. Speakers face inside for maximum protection when split case is closed. Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) \$645.57.

KA: Amplifier case fits all model K amplifiers. LIST: \$35.00.

KX-25R12X: Portable system identical to KX-2512X but with each speaker mounted in an individual portable reflex baffle. Model KR-112X, for utmost tone quality. Speaker cases size, 18½" x 12½" x 24½". Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) \$716.82. All Prices and Specifications Subject to Change Without Notice.



Use Index Page 1 for Quick, Easy Location of ALL Products

NEWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

AMPLIFIERS . DELUXE SERIES PORTABLE SYSTEMS





- 20-20,000 cycles ± 2 db

- Full Pawer any autout tap Less than 5% distartion 90% of rated power at less than 2%
- Remate Cantrol pravisian all mikes
- U/L Approved
 Continuous duty—langer life parts
 Wired for plug-in input transfarmers
- ** 90% of rated power at less than 2% ** Wired for plug-in input transfarmers Full Audio Pawer, 50 ta 5000 cycles (regian af all majar pawer requirements) within $\frac{1}{2}$ 4b. less than 5% distartian. Individual baost and attenuate type bass and treble tane cantral in new distartian free circuit. Linear mixer frequency respanse. All madels but pre-amplifier have autput impedances of 4, 8, 16, 250, and 500 ahms PluS a 70 valt "canstant valtage" tap, with easily-aperated impedance selector. Multi-stage inverse feedback. Large heavy duty pawer and autput transfarmers thoraughly impregnated against maisture. Rear cannectians avaid unsightly wires, simplify rack installatians. A. C. canvenience autlet in rear, all madels except baasters. CABINETS: Heavy gauge welded steel beautifully styled in madern functional simplicity that endures. FINISH: Silver Grey Hammertane Baked Enamel. PANEL: Etched metal, illuminated. KNOBS: Large, raund, skirted type, for ease af operation. Additianal specificatians under specific madel numbers.

H-15: 17 watts pawer autput design center rating, 20 watts max. at less than 5% distortion, any output tap. PEAK POWER: 26 watts design center, 31 watts max. INPUTS (3): 2 mike (2 meg.), gain 120 db; 1 phanegraph (½ meg.), gain 80 db. BASE TONE CONTROL: Range —16 ta +14 db. TREBLE TONE CONTROL: —34 to +13 db. HUM: —72 db phana input, —62 db mike inputs (referred to rated

H-25: 25 watts power autput design rating, 30 watts max. at less than 5% distartion, any output tap. PEAK POWER: 40 watts design center, 48 watts maximum. INPUTS (4): 3 mike (2 meg.), gain 124 db; 1 phanagraph (1/2 meg.), gain 180 db. BASS TONE CONTROL: -18 to +15 db. TREBLE TONE CONTROL: Range -27 to +10 db. HUM: -72 db phono input, -62 db mike inputs (referred ta

H-50: 50 watts power output design center rating, 60 watts max. at less than 5% distortion, any output tap. PEAK POWER: 80 watts design center, 90 watts max. INPUTS (5): 4 mike (2 meg.), gain 124 db. 1 phano (1/2 meg.), gain 81 db. BOOSTER COUPLING JACK for cannecting H-25B or H-50B Baasters far 75 to 100 watts or more. BASS TONE CONTROL: Range -21 to +16 db. TREBLETONE CONTROL: Range -27 to +10 db.

TONE CONTROL: Range —2/ 10 +110 an.

H-4VU: Mixer Pre-Amp. with built-in power supply. Extremely law hum. Suitable for feeding telephane lines or boaster amplifiers such as the H-25B or H-50B. Output +22 db at less than 5% distortion. +21 db at less than 2%. INPUTS for three mikes (2 meg.), gain 90 db, 1 phono (1/2 meg.), gain 51 db. HUM: Better than, -80 db fram phano input or -75 db, mike inputs. Use RC-3 Unit for remate control. Includes master can-

H-258: 8aoster Amplifier - Performance H-258: Baoster Amplifier — Performance Power and Output Impedances same as H-25 with but one input of 1/2 meg. impedance, gain 68 db. Provision for plug-in bridging ar low impedance transformer. Etched metal panel with pilot light, A.C. pawer switch and volume control. Ideal for use with H-4 Pre-amplifier.

H-50B: Boaster Amplifier — Performance, Power and Output Impedances are same as H-50 with but one input af ½ meg. impedance, gain 71 db. Provision for plug-in bridging or low impedance transformer. Etched metal panel with pilot light, A.C. switch and valume cantrol.

autput). CONTROLS (5): 1 mike-phano, 1 mike, 1 bass, 1 treble, 1 A.C. pawer switch. REMOTE CONTROL: Use RC-2 remote cantral unit. TUBES (7): 2-65F5, 1-65J7, 1-65N7, 2-616G, 1-524. POWER CONSUMPTION: 85 waits, 117 valls 60 cycles. A.C. Max. input 129 valts. DIMENSIONS: 81¼" x 19" x 10½" WEIGHT: 20 lbs. LIST: (with tubes) \$183.59. Use Cannon XL3-11 type microphane connectars.

rated output). CONTROLS (6): 2 mike, 1-mike-phano, 1 bass, 1 treble, 1 A.C. power switch. REMOTE CONTROL: Use RC-3 remote cantrol unit. TUBES (8): 3-65F5, 1-65J7, 1-65N7, 2-616G, 1-5U6S, POWER CONSUMPTION: 125 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 81/2" x 19" x 101/4". WEIGHT: 24 lbs. LIST: (with tubes) \$215.03. Use Cannan X13-11 type microphone.

HUM: —72 db phono input, —62 db mike inputs (referred to rated output). CONTROLS (7): 3 mike, 1 mike-phano, 1 bass, 1 treble, 1 A.C. pawer switch. REMOTE CONTROL: Use RC-4 remote cantrol. TUBES (12): 4-6SF5, 1-6SJ7, 1-6SN7, 4-616G, 2-5U4G, POWER CONSUMPTION: 225 watts, 117 volts, 60 cycles A.C. Max Input 129 volts. DIMENSIONS: 91/4" x 19" x 121/2". WEIGHT: 37 lbs. LIST: (with tubes) \$285.60. Use Cannan XI.3-11 type

trol and genuine VU meter with meter range extension switch. BASS TONE CONTROL: Range —16 to +14 db. TREBLE TONE CONTROL: Range —27 ta +13 db. TUBES (7): 3-6SF5, 1-6SJ7, 1-6SN7, 1-6J5, 1-6SS, POWER CONSUMPTION: 30 waits, 117 volts, 60 cycles A.C. Max Input 129 valts. DIMENSIONS: 81/2" x 19" x 101/4". WEIGHT: 171/2 lbs. LIST: (with tubes) \$228.44. Without UV meter \$182.94. Use Cannan XL3-11 type microphone connectors.

8uilt far long life. TUBES (5): 1-6SJ7, 1-6J5, 2-6L6G, 1-5U4G POWER CONSUMPTION: 120 watts, 117 volts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 8½" x 19" x 10½". WEIGHT: 22 lbs. LIST: (with tubes) \$149.50. PLUG KIT: \$169

Built for long life. Ideal for use with H-4 Pre-Amp. TUBES (8): 1-65J7, 1-6J5, 4-6L6G, 2-5U4G. POWER CONSUMPTION: 220 watts, 117 valts, 60 cycles A.C. Max. Input 129 volts. DIMENSIONS: 9¼" x 19" x 12½". WEIGHT: 33½ lbs. LIST: (with tubes) \$189.50. PLUG KIT: \$1.69.





H-25







H-25B

NEWCOMB DELUXE PORTABLE SYSTEMS



H-1512R: Portable system with H-15 amp, and two 12" speakers, each with 25' cable, in split case Model EH-212R, size 11½" x 20½" x 21", covered in washable fabricoid, Kickpraaf metal grills pratect speakers. Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) \$283.09.

H-2512R: Portable system with H-25 amp. and two 12" speakers, each with 25' cable in split case, Model EH-212R. Size, 20½" x 11½" x 21". Mikes and mountings not included as requirements vary. LIST: (less mikes and stands) \$314.53.

All Prices and Specifications Subject to Change Without Natice.



NEWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

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AMPLIFIERS . SPECIAL SERIES



The same fine workmanship and materials as the incomparable KX- and H-Series. Designed to lead the low-price field. For performance, dependability and economy the E-Series is today's best combination of high quality and low cost. All models U/L Approved.



E-10A: Delivers 10 watts from pushpull 6V6 tubes. Separate mike and phono controls. Multistage inverse feedback circuit. POWER OUTPUT: 10 watts at less than 5%. FRE-QUENCY RESPONSE: 40 to 15,000 cycles ± 2 db. INPUTS: (2) 1 mike (2 meg.) gain 116 db. Wired for plug-in input transformers. 1 phono (1/2 meg.) gain 77 db. TONE CON-

TROL: Range 0 to -24 db. OUTPUT IMPEDANCES: 4, 8, 16 and 500 (70 Volt Tap) ohms to octal socket. TUBES: (5) 1-6SC7, 1-6SJ7, 2-6V6GT, 1-6X5GT. FINISH: Silvergrey hammertone baked enamel. PANEL: Genuine etched enamel. POWER CONSUMPTION: 60 watts at 117 volts, 60 cycles A.C. SIZE: $534^{\prime\prime}$ × $1036^{\prime\prime}$ × $63^{\prime4}$ WEIGHT: 91/2 lbs. Less cover, 71/2 lbs. LIST: (with tubes, without cover) \$69.50. Cover \$7.21. PLUG KIT: \$1.71.





E-17P3: A conservative 17 watt model with 3 speed phono. Separate bass and treble controls, phono bass boost, multistage inverse feed-back circuit. Input controls for mike and phono. POWER OUTPUT: 17 watts at less than 5%. FREQUENCY RESPONSE: ± 2 db. 40 to 15,000 cycles. INPUTS: 1 mike (2 meg.) gain 115 db, Wired for plug-in input transformers. 1 phono (½ meg.) gain 77 db. OUTPUT IMPEDANCES: 4, 8, 16, 290 (70 Volt Tap) and 500 ohms. TUBES: (5) 1-12AX7, 1-6SJ7, 2-6L6G, 1-5V4G. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal, lighted. POWER CONSUMPTION: 75 watts at 117 volts, 60 cycles A.C. SIZE: 8%" x 14%" x 8". WEIGHT: 151/2 lbs. LIST: (with tubes) \$151.55. PLUG KIT: \$2.28.

E-17: A 17 watt amplifier without 3 speed phono. Otherwise identical to model E-17P3. LIST: (with tubes and cover) \$107.50. PLUG KIT: \$2.28.





E-25: A dependable, full 25 watts with inputs for 2 mikes and 1 phono, separate bass and treble controls, phono bass boost, multi-stage inverse feedback circuit. POWER OUTPUT: 25 watts at less than 5%. FREQUENCY RESPONSE: ± 2 db. 40 to 15,000 cycles. INPUTS: (3) 2 mike (2 meg.) gain 117 db, Wired for plug-in input transformers. 1 phono (½ meg.) gain 77 db. OUTPUT IMPEDANCES: 4, 8, 16, 196 (70 Volt Tap) and 500 ohms. TUBES: (6) 1-12AX7, 1-6SC7, 1-6J5, 2-6L6G, 1-5V4G. FINISH: Silvergrey hammertone baked enamel, PANEL: Etched metal, lighted. POWER CONSUMPTION: 90 watts, 117 volts, 60 cycles A.C. SIZE: 8%" x 14%" x 8". WEIGHT: 181/4 lbs. LIST: (with tubes and cover) \$139.50. PLUG KIT: \$3.24.

E-25P3: A 25 watt amplifier with 3 speed phono. Otherwise identical to model E-25. LIST: (with tubes) \$183.18. PLUG KIT: \$3.24.





E-254P3: A highly versatile, yet economical 4 channel, 25 watt amplifier with 3 speed phono. FEATURES: High gain, inputs for 3 mikes and 1 phono, separate bass and treble tone controls, phono bass boost, multi-stage inverse feedback circuit. Pickup is high-grade turnover crystal. POWER OUTPUT: 25 watts at less than 5% distortion. FREQUENCY RESPONSE: \pm 2 db, 40 to 15,000 cycles. 3 MIKE INPUTS: 2 meg., gain 123 db. Wired for plug-in input transformers. PHONO INPUT: ½ meg., gain 83 db. OUTPUT IMPEDANCES: 4, 8, 16, 196 (70 Volt Tap) and 500 ohms. TUBES: (8) 3-6SF5, 1-6SJ7, 1-6SN7, 2-6L6G, 1-5V4G, FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal illuminated. CONTROLS: 3 mike, 1 phono, 1 bass, 1 treble and power switch. POWER CONSUMPTION: 105 watts at 117 volts, 60 cycles A.C. SIZE: 8%" x 14%" x 8". WEIGHT: 181/4 lbs. LIST: (with tubes) \$213.18. PLUG KIT: \$3.90.

E-254: A 25 watt amplifier without 3 speed phono. Otherwise identical to model E-254F3, LIST: (with tubes and cover) \$169.50. PLUG KIT: \$3.90.



E-50: A distortion-free, conservatively rated 50 watts using push-pull parallel 6L6 tubes and multi-stage inverse feedback circuit. Has inputs for 2 mikes, 1 phono, separate bass and treble controls, phono bass boost. Same as E-25 except as follows:

POWER OUTPUT: 50 watts at less than 5%. Mike gain 120 db, Wired for plug-in input transformer Phono gain 79 db. OUTPUT IMPEDANCES: 4, 8, 16, 98 (70 Volt Tap) and 250 ohms. TUBES: (9) 1-65J7, 1-12AX7, 1-6J5, 4-6L6G, 2-5V4G. POWER CONSUMPTION: 170 watts at 117 volts, 60 cycles A.C. SIZE: 111/4" x 143/4" x 81/4". WEIGHT: 29 lbs. LIST: (with tubes and cover) \$196.50. PLUG KIT: \$3.24.



E-504: A 4 channel 50 watt amplifier featuring; high gain, inputs for 3 mikes and 1 phono, separate bass and treble tone controls, phono bass boost, multi-stage inverse feedback, push pull parallel output system for lowest distortion at all power levels. POWER OUTPUT: 50 watts at less than 5% distor-

tion. FREQUENCY RESPONSE: ± 2 db, 40 to 15,000 cycles. THREE MIKE INPUTS: 2 meg., gain 126 db. Wired for plug-in input transformers. PHONO INPUT: ½ meg., gain 86 db. OUTPUT IMPEDANCES: 4, 8, 16, 98 (70 Volt Tap) and 250 ohms. TUBES: (11) 3-6SF5, 1-6SJ7, 1-6SN7, 4-6L6G, 2-5V4G. FINISH: Silvergrey hammertone baked enamel. PANEL: Etched metal, illuminated. CONTROLS: 3 mike, 1 phono, 1 bass, 1 treble and power switch. POWER CONSUMPTION: 180 watts, 117 volts, 60 cycles A.C. SIZE 1114" x 1434" x 812". WEIGHT: 30 lbs. LIST: (with tubes and cover) \$239.50. PLUG KIT: \$3.90.

All prices and specifications subject to change without notice.

PORTABLE AMPLIFIERS



SERIES





E-1010S: A 10 watt basic portable consisting of one E-10 amplifier with plugs and one E-110S case assembly with efficient 10" P.M. speaker protected by a kick-proof metal grill. Speaker cable 25'. Overall size: 121/4x 153/4×83/4".

Weight: 19 lbs. LIST: (less mike and stand) \$126.82.

E-1712R: A 17 watt dual speaker E-1712R: A 17 watt dual speaker portable system consisting of one E-212R split speaker and amplifier case assembly with two 12" high quality P.M. speakers, each with 25' cable, protected by kick-proof grills, and one E-17 amplifier with plugs. Size: 11½ x 20½ x 21". Weight: 40 lbs. LIST: (less mike and stand) \$209.28.

E-2512R: A 25 watt dual speaker portable system with model E-25 amplifier. Weight 42½ lbs.

LIST: (less mikes and stands) \$242.24.

E-25412R: A 25 watt dual speaker portable system consisting of one E-212R split case assembly with two 12" P.M. speakers each with 25' cable, and model E-254 four channel amplifier. LIST: (less mikes and stands) 5272.90.



E-17P312R: A 17 watt dual speaker portable system with 3 speed phono. Consists of model E-17P3 amplifier in E-212R split case as-sembly, LIST: (less mike and stand)

E-25P312R: A 25 watt dual speaker E-27512R: A 25 watt dual speaker portable system with 3 speed phono. Model E-25P3 amplifier in E-212R split case assembly. LIST: (less mikes and stands) \$285.92.

E-254P312R: A 25 watt dual speaker portable system with 3 speed phono. Same as E-25412R but with 3 speed phono top amplifier model E-254P3. LIST: (less mikes and stands) \$316.58.

ALL NEWCOMB

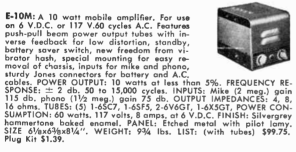
tuners, amplifiers, phonographs and sound systems are U/L APPROVED

NEWCOMB

MOBILE AMPLIFIERS



SERIES



All Newcomb equipment U/L approved. Prices and specifications subject to change without notice.

No matter what price level ... if it's a NEWCOMB. it's DEPENDABLE!

Sound installations vary greatly in their needs of complexity as well as requirements of cost. Yet, one important feature is required of all—dependability. No matter how complex, or how simple and inexpensive your needs may be . . . you can enjoy utmost dependability by insisting on a Newcomb amplifier for your sound system. No product bears the name Newcomb unless it is inherently dependable, no matter on what price level you find it. Under the Newcomb name there is only one standard for quality . . . the best! Newcomb amplifiers vary in their complexity, but never in dependability. Quality of parts, materials or workmanship are never sacrificed here to gain lower price, Lower cost of one Newcomb model as compared to another is always entirely the result of greater simplicity.



Newly developed E-253M Series Newcomb Amplifier designed for use anywhere. Ultra modern 25 watt unit available in several styles with and without turntable (see below). May be used on either 12-volt storage battery or 117 volt 60 cycle AC power source with equal effectiveness. Consumes as much as 20% less battery current, weighs up to 30% less. Separate bass and treble tone controls; two microphone channels each with the new standard broadcast type connectors and convertible to low impedance with Newcomb nectors and convertible to low impedance with Newcomb humless plug-in input transformers; high gain separate phono channel for ceramic pickups; extra input for tape; standby switch to reduce idle battery consumption more than 70%; new freedom from vibrator hash; heat resistant ceramic pickup and turret type motor in 3-speed phono top; completely U/L Approved.



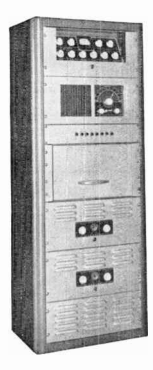


pletely U/L Approved.

POWER OUTPUT: 25 watts at less than 3% total harmonic distortion, peak power 40 watts. FREQUENCY RESPONSE: 30 – 20,000 cycles ± 2 db. HUM LEVEL: 70 db below 25 watts. INPUTS: Two mike (2 meg.) gain 122 db; one phono (2 meg.) gain 90 db; and one tape (2 meg.) gain 90 db. Mike inputs convertible to low impedance using Newcomb plug-in transformers. CONTROLS: One stand-by switch, one power switch and treble tone control, one bass tone, one phono, two microphone, one phono motor control (on phono top models), and one hum balance control. OUTPUT IMPEDANCE: 4, 8, 16, and 500 ohms and a 70 volt tap to impedance selector and two output sockets. POWER CONSUMPTION: On 117 volts 60 cycles AC, 100 watts. On 12 volts DC, 8.85 amps (with phono top, 10.3 amps.). Stand-by current less than 3 amps. SIZE: 14½x9½x8" high (with cover (height 10¼"). TUBES: 1-12AX7, 1-12AU7, E-253M3 — plain top model, list price \$214.50. (Weight, 24 lbs.). E-253M3 — 3-speed phono-top model, list price \$224.50. (Weight, 28¼ lbs.). PC — Protective turn-table cover with "king-sized" handle for use on Model E-253M3 only, list price \$15.00. (Weight, 23¼ lbs.). Above prices include both battery and AC power cables.

NEWCOMB AUDIO PRODUCTS CO. • HOLLYWOOD 38, CALIFORNIA

RACK AND PANEL ASSEMBLIES



Any standard Newcomb amplifier may be obtained panel mounted on special order in 19" x 8¾" panels, thus giving the custom designer a wide choice of equipment to meet any need.

MODEL 595-19 CABINET: (illustrated) Supplies a demand for a beautifully finished housing that is fully in keeping with the Newcomb tradition and reputation for quality. Panel space is 56". Design accepts standard 19" wide panels. Mounting holes are RMA standard 11/4" and 1/2" spacings. Panel mounting holes are tapped in V_0 stock. Fully ventilated rear door provides easy accessibility. Entire cabinet is a complete welded assembly ready for use as you receive it. Finish is dark grey hammertone. Provision is made in the rear for nine 1/2" conduits. Included is a removable terminal strip mounting plate located near conduit inlets. OVERALL DIMENSIONS: 591/2" x 23" wide x 16" deep. SHIPPING WEIGHT: 92 lbs. LIST: \$189.50.

MODEL 385-19 CA8INET: Provices 35" of panel space for standard 19" panels. OVERALL DIMENSIONS: 381/2" x 23" wide x 16" deep. SHIPPING WEIGHT: 72 lbs. LIST: \$149.50.

In addition to the panel mounted amplifiers Newcomb also provides a wide selection of other equipment designed for custom rack installations.

MODEL 1050-C PHONOGRAPH CHANGER PANEL is a practical solution to mounting a phono changer in cabinet 595-19. Ball bearing drawer with wood motor board is adaptable for mounting most popular changers. Panel size 19" x 101/2". All panels are finished in silver-grey hammertone baked enamel. MODEL E2-525 PRE-AMPLIFIER answers the need for a simple, dependable but economical pre-amp for rack use. MODEL TB2-525 INTERCOM AMPLIFIER has built-in power supply, speaker, talk-listen switch and separate talk and listen volume controls.

MODEL B-100-875 AM RADIO is the Newcomb B-100 radio mounted on an 834" panel. (See listing page B-7.) MODEL 700-MP MONITOR is available for installation of any 6'' speaker. LEVER KEY PANELS are provided for use with CRL keys, $3\frac{1}{2}$ deep with slots for 6, 8, 10 or 12 keys. LOUVERED PANELS for additional ventilation and BLANK PANELS are made in assorted sizes.

SPECIAL PANELS are made to order to fit special equipment. Templates or suitable drawings must accompany order for any special sheet metal work. Full details of Newcomb rack and panel equipment available on request.

NEWCOMB

ACCESSORIES FOR (H) AND





SERIES



REMOTE CONTROLS

For mixing and fading all H Series mike inputs. With K Series amplifiers all mikes and phono may be controlled. Up to 2000 feet of cable may be used. No inductive pickup.

RC-2 for H-15 amp. Requires ordinary 3 wire cable, 2¾" x 6" x 21/8". WEIGHT: 1 lb. LIST: (less cable) \$10.50.

RC-3 for H-25 or H-4 amps. Requires ordinary 4 wire cable. $2\frac{3}{4}$ " x 6" x $2\frac{1}{8}$ ". WEIGHT: 1 lb. LIST: (less cable) \$15.50.

RC-4 for H-50 amp. Requires ordinary 5 wire cable. 234" x 7%" x 21/8". WEIGHT: 11/4 lbs. LIST: (less cable) \$19.50.

RC-6 for KX-25, KX-50, KX-6 amps. Requires ordinary 7 wire cable. $2\%'' \times 11\%'' \times 2^{1/8}''$. WEIGHT: 2 lbs. LIST: (less cable) \$27.50.



PLUG-IN TRANSFORMERS

TR-91: Features sextuple alloy and copper shielding for quiet operation right in amp. proper. Alloy core and specially designed

windings for extended frequency response from 20 to 20,000 cycles. Plug base for easy installation. For use between 30-50 ar 200-250 ohm mikes and grid. WEIGHT: 11/4 lbs. LIST: \$32.50.

TR-92: Input impedance 5,000 ohms to grid for bridging a 500-600 ohm line. When plugged into sockets on K50B, H50B, H25B it converts for use as bridging amps. WEIGHT: 11/4 lbs. LIST: \$29.50.

TR-100: Identical to TR-91 but for use between 125-150 or 500-600 ohm mikes and grid. LIST: \$32.50.

All prices and specifications subject to change without notice.

COMPLETE BID SPECIFICATIONS AVAILABLE

Available from Newcomb are complete bid specifications for public address amplifiers, phonographs, transcription players, and radios. A must for schools, states, or federal governments as well as commercial institutions requiring specifications to be shown. These Newcomb bid specifications spell out the proper details and may be included directly an prints or purchase orders.

All Newcomb equipment approved by Underwriters Laboratory.

NEWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

Rauland

RAULAND-BORG CORPORATION

PORTABLE AMPLIFIERS



mote mixing of the 3 microphones. Finish dark green hammerloid described above.

MODEL 1932. Widely used for church, auditorium, gymnasium or general paging. 32 watt output. 3 microphone inputs, 2 phono inputs controlled by dual. phono inputs con-trolled by dual fader, for smooth fading from one to the other while both are playing. Separate bass and treble tone con-trols. #1933 remote control permits re-

List Price \$189.50

SPECIFICATIONS
Power Output: 32 watts, at 5% or less total harmonic distortion, measured at 100, 400 and 5000 cycles. 64 watts peak output.

Gain: Microphone 128 db (2 Meg.), 115 db (100,000 ohms), 115 db (150 ohm input). Phono 82 db (½ Meg. input). Voltage required for rated output: High impedance input .005 volt, Low impedance .0002; Phono .3 volt.

Frequency Response: ± 1 db, 30 to 20,000 cps. Tubes (10): 3-6SQ7; 3-6SC7; 2-6L6; 1-5U4GB; 1-6X5GT. Controls: (7): 3 Microphone; 1 Phone; 1 Treble; 1 Bass; 1 Power Switch. Inputs: 3 Microphones, 2 Meg. or 150 ohms; 2 Phono, ½ Meg. Output Impedances: 4, 8, 16, 166, (70 volts), 250,000 ohms. Power Consumption: 140 watts; 117-130 volts, 60 cycles. Hum and Noise Level: 73 db below rated power output (Unweighted). Dimensions: 18½2" x 13" x 9½2" high.



MOOEL 1961. This 60 watt Booster Amplifier was designed to use with amplifiers like the 1960 above, to increase total power to 120 watts, or as many boosters as required may be used to multiply the audio output. Thus, a large system may be built up at low cost because necessary inputs and controls are on the 1960, and additional Boosters add power only in the most economical manner.

Each 1961 must be used with an individual group of speakers. Ventilated metal cabinet is finished in dark green hammerloid. . .. List Price \$199.50

SPECIFICATIONS

Power Output: 60 watts.

Gain: 77 db at 500,000 ohm input.

Frequency Response: ± 1 db from 35-15,000 cycles. Distortions: Less than 55% total Harmonic distortion at 100, 400, 5000 cycles. Noise Level: at least 77 db below rated output. Input impedance: 500,000 ohms. Output impedance: 4, 8, 80,70 volts), 250, 500 ohms. Tubes: 1-6SL7GT; 1-6SN7GTA; 2-6L6; 2-5U4GB; 2-5Y3GT. Power Required: 155 watts, 120 volts, 50 cycle AC. Controls: Volume control, AC switch. Oimensions: 1534" x 1144" x 814" high.

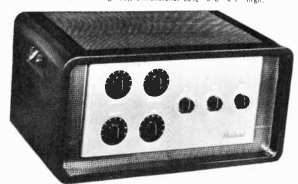


MODEL 1916. 16 watt output, a rugged, all purpose amplifier, 2 high impedance microphone inputs electronically mixed with one auxiliary input. Tone. control. Finish is dark green hammerloid, strikingly attractive metallic bronze control panel in perforated aluminum front. List Price \$129.50 SPECIFICATIONS

SPECIFICATIONS
Power Output: 16 watts, at 5% or less total harmonic distortion, measured, at 100, 400 and 5000 cycles. 32 watts peak output.

Gain: Microphone 130 db (2 Meg.), 117 db (100,000 ohms) 117 db (150 ohms); Phono 85 db (½ Meg.). Voltage required for rated output: High Impedance input .0015, Low Impedance .0001; Phono .1 volt.

Frequency Response: ± 1 db, 40 to 20,000 cps. Tubes (8): 2-6SJ7; 2-6SC7; 2-6SG7; 1-5SG7; 1-



SPECIFICATIONS

SPECIFICATIONS
Power Output: 60 watts, 5% or less total harmonic distortion, measured at 100, 400 and 5000 cycles, 120 watts peak power.

Gain: Microphone 130 db (2 Meg.) 117 db (100,000 ohms), 115 db (150 ohm input); Phono 83 db (½ Meg. input), Voltage required for rated output; High Impedance input .005 volt, Low Impedance .0004; Phono 5 volt.
Frequency Response: ± 1 db 35 to 15,000 cps. Tubes (15: 5-6507; 2-

MODEL 1904. Self contained mixer and



toldeal for use with 1961 Booster or similar power stages. Attractive dark green hammerloid cabinet, two tone control panel. List Price \$222.50 SPECIFICATIONS

Output: 300 m.w. at 2% distortion measured at 100, 400, 5000 cycles (150/600 ohms).

ohms).

Gain: Microphones: 109 db (2 Meg.) 96 db (100,000 ohm), 96 db (150 ohm): Phono: 73 db (1/2 Meg.) Voltage required for rated output: High Impedance .002 volts; Low Impedance .0001 volts. Phono .08 volts.

Frequency Response: ± 1 db, 20-20,000 cycles. Output Impedance: 150/600 ohms. Noise Level: Microphone: 47 db below rated output (unweighted) Phono: 60 db below rated output. Master Control: 15 db variation, and complete cut off. Controls: Master gain control, 3 microphone gain controls, 1 Micro-Phono control separate bass and treble controls, AC switch and on-off switch (to operate remote amplifying equipment). Bass control attenuation 12 db at 40 C.P.S. Treble control attenuation 18 db at 15 K.C. Tubes: 4-6SQ7, 2-6SC7,

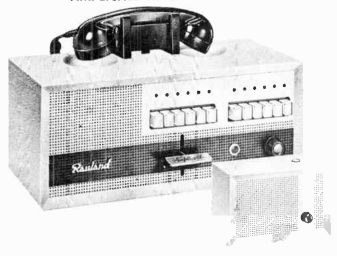


RAULAND-BORG CORPORATION

Chicago 18, III.

AMPLICALL-INTERCOM SYSTEMS

4400 SERIES AMPLICALL MASTER STATIONS



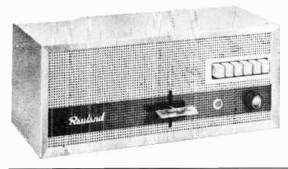
This Master announces nooming calls by pleasing chime tone instead of voice and registers calls by lights. Operation of the annunciator is automatic, depressing the selector key to answer a call turns off the light above that key. The 4400 series is similar in operation to the 5400 Amplicall but provides the added advantage of light annunciation and chime call. One or two 4400 Masters may be used in a 5400 system to provide light annunciator service for key executives.

The 4400 Master is ideal for use with a large number of speaker stations for busy operations that require registration or "storing" of calls. It is available in 6 or 12 station capacity and the X4018 base adder unit permits expansion up to 30 stations.

Not more than 3 — 4400 Masters should be combined in the same system because of the large number of wires required in Master to Master service. Detailed wiring information for this type circuit, on request.

	ORDERING INFORMATION	
4406A	Master, 6 keys	S154.50
4406AH	Master, 6 keys, handset	199.50
4412	Master, 12 kevs	187.50
4412AH	Master, 12 Keys, handset	232.50
X4018	Base Adder urit, 18 keys	. 177.77
44008	Remote, desk type	. 19.00
4403S	Remote, desk type, 3 call switches	24.50
(Jui	nct on Boxes and cable listed with 5400 s	eries)

5300 SERIES AMPLICALL INDUSTRIAL INTERCOM & PAGING SYSTEM

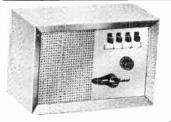


HIGH POWER INDUSTRIAL INTERCOM & PAGING SYSTEM

The Amplicall 5300 Series Master is available in 6, 12, or 24 station capacity. It is furnished with a rugged 30 watt amplifier, and is ideal for use in warehouse or industry, or whereever large or noisy areas must be covered. Its power permits calling all stations simultaneously, or operation of several reentrant horns, etc.

Like all Amplicall Masters the 5300 is plug-in type with six foot connecting cable for easy servicing. Remotes may be 5400S, or the 2300 and 2664D with the 2302S call switch. ODDEDING INCODMISSION

	UKUEKING INFUKMATIUN LI	21 LLICE		
5306	Master, 6 key, 30 watt amplifier	\$199.75		
5312	Master, 12 key, 30 watt Amplifier	222.00		
5324	Master, 24 key, 30 watt Amlifer	254.60		
BA30	30 watt Amplifier, separately	91.75		
5400S	Remote, desk type, call switch, vol. cont	. 21.00		
2300	Remote, 2 way, 8", 45 ohm	26.95		
2664D	Horn, 45 ohm	35.80		
(Junction Boxes and Cable listed with 5400 series)				



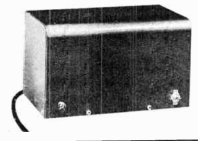


5104 FOUR STATION MASTER ECONOMY AMPLICALL SYSTEM

ECONOMY AMPLICALL SYSTEM TWO STATIONS List \$79.90

The 5104 is a Master with 4 station capacity. Finish is simulated leather, two tone "office gray" Sharonart steel cabinet. With a 5400S speaker station this makes an economical intercom system. As many as 3 additional remotes may be added at \$21 00 each. Both Master and speaker are $8'' \times 4\frac{4}{2}'' \times 5\frac{1}{4}''$ high. For 117 VAC-DC.

ACCESSORIES









Convright by U. C. P., Inc.

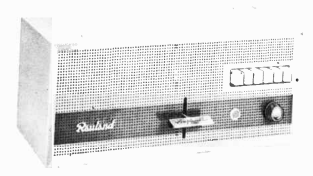
Use Index Page 1 for Quick. Easy Location of ALL Products

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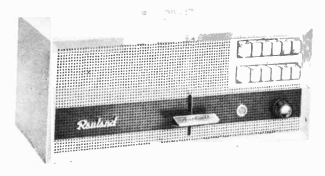


RAULAND-BORG CORPORATION

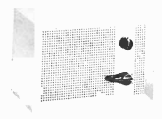
AMPLICALL-INTERCOM SYSTEMS 5400 SERIES



This famous AMPLICALL is a most versatile and flexible intercom system. One Master is used for any combination of Master or speaker stations. It is housed in a modern steel cabinet in rich "office gray" simulated leather finish. Features include 5" speaker-micrcphone, increased output, special de-basing tone control, switch contacts of solid silver alloy for trouble-free long life, positive busy signal. Masters are plug-in type with 6' cable, fitting JB116 or JB117 Junction Box.

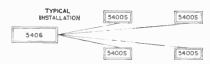


5400 Series Masters are available with 6, 12 or 24 keys, with or without telephone handset. Dimensions are $15\frac{1}{4}$ wide, $6\frac{3}{4}$ high, 7" deep. Designed for balanced line operation, 117 Volt AC only.

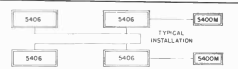


Desk type remote station is 8" wide, $5\frac{1}{4}$ " high, $4\frac{1}{2}$ " deep in matching finish. 5400S has call switch and volume control.

ONE MASTER PROVIDES ANY SERVICE



One 5400 Master is used for two way conversation with up to 24 remote speaker stations. Remotes may answer remotely and may originate calls. Remotes with call switches may talk with each other with T/L switch when connected by the Master station. Remotes may answer a call from the Master without operating switch. Master uses T/L lever on all conversations even when using telephone handset. Use 5400S Remote station, or a 2664D horn and 2302S call switch for noisy areas.



5400 Masters are used for Master to Master service and each Master may have connections to 5400M Remotes. Offers selective privacy and option of chime call instead of voice. Master uses one push button to select "private" or "remote answering" for his location. Masters require CH5 chime, and R54A relay for "remote answering" operation. Remotes may answer their Master, cannot originate call. For remote answering, the calling Master operates the T/L lever. Master can answer call from handset without operating T/L lever.



This shows the flexibility of the 5400 Masters, operating in any combination of Masters and Remotes. Remotes may call up to 5 Masters, Masters may listen in on Remotes. Masters have privacy, one or more Masters may select non-private operations, to answer calls remotely without operating T/L lever. Conversations of handset type Master with other Masters or Remote require use of T/L lever. Several Masters may talk in conference. Remote stations may answer from a distance, and may orginate calls. SW55 originates to up to 5 Masters.

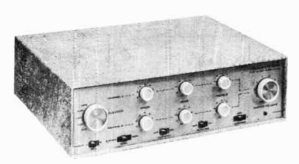
	ORDERING INFORMATION	List Price
5406A	Master, 6 key	\$119.50
5406AH	Master, 6 key, handset	164,50
5412A	Master, 12 key	136.50
5412AH	Master, 12 key, handset	181.50
5424A	Master, 24 key	170.50
5424AH	Master, 24 key, handset	215.50
5400M	Speaker Station, desk type	
5400S	Speaker Station, desk type, call sw. Vol. Con	
5405S	Speaker Station, desk type, 5 pos. selector	40.45
2664D	Horn, 45 ohm, Voice Coil	35.80
JB1116	Junction Box, 4 octal, for 5406 and 5412	4.40
JB1117	Junction Box, 8 octal, for 5424	6.60
CH5	Chime, for 5400 Remote Answering	15.55
R54A	Relay, for 5400 Remote Answering	23.50
1171A	1 pair twisted cable, Vinyl cover	2.43C
1172A	2 pair twisted cable, Vinyl cover	5.64C
1173A	3 pair twisted cable, Vinyl cover	8.33C
1174A	6 pair twisted cable, plus ground	14.22C
1175A	12 pair twisted cable, plus ground	26.45C
1176A	24 pair twisted cable, plus ground	43.30C



RAULAND-BORG CORPORATION

Chicago 18, Ill.

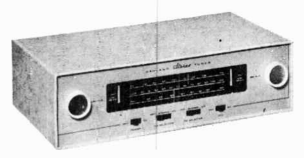
RAULAND HIGH-FIDELITY AMPLIFIERS & TUNERS



MODEL HF1530. 30 watt "In Line" stereo amplifier, truly an outstanding unit. Created to the highest standards of custom engineering and craftsmanship, this amplifier should satisfy the really discriminating listener who demands ALL the music. Definitely the ideal choice as the heart of a supreme stereo Hi-Fidelity music system. Beautifully styled in Moroccan White and Desert Gold.

30 watts outpat; 15 watts per channel for Stereo; 15 watts per channel for Dual Monaural; 30 watts combined for Monaural; 60 watts peak power. Individual channel bass, treble and mixer-balance controls (professional control for the true custom tuned system. Two equal loudness contour compensation selections, plus off position (low frequency boost only, or both high and low frequency boost). Complete control from front panel; magnetic and ceramic phono may be simultaneously connected and front-panel-selected, as well as tape head, tuner and auxiliary. Channel reversing switch. Two tape output jacks. Ten inputs for monaural operation. Direct current on preamp filaments for lowest possible hum. Five pairs of inputs for dual monaural and stereo operation. Two AC convenience outlets for associated equipment (controlled by the master volume switch). Rumble and scratch filters.

List Price \$117.50



MODEL HF200 STEREO FM-AM TUNER

Brilliantly engineered for thrilling FM-AM Stereo broadcast reception and FM or AM reception separately. Separate precision tuning for AM and FM. Separate output controls. TWO great tuners in one compact case. Very attractive in Moroccan White and Desert Gold.

Separate counterweighted flywheel tuning controls. Five outputs: two FM, two AM, and one multiplex. Edgelighted glass sliderule dial with logging scale. Capacity-coupled FM line cord antenna. "Visi-Beam" visual tuning indicator on FM and AM. Automatic frequency control.

- FM Circuits: Low-noise front end consisting of grounded grid, cathode-fed RF amplifier, and lww roise grid-fed triode mixer, followed by wideband IF stages. Armstrong circuit with pentode limiter wideband phase discriminator, automatic frequency control, and cathode-ray tuning indicator. Sensitivity: 2.5 microvolts for 20 db quieting. Output: Approximately .7 volts for any input over 10 microvolts. Hum and Roise: 40 db below full output. Frequency Response: ±1 db, 20-20,000 cps.
- AM Circuits: Pentagrid converter, wideband IF stage with high purveyance diode detector with quick-action AVC. High pick-up sensitivity through use of a high-Q ferrite loopstick; has seva ate cathode ray tuning indicator. Sensitivity: 10 microvolts for 20 db signal-to-noise ratio. Output: Approximately .7 volts for typical input. Hum and Noise: 40 db below full output.

List Price \$117.50



MODEL HF1021. TOP VALUE 20 WATT STEREO AMPLIFIER

This is an amplifier of exceptional quality with complete versatility and outstanding full-bodied Stereo reroduction. It has 10 watts output per channel for Stereo, 20 watts combined for Monaural, will handle 40 watts peak power. It embodies excellent craftsmanship with advanced Raulard circuitry, delivers enduring Stereo listening pleasure at modest cost. Distinctive styling in Moroccan White and Desert Gold.

Separate (ganged) channel bass and treble control and single balance control. Channel reversing switch. Six inputs for Monaural operation. Three pairs of inputs for stereo operation. Two AC convenience outlets for associated equipment (controlled by the master power switch). Front panel input selector switch. Separate on-off power switch. Custom mounting possible without special accessories.

List Price \$94.50



MODEL HE100, ECONOMY FM NIGH-FIDELITY TUNER

With exceptional selectivity, sensitivity, gain and output the Model HF100 FM Tuner offers performance and styling far beyond its price. Housed in an attractively styled steel cabinet, finished in Moroccan White with handsome Desert Gold escutcheon. It is extremely compact, measuring only $2\%^{\circ}$ x 934° x 734° .

Efficient Automatic Frequency Control. Counterweighted tuning control for precise tuning. Edge-lighted glass sliderule dial with FM and logging scale. Two audio outputs included, one jack and one cable. Incorporates multiplex jack. "Visi-Beam" visual tuning indicator. Capacity-coupled FM line cord antenna.

List Price \$64.50

TUNERS · AMPLIFIERS

MOST HONORED OF THEM ALL



5-7000

24+24 WATT FM/AM STEREO RECEIVER. A triumph in engineering, combining in one unit the famed performance of Sherwood's FM and AM tuner circuitry along with two 24 watt amplifiers, two complete phono preamplifiers and stereo control amplifiers. In spite of the compact size, 16½ x 14 x 4½ inches high, the S-7000 features two "acro-beam" tuning eyes for FM and AM, two balanced flywheel tuning knobs, friction-locked stereo bass and treble controls, ganged loudness control, phono level control, stereo balance control, stereo function and input-selector switch. Six side switches control scratch and rumble filters, FM AFC, AM bandwidth, phase reverse, and tape monitor. Inputs are provided for tape playback, tape monitor, phono, FM multiplex, and two auxiliary. Outputs are for recording and FM multiplex.

plex adapter.

General Specifications — Power Output: Stereo 24 + 24 watts (50 watts music power) at 1½% IM distortion. Frequency Response: 20-20,000 cps. ± 1 db @ 24 watts. Hum and Noise: phonon input, 60 db below 24 watts. DC filament supply. Typical Sensitivity: FM: 0.95µv for 20 db quieting; IHFM Sensisitivity: I.8 µv for -30 db noise and distortion below 100% FM; AM: 2 µv @ 60% mod. for 0.5v output, 6 db S/N: Typical Selectivity: FM: 195 kc @ -6 db; AM (wide) 15 kc @ -6 db, (narrow) 5 kc @ -6 db; FM discriminator; 750 kc peak-to-peak. 22 tubes plus 4 rectifiers and 2 diodes. Power Consumption: 150 watts. Shipping Weight: 32 lbs (with case).

S-70005 (less case) Fair Trade Net. \$299.50



S-3000 III

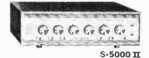


S-2000 II



S-2200

Sherwood is best known for its outstanding FM tuners, the first ever to achieve 0.95µv sensitivity. All three models, S-3000 III FM/MX STEREO, S-2000 II FM/AM, and S-2200 FM/AM/MX STEREO feature: FM Interchannel Hush, a new noise-muting system which automatically eliminates noisy "hash" between FM channels to make FM tuning easier than ever, FM Automatic Frequency Control (AFC), which connects electronically by 90% any misturing of an FM station thereby simplifying accurate tuning of FM stations, velvet flywheel tuning, and single or dual tuning eyes.





The Sherwood "Top Rated" S-5000 II STEREO DUAL AMPLIFIER-PREAMPLIFIER offers the maximum flexibility in stereo and monophonic operation.

The Model S-4400 is designed for conversion of monophonic hi-fi to stereo and use with Model S-360, basic 36 watt power amplifier to provide 36+36 watt stereo where installation space is limited by a narrow bookshelf, since only the 10½-inch S-4400 need be accessible for operation. The Model S-4400 features the identical controls, front panel, and dual preamplifiers offered in the S-5000 II described above. However, a single 36-watt basic power amplifier is offered instead of the two 36-watt amplifiers included in the S-5000 II. Connection of the S-4400 with any monophonic basic amplifier (such as the S-360) or monophonic amplifier-preamplifier (such as the S-360) or monophonic amplifier-preamplifier (such as the Sherwood S-1000 II) completes a stereophonic dual preamplifier-amplifier featuring one unified control panel. Specifications same as S-5000 II. Size: 14" x 10½" x 4". Shipping Weight: 24 lbs.

S-4400—Fair Trade Price—chassis less case*... \$159.50

\$-360 Fair Trade Price—(case \$6.00 additional)... \$59.50



S-1000 II

The famous Sherwood "Music Center" monophonic amplifier-preamplifier is now available with power output of either 60 watts (Model S-1060) or 36 watts (Model S-1000 II). This amplifier design is recognized for providing the many features and flexibility appreciated by the high-fidelity expert, yet offering the utmost im simplicity of operation. Either model can be converted at any time to a stereo system by the addition of the companion Model S-4400.

chassis less case*. \$129.50

*Add \$3.00 West of Rockies—see below for case prices.



Series SMX and AMX FM MULTIPLEX WIDE-BAND ADAPTERS. The Sherwood FM multiplex adapters enable reception of any of the various Stereo multiplex programs now being transmitted experimentally over FM stations.

over FM stations.

SWMX Wide-Band adapter, with sub-carrier operated muting, plug-in filter, Crosby Sum/Difference without case.

\$60.50

\$4MX-\$5 (as above but narrow band for \$41 kc sub-carrier) without case.

\$60.50

\$6MX-\$5 (narrow band \$67 kc sub-carrier) without case \$60.50

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CROSSOVER NETWORKS — The Sherwood line of crossover networks feature performance precise enough for the finest 2, 3 or 4-way high-fidelity speaker system at a cost within the reach of the budget-wary experimenter. All networks feature 12 db/octave attenuation.

Model	Crossover Frequency	Speaker Application	Dimensions	Shipping Weight	Net Price
SFX35	300, 5000 cps	3-way	4½x10x4½	5 lbs.	\$19.50
SX36 SX8 SX55	3500 cps 800 cps 500, 5000 cps	2-way 2-way 3-way	4x5x3 4x7½x3 4½x10x4½	1 ¼ lbs. 2 lbs. 4 lbs.	6.50 15.50 18.50

Request technical data sheet showing other models.

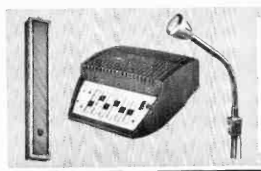
from the audio research center of the world

...the world's finest commercial sound equipment



Completely transistorized, battery operated, free of hum and instantly ready to use Permits communication between Master Station and up to 20 Remote Stations (with Master Extensions) Provides in person' realism by utilizing, for the first time, high quality 5" speakers
Simple, low-cost installation—ordinary two-conductor lamp cord can be used (instead of costly shielded cable) Audible and Visual call signals Talk-Listen,
Private and Non-Private operation Warning Lamp Interruption Signal Works on six 1½ volt "D" batteries

MODEL		LIST
Model 7322	Fi∀e-Station Master	\$67.50
Model 7324	Remote Station	.\$13.50
Mpdel 7329	Five-Station Extension	\$37.35
Model 7329	1/15 Fifteen-Station Extension	\$66.60
Model 7328	AC Power Supp'y	.\$34,00



WRITE NORELCO for detailed Illustrated literature on the new 'IN PERSON' INTERCOM and on modern COMMERCIAL SOUND EQUIPMENT: 'Floodlight of Sound' Speaker Columns, STUDIO QUALITY Rack and Panel AMPLIFIERS, REVERBERATION EQUIPMENT, MICROPHONES and accessories—complete systems for every Public Address purpose and commercial sound application.

NORTH AMERICAN PHILIPS CO., INC. High Fidelity Products Division Commercial Sound Dept., Hicksville, L. I., N. Y.

SOUND EQUIPMENT

by STROMBERG-CARLSON

A DIVISION OF GENERAL DYNAMICS CORPORATION

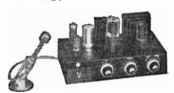
SIGNET SOUND

NEW, LOW-COST, COMPLETE . . . THE MOST FLEXIBLE

Signet Sound Systems are designed and engineered by Stromberg-Carlson to provide economical sound reinforcement for many simplified applications in business and industry. These systems are complete, ready-to-use packages that offer tremendous flexibility, easy installation, and excellent fidelity.

SIGNET COMPONENT ASSEMBLIES A FEW OF THE MANY POSSIBLE SYSTEMS:

SIGNET 10 **ASSEMBLY**





Budget-priced system for many applications. A few examples: restaurants, stores, meeting rooms, taverns, offices, ware-houses. Unbeatable in its price range.

Typical Indoor System:

- Signet 10 Ten-Watt Amplifier.
- LIST PRICE: \$61.50 without top cover
- MCX-55 Crystal Microphone.
- LIST PRICE: \$15.95 LIST PRICE: \$6.50
- MS-42 Microphone Stand. • RH-28D Speaker Housing.
- LIST PRICE: \$10.00 LIST PRICE: \$8.00
- RC-27* 8" Speaker.
- Four speakers may be used without line-matching transformers; up to 20 speakers with line-matching transformers.

SIGNET 22 ASSEMBLY



A perfect matching of high-quality components for any number of applications. A few of many possibilities include: freight docks, amusement parks, parking lots, gymnasiums, garages, bus terminals, railroad stations.

Typical Outdoor System:

- Signet 22 Twenty-two Watt Amplifier.
 - LIST PRICE: \$90.00
- MCX-55 Crystal Microphone.
- LIST PRICE: \$15.95 LIST PRICE: \$6.50
- MS-42 Microphone Stand.
- RS-14* Re-entrant Speakers with built-in driver units
 LIST PRICE: \$34.50 * Four speakers may be used without line-matching transformers; up to 40 speakers with line-matching transformers.

"There is nothing finer than a Stromberg-Carlson"

STROMBERG-CARLSON A DIVISION OF GENERAL DYNAMICS



ELECTRONICS CENTER ROCHESTER, N. Y.

SOUND EQUIPMENT

by STROMBERG-CARLSON

A DIVISION OF GENERAL DYNAMICS CORPORATION

SIGNET 33 ASSEMBLY

Full fidelity performance, with superior audio reproduction. A few of many applications: industrial plants, hotels, motels, hospitals, auditoriums, Field Houses, Churches.

Typical Indoor System:

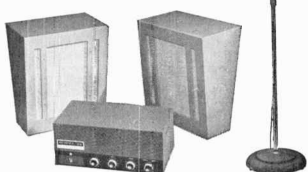
- Signet 33 Thirty-three Watt Amplifier.
- MD-56 CS Dynamic Microphone.
- MS-12 Floor Stand.
- RH-54 Speaker Housings.
 RC-58* 12" Speakers.

LIST PRICE: \$110.00 LIST PRICE: \$41.00

LIST PRICE: \$13.50

LIST PRICE: \$19.50 LIST PRICE: \$14.00

* Four speakers may be used without line-matching transformers; up to 60 speakers with line-matching transformers.





SIGNET 70 ASSEMBLY

Practically unlimited applications, with power to spare for all situations. A few examples: stadiums, playgrounds, race tracks, athletic fields, schools, auditoriums, factories, airports.

Typical Outdoor System:

- Signet 70 Seventy-Watt Amplifier.
- LIST PRICE: \$170.00 LIST PRICE: \$60.00
- MD-30C Dynamic Microphone.
- RP-27* Re-entrant Horn with RD-24 Driver Units.
 LIST PRICE: \$28.90 (RP-27) \$28.50 (RD-24) * Handles up to 25 horns with RD-21 Driver Units with built-in line-matching transformers.

SIGNET MOBILE ASSEMBLY

Truly mobile-portable system which provides superb coverage over a wide area in countless applications. For example: police, civil defense, sports events, tour guides, field days, etc.

System Features:

- Transistorized SAM 88 8-Watt Amplifier.
- LIST PRICE: \$112.00 LIST PRICE: \$34.00
- MD-61 Dynamic Microphone.
- RS-14* Re-entrant Speaker with built-in driver unit.

 LIST PRICE: \$34.50
 - * Additional RS-14 Speakers may be used.



MICROPHONES



MODEL MD-61 DYNAMIC

Close-talking, medium impedance, hand-held type. Designed for clear, natural voice reproduction. Ideal for mobile or portable use. Complete with coiled cord and con-LIST PRICE: \$34.00 nector.



MODEL MCX-55 CRYSTAL

Small and inconspicuous, only 41/4" high, Rugged high-impedance crystal element. Mounts on standard floor, banquet or desk stand.

LIST PRICE: \$15.95



MODEL MD-56CS DYNAMIC

Ideal for sound reinforcement and public address applications. The positive-action on-off switch is of the shorting type. Omni-directional pick-up characteristic at low frequencies; directional at high fre-LIST PRICE: \$41.00 quencies.

"There is nothing finer than a Stromberg-Carlson"

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The MASTER - 25th Edition

SOUND EQUIPMENT

by STROMBERG-CARLSON

A DIVISION OF GENERAL DYNAMICS CORPORATION

SIGNET AMPLIFIERS

Audio perfection depends on careful selection of the right amplifier for the specific job. The wide selection, plus unsurpassed flexibility, quality, dependability and economy of Signet Amplifiers, assures the finest in audio.



SIGNET 10

(illustrated with optional top cover)

(illustrated with optional top cover)
POWER OUTPUT: Rated 10 watts, peak 19.5
watts. RESPONSE: 30 to 20,000 cps ±2 db.
REGULATION: 3.0 db at 1 kc. INPUTS: 1 microphone, 1 phono-radio. GAIN: 115 db microphone, 77 db phono-radio. INPUT SENSITIVITY:
Microphone 8 millivolts for rated output. HUM
AND NOISE: Fundamental —75 db, microphone –50 db, phono-radio –75 db. TONE
CONTROL: Continuously variable, provides 18
db attenuation at 10 kc. OUTPUT IMPEDANCES:
4, 8 ohms, 25 volt line. POWER CONSUMPTION:
60 watts at 120 volts, 60 cps. TUBES: 1-6AV6,
1-6AUG, 1-6L6GB, 1-5Y3GT. SHIPPING WEIGHT:
12 lbs. 8 oz. DIMENSIONS: 1114", 8"D, 6"H.

LIST PRICE: \$61.50 (without top cover)



SIGNET 70

POWER OUTPUT: Rated 70 watts, peak 138 watts. RESPONSE: 20 to 20,000 cps ±2 db. REGULATION: 3 db at 1 kc. INPUTS: 2 microphones (2 meg. input impedance); 1 phonoradio (0.5 meg. input impedance). GAIN: 127.6 db microphone, 85.9 db phono-radio. INPUT SENSITIVITY: Microphone 6 millivolts for rated output. HUM AND NOISE: Fundamental —75 db, microphone —55 db, phono-radio. —70 db. TONE CONTROL: Separate continuously variable bass and treble controls. Bass Control — 15 db boost at 50 cps; 14 db cut at 50 cps. Treble Control — 13 db boost at 10 kc; 16 db cut at 10 kc. OUTPUT IMPEDANCES: 4, 8, 16 ohms, 70 volt line. POWER CONSUMPTION: 180 watts at 120 volts, 60 cps. TUBES: 1-7025, 1-12AX? 1-6U8, 2-6550, 1-5U4GB, 1-5Y3GT. SHIPPING WEIGHT: 31 lbs. DIMENSIONS: 16½"W, 10"D, 8"H.



SIGNET 22
POWER OUTPUT: Rated 22 watts, peak 40 watts. RESPONSE: 30 to 20,000 cps ±2 db. REGULATION: 3.0 db at 1 kc. INPUTS: 2 microphone (2 meg. input impedance), 1 phono-radio (0.5 meg. input impedance), 2 meg. input impedance), 2 meg. input impedance), 3 millivolts for rated output. Phono-radio 0.35 volts for rated output. HUM AND NOISE: Fundamental —75 db, microphone —55 db, phono-radio —70 db. TONE CONTROL: Continuously variable, provides 15 db attenuation at 10 kc. OUTPUT IMPEDANCES: 4, 8, 16 ohms, 70 volt line. POWER CONSUMPTION. 75 watts at 120 volts, 60 cps. TUBES: 1-7025. 1-12AXT/ECC83. 2-6BQ5/EL84, 1-5Y3GT. SHJPPING WEIGHT: 13 lbs. 8 oz. DIMENSIONS: 111/4"W, 8"D, 6"H.

LIST PRICE: \$90.00



SIGNET 33

POWER OUTPUT: Rated 33 watts, peak 64.5. RESPONSE: 30 to 20,000 cps ±2 db. REGULATION: 2.5 db at 1 kc. INPUTS: 2 microphone (2 meg. input impedance); 1 phono-radio (0.5 meg. input impedance); 1 phono-radio (0.5 meg. input impedance). GAIN: 122.5 db microphone, 80 db phono-radio. INPUT SENSITIVITY: Microphone 7 millivolts for rated output; Phono-radio 0.35 volts f

LIST PRICE: \$110.00



SAM-88 MOBILE

POWER OUTPUT: 8 watts, less than 5% distortion. RESPONSE: 100 to 10,000 cps ±3 db. INPUTS: 1 microphone, medium impedance (150-600 ohms): 1 phono, high impedance (500,000 ohms): GAIN: 97 db. NOISE LEVEL: 65 db below rated output. CONTROLS: 0n-off Switch, microphone-phono selector switch, gain control. OUTPUT IMPEDANCES: 4, 8, 16 ohms. POWER SUPPLY: 12 volts car battery or dry battery pack, current drain 0.15 amperes standby. 0.3 amperes speech, 0.5 amperes standby. 0.3 amperes speech, 0.5 amperes music. Power leads, 3 feet, identified for polarity; positive lead has in-line fuse. TRANSISTORS: 1-2N214, 2-2N226, 2-2N257. MOUNTING: "L" brackets furnished for fastening to bulkheads. WEIGHT: 3 lbs. DIMENSIONS: 656"W, 4½"H, 3½"D. LIST PRICE: \$112.00



PURIABLE CASE
Includes 2 high-quality 12" speakers
in split portable baffles which double
as a carrying case for amplifier.
Mounts Signet 22 or 33. Includes
25 feet of cable for each speaker.
18"W x 24½"H x 11½"D.
LIST PRICE: \$84.00



Model PR-5 Phono Table
This three-speed record player Is available for the Signet 10, 22, Signet 33 and Signet 70 Amplifiers.
LIST PRICE: \$35.00

"There is nothing finer than a Stromberg-Carlson"

STROMBERG-CARLSON A DIVISION OF GENERAL DYNAMICS



ELECTRONICS CENTER ROCHESTER, N. Y.

NEW TALK-A-PHONE WIRELESS AND HOME INTERCOM SYSTEMS

TWO NEW WIRELESS SYSTEMS Two NEW, high-quality wireless intercoms, featuring the exclusive TALK-A-PHONE "SONIC GATE" circuit. Provides dependable communication where permanent, wired systems are not practical. Ideal for use in offices, factories, stores, homes, apartments, nurseries, farms, etc. Distinctively styled cabinets combine the look and feel of fine grained leather with the strength and rigidity of steel. Beautifully finished in charcoal gray with brushed chrome side panels. Each station has a translucent indicator which illuminates when "On." All stations must be connected to outlets on the same electric company service transformer. Built-in Ground Adapter provides greater sensitivity where electrical wiring is routed over long paths. U.I. Approved. trical wiring is routed over long paths. U.L. Approved.

NEW TALK-A-PHONE 6-STATION SELECTIVE WIRELESS* SYSTEM

Featuring the TALK-A-PHONE "SONIC-GATE". · No Installation No Wiring Noise and Hum are Screened Out . Your Voice No Cables Through . . . The Sonic Gate circuit effectively sup-presses line noises and hum by 30 db while system is in actual operation, as well as when in Stand-By position. Just Plug-in and Talk *Carrier Current

• 3 Separate 2-Way Conversations Simultaneously with 6 Master Stations

· Selective Paging with Reply

Provides selective communication. Each Master Provides selective communication. Later Masset is equipped with a 6-channel selector; can converse with any other station selectively; can receive calls on any channel Master elects to use. As many as 3 separate conversations may be held simultaneously, with 6 Masters. Masters can talk with any station in system; can also set up conferences. ferences

Wireless Staff Stations are for use where calls need not be originated, but where reply must be made. They are available for operation on an single channel desired—to match that of Master. They also can be used to receive Paging Calls from any Selective Wireless Master in the system use as many Wireless Staffs as needed (all Staffs must operate on same channel for this

purpose). Two or more Wireless Staffs on the same channel will function as a 2-Station System (without Master); they can originate calls and

reply to each other.
Start a system with any number of Masters and
Staffs. Where up to 6 stations are used, each on
a separate channel, Master can converse selecare used, channels must be shared; stations on same channel will receive all calls to that channel. To change location, merely pick up unit and move... no rewiring or new installation is necessary. All stations are equipped with the original TALK-A-PHONE UNI-TRANS feature, which permits continuous one-way transmission for periods when you wish to dictate or "listen-in."

T-LCM-8806. 6-Station Selective Wireless Master. Complete, with tubes and instructions, ready to use.

Operates on 110-120 volts, AC or DC. Size 14*wx8½*dx3½h. Shipping weight, 12½ lbs. List Price Per Station \$136.00.....

Wireless Staff Stations. Receive and reply on a single channel only. T-LCS-801 Channel 1 T-LCS-802 Channel 2

T-LCS-803 Channel 3 T-LCS-804 Channel 4 T-LCS-805 Channel 5 T-LCS-806 Channel 6

Complete with tubes and instructions, ready to use. Operates on 110-120 volts, AC or DC. Size, 101/2 wx8 3/4 dx3 3/4 h. Shipping weight, 7 lbs.Net 45.00 List Price Per Station \$77.00.....

NEW TALK-A-PHONE 2-STATION WIRELESS' SYSTEM

A complete system of 2 stations, ready to use. Simply place each unit where desired, place ach into nearest electrical outlet, and talk! Add more stations anytime. All stations will receive any messages transmitted from any point. Move units anywhere, plug into electrical outlet and use—no re-wiring or new installation necessary. The original TALK-A-PHONE UNI-TRANS is shult in—provides continuous one-way transmission; ideal for dictation, or listening-in on baby. 110-120 V. AC-DC. Size, 10½ wx8½ dx3½ h.

T-LC-33. Complete with tubes and instructions. [Weight 16 lbs. List Price Per] System \$138.00 Per Net 79.90

CRADLEPHONE-Optional for all units above. Add H to model No. when ordering. Net add \$35.00 List Price per Station add \$59.95....

SYSTEMS HOME INTERCOM-RADIO TALK-A-PHONE All-Transistor NEW











This new TALK-A-PHONE Intercom System saves the housewife and home-owner miles of tiresome steps, hours of time . . . Makes home life easier, more comfortable and more enjoyable . . .

LISTEN-IN ON BABY, CHILDREN OR SICK ROOM... from any room in the house, day or night • ANSWER OUTSIDE DOORS FROM ANY ROOM..., in any part of the house—without opening doors to strangers • TALK FROM ROOM TO ROOM... back and forth, upstairs or downstairs, any time, day night • YOUR FAVORITE RADIO PROGRAMS... follow you throughout the house with the flick of a switch.

TALK-A-PHONE All-Transistor Home Intercom units are beautifully finished in gold, polished and satin silver tones. All Masters and Staff Stations are designed for flush mounting; or with optional Housing Assembly HI-SM, these stations can be mounted on walls, eabinets, or set on tables, shelves, etc. Plaster Ring included for 14½, "A. ½, "h. 3½, "dispersion, Master front panel size: 15½, "w. 3½, "h. Sub-Stations are designed for flush mounting only, do not need Plaster Ring. Requires 2° square wall opening. 2" deep. Front Panel size: 3½, "w. 5½, "h. Stations do not plug into electrical outlet. Operates from Battery or HI-PS Power Supply Unit. Total capacity: 8 stations including Central Master, With full instructions.

CENTRAL MASTER STATIONS. Only one used per system Contains the All-Transistor Amplifier (and radio when built-in). Place in any room, Master can call and converse with any other station (or stations) in system; can listen-in to any Station thuser makes "non-private". If system has Model HI-9R Central Master (built-in radio), the Master, Staff and any Indoor Sub can listen to standard AM radio broadcasts. "Additional" Masters can be used in rooms where it is desired to listen to AM radio programs different from those tuned in at Central Master.

HI-9 Central Master Station. Without radio, less battery. List Price, Each, \$99.50.....

HI-9R Central Master Station. With built-in radio. Less battery. HI-29R Additional Master Station. With built-in radio. Less battery.

HI-8 STAFF STATION. Use as needed to call and converse with one or more Staff, Master or Sub-Stations. Can be switched to "private" or "non-private" operation as desired. When "non-private", as in baby or sick room use, another Staff or Master can listen to standard AM radio programs of HI-9R Central Master. Net Each 31.50 List Price Each \$54.00....

HI-SM HOUSING ASSIMBLY. For enclosing any Master or Staff Station, to permit mounting on walls or cabirets, or placing on tables, shelves, etc.

HI-1 DUTDOOR SUB-STATION. For front and rear entrance applications. Complete with push-button for conmection to regular house chime, bell or buzzer. Has illuminated nameplate. When caller rings bells, any Master or Staff may reply and converse with caller operates no controls.

List Price Each \$27.50.. List Price Each 327.30...

HI-JB JUNCTION BOX. For connecting Masters and Staffs under method 42 of cable needs. List Price Each 57.00...

Net Each 4.00

BATTERY. Use any 9-volt dry battery, such as ignition or telephone battery; or six standard 6 dry cells in series—available from local sources. Note: When battery is used,

wer supply is not required.

HI-PS POWER SUPPLY UNIT. One required per system (only when battery is not used). Plugs into any 110-120 volt, 60 cycle AC electrical outlet in basement, attic, etc. List Price Each \$27.50...

HOW TO DETERMINE CABLE NEEDS

Masters and Staff Stations. Use ne226 cable in one of 2 ways: (1) Measure from 1st unit to 2nd unit only; from 2nd unit to 3rd unit only, etc., until last unit is reached—then total. Cable between last and 1st unit not needed. (2) Place a Common Junction Box (Model HI-IB) in artic, basement. closet, etc. Measure from each Master and Staff to Junction

Box and total.

Indoor and Outdoor Sub-Stations: Connect to nearest Master or Staff only. Use #6206
cable for Indoor Sub; #6202 cable for Outdoor Sub.

Battery or Power Supply Unit: Connect with #6202 cable to Master Stations only.

CABLE. For indoor or outdoor use.

Type No. No. Pairs Approx. O.D. LIST, Per Ft. NET, Per Ft. .47¢ .14¢ .06¢ 28 € 6226

81/2€



ARCHITECTS AND CONTRACTORS - HI-PR Plaster Rings. For Masters and Staffs, also available separately. (Sub-Stations

All Prices Slightly Higher West of Rockies All Prices and Specifications Subject to Change Without Notice Manufactured under exclusive TALK-A-PHONE Patents

TALK-A-PHONE CO.

CHICAGO 25, ILLINOIS



Model T-W1 Mounting Brackets, per pair. List Price \$1.25 Net .75

B. WALL MOUNTING BRACKETS—Optional acc:ssory for use with TALK-A-PHONE Models 1-1.R-3, T-1.R-3M, T-LR-2, T-LR-2M, T-C-41, 1-C-41M, T-C-42, 1-d-42M, and T-LC-2 Sub-Stacion to enable mounting on wall, side of d-sk, etc. One pair required per station. Permits mounting with front panel upward, downward or sideward.

TALK-A-PHONE 2-STATION SYSTEM

TALK-A-PHONE 2-STATI

To a complete, high-quality intercommunication system. Includes a Master of Station, a Sub-Station and 30 feet of interconnent of the station of the

require a minimum of maintenance. Adjustable Volume. Only Master plugs into electrical outlet, 110-120 volts. AC or DC. Master in deluxe cabinet finish, Sub-Station cabinet is of same style and color, but is in grained, baked enamel finish. U.L. Approved. Model: T-LG-2 2-Station System complete with rules, easy-to-follow instructions, and 50 fect of cable. Wt. 13 lbs.
List Price complete \$52.00... Net complete \$6.00 No. 5303 (3-conductor) Cable. For use where additional lengths are required between the Master and the Sub-Station.
List Price per foot 5c....... Net per foot Optional Wall Mounting Brackets for Model T-LG-2 Optional Wall Mounting Brackets for Model T-LG-2

Optional Wall Mounting Brackets for Model T-LC-2 Sub-Station are available. See description below.

TALK-A-PHONE MASTER SELECTIVE SYSTEMS Model T-LM-10 Master Selective Station

TALK-A-PHONE MASTEI

(T-LM) A new system consisting of one Master Station and from one to ten Sub-Stations, Station and from one to ten Sub-Stations, or with all Subs simultaneously. Sub-Stations or with all Subs simultaneously. Sub-Stations or with all Subs simultaneously. Sub-Stations of not communicate with each other. Only the Master Station plugs into an electrical outlet. You may start with only one Master and one or two Sub-Stations and then add later when necessary. Installation of system has optional feature whereby Sub-Stations can be connected "Privately," or "non-privately" and still originate calls to the Master under either application. Once a conversation has been initiated with a "non-private" system, persons at Sub-Stations need operate no controls and can reply from a distance. When the system is connected "privately," Master unit cannot "listen in" on Sub-Stations, However, they can reply when called, and also originate calls to the Master. Operates universally on 110-120 volts, Ac-Dc. U.L.

1.1. The The T-AC-5406 and T-AC-54311 Master

T-AC The T-AC-5406 and T-AC-5411 Master Stations operate as above with the added feature of 10 times volume output. A desirable feature for large or noisy areas. For 110-120 volts, AC only.

TALK-A-PHONE SUPER SELECTIVE SYSTEMS

TALK-A-PHONE SUPEF

1-LS A new system of all Master Stations.
Any Station can call any other Station in system. Several completely private rerestile, location to a state of the system state of the system of the system conversations are possible at same time. A confoces, homes, etc. Any Station can call and carry on a conversation with any other Station or Stations in the system with absolute "privacy." Have a visitor in your office and your mind is at ease that no one can eavesdrop on your conversation. Stations can be located even 1000 feet apart. Variable volume, adjustable at each unit, controls incoming voice. You can start with two or three masters, and then add later as required. Operates universally on 110-120 volts, AC-DC. U.L. Approved.

Model T-LS-10 Super Selective Station for

No. 5506 (6-conductor) Cable for connecting T-LS-5 Masters.
List Price per foot 13c......Net per foot

No. 9911 (11-conductor) Cable for connecting T-LS-10 Masters.
List Price per foot 24c......Net per foot

TALK-A-PHONE COMBINATION SYSTEMS

Model T-LR-2M Sub-Station (in cabinet of same style, color and size as above, but in grained, baked enamel finish) for use with any of above Masters. Wt. 61 bl. List Price each \$21.00...........Net each 11.85

Model T-HP-3 Hi-Power Sub-Station for wall mounting in charcoal gray metal case.
Wt. 8 lbs. List Price each \$28.00...Net each 18.50

No. 6210 (5 pair) Cable for interconnecting T-CL-5 Masters. List Price per foot 24c......Net per foot

No. 6226 (13 pair) Cable for interconnecting T-CL-10 Masters. List Price per foot 47c......Net per foot

No. 6902 (2-conductor) Cable for connecting Sub-Station to T-CL-5 or T-CL-10.

List Price per foot 3\frac{1}{2}c......Net per foot

HOW TO DETERMINE CABLE REQUIREMENTS

For Master Selective Systems measure from each Sub-Station to the Master and order total. For Super Selective Systems—measure from each Sub-Station to the Master and order total. For Super Selective Systems—measure from first Master to second Master only, from second Master to third Master only, etc., and total. Cable between first and last Master not necessary. For Combination Systems—Master cable; measure from first Master to second Master only, from second Master to third Master only, etc., and total; Sub-Station cable; measure from each Sub-Station to nearest Master only.

All Prices Stightly Higher West of Rockles-All Prices and Specifications Subject to

Change Without Notice.

Manufactured under exclusive TALK-A-PHONE Patents

See following pages for more TALK-A-PHONE Intercom Systems

THE ALL-NEW, ALL-TRANSISTOR TALK-A-PHONE "CHIEF" AND "CHIEF REDI-POWER" INTERCOMMUNICATION SYSTEMS



One Model Meets Every Requirement

Setting a new standard in quality, design and performance, the new TALK-A-PHONE "CHIEF" and "CHIEF REDI-POWER" meets every intercom need of office, factory, institution, or any other commercial or private application. "CHIEF" Master commercial or private application. "CHIEF" Master
Stations of 6, 12, 20, 30, 40 or 50 station capacity can be intermixed with
"CHIEF REDI-POWER" Masters of different capacities, together with
Staff Stations and Horns within the same system in any desired combination. Masters can talk with any other Master or Staff... page... and can utilize other optional equipment shown as well. Staffs can answer any Master and can originate calls to one Master, or to two Masters selectively.

ONLY THE TALK-A-PHONE "CHIEF" AND "CHIEF REDI-POWER" GIVE YOU ALL THESE FEATURES

DISTINCTIVELY STYLED—Less than 3 inches high. In cabinets that combine the look and feel of fine-grained leather with the strength and rigidity of steel. Attractively finished in charcoal gray and brushed enrome.

the look and feel of fine-grained leather with the strength and rigidity of steel. Attractively finished in charcoal gray and brushed entones.

"PRIVATE" OR "NON-PRIVATE" "#ASTERS AND STAFFS—Exclusive Dynasonic Design enables stations to perform "privately" (so no one can listen-in), or "non-private)" (for reply without use of, controls). The same station can be "private" to one or more Masters and "non-private" to others, and retain full communication feedbase for the private of t

facilities.

INCOMING CALL CHIME—A standard feature of Masters. Indicates that your station is being called. Caller talks, you reply.

MONITORING SIGNAL—A standard feature of Masters and Staffs. Visually indicates to a "mon-private" station that it is being monitored.

BUSY SIGNAL—A standard feature of Masters and Staffs. Visually indicates when station you call is "busy." All units have facility to override "busy signal" for insportant allow.

important calls.

• DYNASONIC SELECTOR—An exclusive TALK-A-PHONE feature that permits intermixing of stations and variation of performance. Add to system at anytime with-

out discarding original equipment.

• MULTI-MAGIC STATION SELECTOR—A patented, exclusive TALK-APHONE feature that enables selection of up to 30 stations with only 12 push buttons
40 and 50 stations with 14 push buttors . . in the same attractive cabinet style

... 40 and 30 stations with 14 push buttors ... in the same attractive caonet style and size.

and size.

UNI-TRANS DICTATION CONTROL—No need to operate or hold down controls when one-way transmission is desired or when Cradle Phone is used.

EXTERNAL RELAY CONTROL—A standard built-in feature of Masters, Enables Master to activate external relays for operating sizen, gong, light, etc. For use in gertrenely high noise level areas to signal personnel, who can then communicate with caller from M ster in quieter location or in sound booth.

RECIPROCAL POWER SUPPLY—Each Master operates on 110-120 volts, AC only, and should be plugged-in. Where no electrical outlet is available, up to 30°, of the Masters in the system can operate without being plugged-in.

NOISE-FREE VÖICE RANGE POWER—The rugged, all-transistor high-gain amplifier provides unsurpassed clarity and naturalness of tone. The exclusive, patented TALK-A-PHONL circuit enables performance without noise, Eum or distortion when used with TALK-A-PHONE cable.

used with TALK-A-PHONE cable.

• HI-POWER STAFF STATIONS AND HORNS—For use with any TALK-A-PHONE Master where exceptionally high volume at Staff locations is needed. Ideal for paging speakers. T-HP-3 provides more than twice the volume of universal Staff; T-C-20 provides about 4 times greater volume. . more with REDI-POWER Masters.

• WALL SWITCH—Combine with TALK-A-PHONE Horn or Hi-Power Staff to

T-C-20 provides about 4 times greater volume... more with REDI-POWER Masters.

• WALL SWITCH—Combine with TALK-A-PHONE Horn or Hi-Power Staff to add origination-of-call feature.

• "LD" LON 6 DISTANCE—(optional accessory on "CHIEF" Masters). For use over cable lines of 2,000 ft., 5,000 ft., 10,000 ft. or more without lass of volume. Functions only between Masters with LD... not between an LD Master and Staff. Built-in at factory at additional cost.

• CRADLE PHONE (optional accessory on Masters or Staffs) Has live microphone. Provides listening privacy and greater speaking convenience. Diminishes background noises in noisy areas. Eliminates use of controls in conversation between Masters cuts of incoming voice from bod-posker when in use.

• RIGHT-OF-WAY RELAY—optional accessory. Use with "CHIEF REDI-POWER" Masters to page any group of stations with a single button. Paged stations can also be used for intercommunication. RW-ID capacity. 10 stations. For greater capacity use more RW-IO's, Connects to one Master, other Masters also utilize facilities.

• POWER PAGING BOOSTER—(Optional accessory). Use with "CHIEF" Masters to page a group of speakers with a single button. 30 waits output. Requires its own paging speakers (as T-C-20, T-HP-3). Provides paging facility only ... paged stations cannot reply or originate calls through paging speakers. Connects to one Master, other Masters also utilize facilities.

All "CHIEF" and "CHIEF REDI-POWER" Master Stations come complete with

All "CHIEF" and "CHIEF REDI-POWER" Master Stations come complete with junction box and built-in power supply attached by 6' flexible cable. Master size: 14'w, 31/8'h, 53/4"d. For 110-120 volts, AC on.y, U.L. Approved.

14 11, 2/8 11, 2/4	
T-C-4906 Master 6 station capacity, Wt. 13 lbs. List Price Per Station \$136,00	D
T-C-4912 Master 12 station capacity, Wt. 18 lbs. List Price Per Station \$154,00	0
T-C-4920 Master 20 station capacity, Wt. [7 lbs List Price Per Station \$184,00.,	
T-C-4930 Master 30 station capacity, Wt. 10 lbs. List Price Per Station \$214.00	Ю
T-C-4940 Master 40 station capacity. Wt. 23 ibs. List Price Per Station \$244.00	
T-C-4950 Master 50 station capacity, Wt, 26 lbs. List Price Per Station \$274.00	20

TALK-A-PHONE ALL-TRANSISTOR "CHIEF REDI-POWER" MASTERS
These units have all the operational features of the "CHIEF." plus the additional
feature of built-in extra power (up to 20 waits) for use when and as needed. Provides
additional volume for calling many stations at once, or noisy locations singly. Needs
no separate power booster, which would eliminate return speech. Return speech is
received at normal room volume. REDI-POWER Masters have a self-compensating
amount of volume, whether you call 2, 10 or 20 stations simultaneously. Each station
receives its pre-determined volume with no division of output as you call more stations
at once, Use REDI-POWER Masters with "CHIEF" Masters and Staffs in same system.
And RW-10 and REDI-POWER Masters can page any group of stations with a single
selector button. Paged stations can also be used for intercommunication. Operates
on 110-120 volts, AC only, U.L. Approved.
T-C-RP-S912 Redi-Power Master 12 station capacity, Wt. 18 lbs.
List Price Per Station \$235.00.
Net 138.00
Net 155.00





T-C-42, T-C-42M

TALK-A-PHONE "CHIEF" UNIVERSAL STAFF STATIONS For use with any "CHIEF" or "CHIEF REDI-POWER" Master. Like Masters, Staff Stations can be connected "privately" or "non-privately", and can originate calls. When "non-private" staffs may reply to all Masters in the system (whether directly connected to them or not) and can originate calls to one Master or two Masters, depending upon Staff's capacity. Connected "privately" no one can listen-in to Staff, but any upon Staff's capacity. Connected "privately" no one can listen-in to Staff, but any waster can call. "Private" Staffs can originate calls and reply to one or two Masters. Each Staff has "busy signal" and "monitoring signal" features. Staffs do not connect to an electrical outlet. are distinctively styled in modern cabinets that combine the look and feel of fine grained leather with the strength and rigidity of steel. Attractively finished in charcoal gray and brushed chrome. Size: 7½/w x 8½/d x 2½/s.h.
T-C-41. Staff Station for origination-of-call to one Master. Wt. 8 lbs.
List Price, Each \$35.05.

T-C-42. Staff Station for origination-of-call to two Masters. Wt. 8 lbs.
List Price, Each \$35.00.

T-C-42. Staff Station for origination-of-call to two Masters. Wt. 8 lbs.
List Price, Each \$35.00.

Net 26.50

T-C-42M. Same operation as T-C-42 and in cabinet of same style, color and size, but in grained backed ename finish. Wt. 8 lbs. List Price, Each \$35.00.

Net 26.50

T-H-3, Hi-Power Sub-Station for wall mounting in charcoal gray metal case. Wt. 8 lbs.
List Price, Each \$35.00.

Net 26.50

T-C-20. Nine-inch weatherproof re-entrant horn. List Price, Each \$44.95. Net 26.50

Optional Wall Meunting Brackets for Models T-C-41, T-C-41M, T-C-42 and T-C-42M are available.

Optional Wall Mounting Brackets for Models T-C-41, T-C-41M, T-C-42 and T-C-42M are available. See description on preceding page.

Optional Wall Meauting Brakes for Modes 1 C-4.

Optional Equipment

Cradle Phone Available on all Models. Add "H" to Model No. when ordering.
List Price, Each—add \$59.95.

List Price, Each—add \$59.95.

List Price, Each—add \$59.95.

List Price, Each—add \$59.95.

Net add \$1,75.

T-5-101 Wall Switch For origination of call to one Master through T-C-20, or T-HP-3 in Chief systems. List Price, Each \$11.95.

Net 6.95

T-5-102 Wall Switch For origination of call to two Masters through T-C-20, or T-HP-3 in Chief systems. List Price, Each \$19.95.

Net 17-HP-30 Power Booster. List Price, Each \$63.00.

Net 37.00

T-HP-30 Power Booster. List Price, Each \$19.95.

Met 17-MP-30 Power Booster. List Price, Each \$19.95.

Met 37.00

Cable (For Indoor and Outdoor Use)

6206 Cable for connecting T-C-4. T-C-4. T-P-3. T-C-2. with origination of call. List Price per Ft. 14c.

Met 18-76.

Met 28-76. Cable for inter-connecting T-C-4906 Masters. List Price per Ft. 24c. Net per Ft. 14c.

6206 Cable for inter-connecting T-C-4916. T-C-4920, T-C-4940, T-C-4940, T-C-4950, T-C-RP-5920 Masters. List Price per Ft. 14c.

Met 18-76.

Met 18-76.

Net 18-

Net per Ft. 2c. How to Determine Cable Requirements. To inter-connect Master Stations, measure from tirst Master to second Master only, from second to third Master only, etc., until the last unit in the system is reached, and total. For T-C-4820 and T-C-RP-3920 use two lengths of 8226 Cable, and for T-C-4820 use three tengths of 8226 Cable, acc. on the second to T-C-41 T-C-20, T-C-42 or T-HP-3 Staff Stations, measure from Staff Station to those Master to which Staff Station or other second to the T-C-42 Staff Station to each Master Station to the Cable from Staff Station to each Master Station to which Staff originates calls. To connect the T-C-42 Staff Station to each Master Station to which Staff originates calls (for each T-C-41 or T-C-42, follow same procedure).

All Frices Stightly Higher West of Rockies

All Prices and Specifications Subject to Change Without Notice.

Manufactured under exclusive TALK-A-PHONE Patents



AUTOMATION IN INTERCOM

The TALK-A-PHONE SUPER CHIEF System offers you fully automatic performance. No long r is it necessary to manually operate a Talk-Listen Control during conversation; yet you have "private" and "selective" communication. Your own voice automatically operates the Talk-Listen Control for you. The SUPER CHIEF features many other exclusive TALK-A-PHONE achievements in intercommunication engineering. Write today for details.

TECH-MASTER CUSTOM-QUALITY TELEVISION (M



Model 2430 B-Gold Medal Video Master—The World Famous Unexcelled 630 Circuit That Ushered In TV-Now At Its Up-to-the-Minute Best

TECH-MASTER presents a custom quality, consistently dependable receiver combining time-proven circuitry with advanced engineering. This 28 tube chassis delivers flawless video response, crisp clear pictures with full tonal gradations, synchronized tuning of audio and video signals, efficient amplifications offers full-bodied sound.

amplifications offers full-bodied sound.

FEATURES: Full power transformer, completely hand wired. High-gain tuner; exclusive synchrolock circuit employs 4 tube AFC system with 3 stage noise clipping sync amplifier circuit unsurpassed for stability and drift free operation; 5 microvolt sensitivity; excellent interlace characteristics; 4 Mc Band Width; adjacent channel traps; 2 stage audio amplifier; direct coupled keyed automatic gain control; 3 stage sync chain incorporating high transconductance noise-limiting sync amplifier; synchronized audio and video circuit; 4 stage video I.F.; anti-blooming circuit; phono input with front panel switch; complete front panel controls for individual adjustments of brightness, horizontal and vertical hold, volume, contrast, channel selector, fine tuning, AC on-off control switch; easily accessible controls on rear of chassis for permanent adjustment during installation; latest model tuner... easily adapted to UHF without tools; hi-sweep auto transformer system for outstanding picure brilliance; time-honored basic 630 circuit with a 28 tube complement.

TECHNICAL DATA

Video IF Amplifier

4 Stage

proces continuos, time-nonoreu	Dasic	OJU
TECHNICAL DATA		
Video 1F carrier Freq.	45.75	Mc
Band Width of Video IF	4	Мc
Sound 1F Carrier	41.25	Мс
Band Width of Sound Detector	350	OKĆ
Adjacent Channel Trap (sound)	47	.25
Beat-suppressor trap	4.5	Mc
Video Sensitivity (for 20 Volts p	eak to	
Peak at Kinescope Grid) 5 M	/licrov	olts
THE COMBLEMENT		

rea	K at Kinescope Grid)	5 Microvolts
TUBE	COMPLEMENT	6AQ5
6BN4	R.F. Amp.	6CB6
6CG8	Mixer Dsc.	6CB6
6AU6	AGC Control	6CB6
6AU6	1st Sound IF	6CB6
6AU6	2nd Sound IF	6AL5
6AL5	Ratio Detector	
6AT6	1st Audio	6AU6
Model	2430B-for 90° tubes	s, with knobs:

Model 24308—for 90° tubes, with knobs: 12" speaker; mtg. brackets and hardware....

Model 2430-10—for 110° Pix tubes with accessories as above.

P-21—21" Panel Assembly with glass & mask

P24—24" Panel Assembly with glass & mask

rout with a 28 tube cor Video IF Amplifier Video Amplifier Dverall gain of Video Amplifier Sound IF Amplifier Audio Amplifier Audio Dutput Power Consumption Tuner Input Impedance 4 Stage 2 Stage 40 Times 2 Stage 2 Stage 5 Watts

pet impedance	200 011113	
Audio Dutput	6AQ5	2nd Vi
1st Pix IF	6C4	Sync.
2nd Pix IF	6C4	Sync.
3rd Pix IF	6BF6	2nd S
4th Pix IF		AGĆ
Pix 2nd Detector &	6DE7	Vert. I
D.C. Restorer		0sc
1st Video	641.6	Hor C

/ideo Ampl., Hor. Ampl., Vert. Sync. Ampl. & C Clamp Dutput.,Vert. Hor, Sync, Disc.

6K6 6J5 6CD6 1B3

Hor. Dsc. Control Hor. Dsc. Control Hor. Dsc. Hor. Discharge Hor. Dutput H.V. Rectifier Reaction Scanning Low Voltage Rectifiers

Net Price \$219.50 Net Price \$229.50 \$27.50 \$32.50

Constellation "60" Chassis . . . Model 6015 Built by Tech-Master

A star performer for conventional cabinet or built-in installation. AC transformer powered model, not commercially mass-produced, but hand crafted with the same care as our higher priced receivers. Super sensitive for fringe or troublesome areas, this Tv receiver operates efficiently with any standard indoor antenna in normal signal area. 15 tubes, 2 silicons, 3 diodes, power-parked circuit delivers bright, sharp, rock steady picture and clean, undistorted static-free sound.

FEATURES:

• 117V 60 cycles 170 watts Input • Keyed automatic gain control • 3 stage—staggered—tuned IF • Auto-transformer high voltage system • 18 to 20 KV anode voltage • High Wattage audio output stage • Easily adaptable to top, side, or front tuning and adjustment of controls • Horizontal oscillator and locking controls • 130Vpp video output fully compensated stage for crisp, clear picture • Bright spot eliminator circuit—removes bright spot when set is turned off • Chassis measures only 6° x 17" x 134" for compact cabinetry • Wired for low-voltage electrostatic focus kinescopes • For 110° to 114° deflection picture tubes from 17" to 27". Can be used with 90° deflection tubes with minor changes • Adjustable noise cancellation circuit • Fully D.C. coupled video amplifier stage • Weight—21 ibs. • Compolete with mfg. hardware, knobs and speaker, whose total control to the stage of the sta

TUBE COMPLEMENT:
6CY5 RF Amplifier
6AT8 RF Dscillator and converter
2—6BZ6 1st, 2nd, IF Amplifier
6CB6 3rd IF Amplifier
12BY7 Video Amplifier

6U8 4.5 mc Amplifier, Sync splitter
6DT6 Sound detector
6BQ5 Audio output
6BU8 noise cancellation, sync separator, keyed AGC

6AX4 Damper

1K3 H. V. Rectifier
2 Silicon rectifiers for low voltage supply

Diodes horizontal phase detector 1 Diode Video detector

MODEL 23A—TECH-MASTER'S DUO MASTER TV PLUG-IN TUNER. A Super Sensitive Black & White or Color TV Remote Control System

A Super Sensitive Black & White or Color TV Remote Control System

An Ideal self-contained remote-control system for all TV sets. Just plug a single, thin coaxial lead into your TV receiver and you can select your station, fine-tune both picture and sound, and adjust picture intensity...right from your armchair, from up to 50 feet from the set. There is a separate loud-speaker in the handsomely styled DUD-MASTER cabinet... or you can use the speaker in your TV set or hi-fi system... or any extension speaker... or plug headphones right into the DUO-MASTER for private listening. FEATURES: 3 IF stages; 2 audio stages; jacks with low impedance connections for external amplifier or tape recorder take-off; a complete television sound receiver.

television sound receiver.
Positive or negative going video signal output.
TUBES: 9 plus rectifier; separate audio detector; Improved color response thru isolation circuit design.
SIZE: 12½" x 8" x 6"; WGT.: 15 lbs. Net Price \$79.50

MEMOTAPE MODEL NO. TO-5

MEMOTAPE MODEL NO. TC-5

TRANSISTOR TAPE RECORDER ... AS Handy As a Box Camera. Size 744" x 442" x 25%" all metal case. Weight: 242 lbs. Battery operated, built in speaker. 33% inch per second speed, Dual track recording and playback. Fast rewind. Built-in remote control operation for recording and playback. 5 transistors—push/pull output. Supplied with complete set of batteries, roll of tape and takeup reel, microphone, earphone, and earphone adapter for listening with both ears. Highly versatile and sensitive tape recorder of many uses.

MEMOTAPE MODEL NO. TC-5... \$99.50





TECH-MASTER corporation—Brooklyn 1, New York

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TECH-MASTER QUALITY KITS AND COMPONENTS



New Tech-Master TV Kit

Nusonic TV Craft Kit

The most up-to-date TV kit, with the latest improvements in tubes and circuitry. Ideal for student work or home project. This kit not only provides excellent training in television, but builds into a first-class, top quality modern receiver that anyone would be proud to own. Coils are preadjusted and tuned at the factory. Quality components, carefully selected and packed by personnel experienced in the TV-kit field, insure satisfaction. Step-by-step instructions with pictorial and scheming atic diagrams are easy to follow-leave nothing to the imagination. Sockets, terminal strips and connectors riveted on chassis.

 Advanced and improved, super-selective, 12-channel tuner • Full power transformer for safe cold chassis operation • Operates new low-voltage electrostatic focus kinescope (17" to 27"—including 19" and 23" sizes)—110° to 114° deflections. tion • 18 to 20 KV anode voltage • High-efficiency circuit-sensitivity of 9uv at 20V peak-to-peak • High power audio output • Three-stage stagger-tuned IF using high-gain bi-filar coils. • Keyed Automatic gain control • Adjustable noise cancellation circuit . Bright spot eliminator circuit—removes bright spot when set is turned off . Ceramic core horizontal output transformer with beam power amplifier • 6 x 17 x 13/4 chassis size • Weight 21 lbs.

PRICE \$99.95 **MODEL 1560**

TURE COMPLEMENT:

TUBE COMPLEMENT:
6CYS RF Amplifier; 6AT8 RF Oscillator and converter; 2—6BZ6
1st, 2nd F Amplifier; 6CB6 3rd
IF Amplifier; 12BY7 Video Amplifier; 6UB4 4.5 mc Amplifier; Sync
Splitter; 6DT6 Sound detector;
6BQ5 Audio output; 5BU8 Noise
cancellation, sync separator, keyed AGC; 6DE7 Vertical oscillator, vertical output; 6CG7
Horizontal oscillator; 6DQ6 Horizontal output; 6AX4 Damper; IX3
IV. rectifier; 2 Silicon rectifiers
for low voltage supply; 2 Diodes
horizontal phase detector; 1 Diode Video detector. ode Videc detector.



QUANTITY PURCHAS-ES—TV kits and wir-ed chassis available for schools, export (in all voltages) and other special appli-cations. Quotations and specifications supplied on request.

PA 39—A Most Versatile 14 Watt Stereo Amplifier and Preamplifier.

Ideal for 90% of All Hi-Fi Stereo Layouts

This highly adaptable system is as elegant to the eye as the ear . . . beautiful blue and white front panel with blue-gray case (also in gold and sun tan panel with walnut case.) Two channels of faithful audio faultlessly designed, skillfully produced. TECH-MASTER'S diversified background and experience make the low price possible. Servicemen recommend it for its ease of installation. The simple sandwich type panel-mount eliminates unnecessary fuss and cost.



Completely hand wired, dual channel, crystal or ceramic phono and tuner inputs; ganged gain control; balance control, two separate tone controls; monaural-stereo switch; speaker reversing switch; transformer power supply for complete line isolation.

TUBES: 2-EL 84, 12AX7, EZ80 DIM: 105/8" W x 53/8" D x 45/6" H

NET PRICE \$49.50 PA 39G Two Tone Gold

....NET PRICE \$69.50 Free 2 Transistor Preamplifier

P3 39G + For Magnetic Cartridge-Uses Hum Free 2 Transistor Preamplifier NET PRICE \$69.50

MODEL P41-TRANSISTOR STEREO PREAMPLIFIER EQUALIZER. Straight DC Operation-No Hum-Cool Operation-Free From Microphonics.



Separate bass and treble controls for each channel plus common separate bass and tredle controls for each channel plus common gain and balancing controls. 6 Hi-impedance inputs; 4 equalized Lo-impedance inputs. Takes both low and high output cartridges without external transformer. 4 outputs for amplifier and tape. Amplifier control switch. With cabinet, less battery.

SIZE: 3" H x 9" W x 51/2" D.

WGT. 4 lbs. NET PRICE

DELUXE AC-DC SUPERHET RADIO KIT

MODEL 3B5-K-Complete with modern, handsome Bakelite cabinet (10" x 51/2" x 51/2"), cabinet (10" x 5½" x 5½"), station selector and control knobs. Tunes AM broadcasts from 550-1720 KC. Super-sensitive, high gain circuit for best reception. Built-in loop antenna. Automatic volume control circuit eliminates blasting or fading.



TUBES: 12SA7, 12SK7, 12SQ7, 50L6 and 25Z5 rectifier. Schematic and pictorial diagram with clear assembly instructions supplied for simple assembly.

POWER: 115-125 V, 50/60 cy. or D.C. Wgt.: 6 lbs.

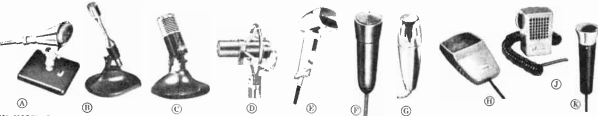
NET PRICE (lass wire & solder) ...

\$19.95



TECH-MASTER corporation—Brooklyn 1, New York

AMERICAN MICROPHONES AND ACCESSORIES



(A) MODEL D 10 PA-GENERAL PURPOSE OMNI DIRECTIONAL MICROPHONE—Frequency response is 50 to 15,000 cps. Impedance low 150 omms and high 40,000 ohms. Mylar diaphragm. "Slide lock mount" for quick removal from stand.

List Price \$29,50

(B) MOOEL 0 22 DYNAMIC OMNI-DIRECTIONAL— Variable impedance—low and high, Frequercy response from 50-12,000 cps. Impedance from 50 to 40,000 ohms.

MODEL D 33 VARIABLE IMPEDANCE—LOW AND MEDIUM—Impedance from 50 to 250 ohms.

List Price \$130.00
(C) DR 330 DYNAMIC AND RIBBON CARIOID—
Variable low-medium impedance—variable polar

pattern. Frequency response 40 to 15,000 cps. R 331 RIBBON—BI-DIRECTIONAL.
List Price \$250.00
List Price \$140.00

OR 332 OYNAMIC AND RIBBON CARDIOIO. List Price \$162.50

(D) D 44 DYNAMIC-OMNI-DIRECTIONAL - LOW ohm impedance. Frequency response from 50-15,000 cps.

List Price 235.00 With wind screen, D44/WS2 272.50

(E) MODEL D 11 HAND HELD OMNI-DIRECTIONAL DYNAMIC—Frequency response 50 to 12,000 cps. Impedance 150 and 40,000 ohms.

Frequency response 250 to 6,000 cps. Low im-

(P) VP-1 CRYSTAL VIBRATION PICK-UP—High impedance. A sensitive probe type pickup used to "listen" to mechanical vibrations.

(R) H602 SERIES DYNAMIC HAND SETS-Imped-

List Price \$36.00

(F) LAVALIER MICROPHONE D 12 OMNI-DIRECTIONAL—Frequency response 70 to 12,000 cps. Impedance — low 150 ohms, high 40,000 ohms. List Price \$59.50

204 SERIES PUBLIC ADDRESS AND GENERAL PURPOSE MICROPHONES—Low or high imped-

D204 DYNAMIC TYPES

List \$17.00-\$24.30

B204 CERAMIC TYPES

List \$16.00-\$17.30

X204 CRYSTAL TYPES

List \$16.00-\$18.30

(H) TAPE RECORDER MICROPHONES

X203 CRYSTAL TYPES

List \$ 8.35-\$ 9.65

B203 CERAMIC TYPES

List \$11.50-\$12.80

(J) CITIZENS BAND TRANSCEIVER MICROPHONE —Frequency response 40 to 8,000 cps. Exclusive "Slide-Lock" switch.

208 CERAMIC SERIES

List \$10.60-\$13.95

208 CRYSTAL SERIES

List \$10.60-\$13.95

(K) X 206 SERIES PORTABLE CRYSTAL — ALL-PURPOSE MICROPHONE—Frequency response 40 to 12,000 cps. High impedance.

B206 (Ceramic)

List \$7.95-9.25 List \$7.95-\$9.25

CDIL CORDS ment cords for C501, D501, C504 and H600 series microphones. List \$6.50-\$11.80

B3-M BOOM ASSEMBLY

ASSEMBLY—For mounting on any equipped with standard 5/8"-27 stand thread mounting.

List \$23.00



SEND FOR American Microphone's complete new illustrated Catalog FR-61-P. Free!



(L) 504 SERIES MOBILE MICROPHONES quency response 300-3,000 cps. Impedance 40

Lis \$31.00--\$38.00

(M) 501 SERIES MOBILE DYNAMIC MICROPHONES —Frequency response 300 to 3000 cps. D 501 — Low Impedance

D 501 — High Impedance

List \$25.50-\$34.00

List \$29.50-\$34.00 CARBON MICROPHONE-501 A—Low Impedance List \$24.50—\$33.00

(N) D4 SERIES OMNI-DIRECTIONAL DYNAMIC MICROPHONES—Frequency response 50 to 8,000 DYNAMIC

D4 low impedance.

List \$28.00-\$31.0D

D4T high impedance.



FL3, FH3 and SS-1-m STANDS — Extends to six feet. Positive-lock control, cushioned.

FH3

List \$28.50 List \$28.50

List \$31.00-\$35.50

List \$39.5D



ance 35 ohms.

HB3 & BH-1-M STUDIO ROOM STAND—Extends to 6 feet. Dual leather positive-lock controls, 180° angle adjustment. Silent, positive fingertip control.

List \$25.80-\$31.75



























(A) S905 DESK STAND—Die-cast zinc, with non-scratch anti-rumble feet. Microphone mounting — standard 5%"-27 thread.

(B) ND-1-M DESK STAND — Exclusive American "cut-away" design permits use of microphone in design permits use of microphone in vertical position Microphone mounting—standard 5%"-27 thread

List \$12.80 (C) DD-1-M DESK STAND-Microphone mounting standard 5/8"-27 thread.

List \$7.60 (D) S-902 STAND ADAPTER—Floor stand type. 5/8" 27 thread for use with 204 microphone series. List \$4.50 (E) SE-1 SUSPENSION EYE—Swivel eye, for suspending microphone. Microphone mounting standard 5/8"-27 thread.

List \$2.40 (F) WS2 WIND SCREEN—Exclusive American design offers efficiency in winds up to 35 miles per hour, For D33, D22 and D44.

(G) M904 "SLIDE-LDCK" STAND FITTING quickly and easily removing microphone from stand 5%"-27 thread on swivel and slide locking

(H) AP-1-F STAND FITTING FOR D44 MICROPHONE —Female connector to macth male termination of microphone. Supplied with ring-lock ferrule.

The MASTER-25th Edition

Page 104

Use Index Page 1 for Quick, Easy Location of ALL Products

AMERICAN MICROPHONE ACCESSORIES



(A) SHIELDED CABLE, PHONO PIN PLUGS ON 18" List \$1.05
Length 72" List \$1.05
37-404 Length 72" List \$1.50
37-406 Length 144" List \$2.00
(B) SHIELDED CABLE, PHONO PIN PLUG ON ONE
END, OTHER END STRIPPED AND TINNED
37-412 Length 18"
37-414 Length 36" List \$.90
37-416 Length 72"
37-418 Length 72" 37-428 Length 144" List \$
(0) SHIELOED CABLE, PHONO PIN JACKS ON BOTH ENDS

List \$1.55 List \$1.80 List \$2.25 37-434 37-436 37-438 Length 18" 37-436 Length 36" List \$1.80 37-438 Length 72" List \$2.25 (E) SHIELDED CABLE, 72" LONG, PHONO PIN PLUG ON ONE END, 90° PHONE PLUG ON OTHER 37-442 List \$2.00
(F) SHIELDED CABLE, 72" LONG, PHONO PIN
PLUG ON ONE END, STANDARD PHONE PLUG ON OTHER 37-444 List \$2.00 (G) SHIELDED CABLE, 10' LONG 90° PHONE PLUG ON ONE ENO, PHONE JACK ON OTHER 37-446 LIST \$5.00 (H) SHIELDED CABLE, 10' LONG, STANDARO PHONE PLUG ON ONE END, PHONE JACK ON OTHER ENO List \$5.00 (1) SHIELDED CABLE, 72" LONG, PHONE PLUG ON ONE ENO, OTHER END STRIPPED AND TINNED 37-450 (K) SHIELDED CABLE, 10' LONG, MIKE CONNECTOR ON ONE END, OTHER END STRIPPED AND TOR ON List \$2.70 10' LONG, WITH 37-452
(L) TWO CONDUCTOR CABLE, 10' LONG, WITH ALLIGATOR CLIPS ON ONE END AND 90' PHONO PIN PLUG ON OTHER END (M) TWO CONDUCTOR CABLE, 10' LONG, WITH SPADE LUGS ON ONE END AND 90° PHONO PIN PLUG ON OTHER END

Clst \$1.85
(N) TWO CONDUCTOR CABLE, 10' LONG, WITH
ALLIGATOR CLIPS ON ONE ENO AND 90° PHONE
PLUG ON OTHER END
37-460
List \$2.40

(0) TWO CONDUCTOR CABLE, 10' LONG, WITH STANDARD PHONE PLUG ON ONE END AND ALLI-GATOR CLIPS ON OTHER END







(F)









List \$1.00

List \$.55

List \$.55

(A) ADAPTER, PHONO PIN JACK, FOR CONNECTING TWO PHONO PIN PLUGS TOGETHER. 37-470
(B) ADAPTER, PHONO PIN PLUG TO STANDARD PHONE PLUG 37-472 FEMALE MIKE CONNECTOR TO 37-472 (C) AOAPTER, FEMALE STANDARD PHONE PLUG 37-474 List \$.45 (D) ADAPTER, MIKE CONNECTOR TO PHONO PIN List \$1.00 37-476

(E) CONNECTOR FOR TWO MALE MIKE CONNEC-TORS 37-478 List \$1.00 (F) MIKE CONNECTOR, SINGLE CONTACT, MALE 37-480 List \$.50 (G) MIKE CONNECTOR, SINGLE CONTACT, FEMALE 37-482 (H) STANDARD PHONE PLUG, 2 CONTACT, PLASTIC HANDLE 37-484 List \$.80 (J) STANDARD PHONE PLUG, 2 CONTACT, "STUB-

PHONO CARTRIDGES

(K) PHONE PLUG, 3 CONTACT, PLASTIC HANDLE 37-488 List \$1.50 (L) PHONE PLUG, 3 CONTACT, METAL HANDLE (SHIELDED) 37-498 (M) PHONO PIN PLUGS, PACKAGE OF 4 (N) PHONO PIN JACKS, PACKAGE OF 3 37-494

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					SINGLE	NEEDLE CRYST	AL CARTROIGES			
Illustra-	Osmium Model No.	Needle List Price	Sapphire N Model No. L	lee dle ist Price	Output Std.		Response To	Needle Pressure	Needle Data Std. Mg.	Speed Application
tion A A B C	CR1(1) CR2(1) CR3(1) X105B X106B	3.90 3.90 3.90 6.50 6.50	X105C X107C	7. 0 0	3.0 Volts 1.5 Volts 3.0 Volts 1.2 Volts 1.2 Volts	1.0 Volt	8,000 cps 7,000 cps 8,000 cps 15,000 cps 7,000 cps 15,000 cps	11/4 oz. 11/8 oz. 11/4 oz. 6 Grams 8 Grams 8 Grams	None Supplied(1) None Supplied(1) None Supplied(1) 1 Mil Point 3 Mil Point 2 Mil Point	78 RPM 78 RPM 78 RPM 45-33½3 RPM 78 RPM 78-45-33½3 RPM
C B A D D	X107B X108(") X109(") X111B X112B X113B	6.50 5.50 4.95 6.50 6.50 6.50	X111C X112C	7.00 7.00 7.00	6.0 Volts 6.0 Volts 6.0 Volts	4.0 Volts 3.0 Volts 4.0 Volts 4.0 Volts	8,000 cps 5,000 cps 6,000 cps 6,000 cps 5,000 cps	12 Grams 12 Grams 10 Grams 10 Grams 10 Grams	None Supplied(2) None Supplied(2) 1 Mil Point 2 Mil Point 3 Mil Point	78-45-33½ RPM 78-45-33½ RPM 45-33⅓ RPM 78-45-33⅓ RPM 78 RPM
E	X101B	8.00	X101BC(3)	8.50	TURNO 6.0 Volts	OVER CRYSTAL 4.0 Volts	7,000 cps	10 Grams	3 Mil Point 1 Mil Poi	nt 78-45-331/3 RPM
F F F	B101B B102B B103B	6.50 6.50 6.50	B101C B102C	7.00 7.00	SINGLE 1.2 Volts 1.2 Volts	NEEDLE CERAI 1.0 Volt 1.0 Volt	MIC CARTRIDGES 12,000 cps 12,000 cps 7,000 cps	8 Grams 8 Grams 8 Grams	1 Mil Point 2 Mil Point 3 Mil Point	45-331/3 RPM 78-45-331/3 RPM 78 RPM
G			B110C(1)	7.00	TURNO 1.2 Volts	DVER CERAMIC 1.0 Volt	CARTRIDGES 12,000 cps	8 Grams	3 Mil Point 1 Mil Poi	nt 78-45-331/3 RPM
Н			BB10C(5)	6.00	1.2 Volts	1.0 Volt	12,000 cps	8 Grams	3 Mil Point 1 Mil Poi	
Н			B811C(5)	6.00	1.2 Volts	1.0 Volt	12,000 cps	8 Grams	1 Mil Point 1 Mil Poi	nt 331/3 RPM

No needle supplied Best operation is obtained with offset type needle.
 No needle supplied. Permo #8310, Jensen

No needle supplied. Perillo #551, Jensen #1752 or Equal recommended.
Sapphire needle supplied on LP side only.
Osmium needle supplied on 78 RPM side.
Includes mounting bracket.
Replacement "throwaway" element for B110C

cartridge

STEREO TONE ARM ADAPTER

Merely add to present tone arm wires. Connect old output wire to one amplifier and connect new output wire to second amplifier. Ultra Flexible wires used in tone arm leads to insure no difficulty in tracking records. Wires shielded and insulated to prevent "Humboops" and shock.

37-396 Adapter with 36" Output Cable List \$2.15 Adapter with 36" Output Cable Adapter with 72" Output Cable List \$2.15 List \$2.50

The MASTER-25th Edition

37-398

ASTATIC MICROPHONES





PROFESSIONAL PRECISION DYNAMIC MICROPHONES FOR SOUND STAGE—TAPE RECORDING—TV AND BROADCAST (FIGURE B.)

Strikingly styled, superior performance. Omnidirectional, widest range, pop and blast proof Mylar diaphragm. Pressure cast body. Complete with lavalier assembly, swivel adaptor and 20 feet of two-conductor shielded cable.

MODEL 788: Excellent for tape recording, orchestras and PA. Dual impedance 150 ohms and high. High output —55 db, Frequency Response 60-13,000 cps. Built in on-off switch. Finish—satin black body, satin gold trim. List Price—\$79.50. Shipping weight—12 oz.

MODEL 888: Designed for wide applications; sound stage, tape recording, TV and broadcast. High output —56 db, Frequency Response 50-15,000 cps, multi-impedance selection. Finish—black body with chrome trim. List Price—\$110.00. Shipping weight—1½ lbs.

MODEL 988: Extended range (40-20,000 cps) professional microphone for TV broadcast, group pickup. High output —57 db, Frequency Response 40-20,000 cps, multi-impedance selection 50-150-250 ohms. Finish—satin black body with satin gold trim. List Price—\$150.00.

CARDIOID DYNAMIC MICROPHONES FOR PUBLIC ADDRESS AND INDUSTRIAL APPLICATIONS. RECORDING, TV AND BROADCAST

(FIGURE A.)

MODEL 77: THE MOST POSITIVE ANTI-FEEDBACK MICRO-PHONE EVER BUILT. A high fidelity unidirectional dynamic

cardioid microphone. New advanced styling. Front to back pickup, differential of 18 db. Cartridge is suspended in rubber-like material, no need for external shock mount. Built-in impedance selector switch. Low impedance 30 to 50 ohms, Medium 150 to 250 ohms, High 40,000 ohms. Output —52 db. Frequency Response 30.15,000 cps all models. Satin chrome or gold finish.

MODEL 77—Complete with on-off switch, with provision for locking in on position. List—\$82.50. Shipping weight 2 lbs. 14 oz.

MODEL 77L—Head only for mounting on Astatic G Stand. List—\$72.50. Shipping weight 1 lb. 14 oz.

MODEL 677—Includes Astatic G Stand. List—\$97.45. Shipping weight 3 lbs. 10 oz.

MODEL 77 (Gold)—List Price \$92.50.

MODEL 77L (Gold)—List Price \$82.50.

MINIATURIZED PROFESSIONAL QUALITY MICRO-PHONES FOR PUBLIC ADDRESS, COMMUNICATIONS. RECORDING, STUDIO AND INDUSTRIAL APPLICATIONS (FIGURE C.)

DYNAMIC MODELS 335H AND 335L: Exceptionally uniform response from 60-12,000 cps, both models. High Impedance (335H) and Low Impedance (335L)—30-50 ohms. Output 335H,—56 db; 335L,—57 db. Die-cast housing in TV grey finish, with chrome cap and grille. 8 feet single-conductor cable. Complete with lavalier and stand adaptor with \%8"-27 thread. Shipping wt. 11\%2 lbs. List Prices \$22.50 (335L) and \$26.50 (335H).

CERAMIC MODEL 333: Exceptionally uniform response from 30-10,000 cps, High Impedance. Output —58 db. Die-cast housing in black finish with black grille and chrome cap.

ASTATIC MICROPHONES

8 feet single-conductor cable. Complete with lass stand adaptor with %8".27 thread. Shipping wt. List Price \$11.90.

CRYSTAL MODEL 332: Exceptionally uniform ith lavalier and

CRYSTAL MODEL 332: Exceptionally uniform response from 50-15,000 cps, High Impedance. Output -54 db. Diecast housing in satin chrome with chrome cap and black grille 8 feet single-conductor cable. Complete with lavalier and stand adaptor with \$8"-27 thread. Shipping wt. 1½ lbs. List Price \$17.90.

CERAMIC MODEL 331: A voice range unit for communica-tions applications, paging and 27 megacycle citizens band use. Has built-in momentary-on, spring-return swirch. Die-cast black housing and grille with chrome cap. Complete with hang-up bracker Output —56 db. Frequency range 300-5,000 cps. High Impedance. Cable provides for audio and relav connections. Shipping wt. 1 lb. List Price \$17.90.

FOR SSB-AMATEUR-AM-PAGING AND INDUSTRIAL USE

FIG. L-Model D-104, D-104C: "The Premier"—The Radio Amateur's first choice. Balanced performance for maximum intelligibility throughout the voice range. Machine brass parts. Bright chrome finish. 5 feet of single-conductor cable.

MODEL D-104—High output crystal —46 db. Frequency Range 30-7500 cps. List Price—\$31.00. Shipping weight—134 ibs. MODEL D-104C—with ceramic element, Output —51 db. Frequency Range 30-7500 cps. List Price—\$31.06. Shipping weight 134 lbs.

MODEL GD-104—Complete with Astatic G Stand, List Price—\$51.20. Shipping weight 334 lbs. MODEL GD-104C—Complete with Astatic G Stand, List Price—\$51.20. Shipping weight 33, lbs.

ping weigh 3 % lbs.

FIG. K-MODEL 10C, 10D: The railored response, the higher talk power makes these microphones ideal for SSB and AM transmitter use. Also ideal for industrial paging, semi-directional. Pressure-cast body. MODEL 10C—contains ceramic element which is immune to temperature and humidity. Finish Opalescent Grey. Output -52 db, Frequency Range 300-3000 cps. MODEL 10D—contains dynamic unit. Finish Bright Chrome. Output -52 db. Frequency Range 300-3000 cps. MODELS G10C and G10D same as above except complete with G Stand.

with G Stand.

List Prices 10C \$29.70. Shipping weight 1 lb. 4 oz.;
10D \$39.70. Shipping weight 1 lb. 10 oz.; G10C \$49.90.
Saipping weight 2 lbs. 12 oz.; G10D \$59.90. Shipping weight 3 lbs. 2 oz.

MODEL 331-FIG. C (See description under heading "MINIATURIZED PROFESSIONAL QUALITY MICROPHONES . . . ")

MOBILE AND COMMUNICATIONS MICROPHONES

FIG. M-MODEL 10M5A: "The Communicator"—Popular rugged carbon microphone, light weight, high sensitivity. Built-in RF filter, Ideal for portable or mobile communication such as police, fire department, taxi. Heavy-duty thumb switch. Pressure-cast housing. Finish opalescent grey. 5 feet of self-coiling table, includes anti-rattle hang-up bracket. Power level 2 db above 6 MW. List Price—\$29.50. Shipping weight 1 lb 3 oz.

TAPE RECORDING MICROPHONES

FIG H-MODELS 301 AND 302: "The Gold Standard" —Unique modern styling, superior performance, wide range, high output makes this microphone ideal for tape recording use. Pressure-cast housing, finish in metallic gold. Hinge in back recesses in and out making it a versatile m.crophone for hand or desk.

hand or desk.

MODEL 301—Ceramic. Output —53 db. Frequency Range 30-10,000. List Price—\$11.50, Shipping weight 1 lb.

MODEL 302—Crystal, Output —48 db, Frequency Range 30-10,000. List Price—\$12.50, Shipping weight 1 lb.

FIG. 3—Low cost, high output, wide range, superior performance. MODEL 150—(Crystal) Grey plastic body, aluminam anodized grille. Output level —44 db. (1 volt/dyne/cm²). Output impedance high (1-5 megohms). Fre-

quency response ran = 30-10,000 cps. 5-ft. extra flexible single-conductor shiel ed cable. List Price—\$6.50.

MODEL 151—(Ceramic) Plastic grey body, black metal grille. Output level —48 db (1 volt/dyne/cm²). Output impedance high (1-5 megohms). Frequency response range 30-8,000 cps. 5-ft. extra flexible single-conductor shielded

DIMENSIONS: 2-3/16" square x 1-1/4" deep.

DIMENSIONS: 2-3/16" square x 1-1/4" deep.

NET WEIGHT: 3 ounces. List Price—\$6.50.

NOTE: PROFESSIONAL RECORDISTS WILL BE INTERESTED IN ASTATIC MODELS SUCH AS THE 330
SERIES, 77 AND 788.

ALL-PURPOSE CRYSTAL MICROPHONES

FIG. F-MODEL 200: "Velver Voice"—All-purpose, low-cost, hand-held, desk-floor stand. Crystal high impedance microphone. Pressure-cast gold finish housing, chrome grille. Complete with 8 feet of cable. MODEL 200—wide range, Output—50 db, Frequency Range 30-10,000 cps. MODEL 200-Swide range with switch. MODEL 241-S rising characteristics with switch, Output—50 db, Frequency Range—rising characteristics, from 1500 to 5500 cps.

MODEL 200—List Price—\$19.50, Shipping weight 2 lbs. MODEL 200S AND 241S—List Price—\$21.50, Shipping weight 2 lbs.

weight 2 lbs.

FIG. J-MODEL T-3: "The Pioneer"—Industry Standard.

High output —52 db, Frequency Range 30-10,000 cps Tilting head provides for semi or nondirectional pickup. Pressure-cast housing. Finish bright chrome body and grille. 10 feet of single-conductor cable. MODEL GT-3 includes Astatic G

Stand.

MODEL T-3—List Price—\$29.30, Shipping weight 2 lbs.

MODEL GT-3—List Price—\$49.50.

FIG. E-JT-30 Crystol, JT-30C Ceromic: "The Spokesmon"

—High quality, low cost, specially designed for PA recording and communications. Pressure-cast body and base. Finish—opalescent grey, chrome grille. MODEL JT-30—Crystal, 8 feet of cable. Output —49 db, Frequency Range 30-10,000.

MODEL JT-30C—Ceramic, 5 feet of cable. Output —54 db, Frequency Range 30-10,000 cps.

MODEL JT-30—List Price—\$18.40, Shipping weight 1 lb.

MODEL JT-30C—List Price—\$18.90, Shipping weight 2 lbs.

MODEL JT-30F (Same as JT-30 except head only, without

MODEL JT-30F (Same as JT-30 except head only, without handle and base.) List Price \$15.90, Shipping weight 1-1/5

MODEL JT-30CF (Same as JT-30C except head only, without handle and base.) List Price—\$16.40, Shipping weight 1-1/5 lbs.

FIG. 1-MODEL L-1-"The Lecturer"—Small and efficient — High-Quality — Inconspicuous crystal microphone. Spring clip for attachment to speaker's coat lapel or other garment. Precision-built, wide-range performance. Wire mesh front and rear grilles. Black melamine finish. 15-ft. small-diameter single-conductor shielded cable. High impedance. Output —62 db. Range 30-10,000 cps. List Price—\$27.35.

ALL DIRECTIONAL DYNAMICS

FIG. D-MODEL DN-50, DN-HZ: "The Commentator"
Famous Astatic dynamic microphones for communication and general purpose use. Rugged construction, tilting head. Pressure-cast body. Opalescent grey finish with bright chrome grille. MODEL DN-50—Low impedance. Output —51 db. Frequency Range 50-10,000. 10 feet of two-conductor shielded cable. MODEL DN-HZ—High impedance. Output —52 db, Frequency Range 50-10,000 cps. 10 feet of single-conductor shielded cable.

MODEL DN-50—List Price—\$33.50, Shipping weight 2 lbs.

MODEL DN-HZ-List Price-\$39.70, Shipping weight

MODEL DN-HZ—List rite

11- Ibs.

MODEL GDN-50—Low impedance with Astatic G Stand.

List Price—\$52.70, Shipping weight 3 lbs.

MODEL GDN-HZ—High impedance

Stand. List Price—\$59.90, Shipping weight 3 lbs. 8 oz.

MODEL UGDN-50—Low impedance with Astatic UG

Stand (balanced line). List Price—\$56.00, Shipping weight 5 ibs. 8 oz.

COMPLETE LINE OF STANDS AND REPLACEMENT CARTRIDGES AVAILABLE

ASTATIC PHONO CARTRIDGES

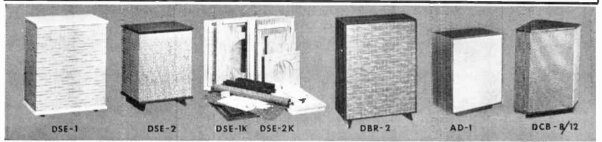
Astatic manufactures THE WORLD'S MOST COM-PLETE LINE OF PHONOGRAPH PICKUP CARTRIDGES FOR BOTH ORIGINAL EQUIPMENT MANUFACTURERS AND DISTRIBUTORS. Astatic is the pioneer of the pickup cartridge industry, and has maintained its number one position for OVER A QUARTER OF A CENTURY through constant research and product development for business and industry.

ASTATIC PHONO NEEDLES

The Astatic Phonograph Needle Line, in addition to unsurpassed quality, is more complete in variety of types than all other lines combined.

PRODUCTS

Craftananship NEW HI-FI CABINETS, in Calinets BAFFLES, TUBE CADDIFS



The Californian . . .

Panelyte top is most durable wood-grained surface known. Solid walnut wood trim (dark or bleached). New Argos "ducted port" design with Tuning Tube to match any speaker. Fibergias

match any speaker, reactions acoustic padding.
DSE-1—The Californian (Factorybuilt). Takes 15" or 12" woofer and tweeter or coax speaker. Size 24" W. x 29" H. x 15" D. Ship. wt. 43 lbs. Blonde or Walnut, same price.

Net \$49.95

DSE-2—The Californian Jr, (Factory-built) Takes 12" or 8" woofer and tweeter or coax speaker, Size 191/2" W. x 23%" M, x 131/2" D. Ship, wt, 3D lbs. Blonde or Walnut. Net \$39.95

DE LUXE HI-FI CABINETS

The Californian cabinets described at left are also available in pre-finished kits. All parts are pre-cut. Entire top and bottom sections

DSE-1K—The Californian (K·t), Will ake 15" or 12" woofer and tweet-er or coax speaker. Size 24" W, x 29" M, x 15" D. Ship wt. 41 lbs. Blonde or Walnut, same price. Net \$39.95

DSE-2K—The Californian Jr. (Kit), Will take 12" or 8" woofer and tweeter or coax speaker. Size 19'/2" W. x 23%" H. x 131/2" D. Ship. wt. 28 lbs. Blonde Cr Walnut, came nice. Net \$29.95

MODERATELY PRICED SPEAKER ENCLOSURES

All three units below use Argos "ducted port" design and Tuning Tube to match any speaker. Fiberglas acoustic lining. Scuff-resistant pyroxylin fabric. Tweeter port cover, all hardware and speaker reducing ring.

permits slim size with same 4.3 cu. ft. vol. Can be used upright as can be used upright as shown or on side (Base is shipped unattached). Takes either 15" or 12" woofer and separate tweeter or a coax speaker. Size 23" W. x 30" H. x 15" D. Ship wt. 43 lbs. DBR-2A -Blonde or Walnut.

Speaker

8 12

12

8 12

4/5

6

6 x 9

8

10

12

Shipping wt. of 2 in carton

Model

SCB-12C

PB-12

DWB-84

DWB-12A

WB-4 5C

WB-6/9C

WR-60

WB-80

WB-12C

Net \$36.5D

Equal in fine tonal qualities to cabinets costing up to twice the price. Ideal height for use as lamp table. Takes either 12" or 8" woofer and separate tweeter or a coax tweeter or a coax speaker. Size 191/4" W. x 233/8" H. x 131/2" D. Ship wt. 31 lbs..

AD-1-Blonde or Wal-Net \$24.95

Cubic

Inches

680

1240

525 1520

690

1580

400

1180

100

400

400

1180

BAFFLES DNLY - ND SPEAKER

Width, Height

Depth, In.

17³/₄ x 15 x 9¹/₂ 21 x 20¹/₄ x 10¹/₂

93/8 x 101/2 x 61/2 131/4 x 141/4 x 9

6½ x 6½ x 4 7% x 8½ x 5 9¾ x 10½ x 61

93/4 x 101/2 x 61/2 117/8 x 123/8 x 7 1/2

135/g x 14

14 x 10³/₈ x 18¹/₄ x 13³/₄ x

x 121/4 x 61/2 x 18 x 9

Better tone than any comparable cabinet because of (1) "ducted port" design and (2) corner location. Use on wali or floor. Takes either 12" or 8" woofer and separate tweeter or a coax speaker. Size 22'/2" W. x 25" H. x 143%" D. Wt. 22 lbs. DCB-8/12.
—Blonde or Walnut. Better tone than any

Ship. Wt.

6

8

4½ 8½

6:/2

5½* 9 *

Net \$22.50

Net Each

7.90

10.95

7.40 10.50

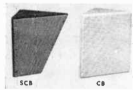
5.25 7.80

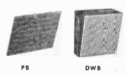
8.40

2.80 3.40 4.05

4.05

5.55





pyroxylin.
DWB—DELUXE WALL BAFFLES in genuine birch, either modern (dark) walnut or platinum (light) finish, Forward Front.
WB—REGULAR WALL BAFFLES now with Forward Front Like DWB only new "woodgrain" pyroxylin, wa'nut or blonde.
R-8/12 REDUCING RING for mounting 8" speaker in any 12" cabinet. All hardware. Ship, Wt. 1 lb, Net \$1.20.

R-12/15 REDUCING RING, Same only 12-15" size. Ship. wt. 1 lb. Net \$1.65

SCB—SLANTING CORNER BAFFLE. Forward Front gives 22% more internal vol. Bass reflex. Walnut or blonde pyroxylin.
CB—CORNER BAFFLE. Forward Front gives 19% more internal vol. Bass reflex. Walnut or Blonde pyroxylin.
PB—NEW PRESTIGE BAFFLES. Greater width improves appearance. Almost twice internal vol. for small extra cost. Walnut or Blonde pyroxylin.

	S	AME BAFFLES	WITH SPEAKER	INSTALLED
SCB-8AS	8"	15 W. Spkr.	4.64 oz. mag.	Wt. 8½ lbsNet 13.65
SCB-12AS	12"	18 W. Spkr.	6,8 oz. mag.	Wt. 121/2 lbs Net 19.20
WB-8CS	8"	15 W. Spkr.	4.64 oz. mag.	Wt. 51/2 lbs Net 9.90
WB-12CS	12"	18 W. Spkr.	6.8 oz. mag.	Wt. 8½ fbsNet 14.50
			1 CT 83	THE PARTY OF THE PARTY





CARRY-ALL TUBE CADDY* "Break-away" design gives gives quick access. Holds up to 262 tubes, plus tools, meter. 21" w. x 15" h. x 8" d. Ship. Wt. 12 lbs. TC-4-Net Each......\$15.95

NEW PACEMAKER CADDY* priced for economical buyer. Same size, wt.

TC-1DO. Similar to above,

The MASTER - 25th Edition

TUBE CADDY* JUNIOR TC-2A. Like TC-4, smaller. 143 tubes, tools. 153/4" w. x 121/2" h. x 8" d Wt. 9 lbs. Net\$10.50

NEW SUPER TUBE CADDY* Carries 1/3 more, gets more jobs done on the spot. Separate tool tray. 3300 ϵ u. in. vol. Size 24" w. x 161/2" h. x 81/2" d. Ship. Wt. 19 lbs.

DELUXE TUBE CADDY* €onvenient tool tray (21/8" deep). Holds up to 225 tubes. Slip-out hinges. 18" w. x 14½" h. x 9¼' d. Ship. Wt 14½ lbs. TC-3—Net Each \$16.95 \$16.95

NEW PACEMAKER JR. New small size, folding model, economically priced. Holds up to 143 tubes, tools. Size 1534" w. x 121/2" b. x 8" d. Ship. Wt. 91/2 lbs. \$12.35 TC-5—Net Each ... \$21.95 TC-200—Net Each ... \$8.95



SOUND CADDY® WITH TWO SPEAKERS

Sturdily built for long Has 12-in., y, 18-watt service. heavy-duty, 18-watt PA speakers (6.8 oz. mag.). Accommodates most amplifiers with turntable, up to 30 watts.

Size: 1734" w. x 131/6" d. x 22" h. Shipping Wt. 29 lbs.

Type SC-2CS - Net \$36.00.

Type SC-2C — Same less speakers. Ship-ping Weight 20 lbs. Net \$21.55



NEW ENCLOSURE WITH TWO SPEAKERS

Hi-fi at its beautiful best in small space.
Luxuraous selected hardwood—¾" thick.
8" high-fidelity woofer and high disperion tweeter wired in crossover network.
8-ohm input, Argos ducted port design.
Essentially flat 80 to 15,000 cycles.
Homey blonde or autumn walnut. Size
24" w, x 11" h, x 10½" d.

TSE-2A-Ship, wt. 21 lbs. TSE-2AS-Enclosure only Wt. 19 lbs.

Net \$26.50 TSE-1S—Similar to above in appearance, but pyroxv'in covered. 8" weofer, tweeter and crossover network. Flat 100—13,000 cycles. 24 x 11 x 10½ in.
TSE-1S—Ship. wt. 19 lbs. Net \$24.95

TSE-1-Enclosure only. Wit. 17 lbs Net \$16.50

*Registered TM of Argos Co. All prices slightly higher West of Rockies.





ATLAS "FULL GRIP-VELVET ACTION" MICROPHONE STANDS

NO SLIPPING — NO RATTLE — NO NOISE — NO SCRATCHING — NO WEAR

The "Full Grip" clutch is standard on all models—It offers an extended length clutch body, permitting a secure, full hand grip. The clutch mechanism of all "Velvet Action" stands is inner-lined with a wear-proof bakelite locking coliet which grips without jamming, slipping or sudden dropping. All chrome plated surfaces are carefully polished prior to plating to assure a uniform "Super-Chrome" wear resistant, lifetime finish. All threads on tube assemblies are individually inspected to assure a perfect fit when assembled to the base castings. All bases are functionally designed to offer maximum stability for a given base weight. The maximum base mass is located at the outer periphery of the casting where the concentrated weight is most effective. All bases include self leveling, shock absorbing base pads, plus three additional "anti-tip" points located between the base pads. All models terminate with a \$6*-27 thread at the microphone end.

MS-10C Economy model suitable for most applications where a low cost stand is required. Offers adequate base stability for average weight microphone.

NIS-12C Similar to above but increased base weight offers an added advantage. Flat design of base is modern in appearance and is finished in a dark gun metal shrivel finish. Equipped with base pads to absorb shock.

MS-11C Full chrome design. Entire stand base and upright tube assembly completely finished in "Super-Chrome." Excellent for use where fine appearance is a requirement. An excellent choice for use with full chrome plated microphones. Equipped with base pads.

MS-4 Three section telescoping microphone stand permitting a wide variation of adjustment. Can be adjusted from 26 inches to 61 inches in height. Excellent for use in schools, etc. where it is necessary to adjust the stand over a wide range of height adjustment. Minimum collapsed length offers convenience in transportation.

MS-20 DeLuxe model. Maximum stability suitable for use with heavy, expensive microphones. Large oversize tube assembly, 7/6" diameter telescoping tube, 11/6" diameter base tube, base diameter 12 inches. Oversize clutch assembly assures secure locking adjustment. Top adaptor included for 3/6"-27 microphones.

MS-25 Professional Microphone Stand. The ultimate in microphone stands. Features the "Safety Air Lock Cushion." This sensational feature prevents any accidental or audden slippage of the telescoping section. If the clutch

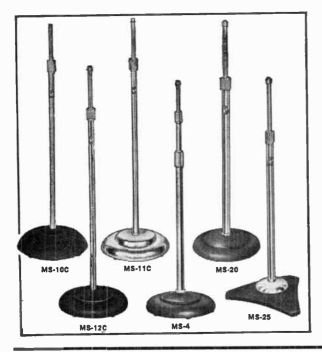
mechanism is accidently released the stand cannot suddenly crash down—thus prevents damage to the microphone from severe mechanical shock. The telescoping section is at all times "cushioned on air" and the controlled escapement of air will only permit a slow smooth and quiet collapse of the stand. Base finished in a combination of chrome and shrivel. Heavy duty tube assembly, 11/2" and 1/2" combination—15/2".27 top adaptor.

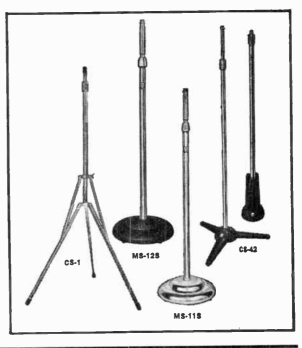
MS-113 - MS-123 Automatic "Sleeve Action" models. A fully automatic means of adjusting the height of the stand. A slight downward pressure on the "Sleeve Action" control permits the telescoping section to be lowered—cannot change its position without a deliberate pressure on the actuating sleeve control. Two models full chrome base or shrivel finish.

CS-1 Fully collapsible, portable stand quick and simple to set up. Collapsible to a minimum overall length of 23 inches.

CS-42 Collapsible base stand. All the advantages of portable type stand without the loss of stability inherent in cast iron base types. When legs are extened they are securely locked in position. Upright tube assembly full chrome, base finished in grey shrivel, base pads provided, Packed: One complete stand to a single shipping carton.

Model	Weight	Base Finish	Tube Finish	Height Adj.	Base Dia.	List Price
MS-10C	10 lbs.	Grey Shrivel	Full Chrome	35" to 64"	10 Inches	\$ 9.75
MS-12C	12 lbs.	Grey Shrivel	Full Chrome	35" to 65"	10 Inches	\$10.50
MS-11C	13 lbs.	Full Chrome	Full Chrome	35" to 65"	10 Inches	\$13.00
MS-4	11 lbs.	Grey Shrivel	Full Chrome	26" to 61"	10 Inches	\$14.75
MS-20	15 lbs.	Grey Shrivei	Full Chrome	37" to 66"	12 inches	\$18.00
MS-25	22 lbs.	Chrome & Grey	Full Chrome	37" to 66"	17 inches	\$26.00
MS-11S	13 lbs.	Full Chrome	Full Chrome	35" to 65"	10 Inches	\$23.50
MS-12S	12 lbs.	Grey Shrivel	Full Chrome	35" to 65"	10 inches	\$21.00
C\$-1	5 lbs.	Chrome & Cad	Full Chrome	237 to 62"	collapsible	\$18.00
CS-42	9 lbs.	Grey Shrivel	Full Chrome	34" to 62"	16 Inches	\$12.50









ATLAS MICROPHONE DESK STANDS AND ACCESSORIES

DS-4 Offers a "New Look" In microphone desk stand design. Highly pollahed molded phenolic base is light beige in color which harmonizes with the superchrome upright tube. The smooth base will not scratch or mar table tops. An excellent accessory for use with tape recorders. Its smooth contours and light weight permits it to be stored within the carrying case without fear of damage to other accessories. Upright tube can be easily removed from base. Base diameter 4", height of tube 4", thread size 36"-27, Shipping Weight ½ lb. List Price \$2.50

DS-5 General Purpose Non Adjustable Desk Stand. Base is of cast iron finished in gun metal shrivel finish. Stable base is equipped with pads to prevent damage to desk or table tops. Base diameter 6", tube height 4" chrome finish. Shipping Weight 2 lbs.List Price \$3.00

D8-7 Same as above but equipped with upright adjustable from 8 to 13 Inches. Equipped with standard "Velvet Action" clutch adjustment. Thread size at microphone end 1/6"-27. Shipping Weight 3 lbs. List Price \$5.00

T5-6 Adjustable Banquet Stand with "Velvet Action" adjustment from 14½ to 26 inches. All parts including base finished in full super-chrome, base diameter 8 inches. Shipping Weight 6 lbs. List Price \$9.00

SW-1 Gyromatic Swivet permits microphone to be adjusted to any angle, up, down, around. Locks in any position by a turn of the locking knob. Can be attached to any floor or desk stand. All parts die cast finished in chrome, length 4½ in. ¾-27 male and female threads List Price \$4.50

\$8-1 Dispatcher and Switchboard Mike Support. Designed for use in supporting a microphone over conventional types of telephone switch boards. However, there are many other useful applications for a stand of this type, such as a desk support, dispatcher's office, dais, banquet table, atc.

The 12 inch long, flexible, chrome plated "goose neck" arm is mounted on a spring loaded swivel so that the microphone can be swung aside when not in use. A feed thru hole is located at the mike end of the "goose neck" so that the mike cable can be concealed within the flexible arm. The cable enters under the base at the rear end of the "goose neck" resulting in a neat and workmanlike installation.

The heavy, functionally designed, base casting is rear loaded so that the base will not tip forward. The base weight is 13 lbs, and measures 9° x 6½°. The finish is grey shrivel. Rubber bumpers fastened to the base prevents "skidding" and protects against damage to fine furniture finishes. Shipping Weight 13 lbs. "goose neck" threaded %°-27. List Price \$14.00

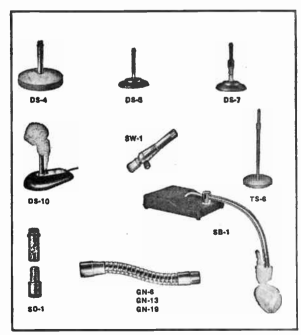
BC-1 Bracket Clamp. A multitude of useful applications. Can be used with a boom arm, goose neck, etc.... Chrome tube 6" long. Clamp can be removed and top flange screwed or bolted in position. %"-27 thread, List Price \$3.80

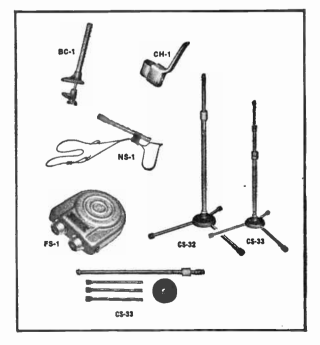
CH-1 Cable Hanger. An extremely handy device that should be part of every microphone stand. Fits all tubes from 1/6" to 11/4" diameter. The mike cable can be quickly coiled and looped over the cable hanger when moving, storing or transporting the mike and stand. Can be attaced or removed from the stand in a moment by removing one screw. A proven necessity on all stands as indicated by its use in all broadcast and recording studios. All parts finished in polished chromiumList Price \$2.56

NS-1 "The Chesty" Neck Supported Mike Holder—fulfills every practical requirement for a microphone chest support. Permits a quick and simple "three way" adjustment, Mike is always in a suitably "close talkinge position reducing acoustic feedback problems caused by excessive spacing between mike and speaker's mouth, Wide comfortable chest support prevents rolling due to sudden movement. Flexible goose neck quickly removed if desired for use as hand held mike. Entire assembly can be placed on table top and used as conventional desk stand. Cool and lightweight weighing only 6 oz.List Price \$5.00

Model	Finish	Height Adj.	Shipping Weight	List Price
CS-32	Full Chrome	36" to 64"	5 lbs.	\$11,50
CS-33	Full Chrome	26" to 64"	4 lbs.	\$13.50

Each stand is individually packed complete in a single carton. Model CS33 can be collapsed to a total length of only 22½",









ATLAS BOOM STANDS — ADAPTORS

Atlas Booms have a wide variety of applications, and models are available to meet every possible need. The BS-37 "Porto-Boom" is generally used with film or television cameras. The BS-36 and BS-36W "Professional" are designed for use in recording and radio-broadcast studios—and for special application on band stands, etc. The BB-1 "Baby Boom" is used where only a small amount of overhang is required—over desks and musical instruments, for example.

All models are carefully designed and constructed for noise-free, smooth, "Yelvet-Action" adjustment. They can be permanently locked into position at the most suitable mike location.



mike location.

Atlas Sound Booms clearly reveal engineering know-how based on a thorough knowledge of industry's requirements.

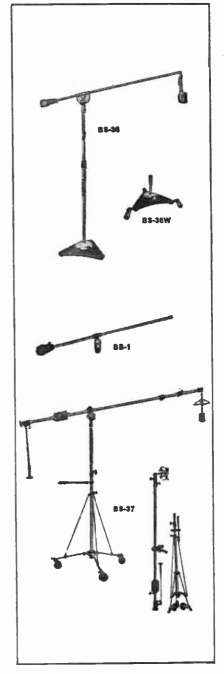
BS-36 Professional Boom Stand with "Safety Air Lock Cushlon" offers all the advantages of "Floating Action" plus a secure and dependable locking adjustment. All moving parts are "Vetvet Smooth" in operation. The "Safety-Air Lock Cushion" built into the vertical section prevents any accidental or sudden slippage of the upright section. The vertical section cannot suddenly crash down for it is "Cushioned on Air" and the controlled escapement of air will permit only a slow smooth and quiet collapse of the upright section. A gyromatic swivel joint is provided at the microphone end of the boom, so that the mike will always hang in proper position. The base casting is equipped with shock absorbent, chrome plated, "domes of silence." These base pads permit the base to glide over floor surfaces with a minimum of friction—also absorb floor vibrations that might otherwise be transmitted to the microphone. that might otherwise be transmitted to the microphone.

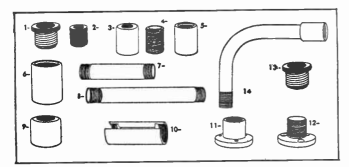
BS-36W Mobile Model. This model is identical to the BS-36 except for the base. This mobile model is supplied with a DeLuxe base having ball bearing swivel casters of hard rubber composition. These large size casters permit the entire stand to be wheeled to various positions in the studio. Shipping weight 40 lbs.List Price \$73.00

BB-1 Baby Boom Attachment. An extremely versatile device that can be attached to eny type of floor stand as well as with various accessories. All swivel parts are precision die castings resulting in smooth operation and secure positioning. Length of boom 31"—Chrome plated %"-27 thread. Shipping weight 3½ lbs.List Price \$7.50

BS-37 Porto Boom. "Quiet as a Cat on Velvet" designed for most exacting studio application, TV studio, sound motion picture application, etc., ideal for portable "on location" service. All controls are noise free velvet smooth in action—balanced for finger tip operation. Fully collapsible down to dimensions permitting its transportation in all automobiles. Can be knocked down and reassembled in a few moments—without tools. The telescopic upright is securely locked in position with a large brake shoe type clutch assembly. A piston type air check prevents any accidental collapse of the upright, Dual control microphone "gunning device" is supplied for rotating the mike through a 360° arc. Noise free universal mike suspension can be adjusted for various weight mikes. Automatically positions mike regardless of boom angle. Many extra features too numerous for individual description. Deteiled description sheet available.

Specifications: Upright retracted 5¼' extended 9'. Boom retracted 7' extended 18'. All castings aircraft aluminum. All tubular sections aluminum processed in "alumilite" to prevent corrosion. Counter weight cast iron with bronze locking mechanism casters 4' swive! type, Base spread 42" on radius. Mike end terminated ¾"-27. Other size adaptors available. Shipping weight 73 lbs. List Price \$525.00



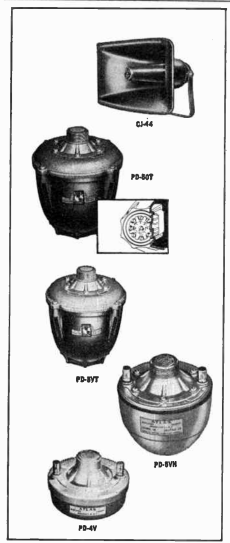


MICROPHONE ADAPTOR AND FITTINGS

AD - 1—4"-27 female to ½" plas thread male (RCA Adapter) AD - 2—16" pipe female to 16"-27 male AD - 3—16" pipe female to 16"-27 female AD - 4—16" long 16"-27 male renning thread AD - 4—16" long 16"-27 male renning thread AD - 5—16"-27 female to 16"-27 female, coupling AD - 6—16"-27 female to 16"-27 female, coupling AD - 7—3" long tube 16"-27 male each end AD - 8—16" long tube 16"-27 male each end AD - 9—16"-27 female to 16"-27 female AD - 1—15"-18 male to 16"-27 female AD - 1—15"-18 male 16"-27 female 80 Diameter 116" AD - 12—Fiange, 16"-27 female 80 Diameter 116" AD - 12—Fiange, 16"-27 male 80 Diameter 116" AD - 13—16"-17 male 16"-27 female AD - 13—16"-17 male 16"-27 female	.88 .80 .80 .80 .80 1.00 .85 .75 .70 .70 .70
Note: Thread sizes specified as %" pipe is I.P.S. (Electrical fitting) Measures Approx. %" dia. Ali adaptors chrome plated.	







ATLAS SUPER POWER DRIVERS—COBRA JECTOR

MODEL CJ-44 ALL PURPOSE WIDE ANGLE PROJECTOR—COMPLETE WITH SUPER POWER DRIVER—POLYESTER FIBRE GLASS CONSTRUCTION.

Input Power (cont.)	30 watts
Power Equalized	-
Response *	60 watts
input impedance	16 ohms
Response	150-9000 cps
Dispersion	90° x 60°
Dimensions—Bell	23" x 13"
Overall length	19"
Weight	16 lbs, net 19 lbs, shipping

*input range limited to frequencies above horn cut off,

SUPER POWER—SUPER EFFICIENT—DRIVER UNITS

The new PD series driver units are the result of years of constant research and development. They can be expected to offer a "lifetime" of satisfaction under full power application and where the ultimate in frequency response, conversion efficiency and trouble-free reliable service is demanded. Specify the PD-50T for the "tough spots."

PD-50T The last word in advanced design. Offers an absolute maximum of efficiency at super power inputs. The only driver to use where a maximum of dependable sound energy is required. Equipped with a large multi-match, built in, line matching transformer.

PD-50 Same as above but less line matching transformer.

PD-SVT An oversized driver unit complete with universal line matching transformer. Primary calibrated for variable impedance circuits as well as for constant voltage systems. Convenient terminals for input connections located at base of rear housing.

PD-5VH The standard of the industry. Offers that extra margin of efficiency due to the oversized magnetic circuit—double sealed against all weather conditions. One piece full phenolic diaphragm, self eligning—easily serviced in the field.

PD-4V For all applications—low in cost, high in performance. Highly efficient "Ainico V Plus" magnetic structure, reliable, tailored response.

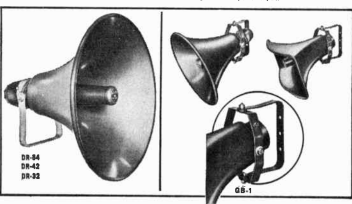
SPECIFICATIONS	PD-50T	PD-5VT	PD-5VH	PD-4V
Power (continuous) *	50 watts	30 watts	30 watts	25 watts
Power (equalized response)+	100 watts	60 watts	60 watts	50 watts
Voice Coil Impedance	16 ohms	16 ohms	16 ohms	16 ohms
Sound Intensity#	135 db	130 db	130 db	127 db
Frequency Response (cps)	70-10,000	80-10,000	80-10,000	75-7,000
Transformer imp. Dhms	100, 165, 250 500, 1000, 2000	165, 250, 500 1000, 2000		
Trans, Power Taps, Watts 70 Volt Line	50, 30, 20, 10 5, 2.5	30, 20, 10 5, 2.5		
Shipping Weight	8 lbs.	7 lbs.	5 lbs.	4 lbs.
List Price	\$57.50	\$47.50	\$35.00	\$27.50
	PD-50 Same as	PD-50T Less Tra	nsformer \$47.50	

* Integrated speech and music full range, + input range limited to frequencies above horn cut off. # Measured 4 ft. on axis, 6 ft. air column with integrated full power input.

DR PROJECTORS—NONRESONANT STURDY WEATHER-PROOF

Atlas DR projectors are the result of many years of acoustic research. This costly engineering and elaborate tooling has resulted in projectors that are without acoustical or mechanical equal. All acoustical sound paths are clean and uniform without steps or pockets to disturb the normal function of the horn. These critical design features eliminate conditions of turbulence, frequency cancellation and resultant signal distortion. All models are equipped with a heavy duty "U" bracket. This bracket is securely fastened to a main body casting which will not fall when subjected to extreme conditions of stress, strain and vibration.

SPECIFICATIONS.	DR-54	DR-42	DR-32
Air Column	41/2 ft.	31/2 ft.	21/2 ft.
Low Frequency	115 cps	140 cps	190 cps
Bell Diameter	28 Inches	21 Inches	15 Inches
Length (less driver)	19 Inches	18 Inches	14 Inches
Shipping Weight	23 lbs.	14 lbs.	10 lbs.
List Price	\$46,50	\$34.00	528.75



UNIVERSAL MOUNTING BRACKET ACCESSORY FOR CJ-44 AND ALL MODELS OF DR PROJECTORS

MODEL GB-1 This useful accessory is easily and quickly attached to all Atlas projectors using "U" type bracket mounting. It permits the speaker to be quickly adjusted in both a horizontal and vertical plane and securely locked in position for the most effective sound coverage. Average adjustment limits 160° on the horizontal and 65° on a vertical direction. Constructed of bonderized steel, finished in baked enamel, all herdware supplied. Shipping weight 3 lbs.List Price \$5.00



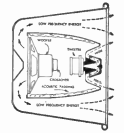


ATLAS "COAX-PROJECTOR" — SUPPORT STANDS

Now... Hi-Fi P.A. for voice and music — all-weather — compact — high efficiency — rugged — portable — fine appearance. For industrials: wired music systems, paging, amusement parks. For the home: on the patio, in the garden or playroom. Excellent for use with outdoor stereo systems.

MODEL WT-8 "Two Way" system, not a compromise. Two Individual drivers, two Individual horns with built in electronic crossover filter. All weather high efficiency—indoor and outdoor use. Perfect for all applications where Hi Fi is a must. A weatherproof cone type driver having a six inch throat reproduces the low frequencies. An individual pressure type driver reproduces the high frequencies. Both drivers are loaded with separate horns which minimize acoustic phase distortion and intermodulation effects. The rugged steel "U" type bracket is fully adjustable for all applications. All metal parts are finished in a new modern shade of beige which harmonizes with most interiors as well as with outdoor surroundings. The leading edge of the main flare is mechanically protected and acoustically damped with a light brown plastic beading which offers a fine and attractive contrast to the overall finish of the speaker. All finishes are high temperature baked enamel. All metal parts chemically processed prior to finishing. List Price \$57.50

WT-8 SPECIFICATIONS 15 Watts (cont.) Frequency 100-15,000 cps Impedance 8 ohms Dispersion 120° average Sound Level 118 db 1.000 cps prox. Crossover Bell opening 15 Inches Overall depth 12 inches Ship weight 16 lbs. Measured at 4 ft., 800 to 1300 cps sweep at rated power.



MODEL W-6 Single driver unit, economy model, for speech and music, identical in size, general appearance and construction to the WT-6 Coax-Projector. However, the W-6 is not equipped with an individual high frequency driver unit and horn. The response range of the W-6 is adequate for applications where good musical reproduction is desired but where the ultimate In high frequency response is not required. The W-6 is excellent for a wide variety of applications such as juke box extension speakers, industrial music systems and outdoor installations of all types:

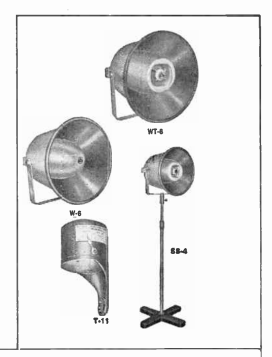
W-6 SPECIFICATIONS

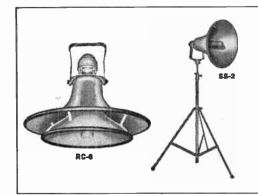
Power 15 Watts (cont.)
Frequency 100-8,000 cps
Impedance 8 ohms

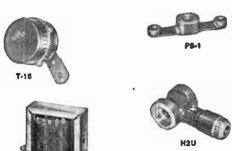
Dispersion 120° prox.
Dimensions Same as WT-8
Shipping weight 14 lbs.

MDDEL T-11 All purpose line matching transformer. Wide range of impedance taps also calibrated in power steps. Easily attached to WT-6 or W-6. Full description in another section of catalogList Price \$9.25

MDDEL SS-4 An extremely useful loudspeaker stand for permanent and rental installations. Can be used with all types of speakers of medium weight and size such as WT-6, W-6, etc. An "Easy Off" top fitting is supplied so that the speaker can be attached or removed instantly. Cast iron base offers adequate stability and requires a minimum of floor space. The upright is full chrome steel tubing and in contrast to the beige shrivel base finish results in a stand of fine appearance. The stand extends over 6 ft. In height, which is suitable for most applications. Shipping weight 20 lbs.List Price \$19.50







MEDEL T-18 50 watt transformer only as supplied with T-15. List Price \$8.50 MDDEL, PS-1 Pipe stanchion fitting for all speakers using "U" type mounting brackets. Adapts all brackets to standard ¾" pipe fitting. Holes located to match holes in "U" brackets. All mounting bolts supplied

T-18





ATLAS PAGING AND TALK BACK SPEAKERS

All New Designs of HU and CJ type speakers are now equipped with the versatile "Versalock" mounting bracket. This new rigid, rugged and reliable bracket is completely adjustable on both a horizontal and vertical plane: Efficient: these speakers are especially efficient in the voice frequency range and provide the extra "punch" that overrides high level background noise. Talk Back: designed to offer a maximum of efficiency In talk back application. The peaked characteristics within the voice frequencies further add to the sensitivity of the speaker as a pickup device. All HU type speakers are constructed of aluminum. All parts are chemically processed prior to final finish in gun metal grey, high gloss, high temperature baked enamel. The CJ type speaker horns are constructed of nonresonant indestructible fiber glass. All models are 100% weather-proof under all climatic conditions.

HU-12N Small in size and low in cost. Excellent for low power paging and talk back systems where limited coverage is required. Ideal as a cone speaker replacement for many inadequate low power inter-com systems. Offers three times the sound level of a small cone type speaker at a given power input. Equipped with the versatile "Versalock" mounting bracket permiting "pin point" directivity adjustment,

HU-15N The "work horse" of paging speakers. By far, the most popular all purpose trouble free speaker of its type and size. Double sealed against weather conditions existing in all climates. Its response is excellent for voice fréquencies and offers natural voice reproduction free from peaks that often cause acoustic feed back and poor intelligibility. "Versalock" bracket standard equipment.

HU-24N Very similar to the model HU-15N except that the air column is extended to improve the low frequency response and overall efficiency. Excellent for paging and talk back system that are also required to reproduce music in industrial and amusement locations. Equipped with "Versalock" bracket.

CJ-14N High efficiency speaker having a one piece outer horn constructed of fiber glass. The rectangular design of the horn opening results in a sound dispersion pattern having a wide horizontal beam, 100% weatherproof. Equipped with "Versalock."

CJ-30N A wide angle speaker of fiber glass construction that confines maximum power to a horizontal plane. The one piece horn completely covers all working parts of the driver unit assuring trouble free service in all climates. The exclusive "Versalock" bracket offers mounting facilities never before available on any speaker.

TP-15N Two way paging speaker offers economical bi-directional sound coverage. Universal mounting permits dual horns to be faced downwards or outwards from a wall surface at a 10° angle. A good choice for long corridors where one driver can do the work of two. Saves on installation costs.

TP-24N Same as above but equipped with over-sized horns offering lower frequency response and added efficiency. 100% weatherproof.

DU-12 The new DéCor Projector combines the Intelligibility, directivity and high efficiency of a driver type projector with modern high styling that will harmonize with the most ultra modern décor. Finished in natural brushed satin aluminum. Two way edjustable bracket has a feed thru for connections. All wiring and line matching transformer concealed under canopy. All mounting hardware included for new and existing type installations.

EXPLOSION-PROOF HIGH-EFFICIENCY SPEAKERS

APPROVED BY UNDERWRITERS LABORATORIES FOR USE IN HAZARDOUS LOCATIONS WHERE EXPLOSIVE ATMOSPHERES EXIST.

Highly efficient due to exclusive design of explosion barrier.

Class 1 speakers for use in atmospheres containing ethyl ether, cyclopropane, gasoline, naphtha, benzine, butane, acetone, lacquer, natural gas, etc.

Class 2 can be used in Class 1 conditions as well as in atmospheres containing dust of magnesium, coal, coke, flour, starch, grain, etc.

HLE-30 type speaker preferred where space limitations exist; excellent for paging and talk back applications.

HLE-42 type somewhat more efficient due to larger horn size—where maximum coverage is required.

SPECIFICATIONS-	NLE (1	or 2) 30	HLE (1	or 2) 42	
POWER INPUT	30 W	atts	30 W		
VOICE COIL IMPEDANCE	16 ol	ıms +	18 0		
FREQ. RESPONSE	300 to 10	0,000 cps	150 to 10,000 cps		
OVERALL LENGTH	171/2	nches	25 Inches		
BELL OPENING	14 In. x 6 In.		21 Inch		
CABLE ENTRANCE	1/2" CC	ndult	1/2" cc	nduit	
SHIPPING WEIGHT	22	bs.		bs.	
LIST PRICE	HLE-1-30 HLE-2-30	\$115.00 \$142.50	HLE-1-42 HLE-2-42	\$130.00 \$157.80	

^{*}Also available with 45 ohm V.C. add \$1.50 to list price.

T-16 line matching transformer—space and mounting facilities available within explosion-proof housing for transformer. For details see description of T-16 in another section of catalog.

Model	MU-12N	HU-15N	HU-24N	CJ-14N	CJ-30N	TP-1 810	TP-24H	00-12
POWER *	7.5 W	25 W	25 W	7.5 W	25 W	25 W	25 w	7.5 W
IMPEDANCE†	8 ohm	8 ohm	6 ohm					
FREQUENCY C.P.S.	350- 10,000	250- 10,000	200- 10,000	400- 10,000	250- 10,000	250- 10,000	200- 10,000	400- 10,000
LENGTH OVERALL	71/4 In.	8% In.	12 in.	8 in.	111/4 in.	161/2 ln.	23 in.	14 In.
BELL DIAMETER	7½ in.	9% in.	111/4 In.	91/2" x 51/2"	14" x 6"	934 In.	11¼'in.	7 in.
SOUND LEVEL#	115 db	123 db	124 db	115 db	120 db	120 db each horn	121 db each horn	114 db
DISPERSION	120°	100°	95°	120° x 80°	120° x 80°	100° each horn	95° each horn	1100
SHIP, WEIGHT	31/2 lbs.	6'lbs,	6 lbs.	31/2 lbs.	7 lbs.	71/2 lbs.	8 lbs.	4 lbs,
LIST PRICE	\$27.00	\$33.50	\$37.25	\$30.00	\$41.00	\$52.00	\$57.50	\$33.00

Note: Add \$1.00 to list of all models if 45 ohm impedance is required

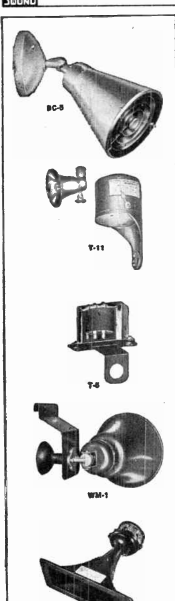
#Measured at 4 ft, on axis rated power

*Input range limited to fraquencies above horn cut off † All models available in 45 ohms—add 45 ohms after model No. (Example: HU-15N-45)









HR-3

ATLAS TRANSFORMERS—BAFFLES—ACCESSORIES

NEW MODEL DC-5 CONE SPEAKER TYPE "DECOR" PROJCETOR

NEW MODEL UC-5 CONE SPEAKER TYPE "DECOR" PROJECTION
The new DC-5 fills the long-fell need for a speaker with two desirable features: The
small size and fine appearance necessary for the most discriminating applications; and
pleasing low level reproduction of both voice and music.

Both of these features, along with many others, are incorporated in the design of
the DC-5. The modern, straight-line, lighting tixture contours and the brushed natural
aluminum finish are acceptable anywhere. The DC-5 is not obviously a loudspeaker; it
does not offend or clash with surroundings, but blends into the background styling in an
unphtrusive manner. unobtrusive manner.

undoffusive manner.

The DC-5 is designed around a high quality five-inch cone speaker, and is enclosed in a semidirectional housing. The effective low frequency response, as a result of the cone type reproducer, adds naturalness to voice frequencies and a pleasant timbre to low

cone type reproducer, adds naturalness to voice frequencies and a pleasant timbre to low level musical reproduction.

The semidirectional horn and complete directional control of the mounting bracket permits the sound coverage to be confined to the required service area. It is therefore an excellent speaker for use in churches, funeral homes, hotel lobbies, restaurants and all reasonably quiet areas where appearance and ease of installation must be carefully considered. The DC-5 is semiweatherproof, and will resist dampness and humidity, but is not recommended for completely unsheltered eutdoor application.

The "positive lock" bracket permits the speaker to be assity directed either horizontally or vertically.

Be watts

application.

The "positive lock" bracket permits the speaker to be easily directed either horizontally or vertically. Connections feed thru the bracket, and all wiring, transformers, etc., are concealed behind the canopy. The canopy is equipped with an adaptor strap for an electrical outlet box or for direct mounting on a wall or ceiling surface. All parts are finished in Drushed, natural aluminum, followed with a clear lacquer protective coating.

8 ohms Impedance 120-7000 CDS Response 14 Inches Overall length 7 inches Bell Dia. 3 lbs. Shipping Weight \$22.00 List Price

MODEL T-11 Transformer housing and bracket is completely weatherproof and may be easily attached to any model HU, CJ or TP type speaker. The transformer accordingly becomes part of the speaker assembly. It can be pre-wired to the speaker with the entire speaker and transformer assembly installed in position as a single pre-wired unit. Power reminder: The T-11 is equipped with a novel power input scale and pointer. The pointer is set in accordance with the power input connections to the transformer primary. A ready reference for any speaker power changes that may be required in final, overall system adjustments. Transformer is varnish impregnated and equipped with properly marked soldering lugs. Specifications: Primary: 45, 325, 500, 1000, 2000, 4000 and 8000 ohms—or based on 70 volt line: 15, 10, 7½, 5, 2.5, 1.25, .65 watts. Secondary 4, 8 and 16 ohms

MODEL WM-1 Car Window Speaker Support. This bracket can be quickly and safely attached to practically any car or truck window without the use of tools. It will not cause damage to the paint finish, window glass or adjustment mechanism.

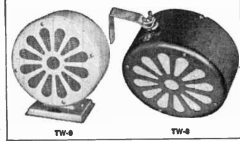
The WM-1 bracket will adequately support speaker models such as the HU-15N, HU-12N and CJ-14N. The bracket does not rely on the rubber suction cup for secure attachment. The bracket has a rubberized cork lined channel that slips over the top of the window glass. Raising the window locks it tightly against the top window slot.

Neat in appearance and quickly converts any car into a mobile sound vehicle. All hardware supplied for attaching speaker to the WM-1, constructed for sheet steel, finished in grey List Price \$5.00

MODEL HR-3 The new Atlas Super-Tweeter is the MODEL HR-3 The new Atlas Super-Tweeter is the latest development in a versatile high frequency reproducer. A super efficient tweeter which now goes "over the top" in response—with a silky smoothness, a wide angle distribution pattern and a complete freedom from distortion. All parts comprising acoustic path constructed of "preci-sion controlled" die castings. Each diaphragm checked for weight and compliance in order to assure functional uniformity in production.

HR-3 SPECIFICATIONS
se 2000-17,500 cps
12-18 ohms
35 wats (prox.)
program capacity
7½ inches
verail 6½ inches
opening 6½ x 2"
g Weight 3 lbs. Response Impedance Power Width (front) Height (front)
Depth overall
Cabinet opening
Shipping Weight
List Price

type of 8" cone. Shipping weight 4 lbs.



MODEL TW-6 "Two way" is a very popular 8" cone speaker enclosure having a wide range of applications—will accommodate any type of 8" cone. Baffie utilizes "ront and back wave of cone speaker for coverage in long corridors or central locations. Constructed of steel, phosphate treated prior to a finish in neutral grey enamet. Grill openings pro-

tected with grey flock coated screens. A universal "quick mount" bracket is included which permits orientation to almost any angle. All speaker mounting hardware included. Overall diameter 9 inches, depth 5 inches, Shipping weight 3½ lbs......List Price \$10.00

REK-O-KUT COMPANY



PARAFLEX SPEAKERS BY AUDAX



Featuring Patented Paraflex Foam Suspension. The rim of the cone is joined to the basket by means of a foam compound ring which provides the Audax speaker with 100% greater cone excursion than speakers utilizing conventional corrugated rim mountings. As a result, there is

more "bottom" bass, and flatness of output is maintained to extremely low frequencies. Bass is realistic without boom or hang-over, and distortion is reduced to a minimum. Realism is particularly noted in the Audax speaker's ability to handle transients or sudden impulses and percussion sounds.















MODEL A-100D

MODEL A-120X

MODEL A-120D MODEL A-120W

MODEL A-35-T 3" TWEETER

SPECIFICATIONS - AUDAX PARAFLEX SPEAKERS

MODEL	CLASS	RESPONSE C.P.S.	POWER WATTS	RESONANCE FREE AIR	GAP FLUX DENS. (GAUSS)	SIZE	5HIPPING WT. LBS.	NET PRICE
A-60-M	6" Mid-Ronge	300- 6,000	25 W.		12,000	61/8×31/4	4	\$35.00
A-80-D	8" Full Ronge	55-13,000	20 W.	55-60 CPS	11,500	81/8×4	43/4	29.95*
A-100-D	10" Full Ronge	45-13,000	20 W.	48-52 CPS	11,500	101/e×5	51/2	34.95*
A-12-D	12" Full Ronge	40-12,000	20 W.	45-50 CPS	11,500	121/8×63/4	61/2	39.95*
A-120-X	12" Co-Axiol	35-17,000	25 W.	35-40 CPS	12,500	121/8×7	12	\$9.95
A-120-D	12" Full Ronge	35-14,000	25 W.	35-40 CPS	12,500	121/e×7	11	44.95
A-120-W	12" Woofer	35- 5,000	25 W.	35-40 CPS	12,500	121/8×7	11	42.95
A-180-W	18" Woofer	10- 1,500	35 W.	19-22 CPS	16,000	181/4×10	58	150.00
A-35-T	3½" Cone Type Tweeter	3,000-18,000	25 W.			31/2×31/2×31/2	2	9.95

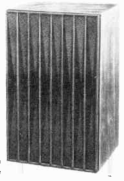
Note: A.C. Impedance of all models standardized at 8 ahms at 400 cps.

AUDAX SPEAKER SYSTEMS

AUDAX SPEAKER SYSTEMS In these incomparable systems. Audax Paraflex speakers are housed in completely new type of enclosures reflecting both engineering and style advancements achieved by no other units today! The enclosure operates on a new principle wherein the speakers are located symmetrically on either side of a ducted-slot. The bass output is aided by this mutually loaded slot. The configuration of the slot is such as to present air viscosity to the rear pressures, resulting in damping and suppression of resonance peaks. This method of venting results in smart, clean bass without a trace of boom or unnatural heaviness. These enclosures are specifically designed to bring out the depth and striking realism of the Paraflex high-compliance speaker units. Patent has been applied for. Impedance: 8 ohms.

Each enclosure can be fitted with easily attachable chrome satin legs, available from Audax. Model #CA-LC legs. \$7.95.

AUDAX PATIO SPEAKER The CA-60P is a true 2-way system with three separate speakers, (2 woofers and a tweeter) . . . for genuine high fidelity reproduction indoors and out. Audax CA-60P comes completely covered in durable, weather-proof vinyl. Speaker cones are specially treated to be resistant to most outdoor conditions. Includes convenient 25-ft. cable, self-concealed when not in use. Sturdy, built-in handle carries speaker with ease. Volume Control Model CA-100V (CAat back of speaker permits adjustment of sound to desired level at location, without going to the amplifier.



100H with horizontal grille) \$139.95 net

BOOKSHELF SPEAKER SYSTEM CA-60

- The Model CA-60 is the new omer of the Audox line. It is truly a bookshelf type because it measures only 9 x 10 x 18. In a compact speaker enclosure we have achieved a quality of sound consistent with g looks that is truly amozing.
- looks that is truly amozing.

 Size for size we guarantee mare clean bass than any structure of its dimensions and price. The CA-60 employs 2 high compliance 6" woofers and cone type tweeter with built-in high pass filter. The conversion efficiency is excellent and this speaker will deliver more than enough saund for any average living room living for any average living room with as little as 5 watts amplifier power.



Model CA-60 \$59.95 net

All systems in hand rubbed oiled mahogany, finished on 4 sides except CA-60P.

MODEL	CLASS	RESPONSE C.P.S.	POWER WATTS	CONTENTS	SIZE	SHIPPING WT. LBS.	NET PRICE
CA-60	Complete System	70-17,000	20 W.	Two 6" Woofers-One Tweeter	9x10x18	15 lbs.	59.95
CA-60P	Portable Patio System	70-17,000	20 W.	Two 6" Woofers—One Tweeter	91/2×11×18	15 lbs.	49.95
CA-80	Complete System	40-17,000	30 W.	Two 8" Woofers.—One Tweeter	12x12x24	31 lbs.	99.95
CA-100	Complete System	30-20,00 0	40 W.	Two 10" Woofers—Twa Tweeters	12×15×25	39 lbs.	139.95



ALL GARRARD RECORD PLAYERS ARE WIRED FOR STEREO AND MONAURAL RECORDS



The Laboratory Series

AUTOMATIC TURNTABLES TYPE A

4-speed unit, dynamically balanced tone arm—full size cast turntable with pusher platform/interchangeable spindle



Model 88 MKII Deluxe MANUAL/AUTOMATIC RECORD CHANGER

a new tone arm-an improved motor.



RC-210 "Dauntless"-Deiuxe 4-Speed Auto-Manual - Intermix Changer, less cartridge, 100/130 volts, 60 cycles A.C. (50 cycle available).

ALL GARRARD AUTOMATIC RECOFD CHANGERS AND MANUAL PLAYERS ARE AVAILABLE WITH ELECTFO VOICE, G.E., PICKERING AND SHURE STEREO CARTRIDGES (ALSO AVAIL-ABLE WITH G.E. MONAURAL CAR-TRIDGES). ACCESSORIES AVAILABLE: MOUNTING BOARDS, BASES, CARRY-ING CASES AND STY US PRESSURE



LEAK STERED MODELS

"Point One Stereo" Preampli fler. "Stereo 50" Amplifier 25 watts per channel. "Stereo 20" Amplifier, 12 watts per channel.

LEAK MONAURAL MODELS

Varislope III Preamplifier. Th/50 PLUS-0.1% dist at 50 watts. TL/25 PLUS-0.1% dist. at 25 watts. TL/12 PLUS-0.1% dist. at 12 watts. NEW! Trough Line II FM Turner. ONLY LEAK KEEPS HARMONIC DISTORTION DOWN TO 0.1% AT FULL



Model 301 - "Professional" Transcription Turntable, 100/300, 200/250 volts, 60 cycles A.C. (50 cycle pulley available).



Model Tmk !1-"Crest" 4-Speed Manual Player, less cartridge, 100/130 volts, 60 cycles A.C. (50 cycle pulley available).



Model 4HF Deluxe 4-speed manual transcription player, 12" heavy-duty turntable, variable + or - speed adjustment. Professional tone arm with plug-in universal shell.



hartedale by G. A. Briggs ..

the first shelf-size speaker system incorporating the sand-filled principle!

A full-range speaker system with the rich, non-strident Wharfedale sound...the speakers matched and critically tuned to a craftsman's cabinet... %" genuine hardwood throughout.





WHARFEDALE

WITH FRUI RANGE TEREE - WAY SPEAKER SYSTEM

Designed and built under the direction of G. A. Briggs.

SPEAKERS

Super 3-3" treble speaker. Super 8/FS/AL-8" full range (also for use as tweeter). W10/FSB-10" full range. Super 12/FS/AL-12" full range. Co-axial 12-12" full range dual concentric speaker. W12/FS - 12" low frequency driver. W15/FS - 15" low frequency driver.

1000 cycle crossover. 3000 cycle crossover. 3 way crossover (800 & 500 cycles).

READY TO PLAY SYSTEMS

SFB/3 Custom 3-way system, sand filled baffle. SFB 3 Deluxe 3-way system, sand

filled baffle. W/AF/1 — Acoustic-filter

Speaker system with 10" woofer. W/AF/2 - Acoustic-filter 2-Speaker system with 12" woofer. C-500 "Briggs" 3-way corner system.

C-500 Deluxe "Briggs" 3-way corner system deluxe style. WS/2 Full range 2 speaker sys-



Entire line restyled-

RJ/8-Single shelf model for 8" speaker. 11" H x 10" D x 231/2"

L. III. S. Double shelf model for 12" speaker. 24" H x 10" D x 21" L. RJ/12-F-Floor model for 12"

RJ/12-F.—Floor model for 12° speaker. Tapered legs with brass ferrules. 20" H x 18" D x 20" L. RJ/15 — Floor model for 15° speaker. Tapered legs with brass ferrules. 20" H x 16" D x 20" L. RJ/Super 8 – RJ/8 enclosure with Wharfedale Super 8/FS/AL installed.

vailable in unfinished Birch Hardwood and in Mahogany, Wal-nut or Blonde RJ custom finishes.



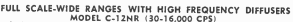
RIVER EDGE CUSTOMIZED CABIMETS AND DO-IT-YOURSELF KITS

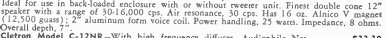
Equipment and loud-speaker cabinets, crafted of fine woods, meticulously finished: made to hold components of all manufacturers.

BRITISH INDUSTRIES CORPORATION -PORT WASHINGTON, N.Y.

Cletrum Hi-Fi Speakers

CATHEDRAL SERIES HIGH-FIDELITY SPEAKERS







WOOFERS

MODEL C-12RW (16-4000 CPS)

Most efficient 12" bass speaker available. Flex-Edge cone permits full 1" excursion at 16 cps with only 4 watts input. A 6½ lb. ceramic Indox magnet structure for over one million Maxwell lines. High compliance for organ or drum tonal response. Aluminum voice coil operates efficiently at 5 watts; peaks at 35 watts, 25 watts continuous program. Efficiency cuts out before 4000 cps. Ideal for folded horn or infinite baffles. Matched to 16 ohms. Cletron Model C-12RW Flex-Edge Woofer-Audiophile Net \$59.00

Same features as C-12RW above, but has bifilar winding on voice coil for dual channel use. Assures in-phase balance from both amplifiers. Permits smaller second baffle without loss of bass response on second channel.

Cletron Model C-12RDW Flex-Edge Dual Woofer-Audiophile Net \$64.00

MODEL C-12PW (30-5000 CPS)

A 12" speaker with a range of 30-5,000 cps. ± 5 db. Has 21 oz. Alnico V magnet, 2" aluminum form voice coil, Air resonance, 35 cps. Power handling, 25 watts, Impedance, 8 ohms. Overall depth, 7". Cletron Model C-12PW Woofer-Audiophile Net \$50.50

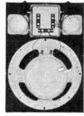




C-12R W



CM12PW





C-18N3W

NEW, 18-INCH WOOFER (20-4000 cps)

MODEL C-18N3W

The absolute uitimate in a quality woofer. Complete Cletron attention to every aspect of engineering derail assures the richest true-bass possible.

This speaker is specifically designed to handle those difficult sound applications such as large, open areas where tremendous volume and high power is required.

An extra-long voice coil is built within an extra large 6-inch spider to assure complete freedom of linear cone movement without loading. Heavy cast aluminum construction eliminates basket resonance. 11-lb. 'Alnico V' magnetic structure. Free air resonance is 20 cps. Matching impedance is 8 ohms. Handles 75 watts. Has the necessary, accurately controlled distortion required to reproduce the deepest of chords. . . a unique engineering achievement that further enhances the listenable richness of this new Cletron masterpiece. masterpiece.
Cletron Model C-18N3W Woofer—Audiophile Net ...

WOOFER-TWEETER COMBINATION WITH SOUNDING BOARD AND CROSSOVER NETWORK

MODEL C-1233 (30-18,500 CPS)

The crossover in C-1233 functions at 1,800 cps and "crosses over" at the rate of 12 db per octave. Designed for either wall installation on 16" joist centers, installation in a back-loaded enclosure or for conversion of an older console to high fidelity sound. Consists of one 12" woofer with a 21 oz. Alnico V magnet and 2" voice coil, two 3" tweeters with 1.47 oz. Alnico V magnet and 3" voice coils, and a completely shielded L-C crossover network, all mounted on a plywood mounting board 16" x 20" with a depth of 7" from the front of the baffle to the back of the speakers. Frequency range, 30-18,500 cps. Air resonance, 35 cps. Power rating, 35 watts. Impedance, 16 ohms.

Cletron Model C-1233 -Audiophile Net

Cletrum Stereo Kits, Speakers

CATHEDRAL HIGH FIDELITY KITS MODEL C-33812 MATCHED SET

Features the Cletron 12" Flex-Edge woofer with ceramic Indox magnet for over one million Maxwell lines. May be used in either stereophonic or monophonic sound systems. The new development Flex-Edge cone is specifically designed for easier thear movement and has an unusually heavy body to prevent break-up of bass mid-tones common to other woofers. High compliance, 16 cps to 4000 cps. Full one-inch excursion of cone, with aluminum voice coil form, at 16 cps with only four watts input. Handles 25 watts continuously and 35 watts peak power. Operates efficiently at only five watts. Efficiently cuts out before 4000 cps. Kit includes Model C-8MFR midrange speaker for 1000-6000 cps, with an axial sensitivity of 35 dh (± 5 db). Has aluminum form voice coil. Features solid basket construction, climinating the interaction effect when used in the same cavity as: the woofer. Upper range is accommodated by the use of two Model C-3CT quality three-inch tweeters with a range of 1800-18,500 cps, completing the audio spectrum. Tweeters are designed primarily for multiple speaker systems where two tweeters are used. L-C network Model C-1220 matched for perfect operation has ramote control for fine-tuning the mid-range output to suit individual tastes. Features the Cletron 12" Flex-Edge woofer with ceramic Indox magnet for over one million Maxwell lines. May

Cletron Medel C-33812 Matched Set-Audiophile Net

"QUARTET" ENCLOSURE KIT

A complete component, prefabricated unit matched to and including the Model C-33812 speaker set described above. All parts cut to shape and unfinished for easy construction. Furnished complete with all components, including grille cloth, for quick assembly. Size: 26"h. x 36"w. x 18"d. (Height includes 2" mounting base). "Quartet" Enclosure and Matched Speaker Set—Unfinished. Audlophile Net \$158.00



L-C NETWORKS

Designed to divide audio between woofer and tweeter in two-speaker system. Matches 8, 16 ohms. Capacity, 30 watts. Frequency range, 2000-20,000 cps for tweeter. Self-contained. Protects tweeter from damage. Size: 4%" x 2½"

SPECIAL SERIES HI-FI SPEAKERS

8-INCH COAX (60-15,000 CPS)
Efficient size, Specifically designed for economy minded music lovers. Includes 8" tweeter and built-in crossover. 8 watts; 8 ohms; crossover 1800 cps; 4%" deep.

Model SS-BEC T'ser's Net \$12.50

Model SS-8EC 6×9 -INCH WIDE RANGE (60-18,000 CPS) Features a Cletron break through in cone construction. Only Cletron provides this unusual range, quality and tone balance in a 6 x 9 speaker. Rated 10 watts. Overall depth $4\frac{1}{16}$ ". Model SS-69JW (8 ohm) or SS-69JW4 (4 ohm) ______User's Net \$13.35

12-INCH WIDE RANGE (40-15,000 CPS))

One of the most popular speaker types available today. Big cone area woofer and a separate, centered diffuser for the highs, 10 watts. 8 ohms, 6%" deep. Ideal for hass reflex mounting.

DRIVE-IN SPEAKERS

DRIVE-IN SPEAKERS
Rugged, modern, lightweight cast aluminum models complete with hanger, volume control, 2-conductor cable and all weather 4-inch speaker. Complete units or cones only. Quantity price: available at your request.

HEAVY DUTY INTERCOM SPEAKERS
Cast aluminum Model 21 (4" x 6" x 2½") available with or without hanger, Model 21D (6" x 7½" x 3½") designed for wall mounting. Available as 13 ohm or 45 ohm for receive znd/or transmit. Either cabinet model includes Cletron famous 4" all weather speaker.

\$9,30 Dealer Net
AUTOMOBILE REAR SEAT SPEAKER KIT
Stereo effect in your car! Popular, universal designs. Complete for quick
and easy trouble-free installation. Fit almost every car. Now, you can please
both front seat and rear seat passengers. Full power 'Alnico V' magnetic
structure, Handsome, high justre protective grille incorporates a new baffle
principle for improved dispersion of sound. Complete kit includes mounting
template and easy to follow instructions.

Dealer's Not \$\$.10

C'' x 9'' speaker; Model 24 Kit

C'' x 9'' speaker; Model 34 Dealer's Net \$\$.50

(5'' x 7'' speaker kit, also available and priced proportionately lower.)

REPLACEMENT AND AUTO SPEAKERS









PM OVAL SPEAKERS

			r m	0 4 7	2150	KEKS		
Size In.		Cletron No.	Magnet Wt. Oz.	V.C. Size	Watts	Mtg. Hole C't'rs In.	Depth In.	Dealer Net
3 x	5	PM-3x5C	1.47	%6"	2-4	2%6 x 3%6	21/32	\$3.06
2 x 1		PM-210*	1.47	%6"	2-4	741/4 x 27/32	223/32	4.14
4 x	6	● PM-46A	.68	%6"	2-4	35/8 x 45/8	21/32	2.97
4 x	6	● PM-46B	1.00	%6"	2-4	35/8 v 45/8	21/32	3.06
4 x	6	● PM-46C	1.47	%6"	2-4	35/8 x 45/8	21/32	3.27
5 x	ž	PM-57	.68	%6"	2-4	411/32 x 411/32	21/32	3.09
4 x	8	□PM-48C	1.47	%6"	2-4	53%4 x 3%4	21/32	3.54
5 x	7	● PM-57B	1.00	%6"	2-4	411/2, x 41/32	21/32	3.54
5 x	7	● PM-57C	1.47	%6"	2-4	411/32 x 411/32	27/8	3.75
ΣX	ż	PM-57E	2.15	3/4"	4-9	41/32 x 41/32	31/4	4.47
ΣX	7	PM-57FC	3.16	3/4"	4-9	411/32 x 411/32	31/4	5.19
	9	±PM-6920	1.73	1"	4-9	45/8 x 6%	3	5.26
	9	±PM-6921	1.73	1"	4-9	45/8 x 6%	3	5.78
	9	*PM-6922	2.15	1"	4-9	45/8 x 6%	21/4	6.80
	9	PM-6923	1.73	1"	4-9	45/8 x 6%	3	5.04
6 x	9	PM-690C	1.00	%6"	4-9	45% x 6%	3%2	4.15
5 x	9	PM-69D	1.47	3/4 "	4-9	45/8 x 6%	31/4	4.05
	9	PM-69E	2.15	3/4"	4-9	45/8 x 6%	3	
	9	PM-69FC	3.16	3/4"	4-9	45/8 x 6%	3%	5.37
	ğ	PM-69EI	2.15	3/4"	4-9	45/8 x 6%	21/8	5.70
	9	PM-6912	1.73	1"	4-9	45/8 x 6%	3	5.01
	ğ	PM-6914	1.73	1"	4-9	45/8 x 6%	3	5.01
	9	PM-69	1.00	%6"	4-9	45/8 x 6%	31/32	3,42
		acement for	Am Moto	rs.		/ 19	- 44	

*Motor Structure inverted.

Replacement for Lark.

Includes bracket and tapped holes for mounting.

STANDARD PM SPEAKERS

Size In.	Cletron No.	Magnet Wt. Oz.			Mtg. Hole C't'rs in.	Depth In.	Dealer Net
23/4	PM-2P2*	.65	%6"	250 mv		11/8	\$2.88
31/2	● PM-3A	.68	%"	2-4	213/6 x 213/6	123/2	2.37
4	● PM-4A	.68	%6"	2-4	3% x 3%	17/8	2.34
4	PM-4P2	.73	%6"	2-4	3% x 3%	15/8	2.37
4	PM-4	.67	%6"	2-4	3% x 3%	17/8	2.04
4	● PM-4B	1.00	%6"	2-4	3% x 3%	21/16	2.49
4	● PM-4C	1.47	%6"	2-4	35/6 x 35/6	21/16	2.70
4	● PM-5A	.68	%6"	2-4	3% x 3%	25/32	2.52
5	● PM-5B	1.00	%6"	2-4	3¾6 x 3¾6	211/32	2.73
5	● PM-5C	47	%6"	2-4	35/6 x 35/6	211/32	2.94
5	PM-5	.68	%6"	2-4	3¾6 x 3¾6	25/32	2.19
51/4	PM-5CA	1.47	%6"	2-4	4 x 4	215/32	3.06
6	PM-6	.68	%,"	2-4	43/8 x 43/8	2%6	2.64
6	PM-6B	1.00	%6"	2-4	43/8 x 43/8	2%	3.09
6	● PM-6C	1.47	%6"	2-4	43% x 43%	223/52	3.27
6	PM-6E	2,15	3/4"	4-9	43/8 x 43/8	215/16	3.54
6	PM-6F	3.16	3/4"	4-9	43/8 x 43/8	3	4.14
6 7	PM-7EA	2.15	3/4"	4-9	41/4 x 53/4	31/4	4.80
7	PM-7FA	3.16	1"	4-9	41/4 x 53/4	3%₄	5.04
8	PM-8	.68	%6"	2-4	5% x 5%	3	3.21
8	PM-8D	1.47	3/4"	4-9	5% x 5%	3	4.29
8	PM-8F	2.15	3/4"	4-9	5% x 5%	33/6	4.71
8	PM-8EA	2.15	3/4"	4-9	5% x 5%	33/8	4.71
10	PM-10E	2.15	3/4"	4-9	613/6 x 613/6	4	5.70
10	PM-10G	3.16	1"	6-12	613/6 x 613/6	41/8	6.33
10	PM-10	1.00	3/4"	4-9	613/6 x 613/6	31/8	4.29
12	PM-12	1.47	3/4"	5-10	81/4 x 81/4	45/8	6.60
12	PM-12G	3,16	1"	6-12	81/4 x 81/4	47/a	8.70
12	PM-12H	4.64	1"	6-12	81/4 x 81/4	53%	9.60

NOTE: Voice coil impedance, 3.2 ohms. *Or, $9^{46}/_{44}$ "x2 $^{2}/_{23}$ ". PM-57FC and PM-69FC have Hi-Fi diffuser type dual cones. PM-6914 is a replacement for Ford. PM-6912 is a replacement for Delco. PM-69E1 has an inverted motor structure to reduce its depth. $\frac{1}{2}$ 20 ohm center tapped voice coil.

5.46
B.01
00.6
).20
1.88
5.62
1.60

Note. Voice coil impedance, 8 ohms. PM-12CR is a coaxial with separate 4-inch tweeter and crossover network built in. PM-15CR is a coaxial with separate 5-inch tweeter and crossover network built in.

HEADPHONES By C. F. CANNON CO.





THE "CHIEF" Cannon-Ball Bakelite Headset

A high quality headset of durable molded black plastic. Attractive in appearance, it is a sensitive and practical phone for every headset use. Inside terminals. Diameter of diaphragm is 2\hat{h}". Double coils, two in each receiver. Alnico permanent magnets. Supplied with vinyl plastic covered headband with permanent adjustment and no removable parts. Cotton covered cord. 4\hat{h}2 ft. long.

CC-2-2000	ohms	D.C		 					. List	\$4.00
CC-3-3000	okms	D.€		 					. List	4.25
CC-5-5000	olims	D.C		 					. List	5.75
CC-1111	ohms	D.C			 				List	4.00



BRANDES "SUPERIOR" Matched Tone Headset

A rugged headset, millions of which are in use all over the world. Large size diaphragms of $2\,V_{\rm M}^{\prime\prime}$ diameter assure efficient performance. Outside terminals, with polished aluminum cases and bakelite caps. Double coils, two in each receiver. Chrome steel magnets. Steel headband with permanent adjusment. $4\,V_{\rm M}$ ft. cotton covered cord.

BS-2—2000 ohms D.C....List \$4.15 BRANDES "ADMIRAL"

Matched Tone Headset
The Brandes "Admiral" is of the same general construction as the Brandes Superior,
but has terminals on the inside.

		D.C List	
BA-3-3000	ohms	D.C List	4.65
BA-5-5000	ohms	D.CList	6.00



CANNON-BALL ALNICO MAGNETIC No. 25

A New Headset of Unusual Quality, Efficiency and Durability, powered by Alnico V magnets.

The headband is covered by attractive black extraded vinylite and provides utmost wearing comfort. Limits turn of phone to prevent twisting of cord. Cap and case of molded plastic. Large size diaphragm 2 1/6". Equipped with sanitary moisture-resistant plastic cord with riveted crotch piece.

AM-25-2											. List	\$6.50
AM-25-3											. List	7.00
AM-25-5	,										. List	8.50

ALNICO MAGNETIC No. 15

A new, small size, extra sensitive double headset. light In weight. Diameter of diaphragm 17%. Molded cap and case. Steel adjustable headband. 4½ ft. cord. AM-15-2 ... List \$3.50 AM-15-3 ... List 3.75



CANNON-BALL "'ALNICO'' Single Headphone

Equal in clarity and volume to most double headsets, efficient and attractive. Permits listening while being addressed by others. Concealed terminals. Diaphragm 17%". Bakelite case and caps. Alinco magnet, double colls. 4½ ft. cord. Spring steel headhand permanently attached. A M-15-1—1000 ohms D.C.....List \$2.00

THE "MASTER" Cannon-Ball Headset

Used extensively in hospitals and other institutions as well as for general purposes, and is especially recommended for institutions. Inside terminals Aluminum cases with black bakelite caps. Spring steel adjustable headband with no removable parts. Diaphragm 2½ diameter. Double coils. Chrome steel magnets, 4½ ft. cotton-covered cord.

MC-2-2000	ohms	D.CList	\$4.15
		$\mathrm{D.C.}\mathrm{List}$	
MC-55000	ohms	$D.C.\dots\dots List$	5.75

CANNON-BALL "EMPIRE" Lightweight Headset

A low-priced light-weight headset with large magnet and double coils. Reproduces with clarity and good volume. Diameter of diaphragm is $1\,\%$. Polished aluminum cases with bakelite caps. Steel adjustable headband. 4 $\frac{1}{2}$ ft. cord. Inside terminal connections.

EC-2-2000	ohms	D.CList \$3.65
EC-3-3000	ohms	D.CList 3.90

THE "DIXIE" Cannon-Ball Headset

The "Dixie" is of the same general construction as the "Master" headset except that the terminals are on the outside. Bakelite case Alulco magnets.

ı	CD-2 2000	ohms	D.CList \$3.75	
l	CD-3 —3000	ohms	D.CList 4.00	



CANNON-BALL HEARING AID FOR TELEVISION

Provides private listening without disturbing others. Excellent for persons hard of hearing. Can be attached to any television set and permits listening to phones alone, speaker alone, or both together.

FOR TELEVISION

Kit complete with 15 foot cord, phone volume control and two sets of phones List \$16.50 With one headsetList 12.50

MOLDED RUBBER CUSHIONS



Fit standard size headsets, Molded-in air chamber provides maximum wearing comfort.

Listper pair \$1.00

Phones can be supplied with any resistance required or with variations to meet special requirements. Sanitary plastic covered cords available for institutional use. Write for special quotation.

World Radio History

Clevite-Brush Headphones

· · · · · The Standard of Fidelity · · · ·



HIGH FIDELITY-The completely redesigned model BA-220 headphone comes complete with ear cushions for improved frequency response and greater listening comfort. The BA-220 has exceptionally flat response out to 10,000 cycles. It combines the quality performance of the model BA-206 with the convenience and flexibility required of a high fidelity instrument. A simple plug change permits stereophonic or monophonic listening.

BA-220 Double \$44.95 List Net Wt. 8 oz. Shipping Wt. 2 lbs.

BRUSH BINAURAL HEADPHONES

All Brush headphones are available with special cords for binaural applications. These feature the same high quality performance provided by all Brush headphones.

> 1. BA-206 B \$39.25 2. BA-205 B \$35.75 3. BA-200 B \$24.50

... for commercial and amateur listening

Clevite-Brush crystal phones possess wider range response with more uniform output. They furnish smooth, air-tight fit for excellent bass response. The Bimorph® crystal drive element is of such high impedance that line or circuit characteristics are not affected when monitored by Clevite-Brush phones. Light-weight, rugged, shock-proof construction is standard. All models are available with special cords for binaural listening.



Model BA-206 headphones are designed for listening to stereophonic or monophonic phonograph records, tape recordings or FM broadcasts. Their high impedance and negligible power requirements allow monitoring without any effects on associated equipment. The special "Metalseal" crystal elements provide maximum protection against excessive humidity.

BA-206 Double \$37.25 List Net Wt. 8 oz. Shipping Wt. 2 lbs.

ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE



EXTENDED RANGE

For use where extended frequency response is of paramount importance. (100 to 3,000 cps.) Especially suited to monitoring, sound measurement, audiometry, and similar applications. Impedance over 75,000 ohms at any frequency within audio range. Headset complete with 5' cord and headband.



GENERAL PURPOSE

For laboratory, studio and skilled amateur home use. Wide range response 100 to 5,000 cps.) High impedance; high sensitivity, ideal for multiple installations. Headset complete with 5' cord and ad-justable headband.

. \$22.50 List Shipping Wt. 2 lbs. Net Wt. 6 oz.



SINGLE PHONE

Particularly adapted to individual or group hearing aid and radio applications. Light-weight, good ear seal, and comfortable to wear. Spring steel headband with soft rubber cushion to eliminate slipping. Single phone complete with cord and headband.

. \$14.95 List . Sbipping Wt. 1 lb. RA-201



LORGNETTE PHONE

Designed for use in group hearing aid sound systems installed in churches, concert halls, theatres and auditoriums. Attractively finished in satin black. Light-weight easy to handle, and complete with 5' cord and lorgnette handle.

.... \$18.75 List Shipping Wt. 1 lb. Net Wt. 5 oz.



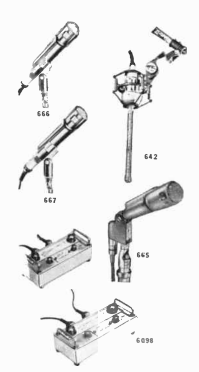
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CLEVITE ELECTRONIC COMPONENTS

Cleveland 14, Ohio



BC-TV-RECORDING Electro Voice **MICROPHONES**



BROADCAST—TV—RECORDING DYNAMICS

NEW CARDILINE UNIDIRECTIONAL MICROPHONE

Model 642—A highly directional dynamic microphone combining the best characteristics of cardioid and distributed front-opening designs. Essentially cardioid unidirectional up to 500 eps; highly directional over balance of range, Offers wider range, higher level and directivity than ever before achieved in one unit of its type. Working distance is 2 to 3 for more) times that of conventional types. Excellent for boom use with Model 356 shock mount. Minimum mechanical shock transfer and wind noise interference, Response; Hat from 30 to 10,000 eps or choice of 5 or 10 db low frequency reduction steps by serewdriver adjustment. Impedance: 50, 150 and 250 ohms, externally adjustable Output level: -48 db. Cast aluminum case with abrasion-proof Nicaloy fluish. Supplied with Cannon UA-3-14 connector, 20' 3-conductor shielded broadenst cable and UA-3-11 Cannon connector. Length 17½"; max. diameter 3½. Net Weight, 3 lbs., 4 oz. List Price.

CARDIOID UNIDIRECTIONAL MICROPHONES

Model 565 Super Cardioid—Uses Variable-10 principle for high discrimination against sounds from back. High mechanical shock resistance. Adds one octave of uniform HF response over that of conventional broadcast cardiods, the proceedings without bass accentuation. Working distance increased by 1.7:1 over pressure thing without bass accentuation. Working distance increased by 1.7:1 over pressure the state of the proceeding of the process o

Model 566R Rising Response Cardioid—Like Model 666, but with response which rises 412 db from 100 to 2,000 eps, reducing pickup of low frequency reverberations, room "rumble" and prop noise. Particularly suited to boom use. Output: -55 db. List Price. \$25.00

Model 667 Variable Response Cardiold—For wide-range reproduction under a variety of acoustic conditions, Combines the excellent cardiold operation of Model 666 with an inlike transfor preampiler was asset in ble and presence controls, provides 40 distinct response characteristics, Masset, in ble and presence controls, provides 40 distinct response characteristics, Masset, 16,000 eps. on 60,300 distinct 150 ohms, -33 db; 1850 ohms, -33 db; 1850 ohms, -13 db; 180 ohms, -13 db;

Model 665 Cardioid—Similar in design and function to the Model 666, but for less exacting applications. Uniform response 50-14,000 cms. Recessed switch provides 50 or 250 ohms. Pressure-cast zinc case. Notireflecting gray finish. Diameter, 1½", length 73 m", 18' cable. Net Weight. 1b. 10 oz. List Price \$150.00

Model 6098 Transistor Line Amplifier—Increases dynamic range of any E-V low impedance mike. Lowers system noise. See Model 667 for data. List......\$269.00

OMNIDIRECTIONAL MICROPHONES

Model 655C Sim-Trim TV Dynamic—Erequency response 40-20,000 cps, Output level —55 db. Has widest range response of any microphone commercially available. Used in many laboratories as test standard, Excellent level afrods high signal-to-thermal noise ratio. Can be used on stand, in hand or on boom, Easily concealed in studio props. Acoustalloy diaphragm. Pop-proof grille, Impedance 50, 150 and 250 ohms, Impedance easily changed at internal terminal board. Cannon UA-3 connector, Clamp-on stand mount included with 5 *.27 thread and 5 * pipe thread adapter. Size: 10 *5 * tong w o connector, 1 dia, 20 * cable. Net Wt., 7 oz. List \$200.00

Model 654 Slim-Trim Broadcast Dynamic Frequency Response 50-16,000 eps. Output level -55 db. Recessed selector provides 50 or 250 ohms. Bullt-in Cannon XL-3 connector. Acoustalloy dispiragm. 5, "27 thread, 18' cable, 10" long with stud, 1" dia. Net Weight, 16 oz. TV gray enamel. List Price. \$100.00

Model 646 Lavaller Dynamic—For chest, desk or hand use. Neck cord and support clips supplied Response 50-15.000 cps, output level - 55 db. Matches all low impedances Omnidirectional, Acoustably diabriagm Built-in connector, Grav cenamel, 30° cable, 71 m² x 1° dia. Net Weight, less cable, 7 oz. List Price \$147.50

Model 649A Miniature Lavalier—Smallest dynamic lavalier—weighs only 2 oz. without cable: 311½ long x 34° diameter, Ideal for programming where unobtrusive or concealed microphone placement is desirable. The 649A may be hidden in corsages, under the lapel or ite, bedind a book—almost anywhere. Frequency response 60-12,000 cps. Output: -60 db. Nondirectional, Marches all low Impedance, 30' shielded cable. Aluminum case finished in TV gray. Complete with neck cord assembly and bett clip. List Price

NEW "THIN-TRIM" DYNAMIC MICROPHONES

Model 552—A unique new design for an almost invisible dynamic microphone. The microphone is mounted on the end of the semirigid tube bringing the moving coll element closer to the user for full "range, por free response. The montrustive and attractive contour makes it ideal for use in television, branches, recording lectures and other applications where the interovitone should be to allow the Breath and wind filter is an integral part of the microphone. Two clear classic builds after the given of the property of the microphone of 5,000 cps for added to the filter of the microphone without the halfest gives a smooth response of from 80 to 8,000 cps. The Model 652 is mounted on a "g" steel tube and finished in non-efficient Nicaloy Output level -60 dh. Mar 'h 's all low impedances. Furnished with 3-conductor shielded 20' cable. Model 300 stand coupler. Length of microphone 25', Weight, 11 oz. List Price.

Model 652A—Same as Model 652 except 15" long. List Price \$120.00

Electro-Voice

GENERAL PURPOSE MICROPHONES

UNIDIRECTIONAL LINE MICROPHONE

Model 644 Sound Spot—Another Electro-Voice revolutionary development, the Sound Spot Model 644 is a combination cardioid and distributed front opening, making it the most directional micropione ever. The Model 644 has the farthest front pickup, or better than 2.5 times the working distance of pressure types. Work close or far away without change of frequency response.

Cancellation from the rear and sides exceeds 20 db giving practically complete rejection of unwanted sound. This feature gives the most rejection of random noise in any microphone commercially available. Reverberation and feedback are vastly lower than any other microphone, allowing much greater leeway in loudspeaker

CARDIOID UNIDIRECTIONAL MICROPHONES

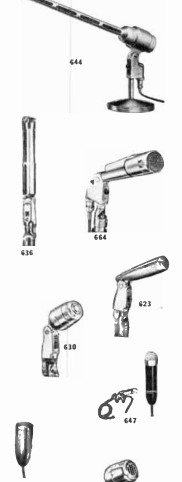
Model 664 Cardioid Dynamic—Similar to Model 666 in function, but designed specifically for PA. Cardioid pattern at all frequencies, Permits close talking without "booming" or bass accentuation, Poyldes better discrimination against unwanted sound. Less feedback than any cardioid PA microphone built. Blast filter minimizes wind effect. Acoustalloy diaphragm shielded from dust and magnetic particles Response 40-15,000 ps. Output – 55 db, On-Off switch. 150-ohn and high impedance. Impedance changed by moving one wire in MC4 cable connector. Pressure-cast east. Chrotre finish. 187 cable, Size 73 g* long, less stand coupler, 13g* diameter. Net Weight, 11b. 10 oz. List Price

OMNIDIRECTIONAL MICROPHONES

Model 636 "Slimair" Dynamic—Exceptionally fine for PA, recording and general see Response 60-13,000 eps, output -58 db. Pop-proof head, Wide pickup range. Open switch, Satin chrome finish, Tiltable head, Built-in MC-4 connector, "-27 tread, Hi-Z or Lo-Z by changing one wire in connector, 18' cable, 10½" long including stud, 1½" max, diameter. List Price \$72.50 Model 636G-Gold finish. List Price......\$77.50

Model 623 Slim Dynamic—Ideal for PA, recording and general use. Use on stand or in hand. Omnidirectional. Response 60-12,000 cps; output level -55 db, Hi- or Lo-Z by changing one wire in connector. Fressure cast: satin chrone finish. Tiltable head. On-Off switch. Built-in MC-4 connector. \$\frac{3}{2} \cdot 27\$ thread. 7\frac{1}{2} \cdot x \quad \text{15} \text{16} \cdot x \quad \text{16} \text{16} \text{18} \text{16} \text{18} \text{16} \text{18} \text

Model 615 "Century" Dynamic—Incomparable for paging, home recording, amateur, or any low-cost applications. Can be used in hand, on table, on stand, or overhead. Nondiffectional, Acoustalloy disphragm, Withstands extreme temperature, humidity, corrosion and shock. Response: 80-8000 eps. Output: -55 dh. Lo-Z (matches 50-250 ohns) or Hi-Z Lo-Z not balanced to ground. 5' cable, Pressure cast case, salin chrome, Rugged, lightweight Size 3" x 2" x" x 1". With ","-27 thread stand adunter, AC-DC insulated. List Price.



Electro Voice MICROPHONES

CRYSTAL AND CERAMIC MICROPHONES

Model 951 Cardiold Crystal—Uses same new Variable D principle as E-V's BC-TV cardiolds to obtain uniform directivity at all frequencies, high discrimination against unwanted sound. The 951 is an excellent wide-range, all-purpose PA microphone for a great variety of acoustic conditions, and especially useful where background noise and reverberation are a problem. Response 50-11,000 cps. Output — 60 db. Hi-Z. On-Off switch. Pressure-cast case, satin chrome finish. 18' cable, MC-1 connector, 5½" 1. (excluding stud), 1¾" dia, overall. Net wt., less cable, 1½ lbs. List. \$49.50

chrome, 34°-27 thread, Diam, 2½°, 18° cable. Net Weight 8 oz. List \$27.50

Model 924 Lavalier Crystai—Unique crystal lavalier for chest of hand use. Supplied with neck cord, support clips and 18° consistently one finish. Wird and model study of the support clips and 18° consistently one finish. Wird and moisture protection, Output 10° db. Response 60-8000 cps. 11-12, 3° x 11° g.". Cable has Integral strain relief. Net Weight 8 oz. List Price \$20-00

Model 729 Ceramic Cardioid—The Model 729 is the lowest priced cardioid ever built. Random noise, reverberation and feedback reduced by a factor of 67%. Front pickup range nearly double that of pressure microphones. For public address, call and paging systems, home recommendations of the support of the

Model 729S—With switch. List Price..... List Price. \$26.50

Model 727 Silm Ceramic—A new approach to the design of ceramic microphones for PA, recording and general use; similar in appearance to Model 729. Withstands extremes of temperature and humidity. Response 60-8000 cps. Output—55 db. High impedance only, 5' cabic, Available with or without "0n-oil" switch. Metalustre gray front with medium gray back. Size: 7' ¾" x 1 ½" x 1 ½", x\$26.50

List Price. S20.00

Model 715 "Century" Ceramic—Use in any position—In hand, on table, on stand or overhead. Ceramic element. 60-7000 cps output -55 db. Hi-Z. 5' cable. Non-directional. Satin chrome finish. Rugged, light weight. 3" x 23 "x 1". With 3s "-27 adapter. AC-DC insulated, 6 oz. list Price. \$13.00

List Price. \$13.00

Model 7155—With switch.
List Price. \$15.00

Model 7155R—With SPST switch for relay operation in mobile use.
Lsit Price. \$17.50

Model 718 Ceramic—An improved replacement for home recording microphones. 5' cable includes a molded-on phono plug, with adapter, to march all late model home recorders. Improved high-level (-55 db) ceramic element resists damage from temperature humidity extremes. Response: 60 to 6000 cps. 3% x 134 x 1134. Net Weight 8 oz. List Price. \$12.00











DIFFERENTIAL AND SPECIAL PURPOSE MICROPHONES

Model 6225KK Dynamic Handset—For paging, intercom and communications, sturdy bakelite, 150-0nin magnetic receiver with response 200-4000 cps. Switch closes nike and relay circuit. Response: 100-5000 cps. Output level; —55 db. Impedance: 250 ohms. 6' 5-condetor of 150-5000 cps. Output level; —55 db. Impedance: 250 ohms. 6' 5-condetor of 150-5000 cps. Output level; —55 db. Impedance: 250 ohms. 6' 5-condetor of 150-5000 cps. Output level; —55 db. Impedance: 250 ohms. 6' 5-condetor of 150-500 ohms. 5' 5-condetor of 150-500 oh Model 622SKK Dynamic Handset—For

Model 600D Dynamic Mobile-Mike— Lightweight, hand-held, extra-rugged.

Output -55 db. Press-to-talk switch. Acoustalloy diaphragm, 244° x 2" x 4". 50-250 ohms or HH-Z. I' retracted colled cord. 6' extended. Net Weight less cable 8 oz. List Price. ... \$47.50 Model 210KK Carbon—Similar to Model 6001 but single-button earbon. Output -50 db. Press-to-talk switch. 6' colled cord. List Price ... \$35.00 Model 602—A noise-cancelling dynamic microphone for use in areas of heavy background noise. It accepts sounds of alistant origin. Output level: -55 db. 100-7,000 cps. Press-to-talk switch. Acoustalloy diaphragm, I' retracted coiled cord. 6' extended. Available in Hi-Z or balanced line. 50 or 250 ohm. Weight, less cable, 8 oz. List Price. ... \$57.50 Model 205KK Differential Carbon—Cose-talking, noise-cancelling, single button carbon. For private aircraft and emergency communications. Blastproof, waterproof, shock resistant. Output at 4," -50 db. Blask phenolic case. Press-to talk switch. Mounting bracket. 6' colled cord. Size: 24" x 24" x 4". x 4". Net wieght less cable. 8 oz. List. ... \$45.00 Model 205KKK—Same, with PJ-068 plug. List Price. ... \$56.50 Model 205STCKKP—Same, with PJ-068 model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$56.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$56.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$56.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$66.50 Model 205STCKKP—Same as above with PJ-068 plug. List Price. ... \$60.250 ohms)

Model 648 Intercom Microphone— Extremely versatile paging, intercom, or PA mike, Response; 50-10,000 cps, Output -58 db. Choice of Lo-Z (matches 50-250 ohms) or high impedance. Omnidirectional, Acoustatloy diaphragm, Non-reflecting gray, Less Cable, Size; 61-sg/x x 1" (including 5x"-27 thread adapter). Net Weight (with adapter), 83½ oz. List Price.

\$56-00

Electro Voice MICROPHONES AND ACCESSORIES



SPECIAL PURPOSE AND DIFFERENTIAL MICROPHONES

Model 602TR Microphone—Similar in type and appearance to Model 600TR, but designed for close-talking, noise-cancelling work. Speech is clear, crisp. distinct. May be used to re lare carbon microphone with no change in auxiliary equipment. Net Weight less cable 13 oz. FAA type certificate 3R42-1. List Price......\$93.00

Model 356 Suspension Shock Mount— For use with Model 642 on boom or floor stand, Excellent isolation, List \$50.00

Model 366 Suspension Shock Mount— Extremely light. Designed for use with 666 microphone. Installs without tools. Pigtail cable connection with UA-3 connectors provides cable loop isolating boom shock noises. For any microphome with 1" diameter, List\$40.00

Model 345 Shock Mount-Dual-type eviernal shock mount prevents reproduc-tion of external shocks and stand vibra-nous. Permits tilting microphone head. 12-27 thread. Easily attached or re-noved. Satin chrome 11½" x 3½". Net Weight, 10 oz. List Price....\$15.00

Mindel 346 Shock Mount—Designed specifically for use with Model 666 microphone. Similar in every feature to Model 345, but constructed for 11 oz., microphone List Price. \$15.00

Model 300 Detachable Microphone Clamp—Light weight adapter fits any 1" cylindrical microphone. Positive stand mounting. Installs easily with finger-operated clamp. Rubber insert prevents

Model 418 Desk Stand-Use with midrophones using small-type stud such as Models 611, 623, 630, 635, 636, 911, and 951. Die cast base. Gray finish. List Price.... \$10.00 Model 418-S—With switch. \$15.00

Model 420 Desk Stand—Heavy cast iron stand finished in TV gray, Specific-ally designed for use with E-V 666, 655C, 646 or microphones with 1° diameter. Clamp attachment for mounting 1" cylindrical mikes, without tools. Base helds

MICROPHONE ACCESSORIES

Model 524 Wind Screen -1)esigned specifically for use with Model 666 micro-phone. Mintmizes wind effect on boom operation or when used outdoors Made

Model 335 Blast Filter-Acoustically model 335 Blast Firer—Acoustically treated, scientifically curved grille stops wind and breath blasts. Does not affect frequency response Easily fits over head of E-V Models 630, 635, and 605 mikes. Satin chrome finish. List Price \$5.50

Model 448 Swivel Boom Mount—Designed specifically for use with Model 648 microphone. Holds mike 11½° off mounting surface. 62° cibow bend. MC-2M connector, Satin chrome finish. Extends 47 below mounting surface, 2½° diam, mounting base. Net Weight, 1 lb. 5 or, List Price. 5 oz. List Price. \$24.00

Model 502A Matching Transformer— Designed for use in series with mike line, Transformer windings have low distributed capacity and are amply shielded against inductive hum by a snielded against inductive num by a shield inside pressure east case. Designed for 50, 150, 250 and 500 ohms—to Ht-Z. Broadcast fidelity response 40-20,000 cps ±1 db. MC-4 input connector 2% x 115 m² diameter. List Price....\$17-50

MICROPHONE STANDS

mike in position when subjected to ordinary strain. Net Weight, 3 lbs List Price. \$20.00

Model 423-A Desk Stand—Sturdy smarrly styled, round die-cast base, 5½° diameter. Rests firmly on rubber base buttons. Rich satln chrone, 5½°-27 hread. Choice of 3″ or 5″ matching stem riser. Net Wt. 1 ib. List \$5.00

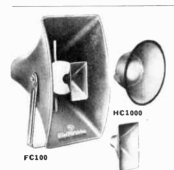
Model 428 Touch-To-Talk Stand-Fits standard standard 5."-27 thread. Lever-type switch for relay operation or microphone switch for relay operation or microphone On-Off-closes or opens instantly or locks in "talk" position. Satin chrome; gray plastic switch lever with locking button. 7" x 5½" base diameter. Net Weight, 1½ lbs.
DPPDT. List Price...... \$17.50

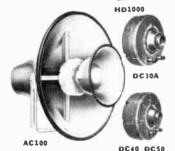
Model 425 Deluxe Floor Stand—Button at top gives one-hand height control from 37" to 66". Locks automatically on release. Shaft can be rotated without any adjustment device. Locking-type adjustable legs permit stand to be placed flush against wall. Modern, die-cast base, Three-leg spread 17". Net Weight, 7 t₂ lbs. List Price. \$30.00

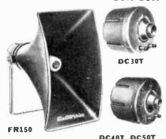




Electro Voice PUBLIC ADDRESS HORNS AND DRIVERS









COMPOUND DIFFRACTION PROJECTOR

Model 848—Combines FC100 Compound Diffraction Horn plus DC30 Compound Driver for finest wide-angle sound, lowest distortion, highest sound quality of any projector. Specifications: Frequency response, 150-10.000 cps: impedance, 16 ohns; dispersion, 90° x 120°; power handling capacity, 30 watts; sound pressure level, 117 db; dimensions, 101-5″ x 201-5″ x 20°; x 20°

PROJECTOR HORNS

Completely new designs assure finest performance with Electro-Voice projector horns. Two basic types from which to choose . . . compound and reentrant.

Exclusive compound horns permit widest range at lowest distortion, plus complete directional control of both highs and lows. Best wide-angle coverage with exclusive diffraction horns means better sound through entire coverage area for uniform coverage. Concentrating compound horn provides highest efficiency at lowest distortion. Natural voice and music reproduction result in higher intelligibility without annoying peaks.

Wode FG100—Similar to the famous CDP, the FC100 provides two diffraction horns for uniform wide-angle coverage. Frequency response is not compromised since both horns are ideally designed to handle a specific portion of the range. Compound horn reduces distortion far below any other projector design. Flexible coverage control provided by individual adjustment of each horn, or concentrating high-frequency horn (IC 1000) can be substituted for small diffraction horn. Large horn is of fiberglass with Mesa Tan finish modded in. Use any E-V convertible driver, specifications; Low-frequency horn—cut-off, 100 tys; taper, 100 cps; air column length, 58°; sound distribution, 90° x 120°; flugh frequency bound distribution, 90° x 120°; revisover, 1,000 cps. Mouth size, 104° x 201°, depth (less driver), 20°. Net Wt. (lers driver), 10¾ lbs. Shpg. Wt., 12¼ lbs. List. \$50.00

deptn (less griver), 20°, Net W. (less griver), 10°, 108, 830, W. 1. 12½, 108, 138, 550.00 Model AC100—Concentrating version of CDP. Has all of the quality advantages of FC100, except utilizes round horns for most concentrated coverage with greatest efficiency. Retains compound design for lowest distortion—wides range. Diffraction high-frequency horn (H101000) can be substituted for concentrating horn for flexible coverage control. I'se any E-V convertible driver. Specifications: Low-frequency horn—cut-of, 100 cps; taper, 100 cps; air column length, 58°; sound distribution, 80°, High-frequency sound distribution, 30°; crossover, 1,000 cps. Diameter, 21°; depth (less driver), 21°; Net Wt. (less driver), 11 lbs. 6 oz. Shpg. Wt., 13½ lbs. List Price.

above 1,000 cps. Snipping weight, 4 lbs. List Price.

New resultrant horns provide wider range than ever before at lowest cost. Unique E-V ring reflector design provides better balanced highs than possible with concentional exponential designs, by reducing high frequency losses often encountered in reentrant horns. Smoother response blus added useful range increases intelligibility and adds to more natural sound. Rugged aluminum die cast mounting plate plus precision die cast reentrant tubes assure long-lasting performance. Heavy spun aluminum round bell or therefals rectangular horn provides either concentrated coverage or medium angle coverage. Electro-Voice Reentrant Horns accept any standard driver with 1½ = 18 threads.

Model FR150—Recontant from accept any standard driver with 1% 10 means. Model FR150—Recontant from Medium-angle low-cost rectangular horn provides good coverage at low cost. Virtually indestructible therglass horn has Mesa Tan cotor modded in. Adjustable mounting angle allows best coverage. Can be stacked for multiple speaker applications, ideal for car-top installation or wherever low silhouette is needed, and where bass response cannot be sacrificed. Accepts Electro-Volce convertible drivers or any standard driver with 1½ 18 thread, Specifications; Low-frequency cut-off, 150 cps; taper, 150 cps; air column length, 45°; sound distribution, 70° x 100°; mouth size, 19½ x 20½; depth (less driver), 21°; Net Wt. (less driver), 9½ lbs. Shpg. Wt., 12 lbs. List \$339.00

VERSATILE CONVERTIBLE DRIVERS

New, for the first time, here are drivers that can be used interchangeably in compound or reentrant horns. Used on either type of horn, the new Electro-Volce Convertible Drivers feature highest efficiency available, Increased power handling plus stra increased efficiency make the 40 and 50-watt drivers uniquely useful where high power at inhimum cost is essential. The high efficiency of all E-V Convertible Drivers is achieved without resorting to "peaked" response which may increase loudness, but does reduce intelligibility. The smooth response of these drivers insures most natural reproduction of voice and music for more satisfying quality with vasity reduced feedback problems and greatly increased tonal range. Double flux ceramic magnets provide long-lasting high efficiency in entirely new low-loss magnetic circuits. Edgewise-wound ribbon voice coils give 1872 more energy.

The drivers are rugged and weatherproof; conversion to either reentrant or compound use can be made instantly in the field. Voice coils are also field replaceable, thus reducing repair costs to a unlineum. E-V Convertible Drivers are available with 16 or 45-ohn voice coils or with built-in 70.7-voil line constant voltage transformers. This entirely new design concept gives better performance at minimum cost, making E-V Drivers your best buy.

	DC30A	DC30T	DC40	DC40T	DC50	DC 50T
Frequency Responsett	150-10,000	150-10,000	140-11,000	140-11,000	140-11,000	140-11,000
Program Power Capacity	30	30	40	40	50	50
Sound Pressure FC100 Compound He	rn 117 db	117 db	120 db	120 db	124 db	124 db
Level† AR150 Reentrant Ho	rn 126 db	126 db	129 db	129 db	133 db	133 db
Voice Coil Impedance	16**	16	16**	16	16**	16
Transformer Impedances, Ohins		167, 333, 1000, 2000		125, 250, 500, 1000		100, 143, 200, 500
Transformer Power Taps, Watts		30, 15, 5, 2,5		40, 20, 10, 5		50, 35, 25, 10
Dimensions (overall)	535° dia 3° 1	546"dia.546"1.	6 4 5 dta 4 5 4 %	6 4" dla 6" 1	634 3dia.434 L	654" dia 6" I.
List Price	\$31.00	\$41.00	\$40.00	\$52.50	\$52.50	\$63.50

††Measured on-axis with FC100 horn,

**Available with 45-ohm voice coil at \$1.50 list additional.

All E-V public address speakers are eligible for FCDA purchases.

Electro Voice PA SPEAKERS AND ACCESSORIES

PAGING SPEAKERS

PAGING SPEAKERS

Effective paging systems require not only efficient loudspeakers, but also natural sound quality free from peaks that cause listening fatigue and acoustic feedback. No better speakers for clear natural voice paging are available than the new Electro-Voice Model 844 and the improved Model 847 CDP.

Model 844—Low-cost paging speaker for medium-angle sound distribution. Features smoothest response in its class with better lows to provide natural, pleasing paging without feedback. Handles twice the power—30 watts—to reduce costs. Rugged diseast horn plus field-replaceable voice coil keeps service costs at a minimum. Precision manufacturing assures long-tasting reliability under the toughest conditions.

S38.50 model as the reasoning under the congress conditions. Specifications: Frequency response, 250-13,000 cps; power handling capacity, 30 watts; nominal impedance, 8 ohms; dispersion, 90°; ELA sensitivity rating, 54 db; sound pressure level, 120 db; dimensions, 93°, diameter x 83°, deep; Net Weight, 540s, 10 oz.; Shipping Weight, 845 bs. List Price.

\$36.50 model 844-45—Same as standard 844, but with 45-ohm voice coil for simple installation in intercom systems. List Price.
\$38.00

In Intercom systems. List Price.

\$38.00

Model 347 - Utilizing the famous CDP Principle—this newly improved wide-angle speaker provides higher articulation without annoying "peaked" response over a uniform 120° x 90° area. Extremely low distortion results from the use of TWO diffraction borns—each covering only half of the voice range 25-wart power handling capacity, we man more volume from fewer speakers. Fiberglass from has Mesa Tan color molded in,

Specifications: Frequency response, 250-10,000 cps; power handling capacity, 25 watts; sound pressure level, 114 db; dispersior, 90° x 120°; impedance, 16 ohns; dimensions, 1134 x 734 x 10° x; Net Weight, 8 lbs; Shipping Weight, 10 lbs, List Price \$51.00



Missicaster speaker system provides true high fidelity performance in a compact, portable system. Sturdy aluminum diceast housing protects weatherproof cone speaker and extends bass response through back-loaded folded horn. Dual Radax cone radiates smooth useful highs through; 120° angle. Can be mounted anywhere or used as portable speaker. Provision for mounting 70.7-volt line transformer inside. Ideal for square dances, school auditoriums, clubs, outdoor hi-fi or anywhere that music and volce must be reproduced with maximum clarity.

with maximum charty.

Specifications: Frequency response, 60-13,000 cps; nominal impedance, 8 ohms; dispersion, 120°; power handling capacity, 30 watts program; sound oressure level, 110 db; dimensions, 21½° x 2½° x 8½°; Net Weight, 31 lb.; Shipping Weight, 34 lbs. List Price \$90.00 Musicaster II—Same fine performance as Musicaster above, except has added brilliance and wider coverage from RE36 Very-High-Frequency Range Extender, smooth response to 18,000 cps. Complete with crossover Net Weight, 33 lbs, Shipping Weight, 30 lbs, List Price.

\$125.00

Madel MB-1—Surface mounting bracket allows mounting of any Musicaster flat against wall for acest unobtrusive Installation, Replace standard "U" bracket, Shipping Weight, 1 lb, List Price.

\$4.50

TRANSFORMERS AND ACCESSORIES

Model THS—Same as TR5 except 15-watt capacity with primary impedances of 333, 500, 1009, 2000 ohms and 15, 10, 5, 25, **C. shipping Weight, 1 b, 1.8 Tries as Tries a

500, 1000, 2000 ohms and 15, 10, 5, 2,5-watt+11+0 were tars. Overall dimensions 14, "h., 25, "s. whipping Weight, 17, 2 hs. List Price \$6.00 Model TR30—Same as TR5 except 30-watt capacity with primary impedances of 167, 250, 500, 1000 ohms and 130, 20, 10 and 5-watt fine to year tars. Overall dimensions 14, "h., 27, "s. whipping Weight, 14, 1bs. List Price \$7.00 Model TR50—Same as TR5 except 50-watt capacity with primary impedances of 100, 125, 200, 333, ohms and 50, 40, 25 and 15-watt fine power tars. Overall dimensions 23, "h., 23, "w., 24," d. Mounting hole centers, 24, ". Shipping Weight, 2 lbs. List Price \$9.00 Model AP1—Pipe stand adapter for mounting any EV speaker "U" bracket to standard 5," pipe Shipping Weight, 1 lb. List Price

Model AP1—Piper adapter allows use of E-V Convertible Driver on horns with 17, "-16 thread (W.E.—RCA) for improved performance. Ship, Wt., 1 lb. List Price. \$3.00 Model AD2—Horn adapter allows use of E-V reentrant horns with drivers having 17, "16 thread (W.E.—RCA) for improved performance Ship, Wt., 1 lb. List Price. \$3.00 Model AP4—Raddal Adapter instantly converts EC100 horn or 848 projector to "padial" applications. Superior to typical "360" projectors. Diffraction horns give better spread and adapter reflects sound off-axis, to eliminate but shot No tools required, Extends 24, "for from the FC100 horn with DC30A. Ships, Wt., 1 lb. List Price. \$6.00 Model RE35—Range Extender mounts on 848 or FC100 to improve response and dispersion of bighs 30-wait capacity. Response 3500-18,000 cos 16 ohms impedance. Complete with crossover, mounting bracket. Shipping Weight, 43 lb. List Price. \$40.00 Model RE36—Range Extender Mr. Converts Musicaster to Musicaster II. Includes driver, best, crossover and wiring harness. Shipping Weight, 14, lb. List Price. \$3.7.50 Model Re23 ching Kit for two or more 848, FR150 or FC100 horns in multiple array, the kit for two or more 848, FR150 or FC100 horns in multiple array.

Model 879 Joining Kit for two or more 848, FRI50 or FC100 horns in multiple array. One kit required for each junction of two horns. Shpg. Wt., 1 lb. List Price ... \$2.75

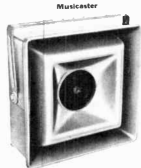
	DRIVER	8 Dhm	16 Dhm	45 Dhm
	828 or DC30		8923	8427
Diaphragm Replacement Kits	844 (D\$30)	8410		8421
allow easy field maintenance	DC30A/DC30T		8577	8617
or conversion of E-V Drivers.	DC40/DC40T		8573	8618
	DC50/DC50T		8574	8619
	List Price	\$10.50	\$10.50	\$12.00

Note: Sound Pressure Level is measured at 4' on-axis with full rated power from 750 to 1250 eps

All E-V public address speakers are eligible for FCDA purchases.









VEUMAI

NEUMANN

U-47 (U-48) Microphone System

This microphone has become the standard of the American recording, broadcasting and film industries, and is the only condenser microphone in its price range featuring an electronically switchable directional characteristic.

Complete microphone system consists of microphone, power supply (type NG), inter-connect cable (type UC-3), with Z-37 full elastic suspension, AC power cable, U. S. fuse holder, pilot light, power connector, and XLR output receptacle with mating cable connector.

Field Pattern: U-47 System Switchable non-directional—cardioid U-48 System Switchable bi-directional—cardioid



NEUMANN

KM-54a/KM-53a

The KM-54a is a super cardioid miniature microphone that has been designed with tv and film in mind. This $7\!\!/_8$ " diameter by long, 31/2 ounce marvel, when mounted in the Z-38 full elastic suspension, can be aimed at the sound and provide more than 25db rejection of extraneous sounds in the

The KM-53a is identical in size but omnidirectional in pattern. It is recommended for the recording of pop-orchestra and jazz sessions where close-up technique is employed.

Complete microphone system consists of microphone, power supply (type NKM), inter-connect cable (type KC-1) with Z-38 full elastic suspension, A. C. power cable, U. S. fuse holder, pilot light, power connector, and XLR output receptacle, with mating cable connector.





NEUMANN

KM-56 Miniature Condenser Microphone System

This miniature condenser microphone is one of the latest to join the precision Neumann line. Its quality is in every way similar to the U-47 series, but dimensions are amazingly miniaturized.

Complete microphone system consists of microphone, power supply (type NKM), interconnect cable (type KC-1), with Z-38 full elastic suspension, A. C. power cable, U. S. fuse holder, pilot light, power connector, and XLR output receptacle, with mating cable connector.



NEUMANN

M-49b Continuously **Electronically Variable Directional Pattern** Microphone System

This microphone permits remote control of the directional characteristic. A smooth, continuous fader-control selects any of the basic directional patterns (non-directional, bi-directional, and cardioid) and any intermediate pattern. Wide frequency response with extremely low distortion - 0.6% 40-15 kc up to 110

Complete microphone system consists of microphone, power supply (type NN-48), inter-connect cable (type C-26), A.C. power cable, XLR output connector, and MZ-49 swivel mounting harness.

GOTHAM AUDIO CORPORATION

NEW YORK 36, N. Y.



BEYER

BEYER DT-48 Dynamic Peak-Performance Headphones



A hand-built, high-fidelity transducer used in critical evalu-

ation of recorded and transmitted sound, yet in a reasonable price class. Frequency range: 30-15,000 cycles, down no more than 7 db at 15 kc, and perfectly flat at 30 cycles. Comfortable exchangeable foam rubber pads and separate cords for each ear for stereo application. Impedance: 5 ohms each side; input voltage required: 0.1 volt: peak power demand: 0.4 wat; weight. $12v_2$ ozs.

BEYER M-100 Moving Coil Dynamic Microphone

The M-100 represents the latest achievement in the field of quality dynamic studio microphones. Its miniature size follows the present day trend toward more compact, unobtrusive transducers. It is impervious to temperature and humidity.

Wind screen available to completely eliminate "pops" and "wind rushing" noises when used for close talking or outdoor pickup.

Directional characteristic: Omnidirectional Frequency response: 50-16,000 cps ± 2.5 db Overall response: 20-20,000 cps Impedance: 50/200 ohms

Sensitivity: 0.100 mv/microbar Dimensions: 434" x 76" Weight: 4.5 ozs.

BEYER M-160 Dynamic Ribbon Microphone (Ultra-directional)

An ultra-directional cnaracteristic has now become possible in a ribbon microphone. The warm, transparent classical ribbon quality—in a miniaturized form, with response approaching near theoretical limits through miniaturization of the vibrating system. Close tolerances in manufacture assure uniformity of characteristic between microphones, permitting paired use for Stereo.

Directional characteristic:
Ultra-directional
Rejection ratio: 20 db
Frequency response:
50-16.000 cps = 2.5 db

Overall response: 20-20,000 cps Impedance: 50/200 ohms Sensitivity: 0.060 mv/microbar Dimensions: $1\frac{1}{2}$ " x 6" Weight: 6 ozs.

M-100 and M-160 microphones are plug-in and are supplied with mating receptacle and swivel microphone stand adapter coupling for $\frac{1}{2}$ thread. Velvet-lined jeweler's cases protect the units when not in use.

BEYER M-61b Ultra-directional Dynamic Microphone

The ideal microphore for theater and night club sound systems, recording, and remote broadcasting, as well as conference and musical recording for the advanced audiophile. Its ultra-directional characteristic ciscriminates against random, unwanted sound and permits higher nonfeedback output levels from public address systems.

Directional characteristic: Ultra-directional Rejection ratio: 17 db Frequency response: 50-15,000 cps Impedance: 50/200 ohms (high impedance on special order)

Sensitivity: 0.200 mv/microbar

Dimensions: 134" x 434" Weight: 6.5 ozs.

GOTHAM AUDIO CORPORATION

NEW YORK 36, N.Y.





IT HIGH-FIDELITY SPEAKERS

All the latest achievements of the stereophonic hi-fi era have been incorporated into this sensational new speaker line. Built in our Standard Elektrik Lorenz manufacturing facility in Germany by precision craftsmen long known for their advances in sound techniques.

\$-888 Spacious sound with real economy from Lorenz. The S-888 has enormous flexibility. Can be used alone as a wide-range speaker or in groups—as the low end of a 2-way system, or as a mid-range speaker in a 3-way system. Dual cones provide thrilling broad sound response. Cast aluminum girder frame. Tropicalized.

SPECIFICATIONS: Frequency response: 30 to 14,500 cps. Power rating: 18 watts peak. Impedance: 8 ohms. Overall diam.: 8½". Mounting opening: 7¼". Overall depth: 4".

S-1288 Dual cones for extended frequency range. Twin voice coils with impedances of 4, 8 or 16 ohms, enabling you to select the impedance you require—your assurance this speaker can be used with any stereo or monaural amplifier today or that will ever be built. Fully tropicalized for finest operation in any climate. Nonresonant cast aluminum girder constructed frame.

SPECIFICATIONS: Frequency response: 18 to 15,000 cps. Power rating: 30 watts peak. Magnet assembly weight: 61.5 oz. Impedance: 4, 8 or 16 ohms. Overall diam.: 12¼". Mounting opening: 10%". Overall depth10%".

\$-1288Ⅲ Brilliant full-range biaxial by Lorenz for

the most critical connoisseur. The S-1288 II consists of the S-1288 plus twin tweeters on rigid metal bracket and high pass crossover. Specially designed for maximum internal resonance damping and transient response. A complete "system" in one convenient unit.

SPECIFICATIONS: Frequency response: 18 to 18,000 cps. Power rating: 35 watts peak. Dual cones and twin voice coils with impedances of 4, 8 or 16 ohms. Overall diam.: 12¹/₄". Mounting opening: 10⁵/₈". Overall depth10⁵/₈".

\$-386 Armored horn-type 2½" tweeter with plastic cone for efficient 120-degree high-frequency sound dispersion. New ferrite magnet, hermetically sealed. Fully tropicalized. The perfect mate for 12" or 8" speakers... or may be used to extend the range in any system.

SPECIFICATIONS: Frequency response: 2,000 to 18,000 cps. Power rating: 2 watt peak. Impedance: 5.5 ohms. Outside diam.: 2½". Mounting opening: 2½".

HP-1 HIGH PASS CROSSOVER Crosses over at 2,000 cps. at 3 db per octave—feeds highs to tweeters, lows to woofer. Extends speaker system range to limit of audibility. For use with 2-way system, or 3-way in conjunction with mid-range crossover.

SPECIFICATIONS:

Mounting dimensions (square base): 1½" between hole centers. Overall height: 2¾".



Consult your local authorized industrial ITT distributor.

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J. W. DAVISCO

atterson SPEAKER BAFFLES

*Americas Most Complete Line

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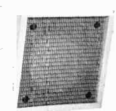
Model	Speaker Size	List	Net
6-5	6" or 5"	57.50	\$4.50
8	847	9.88	5.93
12	12''	13.75	8.25
	Walnut or Na	tural Bland	

C 0 R N E R



Madel	Speaker Size	List	Net
C-8 C-12	8"	\$17.37 23.75	\$10.42 14.25
	Walnut or h	latural Bland	

M 0 D E R N

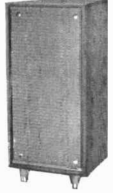


Model	Speaker Size	List	Net
80	8''	\$9.88	\$5.93
120	12''	13.12	7.87
	Maheaany or	Bland Lacau	er

S T N D A R D



Model	Speaker Size	List	Net
3 E	8′′	\$8.75	\$5.25
12E	12"	12.37	7.42
Brown	Hammertone,	Natural	Blond,
	or Bland It	cquer	



MODEL HF-B5 Speaker Size List Net HF-85 HF-85S 8' ' & 5'' 8' & 5'' \$28.95 insta'led Walnut, Bland, Maple, Charcoal



MODEL 5A-18 **ALUMINUM CEILING BAFFLE** FOR 8" SPEAKER

SA-18 **PROTECTIVE ENCLOSURE**





MODEL C-800 CORNER HORN BAFFLE FOR 8" SPEAKER

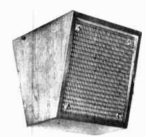
List \$16.87 Net \$10.12 Walnut or Natural Bland



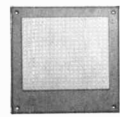


Wodel Speaker Size List Net 6'' P6 P8 P1 2 \$3.75 \$2.25 4.63 5.87 2.78 3.52 12''

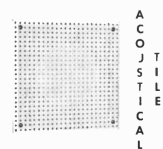
Walnut, Mahogany, or Bland



.Model Speaker Size Net CR-88 one 8'' \$14.63 \$8.78 Walnut or Natural Bland



Model Speaker Size List Net 6" or 8" 7.00 4.20 MP-68 White, Gray, Brown, Beige, Bland



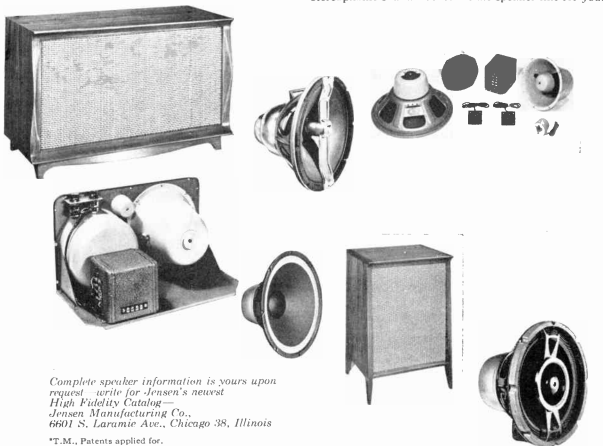
Modei	Speaker Size	List	Net
AC 6 AC-8	6″ 8″	\$6.25 6.25	\$3.75 3.75
	Dull W	hite	



HI-FI SPEAKERS... REPRODUCERS... ENCLOSURES

for MONOPHONIC... for STEREOPHONIC SOUND

For all your hi-fi speaker needs, whatever the application, choose Jensen, the world's most extensive high fidelity loudspeaker line. Whether it be unitary, 2-way or 3-way assemblies, you'll find the greatest selection and price range in Jensen's Unax, Duax, 3-element, coaxial or Triaxial* (the only true 3-way) loudspeakers... for the do-it-yourselfer, there is a wide choice of speaker kits without equal in every price class... Jensen complete reproducers incorporate the extreme bass capability of the new amazing "Flexair*" woofer in combination with up-to-the-minute advances in midchannel and super-tweeter design and engineering... and they all incorporate the newest high-fashion "Flair Line" living-wise furniture... for stereo, the sensational Jensen "Stereo Director*" that sends the sound to you. For monophonic... for stereophonic sound—Jensen is the speaker line for you!



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ensen Concert & Viking Speakers



JENSEN CONCERT SERIES SPEAKERS

CONCERT SERIES PM SPEAKERS

Nom.		Mag.	V	oice Col	l I	Dimer	nsions,	inches	1
Size,	Jensen	Wt.,*	Imp.,	Power	Dia		1	Baffle	List
Inches	No.	Dz.	Dhms	Watts	In.	H. & W.	Depth	Opening	Price
2 %	P275-Y	0.65	-6	0.15	9,76	237	1.1	234	\$ 4.7
3	P3-W	1.00	3.2	3.5	-, ,	3 *	11176	2 5/8	4.7
3 1/2	P35-W	1.00	3.2	4.0	9 16	3 14	2 "	31/6	4.3
	P4-W	1.00	3.2	4.5	9 16	43 M	24	315	4.2
	P4-WV	1.00	45	4.5	9 16	43 M	21,	31%	4.5
-	P4-V	1.47	3.2	5.0	y 16	4116	21,	31/2	4.7
- x 6	P46-W	1.00	3.2	4.5	9.4	414 x 646	2 s 16	311 at x 511 at	5.1
x 6_	P46-V	1.47	3.2	5.0	9 36	44 x 63%	2 14	311 1 x 511 11	5.1 5.5
	P5-W	1.00	3.2	5.0	9 16	4 14	25 16	4	4.4
	P5-WV P5-V	1.00	15	5.0	9 16	434	25 16	4	4.6
	P5-V P5-T	1.47 3.16	3.2	5.5 6.0	9 16 3 3	4 34	25 %	4	4.8
	P 525- W	1.00	3.2	5.5	9 16	514	29 16		7.2
1/4	P525-V	1.47	3.2	6.0	9 16	54	5, M	4 1/2	4.6 5.0
x 7	P57-W	1.0	3.2	5.5	9 %	5 x 7 4	276	444 X 616	5.4
x 7	P57-V	1.47	3.2	6.0	9.36	5 x 7 14	238	4 L x 6 12	5.8
-	P6-W	1.0	3.2	6.0	9 36	61/8	23, -	51/4	4.8
;	PG-V	1.47	3.2	6.5	9.76	63%	234	51/4	5.4
	P6-T	3.16	3.2	7.5	3 ,	63%	33 m	51/2	7.8
x 9	P69-W	1.0	3 2	7.0	9 16	64 x 91/2	3116	514 x 816	6.4
x 9	P69-V	1.47	3.2	7.5	9 16-	64 x 91/4	35 16	514 x 814	7.0
	P7-V	1.47	3.2	7.0	3 4	7	3 48	6 1 y	7.0
	P8-U	1.73+	3.2	9,0	1	7116	3	6%	7.2
	P8-UV	1.73†	15	9.0	1	7 11 16	3.	634	7.5
	P8-T P8-S	2.5;	3.2	10.0	I	711 %	3116	6 34	8.4
	P8-R	6.5	8 8	12.0	i	711 16	313 16	632 634	10.3
G	P10-T	2.51	3.2	11.0	i	1016	54	=-8 ³ / ₄	12.5
ö	P10-S	4.64	8	12.0	i	10 1/6	514	834	10.7
2	P12-T	2.51	3.2	12.0	i	121/6	6 u	1016	11.5
2	P12-S	4.64	8.2	13.0	î	12 1/6	61 M	10 1/4	14.7
2	P12-R	6.8	- 8	14.0	î	12 16	B 1 16	1013	16.0
2	P12-P	14.6	8	18.0	146	1216	61/4	1035	33.6
2	P12-N	27.0	-8	20,0	11/2	1216	7	10 1/2	52.5
4 x 3	P314-T	3.16	3.2	7.5	3 4	316 X 14116		234 x 133 16	12.7
5	P15-R	6.8	3.2	18.0	1	151/8	8	131/4	28.5
5	P15-P	14.6	- 8	20,0	11/2	15 1/8	8	13 14	45.2
5	P15-N	27.0	- 8	25.0	112	1514	-8	131/4	61.5

*All Magnets DP Alnico 5, All 40", 12" and 15" speakers equipped with magnet covers, ‡Performance equivalent to E1A 3.16 oz. †Performance equivalent to E1A 2.15 oz.

CONCERT SERIES SPECIAL OVAL GROUP FOR AUTO USE

Nom.		Mag.		oice Coi			nsions,	Inches	i
Size, Inches	Jensen No.	Wt.,* Dz.	Imp., Dhms			H. & W.	Depth	Baffle Opening	List Price
5 x 7 5 x 7	P57-U P57-T X §	1.73† 2.5‡	3.2	8.0 9.0	I	5 x 714 5 x 714	2154	4 ¼ x 6 ½ 4 ¼ x 6 ¼	\$6.75 8.35
6 x 9 6 x 9	P69-U P69-TX§	1.73+	3.2	9.0	1	6 5 x 9 16 6 5 x 9 16	334	514 x 816 514 x 816	7.90

§High Fidelity Model. *AN Magnets DP A nico 5, †Performance Equivalent to EIA 2.15 oz. †Performance Equivalent to EIA 3.16 oz.

JENSEN VIKING SERIES REPLACEMENT SPEAKERS



12J10, 10J10

739







525 K7





35 K 7

JENSEN JENSEN

Nom.		Mag.		V.C.		nsions,	Inches	
Size. In.	Jensen No.	Wt., Dz.†	Pwr., Watts	Dia.		Depth	Baffle Opening	List Price
3	3 K 7	.68	3.0	9 %	3	176	23g	\$3.80
31/2	35K7 4K7	.68	3.5	9 16 9 16	314	13/4	314	3.50
4 x 6	46 K7	.68	4.0	9 16	4 1/4 x 6 1/4		311/4 X 511 14	4.55
5	5K7	.68	4.5	9 36	5	1 15 16	4	4.00
514	525K7	.68	5.0	9 16	51/4	2 1/4	414	4,10
5 x 7	57J9	1.47	6.0	a,"	5 x 7 1/4	29 16	414 x 614	5.4

Nom.		Mag.		V.C.	Dime	nsions,	Inches	
Size.	Jensen No.	Wt., Dz.†	Pwr., Watts	Dia.	H, & W,	Depth	Baffle Opening	List Price
6	6K7	.68	5.5	9 16	61/4	254	51/	\$4.35
6 x 9	69J9	1.47	7.5	3	64×916	211 16	514 x 814	6.40
7	7J9	1.47	7.0	34	7	215 16	6 4 ×	6.40
8	8J9	1.47	8.0	3,	7216	215 M	6 3/4	6.40
10	10J10	1.73	.0.0	1	101/6	3 %	832	9.00
12	12J10	1.73	11.0	1	125%	416	10%	10.50

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Professional Series







NEW HYPEX'LIFETIME DRIVER UNITS

NEW HYPEX° LIFET

The new Jensen Hypex* Lifetime Driver Units have many new features which contribute to increased performance and reliability. Frequency range is based on achieving substantially higher conversion efficiency, higher power ratings and improved reliability over comparable units previously available, while affording good fidelity in the reproduction of speech and music. Lower cutoff frequency is somewhat below those of the horns with which they will be used; the specifications show the maxbaum upper limiting frequencies, but response has been shaped to give emphasis to the 3-5 ke reston, which is extremely important in high efficiency sound projection. As a result of these design choices and special research on ruggedization, the D-30 and a Lifetime Guarantee extended against failure under normal conditions of use!

The DD-100 106-watt Superpower Driver Unit, similarly guaranteed, is the first double acting integrated sound chamber driver unit ever to be offered; it is also the first 100 watt unit available.

SPECIFI

achieving a higher power input rating to a single projector or an array, than has ever been possible before.

Magnetic structures are the most efficient that research has been able to develop, yielding the highest magnetic energy from the generous sized Alnico V magnets which scientific proportioning of magnet material and soft fron structure can provide. Specially shaped reinforced plastic diaphragms combine ruggedness with excellent acoustic properties and freedom from "breakup" Volee Coils are varnish wound, baked and aged on treated, heat and moisture resistant bobbins, resulting in a rigid assembly that is indestructible in normal service. Beryilium copper leads are indefinitely fatigue-resistant. Models D-40 and DD-100 have precision self-centering moving system assemblies which are added nsurance for dependability under severe operating conditions. External leads connect to heavy binder serew terminals; added netlability for wiring is provided by strain reliefs on all units. All units are threaded 1½2-18.

SPECIFICATIONS

Model	Power Rating†	Impedance	Frequency Range	Length	Diameter	Weigh Net	t, Ibs. Shpg.	List Price	
D-30	30 w.	16 ohms	75-7,000 cps	4 1 16"	4 15 "	334	334	\$27.50	
D-40	40 w.	46 ohms	75-10,000 cps	4 9 16"	4 15 "	4	434	36.00	
DD-100	100 w.	8/32 ohms	75-10,000 cps	5 5 16"	8 15 "	714	8	96.50	

fintegrated speech and music program material. For sine wave or siren signal input, reduce ratings one-half. Ratings apply only for frequencies above horn cutoff.







JENSEN COMPLETE HYPEX' PROJECTORS

HF-100 WEATHERPROOF TWO-WAY HIGH FIDELITY **PROJECTOR**

PROJECTOR

Here is a real high fidelity projector for use indoors or out, under all weather conditions. Consists of a heavy duty 8" "woofer" feeding a folded horn plus a horn-loaded compression driver "tweeter". Low frequency unit feeds horn by a rombination of direct radiation and phase-inversion hass reflex ports for superior efficiency in the low frequency reston. The high frequency horn has a 90° fold and is mounted so that the driver unit is at the top, thus providing self-draining and making it impossible for rain, sleet or snow to reach the driver unit. Horn outer section is spim aiuminum with baked enamel finish. Central enclosure is glass fibre reinforced polyester in matching reatural modded Modern Tan thish, Sturdy "U" mounting bracket is fully adjustable and positive locking.

SPECIFICATIONS: HF-100 PROJECTOR

SPECIFICATIONS: HF-100 PROJECTOR

SPECIFICATIONS: HF-100 PROJECTOR
Type: Coaxial assembly of separate low and high
frequency units.
Frequency Range: 70 to 15,000 cycles.
Power Rating: 25 watts.
Impedance: 16 ohms.
Rated Coverage Angle: 120°.
Overall Diameter: 21%.
Overall Depth: 11%.
Net Weight: 23 lbs.
Shipping Weight: 30 lbs.
HF-100—List Price \$129.50.

JERSEN VII-91A and VR-11 Hypers* projectors are the most compact in the line and their use is indicated where speech reproduction is the only important consideration and where size or cost are controlling factors. Designed for maximum efficiency in the upper frequency range, these units provide excellent penetration of sizes. Small in size, they can also be located near areas of extreme noise. Magnetic structures are highly efficient, using Alineo V magnets in ample soft from structures. Corrosion-resisting finishes and materials such as plastic cloth base disprayms insure long life under outdoor and industrial atmospheric conditions. For further protection driver units are completely enclosed inside the rigid outer shell.

MODEL VH-91A HYPEX' PROJECTOR

Equipped with new universal mounting bracket for adjustment in any direction and secure locking with a single wing nut. Extremely rigid vibration-proof clamping allows three hole flange mounting on flat surface, single hole mounting with χ^2 lag or machine screw through center, or mounting on top of standard \mathcal{G}^2 pipe

MODEL VR-11 HYPEX' RADIAL PROJECTOR

For application requiring 360° coverage in horizontal plane, such as low ceiling industrial areas. Equipped with sturdy eye-bolt for clamping or suspension from above.

SPECIFICATIONS

					Over	umn	Rated Cover-	Net	Shpg.	List	
		Imped- ance		All			Angle		Lbs.	Price	
VH-91A	15	8 8	300	87/8"	73 x" 10 * * "		100° 360°	3 1/8	31/4	\$35.80 49.00	

BV-1 BLAST VALVE



The BV-1 Biast Valve is an accessory device for protecting the driver unit from high pressures due to explosive forces, Valve is the same as used in Jonsen military blastproof loudspeakers. Under the positive blast pressure phase, the valve moves inward to seal off the driver unit from the horn threat. On the negative phase the valve moves out-*T. M. Reg. Jensen Mfg. Co.

78 X-58A

ward, again effecting a seal. With the valve in neutral position, attenuation of sound is negligible. Screws between horn and driver unit. Overall diameter 3". Fits all Jensen driver units and horns.
Net weight, ½ lb. Shipping Weight, ½ lb. BV-1—List Price \$15.00.

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NEW JENSEN HYPEX* PROJECTOR HORNS

These new projector horns are acoustically coordinated in design for best performance with Hypex* Driver Units D-30, D-40 and DD-100, any one of which may be used on any of the horns. The horn expansion formula is the hyperbolic exponential (U.S. Parent 2,338,262) providing low frequency reproduction superior to that obtained with conventional horns of the same mouth size. Horns (with the exception of RT-20) are spun aluminum with weather-resistant baked tan enamel finish. Horns are threaded 11%-18 and may be used with any driver units with this thread. Sturdy steel mounting "1" brackets allow horn to point in any desired direction; horn locks in desired position by means of new positive action trunnor electronic (See separate description and specifications on RT-20 Rectangular Horn).

Specifications	H-150 (15")	H-200 (20")	H-240 (24")	R-242 (20" Radial)
Mouth diameter, over all	1584"	2034 "	25%*	2014*
Length, over all (less driver)	12"	147 M"	20° 4″	1435*
Air column length	31"	41"	59"	40"
Low frequency cutoff	200 cycles	150 cycles	120 cycles	140 cycles
Rated coverage angle	95°	85°	75°	360°
Net weight (less driver)	6 lbs.	844 lbs.	12% bs.	10 1/6 lbs.
Shipping weight	7 % tbs.	12 1/2 lbs.	19 % Ibs.	14 1/2 lbs.
List price	\$29.00	\$34.50	\$46-75	\$47.00



R-242

MODEL RT-20 RECTANGULAR HORN

These versatile new horns may be used in a variety of ways to provide projector systems of almost any desired directional characteristics and total power rating. They may be used singly just as round horns are used and in such cases, the rectangular shape is frequently an advantage in appearance, minimizing obstruction to vision, and facilitating mounting.

RT-20 Horns are designed so that they may be stacked in plane or circular arrays. Eight units, each with a geometric sector angle of 45 degrees, form a complete circle with a diameter of 5′9½°, giving 360° horizontal coverage. Fewer units are used where less than 360° coverage is required as indicated below:

Number of Units	Horizontal Coverage A
1	80°
2	125°
3	170°
4	215°
5	260°
6	305°
8	360°

Horns may be "double decked," which will concentrate the sound in a narrower angle in the vertical plane. A stack two units high will give a vertical coverage angle of approximately 30 degrees; at the same time, there is a gala in sound pressure on the axis of 2.5 db, due to the restricted angle of radia-

The horn is molded of high impact strength glass fibre reinforced polyester Natural molded finish in Modern Tan color.



MA-3 STACKING HARDWARE

ACCESSORIES

MA-1 PIPE ADAPTER

Complete set of hardware for joining two RT-20 horns side by side. Net weight: 24 d bs. Shipping Weight: 23 dbs. MA-3 - List Price \$5.30.

MA-4 STACKING HARDWARE

Complete set of hardware for joining two RT-20 horns double decked. Net welght: 114 fbs. Shipping Weight: 2 lbs. MA-4 List Price \$4.60.

SPECIFICATIONS-RT-20

Mouth Size: 25" wide by 12 %" high. Horn Length, overall, less driver: 16%" Air Column length: 41"

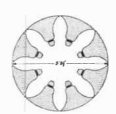
Low Frequency cutoff: 140 cycles

Rated Coverage angle: 80° horizontal. (See data for arrays).

Not Weight, less driver unit: 10% lbs. Shipping Weight: 15 lbs.

\$46.50 RT-20-Horn only, List Price







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RK-61

AR-1

JENSEN SPEECH MASTER LOUDSPEAKERS

JENSEN Speech Master loudspeakers are specialized units designed for applications where highly intelli-gible speech reproduction is a prime requisite. Good basic design and sturdiness of construction as well as

pleasing appearance and functional styling are outstanding features of these units. All loudspeakers in this group use high efficiency direct radiator driver units of the permanent magnet type.

MODEL RK-61 "CORRIDOR"

SPEECH MASTER

MODEL AP-10 SPEECH MASTER





MODEL AR-10 SPEECH MASTER PROJECTOR

MODEL P5-VC SPEAKER

This loudspeaker is offered for installation in radio communications, intercom and paging equipment. May be panel mounted, wall mounted or installed in a small case as required with excellent results. Provides the performance of the AP-10 Speech Master in your equipment. Power rating, 5 watts. Depth. 21%: OD, 57; baffle opening 47; Shipping Weight 1 lb. \$T-916. 3-4 ohms. List Price \$5.30

JENSEN PROFESSIONAL SERIES TRANSFORMERS MODEL W-1 WEATHERPROOF TRANSFORMER CASE



Thoroughly weatherproof for permanent outdoor installations for maximum protection to transformers besigned for upright mounting on U-bracket of Jensen Types H. RT and R. Hypex*horns or on pipe by means of camp. Also suitable for serve mounting to side wall or other flat surface. Accommodates transformers of standard nominal core sizes of 1 x 1, ½ x ½, ½ x ½, ½ and ½ x ½, with maximum transformer height of 4°. Cable entry holes provide for up to four Type SI cables. Cast aluminum base and spun aluminum cover with bayonet locking. Rich tan baked enamed finish. Complete with transformer mounting and *T.M. Reg. Jensen Mfg. Co.

TYPE ZC "CONSTANT VOLTAGE" TYPE TRANSFORMERS

These transformers are designs especially for the distribution systems commonly referred to as 70-volt constant voltage systems. They are designed to draw a predetermined amount of power from a 70-volt line as indicated in the tables. All are mountable in W-1 Weatherproof Transformer Case except ZC-3514, as noted. Models ZC-100, ZC-200, ZC-300, and ZC-400 are equipped with adjustable terminal board with handy pin jack adjustment for the

desired input power. Heavy duty screw terminals are provided for speaker and line connection, Completely impregnated and dip processed for operation in outdoor and industrial atmospheres.

Models ZC-3514 and ZC-3515 are similar except color coded pig-tall leads replace the terminal board. Non-weatherproof, recom-mended for indoor and less severe locations.

Model No.	Nomin Core Size	Input Watts:	Input Imped., Ohms	Sec. Imped., Ohms	Mtg. Ctrs.	List Price
ZC-100	I" x I		167	4/8/16	31/8"	\$11.50
ZC-200	1" x 1"	10	333 667 200 500	4/8/16	31/8"	13.00
ZC-300	36" x 34	. 10	1000 250 500	4/8/16	31/8"	9.65
ZC-400	38" X 5	5 5 214 114	1000 1000 2000 4000	4/8/16	21/8"	7.00

Response characteristics:
Type ZC+200; plus or minus 1 db, 30-15,000 cycles.
Type ZC+100, ZC+300, ZC+400;
plus or minus 2 db, 70-10,000 cycles

Model No.	Nominal Core Size	Input Watts:	Input Imped., Ohms	Sec. Imped., Ohms	Mtg. Ctrs.	List Price
ZC-3514*	1" x 11/4"	16	313	3/16	2"x21/8"	\$13.00
	1	8	625			1
		4	1,250			
		2	2,500			
ZC-3515	56" x 56"	4	1.250	8	234"	4.75
	, , , , ,	2	2,500	_	/-	4.10
		Ï	5,000			
		14	10,000			
		1.7	20,000			
		1%	40,000			

Response Characteristics; plus or minus 1 db 30-15,000 eyeles.

*Not mountable in W-1 Case,

‡Marked VA (volt-amperes) on terminals.

ADJUSTABLE IMPEDANCE TRANSFORMERS

The Type ZY adjustable impedance transformers have long been popular for use on 500-ohm line systems. Equipped with sturdy terminal board with pin jack adjustment of impedance. Type ZL transformers are similar except for solder lug terminals for impedance adjustment and pig-tail secondary leads. Vacuum wax impregnated for general purpose applications. Can be installed in Model W-1 Weatherproof Transformer Case.

Model No.	Nom. Core Size, In.	Power Rat- ing, Watts	Input Imped., Ohms	Sec. Im- ped., Ohms	Mtg. List Ctrs. Price
ZY-2005	1x1	25		- 8	3 1/4" \$11.85
ZY-2003	30 X 1/2	16		- 8	3 1/4" 9.92
ZY-2002	34 X 34	10		8	211 4 8.25
ZY-4004		10	500/1000/1500/2000	4	213 % 8.25
ZY-4005		61/2		8	234" 6.15
ZY-4002	5 X 5 8	612		4	23% 6.15

Response characteristics: Plus or minus 2 db, 70-10,000 cycles.

TYPE "Z" TRANSFORMERS

Model Z-3422 is a high fidelity autotransformer for interconnecting 4, 8 or 16 ohm circuits, Model Z-3345 is particularly designed to properly match 8 ohm loudspeakers and projectors to 45-50 ohm intercommunication systems. Vacuum wax impremated and mountable in Model W-I Weatherproof Transformer Case.

Model Size, No.	Rat- ing, Watts	Input Imped., Ohms	Sec. Im- ped., Ohms	Mtg. List Ctrs. Pric	
ZL-2022 3x		500/1000/1500/2000	8	23 x 5 4.6 2" 3.7	
Z-3422 1x1 Z-3345 5x34	25 61/2	4/8/16 45-50	· · · · · · · · · · · · · · · · · · ·	31/8" 8.5 2 % " 3.2	

Response characteristics:

Types ZI-2021, ZI-2022 and Z-3345; Plus or minus 2 db, 70-10,000 cycles, Type Z-3422; plus or minus 1 db, 30-15,000 cycles.

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ensen Professional Series

TWO-WAY AND THREE-WAY UNITARY HIGH FIDELITY LOUDSPEAKERS

These outstanding unitary two-way and three-way loudspeakers have been especially designed for institutional, industrial and commercial sound systems where high fidelity must and realistic voice reproduction are essential. They may be mounted in proseculum arch or undermeath a campy; flush or in small enclosures on walls; in large or small cablinets. In enclosures they may stand on floor or be suspended overhead for large audience coverage, in wide angle coverage of entire frequency range and in sound quality, they are markedly superior to projector type speakers. Ideal for school rooms, auditoriums, arenas and the He

Moving systems and other parts have been moisture-proofed so that they are highly satisfactory for protected outdoor service where not directly exposed to rain, seet, or snow. Durable finishes and materials are used throughout. Construction is rigged to insure trouble-free performance indefinitely. Terminals are provided for insertion of fixed or adjustable pads if desired (not furnished—see control listings) in the "tweeter" circuits. All units have full dividing networks (nounted on housing in 14-525 and 14-225C). Input terminals are serewdriver type. Housing finish is baked tan enamel; 1,0rns, etc., at the front of the units are inished in black enamer for minimum visibility through grille cloti. All units are thoroughly dustproofed.

These units incorporate Aluleo 5 magnets in highly efficient conservatively designed magnetic structures. Table shows loudness efficiency relative to Model H-225C.



The TRIANTAL*, a unitary three-way tomospeaker, has three electrically and acoustically independent speaker elements, each handling a portion of the frequency range. Separate three-way 600 and 4000 cycle crossover network with provision for easily adding mef and mef balance controls (not supplied—see separate listing). Heavy duty curvilinear lef diaphragm and compression norm-type mef and mef units in exclusive Jensen design. Exection damping and high conversion efficiency. Power rating 40 watts, impedance 15 olms. Recommended mafte opening 13 4% dia; OH 1548°; depth 1049°; net weight 29 lbs.; shipping weight 48 lbs.

Model C. 680°; "T. M. Reg. Jensen Mfg. Co.

H-535C 15" TWO-WAY LOUDSPEAKER

An outstanding unitary loudspeaker of the coaxial type. Employs a heavy duty low frequency unit with heavy magnet to handle the range below 2000 cycles, with high conversion efficiency and good dampins. High frequency range is reproduced by an efficient multicelt horn-loaded compression driver unit. Excellent high frequency distribution, Separate plug-connected 2000

cycle crossover network with provision for adding h-f balance pad (not furnished—see separate listing). Impedance 16 ohms, Power rating, 30 watts. Recommended baffle opening 1347 dia.; OI+15347; depth 97; net weight 17 lbs.; shipping weight, 25 lbs. Model H-535C—List Price \$192.00;

H-525C 15" TWO-WAY LOUDSPEAKER

A coaxial unitary two-way louispeaker like Model H-535C above, except bulli-in crossover network and lighter magnetic structures on 1-f and h-f units, Power rating 25 watts, impedance 16 hms. Recommended battle opening 13 ½ dia; OD 15½; depth 8½; tet weight 10½ ibs.; shipping weight 16 lbs. Model H-525C—List Price 5112.50;

H-225C 12" TWO-WAY LOUDSPEAKER

A coaxial unitary two-way loudspeaker like Model H-525C above, except 12-inch l-f unit, Power rating 27 waits, impedance 16 ohns. Recommended haufte opening 104% dia; OD 124%; depth 75.%; net weight 9 lbs; shipping weight 13 lbs. Model H-225C List Price \$31.50;





Model	Relative
No.	Efficiency
G-615C	+5 db
H-535C	+3 db
H-525C	+3 db
H-225C	0 db



H-225C













EXTENDED RANGE HIGH FIDELITY LOUDSPEAKERS

Here is a complete line of londspeakers of latest designs especially for commercial and general purpose applications, all field tested for the exacting and rigorous requirements of professional service. There is a londspeaker for every need—ringgetly dependable units which have enjoyed the position of "world's quality standard" for many years in the professional field.

These heavy duty loudspeakers are of the extended range high fidelity type with performance suitable for applications where two-way and three-way speakers are not needed. High efficiency is assured with carefully designed magnet structures using Alnico 5 magnets and ample soft from circuits. Musture-resistant comes and other materials contribute to long life expectancy. The units are especially suitable for protected outdoor locations not directly exposed to rain, sleet and snow, as well as for indoor use.

Extended h-f range insures excellent music reproduction. The 1-f range will depend on the enclosure size and design, Commonly used in small enclosures or ceiling baffles. Models P8-SC and P12-SC are practically standard in the industry for interior low level distribution systems.

Sizes from 4" to 15" offer the best performance possible in each size Sizes from 4° to 15° offer the test performance possible in each size and cost class. Choices as to efficiency and power ratings are available in some sizes. Belative loudness efficiency is shown in the table referred to the P4-VC. A speaker with relative loudness efficiency of +3 db will be noticeably louder than the P4-VC for the same power; only one-half the power will be required to be equally as loud as the P4-VC.

Nominal Size	Model No.	Power Rating Watts	Magnet Wt., Oz., Alnico 5	Relative Loudness Efficiency	lm- ped., Ohms	V. C. Dia. Inches		Overall Dia. Inches	Depth Inches	Ship. Wt., Lbs.	List Price
15"	P15-NC	25	27	+7½ db	- 8	112	13 14	1516	7	10	\$59.50
12"	P12-NC	18	27	+7 db	8	136	10 13	121%	6	81/4	51.00
12"	P12-RC	12	6.8	+416 db	8	1	101/2	12 1/6	514	6	16.65
12"	P12-SC	10	4.64	+3 1/2 db	8	I	10 1/2	12 14	514	6	15.20
10"	P10-SC	936	4.64	+316 (lb	8	1	8 %	103%	4.54	4	13.75
8"	P8-PC	10	14.6	+5 db	8	136	6.%	814	4	514	31.80
8"	P8-RC	9	6.8	+216 db	8	1	6 %	834	4	3	14.80
8"	P8-SC	8	4.64	+ 115 db	8	1	6 %	8 14	336	3	12.70
6"	P6-TC	6	3.16	+116 db	4	8/4	5 %	6 14/4	314	2	8.50
5"	P5-TC	5	3.16	+11/2 db	4	12	4 7	5	2154	2	8.15
4"	P4-VC	4	1,47	0 db	4	210	3 74	5	21,4	134	5.25

JENSEN JENSEN JENSEN **JENSEN JENSEN**

Stereosonic Speaker enclosures, systems & Kits







12-MX Mahogany



Walnut



NONE BETTER

Speaker



8-BSC-K Basic Unfinished



Unfinished Deluxe



Full Grille

GENERAL DESCRIPTION

The Karlson enclosures are designed and perfected to meet the requirements for the latest and most advanced stereosonic techniques. They provide highly effective acoustic transformers improving the bass, transient response, dispersion, dynamic range, and definition far beyond the ordinary capacities of your speaker. They have consistently outclassed all other approaches in their ability to satisfy the most discriminating. As a result they are without a doubt the most highly recommended loudspeaker enclosures available at any price. Unexcelled for stereo use. Will outperform systems many times their size.

RELATIVE SIZES AND APPLICATIONS

KARLSON '15'-Enclosures for 15" Speakers

RARLSON '15'-Enclosures for 15" Speakers
33" high, 22½" wide, 18" deep, wt. 80 lbs.
This is the outstanding choice of the real experts. Better bass than even a horn 30 feet long with a 12½ foot mouth diameter-PLUS-unexcelled tonal definition and wide area presentation makes this the finest enclosure available at any price. Use for finest home and professional stereo and monophonic high fidelity systems. Excellent for electronic organs, musical instruments, theatres, studio monitors, music festivals and wherever the very best is required.

KARLSON '12'-Enclosures for 12" Speakers
24%" high, 16%" wide, 13%" deep, wt. 44 lbs.
This enclosure is ideal for those who want the biggest and best stereo sound available in a compact system. Its dynamic range in bass is only slightly less than the Karlson '15' and certainly much greater than mammoth systems costing many times more. Very efficient, doesn't need super power amplifiers for good bass. Suitable for almost all types of installation, including built-ins due to their small size.

KARLSON '8'-Enclosures for 8" Speakers

1714", wide 1134", high 10" deep, wt. 14 lbs.
These very small enclosures will actually fit in the average bookshelf, and will give a quality of reproduction and extended bass totally beyond the normal capabilities of a one cubic foot enclosure. Especially good for the small apartment, den or playroom or as an addition to your larger system. May be built into other cabinetry or used as a portable system as well. Provides professional quality at competitive prices.

SPECIFICATIONS AND FEATURES

All Karlson enclosures employ the basically new Karlson acoustic transducer (Pat. nos. 2,816,619 and 2,896,736) for greatly extended bass, ultra-uniform wide angle dispersion for all speakers in excess of 120°, and highly improved transient response, efficiency, dynamic range and signal definition. Cone break up and distortion is practically eliminated. Amplifier loading is resistive giving excellent control. Dynamic range in bass varies with size, with the larger units quite capable of filling the largest auditoriums with sound. High frequency response only limited by tweeter used. No tuning required with any speaker.

All enclosures may be mounted either vertically or on side with suitable loose footing provided for the Karlson '15' and '12' enclosures.

'12' enclosures

SELECTING A SPEAKER

The Karlson enclosures are designed for use with the finest extended range, coaxial, and triaxial speakers. Works best with high compliance speakers having a good linear suspension, strong magnets and smooth very extended tweeters. Separate tweeters may be mounted in the larger enclosures. Mechanical resonance not critical, no tuning is required.

MODELS AVAILABLE

FINISHED ASSEMBLED: Select wood veeners in mahogany (MX), walnut (WX), and blonde oak (BX). Standard taper front for 15" and 12" models, full grille on special order at 5% additional charge. Full grille only on 8" models.

15-MX, 15-BX, 15-WX ea. \$129.00

12-MX, 12-BX, 12-WX ea. 99.60

8-MX, 8-BX, 8-WX ea. 42.60 42.60 BASIC UNFINISHED ASSEMBLED: Finest quality, high density particle board, no footing or moulding, finish-15-BSC-U Basic Karlson '15'
12-BSC-U Basic Karlson '12'
8-BSC-U Basic Karlson '8' 49.50 21.00 ea. DELUXE KITS: Birch veneer exteriors, footing and DELUXE KITS: BITCH Venes.

mouldings included.

15-K Karlson '15' Kit ea.

12-K Karlson '12' Kit ea.

8-K Karlson '8' Kit ea. \$57.00 42.00 18.60 BASIC KITS: Finest quality, high density particle board, no footing or front mouldings.

15-BSC-K Karlson '15' Basic Kit ea. \$45.00
12-BSC-K Karlson '12' Basic Kit ea. 33.00
8-BSC-K Karlson '8' Basic Kit ea. 15.00



IDEAL FOR PUBLIC ADDRESS AND MUSIC SYSTEMS

THE KARLSON ROCKET SPEAKER SYSTEM

This miniature speaker system can fill a large room with its clean powerful sound or whisper soft background music with perfect fidelity. The patented wide angle sound is ideal for stereo and all applications where the same quality of sound is desired in all parts of the listening area. Unique and decorative styling permits mounting anywhere; upright on furniture and inverted on walls, pillars, and ceilings.

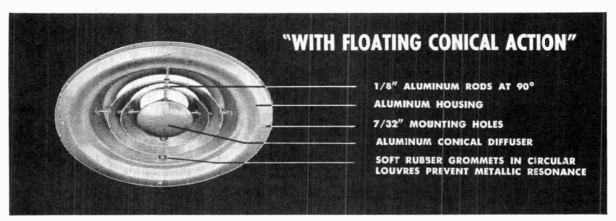
SPECIFICATIONS: Freq. response 80 to 15,000 cps, cap. 4 watts, eff. 20%, imp. 8 ohms, dispersion 140° hor. 80° vert., spec. 5" speaker, size—15½" high, 7" sq. at base, wt. 3 lbs., finish-chameleon ivory for all decors. Directions included Directions included,

Karlson Rocket speaker system Mod, No, KR-5 \$19.50

KARLSON ASSOCIATES INC. • West Hempstead, New York

LOWELL STL SERIES

New Low Ceiling Type Baffles



Patented in U.S.A. and Canada

Model No.	Speaker Size	Will Mount to		
STL-6	6"	CP8, XCP8, PR8		
STL-7	7"	STP8, XSTP8, XSTPR8		
STL-8	8"	STP8, XSTP8, XSTPR8		
STL-10	10" .	STP1012, XSTP1012, XSIPR12		
STL-12	12"	STP1012, XSTP1012, XSTPR12		

These new, unusual additions to the Lowell line of speaker baffles are top quality heavy 18 gauge spun aluminum in a buffed satin finish. Designing assures controlled 360° dispersion of undistorted sound. Echo and feedback are at the minimum. Louvres and conical diffuser "float" on very small soft rubber

grommets. Baffles are coated with clear lacquer which also serves as prime coat for on-the-job painting. Wide choice of colored lacquer finishes available on request.

Shipped complete with hardware and instructions for mounting to Lowell Protective Speaker Enclosures illustrated.

From architecture to acoustics, Lowell STL series meets every requirement — in ultra-modern design . . . for even, undistorted low-level sound distribution throughout 360°. Recommended baffle placement is usually 25′ from center to axis. Where straight line placement is impossible, triangulating the baffles in the ceiling is highly effective.

STP SERIES



XSTP SERIES



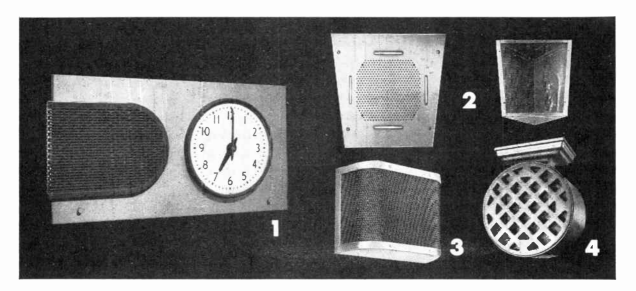
XSTPR SERIES





MANUFACTURING COMPANY

LOWELL SPECIAL APPLICATIONS



1. LOWELL SC SERIES

LOWELL Model SC-100 simplifies installation and maintenance. Fire alarm and civil defense warning equipment may also be incorporated in this unit.

Both the clock and speaker are mounted to the front panel. The front panel is hinged at the top, providing quick access to the interior of the unit without disassembling.

LOWELL model SC-100 will mount a variety of standard classroom clocks smaller than 12 inch sizes. Please order 12 inch size special.

Shipped complete with all mounting hardware. Colors are contrasting light and dark grey.

2. MODEL RJA is ideal for classrooms, restaurants, offices and as an extension speaker for juke box installations. The standard finish is satin aluminum with a clear lacquer coating. The 18 gauge steel protective enclosure is heavily undercoated and affords ample space for transformers and controls.

THE 'DRAMATONE' BASS REFLEX WALL BAFFLE

Especially designed for installations where a modern trend is desired. Beautiful plastic grille cloth mounted directly in back to conceal the loudspeaker. Baffle operates with a bass reflex principle. Interior completely lined with jute to prevent metallic resonance.

HEAVY-DUTY PENAL INSTITUTIONAL

Bi-directional type mounts to any standard single or double electrical outlet box. Tamper-proof machine screws, which fasten the baffle together, cannot be removed without a special screwdriver. Rugged construction withstands severe punishment. Both speaker face plates are covered from behind with perforated metal to prevent sharp objects from piercing the speaker cone.

The entire baffle is prime coated and finished in silver grey hammerrone.

Order screwdriver with 6-32 and 8-32 tip.

SPECIFICATIONS

Designed as a single unit clock and speaker system, the Model SC-100 front panel is 25¾"x13"x1", made of 18 gauge steel painted light gray. The speaker grille is made of 22 gauge steel painted dark gray. The protective enclosure is 24" x 12" x 3", made of 18 gauge steel painted with zinc chromate to prevent rust and undercoated to prevent resonance. It contains twelve 1/2", 3/4", 1" and 11/2" conduit knockouts.

MODEL RJA

The grille is .040 satin aluminum with clear lacquer coating; measures 1213/6" across top-edge, 93/8" across bottom edge. When grille is mounted to enclosure the entire assembly has approx. 10° forward slant. Specify speaker size when ordering (RJA-6, RJA-7, RJA-8).

'DRAMATONE' BASS REFLEX WALL BAFFLE

DIMENSIONS: 13¾" x 5¾" depth x 9¾" height.

MODELS: DD6-A DD7-A DD8-A

PENAL INSTITUTIONAL BAFFLE

MODELS	SPEAKER SIZE
BRLK-5	5"
BRLK-6	6"
BRLK-7	7"
BDIE 0	Q#

Model RLK series is very similar to Model BRLK with the exception or standard electrical outlet boxes.

MODELS	SPEAKER	SIZE
RLK-5	5"	
RLK-6	6"	
RLK-7	7"	
RLK-8	8"	

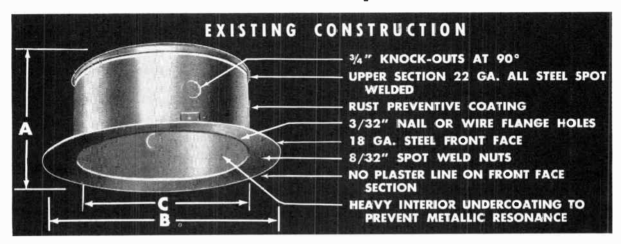
NOTE: Order only by model numbers.



MANUFACTURING COMPANY

LOWELL XCP SERIES

Back Cover Protective Speaker Enclosure



Model	A	В	C	Speaker Size Accommodation
X CP6	4"	101/4"	73/a"	6"
XCP8	21/2"	113/4"	81/2"	8"
XCP8	41/414	113/4"	81/2"	В"
XCP8	7"	113/4"	81/2"	8"
ХСР8	10"	113/4"	B 1/2"	8"
XCP1012	7"	16"	123/8"	10" & 12"
XCP15	103/4"	211/4"	14 3/8"	15"
XSTP8	7"	133/4"	121/2"	8"
XSTP 1012	10"	171/5"	141/2"	10" & 12"

USES: Designed for quick labor-saving wall or ceiling installation of sound systems in EXISTING CONSTRUCTION, ready for plastering.

DESCRIPTION: All-steel, spot-welded construction of heavy 22 ga. metal complete with plaster ring attached. V_2''' and $\frac{3}{4}'''$ knockouts at 90°. Rust preventive coating on exterior. Very heavy undercoating on interior to prevent metallic resonance. Sufficient speaker back pressure relief assures high speaker efficiency. Excellent for high fidelity installations. Complete mounting hardware and mounting instructions furnished to meet problems of various types of installations.

Note: Special overall depths (where space in walls and ceilings allow) and additional "loading" may be ordered at slightly higher price.

IMPORTANT: When mounting back enclosures in wall or ceiling for slip fit, cut hole to following size in diameter as per model ordered and nail to fath:

Model	XCP6—71/4" dia.		Model XCP15-14	4" dia.
Model	XCP8-85/3" dia.		Model XSTP8-125/	a" dia.
Model	XCP1012-125/8"	dia.	Model XSTP1012-	14%" dia.

FOR SUSPENDED CEILINGS:

Mount XCP Series back enclosures to Model SS24 or 48 Steel Support Channels for positive strength.

FEATURES: Protects speaker cone from fire, falling mortar and dust. Prevents rodents from damaging speaker cone. Easily serviced without damage to wall or ceiling. Installation time reduced.

Speaker Baffles That Will Mount to XCP Series Protective Speaker Enclosures:

Speaker Baffle Model No.
AL6-A, RSS-A, RS6-A,
AL7-A, AL8-A, RS7-A, RS8-A, CE, JG8, M-8 PS8, STL6
AL10-A, AL12-A, RS10-A, RS812-M, AL812-M, RS12-A, JG12
AL1S, RS1S-A
STL8
STL10 STL12

AL SERIES

RS SERIES

JG SERIES

M SERIES

PS8 BLOCK PAN









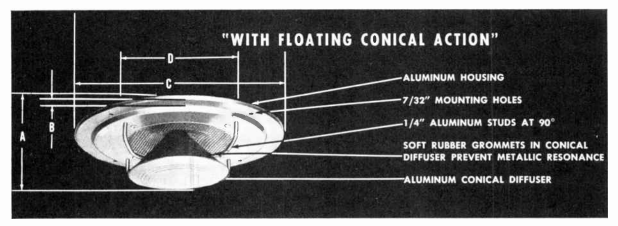




MANUFACTURING COMPANY

LOWELL AL SERIES

Flush Mounting Low Ceiling Baffles



Patented in U.S.A. and Canada

Speaker Baffle Model	Size Speaker Accommodated	Mount to Speaker Enclosure Models	A	Dîm B	ensions C	D	Baffle Flange	No. of Flange Mtg. Holes	Dia. of Required Hole In Ceiling	(eight lbs.) Shpg.	No. per Shipping Carton
AL6-A	6"	CP6, XCP6, PR6 PS	21/2"	1/2 **	103/4"	51/4**	1''	4	7''	1/2	3/4	12
AL7-A	7"	CP8, XCP8, PR8 PS	21/2"	1/2 **	125/8"	51/4**	1''	4	81/2"	3/4	1	15
AL8-A	8′′	CP8, XCP8, PR8	21/2"	1/2**	125/8"	63/8**	1''	4	81/2''	3/4	1	15
AL10-A	10"	CP1012, XCP1012 PR10	3''	1/2 **	167/8"	81/2"	1''	4	13"	1	1 1/2	6
AL12-A	12"	PR12, CP1012, XCP1012	3''	1/2 ' '	167/8"	103/8"	1''	4	13''	1	11/2	6
AL15-A	15"	PR15, XCP15 CP15	5''	2''	213/4"	13''	1 3/4 ' '	8	151/2''	3	31/2	1
AL812-M	8"	PR12, CP1012 XCP1012	21/2"	1/2"	167/8"	61/4**	2''	4	81/2''	3/4	1	6

Top quality, heavy gauge satin finished spun aluminum. Assures controlled 360° diffusion of undistorted "ear-level" sound with minimum of echo and feedback. Conical diffuser "floats" on soft rubber grommets forming a press fit to aluminum support studs which thread to speaker housing ring. Clear lacquer coating also serves as prime coat for on-the-job painting. Wide choice of colored lacquer finishes available on request. Shipped complete with hardware for mounting to Lowell Protective Speaker Enclosures illustrated.

360° Coverage Low "Ear-Level" Sound

Even undistorted sound. Recommended baffle placement 25' from center of axis. Where straight line placement is impossible, triangulating baffle in ceiling is highly effective.







PR SERIES



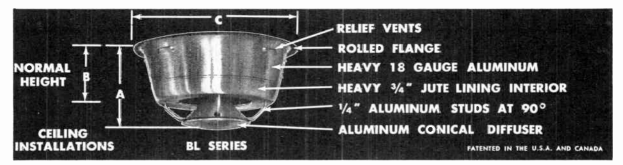
PS BLOCK PAN





SURFACE MOUNTING CEILING BAFFLES

"WITH FLOATING CONICAL ACTION"



Model No.	Speaker exit	A	В	C	Will Mount To
BL6-A	6"	71/4"	41/4"	12%。"	PL6
BL7-A	7"	81/8"	5"	14 3/4"	PL7
BL8-A	8"	81/8"	5"	143/4"	PL8
BL 10-A	10"	91/4"	63/4"	185/e"	PL10
BL 12-A	12"	91/4"	63/4"	18 5/a "	PL 12



PL Series Steel Discs for mounting BL Series to concrete ceilings. Heavy 18 gauge steel. All holes punched for standard electrical outlet boxes. GENERAL INFORMATION: Designed for surface mounting constructed of heavy gauge aluminum. Accurately engineered for normal ceiling sound reinforcement. Perfect speaker cone loading holds feed-hack to minimum. Exclusive "Floating Conical Action" assures controlled 360° sound coverage. High frequency diffuser supported to housing by four 1/4" aluminum studs and threaded on one end mounted to housing. Press fit to diffuser through soft rubber grommets prevents metallic resonance. Recommended placement of baffles under normal ceiling heights is 25' off center of axis in straight line placement. All models finished in brushed satin and coated with colorless lacquer. Acts as excellent base coat or primer for on-the-job painting. All models available in colored lacquers at slightly higher price. Complete information on request.

TYPE RS recessed wall type directional speaker baffles

TYPE RS RECESSED WALL TYPE DIRECTIONAL SPEAKER BAFFLES:

Excellent speaker trim for modern installations. Especially recommended for Dress Shops, Department Stores, Night Clubs. Provides concealment of speaker. Easily installed. **DESCRIPTION:** Made of aluminum with $y_2^{\prime\prime\prime}$ mounting flange. Standard finish — satin-aluminum. Improved one-piece construction. Four screws are supplied to mount speaker. Mounts to LOWELL TYPE CP or XCP enclosures where speakers must be protected. The RS7-a, RS8-a, RS10-a and RS12-a are now one-piece construction.

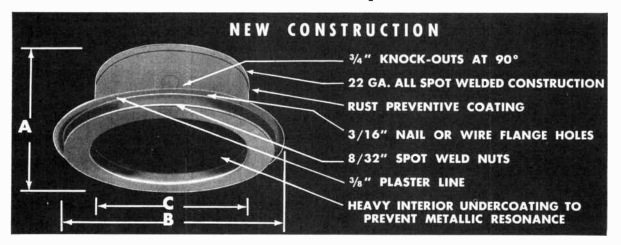
Model No.	Speaker Size	Dimensions	Wall Si	
RS4-A	4"	71/2" dla. x 7\16" depth	5"	dia.
RS5-A	5"	103/4" dia. x 7/16" depth	7"	dia.
RS6-A	6"	103/4" dia. x 7/16" depth	. 7"	dla.
*RS7-A	7"	125/4" dia. x 7/16" depth	8 1/2	" dia.
RS812-M	8"	167/8" dia. x 1/2" depth	8 1/2	" dia
RS8-A	8"	125/8" dia. x 1/2" depth	8 1/2	" dia.
RS8-A (11/2" deep)	8"	125/8" dia x 11/2" depth	8 1/2	" dia
RS10-A	10"	167/8" dia. x 1/2" depth	121/2	" dia.
RS12-A	12"	167/8" dia. x 1/2" depth	121/2	" dio.
RS15-A	15"	213/4" dia. x 3" depth	17"	dia.

^{*} For BCA 7" Accordian Speaker. Information on colored lacquer furnished on request for both models.



LOWELL CP SERIES

Back Cover Protective Speaker Enclosure



Model	A	В	C	Speaker Size Accommodation
CP6	4"	111/4"	7"	6"
CP8	21/2"	131/8"	81/2"	8"
CP8	41/2"	131/8"	81/2"	8"
CP8	7"	131/8"	81/2"	8"
CP8	10"	131/8"	81/2"	8"
CP8	12"	131/a"	81/2"	8"
CP 1012	7"	171/8"	121/2"	10" & 12"
CP15	11"	211/2"	145/8"	15"
STP8	7"	147/8"	123/8"	8"
STP1012	10"	187/8"	143/4"	10" x 12"

USES: Designed for quick, labor-saving wall or ceiling installation of sound systems in NEW CONSTRUCTIONS, ready for plastering.

DESCRIPTION: All-steel, spot-welded construction of heavy 22 ga. metal complete with plaster ring attached. 3/4" and 1/2" knock-outs at 90°. Rust preventive coating on exterior. Very heavy undercoating on interior to prevent metallic resonance. Sufficient speaker back pressure relief assures high speaker efficiency. Excellent for high fidelity installations. Complete with mounting hardware and mounting instructions to meet problems of various types of installation.

Note: Special overall depths (where space in walls and ceilings allow) and additional "loadings" may be ordered at slightly higher price. Available with removable cylinder and stationary front plaster ring in adjustable face models—DCP series.

IMPORTANT: When mounting back enclosures in wall or ceiling for slip fit, cut hole to following size in diameter as per model ordered and nail to lath.

Model	CP6-7" dia.	Model	CP15-143/4" dia.
Model	CP8-81/2" dia.	Model	STP8-121/2" dia.
Model	CP1012—121/2" dia.	Model	STP1012-141/2" dia.

FOR SUSPENDED CEILINGS:

Mount CP Series back enclosures to Model SS 24 or 48 Steel Support Channels for positive strength.

FEATURES: Protects speaker cone from fire, falling mortar and dust. Prevents rodents from damaging speaker cone. Easily serviced without damage to wall or ceiling. Reduces installation time.

Speaker Baffles That Will Mount to CP Series Protective Speaker Enclosures:

Speaker Baffle Model No.
AL6-A, RS5-A, RS6-A
AL7-A, AL8-A, RS7-A, RS8-A, JG8, M-8, PS8, STL6
AL10-A, AL12-A, RS10-A, RS12-A, JG12, RS812-M, AM812-M
AL15, RS15-A
STL8
STL10, STL12

AL SERIES

RS SERIES . JG SERIES







M SERIES

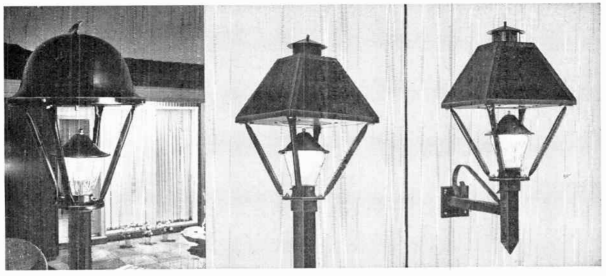


PS8 BLOCK PAN



LOWELL PB SERIES

Hifilite Patio Baffles



MODEL PBA

MODEL PBG

MODEL PBW

Hi-Fi Sound and Outdoor Light Are Combined In These Beautiful, All-Weather Fixtures.

Hilfilites are perfect companions to modern outdoor life. Ideal for both residential and commercial applications. Choice of styles and mountings to harmonize with modern, colonial or Early American settings.

The Lowell Model PBA HIFILITE Baffle is constructed of heavy gauge spun aluminum. Upper dome section of the baffle is completely lined with heavy 3/4" jute and water-proofed. At the top of the dome, a beautiful, decorative cast gold eagle adds to the lamp post version of this baffle. The lower section of baffle is a modified version of the Lowell STL baffle. The unit is supported by a heavy 8' iron pipe, 2" in diameter. Four 1/2" steel tubes support the baffle and provide concealment for speaker wires.

Colors: Midnight black or gold.

The Lowell Model PBW and Model PBG are generally the same as the round HIFILITE models described above. They are available in the square styles pictured here, and the round model shown above. Performance is the same as the popular PBA HIFILITE.

Top section is undercoated to prevent metallic resonance and vented to aid low frequency speaker response. A fine mesh screen protects the speaker cone. Four ½" steel rods support the baffle and provide concealment for speaker wires.

MODELS:

PBA-8 With Pipe and Lire (For 8" Speaker) Complete Unit PBA-7 With Pipe and Lire (For 7" Speaker) Complete Unit

PBC-8 With Pipe Only (For 8" Speaker) No Lite

PBC-7 With Pipe Only (For 7" Speaker) No Lite

PBF-8 With Lite Only (For 8" Speaker) No Pipe

PBF-7 With Lite Only (For 7" Speaker) No Pipe

PB-8 With Top Section Only (No Pipe or Lite) For 8"
Speaker

PB-7 With Top Section Only (No Pipe or Lite) For 7" Speaker

PBG With 2" Square Pipe and Lite (For 8" Speaker) Complete Unit

PBW With Wall Mounting Bracket and Lite (For 8" Speaker) Complete Unit

NOTE: Lamp fixture is not wired. Speakers and light bulbs not included. Please order only by model numbers.



MANUFACTURING COMPANY

Specifications:

and plate.

sponge rubber cushions.

MURDOCK HEADPHONES



P-23 Aviation Headphone C.A.A.T.C. 1200

Receivers: "Solid-Built" type. Best quality

Alnico magnets. Moulded bakelite coil

forms impregnated to resist moisture.

Moulded bakelite case and cap. Stand-

ard impedance 600 ohms. Lightweight

Headband: All metal parts stainless steel

and passivated to prevent corrosion. Headband and earphones are easily

adjusted by cleverly designed guide

Cord: Phones connected within band,

making a single cord to instrument panel.

Standard set has 5 foot plastic-covered



No. 131 "CW" Designed for Code Communication



No. 112 Lightweight **Headphone**

Specifications:

Receivers: Same "Solid-Built" construction as P-23. Standard impedance 10,000 ohms. Equipped with wafer-thin rubber cushions.

Headband: Double stainless steel bands with plastic covering. Stainless steel guides and yokes permit adjustment on vertical and horizontal planes.

Cord: Six foot Y type plastic-covered tinsel cord with phone plug attached.

Lightness and scientific fit of these headphanes make them comfortable to wear for a considerable length of time.

Specifications:

Receivers: "Solid-Built" one-twelve type with Alnico magnet. Standard set has 10,000 ohms impedance. Standard concealed terminals.

Headband: Easy operating controls permit adjustment of the earphones. Bands are 1/4" stainless steel.

Cord: Six foot Y type plastic-covered tinsel cord with pin tips.

No. 112 **LIST \$5.50** No. 116 Single LIST \$3.50





No. 111 Institutional Headphone

LIST \$12.00



Magnetic **Underpillow Speaker**

Speaker: Rugged, durable bakelite case

in walnut or gray finish. 31/2" diameter.

Cord: Six foot plastic extension cord and

phone plug. Mounting jack supplied

with switch in jack. Available in im-

pedances from 5 ohms to 10,000 ohms

Specifications:

Alnico V magnet.

or higher.

Specifications:

Receiver: "Solid-Built" one-eleven type.

No. 115 Laboratory

Headphone

Headband: Special one-sifteen. Yoke is spring brass, nickel plated. Covered with fine quality plastic.

Cord: Five foot single type, plasticcovered tinsel with pin tip.

Specifications:

Receivers: "Solid-Built" one-eleven type. Magnets are fine quality chrome steel. Moulded black bakelite case and cap. Standard set has 10,000 ohms impedance. Standard concealed terminals.

Headband: Stainless steel bands covered with plastic. Guides and yokes are solid brass, nickel plated.

Cord: Six foot Y type plastic-covered tinsel cord with pin tips.

LIST \$10.95

LIST \$5.50

LIST \$8.50

HEADSET impedances are available up to 17,000 ohms. Cotton-covered or other special cords and special terminals are available to meet individual requirements. Write today for complete information and FREE CATALOG.



THE MURDOCK CORPORATION • Chelsea, Mass.

ACOUSTIC GRILLE CLOTH

OFFERS YOU THE ULTIMATE IN SOUND TRANSMISSION



- · Sparkling New Decorator Designs
- · Only U.S. Lab Tested Grille Cloth
- · Easily Installed. Extremely durable

Ideal for speaker enclosures, decorative room dividers, cafe curtains, wall panels, table mats.

Acoustone is durable. Will not sag, scuff or fade under hard use.

Colorful "pic-a-pat" catalog, sample patterns from which to choose.

Immediately available from your favorite Acoustone supplier. Priced right in package or in bulk yardage.

"FAMOUS 50" — SELECTED PATTERNS — IN STOCK! IMMEDIATE DELIVERY!

(Carefully chosen each year from 5000 designs for decorator needs)

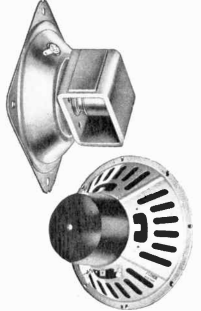
PATTERN	DESCRIPTION	LIST PRICE	PATTERN	DESCRIPTION	LIST PRICE
#211 #212 #213 #214 #321 #4520 #4511 #655 #611 #612 #6112 #612 #6112 #6112 #6113 #617 #617 #617 #617 #617 #617 #617 #617	Mahogamy with Ivory Thrds. Mahog. with Beige Thrds. Mahog. with Gold Ray. Thrds. Mahog. with Copper Ray. Thrds. Walnut with Gold & Wht. Thrds. Solid Black Charcoar with Grey Thrds. Blonde with Brown Thrds. Solid White Grey with Black Thrds. Tan with Bronze Thrds. Tan with Bronze Thrds. Tan with White Threads Beige & Wht. with Blk. Tbrds. Tan/Brown with Maroon Thrds. Wah, Beige with Met. Gold Thrds. Wht. & Blk. with Met. Gold Thrds. Bld. & Blk. with Met. Gold Thrds. Bld. & Blk. with Met. Gold Thrds. Solid Wht. with Met. Gold Thrds. Bge. & Bronze & Wht. Uphol. Yarm Bge. Straw with Met. Gold Thrds. Beige with Beige Straw Beige with Beige Straw	\$5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.60 5.75 6.75 6.75 6.75 6.75	#1214M #103 #119 #233 #2908 #330 #453 #454 #5608 #618 #618 #618 #618 #619 #805 #814BM #1011 #1012 #1803 #1804 #180	Brn. & Bge. with Met. Gold Thrds. Silver with Blk. & Wht. Cobweb Wht./Brown Woven Cane Tan/Brown with Silver Metal Thrds. Mah. with Brn. & Wht. Uph. Yare Mah. w th Gold Metal Cobweb Black with Gold Metal Cobweb Bld. with Brn. & Wht. Uph. Yarn White with Gold Metal Cobweb Bld. with Brn. & Wht. Uph. Yarn White with Gold Metal Cobweb Wht. with Blk./Gold Met. Cobweb Beige with Wht./Brown Pagoda Bge. with Wht. & Met. Gold Thrds. Solid Gold Solid Silver Woven Cane-Brown/Tan/Gold Woven Cane-Walnut/Tan/Gold Woven Cane-Walnut/Tan/Goca Woven Cane-Walnut/Tan/Goca Woven Cane-Walnut/Tan/Mot. Tan/Blk. Bamboo Weave Woven Cane-Walnut/Tan/Wht. Tan/Brown Gold Metallic Box Tan/Brown Cane with Metal Tan/Brown Cane with Metal Tan/Brown Cane Walnut/Cane Tan/Brown Cane Walnut/Tan	6.75 8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.5

*Engineered for Sound-Designed for Beauty
NEWCASTLE FABRICS CORP.

BROOKLYN 11, N. Y.

OXFORD Speakers—

HIGH FIDELITY — Tempo Series



HIGH FIDELITY 3 SPEAKER SYSTEM with 3 way crossover network



Kit No. 3W20

3 way—3 element network with nominal crossover frequencies of 600 cycles and 5000 cycles: Attenuation rate of approximately 6 db per octave on either side of crossover frequencies and insertion loss of approximately 1db.

	3 WAY SY	STEM	
ltem	Model No.	Ship. A Wt.	udiophile Net
3 WAY SYSTE	M		
less cabinet	3W20	14 lbs.	\$39.00
RESPONSE: o from 35 cycle in acoustically INPUT IMPED POWER HAN program mate Bass Reflex mahogany, ch	s to 15,000 y matched ANCE: 8 o DLING: 20 erial) is rec Cabinets	cycles, w cabinets, hm output) watts p ommended available	hen used Deak (of Deak in red
CROSSOVER I	NETWORK		
(Available separately)	OVN 21	9.11.	10.00
aeparatery)	OVH-21	3 lbs.	12.30

OXFORD TWEETERS

Model No.	Size	Alnico V Mog. Wt. Oz.	V.C. Size	Power Hondling Copocity in Wotts	Frequency Response in C.P.S.	Resonance in C.P.S.	Audio- phile Net
T3C208	3"	1.47	%6"	2-4	1800-15,000	_	\$4.35
T5C208	5"	1.47	%6"	2-4	1100-15,000	_	5.10
CH26E16	2×6"	2.15	%6"	2-0	2000-20,000	_	12.60

FULL RANGE SPEAKERS

F8J408	8"	6.80	1"	15	50-13,000	85	\$14.97
F12J408	12"	6.80	1"	15	50-12,000	75	19.50
F12L608	12"	14.00	11/2"	25	40-10,000	70	29.95

OXFORD WOOFERS

W12K508	12"	10.0	11/4"	15	4,000 roll off	50	\$23.70
W12J616	12"	6.8	11/2"	20	4,500 roll off	30	17.70
W12M608	12"	20.0	11/2"	25	3,000 roll off	45	34.50
W15M608	15"	20.0	11/2"	25	2,000 roll off	40	39.00

COAXIAL SPEAKERS

C8J408	8′′	6.8	1"	8	50-15,000	75	\$21.00
CO12JB	12"	6.8	1"	15	_	_	32.50
C12J408	12"	6.8	1"	15	40-15,000	75	25.50
C15L608	15"	14.0	11/2"	25	30-15,000	50	43.50

EXTENDED RANGE SPEAKERS

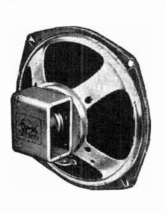
Model No.	Size	Mog. Wt. in Oz.	V.C. Size	Wotts	List Price
HF8JB	8"	6.8	1"	10	\$16.50
HF10JB	10"	6.8	1"	10	18.95
HF12JB	12"	6.8	1"	10	22.50
HF12LN	12"	14.00	11/2"	25	36.75
HF15LN	15"	14.00	11/2"	25	44.95

OXFORD COMPONENTS, division of Oxford Electric Corp., Chicago 6, Illinois

IN CANADA: ATLAS RADIO CORP., LTD., TORONTO

EXPORT: ROBURN AGENCIES, NEW YORK CITY

OXFORD Speakers







SPACE-SAVER "H" Series SPEAKERS

SIZE	MODEL NUMBER	MAG. SIZE OZ.	SUGG. List
21/2" Square	H2A	.68	\$4.15
31/2" Square	H3A	.68	4.03
4" Square	H4A	.6B	4.10
5" Round	H5A	.68	4.30
4" x 6" Rectangular	H46A	.68	4.B5

PERMANENT MAGNET SPEAKERS AUTO REPLACEMENT SPEAKERS* 3.2 ohm

SIZE	MODEL NUMBER	MAG. SIZE OZ.	SUGG.
5" Pin Cushion	5PCM-20	1.47	\$5.35
51/4" Pin Cushion	52BM -21	1.00	4.70
51/2"x71/2" Elliptical	5575FS-9	3.16	9.25
6" Pin Cushion	6EV-46	2.15	7.00
7" Pin Cushian	7CV-2	1.47	6.60
4"x6" Rectangular	46CM-31	1.47	5.35
5"x7" Elliptical	57AM-1	.68	5.60
5"x7" Elliptical	57CV-2	. 1.47	7.00
5"x7" Elliptical	57EV-10	2.15	7.75
6"x9" Elliptical	69AM-1	.68	6.45
6"x9" Elliptical	69CV-5	1.47	7.85
6"x9" Elliptical	69EV-11	2.15	B.60
6"x9" Elliptical	69E4W\$	2.15	8.95
6"x9" Elliptical	69FS-6	3.16	9.35

Each and every OXFORD Speaker is backed by over thirty years of manufacturing experience, and production and engineering facilities which are unequalled anywhere in the world. Now, seven separate and complete factories produce Oxfard Speakers for original equipment and replacement applications for hundreds and hundreds of leading manufacturers and electronics parts distributors.

All Oxford Speakers are made to meet the most rigid specifications and include only Alnico V Permanent Magnets.

PERMANENT MAGNET SPEAKERS STANDARD REPLACEMENT LINE 3.2 ohm

SIZE	MODEL NUMBER	MAG. SIZE OZ.	SUGG. LIST
2" Square	2AMS	.68	\$3.75
2" Square	2BMS	1.00	4.25
2" Square	2CMS	1.47	4.75
3" Square	3AMS	.68	3.75
3" Square	3BMS	1.00	4.40
3" Square	3CM5	1.47	4.75
4" Square	4AMS	.68	4.00 4.25
4" Square	4BMS	1.00 1.47	4.60
4" Square 5" Round	4CMS 5AMS	.68	4.25
5" Round 5" Round	5BMS	1.00	4.50
5" Round	5CMS	1.47	4.B5
5" Round	5ECS	2.15	6.05
5" Pin Cushion	5PAMS	.68	4.35
5" Pin Cushion	5PBMS	1.00	4.60
5" Pin Cushion	5PCMS	1.47	5.00
51/4" Pin Cushion	52AMS	.68	4.35
51/4" Pin Cushion	52BMS	1.00 1.47	4.60 5.00
51/4" Pin Cushion	52CMS	1.47	5.25
51/4" Square 6" Pin Cushian	55CMS 6AMS	.68	4.85
6" Pin Cushion	6BMS	1.00	5.10
6" Pin Cushion	6CMS	1.47	5.50
6" Pin Cushion	6CVS	1.47	5.75
6" Pin Cushion	6EVS	2.15	6.90
6" Pin Cushion	6FO5	3.16	8.15
7" Pin Cushion	7CVS	1.47	6.50
7" Pin Cushion	7EVS	2.15	7.10
7" Pin Cushion	7FO\$	3.16	8.00
71/2" Pin Cushion	B2CV5	1.47	7.25 7.50
71/2" Pin Cushian	B2EVS	2.15 1.47	6.85
B" Round B" Round	8CMS 8CVS	1.47	7.10
B" Round B" Round	8EVS	2.15	7.35
8" Round	8FOS	3.16	8.50
8" Round	8HBS	4.64	12.20
8" Round	8JBS	6.80	14.10
10" Round	10CVS	1.47	8.75
10" Round	10EVS	2.15	9.50
10" Round	10FO5	3.16	10.50
10" Round	10HBS	4.64 6.80	13.85 15.60
10" Round	10JBS	1.47	9.75
12" Round 12" Round	12CVS 12EVS	2.15	10.50
	12FOS	3.16	11.50
12" Round 12" Round	12HBS	4.64	15.00
12" Round	12JBS	6.80	17.00
15" Round	15JBS	6.80	26.20
4"x6" Elliptical	46AMS	.68	4.50
4"x6" Elliptical	46BMS	1.00	4.75
4"x6" Elliptical	46CMS	1.47	5.25
5"x7" Elliptical	57AMS	.58	5.40 5.85
5"x7" Elliptical	57BMS	1.00	6.50
5"x7" Elliptical	57CMS	1.47 2.15	7.70
5"x7" Elliptical	57EVS *57EV-11	2.15	B.25
5"x7" Elliptical 5"x7" Elliptical	57FOS	3,16	B.75
5"x7" Elliptical 6"x9" Elliptical	69AMS	.68	6.35
6"x9" Elliptical	69BMS	1.00	6.60
6"x9" Elliptical	69CMS	1.47	7.00
6"x9" Elliptical	69CVS	1.47	7.10
6"x9" Elliptical	69EVS	2.15	7.85
6"x9" Elliptical	*69EV-16	2.15	9.10
6"x9" Elliptical	69FOS	3.16	9.25

*Includes High Fidelity Dual Cone

RECTANGULAR SPEAKERS

SIZE	MODEL	MAG.	SUGG.
	NUMBER	SIZE OZ.	LIST
2×10"	2510CMS	1.47	\$10.00

TRANSISTOR SPEAKERS - 12 OHM

SIZE	MODEL	MAG.	SUGG.
	NUMBER	SIZE OZ.	LIST
23/4" Round	27AAT-512	.45	\$4.70
23/4" Round	27AT-512	.68	4.90

OXFORD COMPONENTS, division of Oxford Electric Corp., Chicago 6, Illinois

IN CANADA: ATLAS RADIO CORP., LTD., TORONTO

EXPORT: ROBURN AGENCIES, NEW YORK CITY

OXFORD

World Radio History

OXFORD Speakers -

PUBLIC ADDRESS SPEAKERS 8 ohm

	MODEL	MAG.	SUGO.
SIZE	NUMBER	SIZE OZ.	LIST
8" Round	8CMS-7	1.47	\$7.35
8" Round	8EVS-7	2.15	7.85
8" Round	8FOS-7	3.16	9.00
8" Round	8HBS-7	4.64	12.70
8" Round	тсвнв	4.64	14.25
8" Round	8JBS-7	6.80	14.60
10" Round	10EVS-7	2.15	10.00
10" Round	10FOS-7	3.16	11.00
10" Round	10HBS-7	4.64	14.35
10" Round	10JBS-7	6.80	16.10
12" Round	12CVS-7	1.47	10.25
12" Round	12EVS-7	2.15	11.00
12" Round	12FOS-7	3.16	12.00
12" Round	12HBS-7	4.64	15.50
12" Round	TC12HB	4.64	17.50
12" Round	12JBS-7	6.80	17.50
15" Round	15JBS-7	6.80	27.60

^{*}Moisture Resistant Cone

INTERCOM SPEAKERS 45 ohm

	MODEL	MAG.	SUGG.
SIZE	NUMBER	SIZE OZ.	LIST
2" Square	2AM-\$45	.68	\$4.25
2" Square	2BM-\$45	1.00	4.25
2" Square	2CM-\$45	1.47	4.85
3" Square	3AM-S45	.68	3.90
3" Square	3BM-\$45	1.00	4.75
3" Square	*3BM-S45W	1.00	4.95
3" Square	3CM-\$45	1.47	4.90
4" Square	4BM-\$45	1.00	5.00
4" Square	*4BM-S45W	1.00	5.20
4" Square	4CM-\$45	1.47	5.25
5" Round	5BM-S45	1.00	5.25
5" Round	*5BM-S45W	1.00	5.40
5" Round	5CM-\$45	1.47	5.35
8" Round	8EV-\$45	2.15	8.35
8" Round	8HB-S45	4.64	12.70
8" Round	8JB-S45	6.80	14.75
21/2"x10" Rect.	2510CM-\$45	1.47	10.50
. –			

^{*}Also Weatherproofed

TIME TO VOICE COIL TRANSFORMEDS

LI	NE I	10 1	OICE	CO	IL TR	AN	SFC	JRN	NERS
	Part No.	Ohm Pri.	s Impd. Sec.	Audio Watts	Mtg. Cntrs.	н	W	D	Sug. List
	4L25V	125	4/8	5	2	1%	21/16	13/4	\$4.10
		250		2.5					
		500		1.25					
		1000		.62					
		2000		.31					
	5L25V	62.5	4/8/16	10	23/8	111X4	213/4	15/8	4.45
Ž		125		5					
25 VOLT		250		2.5					
23		500		1.25					
•		1000		.62					
	6L25V	35	4/8/16	18	23/8	23/8	21%	17/8	5.90
		70		9					
		140		4.5					
	ļ	280		2.25					
		560		1.12					
		1120		.56					
1	4L70V	1000	4/8	5	2	1%	21/14	13/4	\$4.60
1		2000		2.5					
1		4000		1.25					
		8000		.62					
		16000		.31					
_	51.70V	500	4/8/16	10	23/a	וויא₁	213/4	15/8	4.45
5		1000		5					
70.7 VOLT		2000		2.5					
<u>.</u>		4000		1.25					
K		8000		.62					
	6L70V	275	4/8/16	18	23/8	23/8	211/4	17/8	5.45
		550		9					
		1100		4.5				9.00	
		2200		2.25					1
		4400		1.12					





ALL-WEATHER SPEAKERS 3.2 ohm

SIZE	MODEL NUMBER	MAG. SIZE OZ.	SUGG. LIST
3" Square	3CM-SW	1.47	\$5.25
4" Square	4AM-65	.68	4.70
4" Square	4BM-SW	1.00	5.00
4" Square	4CM-27	1.47	5.75
4" Square	4CM-SW	1.47	5.25
5" Round	5BA-3	.68	4.45
5" Round	5CM-SW	1.47	5.50
5" Round	5CM-51	1.47	5.35
6" Pin Cushion	6CM-SW	1.47	6.15
8" Round	*8HB-15A	4.64	12.25
4"x6" Rectangular	46CM-SW	1.47	5.95
21/2"x10" Rect.	2510CM-SW	1.47	10.80

^{*8} ohm

SPEAKER BAFFLES

MODEL	NO. SIZE & DESCRIPTION SUG	G. LISI
8TP	8" Metal Grille & Trim Plate 12" OD	5.85
8WB	8" Tapered Front Wall Baffle 101/2" x 61/4" x 35/8"	13.50
12WB	12" Tapered Front Wall Baffle 14" x 834" x 45%"	20.00
8PR	8" Metal Plaster Ring 11" OD	3.50
8RB	8" Ceiling Baffle, Complete	8.75
8CB	8" Tapered Front Corner Baffle 16" x 15½" x 7"	15.00

OXFORD SPEAKERS and ACCESSORIES are Preferred for Original Sound Equipment . . . Proven for Replacement in Sound Installations.

OXFORD COMPONENTS, division of Oxford Electric Corp., Chicago 6, Illinois of Corp., LTD., TORONTO EXPORT: ROBURN AGENCIES, NEW YORK CITY IN CANADA: ATLAS RADIO CORP., LTD., TORONTO

The MASTER - 25th Edition

8800

Use Index Page 1 for Quick, Easy Location of ALL Products

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OXFORD

REAR DECK SPEAKER KITS and ACCESSORI

Super Deluxe Hi-Fi Line

2.15 Oz. Alnice V Magnet

PAF	T (1)	GGESTED
NUM		LIST
TE57S	Chrame	\$12.50
TE57S	Grey	11.60
TE69S	Chrome	13.50
TE69S	Grey	13.00

Economy Hi-Fi Line .68 Oz. Alnico V Magnet

PART NUMBER		UGGESTED LIS T
TA575	Chrome	\$10.45
TA575	Grey	9.95
TA69S	Chrome	12.45
TA69S	Grey	11.95

Cuilla Assaulation

Gri	IIIE ASS	emblies	IL3/	CITOIII	7.40
			TE57	Grey	8.90
	ART JMBER	SUGGESTED	TE69	Chrome	10.35
	JWIDEK .		TE69	Grey	9.80
G 57	Chrome	\$2.05	TA57	Chrome	8.50
G 57	Grey	1.50	TA57	Grey	8.00
G69	Chrome	2.20	TA69	Chrome	9.50
G69	Grey	1.65	TA69	Grey	9.00
					_

Three Way Switches	W15C (with wire) W015C (switch only)	2.45 1.70
Fader Controls	W15M (with wire) WO15M (control only)	3.40 2.70
Enclosures	CPO57 CPO69	5.85

All Oxford Speakers ore mode to meet the most rigid specifications and in-clude only Alnico V Permanent Magnets.

Complete Kits Less Switch Accessory

FULL RANGE CONE

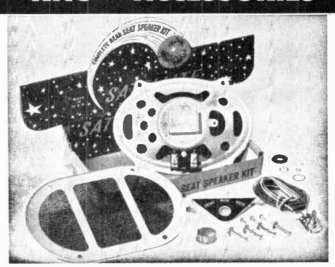
	ART	SUGGESTED LIST
C57	Chrome	8.40
C57	Grey	7.80
C69	Chrome	9.40
C69	Grey	8.85
A57	Chrome	7.50
A57	Grey	7.00
A69	Chrome	8.50
A69	Grey	8.00

HI-FI TWIN CONE

PART

SUGGESTED

NUI	NUMBER		
TE57	Chrome	9.40	
TE57	Grey	8.90	
TE69	Chrome	10.35	
TE69	Grey	9.80	
TA57	Chrome	8.50	
TA57	Grey	8.00	
TA69	Chrome 9.		
TA69	Grey	9.00	



INSTALLATION READY FOR

OXFORD REAR SEAT SPEAKER KITS are ready for easy installation.

Each kit includes a wiring harness which will simplify installation.

In most cases there is no need of pilicing wires or soldering, since the connections are either of a plug in or snap in type.

The Oxford speakers included in these kits are equipped with spring type terminals for ease in wiring. In all cases detailed instructions are included.

All Speaker Kits are attractively packaged in Display Cartons.

Grilles are available in Chrome finish or Grey baked enamel.

Oxford Economy Line

.68	Oz.	Alnico	٧	Magnet
	ART M8E	R		SUGGESTED LIST
A57S A57S		Chrome Grev		\$ 9.25 8.70
A695 A695		Chrome Grey		10.20 9.70

Oxford Deluxe Line

1.47	Oz. Alnico 1	V Magnet
Aq MUM		SUGGESTED LIST
C57\$	Chrome	\$10.55
C57\$	Grey	10.00
C69S	Chrome	11.50
C69S	Grey	11.05

Custom **Universal Kits**

.68 Oz. Alnico V Full Range Cone 10.00 Grey A575 10.75 A575 Chrome

Grey

11.50

A695	Chrome	12.50
Satellite Le	ader Kit(Complete
57R	Chrome	6.10
69R	Chrome	7.35
Satellite	Hi-Fi Lead	er Kit
157R	Chrome	8.35
TA9R	Chrome	9.35



Speakers

Dual Cone High Fidelity Auto Replacement Speakers

!	Size	Model Mo.	Size Oz.	Sugg. List
5"x7"	Ellipticol	57AM-2	.68	\$6.15
5"x7"	Ellipticol	57CV-3	1.47	7.55
5"x7"	Ellipticol	57EV-11	2.15	8.25
6"x9"	Elliptical	69AM-2	.68	6.95
6"x9"	Elliptical	69CV-19	1.47	8.35
6"x9"	Elliptical	69EV-16	2.15	9.10

OXFORD COMPONENTS, division of Oxford Electric Corp., Chicago 6, Illinois

EXPORT: ROBURN AGENCIES, NEW YORK CITY

KFORD

A695

Adjusta Cone SPEAKERS

These speakers are engineered and manufactured solely for replacement, public address, high fidelity and outdoor applications. EIA standard dimensions. Fully dust-proofed. Baked aluminum enomel finish. EIA service guarantee, QUAM UNIVERSAL MOUNTING BRACKET comes with all 3½" to 6½" speakers and may be attached to ony two of the FOUR threaded mounting holes in the U-shaped pot. Any Quam speaker can be supplied with voice coil impedances other than those listed for an additional \$1.00 list.

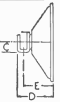










Fig. B

Fig. C

Fig. D

QUAM ADJUST-A-CONE® SUSPENSION

QUAM U-SHAPED COIL POT

This patented QUAM feature is your added assurance of trouble-free Another QUAM exclusive, this patented U-shaped coil pot construction. In other speakers the spider is cemented in place with no tion, used throughout the QUAM replacement line, provides an unmeans of accurate adjustment. The Adjust-a-Cone suspension permits broken flux path of sufficient cross-section to carry the full energy of precision centering of the voice coil as a final production operation.

ED - Electro Dynamic Speakers

REPLACEMENT SPEAKERS

Voice coil impedance 3.2 ohms ± 10%

PM -- Permanent Magnet Speakers

				e coil impedance			Thouse	SHIP WT.,	PRICE
TYPE	MODEL No.	SIZE	FIGURE	FIELD	POWER HANDLING WATTS	DIMENSIONS IN	INCHES	LBS.	LIST
PM	22A06Z8**• 22A06Z100**•	21/4'' 21/4'') J	.62 oz. Alnico V .62 oz. Alnico V	.25 .25	19/32 1-7/64 19/32 1-7/64		1/4 1/4	\$ 4.75 5.25
PM	25A07 •	21/2"	A	.65 oz. Alnico V	2	11/16 1-1/4	7/8	1/4	4.00
PM	27A06Z12**•	23/4"	J	.62 oz. Alnico V	,25	19/32 1-1/16		1/4	4.70
ED	d3E45‡•	31/2"	A	450 Ohms	2.5	1-1/4 1-51/64	1-1/4	3/4	6.25
D.4.	3A05*• 3A07*•	31/2"	1	.55 oz. Alnico V	2	7/16 1-13/32	7.744	1/4 1/2	3.15 4.00
PM	35A05•*§	3"x5"	A L	.65 oz. Alnico V .55 oz. Alnico V	2.5 2	3/4 1-33/64 7/16 1-21/32	1-7/04	1-1/2	4.20
ED	4E45‡ 4E62#‡	4" 4"	A	450 Ohms	3	1-1/4 2	1-7/16 1-5/8	1	6.25 6.25
	4A05*+	4"	A	55-65 Ohms .55 oz. Alnico V	2.5	1-1/4 2-5/16 7/16 1-13/32		1./4	3.25
D. 1.4	4A07* 4A07R*★	4'' 4''	Á	.65 oz. Alnico V	3	3/4 1-23/32	1-5/16	1/2 1/2	4.30 4.30
PM	4A1	A"	B A	.65 oz. Alnico V 1.0 oz. Alnico V	3 3	3/4 1-23/32 1 2-3/16	1-9/16	3/4	4.60
	4A1R★ 4A15	A'' A''	B	1.0 oz. Alnico V 1.47 oz. Alnico V	3	1 2-3/16 1 2-3/16	1-9/16 1-9/16	3/4 3/4	4.60 5.05
ED	d46E45‡	4"x6"	Ê	450 Ohms	3.5	1-5/64 2-15/64	1-5/8	1-1/4	7.25
LU	d46E90#‡	4"x6"	E	85-95 Ohms	3.5	1-5/64 2-15/64	1-5/8	3/4	7.25 4.75
PM	46A1	4"x6" 4"x6"	E	.65 oz. Alnico V 1.0 oz. Alnico V	3.5 3.5	3/4 1-15/16 1 2-1/4	1-9/16	1	5.10
PM	46A15	4"x6"	E	1.47 oz. Alnico V	3.5	2-1/4	1-9/16		5.50 7.95
r M	48A2*• 5E45±	4"×8"	K	1.4 oz. Alnico V 450 Ohms	4.5	7/8 2-3/16 1-1/4 2-1/8	1-19/32	1	6.50
ED	5E10	5''	č	1000 Ohms	3.5 3.5	1-1/4 2-1/8	1-19/32	i	6.50
	5E62#‡ 5E90#‡	5" 5"	0000	55-65 Ohms 85-95 Ohms	3.5 3.5	1-1/4 2-7/16 1-1/4 2-7/16	1-19/32 1-19/32	1-1/4 1-1/4	6.50 6.50
	5A05*+§	5''	T	.55 oz. Alnico V	3	7/16 1-11/16		1-1/2	3.50
	5A07* 5A07R*★	5" 5"	C B	.65 oz. Alnico V .65 oz. Alnico V	3.5 3.5	3/4 1-7/8 3/4 1-7/8	1-7/16 1-7/16	3/4 3/4	4.50 4.50
PM	5A1 5A1R★	5" 5"	Č	1.0 oz. Alnico V	3.5	1 2-5/16	1-11/16	1	4.85
	5A15	5"	C B C	1.0 oz. Alnico V 1.47 oz. Alnico V	3.5 3.5	1 2-5/16 1 2-5/16	1-11/16 1-11/16	ì	4.85 5.25
	5A15R★ 52E50#‡	5" 51/4"	В_	1.47 oz. Alnico V	3.5	1 2-5/16	1-11/16	1	5.25
ED	52E90##	51/4"	C	45-55 Ohms 85-95 Ohms	4	1-1/4 2-17/32 1-1/4 2-17/32	1-27/32 1-27/32	1-1/2 1-1/4	7.00 7.00
	52A1	51/4"	С	1.0 oz. Alnico V	4	1 2-25/64	1-25/32	1	4.95
PM	52A1SQ¶ 52A21	51/4" 51/4"	A C	1.0 oz. Alnico V 2.15 oz. Alnico V	4	1 2-25/64 1-1/8 2-21/32	1-25/32 1-25/32	1 1-1/4	4.9 5 6.0 5
	52A21SQ¶	51/4"	A	2.15 oz. Alnico V	-	1-1/8 2-21/32	1-25/32	1-1/4	6.05
ED	d57E45‡ d57E62#‡	5"×7" 5"×7"	D	450 Ohms 55-65 Ohms	5 5	1-1/4 2-13/16 1-1/4 2-13/16	2-9/64	1-1/2 1-1/2	8.25 8.25
PM	57A1	5"×7"	D	1.0 oz. Alnico V	5	1 2-11/16	2.5/64	1	5.75
r M	57A15 57A21	5"×7" 5"×7"	D D	1.47 oz. Alnico V 2.15 oz. Alnico V	5 5	1 2-11/16 1-1/8 2-61/64	2-5/64 2-13/64	1 1-1/4	6.10 6.7 5
	d6EV6	61/2"	C	6 Volt	5	1-1/4 2-23/32	2-1/32	1-1/2	\$ 7.50
ED	6E45‡ 6E10	61/5"	ooooo	450 Ohms 1000 Ohms	5 5	1-1/4 2-23/32 1-1/4 2-23/32	2-1/32 2-1/32	1-1/2 1-1/2	7.50 7.50
ED	d6E18 6E62#‡	6½" 6½"	ç	1800 Ohms 55-65 Ohms	5	1-1/4 2-23/32	2-1/32	1-1/2	7.50
	6E90#i	61/2"	č	85-95 Ohms	5 5	1-1/4 2-23/32 1-1/4 2-23/32		1-1/2 1-1/2	7.50 7.50
	6A1 6A1R★	6½" 6½"	C B	1.0 oz. Alnico V	5	1 2-5/8	2 2	1	5.30
PM	6A15		Ċ	1.0 oz. Alnico V 1.47 oz. Alnico V	5 5	1 2-5/8 1 2-5/8	2	1	5.30 5.75
L M	6A15R★ 6A21	A1/2"	B C	1.47 oz. Alnico V 2.15 oz. Alnico V	5 5	1 2-5.'8 1-1/8 2-7/8	2	1	5.75
	6A31	61/2"	Č.	3.16 oz. Alnico V	6	1-1/8 2-7/8 1-3/8 3-11/64	2-1/8 2-9/32	1-1/4 1-3/4	6.45 7.60
ED	69A1*• 69EV6	6"x9" 6"x9"	F D	1.0 oz. Alnico V 6 Volt	6	7/8 2-3/4		1-1/4	6.40
	d 69E10	6"x9"	D	1000 Ohms	8 8	1-31/64 3-1/2 1-31/64 3-1/2		2 2	8.50 8.50
PM	69A2* 69A3	6"x9" 6"x9"	D D	1.4 oz. Alnico V	.8	7/8 2-15/16		1-1/2	7.50
	9709	U A7		3.2 oz. Alnico V	10	1-1/4 3-5/16		2	9.20

#TV speaker.

† With hum bucking coils.

* Very shollow unit.

Round bosket.

† Rototed pot.

* Square bosket.

• No Adjust-o-Cone suspension.

§ No mtg. bracket or threaded holes in pot.

** Impedance of 22A0628 is 8 ohms, 22A06Z100 is 100 ohms, 27A06Z12 is 12 ohms.

d Will be discontinued when current stocks are depleted

M Adjusta Cone® SPEAKERS

















Flg. E

Flg. F

Flg. H

Fig. K

Fig. L

	Replace	ment	Spec	akers (Cor	nt'd) Voice coil	imped	lance 3.	2 ohm	ıs ± 10%	
TYPE	MODEL No.	SIZE	FIGURE	FIELD	POWER HANDLING WATTS		IONS IN IN		SHIP WT., LBS.	LIST PRICE
ED	d7EV6 d7EV6A†	7'' 7''	F F	6 Volt 6 Volt	7 7	1-9/32 1-9/32	2-3/4 2-3/4		2 2	8.50 8.50
PM	7A21* 7A31	7'' 7''	F F	1.4 oz. Alnico V 3.16 oz. Alnico V	6 9	7/8 1-1/4	2-31/32 3-1/32		1 1-3/4	7.25 8.75
ED	d8EV6 8E10 d8E18 d8E50#‡ 8E90#‡	6" 8" 8" 8"	ουυυο	6 Volt 1000 Ohms 1800 Ohms 45-55 Ohms 85-95 Ohms	7 3 7 7 7	1-1/4 1-1/4 1-1/4 1-1/4 1-1/4	3-9/32 3-9/32 3-9/32 3-9/32 3-9/32		1-3/4 1-1/2 1-3/4 1-3/4 1-1/2	8.50 8.50 8.50 8.50 8.50
PM	8A21 8A31	8" 8"	C	2.15 oz. Alnico V 3.16 oz. Alnico V	7 9	1-1/8 1-3/8	3-13/32 3-21/32	_	1-1/2 2	7.75 9.00
ED	d10E60: d10E10: d10E65#: d10E90#:	10" 10" 10" 10"	B B B	600 Ohms 1000 Ohms 60-70 Ohms 85-95 Ohms	10 10 10 10	1-3/4 1-3/4 1-3/4 1-3/4	5-1/16 5-1/16 5-1/16 5-1/16		4 4 4 4	14.00 14.00 14.00 14.00
PM	10A31 10A4A 10A6A	10" 10" 10"	B B B	3.16 oz. Alnico V 4.64 oz. Alnico V 6.8 oz. Alnico V	9 10 12	1-3/8 1-3/8 1-7/16	4-1/2 4-1/2 4-5/8		2-3/4 3-1/4 3-1/2	11.50 12.9! 14.50
ED	d12E60; 12E10; d12E15; d12E90#;	12" 12" 12" 12"	B B B	600 Ohms 1000 Ohms 1500 Ohms 85-95 Ohms	12 12 12 12	1-3/4 1-3/4 1-3/4 1-3/4	5-5/8 5-5/8 5-5/8 5-5/8		5 5 5 5	16.00 16.00 16.00 16.00
PM	12A31 12A4A 12A6A	12" 12" 12"	B B B	3.16 oz. Alnico V 4.64 oz. Alnico V 6.8 oz. Alnico V	10 12 14	1-1/4 1-3/8 1-7/16	4-19/32 5-1/8 5-1/4	=	3-3/4 4 4-1/2	11.95 14.25 15.95

OUTDOOR SPEAKERS

Voice coil impedance 3.2 ohms ± 10%

These Quam speakers have the new exclusive Humi-Gard Cone of plastic impregnated natural fiber fabric that outlasts ordinary moisture-proofed canes 3 to 1, yet has the response of an untreated paper cone. Resists sand and dirt abrasion. Air gap surfaces cadmium plated and enameled. Quantity quotations on request.

All Quam speckers are available weather-proofed for an additional 70c list. When ordering weather-proofed speakers use part numbers appearing in this catclog and add suffix "OT" to part number. (Humi-Gard Cone available only on 3½", 4", 5", and 6½" speakers.)

PM 4A1	07 OT** 1 OT 1 5 OT 15 OT	3½" 4" 5" 6"	A C C	1.0 oz. 1.47 oz 1,47 oz	Alnico V Alnico V . Alnico V . Alnico V	2.5 3 3.5 5	3/4 1 1	2-3/16 2-5/16 2-5/8	1-3/16 1-9/16 1-11/16 2	3/4	\$ 4.00 4.65 5.35 6.00
0/1							_				

	PU	BLIC	ADDR	ESS	SPEAKER	S Void	e coil impe	edance 8	ohms		
PM	★8A21PA ★8A31PA 8A4PA 8A6PA	8" 8" 8" 8"	C B B	3.16 4.64	oz. Alnico V oz. Alnico V oz. Alnico V z. Alnico V	8 10 12 12	1-3/8 1-3/8 1-3/8 1-7/16	3-9/16 3-9/16 3-3/4 3-7/8		2 2-1/4 2-3/4 3-1/4	\$ 8.20 9.50 11.00 13.00
PM	10A31PA 10A4PA 10A6PA 10A10PA	10" 10" 10" 10"	B B B	4.64 6.8 o	oz, Alnico V oz, Alnico V z, Alnico V z, Alnico V	12 14 14 20	1-3/8 1-3/8 1-7/16 1-3/8	4-13/32 4-1/2 4-5/8 4-21/64	=	2-3/4 3-1/4 3-1/2 3-3/4	11.50 12.95 14.50 18.00
PM.	12A31PA 12A4PA 12A6PA 12A10PA	12" 12" 12" 12"	B B B	4.64 6.8 o	oz, Alnico V oz. Alnico V z. Alnico V z. Alnico V	12 15 15 25	1-3/8 1-3/8 1-7/16 1-3/8	5 5-1/8 5-1/4 4-15/16	=	3-3/4 4 4-1/2 4-1/4	11.95 14.25 15.95 19.95

12" HIGH IMPEDANCE SPEAKERS Voice coil impedance 45 ohms ± 10%

quently used but any other model can be supplied with special voice coil impedance. Speakers with voice coil impedances other than those listed are supplied at an increase of \$1.00 list. Those catalogued are most fre-\$ 4.25 .65 oz. Alnico V .65 oz. Alnico V 1.0 oz. Alnico V .65 oz. Alnico V 1.0 oz. Alnico V 2.5 1/2 1/2 3A07Z45** 31/2" 4.55 4.85 1-5/16 1-9/16 1-7/16 1-23/32 2-3/16 1-7/8 3/4 4A07Z45* 3.0 3.5 3.5 3/4 3/4 PM 4A1Z45 5A07Z45* 3/4 4.75 5.10 2-5/16 1-11/16 5A1Z45

HIGH	EID	ELITY	CDE	AKERS
nign	FID		3F E/	ANERS

TYPE	MODEL No.	SIZE	FIGURE	SPEAKER TYPE	FREQUENCY RESPONSE CPS	Pwr Hndlg Watts	V.C. Impedançe	Shippg Wt. Lbs.	PRICE
	15A10CO	15''	G	Coaxial, 2000cps, Xover	25-15,000	20	- 8	8	\$52.50
		12"	č	Coaxial, 2000cps. Xover	50-15,000	14	8	6-1/2	34.50
	12A6CO		9	Coaxial, 2000cps. Xover	50-15,000	10	Ř	2-3/4	22.95
	8A4CO	8"	Ų.		50-12,000	15	9	4-3/4	26.00
	12A10X	12"	H	Extended range	50-12,000	12	ő	4-1/8	24.00
	10A10X	10"	H	Extended range		1.4	0		20.00
DM	XOIA8	8′′	H	Extended range	60-12,000	10	8	<u>3</u> -1/4	35.00
PM	15A10L	15"	н	Low frequency woofer	25-5,000	10	8	7	
	12A10L	12"	н	Low frequency woofer	50-5,000	10	8	4-3/4	26.00
	5A15T	311	R	High frequency tweeter	2,000-15,000	10	14	1	6.50
	3A15T	311	Ä	High frequency tweeter	2,000-15,000		14	3/4	5.75
	CO2-50	•	A	Crossover Unit for use with 5				1/2	2.00

★ Round basket ¶ Square basket † Rotated pot-bracket or threaded holes in pot. Very shallow construction. TV speaker. ‡ Equipped with hum bucking coils.
d Will be discontinued when current stocks are depleted • without Adjust-a-Cone suspension.



STRAIGHT EXPONENTIAL TRUMPETS • COBRA-TYPE HORM DRIVER UNITS • TWEETERS • CROSSOVER NETWORKS RE-ENTRANT TRUMPETS • RADIAL HORNS & SPEAKERS

New Waterproof Permanent Magnet Driver Units



These four units employ Alnico V magnets and Armco magnetic iron throughout. All soft steel parts are doubly plated to prevent corrosion. An automatic electromagnetic cut-out switch is used in the magnetizing process, assuring maximum flux density in the gap and high uniformity. Units are individually measured for flux density. Each unit is tested with special equipment for power handling capacity as well as a 350-volt ground test.

Long life plastic diaphgrams and formers are supplied. Voice coil leads are non-fatiguing beryllium copper, insuring lifetime performance. All units are completely waterproof, yet permit ready replacement of diaphragm where needed.

Model No.	Net	Ship.	FJux Density ⊪er sq. cm.	Frequency Range	Imp.	Diam.	Ht.	Thread	Capacity Peak	(watts) Oper.	Code	List Price
PM-623 PM-615	6.5 lbs.	7 lbs.	15.500 gausses	80-7000	15	5"	5"	13/8"-18	65	35	RETIX	\$52.50
PM-609	6.5 lbs. 4 lbs.	7 lbs. 4.5 lbs.	13 500 gausses 12,000 gausses	90-7000 90-7000	15 15	5" 4"	41/2" 31 4"	13/a"-18 13 a"-18	60 60	30 30	RETIN RETEG	42.50 31.50
PM-708TR* *NOTE: Contains	6 lbs. huilt-in 25-w	6.5 lbs.	11 000 gausses ning transformer, pr	90-7000	15	41/2"	51/2"	13/8′′-18	60	30	RETOY	51.50
	00.11.111 20 1	race nine mater	ing danstolmer, br	imary tapped a	11 300, 1	.000, 1500, 4	zuuu; secon	oary; & and I	5 ohms,			

STRAIGHT EXPONENTIAL TRUMPETS



Output from any straight trumpet is approximately 2 DB higher than corresponding re-entrant type because it lacks the attenuation inherent in all re-entrant horns. "Stormproof" Trumpets are made of non-vibratory RACON ACOUSTIC CLOTH. Weather-treated for indoor or outdoor use. "All Aluminum" Trumpets are made of heavy gauge aluminum spinnings with rolled beaded edge and cast aluminum throat sections. "Unbreakable" Trumpets are made of heavy gauge aluminum spinnings reinforced and damped with Patented RACON ACOUSTIC MATERIAL.

Model No.	(length)	Required	Cut-off (cycles)	Distribution Angle	Bell Diam.	Material	Ship. Weight	Code	List Price
*ST-415A *ST-414A *ST-417A *ST-412A *ST-413A *ST-411A *ST-251A	6' 6' 6' 4½' 4½' 3½' 2'	1 1 1 1 1 1	115 115 115 145 145 195 250	45° 45° 45° 50° 50° 50°	30" 30" 30" 25" 25" 22"	Unbreakable Stormproof All Aluminum Stormproof All Aluminum Stormproof Stormproof	37 lb. 39 lb. 35 lb. 34 lb. 27 lb. 28 lb. 6 lb.	REGON RIDER RHINO RACEY RIANT RE NEW RISAT	\$200.00 170.00 170.00 100.00 100.00 55.00 21.00
**ST-2518 *Oelivery, 4 weeks	2' s. **Delive	1 ry, 1-2 weeks.	250 NOTE: Model	55° s with 2, 4 and 8 i	12"	All Aluminum	5 lb.	RIMAD	20.00

Re-Entrant Trumpets and Radial Horns





Racon re-entrant horns and speakers incorporate exponential design throughout, for maximum efficiency. Castings and spinnings are aluminum, "U" bracket mounting (ratchet swivel type on request). Thread 134,"-18. (1-7/16"-16 on request). Model SR-35R is of the 360° radial type.

Model No.	Acoustic Length	Bell Dram,	Over-all Length		Distrib. Angle		Code	List Price
RE-60	6'	26"	28"	112	45°	21	REMOL	\$78.75
RE-50	41 _{/2} '	2514"	23½"	140	50°	19	REMOY	65.00
RE-35	31 ₂ '	19"	16¼"	175	55°	121 ₂	REMOX	42.00
RE-35E	31/ ₂ '	10"	16"	175	55°	121/2	REMOE	40.00
RE-25	21/ ₂ '	13½"	11"	225	60°	9	REMOD	32.00

COBRA TYPE HORN



Dimensions: 17%" H, 22¼" W, 13%" D Net Wt.: 14 lbs. Shipping Wt.: 19 lbs. Code: ROBON List Price: \$88.00 Cut-off: 250 cycles Dispersion: 120° H, 40° V *Thread: 138"-18 *176"-16 on request The RACON COB-11 "cobra" type horn is designed for public address systems requiring high clarity reproduction with maximum concentration of sound in a horizontal plane. It is of "straight" horn design and exponentially flared for maximum transfer of energy. The low cutoff of 250 cycles results in crisp, highly articulate quality without a trace of boominess. The horn consists of a heavy two-piece non-vibratory aluminum casting and is provided with a two-section serrated mounting bracket. Finish is baked gray hammertone over a zinc chromate primer.

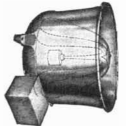
COMPLETE LINE OF HI FREQUENCY TWEETERS AND FILTER NETWORKS, ALSO REPLACEMENT PARTS. CATALOGUE ON REQUEST.

DOUBLE RE-ENTRANT MARINE SPEAKERS RE-ENTRANT PAGING SPEAKERS

DOUBLE RE-ENTRANT MARINE SPEAKERS

The Models MR-30M, MG-21J, MG-21B and MN-15B marine speakers are designed primarily to meet the vigorous sound system requirements aboard ship.

The driver unit and connecting leads are all enclosed, resulting in a completely waterproof speaker. Heavy aluminum spinnings are used throughout and back base is a husky, non-corrosive aluminum casting. A baked chromatic undercoat plus an outside lacquer finish is assurance of lasting service under severe conditions of humidity and temperature. Designed for three-legged flush rear mounting. All models provided with cast aluminum transformer housing. "U" Brackets for mounting for all models supplied on request at slight additional cost.



MR-30M



MG-21J MN-15B

Model No.	Frequency Range	Distribution Angle	Bell Diam.	Capacity Oper.	(watts) Peak	Imp.	No. Driver Units	Over-all Length	Ship. Wt. lb.	Code	List Price
MR-30-M	250-6000	50°	14"	30	60	15	1	10"	$29\frac{1}{4}$	REDIX	\$192.50
MR-32M	250-6000		14"	60	120	8	2	18½"	43	REDIT	282.50
MG-21J	350-5000	55°	91/2"	30	60	15	1	$6\frac{3}{4}$ "	$13\frac{3}{4}$	RASOM	85.00
MG-21-B	350-6000	55°	91/2"	25	50	15*	1	6 3/4 "	91/4	RASOB	74.00
MN-15B	450-6000	65°	61/4"	25	50	15*	1	4 3/4 "	61/4	REDUP	65.00
MN-15C	(same as	MN-15B,	but less	"U" bı	acket)				,	REDUT	61.50
MN-15D		MN-15B,				nd less	transfo	rmer box	K)	REDUZ	55.00
*8 ohms on request at same price. Four or 45 ohm 1.00 list additional.											

RE-ENTRANT PAGING SPEAKERS







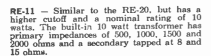
DW-9R

These weatherproof re-entrant paging speakers are capable of high intelligibility in locations where high noise levels prevail. Construction is non-vibratory throughout and consists of heavy aluminum spinnings and castings. Voice coils are designed to provide a high degree of efficiency when these speakers are also used as microphones in "talk-back" systems. Ideal for replacing conventional cone speakers. RE-12 and RE-15 provided with heavy cast aluminum ratchet bracket. DW-9R is supplied with flange for flush mounting. SR-12R and SR-15R are of the 360° radial type.

Model No. RE-15 RE-12 DW-9R SR-12R SR-15R	Frequency Range 350- 8,500 450-10,000 750-10,000 450-10,000 350- 8,000	Distribution Angle 60° 65° 70° 360° 360°	Operating Capacity 25 watts 10 watts 10 watts 10 watts 25 watts	*15 ohms *15 ohms *15 ohms *15 ohms *15 ohms	Bell Diam. 9" 7" 5" 9" 12"	Over-al! Length 9 3/4 " 6 1/2 " 2 1/2 " 9" 12"	Ship. Wt. lb. 6 31/4 2 4 7	Code REMAC REMAB REDOX RADAB RADAS	List Price \$41.50 32.50 44.00 36.25 45.00
*8 ohms on req	uest at same price	. Four or 45 o	hm 1.00 list addi	tional.					

NEW PAGING AND TALK-BACK SPEAKERS

RE-20 — Model RE-20 has a nominal rating of 25 watts and incorporates a varnish vacuum impregnated transformer provided with a removable weatherproof aluminum spinning. Primary impedances are 625, 1250, 2500 and 5000 ohms and the secondary is tapped at 4, 8, and 16 ohms. By connecting directly to and between these terminals, the resulting impedances of 310, 625, 1250, 2500, 3650, 5000, 7300, 10,000, 14,500 and 29,000 ohms are equivalent to 16, 8, 4, 2, 1.3, 1.0, 0.7, 0.5, 0.34 and 0.17 watts respectively when connected across a 70 volt line. Weatherproof construction throughout.



RE-18 — This is the economical answer to all paging and "talk-back" applications where low to medium power levels are necessary and where "specs" do not call for line transformers. Bell and back cover are integrally spun of aluminum to assure weather-proof performance of the 10 watt driver unit. Complete with adjustable "U" bracket.

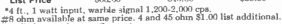
Copyright by U. C. P., Inc.

RE-20 **RE-18** MODEL NO. **RE-11** 10 W. 350-10,000 25 W. 10 W Power Power Range (cps.) Dist. Angle V C Imp. *Sensitivity Bell Dia. 450-10,000 65° †15 ohms 350-8,500 60° 609 #15 ohms 104 db. †8 olims 107.5 db, 9" 12.5" 7 lbs. 9 lbs. REMAY 104 db. 9.25" 9.75" Length Weight (net) Weight (ship.) 4 lbs. 5.5 lbs. REMAN 3 lbs. 3.5 lbs Code List Price \$60.00 \$46.50 \$38,50

SPECIFICATIONS



MODEL RE-18



†Built-in transformer. See text.

from the RYE SOUND group of precision products

RYE SOUND CORP.

lightweight headsets

Complete with phone, cord and plug assembly.

These Rye Sound headsets meet the requirements of comfortable under-the-chin use and provide binaural (two-ear) hearing for maximum intelligibility. Attractive, lightweight, comfortable and completely hygienic.



RYE STEREOSOUND

The finest way to listen to stereo equipment. Provides maximum listening intelligibility. Excellent separation of signal for balanced output to each ear. Complete with two earphones molded in, two plugs and two cords.

Model D270, STEREOSOUND 120 ohms

Model D271, STEREOSOUND 1000 ohms Model D272, STEREOSOUND 2000 ohms

Model D273, STEREOSOUND 500 ohms

Model D274, STEREOSOUND 50 ohms

Model D275, STEREOSOUND 15 ohms

Model D276, STEREOSOUND 300 ohms Madel D277, STEREOSOUND

4000 ohms Model D278, STEREOSOUND 8000 ohms



RYE STETHOSOUND

Durable headphone incarpor-ates two magnetic earphones feeding sound directly in o both ears for superior intelligibility. Complete with earphones, cord and plug. Changeable plastic foam eartips for hygienic purposes. Available with impedances from 15 to 8000 ohms.

Model D260, STETHOSOUND 120 ohms

Model D261 STETHOSOUND 1000 ohms

Model D262 STETHOSOUND 2000 ohms

Model D263 STETHOSOUND 500 ohms

Model D-264 STETHOSOUND 50 ohms

Model D265 STETHOSOUND 15 ohms

Mode D266, STETHOSOUND 300 ohms

Model D267 STETHOSOUND 4000 ohms

Model D268 STETHOSOUND 8000 ohms



RYE STETHOPLUG

Lightweight headsets includes a special Rye Sound earphone speakers inside the jack plug. Reproduces the sound at the side of the equipment then through acoustical sound at the side of the equipment then through acoustical tubing; thus the only thing the operator has to wear is an ultra-light clip equipment with damping filters for superior intelligibility. Advantages ore lightest weight for operators, less exposure to damage by dropping, no cord, no breakage or knots. Headset has changeable eartips for hygienic reasons. Headset weights only .4 ounces.

Available in impedances from 15 to 2000 ohms. Available with standard phone plug only.

Model D280 STETHOPLUG 120 ohms

Model D283 STETHOPLUG

Madel D284 STETHOPLUG 50 ohms

Model D285 STETHOPLUG 15 ohms



Model D356-STETHOLOOP

Lightweight headset made of strong attractively colored semi-elastic material. Scring action of tubing assures perfect fit for anyone and the eartips can be changed for hygienic reasons. Provisian for a single snap-on phone at ane side at the top of the thin tube so that the sound goes straight into one ear and through the tube into the other. Special diaphragm equalizes sound pressure at the two ears, reduces harmonic distartion — assuring the greatest maximum intelligibility.

Model D356S STEREOLOOP

Same as the D356 except has provision for 2 snap-on ear phanss, one at each ear, far true stereophonic reproduction.



Model D355 STETHOSCOPE, **FEATHERWEIGHT**

Advanced design, lightweight headset af plastic tubing with adjustable pivot fork assembly. Fits comfartably under the chin. Eorphone easily attached to stethoscope by means of press-stud. Removable eartips for hygienic purposes.



Model D358 STETHOSCOPE, **ULTRA-FEATHERWEIGHT**

Same as model D355 except pivot fark assembly replaced by semi-flexible tubing and can be adjusted camfartably to oper-ator's ears. Eartips include built-in nylan-foam damping filters.

For recording telephone conversations

Induction telephone pickup coil picks up voices for recording from both sides of the phone with no tapping of wires, or special telephone circuits required. Specify plug and circuitry.



Model D374 (round) Made in U.S.A. with suction cup for mounting shielded type



Model D372 (flat) fits under base of cradle or upright phone

POLYETHYLENE EAR CLIP



Soft, polyethylene ear clip far halding ear-phane firmly in place. Adaptable far left or right ear.

EARPHONE ASSEMBLIES FOR SET **DISTRIBUTORS**

DELUXE LINE made by American & European craftsmen, Each earset pocked in a plastic box, labeled by cade and type each box contains one super quality MAGNETIC receiver with plastic earlaop for use on either ear, and one cord and plug.

R-38 R-39 Bulova R-31 Regency
R-32 RCA (except T1)
R-32A RCA T1
R-34 Matarala (except 6x28, Raland Travler Westinghouse R-40 Emersan General Electric DeWald R-42 7x25, 8x26, X12, L13, L14) Matarala 6x28, 7x25, R-43 R-44 Revere 400 Arvin 7x25, 8x26, X12, L12, L13, L14 R-46 Admiral R-47 R-36 Magavax R-48 Sylvania Hoffman Salar R-37 Philca (except T5) R-37A Philco T5 R-49 R-50 Zenith

ECONOMY LINE manufactured in Japan by RYE SOUND with right angle miniature plug.
A50-15 ohm impedance A50-A-2000 ohm impedance

STUDIO MICROPHONES

Model "333" Studio Uni-Ron

High-Medium-250 ohms

UNI-DIRECTIONAL RIBBON MICROPHONE

Here is the dependable "333," a truly fine and rugged microphone created for discriminating users with the most exacting professional requirements. Here, indeed, is a major advance in microphone development and design! This small, ultra-cardioid "333" is highly recommended for motion-picture studios, TV studios, radio stations, professional recording, and all other uses where quality requirements are of the highest. Here is performance never before achieved in such a small and slender microphone! Here is ruggedness and reliability! Here is matchless beauty and striking design to appeal to users who demand the finest! The "333" is ultra-cardioid, uni-directional—reduces the pickup of random noise energy by 73%——prevents the pickup of moving props, scuffling feet and moving "dollies," so common when conventional broadcast microphones are used. Following are the features that make the "333" Studio so outstanding in performance, so dependable in operation: (1) patented, world-famous "Uniphase" system; (2) a true ultra-cardioid pickup pattern; (3) horn-loaded ribbon transducer provides extended smooth response, production uniformity guaranteed to plus or minus 2½ db, 30-15,000 c.p.s.; (4) multi-impedance switch; (5) voice-music switch; (6) anti-"Pff" filter screen; (7) Shure self-adjusting "lifetime" swivel; (8) high output; (9) sturdy, one-piece metal case; (10) vibration-isolation unit mounted in live rubber; (11) Cannon XL connector. All these important features, plus the striking design of the Studio "333," make it ideal for critical studio applications that call for the highest possible broadcast quality, small size and matchless beauty—plus the ability to withstand the rough work-a-day handling by the sound crew. The "333" has two-tone "Baked Bronze" non-reflecting finish. Head dimensions: Width, 1 1/8"; height, 3 9/16"; depth, 1 3/4".

IMPEDANCE TABLE	OUTPUT LEVEL					
Low-50 ohms	60 db below 1 Milliwatt per 10 microbar signal					
Medium—150 ohms	59 db below 1 Milliwatt per 10 microbar signal					



Model \$33 Broadcast Desk Stand

For use with Models 300, 333, 525, 535 and 556S List Price \$15.00

MODEL	LIST PRICE
"333"	\$250.00



Model "525" Studio Slendyne

OMNI-DIRECTIONAL DYNAMIC MICROPHONE

The new Studio "525" is an exceptionally fine probe microphone of broadcast quality. It featuress (1) frequency response 40-15,000 c.p.s., production uniformity guaranteed to plus or minus 2½ db; (2) a moving-coil mounted in a highly efficient magnetic structure; "Alnico V" magnet; (3) multi-impedance switch; (4) high output; (5) long life "Duracoustic" diaphragm—specially designed to withstand moisture, heat, cold and physical shock. The "525" is furnished with a 20 ft., two-conductor, rubber-covered, shielded cable with Cannon XL-3-11 connector attached; swivel adapter; adjustable lavalier assembly (cord and clip), and a belt clip assembly. The "525" Studio has a non-reflecting "Baked Bronze" finish—which makes it blend into the background, giving the spotlight to the performer. Body diameter, 1"; length, B 17/32".

IMPEDANCE TABLE	OUTPUT LEVEL
50 ohms	
	61 db below 1 Milliwatt per 10 microbar signal
250 ohms	

Model \$33 Broadcast Desk Stand List Price: \$15.00

MODEL	LIST PRICE
"525"	\$200.00

BI-DIRECTIONAL GRADIENT' MICROPHONE

This rugged, high fidelity, multi-impedance microphone is widely used for television, radio broadcasting, professional recording and high-fidelity uses. The "300" reduces reverberation and the pickup of random noise by 66%. The "300" combines the best features of conventional velocity microphones with advanced acoustic design—including an anti-"PFF" filter screen. Its bi-directional polar pattern is effective over a broad frequency range. It provides sound pickup at the front and rear of the microphone, but greatly reduces pickup at the sides. One of the outstanding features of the "300" is the fact that the microphone car be placed at a 73% greater distance from the performer than is possible with omnidirectional microphones! The "300" has a non-reflecting "Baked Bronze" finish, so it blends into the background, gives the spotlight to the performer. The "300" has a readily accessible Voice-Music switch, vibration-isolation unit mounted in live rubber, and a multi-impedance switch, providing low medium and high impedance. Extended response, production uniformity guaranteed to plus or minus 2½ db, 40-15,000 c.p.s. Furnished with a 20-foot two-conductor, rubber-covered, shielded cable with Cannon XL-3-11 connector attached.

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Model "300" Studio Gradient¹

IMPEDANCE TABLE	OUTPUT LEVEL
1—35-50 ohms	59 db below 1 Milliwatt per 10 microbar signal
M-150-250 ohms	60 db below 1 Milliwatt per 10 microbar signal
H—High	57 db below 1 volt per microbar

Model S33 Broadcast Desk Stand List Price: \$15.00

MODEL	LIST PRICE
"300"	\$150.00

See Pages 228-231 for additional Shure Products.

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

GENERAL PURPOSE MICROPHONES

OMNI-DIRECTIONAL DYNAMIC MICROPHONES

The versatile Slendyne 535 is a moving-coil dynamic microphone built to provide wide range reproduction of music and voice. Actually five microphones in one . . . can be used for indoor or outdoor applications: (1) in the hand, (2) on a floor stand, (3) on a desk stand, (4) hung around the neck on a lavalier cord. Add to this an on-off switch adapter and dual-impedance switch and you have the most completely versatile fine quality probe ever developed. Frequency response is 60 to 13,500 c.p.s. Ideal for high quality public address, theater-type sound systems, and all recording applications where an omni-directional microphone is desired. Ruggedly built to withstand hard usage. Unaffected by temperature and humidity variations. The 18-foot, high quality, shielded, two-conductor cable is supplied with a microphone plug equivalent to the Amphenol 91-MC3M plug. Finished in rich satin chrome. A selfadjusting swivel adapter is supplied with the microphone, and permits it to be tilted from 90° from vertical to horizontal, making it possible to tilt the micraphone at the source of sound. Also includes on-off switch adapter.

The Model 530 Slendyne is the deluxe broadcast Slendyne, finished in an attractive black and gold anodized finish. It has a frequency range of 50 to 15,000 c.p.s., and is furnished with a 20-foot, high quality, two-conductor shielded cable with a Cannon XL-3-11 cable connector. Furnished with swivel adoptor, deluxe lavalier cord and belt clip, on-off switch adaptor.

LAVALIER ASSEMBLY Model A28L for use with Slendyne model 535. MODEL A28L ... LIST PRICE \$4.50

MODEL	IMPEDANCE TABLE	OUTPUT LEVEL
"535"	L-50-250 ohms	61 db below 1 Milliwatt per 10 microbar signal
	H-High	61 db below 1 volt per microbar
"530"	L50-250 ohms	61 db below 1 Milliwatt per 10 microbar signal
	H—High	61 db below 1 volt per microbar

MODEL	LIST PRICE
"535"	\$72.50
"530"	\$110.00

Model "535" Slendyne

Model "530" Broadcast Siendyne

Model "315" Gradient

BI-DIRECTIONAL GRADIENT' MICROPHONE

This rugged high fidelity multi-impedance microphone features a frequency response of 50 to 12,000 cps — will reproduce voice and music in a clear, natural tonal quality, which makes it ideal for use in auditoriums, night clubs, schools and churches. Provides unusual freedom of motion on the platform making it possible for the user to stand at a 73% greater distance from the microphone than with omni-directional microphones. Bi-directional "Fig. 8" pickup pattern extends over a broad frequency range — and it permits the sound system to be operated at a level almost 6 db higher than is possible with non-directional (omni-directional) microphones! Picks up voices and music from front to back — is "dead" at the sides, reduces reverberation and the pickup of random noises by 66%. It is "PFF"-proof — filters out the "PFF"-type noises often heard over conventional microphones. Dimensions: height 6"; width 11/6"; depth $1\frac{1}{32}$ ". The "315" is furnished with an 18-foot, high quality, two conductor, shielded cable, supplied with the equivalent of the Amphenol 91-MC3M plug.

IMPEDANCE TABLE	OUTPUT LEVEL
L-35-50 ohms	59 db below 1 Milliwatt per 10 microbar signal
M-150-250 ohms	60 db below 1 Milliwott per 10 microbor signal
H-High	57 db below 1 volt per microbor

MODEL	LIST PRICE
"315"	\$89.50

UNI-DIRECTIONAL RIBBON MICROPHONE

Similar to "333" studio microphones, the 330 "UNI-RON" Microphone has been designed to meet the exacting requirements of professional tape recording and highest quality indoor public-address systems where highest quality is essential, yet cost is a factor. Supercardioid pickup pattern reduces pickup of undesired random noise energy by 73%! Smooth, peak-free response from 30 to 15,000 cps. The Professional "Uni-Ron" is equipped with multi-impedance (50, 150 and 250 ohms) switch, life-time swivel, and special vibration-isolation shock mount, as well as Cannon XL-3-11 cable connector and 20 ft. 2-conductor shielded broadcast-type cable. Finished in beautiful satin-chrome with natural anodized aluminum grille.

IMPEDANCE TABLE	OUTPUT LEVEL
L — 50 ohms	59 db below 1 milliwott per 10 microbars
M — 150 ohms	57 db below 1 milliwatt per 10 microbars
H — 250 ohms	58 db below 1 milliwatt

MODEL	List Price
"330"	\$120.00

See Pages 228-231 for additional Shure Products.



Model "330" "Professional Uni-Ron"

GENERAL PURPOSE MICROPHONES



Model "545" Unidyne III



Model "555" Unidyne



Model "5565" Broadcast



The Shure Model 545 "Unidyne III" is a new addition to the famed family of Unidyne microphones. This striking-looking, compact, slender, uni-directional, moving-coil microphone features wide-range reproduction of voice and music and flexibility of uses as a hand or stand microphone. The 545 is ideal for installations where it is desired to keep microphone size and weight to a minimum and still retain maximum operating efficiency. Recommended for dependable use in fine quality P.A. systems, tape recording, fixed-station communications, etc. Provides highly satisfactory operation under adverse acoustic conditions — reduces or eliminates problems due to feedback and background noise pickup.

Permits placement at a distance from the performer 75% greater than possible with omni-directional microphones. The 545 "Unidyne III" is rugged — will operate for years without deviation from its original standards.

TYPE: Dynamic. FREQUENCY RESPONSE: 50-15,000 cps. POLAR PATTERN: Cardioid (Uniform with frequency, symmetrical about axis). MAGNETIC CIRCUIT: uses Alnico V magnet. CASE: Die cast zinc and "Armo-Dur". FINISH: Satin chrome and black. CABLE CONNECTOR: Equivalent to Amphenol MC4M plug. CABLE: 18 ft., 3 conductor shielded. STAND THREAD: %" — 27 thread. DIMENSIONS: Length — 51%", Diam. — 11%4". NET WEIGHT: 6/10 lb., Shipping Weight 2% lbs. FURNISHED ACCESSORIES: A25 type swivel adapter. OPTIONAL ACCESSORIES: A86A cable type transformer, S33B desk stands.

L — 50-250 ohms	OUTPUT LEVEL LOW: -57 db. (Odb = 1 milliwoft per 10 microbars)	
H — High	HIGH: -55 db. (Odb = 1 volt per microbar)	

MODEL	LIST PRICE	
545	\$85.00	

UNI-DIRECTIONAL DYNAMIC MICROPHONES

The Unidynes are the lorgest selling microphones throughout the world — used consistently by famed celebrities for those important events where the faithfulness of sound reproduction is critical. A sturdy construction provides immunity of the moving-coil system to abnormal atmospheric conditions and severe mechanical shock. Model 55S is highly recommended for fine aquality public address, theaterstage sound systems, recording and remote broadcasting, and low-gain tape recording. It is also the field-proved standard for fixed station use in the police, fire, transportation, forestry and commercial services. Smooth frequency response from 50 to 15,000 cps. Furnished with an 18-foot cable and

Model 556S is specially constructed and tested to meet the requirements of the broadcast and television studio, and is held within close tolerances in frequency response and directivity. It is a moving-coil type microphone with a frequency range of 40 to 15,000 cps, production uniformity guaranteed to plus or minus 21/2 db. As a further precaution against mechanical vibration pickup, the 556S is provided with an additional isolation unit, of live rubber construction in combination with the stand connector and a built-in high quality cable connector. Furnished with a 20-foot, high quality, shielded, 2-conductor cable with Cannon plug attached. Both the 55S and the 556S feature the world-renowned patented "Uniphase" network system.

IMPEDANCE TABLE	OUTPUT LEVEL		
L-35-50 ohms	54 db below 1 Milliwott per 10 microbar signal		
M-150-250 ohms	55 db below 1 Milliwatt per 10 microbar signal		
H-High	57 db below 1 volt per microbar		

MODEL	LIST PRICE	
5565	\$135.00	
555 .	\$ 83.00	

MULTI-IMPEDANCE HIGH OUTPUT DYNAMIC

The "Sonodyne" is ideal for all general purposes, including public address, wire and tape recording, and similar applications. Ideal high-quality, moderately-priced replacement for the conventional microphone supplied with tape recorders. The wide range frequency response is 60 to 10,000 cps. This rugged microphone is of the pressure type, with conventional semi-directional characteristics, and it may be used for close-talking without undue low frequency emphasis. Multi-impedance, — for low, medium and high impedance. Has built-in receptacle and a 15-foot, two-conductor shielded cable with microphone plug attached. Satin chrome finish. List Price 49.50 Model "51"

Multi-Impedance Switch on Models "555", "5565", "51" "300", "315"



IMPEDANCE TABLE	OUTPUT LEVEL		
L-35-50 ohms	53.0 db below 1 Milliwatt for 10 microbar signol		
M-150-250 ohms	52.5 db below 1 Milliwatt for 10 microbor signal		
H-High	52.0 db below 1 volt per microba		

See Pages 228-231 for additional Shure Products.

"Sonodyne"

GENERAL PURPOSE MICROPHONES

"COMMANDO" ALL-PURPOSE MICROPHONES

The new Commando series represents a significant achievement in providing quality performance at nominal cost. These dramatic looking, rugged microphones can be used indoors or outdoors. Models 415 and 430 provide practical versatility of operation. They can be held in the hand, set on a floor stand or on a desk stand — can be inserted or withdrawn from the stand in a second, without the use of any tools. Model 420 is of more compact design and is intended primarily for use as a lavalier microphone. It is readily detachable from its lavalier clip for use as a hand held unit. Coupled with this versatility of usage, the Commandos are ideal for general-purpose applications where both voice and music reproduction are of critical importance. Commandos can be used for tope recording in the home; theater-restaurant public address systems; lecturing; paging ond dispatching systems; interview-type shows; outdoor public address systems for carnivals, picnic and special events.

All three units are ruggedly constructed of attractive, non-reflecting gray, impact resistant polystyrene. The lower part of Models 415 and 430 are of die cast zinc with a satin chrome finish.

The Commandos are amni-directional units with a frequency response of 60-10,000 cps. They are controlled magnetic units and are unaffected by extremes of temperature and humidity. Models 420 and 430 are equipped with readily changeable pin jacks for a choice of two impedances (L - 150 to 250 ohms and H — High), without soldering.

Model 430 includes on-off switch, dual-impedance feature and Amphenol MC2M cable conductor. Furnished with 15 Ft. of 2-conductor shielded cable, black Model A25-type swivel adapter and switch locking plate for keeping switch in "on" position. List Prices

Model 420 includes dual impedance feature and lavalier cord and clip assembly. Furnished with 20 ft. of non-detachable 2-conductor shielded cable. List Price: \$30.00

Model 415 includes black Model A25-type swivel adapter and 7 ft. af non-detachable single-conductor shielded cable. High impedance only. List Price: \$27.50

\$38B Desk Stand for use with Models 415 and 430.







List Price:



IMPEDANCE	OUTPUT LEVEL		
150-250	-54 db below 1 volt per microbar		
HIGH	-55 db below 1 milli- watt per 10 microbars		



Lavalier Model 420

425 SERIES "COMMANDO"

Designed for faithful voice and music reproduction. Ideal for recording on tape, wire or disc, fixed or mobile public address systems, language laboratory systems, intercommunications systems,

amateur communications and similar uses where a flexible arm is required. The 425 is rugged, and recommended for use where high quality is desired at low cost.

Electrical specifications for the 425 are identical to those for the 420 "Commando" micraphone.

LIST PRICE: Model 425 - \$30.00 Model 425-G6 - \$33.00. Includes 6" flexible goaseneck and mounting flange. Model 425-G12 - \$33.75. Includes 12" flexible gooseneck and mounting flange.

Model 425-G18 — \$35.00. Includes 18" flexible gooseneck and mounting flange. Model 425 Flexible

CASE: Impact resistant polystyrene — brass. FINISH: Bright Chrome and non-reflecting gray.

CABLE: 7 ft., 2-conductor, non-detachable, shielded.

DIMENSIONS: Length 311/6", diameter 114". OPTIONAL ACCESSORIES: Model A86A Cable Type

Transformer. Model A25 Swivel Adapter.

CABLE TYPE TRANSFORMER



Model A86A

Model A86A is a high-quality, cabletype transformer which makes it convenient to run a long microphone line from a low impedance microphone to a high impedance amplifier. It is housed in a compact, sturdy and magnetically-shielded case. Connection terminals are easily accessible, and compression fittings crimp the microphone and amplifier inputs. The

A86A matches 35-50 ohm and 150-250 ohm microphones to high impedance amplifier inputs. This type of system usually solves the prablem of excessive high frequency loss and objectionable hum pickup when long lengths of microphone cable are necessary. The A86A offers additional versatility when used in conjunction with Shure Models 51, 55S, 556S, 300, 315, 330, 333, 525, 530 and 535 Dynamic and Ribbon Microphones. And in addition to these the Model A86A may be used in specialized applications which require high impedance to low impedance circuit connections. The transformer is finished in an attractive two-tone gray and is furnished with a 2-foot cable. Frequency response: 20 to 20,000 c.p.s., plus or minus 1 db. Model -A86A List Price: \$17.50

See Pages 228-231 for additional Shure Products.

Gooseneck

Mounting

The MASTER-25th Edition

CRYSTAL MICROPHONES

THE VERSATILE "SLIM-X" ALL-PURPOSE MICROPHONE

FOR:

- Low Cost P. A. Systems
- Home Recording
- Hams

Model: A-25

• General Purpose

The "777" Slim-X Microphones are ragged little microphones weighing only 6 ounces! They are designed for good-quality voice and music reproduction. Their versatility and "hand-ability" make them ideal for use by lecturers, announcers, instructors, and Hams; for audience participation shows; carnivals; panel and quiz shows; and use with home-recorders. When mounted on either cradle or swivel, the "777" can be removed in a flash (no tools necessary)—simply by lifting it





out of the holder. This makes it an ideal "walkaround" hand-held microphone.

TECHNICAL INFORMATION: Smooth frequency response-60 to 10,000 c.p.s.; Moisture-proof "Metal Seal" crystal for long operating life; high impedance; 7 ft. single-conductor cable, disconnect type. Dimensions: (Microphone only) Length, 41/2"; Diameter, 1". Finish: Rich scatin chrome overall.



In the Hand

Note: All Models are furnished with Lavalier Cord, for suspension of microphone around neck.

"SLIM-X" ASSEMBLIES

MODEL 777A includes 777 Microphone; A-25 Swivel Adaptor; S-3B Desk Stand; Lavalier Cord. List Price: \$33.00 Model: 777A

MODEL 777SA includes 777S Microphone; A-25 Swivel Adaptor; S-38 Desk Stand; Lavalier Cord. List Price: \$35.00 Model: 777SA

ACCESSORIES FOR "777"

MODEL S-38 STAND is a heavy die-cast base. Includes metal screw machine stud for connecting microphone adaptor to stand base. List Price: \$4.50

Model: S-38 MODEL A-25 SWIVEL ADAPTOR features a long-life, high-quality swivel connector. Is lined with a long-life nylon sleeve—for noise-free and scratch-free insertion and removal of microphone. List Price: \$5.50

Model	Output	List Price
777	62 db below 1 volt per microbar	\$25.00
777A		\$33.00
7775 With Switch		\$27.00
777\$A With Switch		\$35.00



"MONOPLEX"

The only Super-Cardioid Crystal Microphone made—far superior to conventional Crystal Microphonesi Excellent for high-quality public address, communications, recording, and similar applications. The 737A operates under adverse conditions of background noise and reverberation-where a conventional microphone would be practically useless! Reduces pickup of random sound by 73%! Moisture-proof "Metal Seal" crystal for long operating life. Case pivots at rear, can be pointed toward desired sound or upwards for horizontal plane pickup. Has 15 ft. shielded cable. Rich satin chrome finish. High impedance.

MODEL	OUTPUT	LIST PRICE
737A	53 db below 1 volt per microbar	\$46.00



Model 215 and 715

"STARLITE"

Beautifully designed. Excellent for voice and music. Extremely low price and good quality make them a "natural" for home recording, intercom systems and inexpensive P.A. systems. Can be held in the hand, or used on a desk by simply releasing a built-in retractable stand. Semi-directional, high impedance; impact resistant polystyrene cases.

Model 215, a ceramic unit, has a response from 50-B000 cps; Model 715, a crystal unit, has a response range from 50-10,000 cps. Both supplied with 5 ft. fabric covered single conductor shielded cable.

MODEL	OUTPUT	LIST PRICE
215 Ceramic	56.5 db below 1 volt per microbar	\$8.00
715 Crystal	50 db below 1 volt per microbar	\$8.00



THE "REX"

Model 710A and 710S



A natural for "Hams" and low-cost public address system. A rugged unit designed for high speech intelligibility. Broad "tip-proof" table top base, with floor stand adapter. Die cast case. Frequency response 60 to 9,000 c.p.s. 5 ft. shielded cable. Burgundy-red metallic finish. Only 23/3" wide, 31/4" high, 11/4" thick. High impedance.

MODEL	OUTPUT	LIST PRICE
710A	50 db below 1 volt per microbar	\$12.00
710S (with switch)	50 db below 1 volt per microbar	\$14.00

MODEL 707A

Ideal for low-cost P.A. systems, amateur phone transmitters and similar applications. Good quality at low cost. Has typical semi-directional pickup. 7 ft. shielded cable. High impedance. Pearl Gray case, satin chrome finish on front grille. Diam. 2%". (Use with Shure Model S34B or S36A Desk Stands.)

MODEL	OUTPUT	LIST PRICE
707A	50 db below 1 volt per microbar	\$19.50

See Pages 228-231 for additional Shure Products.

World Radio History

CONTROLLED MAGNETIC MICROPHONES

THE "HERCULES"



The "Hercules" is a hand-held unit, ideal for general purpose use in tropical countries and in all coastal areas where heat and humidity are a problem. The "510" provides the ruggedness, clear reproduction and high output for public address, communications and recording where high speech intelligibility is vital. It is recommended for Announcing; Mobile Public Ad-

dress Systems; Communications; Home Recording, and High Quality Intercommunication. The Hercules can be used either Indoors or Outdoors, fits snugly in the hand, sits firmly on a desk. High impedance. Frequency response 100 to 7000 c.p.s. Furnished with 7 ft. shielded cable. Green metallic finish. Diecast case. Furnished with stand adapter. Dimensions: 2 2/3" wide, 3 1/4" high, 1 1/2" thick. Model 510 Series designed to be used with S34B or S36A Desk Stands. (See page D-7)

MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
510C	52.5 db belaw 1 valt per microbar	нідн	\$17.00
5105 (with switch)	52.5 db belaw 1 valt per microbar	HIGH	\$19.00

THE "GREEN BULLET"



The "Green Bullet" is designed to provide quality music and speech reproduction at moderate cost. It is practically immune to the effects of high temperatures and humidity. It features: high output, good response, high Impedance without the need of a transformer. The "Green Bullet" has a beautiful modern metallic green finish with a plated grille. Frequency response is 100 to 7000 c.p.s. Furnished with 7 ft. single-conductor shielded cable. High Impedance. The "Green

Bullet" is highly recommended for those public address systems where low cost is a must, good reproduction is essential and ruggedness is a necessity. Model 520 series designed to be used with Shure Model S34B or S36A Desk Stands. (See page D-7)

MODEL	MODEL OUTPUT LEVEL		LIST PRICE	
520	52.5 db below 1 valt per microbar	HIGH	\$22.50	
51 db below 1 milli- watt per 10 microbars		150-250 ahms	\$22.50	

MINIATURE MICROPHONES





Model MC11 (Circular) Impedance: 1,000 ohms Impedance: 1,000 ahms Frequency Respanse: 400 to 3,000 cps Output Level: -75 db (0 db -1 valt per micrabar) Dimensians: Dio. 1 1/64", thickness 25/64"

List Price: \$12.50

Small microphones specially designed for use the vacuum-tube devices such as small, compact amplifiers, transmitters, dictating equipment wherever size and weight are important factors. They also are highly recommended for use in small transistor-type devices. They are immune to varying conditions of heat and humidity.

Model MC20 (Rectanglar) (Rectanglar)
Impedance: 1,100 ahms
Frequency Response:
400 to 4,500 cps
Output Level:
-75 db (0 db 1 volt per microbar)
Dimensions:
width 10/16",
thickness 5/16",
length 15/16"
List Price: \$14.00

Madel MC30 (Rectangular) Impedance: 1,850 ahms Frequency Response:
400 ta 3,500 cps
Output Level:
-76 db (0 db .
1 valt per microbar)
Dimensions: width .5", length .5", length .5", thickness .265" List Price: \$20.00

THE "DISPATCHER"



MODEL 520St

This new Controlled Magnetic unit is designed to handle the most severe field requirements of paging and dispatching systems. The unit is supplied with 7 feet of 2-conductor shielded cable, and is wired to operate both microphone and relay circuits. The "Dispatcher" is ideal for police, taxi-cab, railroad, airport, bus, truck, and all emergency communications work where dependability is vital. Large grip-bar assures positive contact.

(NOTE Complete assembly furnished as illustrated.)

MODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
5 20 SL	52.5 db belaw 1 valt per microbar	High	\$45.00

THE "TEN-FOUR" - WITH HIGH-IMPACT "ARMO-DUR" CASE

The new Shure "Ten-Four" is a development of a similar controlled magnetic unit originally housed in microphones used by the Armed Forces. Especially recommended where long lines are used, and a rugged hand-held microphone is needed. Ideal for outdoor public address (sports arenas, athletic fields), mobile communications, ham, audience participation shows, etc. The "Ten-four" is designed for high speech intelligibility. Easy to use, fits snugly in the palm of the hand. Has heavy-duty double-pole, single-throw, leaf-type switch for push-to-talk operation. Phosphor-bronze blades and silver contacts for maximum operating life. Model 405B is furnished with 5 ft. four-conductor shielded cable. Model 405C is furnished with 5 ft. three-conductor shielded cable. Model 405K is the replacement for General Electric Model EMIOA and is furnished with Amphenol MC4M connector and 5½ ft. coiled 3-conductor (1-conductor shielded) cable. 405KB has same cable and plug as 405K. Frequency response is 200 to 8,000 cps. Sh. wt. 1 lb.

WODEL	OUTPUT LEVEL	IMPEDANCE	LIST PRICE
4058	50.0 db belaw 1 milliwatt per 10 microbar signal	150-250 ohms	\$32.00
405C	50.5 db belaw 1 valt per microbar	High	\$32.00
405K*	50.5 db below 1 volt per microbor	High	\$37.50
405K8	50.0 db below 1 milliwatt per 10 microbar signal	150-250 Ohms	\$37.50

Replacement for General Electric EMIOA.

405 SERIES

See Pages 228-231 for additional Shure Products.

COMMUNICATIONS MICROPHONES

MODEL "100" SERIES CARBON MICROPHONES

Used around the world for police, taxi, bus, truck, and commercial applications - more than all other makes combined! Rugged unit with clear, crisp voice response and high output. Heavy duty switch for push-totalk performance. Furnished with bracket for wall mounting, plus coiled-cord cable Adopted as standard microphone by G.E., Link, Motorola, R.C.A. and others for 2-way radio communications equipment. Output level. 5db below 1 volt for 100 microbar speech signal.



REPLACEMENT CHART

ĺ	MANUFACTURERS MODELS	REPLACEMENT MODEL
l	CB10, CB10B, CB10C, CB10D, CB15, CB15D,	101C
١	CB10E	1018
l	CB12, CB12A, CB12C, CB12D	102C
١	CB12E	102E
ı	CB15F	103

Model	Cable	Switch Arrongement	List Price
101C	Standard Coiled Cord 11' retracted; 5' extended	Two Wire Relay	\$30.00
101E	Tinsel Coiled Cord 11" re- tracted; 5' extended with Amphenal MC4M Connector	Switch normally open. (No microphone switch)	\$33.00
102C	Standard Coiled Cord 11" retracted; 5" extended	Relay normally open.	\$30.00
102E	Tinsel Coiled Cord 11" re- tracted; 5" extended with spade lugs	Microphone switch normally open.	\$33.00
103	Standard Coiled Cord 11" retracted; 5" extended with Amphenol MC4M Connector	Two Wire Relay Switch normally open. (No microphone switch)	\$31.00

"TEN-FOUR" TRANSISTOR-AMPLIFIER FOR CARBON MICROPHONE REPLACEMENT

Model 405T is the perfect improvement-replacement for carbon microphones. A self-contained transistor amplifier, powered by the carbon microphone circuit, does not require an additional power source. Pravides unusual speech clarity and freedom from ageing under severe vibration conditions. Same size and appearance as "100" series microphones. Output level 1 db below 1 millivolt per 100 microbars. Model 405T

List Price \$48.50

MICROPHONE REPLACEMENT CARTRIDGES

REPLACEMENT CARTRIDGE - MODEL R10

Rugged microphone cartridge replacement for "CB", "100", and "120" Series Carbon Microphones. Furnished with necessary mounting hardware and complete installation instructions.

Model R10

List Price \$8.50

Model 99A149 is the replacement cartridge for cartridges used in microphone models: CB20, CB21, CB50 and 115.

Model 99A149

Model R7 Crystal Microphone. Available for service installation as a replacement for the cortridges in the Shure Crystal Microphones of the 707A and 708A Series, and other microphones of similar design. High output — 48 db below 1 volt per microbar. Supplied with rubber mounting rings and installation instructions.

Model R7

SLIM-X MICROPHONE CARTRIDGE

The Model 99A186 replacement cartridge assembly for the 777 Series Slim-X Microphones. Crystal element metal-sealed for long life under adverse conditions of heat and humidity. Requires only one solder connection.

Model 99A186

CONTROLLED MAGNETIC CARTRIDGE -- MODEL RS

Direct replacement for cartridges used in the following Shure microphone models: 510C, 510MD, 510S, 520, 520SL, 505C, 505K, 405C and 405K. Alsc ideal for replacement of crystal cartridges in Shure cases of the Model 707A and 708A Series, where heat and humidity are a problem. Supplied with rubber mounting ring. Model R5

LOW IMPEDANCE CARTRIDGE - MODEL RSB

Model R5B is the replacement cartridge for cartridges used in microphone models 505B, 505T, 405B, 405T, 5105LB, 520SLB, and 520B. Model R5B is physically identical to Model R5; but low impedance (150 to 250 ohms). Can be used in any R5 applications which require a low impedance cartridge. List Price \$11.00

MODEL RST CONVERSION KIT

Model RST is a conversion kit containing a controlled magnetic cartridge and transistor amplifier. Designed to convert carbon microphones into improved controlled magnetic transistorized microphones. Conversion takes only a matter of minutes—and all that is necessary is a screwdriver, a long-nose plier and a soldering iron.

SPECIFICATIONS:

Controlled magnetic with transistor amplifier. 200 to 4,000 cps, semi-directional. Output Level: 1 db loaded with 500 ohms (0 db — 1 milliwatt per 10C microbars). List Price: \$25.00.

SWITCHES AND ACCESSORIES

COILED CORD SETS

Tinsel Coiled Cord with trimmed and tinned leads and Amphenol MC4M connector attached (3 conductor shielded) for use with General Electric EM10A and 505K microphones. List Price \$12.00

Model: C10C Standard Copper Coiled Cord with trimmed and tinned leads.
Used in "CB" and "100" Series Microphones.
Model: C15C List Price: \$6.25

Tinsel Coiled Cord with Amphenol MC4M Connector for use with General Electric equipment.

List Price: \$9.50 Model: C16C

Tinsel Coiled Cord with spade lugs for use in Motorola equip-Model: C17C List Price: \$7.75

Standard Coiled Cord with Amphenol MC4M Connector for use with Motorola equipment. Model: C18C

List Price: \$9.50 Tinsel Coiled Cord with Amphenol MC4M Connector for use with

Motorola equipment Model: C19C List Price: \$9.50

TAKE-APART STAND



Model 534B. Handy low-cost stand for dock or Model: 534B. Handy low-cest station for access that hand use. One twist of handle lacks it securely labase for use as a table stand, or releases handle for use in hand. Metal base, wood handle. Model: 534B List Price: \$4.50

"GRIP-TO-TALK SLIDE-TO-LOCK" SWITCH

Heavy-Duty Switch withstands the most severe field requirements of paging and dispatching systems. Ideal for Police, Taxi-Cab, Railroad, Airport, Bus, Truck, and all emergency communications work. Can be used with Shure connector-type crystal, dynamic and carbon microphones of any impedance. Fits handly on Shure SJAA Desk Stand. Rich sotin chrome finish. List Price: \$12.50



Model A88A

ON-OFF PRESS-TO-TALK SWITCHES







Model A83B. Rotory-type "On-Off" switch. Quickly attoched to ony cableconnector type Shure microphone.

Model: A83E

ASSE List Price \$11.00 ASSE. Momentary Press-to-Talk "On-Off" switch. Model: A84B Model Ansc Momentary Press-to-Tolk Relay-Type Switch.
Model: A85C List Prices

MODERN DESK STAND



Model \$36A. Streamlined Desk Mount fits oil Shure cannector-type microphones. Adopter provided for mounting other type microphones. Ideal for use with ABBA switch, List Price: \$6.50 Model: 536A

Model S36A

See Pages 228-231 for additional Shure Products.

TRIMM

HEADSETS AND ACCESSORIES



FEATHERWEIGHT

The original light weight headset. Extensively used by amateurs, dx listeners. commercial operators, etc. Bakelite shell and cap; 6 ft. water-resistant cord, concealed terminals; choice of variety of headbands. Weight 4½ oz. Available in all standard ohmages.

AMATEUR SPECIAL - 24 000 0hm impedance

Z4,000 Olini Impendice	
No. 106—Double headset, single metal-band headband (as pictured above) 5M ohms d.c. resistance	\$11.00
No. 107—Double, fabric covered double wire band headband (as pictured at right) 5M ohms	φ11.00
d.c. resistance	

STANDARD — Specify Ohmage In Ordering Standard Featherweight headsets available 4, 152, 2M and 4M ohms d.c. resistance (Impedance approx. 5 times d.c. resistance)

No. 100—Double headset, single metal band headband (as pictured above) \$11.00

No. 104—Double, fabric covered double wire band headband (as pictured to right)



PROFESSIONAL



The original TRIMM headset, and the choice of countless users. Watch case bi-polar design. Cap and shell of molded bakelite. Tinsel conductor, braided cord, 5 ft. long, enclosed terminals. Adjustable vinyl plastic covered wire headband. Recommended for general radio com-

munication, electronic testing applications, etc. Standard resistances for double headsets 4, 78, 2M, 3M, and 4M ohms d.c. (Impedance approx. 7 times resistance.)

No. 70-Double (4M ohms furnished If not specified)	\$5.80
No. 72—Single (2M ohms max.)	3.30
No. 76-Single (2M ohms max.) 4 ft. cord. Has evelet attached to	
unit to permit hanging on hook. No headband supplied. Used	
on intercom systems, etc.	0.00

ACME

The superior low-cost, light weight headset. Used on crystal sets, educational electronic kits, Geiger counters, etc. Cap and shell of molded bakelite. Cord, 4½ ft. long; double headsets, braided cord sets, single earphones, flexible vinyl covered cord, concealed terminals. Several headband styles. Specify



ohmage.		
No. 24 - Double, 2M ohms, vi	inyl covered headband	\$4.20
No. 24 — Double, 4M ohms, vi	inyl covered headband	4.35
No. 24-5—Double, 4 ohms, vi	inyl covered headband	4.10
No. 24-8—Double, 4 ohms, vi	inyl covered headband	
& No. 511 plug atta	ached	5.00
No. 25. — Double, 2M ohms, m	etal headband (as pictured)	3.60
No. 25. — Double, 4M ohms, m	etal headband	3.90
No. 25-5—Double, 4 ohms, m	etal headband	3.50
No. 27 — Single, 1M ohms, me	etal headband	2 15
No. 27 — Single, 2M ohms, me	etal headband	2.35
No. 27-5—Single, 2 ohms, mi	etal headband	2.10
No. 27-8—Single, 2 ohms, me	etal headband	
& No. 511 plug attac	hed	3.00

DEPENDABLE

When a high grade headset is desired, but price must be considered, choose the Dependable. Used by Institutions, on general radio applications, etc. Bi-polar construction, bakelite cap and shell. Forged magnet. Tinsel conductor braided cord, 5 ft. long, concealed terminals. Vinyl covered wire headband, adjustable



auji	ustaute.	
No.	65 — Double, 2M ohms	\$4.80
ΠU.	63-3—Double, 4 ohms	4 90
NU.	97 — SITIRIE, IN ORM	2.00
No.	65-3—Double, 2M ohms, similar to No. 65 except uses special	3.00
	6 ft. plastic covered cord No. 890. Designed especially for use	
	on institutional radio systems as cord can be washed, etc	8 75
_	The systems as sold san be washed, etc	3.73

REX

The lowest cost TRIMM bi-polar headset. Bakelite shell and cap. Cord 4½ ft. long; double headsets braided, single earphones vinyl covered, concealed terminals. Adjustable headhand. Specify ohmage.

aute	ileauballu. 5	pecity onmage.	
No.	30 — Double	2M ohms	\$4.35
No.	30 —Double	3M ohms	4.70
		4 ohms	
No.	32 —Single	1M ohms	



	30 —Double	3M ohms 4.70	9
No.	32 —Single	1M ohms	2.55
No.	32 —Single	1½M Ohms	2 75
No.	32-5 —Single		2 55

COMMERCIAL



Extremely light weight

No.	156—Double	(600	ohms	Impedance)	\$15.00
No.	157—Double	(17M	ohms	Impedance)	15.00
	488 8				

No. 158-Double (600 ohms Impedance).. 13.50 No. 159—Double (17M ohms impedance).. 13.50

151—Double (specify ohmage). Headband similar to type used on No. 100 12.10 No. 151-

No. 152—Double (specify ohmage). Headband fabric covered wire type similar to type used on No. 104

EAR CUSHIONS



Provide the user with maximum comfort in wear-Ing headsets, also exclude outside disturbing noises If present. All prices per pair.

3.00

flux headsets, military type ANB-H-1 units

No. 656 - Sponge rubber face, rubber back, military type MX-41/AR. Fits same types as No. 655 but recommended as being better choice

4.20 No. 658 —Chamois donut type cushion, military type NAF 48490-1. Fits same types as No. 655 8.50

No. 658-2—Same general design as No. 658 but fits Brush type A headset.... 11.00 No. 660—Sponge rubber. Fits TRIMM Dependable, Professional, "K", "W", Army-Navy, Brush Type A, and Brush Type BA headsets. 2.50

Ohmages given are d.c. resistance unless specifically indicated as impedance which is about 4—7 times the d.c. resistance.

ARMY-NAVY



Built for severe use. Design has been accepted standard in years past. Bakelite cap, metal shell. Rubber covered headband. Waterproof cord. Available in two impedances,

No. 28-Double, 112 ohms d.c.-600 ohms impedance No. 29—Double, 2200 ohms d.c.— 20M ohms impedance

See Facing Page for TRIMM hearing aid equipment and other headsets and acces-

See pages 762, 763 for listing of TRIMM Plugs, Jacks, Patch Cords, and Jack Panels. complete listing see Trimm General Catalog. Prices subject to change without notice.

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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HEADSETS AND ACCESSORIES

GROUP HEARING AID COMPONENTS

Single Earphones



(up to 50 ohms), medi-um (200-500 ohms), and high lines (large instal-lations on high imped-ance lines) respective-ly, Require phone plug such as TRIMM No. 512 for use with Outlet Boxes described below.



No. 110-Headband	type	(specify	ohmage)	\$8.00
No. 120-Lorgnette				

OUTLET BOXES and CONTROLS

Boxes No. 460 and 461 are recommended for the majority of installations, combines volume control and jack in one unit. Box has all rounded corners and edges. No. 460 has brown hammertone finish, No. 461 glossy ivory for improved visibility in theatres. Standard ohmages: 1000 ohms for low impedance lines, 10,000 for high. Other ohmages available, ke. 500M ohms for crystal earphones, at slightly higher cost.

A large variety of warlations of basic box and volume

A large variety of variations of basic box and volume controls, switches, jacks, etc. available to order for

	s, juons, cto. artificial	
centralized radio	systems.	\$5.50
No. 460-Outlet	BUI (SUBCILA CHIMAKE)	5.50
No. 461—Outlet	Box (specify ohmage)	
No. 477—Outlet	Box, dual jacks, no control, brown finish	3.85
No. 470 Outlot	Roy dual tacks, no control, IVOTY 110150	3.00
No ADA Outlot	Pov cingle lack no control, blown tillish	3.30
No. 485-Outlet	Box, single jack, no control, lvory finish	3.30
No ADA Outlot	Box, single jack, no control, brown finish Box, single jack, no control, ivory finish	3.30



FLAT NON-PROTRUDING PLUG

TRIMM No. 512 provides a compact, non-protruding design widely used in group hearing aid installations. Bakelite body practically non-breakable. Fits standard jacks. Cord pin tips held by set screws. No. 512 — Black \$0.87 No. 512-2-Black with hook for hanging 1.32 headset

"STOP-IT" COMMERCIAL TRIMMER

Permits user to turn off audio signal of TV or radio set without getting up from chair, giving listener freedom to choke off unwanted commercials. Other uses that suggest themselves are to suppress loudspeaker when phone rings, etc.

639—"STOP-IT" (Illustrated at left) consists of housing containing switch to which is attached 20 ft, cord ready to install in accordance with instructions with each unit....... No. 639-

\$3,40

PILLOW-PHONE

Designed for use as a miniature speaker for under pillow use at home, in hospitals, etc. Very thin disc shaped, 2" dia. x 27/64" thick. Sealed unit is entirely moisture-proof and tamper-proof. Face of stainless steel, back

of molded high impact bakelite. Flexible rubber cord, 6 ft. long, is anchored to unit under terminal cover plate that cannot be readily removed by user. Normally furnished with standard TRIMM No. 501 plug, but other types available. May be cleaned in disinfecting solutions. Supplied in 8, 300, and 2000 ohms impedance.

No. 85 — (Specify ohmage) \$11.00

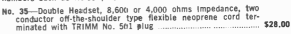
CONTACT FACTORY FOR HEADSET ACCESSORIES AND REPLACEMENT PARTS.

"S" HEADSET

Designed particularly for broadcast stations and other high fidelity ap-plications. Response is substantially flat through all essential frequen-

cies.
Shell and cap of molded plastic,
Alnico V magnet, floating dlaphragm
with controlled compliance provide
uniform response unaffected by temperature. Units usually provided with
TRIMM No. 656 ear cushions, but
other types available. Headband
leather covered double band with
mounting for unit providing restricted rotation to prevent cord
snarl. snarl

Shari. Available for military applications in modified form under various code numbers such as HS-33A, etc.



STEREO HEADSETS

Alb TRIMM headsets can be supplied with special cords for stereo reception. Below are the most commonly produced types.

-Stereo Headset, 4,300, or 2,000 ohms impedance per unit, split circuit three conductor off-the-shoulder type braided cord terminated with with TRIMM No. 508 plug (0.206" dia.) \$32.00

No. 50-14—Stereo Headset, 4, 300, 1M or 6M ohms Impedance per unit, split circuit three conductor Y-shaped braided cord term nated with No. 508 plug (0.206" dia.)

26.00 No. 70-14—Professional Series, with No. 513 plug attached. 10.50 No. 187 -- Commercial Series, with No. 509 plug attached.

"L" HEADSET

Intended especially for high quality communications systems requiring extended frequency range. Embodies a new electro-magnetic design. Lightweight, and more comfortable wearing than most high grade headsets

Floating diaphragm provides response unaffected by temperature. Available in 8 ohms, 600 ohms, 2M, and 12M ohms impedance per headset; (one half this per unit for binaural types).

Double Headset, (Specify ohmage), with nylon braided, waterproof Y-shaped cord and No. 501 plug attached **\$22.00** No. 50 Double Headset, Military version, equivalent to No. 49985A. \$28.00

HEADSET KITS for TV and RADIO

Kits described provide simple means of attaching headset or extension speaker to TV or radio sets. Consists of one of several types of headsets and a small outlet box with attached 15 ft. cord. Box has remote on-off switch for loudspeaker and volume control for headset. Two jacks provided for multiple listening.



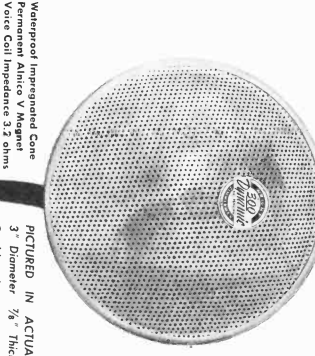
No. 631 —Outlet Box only	\$ 7.15
No. 632 —Kit—Outlet Box plus one double Acme headset and plug	12.19
No. 632-1KitOutlet Box plus one single Acme earphone and plus	10.35
No. 633 —Kit—Outlet Box plus one double Dependable headset and p	lug 12.75
No. 634 —Kit—Outlet Box plus one double Featherweight headset and	plug 18.95
No. 635 —Kit—Outlet Box plus one single Commercial earphone at	nd plug, Kecom-
No. 637 —Kit—Outlet Box plus one Pillow-Phone and plug	16.90

See General Catalog for added information on "STOP-IT" and Headset Attachment Kits.

The MASTER-25th Edition

ORIGINATED AND Wright **PATENTED** BY

NEW BRIGHTON, MINN.



Permanent Alnico V Magnet Voice Coil Impedance 3.2 ohms

ACTUAL Thick SIZE

Cord length 10 feet

A compact speaker-microphone with a thousand uses.

use with excellent tone, and as a dynamic microphone re-The Wright-Zimmerman Model 300 Dynamic Reproducer is virtually indestructible, attractively styled and quiring only 2 stages of amplification. light as a feather. Ideal for tible, attractively styled and personalized pillow speaker

as a compact speaker

PACKAGED INDIVIDUALLY ATTRACTIVELY AND

as a dynamic microphone

Use Index

SOUND EQUIPMENT

by STROMBERG-CARLSON

A DIVISION OF GENERAL DYNAMICS CORPORATION

SIGNET SPEAKER HOUSINGS

SIGNET CONE SPEAKERS





Models RH-34 and RH-54

Rugged tilt-type wall mounting cabinets in Desert Sand finish. 7½ degree tilt on each side. RH-34 designed for 8" speaker. RH-54 designed for 12" speaker. RH-34 easily converts to two-way use by addition of RA-8 Back Panel

LIST PRICE: RH-34 \$12.00 RH-54 \$19.50



MODEL RC-27 8"
PERMANENT MAGNET SPEAKER



MODEL RC-58 12" PERMANENT MAGNET SPEAKER

Both speakers employ high-efficiency Ainlico V magnets, aluminum voice coll forms and one-piece ribbed molded diaphragm cones. Model RC-27: FREQUENCY RESPONSE: 55-13,000 cps; POWER RATING: 10 watts (program); CONE RESONANCE: 105 cps; FLUX DENSITY: 8,000 gauss; VOICE COIL IMPEDANCE: 8 ohms; SENSITIVITY: 88 db; SIZE: 8½"dia., 3½" deep; WEIGHT: 2 lbs.

Model RC-58: FREQUENCY RESPONSE: 55-13,000 cps; FOWER RATING: 16 watts (program); CONE RESONANCE: 80 cps; FLUX DENSITY: 8,500 gauss; VOICE COIL IMPEDANCE: 8 ohms; SENSITIVITY: 85 db; SIZE: 121/6" dia., 43/4" deep; WEIGHT: 21/2 lbs. LIST PRICE: \$14.00

COMPLETE RE-ENTRANT SPEAKERS



Model RH-28D

Modern plastic housing for 8" cone speakers. Molded in solid Desert Sand color, Will withstand extreme abuse without breakage. Designed with sloping front and horizontal louvres. Bracket available for wall mounting.



Ideal for paging and In-tercommunication under adverse weather conditions and in high-noise areas.

Model RS-14

Model K3-14
Re-entrant, with built-in
driver. Effective in noisy
locations. Sultable also for
outdoor installation.
LIST PRICE: \$34.50

Model RS-5 & RS-6
Small re-entrant speakers
with built-in driver units.
For paging, etc. Idea for
loading platforms and exposed locations.

LIST PRICES: RS-5 \$28.35
RS-6 \$29.35



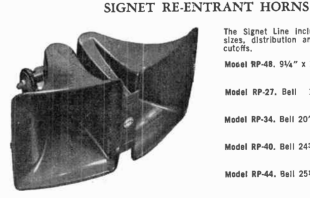
Model	Size	Air Col. Equiv.	Input Capacity	Voice Coil Impedance		istribut Angle	ion Mounting	Weight	Finish
RS-5	Bell 6" Length 7"	147	5 watts	8 ohms	400-13,000 cps	120°	Ratchet Bracket	3½ lbs.	Gray
RS-6	Bell 6" Length 7"	14"	5 watts	45 ohms	400-13,000 cps	120°	Ratchet Bracket	31/2 lbs.	Gray
RS-14	Bell 9" Length 9"	18"	15 watts	8 ohms	800-13,000 cps	90°	Ratchet Bracket	5 lbs.	Glacier Gray

DRIVERS



Model RD-24. INPUT CAPACITY: 25
FREQUENCY RANGE: 85-6.500 cns. VOICE
COIL: 16 ohms. LIST PRICE: \$28.50
Model RD-27: INPUT CAPACITY: 30
Watts.
FREQUENCY RANGE: 80-10.000 cns.
COIL: 16 ohms. Built-In Ransformer.
LIST PRICE: \$47.50

Model RD-23: INPUT CAPACITY: 30 watts. FREQUENCY RANGE: 80-10,000 cps. VOICE COIL: 16 ohms. LIST PRICE: \$36.00



The Signet Line includes models of various distribution angles and low-frequency

Model RP-48. 91/4" x 181/2" mouth.

LIST PRICE: \$40.25

Model RP-27. Bell 151/2", Length 121/8". LIST PRICE: \$28.90

Model RP-34. Bell 20", Length 161/4". LIST PRICE: \$34.15

Model RP-40. Bell 243/4", Length 191/2". LIST PRICE: \$47.00

Model RP-44. Bell 251/2", Length 19".

LIST PRICE: \$46.75

"There is nothing finer than a Stromberg-Carlson"

STROMBERG-CARLSON A DIVISION OF GENERAL DYNAMICS



ELECTRONICS CENTER ROCHESTER, N. Y.

Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER - 25th Edition

RNER BROADCAST & TV MICROPHONES









Model 98



Smooth, high-level response at a reasonable price makes the model 57 the best buy on the market. Hinged coupler with %". 27 thread. Dynaftex disphragm. Satin black finish. Quick disconnect Cannon XL-4 connector, 20 ft. three conductor, shielded cable. Response, 50-15,000 cps. Level, -55 db. Impedance, wired for selection of high or 150 ohm. (Model 57A wired for selection of 50 or 200 ohm only. Same price.) Matching BL-6 stand available.

List Price \$75.00 List Price (with on-off

slide switch) \$-57 \$75.00

MODEL 58 DYNAMIC

High performing, compact, miniature lavalier-type, Hides discreetly behind necktie or handkerchief. May be concealed in table decorations or props, Support clip and neck cord are furnished. Non-directional sensitivity. Turner Dynafex diaphragm. Neutral grey finish. Wired for high or low (150 ohm) impedance, 25 ft, three-conductor, shielded cable, Response 50-13,000 cps. Level, —57 db. (Model 58A wired for selection of 50 or 200 ohm. Same price. Model G-4 desk stand and G-10 floor stand adapter available.

MODEL 58 DYNAMIC

List Price \$57.00

MODEL 210A

For motion picture studio, broadcast and hi-fidelity recording users, the new Turner 210A is designed to satisfy the most exacting professional requirements. Low impedances only, Response, 40-20,000 cps. Level: 50 ohm, —86 db.; 200 ohm, —80 db.

List Price _____\$125.00

MODEL 220A

Turner has put fidelity performance and utility foremost in the 220A. Its great sensitivity and wide response make it an incomparable lavaller microphone. Response, 60-20,000 cps. Level: 50 ohm, —90 db.; 200 ohm, —84 db.

List Price

MODEL 98 CARDIOID

MODEL 98 CARDIOID

Combines modern, compact design with excellent directional characteristics. These characteristics make it live to sounds originating in front of it, dead to sounds originating in front of it, dead to sounds from the rear. This feature reduces unwanted audience noises, mechanical equipment noises, and background noise from ventilating, heating or air conditioning equipment. In P.A. work it eliminates acoustical feedback. Truly outstanding performance for very little cost. Single dynamic element construction. Includes 20 t. cable. Response, 65-11,000 cps. Front-to-back ratio, 20 db. Level, —52 db. Matching G-7 stand available.

List Price (Light grav) \$55.50

List Price (Light grey) \$59.50 List Price (Satin chrome) \$69.50

For on-off switch models, specify 8-98 and add \$4.00 to above prices.

MODEL 51 DYNAMIC

Model

51

High output interior and advanced circuit design for ultra wide range high
fidelity. No rlosely associated auxiliary
equipment needed. Hinged coupler with
%". 27 thread mounting for quick
disconnect. Finished in umber grey.
12 ft. balanced line cable. Response,
13 ft. balanced line cable. Response,
14 ft. balanced line cable. Response
15 on-15,000 cps. Level. —55 db. at high
impedance. Specify high impedance or
low (wired for selection of 50 or 200
ohm.) Matching G-6 stand available.

List Price _

\$72.50

TURNER GENERAL PURPOSE MICROPHONES



Model 200

List Prices:

MODEL 200 SERIES

MODEL 95D DYNAMIC

Model

95

WODEL 200 SERIES
With Turner engineered accessories, the new 200 quickly switches from hand to stand, desk or laralier mike. Gives you the versatility for broadcast. TV. P.A. recording or intercom. Available as crystal: response, 60-10,000 cps.; level. —51 db. As dynamic: response, 60-13,000 cps.; level. —53 db. As ceramic: response, 60-10,000 cps.; level.,—60 db. MODEL 93D DYNAMIC
Beautiful styling, good performance,
and attructive price make this a popular P.A. mike. High impedance.
Wired single ended (single-conductor,
shielded 20 ft. cable). 50 and 200
ohm models wired for balanced line
(two-conductor, shielded 20 ft. cable).
Response, 100-10.000 cps.; level, —58
db.

List Price _\$37.50 List Price (with on-off Replacement Cartridge





Model 124



MODEL 33X CRYSTAL

Madel 33

High output over wide frequency range gives fine reproduction. Head tilts 90°. Satin chrome finish. %", 27 thread coupler mounting. 20 ft. removable cable set. Moisture-sealed crystal. Itesponse, 60-9,000 cps.; level. —52 db.

MODEL 33D DYNAMIC

st Price \$37.50

st Price (with on-off switch) S-95D \$41.00

splacement Cartridge No. 194-1, List Price \$1.00

No. 194-1, List Price \$1.00

Same general design as 33X, but with dynamic interior. 50 ohm, 200 ohm or light impedance. Complete with 20 ft. removable cable. High impedance wired single ended. Low impedances balanced line (two-conductor, shielded). Respons, 100-9,000 cps. Level, —54 db. at high impedance.

MODEL 124 DYNAMIC

A slender, modern mike which sells for much less than other mikes of comparable quality. Impressive performance makes the Turner 124 an excellent buy for broadcast, recording, or P.A. work. Spring-cilip stand adapter permits instant conversion to hand use. Response, 50 to 13,000 cps. Level. —58 db. 12 ft. cable. For impedance specify 50, 200 oftm or high. Gunmetal grey finish, chrome G-8 stand available _________\$42,00

Model 33X List Price ___\$27.50

st Price (with on-off slide switch) S-33X	\$30.00
odel 33X Replacement Cartridge No. 2B, List	\$ 8.00
odel 33D List Price	\$35.00
t Price (with on-off slide switch) S-33D	\$37.50
placement Cartridge No. 13C, List Price	\$11,00

Ceramic, 204C complete with all accessories: desk stand, stand adapter and lavalier assembly _______\$32,00 The MASTER - 25th Edition

Crystal, 201X with desk stand, 202X with floor stand adapter, 203X with lavalier \$28.00

203D with\$41.00

M

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TURNER GENERAL PURPOSE MICROPHONES



Model 22



Model BX-RD



Model 141



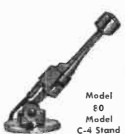
Model 808-807



Model U95



Model 90





Model 908-907

MODEL 22X CRYSTAL

Pupillar P.A. and amateur radio model. Head titts 90°, 20 ft. removable cable set. Setin chrome finish %". 27 thread coupler mainting. Humidity protected crystal in mechanical shock-proof mounting. Hesponse, 60°-9,000 cps. Leval, -52° db. Also artilable 31 ceramic mirrophome

at same price. Specify Madel 22C.	
List Price	\$29.50
List Price (with on-off	

switch) S-22X \$32.50 Model 22X, Replacement Cartridge No. 2B, List Price \$8.00

Model 22C, Replacement Cartridge No. 2BC, List Price \$8.00

MODEL 22D DYNAMIC

Dynamic version of 22X 50 ohm, 200 ohm, or high impedance. High impedance wired single ended (20 ft single-conductor, shielded cable) Low impedance wired for balanced line (two-conductor, shielded cable). Response, 100-9,000 eps. Level, —54 db. at high impedance.

\$40.00 List Price List Price (with on-off slide

switch) S-22D \$42,50 Replacement Cartridge No. 6,

\$11.00

MODEL USS DYNAMIC

List Price

Sturdy all-puspose mike with multi-impedance transformer. Select 50, 200, 500 ohms or high impedance with bulk-in switch Unaffected by heat cold, or hundridity Adjustable saddle with "2", thread coupler, gunneral metabuster flaish. Three-pun polarized locking connector. 29 ft. balanced lire low-capacity cable. Reponse, 80-9,000 cps. Level, —52 db. at high impedance. ponse, 80-impedance.

\$53.00 List Price

Replacement Cartridge No. 9, List Price

\$12.50

MODEL BX CRYSTAL

Low-cost crystal mirrophone. Attractive stream-lined case with beaut metalister finish, %", 2" thread mounting, 7 ft. single-enduster attached cable. Response, 60-7,000 cps. Level, -48 db.

\$11.75

Replacement Cartridge No. 21A, \$6.50 List Price

MODEL BD DYNAMIC

Same appearance and finish as BX. High output dynamic interior. Comolete with 7 ft. single-conductor attachet cable. High impedance wired single entest; low impedances balanced line (two-conductor shielded: 30 ohm. 200 ohm or high impedance. Response, 100-6,000 cps. Level, —52 db. at high impedance.

\$21.00

REPLACEMENT CARTRIDGE No. 13C,

___ \$11,00 List Price

MODEL 9D DYNAMIC

Bugged, handy microphone, Balanced for hand. Ham hook for hauging %". 27 thread stand mounting. Die mast zinc alloy case, satin orbrone finish. Sandard model guipped with on-off slide switch. Wide choice of interiors and switch arrangements (write for details). Reponse, 159-7,300 cps. Level, —51 db. at Re ponse, 150-7 high impedance.

\$32.50

Replacement Cartridge No. 13C, List Price ______S11.00

MODEL 141 CRYSTAL

Hignest output small microphone on the mar-ket. Easily adapts to hand, statud or lavaller use for P.A and intercom systems, tape re-cording or demonstration work. Response, 60-10.000 cps. Level, -52 db 6 ft. single con-ductor shielded cable. Light grey case.

List Price

MODEL 80 CRYSTAL

Small inconspicuous actin chrome plated mike. Slender, compact and graceful. Can be adapted for stand or band use. Total weight, 5 oz. Equipped with 7 ft. attached single conductionskielded cable. Response, Sn-7,000 cps. Level,—54 cb.

\$15.95 List Price

Replacement Cartridge No. 23,

List Price ____ \$8.00 C-4 Stand .

MODEL 808 CRYSTAL AND 807 CERAMIC

The east alloy case finished in baked-on grey enamel. 3-7/14" high x 24" wide x 1-11/32" thick %". 27 thread adapter for stand mounting. 6 ft. attached fabric-covered cable. Ite-sponse, 63-8,500 cps. Level, —45 sh. (With ceranic nerior, same price). Besoon e 80-7,000 cps. Level, —57 db Specify model 807.

__\$10.85 List Price

List Price (with on-off slide \$12.85 switch) 5-808

MODEL 908 CRYSTAL

A new Turner microphone with high sensitivity for sape recorder use. Priced to meet modest budgets. Durable polystyrene case, designed for hand or desk use, weighted to avoid thoms. Response, 60-8,500 c.os. Level, -45 db (Microphone also available with ceramic interior at the same price. Same response, Level, -45 db. Specify model 907.)

List Price

THE TURNER MICROPHONE CO.

Cedar Rapids, Iowa

TURNER MICROPHONES FOR SOUND PERFORMANCE

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TURNER SPECIALTY



Model SR-90D Model SR-90R Model SR-90T





MICROPHONES AND STANDS

MODEL SR-90R CARBON

Ideal hand-held mikes for mobile communications. Clear voice reproduction. Designed to fit hand comfortably with switch in normal grip. Zinc alloy case in permanent satin chrome. Furnished with hook for hanging and bracket for wall or dash mounting. Standard model Six-99R Carbon. Response. 200-4,000 cps. Level. —3x db. 11", retracted, unshielded Kotled Kord.

List Price, SR-90R _____\$26.50

Replacement Cartridge No. 33,
List Price _____\$8.00

MODEL SR-90D DYNAMIC

Response, 200-10,000 cps. Level, —48 db at high impedance. 11" (retracted) shielded Koiled Kord.

List Price, SR-90D _____\$42.50

Replacement Cartridge No. 13C,
List Price ______\$11.00

MODEL SR-90T

Transistor preamplifier and dynamic interior make this microphone a perfect replacement for all carbon microphones now used in mobile communications equipment. No extras needed. Plugs right in.

List Price _____\$60.00

MODEL L-100 CRYSTAL

Excellent speech reproduction characteristics, chest sounds damped out. Grey plastic case. Strong rubber-padded clip adjusts to any desired position. 20 ft. single-conductor shielded cable. Response, 50-10,000 cps. Level, —52 db.

List Price _____\$12.50

Replacement Cartridge No. 26,
List Price ______\$6.50

Model No. 82-3H Model 132

300 SERIES MICROPHONES

Slender, heautifully designed black plastic microphones. Effectively perform as P.A., recording, or intercom microphone. Ideal for stercophonic recording. Models 304C and 304X are furnished with: desk stand, lavaller assembly, and stand adapter, Quickly switch from hand to stand, desk or lavaller in seconds. 300C and 300X furnished without accessories. Frequency rosponse for all four microphones is 60-10,000 cps, Output level on the 300C and 304C Ceramics is —8* db.; on the 300X and 304X Crystal, —54 db.

300C, 300X, List Price _____\$11.50 304C, 304X, List Price _____\$16.50

MODEL 132 DYNAMIC

A new mike for applications calling for a minimum size dynamic on the Turner Third Hand. Model 95 head permanently installed on gooseneck, with transformer concealed in breastplate. 20 ft. cable. Available in high impedance, 200 ohm, or 50 ohm models. Response, 100-10,000 ops. Level, -58 db.

List Price, mounted on

Turner Third Hand _____\$42.50





MODEL 82-3H CRYSTAL

Tiny Model 30 microphone head. Permanently installed on Turner "Third Hand." Attached 20 ft. single-conductor, shielded cable permits freedom of movement.

List Price \$22.75
Third Hand alone \$5.00

MODEL 580 DYNAMIC

Designed for use in language labs. Chrome finish and gooseneck. Cable runs through gooseneck and is completely concealed. End plug screwed directly into gooseneck. Response, 60-13,000 cps.; level, —80 db. Hi and 150 ohm combination.

List Price _____\$57.00

MODEL 142 DYNAMIC

Here's the first lavaller dynamic in its field to be list-priced under \$50. Tops in economy and performance. Response, 70-12.000 pps. Level, -50 db, Impedance, two models: high 150 ohm; and 50/200 ohm.

List Price, complete with lavalier assembly _____\$45.00 # G-14 matching stand,

List Price ______\$4.50

Model	Finish	Upright	List Price	Style
C-2 C-3 C-4 C-5	Chrome Chrome Chrome Chrome Chrome	1" 4%" 2%" None	\$ 5.50 5.50 6.50 5.50 9.50	C-3 C-3 C-4 C-3 BL-6
B-3	Brown	4%"	4.50	C-8
G-3 G-4 •G-6 •G-7 •G-8 G-10 G-12 G-14	Gunmetal Grey Grey Light Grey Gunmetal Grey Chrome Grey	4%" Clip None None None Clip 35"-65"	4.50 5.75 7.50 8.00 8.00 4.50 15.00 4.50	C-3 C-4 BL-6 G-7 G-7 Not Shown Floor Star C-4
BL-5 BL-6	Black Black	2%" None	4.50 7.50	C-3 BL-6
144	Light Grey	Clip	4.50	Not Shown

TURNER MICROPHONES FOR SOUND PERFORMANCE



MICROPHONE COMPANY

Cedar Rapids, Iowa

IN CANADA:
Canadian Marconi Co., Toronto, Ontario and branches
EXPORT:

Ad Auriema, Inc., 85 Broad Street, New York 4, N. Y.

The MASTER - 25th Edition

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Copyright by U. C. P., Inc.

THE NEW TURNER MODEL 250

TURNER MODEL 250

Handsome all chrome finish on the deluxe model 250 dynamic mike with exclusive triple-switching acrion: push-to-talk. Lever-Lock, and lift switch. Will do any and all dispatch-ing or P.A. work. Wired to operate both mike and relay circuits at a touch, no gripping necessary. Single unit die-cast case. Just the mike for police, taxi stands, railroad, and control towers. Complete with 20 foot three-conductor (one shielded) cable. Response, 60-10,000 cps. Output level, -52 db. Hi impedance. \$49.50 List Price

TURNER MODEL 251

Same as model 250 except for 150 ohms impedance, 20 ft. four-conductor (2 shielded) cable.

List Price \$49.50

TURNER MODEL 252

Low cost, dispatcher-type dynamic microphone. Same as model 250 except gray Hammertone finish and without lift switch. Seven foot threeconductor (one shielded) cable. Output level, -52 db.; response, 60-10,-000 cps.

List Price \$36,50

TURNER MODEL 253

Same as model 252 except low impedance (150 ohms). Four-conductor (two shielded) seven foot cable.

\$36.50 List Price _

TURNER MODEL 254

Crystal mike with same style and finish as model 252. Has touch-bar onoff switch and Lever-Lock on-off switch. Extreme versatility at low cost. Excellent for amateur communications. Output level, -48 db. Response, 60-8,000 cps. Complete with seven foot single-conductor shielded cable.

\$23.50 List Price ___

TURNER MODEL 255

Crystal interior. Gray Hammertone finish. Specifications same as model 254 except without switching arrangements.

\$16.00 List Price _

TURNER MODEL 256

Crystal version of model 250. Response, 60-8,000 cps. Output level, —48 db. Complete with 20 ft. threeconductor (one shielded) cable.

List Price



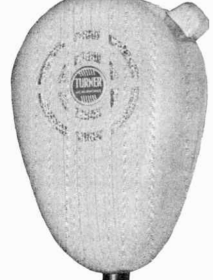
THE NEW MOBILE MICROPHONE

New, low-cost hand-held microphones with momentary on-off switch. Extra tough plastic case for years of service. Complete with hanger button and standard dash bracket for easy mounting. All models equipped with 11" retracted, five foot extended, plastic-jacketed, coiled cord. Ideal for citizen's band, amateur use, mobile rigs and paging. All models wired for relay operation.

350R 350X 350C ceramic crystal Response 60-8,500 80-7,000 200-4,000 Output Level -48 db --54 db -38 db

\$16.80 \$16.80 \$19.00 LIST PRICE

See the fourth page of Turner listings for other Turner mobile microphones.



DRIVERS, TRUMPETS AND ACCESSORIES



Drivers supplement the standard line, making it easier than ever to fulfill every require-ment of power, performance and price. All offer unusually wide response, all are weather-proof, all feature breakdown-proof mechanisms. New, ex-clusive acrylic finish of the ID series gives added protection.

Ideal for low-cost me-dium power speech and music systems. Wide range, high efficiency.

MODEL ID-20



DELUXE DRIVERS

STANDARD DRIVERS



MODEL MA-25

Recommended for use wherever maximum speech intelligibility is essential; or to preserve "balance" when used with high cut-off trumpets.

MODEL ID-30





Designed to fulfill critical P.A. and in-dustrial requirements. Provide extra punch needed to cut through heavy noise

MODEL ID-40





MODEL SA-30

Same performance as SA-HF and ID-40, respectively, but with built-in matching transformers for connection to high impedance lines or "constant voltage"

MODEL ID-40T





MODEL PA-HE

OU WATTS

For applications requiring greatest power handling capacity, maximum sensitivity, widest frequency response, plus rugged lifetime construction.

MODEL ID-60





MODEL PA-SO

"Deluxe" units with ex-tended high and low fre-quency ranges. Higher continuous duty conver-sion efficiency. Built-in multi-match transformer.

MODEL ID-60T





DIRECTIONAL TRUMPET

RADIAL TRUMPET



DIRECTIONAL MODELS GH, LH, PH, SMH For maximum penetration of distance and noise. Reflex construction assures maximum conversion weather protection

RADIAL MODELS RLH, RPH, RSH For uniform 360° overhead sound distribution from a single

MODEL CLH

projector. Fewer speakers needed to cover high-ceiling factories, hangars, church interiors, etc.

WIDE ANGLE COBREFLEX† Outstanding feature is pair of folded exponential horns having twin air columns in a single assembly. "Dual Exponential Flare" design results in very smooth radiation pattern and high efficiency. Rugged construction. Use singly or in clusters.

singly or in clusters.

WIDE ANGLE MODEL CLH† Longest air column length and wide-angle bell designed for maximum low frequency response. Omni-directional mounting bracket permits speaker to be rotated horizontally and vertically for optimum projection . . . tune out reverberation, dead spots. Perfect for multi-speaker cluster arrays. Can be "stacked" in any configuration.

MODEL L30-1 CLH Horn Stacking Kit For clamping bell rims together in any desired configuration. Each kit clamps two horns. Shpg. wt., 6 oz. \$1.65 list.























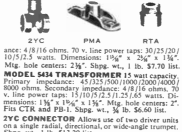




MODEL CTR TRANSFORMER JUNCTION HOUSING Die-cast aluminum. Weatherproof. Houses models 5433, 5434, or other transformers up to 2'* x 2'* x 2'* x 4' adjustable slotted adapter mounts transformers with centers 1'* to 2'*, Junction box for speaker lines. Bar strap for mounting to "U" brackets. Screws to wall, Also holds University paging speakers. Shpg. wt., 2 lbs. \$8.90 list.

MODEL PB-1 TRANSFORMER HOUSING
Weatherproof. For MIL-A, CMII.-A, IB-A and
CIB-A paging speakers. Use Model 5434 transformer, or other type with 2" mounting center
and 1 15/16" h, x 154" w. maximum dimensions.
Shpg. wt., 1 lb. 54.13 list.

MODEL 5433 TRANSFORMER 30 watt capacity. Use with MA-25, SA-HF, or to feed a number of smaller paging speakers. Primary impedance: 45/165/ 200/250/500/1000/2000 ohms. Secondary imped-



on a single radial, directional, or wide-angle trumpet Shpg. wt., 1 lb. \$13.20 list. PMA ADAPTER Fits ½" IPS threaded pipe to any "U" mtg. bracket. Shpg. wt., ¾ 1b. \$2.20 list.

RTA ADAPTER Fits University trumpets to Western Electric and RCA drivers having 1-7/16-16 threads. Shpg. wt., ½ lb. \$3.30 list.

PMA

SPA

ST

WEA ADAPTER Fits University drivers to Western Electric and RCA trumpets having 1-7/16-16 threads. Shpg. wt., ½ lb. \$2.75 list.

SPA ADAPTER Replaces standard triangular base used on all University CR and MM-2 paging speakers for mounting to ½" threaded IPS pipe. Shpg. wt., ½ lb. \$1.93 list.

MODEL ST Transformer/Junction Box Adapter. Fits MM-2, MM-2L, MM-2150. Weatherproofed. For bulkhead, wall, ceiling mounting. Houses transformers up to 2½" × 2½" × 2½", with 2" and 2½", mounting centers. Used as terminal or junction box. Shpg. wt., 1 lb. \$13,75 list.

MODEL SB Bulkhead Mounting Adapter. Fits MM-2, MM-2L, MM-2L50, MM-2F. 3 mounting holes 120" apart on 51½" mounting circle diameter. For fitsh-fit mounting onto bulkhead, wall, ceiling. Shpg. wt., 1 lb. \$3,30 list.

HORN MOOEL	LOW FRE- QUENCY CUT-OFF	SOUND OISTRI- BUTION	AIR COLUMN LENGTH	HORN LENGTH	BELL OIA.	SHIP, WT.	LIST PRICE \$75.60	ORIVER MOOEL	FREQUENCY RESPONSE	POWER RATING (Cont. Outy) FULL *AOJUSTEO RANGE RANGE		VOICE COIL IM- PEOANCE	OIMENSIONS (Overall)	SHIP. WT.	LIST PRICE
GH	85 cps		6½ ft.	28"	31"	22 lbs.		75.60 ID-20	120-6500 cps	20 watts	35 watts	16 ohms	4¼" dia. 3" d.	3 lbs.	\$25.00
LH	120 cps	75°	4½ ft.	19"	25¾"	16½ lbs.	\$46.73	1D-30	85-7500 cps	30 watts	50 watts	16 ohms	4½" dia. 3¾" d.	3¼ lbs.	\$31.50
PH	150 cps	85°	3½ ft.	15¾"	201/8"	11½ lbs.	\$34.13	ID-40	80-12,000 cps	40 watts	60 watts	16 ohms	4½" dia. 4%" d.	4½ lbs.	\$39.50
SMH	200 cps	950	2½ ft.	12"	16¼"	8 lbs.	\$28.88	1D-40T	80-12,000 cps	40 watts	60 watts	16 ohms	5" dia. 6¼" d.	5¼ lbs.	\$52.75
		-						ID-60	70-12,000 cps	60 watts	100 watts	16 ohms	411/6" dia. 5" d.	5% lbs.	\$52.75
RLH	120 cps	360°	5 ft.	18½"	281/6"	25 lbs.	\$59.00	ID-60T	70-12,000 cps	60 watts	100 watts	16 ohms	6¾" dia. 6¾" d.	6¼ lbs.	\$63,25
RPH	140 cps	360"	4 ft.	13¾ "	251/8"	19 fbs.	\$47.00	MA-25	85-6500 cps	25 watts	50 watts	16 ohms	4½" dia. 3½" d.	3¼ lbs.	\$28.50
RSH	180 cps	360°	3 ft.	11"	19"	13 lbs.	\$41.00	SA-HF	80-10,000 cps	30 watts	60 watts	16 ohms	4½" dia. 4½" d.	4½ lbs.	\$36.00
COBRE-								SA-30	80-10,000 cps	30 watts	60 watts	16 ohms	5" dia. 61/4" d.	51/4 lbs.	\$47.50
FLEX†	200 cps	120° x 60°	2½ ft.	18½" x 9¼ "	101/4"	10¼ lbs.	\$40.25	PA-HF	70-10,000 cps	50 watts	100 watts	16 ohms	411/6" dia 5" d	5¼ lbs.	\$47.50
CLH†	120 cps	120° x 60°	4½ ft.	21½" x 11½"	20 **	15 lbs.	\$46.50	PA-50	70-10,000 cps	50 watts	100 watts	16 ohms	6¼ " dia . 6¾ " d .	61/4 lbs.	\$57.50

^{*}When input program response limited to above low frequency cut-off of trumpet used. † Patented.

Transformer impedances: 1D-40T—45/122/250/500/1000/2000 ohms. 1D-60T—16/80/165/250/500/1000/2000 ohms. 70 V. line power taps: 1D-40T—40/20/10/5/2.5 watts. 1D-60T—60/30/20/10/5/2.5 watts. SA-30—45/165/250/500/1000/2000 ohms. PA-50—16/100/165/250/500/1000/2000 ohms. 70 V. line power taps: SA-30—30/20/10/5/2.5 watts. PA-50—50/30/20/10/5/2.5 watts. NOTE: Low frequency limit based on capability of driver unit. If horn cut-off is higher than rated low frequency limit of driver, horn will be determining factor.

Louversity

PAGING, TALK-BACK, MULTI-DUTY

MULTI-DUTY

MODEL MIL-A New version of the MIL, with higher power capacity (7.5 watts continuous duty) and improved lower frequency response. High conversion efficiency for perfect operation in low power systems. OLB*



MODEL CMIL-A Similar to CIB-A, but for use in lower power operations where excessive sound would be wasted. Offers high efficiency, maximum intelligibility, OLB*



MODEL IB-A New version of world's most widely used medium power speaker. 25 watts continuous duty power capacity. Lower fre-quency response improved to 250 cps. Higk efficiency, special rising frequency character-istic. OLB*



MODEL CIB-A Exclusive University wide-angle horn for uniform sound pattern with optimum vertical dispersion. Ideal for wide area coverage where ambient noise level not excessive. Design minimizes feedback problems. OLB*



MODEL IBR Small radial speaker with built-in driver. Economical so-lution where total number of speak-ers must be kept to a minimum but where wide coverage is required.



MODEL MIS† Compact reflex speaker designed for flange or flush mounting in cabinets, walls, etc. Ideal replacement for less efficient cone speakers. Tropicalized and weatherproof.



MODEL CR Big power in a small package. Built-in driver with heavy duty 2" voice coil. High intelligibility in noisy areas. Frequency response ideal for music reproduction.



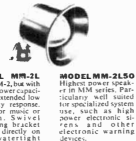
MODEL 2WP Bi-directional page ing projector covers (wo opposite areas effectively, efficiently with one driver, (Takes any University driver except 1D-60T). Supplied less driver.

†Patented

*Exclusive swivel mounting OMNI-LOK BRACKET; also fastens to 1/2" pipe without additional fixture. Patented ... for completely reliable operation under conditions of steam, dampness, shock, dust, chemicals, etc.



MODEL MM-2 Power capacity and frequency response ideal for clear, noisecutting reception. Screws permit re-moval from front to expose diaphragm for cleaning. Ser-rated swivel mount-ing bracket.



MODEL MM-2L Like MM-2, but with higher power capaci-ty and extended low frequency response. Good for music or speech. Swivel mounting bracket mounts directly on CTR watertight transformer housing.



MODEL
Like MM-2, but
for flush mounting
in walls, ceilings,
bulkheads, dashboards, etc. Drains
automatically.
Weatherproofing
gasket. Six mounting holes on 6%"
circle diameter.



MODEL MM-2TC Complete speaker, using cast aluminum combination bell and weather proof housing with space for a line matching transformer and for volume control which can be mounted right into position. For bulkhead, wall, or ceiling meusting. MM-2TC-T comes wired with multi-impedance transformer and padattenuator.



MODEL MSR All die-cast reflexed air column speaker with radial deflector for 360 horizontal dispersion. Hermetically sealed driver easily removed. Provisions for line matching transformer and volume control. Wall (rediing bulkhead mounting. MSR-T comes wired with multi-impedance transformer and pad.

	FREGUENCY	POWER RATING Cont Outy			OISPER-	**SOUNO	†SENSITIVITY	ISERIES CAP.	Distance	ALLEBANG WEIGHT	LIST PRICE
MODEL	RESPONSE	FULL RANGE	*ADJUSTED RANGE	IMPEDANCE	SION	PRESSURE LEVEL	AS MICROPHONE	FOR ADJUSTED RANGE	DIMENSIONS	SHIPPING WEIGHT	LIST PRICE
18-A	250-13,000 cps	25 watts	50 watts	4, 8, 45 olims	90°	123 db	—26 DBM		10¼ " dia. 9" deep	4 lbs.	812—\$34.50 4,4512—\$36.00
CIB-A	25C-13,H00 cps	25 watts	50 watts	4, 8, 45 ohms	120° x 60°	123 db	—22 DBM		7%" hi. 14" wide 12" deep	5½ lbs.	812-\$46.00 4,4512-\$47.65
MJL-A	35C-13,#00 cps	7.5 watts	15 watts	4, 8, 45 ohms	120°	115 db	—23 DBM		74 6" dia. 6% deep	3¼ lbs.	8 (2—\$28.35 4,45 (2—\$29.66
CMIL-A	356-12,000 cps	7.5 watts	15 watts	4, 8, 45 ohms	120° x 60°	115 db	—20 DBM		6¼" hi. 9½" wide 8½" deep	4 lbs.	8Ω—\$32.73 4,45Ω—\$34.10
MIS	500-13,000 cps	5 watts	10 watts	4, 8, 45 ahms	150°	111 db	—22 DBM		5½" o.d. 4½" deep 6 holes on 4½" mtg. dia.	3½ lbs.	8Ω-\$29.40 4,45Ω-\$30.71
CR	250-14330 cps	20 watts	40 watts	16 oams	90°	119 db	—22 DBM		11½" ďia. 11½" ďeep	8¾ lbs.	\$45.00
18R	300-10,000 cps	15 watts	30 watts	4, 8, 45 chms	360°	106 db	—32 DBM		13" dia. 10¼" deep	5¼ lbs.	8 \(\Omega - \\$48.83\) 4,45 \(\Omega - \\$50.40\)
2WP	350 cps horn cut-off	Depends upo	n driver used	Depends upon driver used	120° • av.h horn	Depends upon driver used	Depends upon driver used		8½ dia. each bell 20½ long	4 lbs.	\$29,40
M M -2	350-10 000 cps	25 watts	50 watts	16 ahms	150°	117 db		11 mfd	6" o.d. 5" deep	5¼ lbs.	\$53.35
MM-2L	250-10,000 cps	25 watts	50 watts	16 ohms	120°	120 db		14 mfd	613/6" D.d. 61/4" deep	6¾ lbs.	\$59.95
M M -2L50	250-10,000 cps	50 watts	.100 watts	16 ohms	120°	123 db		14 mfd	613%" D.d., 6%" deep	7¾ lbs.	\$74.88
MM-2F	350-10,000 cps	25 watts	50 watts	16 ohms	150°	117 db		11 mfd	7¼" o d. 3¼" deep	5¼ lbs.	\$53.35
MM-2TC	350-10,000 cps	25 watts	50 watt :	16 ohms	120°	117 db		11 mfd-	10" ir gh 6"¼" w, 4"¼" deep	MM-2TC8½ lbs. MM-2TC-T10½ lbs.	MM-2TC-\$79.75 MM-2TC-T-\$94.60
MSR	250-10,000 cps	25 watts	50 watts	16 ohms	360°	114 db		14 mfd	10¾" hi. 7¾" w. 8¼" deep	M\$R-10 lbs. M\$R-T-10½ lbs.	MSR-\$79.75 MSR-T-\$94.60

*Input program response above speaker low frequency cut-off.

**Sound pressure readings taken at 4 ft. with "Full Range" power input. Reduce by 6 db each time distance is doubled. Reduce by 3 db each time power input is halved; increase by 3 db when power input is doubled.

tDBM re 10 dynes/cm² Assumes use of 16 chm input. Note: all MM speakers are patented.

WEATHERPROOF

SUPERPOWER

PORTABLE POWRPAGE

LC SERIES WEATHERPROOF HIGH FIDELITY ... each is a genuine dual range, with separately driven woofer and tweeter. Exceptionally efficient. Baffled chamber and front loaded folded horn provide ontimum loading and clean bass.



MODEL MLC Ideal for coverage of moderate-size areas or crowds— or for sound reinforcement where smooth, clean, wide-range musical reproduction and even distribution are important. Fiberglas reinforced polyester housing, 2000 cps cross-over Parent ponding. over. Patent pending.



MODEL BLC Sets a new standard for voice and music reproduction. Light in weight, shallow in depth, easy to handle. May be used in place of public address trumpet/driver units except where maximum penetration is required. All metal construction, 2000 cps crossover.



MODEL WLC Finest outdoor system made. For over a decade has brought full range high fidelity sound to auditoriums, concert halls, parades, stadiums, over the world. Achieves full bass response down to 30 cps. All metal construction, 1000 cps crossover.



SUPERPOWER MODEL 4A4 Versatile, powerful, compact. Use with any Universaly drivers except PA-50 or 1D-601, according to capacity, response, and impedance needed. Four individually reflexed center assemblies united in acoustically correct mixing chamber. Single bell combines entre output, assuring maximum penetration and reserve power.



SUPERPOWER MODEL B-6P‡
Takes 6 drivers of the ID-30, ID-60, ID-60, MA-25, SA-HF or PA-HF
types. Amazingls compact, highpower counterpart of Model B-12P,
Designed for similar installations
requiring superpower speakers in
smallest size: military, carillons, civil
defense, etc. Drivers serew into mixing chamber. Separate bell assembly
attaches to mixing chamber.



SUPERPOWER MODEL B-12P: Takes 12 drivers of the ID-30, ID-40, ID-60, MA-25, SA-HF or PA-HF types. Fantastic power range and reserve power. Drivers screw into patented mixing chamber of heavy cast aluminum. Separate bell assembly easily attaches to mixing chamber, Spun aluminum coverall protects drivers and connections. Use for military, civil defense, church towers, stadiums, etc.

(Patented



MODEL PP-1T Fully transistorized 25 watt amplifier. Low distortion, high stability in all operating conditions. Rugged dynamic miscrophone has controlled response curve, Press-to-talk switch. Auxiliary input jack. Talk/listen switch for highly directional, sensitive listening. Uses lantern batteries, 11 lbs. \$283.25 list.

MODEL PP-1 Non-transition of the property of the property

MODEL PP-1 Non-transistorized version of PP-1T Similar in operation. Shpg. wt., 8 lbs. \$104.50 list.



MODEL PP-2T Light-weight hand-held package, 3-transistor, temperature stabilized circuit delivers 5 watts (10 watts peak). Adjustable gain, Acoustic feedback suppression system allows indoor use without howling. Low standby current, Uses 6 penlight cells or 10 RM601R mercury cells. Shpg. w. (less batteries) 5 lbs. \$166.58 lbst.

MODEL PP-2 Non-transistorized version of PP-2T. Similar in operation, Shpg. wt., 51st lbs, 582,50 list.

EXPLOSION-PROOF



MODELS 7101, 7102 UL approved for 100% safe systems where flammable liquids, gases, dist, etc., are present. Shipped assembled with built-in line matching transformer to comply with goot, safety regulations. Required conduit entrance provided as part of driver housing casting, 7101 for Class I, Groups C & D; 7102, same plus Class II, Groups E, F, G.

UNDER-WATER

MODEL MM-2FUW Completely waterproof. Can be left submerged indefinitely. Stanless steel cover for special mylar diaphragin. Silicone treated gaskets. Fully guaranteed for one year. For flush mounting. (Model MM-2UW for bracket mounting.) Ships. wt., 634 lbs. \$74,25 list.



		FREQUENCY	POWER RATING (Cont. Duty)			QNUO2**		DIMENSI	ONS	SHIPPING	Special Control of the Control of th
	MDDEL	RESPONSE	FULL RANGE	* ADJUSTED RANGE	DISPERSION	PRESSURE LEVEL	IMPEDANCE	DIAMETER (overall)	DEPTH (overall)	WEIGHT	LIST PRICE
	MLC	150-15,000 cps	15 watts		120°	117 db	8 ohms	12%" x 9%"	10% "	10 lbs.	\$57,50
	BLC	70-15,000 cps	25 watts		1./0°	119 db	8 ohms	221/4"	91/4"	21 lbs.	\$89 50
	WLC	50-15,000 cps	30 watts		30°	120 db	8 ohms	331/2"	20"	72 lbs.	\$250.00
71	01 and 7102†	200-10,000 cps	30 watts	60 watts	1450	7101 122 db 7102 110 db	16 ohms	15¾"	19"	23¾ lbs.	7101-\$137.50 7102-\$165.00
	ID-30	120- 7,500 cps	120 watts	200 watts		129 db	4, 16, 64				
€	ID-40	120-12,000 cps	160 watts	240 watts	800	132 db	4, 16, 64				
IA4 When Used With 4 Drivers of Types	ID-40T	120-12,000 cps	160 watts	240 watts		132 db	wide variation	30%"			
9 - 0 - 1 - 0	1D-60	120-12,000 cps	240 watts	400 watts		136 db	4, 16, 64			49 lbs.	\$125.00
E 8	M A-25	120- 6, 500 cps	100 watts	200 watts		128 db	4, 16, 64		28 1/8 "	less	less
¥ É	SA-HF	120-10,000 cps	120 watts	240 watts		131 db	4, 16, 64			drivers	drivers
₹~	SA-30	120-10,000 cps	120 watts	240 watts		131 db	wide variation				
	PA-HF	120-10,000 cps	200 watts	400 watts		135 db	4, 16, 64				
#	10-30	200- 7,500 cps	180 watts	300 watts		134 db				55 lbs.	\$321.25
A &	ID-40	200-12,000 cps	240 watts	360 watts		137 db					
3.5	ID-60	200-12,000 cps	360 watts	600 watts	10	141 db	2.7. 10.7.				
ing s	MA-25	200- 6,500 cps	150 watts	300 watts	1000	133 db	2.7, 10.7, 24, 96	121/2"	213/8"	less	less
N E	SA-HF	200-10,000 cps	180 watts	300 watts		136 db	ohms			drivers	drivers
9.9	PA-HF	200-10,000 cps	300 watts	600 watts	1 i	140 db					
£ 5	ID-30	100- 7,500 cps	360 watts	600 watts		137 db		-			-
중요	ID-40	100-12,000 cps	480 watts	720 watts		140 db	1252				Į
20	1D-60	100-12,000 cps	720 watts	1200 watts	0.000	144 db	1.3. 5.3. 12, 21.3.			60 lbs.	\$395.00
Yers	MA-25	100- 6, 500 cps	300 watts	500 watts	8Cn	136 db	48, 192	311/2"	47"	less	less
8-12P When Used With B-6P When Used With 12 Drivers of Types 6 Drivers of Types	SA-HF	100-10,000 cps	360 watts	720 watts		139 db	ohms			drivers	drivers
12	PA-HF	100-10,000 cps	600 watts	1200 watts	1	143 db					

*Input program response limited to above 200 cps for 7101, 7102 and B-6P; above 100 cps for B-12P, and above 120 cps for 4A4.

**Sound Pressure taken at 4 ft., 750-1250 cps with 1 cps sweep with "full range" power input. Reduce by 6 db each time distance is doubled: reduce by 3 db each time gower

input is halved.

†Transformer impedances, 7101 and 7102: 45/165/200/250/500/1000/2000 ohms. 70 V. line power taps, 7101 and 7102: 30/25/20/10/5/2.5 watts.



SPEAKERS AND SYSTEM

CONDENSED LISTING

SYSTEMS



MEDALLION XII 12" 3.WAY SYSTEM University's newest and most dramatic concept in styling and performance. Unique "Select-a-Style" is grilles snap on to convert the Medallion to either Contemporary, Swedish Modern, Italian Provincial, French Provincial, or Colonial styles, Ideal for decorators. High efficiency enclosure design operates with amplifier of 10 clean watts upwards.



RRL-12 12" SYSTEM Ultra-compact high compliance unit features smooth, full-range performance from 35 cps to beyond audibility. Features sensational Sphericon Super Tweeter. RRL-8 8" SYSTEM (not shown) Amazing performance for its diminutive size. Newly engineered 8" high compliance woofer produces bass down to below 40 cps.

Each finished on all four sides for use as highboy or lowboy. "RRL" is a trademark.



TMS-2 TRIMENSIONAL®STEREO SYS-TMS-2 TRIMENSIONAL® STEREO SYS-TEM Completely integrated single cabinet stereo system, only 30" wide. New "Trimen-sional" principle of obtaining separation achieves balanced stereo anywhere in the room. Available in contemporary and Early American models. Patent pending.

SERIES 200 PREMIER WIDE-RANGE SPEAKERS

Hand-built at every stage, these all-new speakers offer many outstanding design features that achieve the finest high fidelity sound, even in smallest enclosures



MODEL 315-C SUPER 15"3-WAY DIFFAXIAL Theatte-type woofer cone features high excursion dual-spider piston and low-resonance bass down to 25 cps. Diffusicone mid-range and heavy duty H-600,T-50 tweeter extend response to inaudibility. 50 watts' rating. Shpg. wt., 34½ lbs. \$156.00 net.



MODEL 312 12" 3-WAY DIFFAXIAL Acclaimed as greatest advance in speaker design for many years. Award-winning diecast basket. Patented Diffusicone mid-range. Coaxially mounted Sphericon Super Tweeter. Built-in network and adjustable brilliance control. Response: 28-40,000 cps. 35 watts* rating. Shpg. wt., 10½ lbs. \$73.00 net.



MODEL 6201 12"
COAXIAL New improved version of the most popular top quality speaker ever made. Heavy duty woofer with cloth surround cone for extended bass, and superior to the control of the control o



DIFFUSICONE-12 12"
DIFFAXIAL Low-cost 2-way
12" full range speaker with
dual horn-loading at cone
apex that extends mid-range
and treble response to 15,
000 cps, Bass response to 2x
cps, 35 watts' rating, Shpg,
wt., 8 lbs., 10 oz. \$39.75 net.



MODEL 308 8"3-WAY DIFFAXIAL Designed spe-cifically for quality installa-tions where space is re-stricted. Special 8" woofer has extra-large voice coil for excellent bass response. Re-sponse: 30-17,000 cps. 35 watts* rating. Shpg. wt., 7 lbs. \$42.00 net.



DIFFUSICONE-8
8" EXTENDED RANGE
Low-cet 2-way 8" speaker
highly suitable for smaller
space installations. Dual
horn-loaded radial projector
smilar to Diffusicone-12.
Response: 30-15,000 eps. 35
watts' rating. Shpg. wt., 4
lbs. \$28,00 net.

SERIES 100 WIDE-RANGE SPEAKERS

Engineered to the highest specifications from the finest materials available, these moderately priced speakers offer the top values in the high fidelity field.



MODEL UC-153
15" 3-WAY DIFFAXIAL
Features high efficiency
tweeter and deluxe, multielement Diffusione midrange, Response from below
30 cps to inaudibility, 30
watts' rating, Shpg, wt., 12
lbs. \$83.00 net.



MODEL UC-152 15" 2-WAY DIFFAXIAL Patented Diffusione element provides dual horn loading at apex of cone to extend mid and high frequency re-sponse. Response from below 30 to 14,000 cps. 30 watts* rating. Shpg. wt., 81/4 lbs. \$45.00 net.



MODEL UC-123
12" 3-WAY DIFFAXIAL
Patented Diffusicone element. UX7-5 super-tweeter
with "reciprocating flare"
horn. Crosses over at 1000
cps mechanically, 5000 cps
electrically, Kesponse: below
45 cps to 17,500 cps. 25
watts' rating. Shpg. wt., 9
lbs. \$66.50 net.



MODEL UC-122
12" 2-WAY DIFFAXIAL
Coaxial horn loading at apex
of cone extends mid and high
frequency response. Unisectional Diffusicone element
provides 1000 cps mechanical
crossover and uniform wideangle dispersion. Response:
45-13,000 cps, 25 watts* rating. Shpg. wt., 5½ lbs. \$35.50
net.



MODEL UC-121 12" EXTENDED RANGE MODEL UC.121
12" EXTENDED RANGE
Only 4" deep, perfect for
wall, flush ceiling and other
limited space installations.
Highly efficient, needs only
fraction of power required
for ordinary 12" speakers.
Response: 45-10,000 cps. 30
watts' rating. Shpg. wt., 514
lbs. \$28.00 net.



MODEL UC-82 8" WIDE-RANGE Especially designed for small cabinet stereo applications. Ideal for later addition of one University dual voice coil woofer to extend combined bass range of both channles. All-Alnico 5 magnet. Response: 45-14,000 cps. 25 watts* rating. Shpg. wt., 3½ lbs. \$16.95 net.



MODEL T202 SPHERICON® SUPER TWEETER Frequency response of 3,000-40,-000 (ps) (= 2 do to 22,000 cps). New concept, with special domed phenolic diaphragm and spherical diffractor results in virtually linear response—with true musical quality—superior to finest electrostatics. Matches any system—specially high compilance—without sacrificing bass efficiency. Dispersion: 120°. Nommal impedance: 8 ohms. (Use with any 4-16 ohm speaker.) 45% dia., 4" d. Built-in network and adjustable control. Shpg. wt., 3 lbs. \$24.95 net. (Design patented. Patent pending.)







WOOFERS



NETWORKS

WRITE FOR COMPLETE HIGH FIOELITY CATALOG ... containing full information on all University products: systems, enclosures, kits, high compliance and high ethiciency woofers, midrange speakers, horn-loaded tweeters, compression drivers and accessory networks. Desk and accessory networks, Desk H-4, University Loudspeak-ers, Inc., 80 So. Kensico Ave., White Plains, N. Y.

MODEL	WOOFER	MID-RANGE	TWEETER	NETWORK	SIZE: H x W x D	Shpg. Wt.	Mahogany	Bland	Walnut	Limed Oak	Diled Walnut	Fruitwood	Unfinished
7000	0.101111	2 spec. 8"	2 compr.	Dual	Contemp'y: 25 x 30 x 121/2	Contemp'y: 25 x 30 x 12½ 92 lbs.		263.00	263.00	Alexa	269.00		-
TMS-2 C-12HC 2 spec. 8" 2 compr. wide-angle 3-W	3-Way	Early Amer .: 24 1/4 x 30 x 131/2	32 105.		-	-	_	_	279.95	_			
MEDALLION XII	12" high compliance	Spec. 8" mid-range	Sphericon	3-Way	24 x 17 x 12½	40 lbs.		System, less grille: in walnut, oiled walnut, fruitwood, or mahogany, \$139 Grilles: contemporary, \$9.95; period, \$14.95. Base: \$14.95.					\$139.95.
RRL-12	12" high compliance	3½ " direct radiator	Sphericon	6 db per octave	25 x 15% x 12%	38½ lbs.	119.95	-	123.95	123.95	125.95		114.95
RRL-8	8" high complian		/2 * direct diators (2)	6 db per octave	22¼ x 12¼ x 10° ₁₆	28 lbs.	99.50		102.50	102.50	105.50		95.50

Note: all prices user net

Integrated program. Ali 8-16 ohms. "Diffaxial" is a registered trademark.

West Coast Prices Slightly Higher

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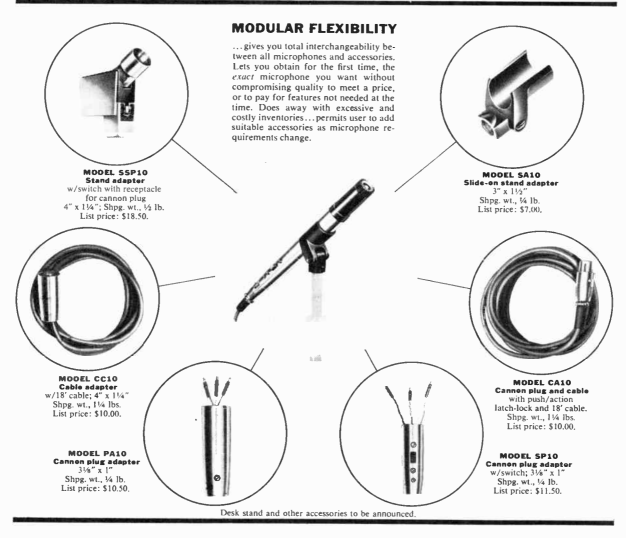


PROFESSIONAL MICROPHONES FOR

University's revolutionary new microphone line stands without peer as the answer to every professional sound requirement... from the most exacting broadcasting standards to the sound distributor's demand for the ultimate in quality, ruggedness and dependability... and offers, in addition, countless advantages with its unique modular flexibility.

FEATURES OF THE NEW BROADCAST STANDARD SERIES

- Taste-setting styling reflects classic solidity with uncluttered trim lines, totally adaptable to every environment. Finished in smart jet black and chrome satin (with special non-reflective finishes available for telecasting applications. Also, gold finishes).
- Most advanced die-casting construction techniques contribute to their su-
- perior internal engineering—as well as external finish—for durable operation under the most severe applications.
- Exclusive "Unilar" diaphragm assures extremely wide frequency response, virtually distortion-free performance. Rugged generating element is indestructible in normal use, unaffected by extremes of temperature and climate.
- Impedance matching simplicity. Press-on connectors built in to every accessory eliminate any need for tools, soldering, or rewiring.
- Broadcast standard microphones feature unique internal shock-mounting. Internal elements are housed in inner aluminum case and float in vibrationfree polystyrere foam insulators.



BROADCASTING, RECORDING, GENERAL PURPOSE

A NEW BROADCAST STANDARD OF PERFORMANCE



MODEL 4025: OMNI-DIRECTIONAL
DYNAMIC (SHOCK MOUNTED) Professional flexibility and styling in broadcasting, telecasting and recordings—group pickup, orchestras, public address, interviews, indoors or out. An all-around microphone with outstanding response and performance under the severest conditions. Unique, exclusive shock mounting: set in an alummum inner cone, the internal elements float in polystyrene foam insulators. Impedance (two low, one high) can be selected with simple plug-in rapidity.

Type: Omni-directional, shock-mounted, dynamic microphone.
Frequeny, Response: 40-20,000 cps.
Impedance, 30,50: 150-250: 20,000 ohms.
Output Level: -55 db.
Hum Reference: -120 db. .001 gauss.
Dimensions: 83a long, 19ar o.d.
Shipping Weight: 3a lb.
List Price: 579.50 (Microphone only).



MODEL 403L: TELEVISION LAVALIER Smallest of the Series 400 microphones, equipped with 25 foot cable and neck clip, this smartly-styled lavalier microphone is ideal for broadcasting, telecasting and in professional recording applications where mest quality reproduction together with unobtrusiveness is required.

Fype: Omni-directional dynamic, small lavalier.
Frequency Response: 50-18,000 cps.
Impedance: 30-50: 150-250: 20,000 ohms.
Output Level: -55 db.
Hun Reference: -120 db. .001 gauss.
Dimensions: 302" long, 1116" o.d.
Shipping Weight: 1 lb.
List Price: \$87.50



MODEL SO25: CARDIOID DYNAMIC (SHOCK MOUNTED) Here's the answer to wide range reproduction under diverse acoustic conditions. Eliminates undesirable background noise; superb anti-feedback characteristic; amazing "aimed sound" pickup pattern; and overall excellence of response for discriminating professional applications. Exclusive shock-mounting keeps internal elements floating, vibration-free, in polystyrene foam insulators.

Tree, in polystyrene foam institutors.

Type: Cardioid, dynamic, shock-mounted,

Frequency Response: 30-16,000 cps.

Impedance: 30,50: 150: 250: 20,000 ohms.

Output Level: ~54 db.

Him Reference: — 120 db.

Dimensions: 7¼" long, 1¾" o.d.

Shipping Weight: 1¼ lbs.

List Price: \$145.00 (Microphone only).



MODEL 401: OMNI-DIRECTIONAL DYNAMIC Versatility of application makes this an ideal general purpose microphone. Its wide-range reproduction of music and voice suits every professional sound system application: night club, church, school, commercial and industrial PA, and the like.

Type: Omnidirectional dynamic. Frequency Response: 40-20,000 cps. Impedance: 30-50; 150-250; 20,000 ohms. Output Level: -55 db. Hum Reference: -120 db. 001 gauss. Dimensions: 63x" long, 13x" o.d. Shipping Weight: 34 lb. List Price: \$72.50 (Microphone only).



MODEL 404L: BROADCAST LAVALIER Incorporating every feature of the large omnidirectional microphones – including the Unitar diaphragm—this lavalier is futed with 25 feet of cable, neck cord and neck clips, and has built-in adjustment for two low and one high impedance connections. Though diminutive in size, the quality, exceptional performance and ruggedness of the 404L meet the highest requirements of the professional soundman.

Type: Omni-directional dynamic, large lavalier.
Frequency Response: 50-20,000 cps.
Impedance: 30-50; 150-250; 20,000 ohms.
Output Level: -55 db.
Hum Reference: -120 db./001 gauss.
Dimensions: 44a long, 14a o.d.
Shipping Weight: 34 lb.
List Price: \$95.00



MODEL SO1: CARDIOID DYNAMIC
Ultra-high discrimination against unwanted sound virtually eliminates background noise. Its heart-shaped pattern is achieved dynamic generating element results in a high order of dependability with no sacrifice in quality. Performers can work a greater distance away from the 501 due to its excellent directional characteristics... or ultra-close without "booming" or bass attenuation.

attenuation.
Type: Cardioid, dynamic.
Frequency Response: 35-15,000 cps.
Impedance: 30-50, 1501-250: 20,000 ohms.
Output Level: -54 db.
Hum Reference: -120 db.,1001 gauss.
Dimensions: 5%2 "long, 1½" o.d.
Shipping Weight: 1 lb.
List Price: \$125.00 (Microphone only).

West Coast Prices Slightly Higher



LIFETIME SPEAKERS

Guaranteed in writing for the lifetime of the owner!

THE LIFETIME GUARANTEE

Utah Radio & Electronic Corp. agrees to replace this loudspeaker due to any performance failure at any time during the lifetime of the owner at no charge except return postage to Huntington, Indiana. No handling, inspection, labor, materials or service charge will be made if repair or replacement is required.



MODEL NO

UTAH LIFETIME SPEAKERS

MODEL NO.	SIZE AND DESCRIPTION	MAGNET WEIGHT (OZ.)	V.C. DIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUDIO (WATTS)	OUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG. DIA. (IN.)	SHIP. WEIGHT (LBS.)	LIST
LT4C	4" Square	1.5	5/0	3.4	5	43/32	1 1/8	411/16	3/4	\$5.50
LT5C	5" Pincushion	1.5	5/8	3-4	5	45/8	21/22	411/16	1	5.75
LT6C	6" Pincushion	1.5	5/8	3-4	6	61/16	21/16	63/12	1	6.50
LT8K	8" Round	8.0	11/8	3.4	15	81/22	31/4	711/16	31/4	13.85
LT12K	12" Round	8.0	11/8	3.4	15	123/22	421/32	11%	5¾	16.85
LT46C	4 x 6 Oval	1.5	5/8	3.4	5	43/32 x 63/32	21/32	31/4 x 45/8	3/4	5.95
LT57C	5 x 7 Oval	1.5	5/11	3-4	6	5 x 71/4	221/32	65/32	1	6.75
LT69F	6 x 9 Oval	3.2	3/4	3-4	6	6% x 9%	35/32	45/8 x 6%	13/4	10.50

UTAH DUAL DIAMETER SPEAKERS

Co-Axial
Uni-Drive Line
featuring
MORE POWER
PER POUND

Single speaker with two perfectly matched and balanced cones provides exacting full range reproduction of unsurpassed tonal quality, plus a bonus of reserve power.





MODEL NO. D12P

MODEL NO. D8LA

							IVIO	DEL NO. D	128	MODEL NO). D8LA
MDDEL ND.	SIZE AND DESCRIPTION	MAGNET WEIGHT (DZ.)	V.C. DIA. (IN.)	V.C. IMP, (OHMS)	PEAK AUDID (WATTS)	FREQUENCY RESPONSE (CPS)	DUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG. DIA. (IN.)	SHIPPING WEIGHT (LBS.)	LIST PRICE
D81	8" Full Range	6.8	1	8	12	45 15,000	83/12	4	711/16	31/2	\$17.50
D8K	8" Full Range	8.0	1½	8	20	40 15,500	83/12	4	711/16	33/4	21.20
D8LA	8" Full Range	10.0	11/4	8	20	40 16,000	83/32	4	711/16	4	24.95
D8M	8" Full Range	1 Lb.	13/8	8	20	35 15,000	83/22	43/4	711/16	41/2	29.25
D8P	8" Full Range	21.5	11/2	8	20	35, 13,000	83/12	43/4	711/16	5	35.25
D12J	12" Full Range	6.8	1	8	15	35 15,000	123/22	51/2	11%	6	19.95
D12K	12" Full Range	8.0	11/8	8	20	30 15,500	123/12	51/2	11%	61/4	24.20
D12LA	12" Full Range	10.0	11/4	8	20	30 16,000	123/12	51/2	11%	61/2	29.95
D12M	12" Full Range	1 Lb.	13/8	8	25	30 15,000	123/32	65/12	11%	7	36.25
D12P	12" Full Range	21.5	11/2	8	30	30/14,000	123/12	65/32	11%6	71/2	40.75
D15P	15" Full Range	21.5	11/2	8	35	25 12,000	151/8	8	14%	91/2	44.50
D69J	6 x 9" Full Range	6.8	1	8	12	60 16,000	63/8 x 93/8	31/12	45/8 x 6%6	21/2	16.95

All models except D8J, D12J, D69J, and D12K now feature new improved cloth skiver rolls for utmost smoothness in full range frequency response because the cone enjoys perfect freedom of palanced suspension.



MICRO-GAP SPEAKERS

Recognized Replacement Standard of the Industry

MODEL NUMBER	SIZE & DESCRIPTION	MAGNET WEIGHT (02)	V.C. DIA, (IN.)	V.C. IMP. (OHMS)	PEAK AUDIO (WATTS)	OUTSIDE DIM. (IN.)	DEP*H (IN)	MTG. DIA. (IN.)	SHIPPING WEIGHT (LBS.)	LIST PRICE
SP25A	2½" Square	.68	9/16	3 4	2	21/2	11576	22%12	1/4	\$3.95
SP27A	2¾ " Round	.68	9/16	12-16	2	23/4	11/4		1/4	4.30
SP3A	3" Square	.68	9/16	3-4	3	3	114/2	329/64	1/2	3.90
*SP35A *SP35B	3½ " Square 3½ " Square	.75 1.00	5/8 5/8	3-4 3-4	3 3	315/12 315/12	1 21/ ₃₂ 1 2 ½ ₃₂	331/32	3/4 3/4	3.95 4.35
SP4Y SPL4A •SP4A •SP4B •SP4D	4" Square 4" Square 4" Square 4" Square 4" Square	.55 .68 .75 1.00 1.47	9/16 9/16 5/8 5/8 3/4	3-4 3-4 3-4 3-4 3-4	4 4 4 4 5	4½ 4½ 4½ 4½ 4½ 4½	1%6 12/42 11/6 127/12 17/8	411/16 411/16 411/16 411/16 411/16	1/2 1/2 3/4 1	2.95 3.35 3.95 4.35 4.45
SP5Y SPL5A SPR5A *SP5A *SP5B *SP5D	5" P.C. 5" P.C. 5" Round 5" P.C. 5" P.C. 5" P.C.	.55 .68 .75 .75 .75 1.00 1.47	9/16 9/16 5/8 5/8 5/8 3/4	3-4 3-4 3-4 3-4 3-4 3-4	4 4 4 4 5	45/8 45/8 5 45/8 45/8 45/8	134 11/8 11/8 11/8 21/6 23/ ₂₂	411/16 411/16 411/16 411/16 411/16	1½ 1½ 3¼ 3¼ 1 1	3.50 3.80 3.90 4.10 4.45 4.60
SP52B SP52F	5¼ ″ P.C. 5¼ ″ P.C.	1.0 3.16	3/4 3/4	3-4 3-4	5 5	5 5/16 5 5/16	1 1 5/16 2 1/4	5½ 5½	3/4 3/4	4.75 5.90
SPR6A *SP6B *SP6D *SP6FL	6" Round 6" P.C. 6" P.C. 6" P.C.	.75 1:0 1 47 3.16	5/8 3/4 3/4 3/4	3-4 3-4 3-4 3-4	4 5 6 8	6½ 6¼6 6¼6 6¼6	2 1/4 2 1/4 2 1/4 2 1/6	6 ³ / ₂₂ 6 ³ / ₂₂ 6 ³ / ₂₂	3/4 3/4 1 1 ¹ / ₂	4.75 4.90 5.40 6.85
SP7B	7" P.C.	10	3/4	3-4	6	7	25/8	41/4 x53/4	11/4	5.45
SP8B *SP8D *SP8D-8 *SP8E *SP8E *SP8F-8 †SP8NF	7½" P.C. 7½" P.C. 7½" P.C. 7½" P.C. 7½" P.C. 7½" P.C.	1.0 1.47 1.47 2.15 3.16 3.16	3/4 3/4 3/4 1 1 3/4 3/4	3-4 3-4 8 3-4 8 3-4	5 6 8 8	7½ 7½ 7½ 7½ 7½ 7½ 7½	21 3/16 21 5/16 21 5/16 22 5/12 3 1/16 2 1/12	711/16 711/16 711/16 711/16 711/16 711/16	1½ 1½ 1½ 1½ 1½ 1¾ 1¾	6.45 6.95 7.25 7.25 8.75 9.70
*SP8G *SP8J *SP8J-8 *SP8J-16	8" Round 8" Round 8" Round 8" Round	3.16 6.8 6.8 6.8	1 1 1 1	3-4 3-4 8 16	10 10 12 14	83½ 83½ 83½ 83½ 83½	3 1/12 4 1/16 4 1/16 4 1/16	711/16 711/16 711/16 711/16 711/16	2 3½ 3½ 3½ 3½	8.50 11.30 11.70 12.25
*SP10D *SP10G	10" P.C. 10" Round	1.47 3.16	³ ⁄ ₄	3-4 3-4	6 10	91%2 10%2	43/8 4	95/8 95/8	2 2½	8.75 10.50
*SP12D *SP12G *SP12J *SP12J-8 *SP12J-16	12" Round 12" Round 12" Round 12" Round 12" Round	1.47 3.16 6.8 6.8 6.8	3/4 1 1 1 1	3-4 3-4 3-4 8 16	6 10 12 14 16	123/6 123/6 123/6 123/6 123/6	5 2 7/22 4 5/8 6 5/22 6 5/22 6 5/22	11%6 11%6 11%6 11%6 11%6	3½ 4 4¾ 4¾ 4¾ 4¾	10.00 12.50 14.55 14.90 15.45
SP53Y	5 x 3 Oval	.55	9/16	3-4	3	3½x5½	15/8	2%x3%i6	1/2	3.95
SP46Y SP46A SP46B SP46D	4 x 6 Oval 4 x 6 Oval 4 x 6 Oval 4 x 6 Oval	,55 ,75 1,00 1,47	9/14 5/8 5/8 3/4	3-4 3-4 3-4 3-4	3 4 4 4	4½x6½ 4½x6½ 4½x6½ 4½x6½ 4½x6½	111/16 113/16 2.0 21/12	3¾ x4½ 3¾ x4½ 3¾ x4½ 3¾ x4½ 3¾ x4½	1/2 1/2 3/4 3/4	3.95 4.50 5.00 5.20
SP48C	4 x 8 Oval	1.5	5/8	3-4	4	4x8	23/16	33/16×511/16	3/4	6.95
SP57Y SP57A SP57B SP57D SP57E	5 x 7 Oval 5 x 7 Oval 5 x 7 Oval 5 x 7 Oval 5 x 7 Oval	.55 .75 i.00 1.47 2.15	9/14 5/8 3/4 3/4 1	3-4 3-4 3-4 3-4 3-4	3 4 4 4 8	5x7¼ 5x7¼ 5x7¼ 5x7¼ 5x7¼	211/52 27/6 27/6 211/6 25/8	6 ½2 6 ½2 6 ½2 6 ½2 6 ½2 6 ½2	3/4 3/4 1 1 1 11/4	4.50 4.95 5.25 5.75 6.75
SP69A SP69B SP69D SP69D-8 SP69D-2C tSP69NF SP69E SP69G SP69J	6 x 9 Oval 6 x 9 Oval	.75 1.00 1.47 1.47 1.47 3.16 2.15 3.16 6.8	5/8 3/4 3/4 3/4 3/4 1 1 1	3-4 3-4 8 20 C.T. 3-4 3-4 3-4	4 4 6 6 6 8 8 10	6½8 x9¾6 6¾8 x9¾6 6¾8 x9¾6 6¾8 x9¾6 6¾8 x9¾6 6¾8 x9¾6 6¾8 x9¾8 6¾8 x9¾8 6¾8 x9¾8	2 ²³ / ₅₂ 2½ 3.0 3.0 3.0 2 // ₆ 3½ 3 1½ 3 7/ ₆	4% x6% 4% x6% 4% x6% 4% x6% 4% x6% 4% x6% 4% x6% 4% x6% 4% x6% 4% x6%	1 1½ 1½ 1½ 1½ 2 1¾ 2 3	6.50 6.75 7.40 7.80 8.90 9.90 7.75 9.40 10.95
SP2510C	2½ x 10 Oval	1.5	5/8	3-4	3	211/6×10	23/20	923/22	1	7.45





MODEL NO. SP4A (SQUARE)



MODEL NO. SP8D P.C. (PIN CUSHION)



MODEL NO. SP69G (OVAL)



MODEL NO. SP12J (ROUND)

^{*}Models indicated have transformer mounting brackets, or facilities. †Inverted construction.



FABULOUS G SPEAKERS

Hi-Fi/Stereo Quality Moderately Priced



MODEL NO. G12K



MODEL NO. GM8J



MODEL NO. GT5FN

MODEL NUMBER	SIZE AND DESCRIPTION	MAGNET WEIGHT (DZ.)	V.C. DIA. (IN.)	V.C. IMP. (DHMS)	PEAK AUDID (WATTS)	FREQUENCY RESPONSE (CPS)	OUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG, DIA, (IN,)	SHIPPING WEIGHT (LBS.)	LIST
*GT26C	2 x 6" Tweeter	1.47	5/8	8	20	2,500/16,000	21/4 x 61/4	21/8	1 1/8 x 43/4	1	\$6.90
GT5F	5" Tweeter	3.16	3/4	8	30	3,000/19,500	5	225/32	411/16	11/4	8.75
GT5FN	5" Tweeter w/Crossover	3.16	3/4	8	30	3,000/19,500	5	213/16	411/16	11/2	12.95
GM6F	6" Mid-Range	3.16	3/4	8	8	1,500/7,000	61/2	3%	63/12	23/4	12.60
G8J	8" Extended Range	6.8	1	8	12	50/14,000	83/12	41/2	711/16	3	13.80
GM8J	8" Mid-Range	6.8	1	8	25 w/ Crossover	600/13,500	83/12	41/12	711/16	3	13.80
GMT8J	8" Mid-Range Tweeter	6.8	1	8	25 w/ Crossover	130/20,000	83/32	413/16	711/16	3	17.95
*G8K	8" Extended Range	8.0	11/8	8	20	45/10,000	83/12	413/16	711/16	31/4	17.50
G12J	12" Extended Range	6.8	1	8	15	40/13,000	123/22	57/16	11%	5	17.30
*G12K	12" Extended Range	8.0	11/0	8	20	40/9,000	123/32	617/32	11%	51/4	21.95
G12P	12" Low-Mid Range	21.5	1½	8	30	35/8,000	123/22	617/32	11%	7¾	39.50
*G12R	12" Woofer	2 Lb.	2	8	35	25/5,500	123/12	65/12	11%	10	52.25
G15P	15" Low-Mid Range	21.5	11/2	8	35	30/8,000	151/8	8	14%	101/2	44.25
G15R	15" Woofer	2 Lb.	2	8	40	20/5,000	151/8	8	14%	121/4	56.75
†*G12J26	12" Co-Ax	6.8	1	8	15	35/17,500	123/22	6¾	11%	61/2	38.75
G12P5	12" Co-Ax	21.5	1½	8	30	35/19,500	123/32	6¾	14%	91/2	57.50
G15P5	15" Co-Ax	21.5	11/2	8	35	30/19,500	151/8	81/4	14%	121/4	65.00

[†] Improved model of G12J3.

UTAH CONTINENTAL SPEAKERS

Our Finest Hi-Fi and Stereo Line

MODEL NO.	SIZE AND DESCRIPTION	MAGNET WEIGHT (OZ.)	V.C. DIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUDIO (WATTS)	FREQUENCY RESPONSE (CPS)	OUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG. DIA. (IN.)	SHIPPING WEIGHT (LBS.)	LIST PRICE
CT5FN	5" Tweeter	3.16	3/4	16	40	3,500 /20,000	5	31/4	411/16	31/4	\$16.25
CM6J	6" Mid-Range	6.8	1	16	15	600 6,000	61/2	4	63/32	3¾	24.50
CM8L	8" Mid-Range	10.0	11/4	16	20	500 5,000	83/32	43/16	711/16	41/2	37.95
C8R	8" Woofer	2 Lb.	2	16	25	20 8,000	83/32	43/4	711/16	8	53.95
*C8RD	8" Woofer (Dual V.C.)	2 Lb.	2	16 Series	25	20 3,000	83/32	43/4	711/16	8	59.50
C12P	12" Woofer	21.5	11/2	16	25	25 8,000	123/32	6-5/32	11%	71/2	51.50
C12R	12" Woofer	2 Lb.	2	16	30	20 7,500	123/32	65/32	11%	101/2	58. 9 5
C12RD	12" Woofer (Dual V.C.)	2 Lb.	2	16 Series	30	20 2,500	12¾32	65/32	11%	101/2	65.00
C15R	15" Woofer	2 Lb.	2	16	40	20, 5,000	15½	8	14%	13	66.75

[•] New model.

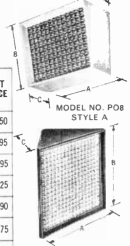
New Models.



CUSTOM BAFFLES

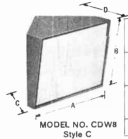
The Finest Baffles Made . . . Anywhere

STYLE	SIZE		MDDELS		A	В	c	D	LIST
SITLE	217.6	MAHOGANY	DAK	WALNUT	^				PRICE
	8*	PM8	P08	PW8	12	91/2	47/6	61/8	\$10.50
'A'	12*	PM12	PO12	PW12	17	131/2	6¾s	8¾	14.95
	8"	CPM8	CP08	CPW8	151/2	151/2	81/8	-	12.95
'B'	12"	CPM12	CP012	CPW12	17½	171/2	91/4	_	17.25
'C'	8" & 5"	SC102-M	SC102-0	SC102-W	20	10	103/4	_	24.90
Matching Backs for	8"	AM8	A08	AW8		Mounting	Hardware		1.75
Style 'A' Baffles	12"	AM12	A012	AW12		Incl	uded		2.25



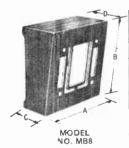
MODEL NO. CPM8

UTAH DELUXE & STANDARD BAFFLES



-			L	FLUXE RA	FFLES				
			MODELS					D	LIST
ZTYLE	SIZE	MAHOGANY	BLONDE	WALNUT	A	В	C	D	PRICE
	8"	DM8	DB8	DW8	12	91/2	45/16	6	\$10.25
'A'	12"	DM12	DB12	DW12	17	131/2	5%	85/16	15.10
	8″	DCM8	DCB8	DCW8	151/2	14	73/4	81/8	12.85
'B'	12"	DCM12	DCB12	DCW12	19½	1778	12	101/4	17.25
'C'	8″	CDM8	CDB8	CDW8	12	91/2	61/8	8 %	12 35

STANDARD BAFFLES (FLAT WALL)



	MODI	ELS		В В	С	D	LIST
SIZE	MAHOGANY	BLONDE	A	В			PRICE
6"	MB6	BB6	8¼	91/8	215/6	45/8	\$ 5.95
8″	MB8	BB8	9¾	1015/6	31/a	513/16	7.50
10"	MB10	BB10	113/6	121/2	411/46	613/16	8.95
12"	MB12	BB12	13%	141/8	511/16	85/16	11.50

STANDARD BAFFLES (CORNER)

		3171	DAND DAI	1 223 (001111			
8″	SCM8	SCB8	9¾	1015/16	5¾	73/4	9.20

PUBLIC ADDRESS SPEAKERS

MODEL NO.	SIZE & DESCRIP- TION	MAGNET WEIGHT (02.)	V.C. DIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUDIO WATTS	FREQUENCY RESPONSE (CPS)	OUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG. DIA. (IN.)	SHIP. WT. (LBS.)	LIST PRICE
PA6D	6"	1.47	1/4	8	6	90, 8500	61/2	2°5/32	61/8	11/2	\$ 5.95
PA6F	6"	3.16	3/4	8	6	80 9000	61/2	25%	61/8	11/2	7.50
PA8D	8"	1.47	3/4	8	8	50, 12,000	71/2	215/16	711/16	11/4	8.10
PA8F	8"	3.16	1/4	8	8	40 15,000	71/2	31/4	711/16	1¾	10.50
+PA8NF	8"	3.16	3/4	8	8	40 15,000	71/2	21/16	711/16	1¾	11.25
‡PA8FI	8"	3.16	1 1/4	45	8	40 15,000	71/2	31/16	711/16	11/4	11.50
*PA8J	8"	6.8	1	8	10	50 15,000	83/12	31/8	711/16	3	13.80
PA8M	8"	14.7	:1/4	8	20	50 7000	83/32	43/4	711/16	4	25 95
'PA10J	10"	6.8	ī	8	12	40 12,500	103/12	3¾	95/8	3¾	14.95
*PA12J	12"	6.8	1	8	15	30 15,000	123/32	4%6	11%	5	17.30
PA12M	12*	14.7	11/4	8	25	45/6500	123/22	5	11%	6	33.50



MODEL NO. PARNE

*Featuring high-efficiency Barium Ferrite Magnetic Structure †New Magni-Magic 8" Inverted Speaker

‡Weatherproofed



READY-TO-USE SPEAKER and BAFFLE COMBINATIONS

DUAL DIAMETER DE LUXE MODELS all feature inverted 8" speakers. Allows minimum depth. Blends into any decor. In system "A, B or C. 8 ohms power handling 5 watts. Blonde, Mahogany, or Walnut. All solderless connections.

DELUXE...OUR FINEST

SIZE		MOOELS		LIST
312.5	MAHOGANY	BLONOE	WALNUT	PRICE
8" Thin	DM8-A	DB8-A	DW8-A	\$26.00
Line Wall	DM8-B	DB8-B	DW8-B	22.90
Baffle	DM8-C	DB8-C	CW8-C	14.90
8"	CDM8-A	CDB8-A	CDW8-A	29.20
Matching	CDM8-B	CDB8-B	CDW8-B	25.60
Corner	CDM8-C	CDB8-C	CDW8-C	19.90

NEW ECONOMY BAFFLE MODELS are now available with speakers mounted in all sizes: 4-5", 6", 8", 12", 8" corner and 12" corner. Finished in new leather-like neutral colors. Blonde/Belge and Mahogany/Walnut.Features"C"System.*

ECONOMY...SENSIBLY PRICED

SIZE	MOO	ELS	1.127
312 -	MAHOGANY	BLONOE	LIST PRICE
4" & 5"	SM45-C	SB45-C	\$ 6.90
6"	SM6-C	SB6-C	8.20
8"	SM8-C	SB8-C	10.55
12"	SM12-C	SB12-C	15.80
8" Corner	CM8-C	CB8-C	10.55
12" Corner	CM12-C	CB12-C	16.35

UTAH AUTOMOTIVE REAR DECK SYSTEMS

"RF" CUSTOM SERIES

MOOEL NO.	SIZE ANO OESCRIPTION	MAGNET WEIGHT (OZ.)	V.C. OIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUOIO (WATT\$)	SHIPPING WEIGHT (LBS.)	LIST PRICE
*RF57C	5 x 7"	1.47	5/8	6.4	5	2	\$11.85
*RF69C	6 x 9"	1.47	5/8	6.4	6	21/4	12.85
RF69E	6 x 9"	2.15	1	6.4	8	21/4	13.50
*RF69J	6 x 9"	6.8	1	6.4	10	2¾	18.50
RFD69E	6 x 9" Dual Co-Axial	2.15	1	6.4	8	3	20.70





MODEL NO. RFD69E

"DUO" DELUXE SERIES

MODEL NO.	SIZE ANO OESCRIPTION	MAGNET WEIGHT (OZ.)	V.C. DIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUDIO (WATTS)	SHIPPING WEIGHT (LBS.)	LIST PRICE
-R57A	5 x 7"	.68	%4	6.4	4	1	\$ 7.35
R57B	5 x 7"	1.00	*	6.4	4	1	7.70
R57DC	5 x 7" Co-Axial	1.47	*	6.4	5	11/4	9.75
R69A	6 x 9"	.75	5/8	6.4	5	11/4	8.55
R69D	6 x 9"	1.47	*	6.4	6	1½	9.40
R69DC	6 x 9" Co-Axial	1.47	3/4	6.4	6	1½	10.25



UTAH INTER-COMMUNICATION SPEAKERS



MODEL NO.	SIZE ANO OESCRIP- TION	MAGNET WEIGHT (OZ.)	V.C. OIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUOIO (WATTS)	OUTSIDE OIM, (IN.)	OEPTH (IN.)	MTG. OIA. (IN.)	SHIP. WEIGHT (LBS.)	LIST PRICE
*SP25A1	2½″ Sq.	.68	%16	45	3	217/22	11/4	22%2	1/2	\$4.00
SP35AI	3½" Sq.	.68	5/8	45	4	315/32	15/1	331/32	3/4	3.95
SP4AI	4" Sq.	.68	5/8	45	4	43/32	111/16	411/16	3/4	3.95
SP5AI	5" P.C.	.68	%	45.	4	4%	23/32	411/16	3/4	4.10

^{*}New Model

Page 182



CEILING (and Flush Wall) BAFFLES

Striking Modern Design
Styled for Every Application



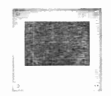


For MR12S, MR12P, MS12

MS3 ME3
3½" for indoor or outdoor intercom.



MS5 MS8 MS12 One-piece, no-rattle construction. Built-in sound dispersion.



MS5D MS6D MS8D "Decor" Deluxe Griffes ideal for wall mounting.



PEBBLE ALUMINUM MR8P, MR12P

121/2 x 121/2

(All Speaker and Baffle Mounting Hardware Furnished)

MODEL NO.	SPEAKER SIZE—DESCRIPTION	MATERIAL	FINISH	SIZE (INCHES)	LIST PRICE
		BAFFLE	S		
MS3	3½" Grille	Steel	Gold	4 x 6½	\$ 3.50
MS5	4-5" Square	Steel	Eggshell White	8 x 8	3.25
MS5D	4-5" Sq. Decor	Steel	Eggshell White & Gold	8 x 8	4.75
MS6D	6", 5 x 7" Sq. Decor	Steel	Eggshell White & Gold	10½ x 9½	6.50
MR8S	8" Round	Aluminum	Satin	12¾ Dia.	5.30
MR8P	8" Round	Aluminum	Pebble	12¾ Dia.	5.50
MR8	8" Round	Steel	Eggshell White	12¾ Dia.	5.45
MS8	8" Square	Steel	Eggshell White	10½ x 10½	5.25
MS8D	8" Sq. Decor	Steel	Eggshell White & Gold	11 x 11½	7.50
MR12S	12" Round	Aluminum	Satin	16½ Dia.	8.25
MR12P	12" Round	Aluminum	Pebble	16½ Dia.	8.50
MS12	12" Square	Steel	Eggshell White	14 x 14	8.25
	PLASTER	RINGS (see illu	istrations on page 15)		
PR45	For MS5—MS5D	Steel	Grey	8¾ x 8¾	1.55
PR6	For MS6D	Steel	Grey	9¾ x 8¾	2.25
PR8	For MR8S, MR8P, MR8, MS8	Steel	Grey	8½ x 8½	2.65
PR8D	For MS8D	Steel	Grey	9½ x 10	2.65

BAFFLE HOUSINGS (see illustrations on page 15)

Grey

ME3	For MS3	Steel	Grey	3 x 5½ x 2	2.65
ME45	For MS5, MS5D	Steel	Grey	8¾ x 8¾ x 5	5.60
ME6	For MS6D	Steel	Grey	9¾ x 8¾ x 5	6.75
ME8	For MS8, MS8D, MR8S, MR8P, MR8	Steel	Grey	8½ x 8½ x 5	8.25
ME12	For MR12S, MR12P, MS12	Steel	Grey	12½ x 12½ x 7	10.25

WOOD FLUSH WALL OR CEILING BAFFLE (not illustrated)

FW3	8" Square	Decor	Gold Trimmed	81/8 x 91/8"	4.40
1 1113	o square	DC001			

UTAH EXCLUSIVE SPEAKERS for AIRCRAFT

Supplier to leading Aircraft Manufacturers . . . after Rugged Competitive Tests

MODEL NUMBER	SIZE & OESCRIPTION	MAGNET WEIGHT (OZ,)	V.C. DIA. (IN.)	V.C. IMP. (OHMS)	PEAK AUOIO WATTS	OUTSIDE DIM. (IN.)	DEPTH (IN.)	MTG. DIA. (IN.)	SHIPPING WEIGHT (LBS.)	LIST PRICE
A5FI	5" P.C.	3.16	3/4	45	9	45/8	27/22	411/16	11/4	\$7.75
A5C13	5* P.C.	1.47	5/8	30	5	45/8	21/32	411/16	1	6.95
A5C73	5" P.C.	1.47	5/8	3.2	4	45/8	21/32	411/4	1	7.35

PR12

ALLIANCE PHONOMOTORS

THE ALLIANCE MANUFACTURING CO., INC. • ALLIANCE, OHIO

FOR HI-FI AND STEREOPHONIC

Phonomotors

Three and four speed phonomotors for record players 16, $33\,1/3$, 45 and 78 RPM records

Single speed 78 RPM phonomotors

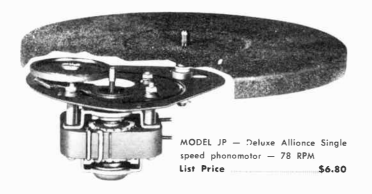
General Purpose Motors

The Model JS Alliance Sub-fractional Motors are mass produced with minor variations to meet the demands of specific jobs which require a highly efficient miniature power plant. It can be used as the vital power source on all kinds of electrical and mechanical devices for electronic, electric, radio and time controls, TV and radio tuners, turntable drives for phonographs and Hi-Fi, valve and heating controls, animated displays, coin operated mechanisms, switches, signals, business machines, and other special uses. These motors are equipped with oilless bronze bearings for continuous duty. They can be furnished with or without internal fans and for clockwise or counter-clockwise rotation.

The specifications shown can be varied within limits to meet your design requirements. This would include such things as corrosive resistant finish, water resistant (impregnated coil), threaded or stepped shaft, and variation of the mounting arrangement.

ALLIANCE SINGLE SPEED 78 RPM PHONOMOTOR MODEL JP

Available in 45 and 33 1/3 RPM on customer order only

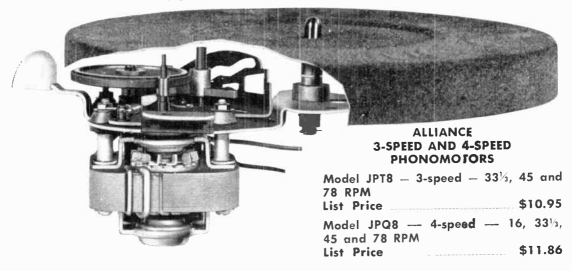


Model JP — The most economical player motor on the market. Available with $6\frac{1}{2}$ " and 8" turntable diameters. Same basic motor as used on JPT and JPQ models. Same mounting cutout as three and four speed units. Turntables available in choice of 'colors. Also available with motor winding for use in series with Z5L6 vacuum tube filament. Scintered metal tip on turntable spindle revolves with record.

THE ALLIANCE MANUFACTURING COMPANY, INC., ALLIANCE, OHIO

ALLIANCE PHONOMOTORS

FOR HI-FI AND STEREOPHONIC



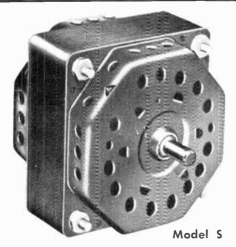
THREE AND FOUR SPEED PHONOMOTORS

THE LARGEST SELLING PHONOMOTORS IN THE WORLD

MODEL JPT — A completely new design. Retains all of the features of original model, which became the standard of the industry, with many added improvements. Adequate reserve power in motor. Elimination of stepped pulley reduces possibility of wow and rumble. Adoed neutral position on shifter lever removes drive shoft from contact with rubber tire when instrument is not in use. Attractive plastic knob on shifter lever available in color. TURNTABLES AVAILABLE IN CHOICE OF COLORS. Furnished with plastic 45 RPM center disc. Can be furnished with winding for operation in series with 25 L6 tube

filament if desired. Furnished with speed indicator escutcheon plote. Same mounting plote cut-out os single speed 78 RPM unit illustrated, thus providing greater versatility for manufacturers of phonograph equipment.

The model JPT provides unimpaired performance at all speeds. Single lever shifts and indexes speeds with freer movement. Electronic dynamically balanced rotor. Vibration-proof mountings. Minimum rumble and hum. Unexcelled speed regulation. Designed to meet U. L. requirements. Occupies minimum space. Millions have been sold.



MODEL S

This motor was specifically designed for transcription type turntables, stereo tape, stereo disc, and Hi-Fi applications. For further information on this motor, please contact:

The Alliance Manufacturing Company, Inc.
Alliance, Ohio

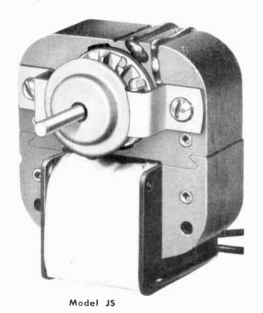
Component Division — Plant #1

THE ALLIANCE MANUFACTURING COMPANY, INC., ALLIANCE, OHIO

ALLIANCE MOTORS

MODEL JS MOTOR-

This new model is an extremely versatile motor of high efficiency and compact design. In reality JS is a "big brother."



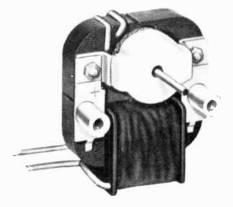
	SP	ECIFI	CATIO	ONS		
SPECIFICATION NO.	JS0300	JS0600	JS0750	JS0800	JS1100	JS1200
Stack Thickness	0.350	0.600	0.750	0.850	1.100	1.250
Voltage	117	117	117	117	117	117
Frequency	60	60	60	60	60	60
Locked Amps—Cold	0.30	0.71	0.88	0.92	0.93	1.0
Locked Watts-Cold	15	35	45	50	55	62
Starting Torque— Cold Oz. In.	0.66	1.75	2.35	2.70	2.95	3.20
Idle Amps-Hot	0.25	0.54	0.65	0.67	0.60	0.70
Idle Watts-Hot	11	22	28	30	30	40
Idle RPM-Hot	3350	3470	3475	3475	3500	3500
Full Load Amps	0.26	0.57	0.70	0.76	0.72	0.82
Full Load Watts	13	29	38	42	44	53
Full Load Torque Oz. In.	0.75	2.70	3.60	4.20	5.10	5.30
Full Load RPM	2900	2900	2900	2900	2900	2900
Full Load HP	0.002	0.008	0.010	0.012	0.015	0.015
"A" Dimension	1 23/32	1 31/32	2 1/8	2 7/32	2 15/32	2 5/8
"A" Dimension (No Fans)	1 9/16	1 13/16	1 15/32	2 1/16	2 5/16	2 15/32
Weight	12 oz.	1 lb. 2 oz.	1 lb. 6 oz.	1 lb. 8 oz.	1 lb. 13 oz.	? lb. 1 oz
Duty	Cont.	Cont.	Cont.	Cont.	Cont.	Cont.

117 volts 60 cycles, continuous open rating with 65° centigrade temperature rise. Motor can be supplied with internal fans for mechanical duty. Mounting hole $1\frac{7}{8}$ " center.

Prices vary with stack thickness

JSO500 SPECIFICATIONS **Dual Bearing Long Life**

Stack Thickness inches	0.500
Voltage	115
Frequency — CPS	60
Locked Amps — Hot	0.170
Locked Watts — Hot	10
Starting Torque, Hot — oz. in.	0.70
Idle Amps — Hot	0.150
Idle Watts — Hot	7.8
Full Load Torque — oz. in.	0.5
Full Load RPM	2500
Full Load HP	0.0012
Weight	1 lb. 1 oz.
Duty	Continuous



Model JSO500

THE ALLIANCE MANUFACTURING COMPANY, INC., ALLIANCE, OHIO

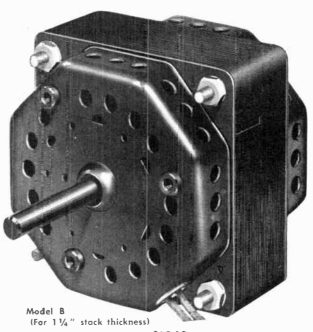
ALLIANCE MOTORS GENERAL TYPES FOR SMALL LOADS

MODEL B Shaded Pole Induction Motor

FOR HI FIDELITY PLAYERS FANS — RECORDERS — HEATERS and OTHER DEVICES

Model B is a 4-pole shaded pole induction motor, especially adapted for such devices as fans, unit heaters, blowers, air circulators, disc, tape and wire recorders. Comes in three standard lamination stack thicknesses. The range of power is from 1/100 h.p. up to 1/25 h.p. Where necessary the motor can be supplied completely enclosed.

Important advantages for Model B are economy of operation, low induced hum, low magnetic field, cool running, flexible power range and compactness. A real Hi-Fi power plant.



List Price \$15.10

SPECIFICATIONS

MECHANICAL

 $3\frac{3}{8}$ " square, with length of $2\frac{1}{8}$ " over the end bracket for the 11/4" stack. 5/16" diameter shaft.

Porous bronze, oil-less type, self aligning bearings — amply proportioned, with large ail reserves.

Semi-open or fully enclosed construction. Can be supplied with oil tubes if required.

Four No. 10-32 bolts equally spaced for end mounting or motor can be supplied with mounting bushings on end covers.

 $\frac{3}{4}$ ", $1\frac{1}{4}$ " and $1\frac{3}{4}$ " lamination stacks depending an rating reauired.

Max. weight - apprax. 5.6 lbs. for largest stack this kness.

Single Phase, 4-pole, shaded pole induction motor with squirrel cage rator.

Apprex. 1/25 h.p. far fans — approx. 1/40 h.p. far mechanical loads without external cooling. Entire power range runs fram 1/100 h.p. to 1/25 h.p. for semi-enclosed construction.

Starting torque approx. 40% of torque at full load rating, 1550 r.p.m. full load speed.

A. C. only - 115 volts, 60 cycles. Clockwise or counter clockwise rotation - not reversible. Can be wound for 50 cycles and other valtages.

Internal cooling fans on each end.

FOR DETAILED INFORMATION ... CATALOG SHEETS OR ADVICE ON SPECIAL PROBLEMS WRITE THE FACTORY

THE ALLIANCE MANUFACTURING COMPANY

Division of Consolidated Electronics Industries Corp.

ALLIANCE, OHIO



THERE'S AN irish **TAPE** FOR EVERY RECORDING REQUIREMENT

Whatever the application - professional sound recording...broadcasting...hi-fi in the home...school or office use ... science and industrythere is an irish tape that meets every requirement in quality, dependability and value.



A mirror smooth surface tape An exclusive irish development The ferro-sheen process offers five

major benefits over conventional

magnetic tapes
1. ULTIMATE IN HIGH FREQUENCY
RESPONSE. Due to intimacy of contact between tape and heads, frequency response is ultimate in first play. Conventional tapes must be "worn-in" by usage to approach ferro-sheen performance.

2. MINIMUM HEAD WEAR. The mirror smooth surface of irish tape reduces head wear considerably below that of ordinary rough sur-

face tapes.

3. FREEDOM FROM HEAD CONTAMI-NATION. irish tape has the most homogeneously bonded oxide of any magnetic tape. NO external lubricant is needed as ample lubricant is built into the oxide. This right combination of the right ingredients reduces oxide and lubricant build-up on heads to an absolute minimum.
4. LOWEST MOOULATION NOISE. The ultra smooth ferro-sheen mag-

netic surface of irish tape assures significantly lower modulation noise. 5. MINIMUM DROP-OUTS. The remarkable ferro-sheen process produces a superior tape with maximum freedom from drop-outs.

irish ferro-sheen tape is the best engineered tape in the world.





211 GREEN BAND

The only premium-quality high-fidelity tape at the standard price. "Ferro-sheen processed" 1'2-mil acetate. Meets the highest professional standards and all EIA and NAB specifications. Compatible with existing standard bias settings. Superior frequency resonance characteristics. response characteristics.

Length (feet)	Reel Size	Price
150	3"	.75
300	4"	1.40
600	5" or 534"	2.25
850	534"	2.85
1200	7"	3.50
2400	101/2"	9.45

601 LONG PLAY $(Mylar^*)$

A premium-quality ferro-sheen process tape with 50% more playing time than standard tape on any given reel size. Made on 1-mil Mylar* polyester film base for longer storage life plus outstanding strength and tear resistance. Meets highest professional recording standards. Superior frequency response characteristics. characteristics.

	Length (feet)	Reel Size	Price
	225	3"	1.00
	450	4"	2.00
	900	5" or 534"	3.60
	1150	5%"	4.95
	1800	7"	6.20
١.	3600	101/2"	14.70





602 LONG PLAY (Acetate)

50% more playing time than standard tape on any given reel size. Same audio quality as \$\pi 0.1 - \text{slightly lower}\$ in price, has slightly lower tensile strength than \$1\frac{1}{2}\sim \text{id}\$ acetate. Most pre-recorded tapes are duplicated on this 1-mil acetate film. Made by the ferrosheen process. Guaranteed splice-free.

	Length (feet)	Reel Size	Price
	225	3"	.90
	450	4"	1.80
	900	5" or 5%"	3.50
	1150	5% "	4.25
	1800	7"	5.50
	3600	101/2"	12,20
ľ			

724 DOUBLE PLAY

Twice the length of standard tape. Twice the strength of conventional thin tapes, Made by the ferro-aheen process on specially strengthened ½-mil Mylar* base. Greatly in-creased tensile strength (6 lbs.) eliminates necessity for gentle handling. Superior frequency response.

Length (feet)	Reel Size	Price
300	3"	1.60
600	4"	2.90
1200	5" or 5%"	5.45
1650	5%"	7,25
2400	7"	9.50
4800	10 1/2"	22.00

Page 188





220 SOUND PLATE

The super-tough special-purpose premium tape pioneered by ORR Industries. Made by the ferro-sheen process on 1½-mil Mylar* polyester base. Virtually indestructible, with outstanding resistance to stretching, tearing and breaking. Unaffected by extremes of temperature and humidity, even in tropical or arctic climates. Used for tape masters and the applications requiring permanence. other applications requiring permanence.

Length (feet)	Reel Size	Price
600	5" or 5%"	2.65
1200	7"	4.25
2400	10%"	10.40

195 BROWN BAND

Budget-priced "name brand" quality tape punget-priced "name brand" quality tape backed by the famous irish guarantee. 1½-mil cellulose acetate base. Frequency re-sponse characteristics superior to all other budget priced tapes. Guaranteed spice-free. Widely used in homes, schools, churches— wherever a good inexpensive tape is needed.

Length (feet)	Reel Size	Price
600	5" or 5%"	1.75
850	53. "	2.35
1200	7"	2.95



SP-3 TAPE SPLICER

The Model SP-3 tape splicer is of a thoroughly tested, trouble-free design, enabling expert or novice to make professional splices in a matter of seconds, without scissors or razor blades. It uses as little as ¼ inch of splicing tape per splice and leaves the finished splice entirely free of adhesive at the edges. The base is removable, and the splicer may be conveniently mounted on the recorder. \$8.85

TAPE CORRESPONDENCE PACK

A multiple packet of 5 individually-packaged 3" reels, each in its convenient mailing car-ton. Choice of Green Band (150 feet per reel) or Long Play Mylar* (225 feet per reel).

Description	Reels	Price
TC 211	750'	3.75
TC 601	1125'	5.00

#TSB-1 RECORDER TROBOSCOPE

Checks recorder speeds to split second. Low friction clock-type bear-





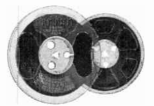
irish TAPE REELS

The ?" irish tape reel provides 28 square inches of indexing area (7 sq. in. on each of 4 large flanges). These 4 smooth areas permit use of china crayon or other suitable means to identify program material directly

The new improved 1960 model reels have been strengthened and reinforced to further eliminate warping.

irish tape reels are easy to thread - they have the largest access to the threading eye of any reel on the market.

2	
3" plastic reel, with box	.25
4" plastic reel, with box	
5" and 5%" plastic reel with box	.65
7" plastic reel, with box	
10 1/2" fiberglass reel, NAB hub, (boxed)	3.80
101/2" aluminum reel, NAB hub, (boxed)	4.70



5-3/4" EMPTY REELS

All irish recording tapes are available on a new, improved 5%" reel as well as on the industry's standard 5" reels. The special 5%" reel has the advantage of a large professional hub which equalizes tension and improves tape timing, an extra-large opening to the threading eye, and 24 square inches of smooth flange area for easy writeinches of sm on indexing.

NEW FLUTTER-FREE REEL

Extra-large professional hub gives more consistent tape speed, less wow and flutter.

=141 SPLICING TAPE

=151 LEADER/DIVIDER TAPE

¼" x 150 feet long..... 1.00

ORR INDUSTRIES. INC.

EXPORT:

Morhan Exporting Corp., New York, N. Y. CANADA:

Atlas Radio Corp., Ltd., Toronto, Ontario

*DU PONT'S REGISTERED TRADEMARK

PRESTO

PROFESSIONAL TAPE AND DISC EQUIPMENT

For more than 25 years Presto has been a name synonymous with the finest professional recording and playback equipment. Presto is, in fact, the oldest manufacturer of both tape and disc equipment. The unique skills and experience which Presto has acquired over these many years is reflected in the performance and in the outstanding quality of the many Presto components available today, and widely used wherever the highest standards for sound reproduction prevail.



Designed for high quality recordings, and for fixed and portable applications. Standard equipment includes: spiral feedscrew, vertical damper, time scele and lateral reproducer arm. Entire overhead mechanism is removable. Mechanical Noise: 40 db below average program level. Feedscrew Pitches Available (specify): 96, 112, 120, 136 or 224. Speed Regulation: itstantaneous 0.25%; overall 0.55%. Dimensions (in carrying case): 20¼" x 20" x 15". Weight (in carrying case): 82 lbs.

6N-S Disc Recorder Chassis with 1 standard feedscrew ______\$1245.00

6N-SM Disc Recorder Chassis with 2 feedscrews—standard and microgroove \$1321.50 Carrying Case for 6N Series Recorders—\$105.00 Model 1D—CUTTING HEAD Frequency Response: 50-12,000 cps. Impedance (specify): 500 or 15 ohms. Supplied with crossover network \$269.00	feedscrew\$1245.00
Model 1D—CUTTING HEAD Frequency Response: 50-12,000 cps, Impedance (specify): 500 or 15 ohms, Supplied with	6N-SM Disc Recorder Chassis with 2 feedscrews—standard and microgroove \$1321.50
Frequency Response: 50-12,000 cps. Impedance (specify): 500 or 15 ohms. Supplied with	Carrying Case for 6N Series Recorders\$105.00
Impedance (specify): 500 or 15 ohms. Supplied with	Model 1D-CUTTING HEAD
Impedance (specify): 500 or 15 ohms. Supplied with crossover network\$269.00	Frequency Response: 50-12,000 cps.
	Impedance (specify): 500 or 15 ohms. Supplied with crossover network\$269,00

MODEL 66H-2-SPEED DISC RECORDER

A high quality, gear-driven unit, ideal for broadcast and recording studios. Dual motor, direct gear drive provides perfect program timing. Requires minimum maintenance. Uses Model 1D cutting head.

Mdoel 66-H Disc Recorder (331/2 and 45 rpm)__\$1930.50 Model TA-6 78 rpm Adapter_____\$214.50 Model A-93 RECORDING AMPLIFIER
Input Impedance: 50, 200 or 500 ohm line, or 15,000
ohms. bridging
Output Impedance: 8, 15, 250 or 500 ohms. Power Gain:
line input, 83 db; bridging input, 68 db, Rated Output:
30 watts. Harmonic Distortion: less than 0,3%. I.M.
Distortion: less than 1%. Signal-to-Noise Ratio: better
than 55 db at normal recording levels: Frequency Response: 20-17,000 cps ± 1 db.
Model A-93 Recording Amplifer _______\$420.00

MODEL SI-STEREO CUTTING HEAD

A Westrex-licensed cutter with virtually, unmeasurable distortion—absolutely stable from 30 to 20,000 cps.

Fits all Presto and other professional recording lathes. Price and Specifications on Request.

SERIES 64-TRANSCRIPTION TURNTABLES

Embodies the same reliable drive mechanism as used in Model 66-H recorder. Each speed is independently driven by a separate hysteresis-synchronous motor for optimum accuracy and speed regulation.

Model 64A (331/3 and 78 rpm) Model 64B (331/3 and 45 rpm) Model TA-1 (45 rpm adapter) Model TA-5 (78 rpm adapter)

Prices on Request

SERIES 800-PROFESSIONAL TAPE RECORDERS

A bold new design concept in tape recorders that retains the traditional high quality of Presto equipment and adds to it a versatility that results in greater efficiency and economy than has ever before been available.

All series 800 recorders accept standard tape reels and core winds up to 10½", and operate at 7½ and 15 lps or 3% and 7½ lps. Speed accuracy is ±3 seconds/30 minutes. Flutter: less than 0.15% at 15 lps. and less than 0.15% at 7½ lps. The A908 amplifier has less than 1% total harmonic distortion at + 20 dbm, from 25 to 20,000 cps.

Model 800 is a basic, high quality, 1/4" monophonic recorder which can be easily converted to seereo in a

matter of minutes by simply replacing the head assembly and adding another A908 amplifier. Model 825 is a ½" recorder which is quickly and readily convertible to accept ½" tapes by merely interchanging the recording heads and adding another A908 amplifier.

Model 850 is a full convertible recorder. It is equipped with 3 stacked A908 amplifiers and can be changed from ½" to ¼" operation (or vice versa) in a matter of a few minutes. Only a screwdriver is required to change the head assemblies.

All series 800 Recorders are available in portable cases as well as in consoles.

Prices and Specifications on Request.

MODEL PB-17C-TAPE REPRODUCER

A high quality, dual track tape reproducer designed to provide a continuous background music source in plants, stores, and wired music service organizations. Operates at 3% ips (7½" optional). Uses 14" diameter recis for 8 hours playback time with automatic repeat. Ruggedly built. Requires minimum maintenance.

Model cons	PB-17C	Tape 1	Reproducer	(less	amplifier and
Model	A-909 P	reamplif	ier		\$132.00
Model	CC-7 Co	nsole (a	s shown) _		\$201.25

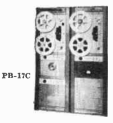










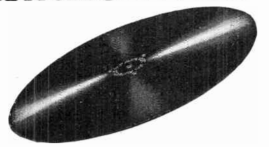




BOGEN-PRESTO PARAMUS, N.J. A DIVISION OF THE SIEGLER CORP.

All prices and Specifications Subject to change without notice.

audiodiscs



For truly fine recording and reproduction

For more than a decade, Audiodiscs have consistently maintained their position of eminent leadership in every field of instantaneous disc recording.

A superior lacquer coating, applied to the mirror-smooth aluminum base by a patented process, gives these outstanding advantages: maximum uniformity of coating, permanent resistance to humidity, longer stylus life, freedom from audible background scratch, long playback life, brilliant frequency response, and freedom from deterioration with age.

Туре	Diameter	List Price per Disc	Box Contains
RED LABEL Audiodiscs for professional use. Exceed the most exacting demands for highest quality professional recordings. The finest discs obtainable. Aluminum base. Double sided. Embossed labels.	7"* 8" 10" 12" 16"	\$1.40 1.10 1.55 2.55 4.60	25
SINGLE FACE RED LABEL Audicdiscs. Same quality as double sided Red Label Audio- discs, listed above.	12" 16"	2.00 3.70	25
YELLOW LABEL Audiodiscs for general use. High uniform quality. The popular choice for all general purpose recording. Aluminum base. Double sided. Yellow paper labels.	7"* 8" 10" 12" 16"	1.19 .93 1.24 2.00 3.70	25
PEFFRENCE LABEL Audiodiscs. Provide maximum economy for test cuts, filing, reference recordings, auditions and equipment adjustments. Aluminum base. Double sided White paper labels.	10" 12" 16"	1.05 1.55 2.77	25
Same high quality lacquer as professional discs, but on thinner aluminum base. Ideal for schools, homes, and general amateur use. Double sided. Blue paper labels.	6½″ 8″ 10″	.50 .70 1.00	50
MASTER Andiodiscs. The outstanding choice of professional recordists for use where pressings ere to be made. Give	10" 12" 13 ¼ " 16" 17 ¼ "	2.50 3.20 4.05 5.95 6.95	25
fine results with either silvering or gold sputterings. Aluminum Single base. Double sided or single face.	10" 12" 13¼" 16" 17¼"	2.00 2.50 2.95 4.70 5.10	25

^{*}Standard 45 rpm disc with $1\frac{1}{2}$ " center hole. Center-hole adapters included for recording on conventional turntable.



AUDIODISC CHIP-CHASER

A simple but perfect solution to the thread removal problem in recording. The felt-lined wiper blade is set on the disc before starting the recording. The Chip-Chaser automatically and infallibly brushes the thread toward the center, winding it up on the overhead post or drive pins, as the case may be.

<u>F</u>		
	for 16" turntables	\$8.95
List Price	for 12" turntables	\$7.90

audiopoints®

microscopically matched recording and playback styli

The complete line of Audiopoints covers the full range of recording and playback needs—for professional as well as general use. Audiopoints are made by skilled craftsmen, and conveniently packaged in cards, boxes or envelopes.

RECORDING **AUDIOPOINTS**



SAPPHIRE No. 14—long recognized as the finest recording stylus made. Short or long dural shank, 87° included angle.

List Price—\$8.25 (Resharpening cost—\$3.75)

SAPPHIRE No. 20—especially designed for professional microgroove recording. Short or long dural shank.

List Price—\$3.25

(Resharpening cost—\$3.75)

SAPPHIRE No. 202—a high-quality professional stylus. Short or long brass shank.

List Price—\$6.60 (Resharpening cost—\$3.25)

STELLITE No. 34—a favorite with many professional and non-professional users. Short or long shank. 87° included angle.

List Price \$2.50

(Resharpening cost-\$1.40)

DIAMOND LAPPED STEEL No. 50—most practical and economical stylus for non-professional use. List Price—3 for \$1.76

PLAYRACK **AUDIOPOINTS**



SAPPHIRE No. 113—meets the requirements of the most critical professional recordists. Straight dural shank.

(Resharpening cost—\$2.00)

SAPPHIRE No. 123—for professional use with microgroove recordings. List Price—\$2.00

"RED CIRCLE" SAPPHIRE No. 103—for professional use with instantaneous recordings or vinyl transcriptions. Straight dural shank.

List Price—\$2.00

"RED CIRCLE" SAPPHIRE No. 303—same as No. 103, except with bent dural shank. Ideal for phonograph records. List Price—\$2.00

RESHARPENING SERVICE

Established years ago, our Resharpening Service materially reduces the over-all cost of using sapphire and stellite Audiopoints. Each resharpened point is disc-tested. Special cards and envelopes are available for returning Audiopoints for resharpening. for resharpening.

THE COMPLETE LINE OF PROFESSIONAL QUALITY audiotape

	Description	Tuno No *	Longih	Dool+	List
	Description	Type No.*	Length	Reel†	Price
muliotapo	DI AOTIO DAGE AUDIOTATE	151	150 ft. 300 ft.	3" Plastic	\$ 0.70 1.35
PRINCIPLE .	PLASTIC-BASE AUDIOTAPE on 1½-mil cellu-	351 651	600 ft.	4" Plastic 5" Plastic	2.25
N N	lose acetate meets the most exacting re-				3.50
	quirements of the professional, educational	1251	1200 ft.	7" Plastic NARTB Hub	8.50
	and home recordist at minimum cost. Known	2551H 2551R	2500 ft. 2500 ft.	10½" Aluminum Reel	10.90
A Comment			2500 ft.	101/2" Fiberglass (RETMA)	10.90
CIO	the world over for matchless performance	‡2551F S 5051H	5000 ft.	NARTB Hub	17.00
date sends to	and consistent uniform quality.	5051R	5000 ft.	14" Aluminum Reel	22.10
MESS POLICE					
audiotape	AUDIOTAPE ON 1½-MIL MYLAR® — a pre-	671	600 ft.	5" Plastic	2.65
Mylor	mium-quality professional tape with maxi-	1271	1200 ft.	7" Plastic	4.25
on Plane IVI y I CI	mum mechanical strength and immunity to	2571H	2500 ft.	NARTB Hub	8.30
	heat and humidity. Will not dry out or	2571R ‡2571FS	2500 ft. 2500 ft.	10½" Aluminum Reel 10½" Fiberglass (RETMA)	11.20 11.20
	, , , , , , , , , , , , , , , , , , , ,	5071H	5000 ft.	NARTB Hub	16.65
1 200	embrittle with age.	5071R	5000 ft.	14" Aluminum Reel	
	®Du Pont Trade Mark	30711	3000 11.	14 Ataliinain Reel	24.50
		261	225 #	2" Dinatio in Colf Mailer	_
audiotape	(U.D.) (Longor Boording) ANDIOTABE ON	261	225 ft.	3" Plastic In Self-Mailer Pkg.	1.00
IV.	"LR" (Longer Recording) AUDIOTAPE ON	961	9 0 0 ft.	5" Plastic	3.60
SOS mane receiving time per and	1-MIL "MYLAR" — 50% more recording	1861	1800 ft.	7" Plastic	6.20
	time per reel. Strong, superdurable poly-	3661H	3600 ft.	NARTB Hub	12.00
Tymper	ester film base assures trouble-free opera-	3661R	3600 ft.	10½" Aluminum Ree!	14.40
Manual Property of the Party of	tion even under extreme heat and humidity.	‡3661FS	3600 ft.	101/2" Fiberglass (RETMA)	14.40
	tion even under extreme heat and numberly.	7261H	7200 ft.	NARTB Hub	24.00
		7261R	7200 ft	14" Aluminum Reel	30.00
R-PH-		941	9 0 0 ft.	5" Plastic	3.50
O Branch and the	PLASTIC-BASE "LR" AUDIOTAPE provides	1841	1800 ft.	7" Plastic	5.50
	50% more recording time on low-cost 1-mil	3641H	3600 ft.	NARTB Hub	10.00
S = 1	cellulose acetate base, affording maximum	3641R	3600 ft.	101/2" Aluminum Reel	12.85
3/11/2/11	, ,	\$3641FS	3600 ft.	10½" Fiberglass (RETMA)	12.85
Ca S comment	economy where high strength is not required.	7241H	7200 ft.	NARTB Hub	20.00
3 19040 DETREES los		7241R	7200 ft.	14" Aluminum Reel	26.00
Comments of the comments of th	SUPER-THIN AUDIOTAPE on ½-mil "Mylar" gives twice as much recording time per reel as standard plastic-base tape. For long-play applications where tape tension is not excessive.	1231 2431	1200 ft. 2400 ft.	5" Plastic 7" Plastic	3.5 0 6.50
	SUPER-THIN AUDIOTAPE ON TEMPERED				
Will audiotape	"MYLAR" gives twice as much recording time				
ON TEMPERED Myler	per reel as conventional tape and is twice			3" Plastic in Self	1 00
		331T	300 ft.	Mailer Pkg.	1.60
Kill of the second	as strong as other double-length tapes.	1231T	1200 ft.	5" Plastic	5.45
00//	Will not stretch or break on any tape	2431T	2400 ft.	7" Plastic	9.50
	recorder — will not dry out or embrittle	4831T-R	4800 ft.	101/2" Aluminum Reel	22.00
Antique persons has substituted	with age.	‡4831T-FS	4800 ft.	101/2" Fiberglass (RETMA)	22.00
100			-		
audiotano	MASTER LOW PRINT-THROUGH AUDIOTAPE	651-M	600 ft.	5" Plastic	2.75
The state of the s	on plastic base — reduces print-through	1251-M	1200 ft.	7" Plastic	4.30
	(magnetic echo) by 8 db. The finest, pro-	2551H-M	2500 ft.	NARTB Hub	9.80
	fessional-quality recording tape. Base ma-	2551R-M	2500 ft.	10½" Aluminum Reel	12.50
1 × 3 11	terial, 1½-mil acetate. Maximum fidelity,	‡2551FS-M	2500 ft.	101/2" Fiberglass (RETMA)	12.50
	uniformity, frequency response and freedom	5051H-M	5000 ft.	NARTB Hub	19.55
	from noise and distortion.	5051R-M	5000 ft.	14" Aluminum Reel	26.00
Contract of					
Alexan	MASTER LOW PRINT-THROUGH AUDIOTAPE				
auliotope	on 1½-mil "Mylar"—print-through (magnetic	671-M	600 ft.	5" Plastic	3.20
	echo) is reduced by 8 db. A super durable	1271-M	1200 ft.	7" Plastic	5.10
	tape that meets the highest standards of	2571H-M	2500 ft.	NARTB Hub	10.00
	performance. Withstands extreme tempera-	2571R-M	2500 ft.	101/2" Aluminum Reel	13.50
1.71	tures and is virtually immune to humidity.	‡2571FS-M	2500 ft.	101/2" Fiberglass (RETMA)	13.50
6	Has maximum life under any conditions.				
					1

audiotape **Items** Miscellaneous

				_		List
	Item	Тур	e No.		Description	Price
AUDIOTAPE IN THE SNAP-LOAD CARTRIDGE on 1-mil "Mylar" Strong super-durable polyester film base Audiotape in new cartridge that has two hubs enclosed in dust-resistant plastic magazine for easy handling and lading. Series 60.		560 ft. In twin-hub, snap-load cartridges.		\$4.50		
COLORED PLASTIC-BASE AUDIOTAPE on 1½-mil cellulose acetate (in same box as above with label for color). Green and blue colored Audiotape, in conjunction with the standard red-brown tape, provide instant visual identification of recorded selections spliced into a single reel (as shown) — permit fast and easy color cueing and color coding. Eliminate need for identifying leaders between selections.		151G 351G 651G 1251G 2551HG 2551RG \$2551FSG 5051HG 5051RG	1518 351B 651B 1251B 2551HB 2551RB ‡251FSB 5051HB 5051RB	Length 150 ft. 300 ft. 600 ft. 1200 ft. 2500 ft. 2500 ft. 2500 ft. 5000 ft.	Reel 3" Plastic 4" Plastic 5" Plastic 7" plastic NARTB Hub 10½" Aluminum Reel 10½" Fiberglass (RETMA) NARTB Hub 14" Aluminum Reel	\$ 0.70 1.35 2.25 3.50 8.50 10.90 17.00 22.10
EMPTY AUDIO REELS IN INDIVIDUAL BOXES Standard Reels		4 5 7 10	PB PB PB PB PB ORB OFS RB	1" Plas 5" Plas 7" Plas 101/2" 101/2"	stic Reel in Box stic Reel in Box stic Reel in Box stic Reel In Box Aluminum Reel In Box Fiberglass (RETMA) in Box Inminum Reel in Box Metal Hub	.25 .45 .60 .75 4.00 4.00 7.40 .70
	Colored Plastic	5PBG 5PB8		Red Yellow Green Blue	5" Plastic Reel in Box	.60
	Reels	7 7	PBR PBY PBG PBB	Red Yellow Green Blue	7" Plastic Reel in Box	.75

^{*}Type Numbers listed cover red oxide wound on reel with OXIOE IN.
For tape wound with Oxide Out, change last digit of Type No. from
'1' to '0.'
'2' to '0.'
'1' to

in lots of 30 reels or more of any one color. To designate color of reel (Red, Yellow, Green or Blue) add letters "RR" and "YR," "GR," or "BR" to Type No. Listed. ‡"FS" in Type No. indicate Fiberglass reel with solid hub and 5/16" center hole.

Audio Accossorios

		Audi	o Ac	cessories		
	Item	Type No.	List Price	Item	Type No.	List Price
AUDIO HEA	Removes all permanent magnetism from recording and reproducing heads in a matter of seconds. Includes 7-foot cord and is	1600	10.00	AUDIO RECORDING HEAD CLEANER Especially formulated for use on recording heads. Contains silicone solvent. Superior to carbon tetrachloride. One-ounce bottle with brush.	1HC	.65
COL	Individually boxed.			AUDIO SELF-TIMING LEADER TAPE		
Sim from base Ing	PIPE device for removing print-through recorded tape. Kit contains one and two Echorasers—red for removwezk print-through, black for removstrong print-through.	500	12.50	A strong, durable leader tape of white "Mylar" material with spaced markings to permit accurate rate time of leader intervals.	3L	.55
ADHESIVE	REEL LABELS			Each box contains 100 feet,		
36 sensors some	Provide positive identifica- tion of your tapes, right on the reel. Simply press to	30AL	.20	1/4" wide.	Cloth	bound
	apply, pull off to remove. Envelope of 30, 2" x 1/2" labels.	JUAL	.20	GOOD TAPE RECORDINGS This completely new handbook of tape record-	25C	2.50
AUDIO HEA	D ALIGNMENT TAPE			ing contains up-to-the- minute information of in-		
	Pre-recorded at 2,300, 10,- 000 and 15,000 cps (15"/ sec.) with precisely correct head alignment. Each box contains 300 ft. on a 4" reel and instructions.	200	10.00	terest and practical value to every tape recordist. Profusely illustrated with photographs, charts and diagrams prepared especially for this book, it contains 150 pages of valuable information on all phases of modern tape recording.	Paper 15P	1.50

Type EP AUDIOTAPE, extra precision magnetic recording tape for telemetering, electronic computers and other specialized applications, is also available. Ask for bulletin on EP AUDIOTAPE. AUDIOFILM on 35mm, 171/2mm and 16mm base, and AUOIO MAGNETIC OISCS are also available. Ask for information.



PHONO ACCESSORIES

RECORD BRUSH

Camel hair brush clips on tone arm; sweeps grooves while record is playing. Adjustable swivel permits use with any record player.

ATOMIC STAT-ELIM

Anti-static dust eliminator drains static charge by ionizing air surface of record. Contains mildly radio-active element: lightweight holder attaches to tone arm.

CAT NO. 30-002 List: \$3.95



STYLUS BRUSH

Automatically cleans stylus each time tone arm is moved from rest position. Self-adhesive bottom attaches to turntable; adjustable to any height.

CAT NO. 30-004

CAT NO. 30-000

List: \$1.65

STATI-KLEER

Spray-type static eliminator comes in 12 oz. aerosol can. Eliminates dust-attracting static electricity.

CAT. NO. 30-008

List: \$1.79



RECOR-DE-STAT Squeeze bottle of anti-static detergent with velvet pad applicator. Long velvet fibers reach bottom of record grooves. Anti-static detergent cleans records; leaves dust-repelling film.

CAT NO. 30-010

List: \$2.00

DUST BUG

Four-in-One Record Cleaner & Static Eliminator

Applies cleaning fluid, brushes dirt from grooves, picks up loosened dirt, eliminates s'atic charge automatically while record is playing. Anti-static clean-ing fluid included.

CAT. NO. 30-014 (changer model) CAT. NO. 30-012 (player model) CAT. NO. 30-016 (Haild refil) CAT. NO. 30-018 (plush pad replacement)



45-RPM RECORD ADAPTOR

Plastic adaptor slips over standard spindle to play any 45 RPM disc.

CAT. NO. 30-034

Silicone treated record cleaning cloth eliminates static charge Specially woven velvet material has extra length nap to reach bottom of grooves.

CAT. NO. 30-022 List: \$1.25

KLEEN-O-RECORD

Triple action cloth, Anti-Ctatic Record Cleaning Cloth, silicone impregnated, which cleans, lubricates and de-staticizes records. Long lasting

RECORD SAVERS

Page 194

Heavy-duty polyethelene envelopes protect records when not

SIZE For 12" records. Pkg. of 5 30-062

LIST

4S-RPM RECORD INSERTS

Plastic snap-in inserts adapt large hole 7' records for play on 3 speed changers. Spring-like construction holds insert firmly

in place. CAT NO. 30-030 (Pkg. of 6)



TURNTABLE RECORD CUSHIONS

Thick plastic sponge cushions eliminate record clip, reduce magnetic pull, prolong record life.

CAT. NO. 30-040 (10") CAT. NO. 30-042 (12") List: \$1.25 List: \$1.65

TURNTABLE RUBBER MAT KIT

Heavy rubber mat fits any 12" turntable. Has tapered ridges 7", 10", and 12" in diameter. Supports any size record by its blank outside rim, keeping grooves from touching. Strobe disc and 45 RPM adaptor included.

CAT. NO. 30-044

List: \$4.25



PHONO COVERS

Heavy duty embossed vinyl covers for turntables and changers. CAT. NO.

SIZE & USE
30-048 131/4" x 121/2" x 8" For Webcor, V-M, Garrard
RC-121, Mirracord, etc.
30-050 17" x 15" x 81/2" For Garrard RC-88, RC-98, 4HF;
Glaser-Steers, Thorens Changer, Pickering
30-052 171/2" x 161/2" x 81/2" For many phono & transcription players such as: Gray, Rek-O-Kut
Metzner

2.50

3.00 x 16" x 81/2" For many phono & transcription 3.00

players such as: Gray, Rek-O-Kut, Metzner



Provides precise control of tone arm. Made of spring metal, plastic coated; attaches to tone arm.

CAT. NO. 30-066

List: \$.75

PHONO ACCESSORY KIT

Complete phono and record care kit contains record brush, recor-de-stat, 12" record savers, tone arm lift, stylus microscope, stylus weight gauge, strobe disc, and phono and recorder oil. CAT. NO. 30-098 List: \$9.95

AUDIOTESTER TEST RECORD

AUDIOTESTER TEST RECORD

12" plastic LP has stereo tests on
Side 1: mono on Side 2. Side 1:
metronome balance, pickup alignment, channel separation, frequency response, RIAA equalization,
turntable rumble. Side 2: stylus
wear, frequency response, RIAA
equalization, IM distortion, turntable rumble, tone arm resonance.
CAT. NO. 30-200 List: \$4.98

STYLUS MICROSCOPE

Optical instrument for checking stylus wear. Has adjustable focus and magnifying power of 50. Complete with pen-type pocket clip.

CAT NO. 30-218

List: \$2.50

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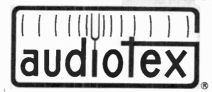
PHONO LEVEL

Bubble-type gauge for precise measurement of phonograph level. Accurate to better than $1\,^{\circ}$.

CAT NO. 30-224

List: \$2.50





HI-FI ACCESSORIES

AUDIOTEX MFG. CO., DIV. of G-C TEXTRON, INC. ROCKFORD, ILL. . LOS ANGELES 18. CALIFORNIA

PHONO ACCESSORIES (Continued)



STYLUS WEIGHT GAUGE

Measures force needed to lift tone arm from record. Calibrated in bands with an expanded scale at low force. Accurately gauges correct stylus pressure.

CAT. NO. 30-220

List: \$2.80

DECI-GRAM STYLUS PRESSURE GAUGE

Precisely calibrated, 1 to 10 gram pressure gauge measures stylus pressure within ½ gran The sturdy DECI-GRAM is built to close tolerances to give you year. or accurate service. Use it often ... you: .ecords will last longer, sound better CAT. NO. 30-222 List: \$1.65





PHONO LEVEL KIT

Includes bubble-type phono level and four adjustable feet for balancing of any phonograph or turntable.

CAT NO. 30-226

List: \$3.25

STROBE DISC

New design shows not only correct speed but also ± 2% and ± 4% deviations.

CAT. NO. 30-228 (Cardboard)

CAT. NO. 30-230 (Plastic)

List: \$1.65

List: \$.55 List: \$1.65

PHONO SPEED TEST KIT

Complete outfit for checking turntable speed. Includes plastic scrobe disc and handy neon lamp.

CAT. NO. 30-232

List. \$2.90

TAPE ACCESSORIES



TAPE SPLICER - EZE SPLICE MODEL

For fixing broken tape and editing, Provides easy-to-repair mitra cut_{λ}

CAT. NO. 30-100

List: \$2.75



TAPE SPLICER-PROFESSIONAL MODEL

Easy to use, precise cutter/splicer with pair of curved cutting blades. Leaves tape edges free of adhesive. For use with any 1/4" tape.

CAT. NO. 30-104

List: \$9.95

SPLICING TAPE

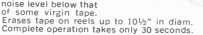
For use with any tape splicer. Special cold setting, non-flowing adhesive on Mylar base. 100" spool, ½" width. Erough for 200 splices.

CAT. NO. 30-110

List: \$.50

TAPERASER

Removes all traces of signal and noise from audio tapes and 16 or 35 mm magnetic sound film Powerful erase action (to -52 db) lowers residual noise level below that



Complete operation takes only 30 seconds CAT. NO. 30-114 List: \$33.00

HEAD-DEMAG TAPE HEAD DEMAGNETIZER



Safely removes all trace of magnetism from recording heads. Curved, flat tip is plastic-covered — can't scratch or damage. Reach's most heads with cover left on; on-off switch eliminates unplug-ging when device is not in use.

CAT. NO. 30-112 List: \$9.95



TAPE END CLIPS

Stops straying tape ends. Reusable plastic clip, works with any reel.

CAT. NO. 30-116 (Pkg. of 18)

List: \$.60

REEL-NEAT TAPE CLIPS

Works on full or partially full reels. Keep tape neatly wound for convenience in storage. Snap-on clips, fit any reel full or partially empty. Made of non-magnetic stainless steel. Fits snugly on wheel—does not interfere with placing reel back into storage carton. Package of 5.

CAT. NO. 30-130

List: \$1.25 Pkg.

TAPE AND RECORD LABELS

36 pressure-sensitive $1/2^{\prime\prime}$ x 2" labels provide handy index to the music library. Space for title, date, and number.

CAT. NO. 30-118

List: \$.55

TAPE CUEING LABELS



Color coded, pressure-sensitive numbered tabs for marking selections anywhere on a tape. Package contains five sheets, six tabs to a sheet, and includes identification labels for the reel or box.

CAT. NO. 30-120

List: \$1.65

TAPE THREADING LEADER

For easy threading of tape on reel. 24" Mylar leaders with pressure sensitive adhesive. A small foam rubber ball at one end drips into hub of take-up reel. On fast rewind, the ball releases without damaging tape.

CAT. NO. 30-122 (Pkg. of 10) List: \$1.40





KLEEN-LUBE

Two-bottle kit for cleaning and lubricating tape heads. Cleaner dissolves dirt and grease. Lubricating fluid contains silicone in solvent base; leaves light silicone film to reduce friction, eliminate tape squeal.

CAT. NO. 30-124

KLEEN-TAPE

100° of specially impregnated cloth tape on 5" reel for cleaning tape heads. "Plays" through any standard tape recorder in less than 2 minutes.

CAT. NO. 30-126

List: \$2.95

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Use Index Page 1 for Quick, Easy Location of ALL Products TRADE DISCOUNT APPLIES TO LIST PRICES ONLY.

The MASTER - 25th Edition



WILLIAM HI-FI ACCESSORIES

AUDIOTEX MFG. CO., DIV. of G-C TEXTRON, INC. ROCKFORD, ILL. . LOS ANGELES 18. CALIFORNIA

TAPE ACCESSORIES (Continued)

TAPE RECORDER ACCESSORY KIT



Complete set of essentials for proper care and operation of tape recorders. Contains "EZE-Splice" tape splicer, roll of splicing tape, package of tape labels, box of tape end clips, package of tape starting leaders, reel of Kleen-Tape and Vial of Phono and Recorder Cit

CAT. NO. 30-148

List: \$9.95



TELEPHONE PICK-UP

Records both sides of a telephone conversation — suction cup attaches to any phone. Plugs into tape recorder.

CAT. NO. 30-150 (plug not included)

List: \$5.95

CAT. NO. 30-152

(with standard phone plug) List: \$6.95

CAT. NO. 30-244 List: \$16.50

ALL-PURPOSE TEST METER

MINIATURE EARPHONE

For private listening to radios, TV. and hi-fi. Electro-dynamic type with frequency range 50-4000 cps. Lightweight metal clip holds phone to either ear.

CAT. NO. 30-154 (15 ohm) List: \$4.50 CAT. NO. 30-156 (2000 ohm) List: \$4.50





ENGINEER'S HI-FI SERVICE TOOL KIT

SERVICE TOOL KIT
Special tools for the audiophile
or professional for repair, installation and adjustment of hi-fi
and music equipment. Heavy
duty plastic pouch contains
miniature-tip soldering iron;
precision tweezer; neolite circuit tester; phono & recorder
oil; set of jeweler's screwdrivers; Phillips screwdrivers; Phillips screwdriver ("Minihold"); wire stripper and cutter, and a package
of solder. of solder.

AUDIOTESTER TAPE

For checking performance of stereo and mono tape machines and associated equipment. Tests include head alignment, resonance, frequency resconse. NAB equalization, intermodulation, flutter, metronome balance, and distortion. 7.5 ips tape comes with detailed instruction.



CAT. NO. 30-206 (5tandard tolerance) CAT. NO. 30-208 (Precise tolerance) CAT. NO. 30-210 (4 track test tape)

List: \$6,50 List: \$8.25 List: \$6.50

PHONO AND RECORDER OIL

Specially compounded non-gumming oil in handy plastic drop-by-drop applicator. Contains rust inhibitor.

CAT. NO. 30-250

CAT. NO. 30-240

True pocket size, rugged mechanical multi-purpose circuit tester. Ideal for servicemen, technicians, hobbyists, students, etc. 9 voltage ranges from 6 to 600 V., AC and DC; three resistance ranges to 200 megohms; three DC current ranges; also direct reading capacity, inductance and decibel ranges; sensitivity: 6000 0 V, DC; 2700 0/V AC.



List: \$24.95



Personal Instrument for Private Listening. For use with transistor radios or across voice coil leads of any speaker. Electromagnetic element for maximum sensitivity and widest possible tone range. For private listening, without disturbing others. Comes with cord and miniature phone plug to fit transistor radios.

CAT. NO. 30-160

PILLOW SPEAKER

List: \$4.95

MISCELLANEOUS HI FI ACCESSORIES

PROFESSIONAL HEADPHONES

High quality instruments for stereo and monophonic play. Frequency range 50-15,000 cps. Moving coil elements contain dual 16 ohm voice coils and lightweight plastic diaphragms. Supplied with connecting cable and plugs. Impedance: 16/16 ohrns (stereo) or 8 ohms (mono).

CAT. NO. 30-158

List \$49.00



SPEAKER CONE WEATHERPROOFING

Special silicone compound weatherproofs speakers for outdoor use. 8 oz. in aerosoltype spray can; enough to protect several speakers.

CAT. NO. 30-252

List: \$2.50

FM INDOOR ANTENNA

Folded Dipole for local or strong signal locations. Comes ready to install with 6' lead wire and spade lugs.

CAT. NO. 30-270

List: \$2.10

VIBRATION PADS

Resilient pads made of foam plastic and sponge rubber. Laminations reduce rumble, minimize feedback, and protect cabinets. Four available sizes to fit wide variety of units.

CAT. NO.	SIZE	LIST
30-162	6"x12"	\$0.90
30-164	9"x12"	1.25
30-166	12"x12"	. 1.60
30-168	13"x16"	2.25

HI FI DECALS

Jumbo assortment of attractive labels. Includes identification tabs for controls, cabinets, chassis parts and remote control devices

CAT. NO. 30-314

List: \$1.50



ROCKFORD, ILL. . LOS ANGELES 18. CALIFORNIA

MISCELLANEOUS HI FI ACCESSORIES (Continued)

STEREO/MONOPHONIC SWITCHBOX

Parallels two stereo channels for noise-free play of monophonic records with ste-reo cartridge. Two-position switch for stereo or mono play. 3 ft. shielded cables with male phono plugs included.

CAT. NO. 30-290 (surface mounting) List: \$4.85

CAT. NO. 30-292 (panel mounting) List: \$5.25



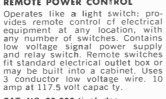
DUO JACK SWITCH BOX

Connects two units such as tuner and record player or tape machine to single input. Automatically switches signals. Con-tains two inputs that accept phono jacks and 18" output cable with phono plug.

CAT. NO. 30-294 (surface mounting) CAT. NO. 30-296 (panel mounting)

List: \$3.00 List: \$3.75

REMOTE POWER CONTROL



CAT. NO. 30-300 (includes 3 switches) List: \$23.00 CAT. NO. 30-302 (with 3 pilot light switches) List: \$28.00 light switches) List CAT, NO. 30-304 (additional

switches without pilot List: \$2.25 light)

POWEROFF

Shuts-off power to automatic record changers when last record has been played. Automatic shut-off may be switched to manual control. Complete with line cord and two receptacles.

CAT. NO. 30-310 (for changers drawing 30-45 watts) List: \$11.95

CAT, NO. 30-312 (for changers drawing 15-30 watts) List: \$11.95



HI FI KNOBS

Attractive plastic knobs with silver or gold ring inserts. Standard 1/4" brass insert bushing with set screw — fits any shaft configura-

CAT, NO.	COLOR	SIZE	LIST
30-320	Black/gold	1" x13/16" _	\$.50
30-322	Grey/silver	1" X1¾6"	50
30-324	lvory/gold	1" x1%6"	.50
30-326	Black/gold	1 1/4"x 11/45"	.55
30-328	Grey/silver	1 5/16" x 13/15"	.55
30-330	lvory gold	1 5/16"X 1 3/16" _	.55
30-332	Black/gold	1 ½"x ½" _	.65
30-334	Grey/silver	1 ½"x ¾s"	.65
30-336	lvory/gold	1 ½"x ¾s"	.65

DRAWER SLIDES

For mounting record players, tape machines or other equipment ir storage walls or cabinets. Support up to 50 lbs.; fit any drawer up to 17" long. Nylon rollers provide smooth operation.

CAT. NO. 30-350 (one pair)

Copyright by U.C.P. Inc.

List: \$3.30

CAT. NO. 30-348 (Ball bearing slides) List: \$5.00/pr.

ACOUSTIC PADDING

Spun fiberglass eliminates standing sound waves, reduces reverberation inside speaker cabinets. May be used for any application to control or absorb sound.

CAT. NO. 30-356 (24"x60"x1")

List: \$ 2.25

CAT. NO. 30-358 (Roll 24"x150'x1")

List: \$50.50 (48c lin. ft.)

SPEAKER SELECTOR SWITCH

Dial switch provides control of 1 to 3 speakers anywhere in the house. Finished in attractive brush lacquered solid brass. Terminals on rear.

CAT. NO. 30-360 (surface mounting or free standing) List: \$5.50

CAT. NO. 30-362

(wail plate type)

List: \$3.50

CAT. NO. 30-388 (Stereophonic speaker selector Wall plate type) List: \$4.95

SPEAKER VOLUME CONTROLS



Terminal-type controls for mounting on standard electrical wall plates. Also fit standard conduit box or may be mounted in any panel or cabinet. 10 watt power capacity (20 watt peak); "L" pad design.

CAT. NO. WALL PLATE TYPE	List
30-364 (for 8 ohm speakers)	\$4.95
30-366 (for 16 ohm speakers)	\$4.95
30-368 (for 8 ohm speakers with output jack for plug-in of extension speaker)	\$5.25
30-370 (for 16 ohm speaker with jack as above)	\$5.25
30-372 (for two 8 ohm speakers)	\$8.50
30-374 (for two 16 ohm speakers)	\$8.50

SURFACE MOUNTING (in self-contained box) 30-376 (speaker volume control 8 ohm)

30-384 (speaker volume control 8 ohm) 30-386 (speaker volume control 16 ohm)

30-378 30-380	(speal	ker vol	trol 8			\$ 7.00 \$10.50 \$10.50	
CABINI	ET TYP	E					

	PAD, PAREE M	00111111	0
30-390	(8 ohm, 25 watt		
	peak audio)		\$6.75
30-392	(16 ohm, 25 watt		
	peak audio)		\$6.75

SOLDERLESS PHONO PIN PLUGS

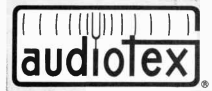
Completely new design requires only stripping of cable inserting in plastic shell and assembly with two screws. Right angle style,

CAT. NO. 30-530. List \$.90 pk/2 grey plugs List: \$.90 pk/2 black plugs CAT, NO. 30-532

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\$ 7.00

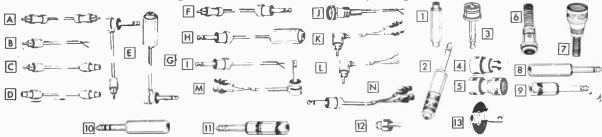
\$ 3.50 \$ 3.50



HI-FI ACCESSORIES

AUDIOTEX MFG. CO., DIV. of G-C TEXTRON, INC. ROCKFORD, ILL. • LOS ANGELES 18, CALIFORNIA

CONNECTING CABLES, ADAPTORS, PLUGS AND JACKS A full assortment of Interconnecting Cables, Adaptors and connectors for connecting Hi-Fi sets. Cables come in a variety of lengths for any application.



SHIELDED CABLESPhono Pin Plugs on both ends.

A CAT. NO.	LENGTH	LIST
30-400	18"	\$1.00
30-402	36"	1.25
30-404	72"	1.50
30-406	144"	2.00

Phono Pin Plug on one end, other end stripped and tinned.

B CATNO.	LENGTH	LIST
30-412	18″	\$.90
30-414	36″	1.00
30-416	72"	1.25
30-418	144"	1.75

Phono Pin Plug on one end: Phono Pin Jack on other end.

C CAT. NO.	LENGTH	LIST
30-424	18"	\$1.25
30-426	36"	1.35
30-428	72"	1.75
30-428 30-430	144"	2.25

Phono Pin Jacks on both ends.

D CAT. NO.	LENGTH	LIST
30-434	18"	\$1.55
30-436	36″	1.80
30-438	72"	2.25

Phono Pin Plug on one end, 90° Phone Plug on other. E CAT. NO. 30-442 (72") List: \$2.00

Phono Pin Plug on one end, Std. Phone Plug on other. F CAT. NO. 30-444 (72") List: \$2.00

90° Phone Plug on one end, Phone Jack on other.

G CAT. NO- 30-446 (10') List: \$5.00

Std. Phone Plug on one end, Phone Jack on other end.

H CAT NO. 30-448 (10') List: \$5.00

Phone Plug on one end, other end stripped and tinned.

I CAT. NO. 30-450 (6')

List: \$1.90

Mike Connector on one end, other end stripped and tinned.

J CAT. NO. 30-452 (10') List: \$2.70 30-464 (8') 2.80 30-466 (15') 3.90 **TWO-CONDUCTOR CABLES**

Alligator Clips on one end; 90° Phono Pin Plug on other end.

K CAT. NO. 30-456 (10') List: \$2.25 Spade Lugs on one end; 90° Phono Pin Plug on other

end.
L CAT. NO. 30-458 (10°)
List: \$1.85
Alligator Clips on one end; 90° Phono Plug on other end.
M CAT. NO. 30-460 (10°)

M CAT. NO. 30-460 (10') List: \$2.40 Standard Phone Plug on one end; Alligator Clips on other end.

CAT. NO. 30-462 (10') List: \$2.40

ADAPTORS

Phono Pin Jack, for connecting two Phono Pin Plugs.

1 CAT. NO. 30-470 List: \$1.00
Phono Pin Plug to Standard Phone Plug
2 CAT. NO. 30-472 List: \$1.95
Female Mike Connector to Standard Phone Plug.
3 CAT. NO. 30-474 List: \$.45
Mike Connector to Phono Pin Plug.
4 CAT. NO. 30-476 List: \$1.00
30-500 Phono Pin Plug to 2 Phono Jacks 1.75
30-502 (3 phono pin jacks) 1.75
30-504 (2 pin jacks) 1.90

MISCELLANEOUS

30-506 Phone Plug to 2 Mike Connector

Connector for two Male Mike Connectors. CAT NO. 30-478 List: \$1.00 Mike Connector, Single Contact, Male. CAT. NO. 30-480 List: \$.50 Mike Connector, Single Contact, Female. CAT. NO. 30-482 \$.70 Three Mike Connectors CAT. NO. 30-508 List: \$1.65 Standard Phone Plug, 2 Contact, Plastic handle. CAT. NO. 30-484 List: \$.75 Standard Phone Plug, 2 Contact, "Stubby" Metal handle (shielded). 9 CAT. NO. 30-486 Phone Plug, 3 Contact, Plastic handle. List: \$1.00 10 CAT. NO. 30-488 List: \$1.20 Phone Plug, 3 Contact, Metal handle (shielded). 11 CAT. NO. 30-490 List: \$1.40 Phono Pin Plugs, Package of 4. 12 CAT. NO. 30-492 List: \$.55 Phono Pin Jacks, Package of 3. 13 CAT. NO. 30-494 List: \$.55 Phono Pin Plug with Removable Shielded Handle. CAT. NO. 30-534 List: \$1.00 (pkg./2) Phono Pin Jack, Package of 2 CAT. NO. 30-536 List: \$1.20

Speaker Wires. 22 Ga. 2 Conn for connecting loud spkr.

39-552 (40') Speaker Wire

CAT. NO. 30-550 (20') Speaker Wire

World Radio History

List: \$ 70

1.25

1.90

REPLACEMENT NEEDLE GUIDE

PRICE	WALCO NO.	FIG	. CARTRIDGE			PRICE	WALCD NO.	FIG. CARTRIDGE
			RAL CARTRIDGES	7				CTRO-VOICE CARTRIDGES
2.50	W-2MGS W-2MGD*	A1 A:	409A301	4	n			14. 14S. 14S4, 20, 22, 34, 34S. 44, 44S, 46, 46T,
2.50	W-5AGS W-5AGD*	A2 A2	409A16	A1		2 50	W-21S	47, 74, 74S, 13, 33, 33-2, 43, 33-3, 33-4, 33B, 33-S, 33-S2,
2.50	W-21S	А3		_	A2	2 50	W-21D* W-21MGS	A3 33-S4E, 43, 43-S, 73, 10, 12, A3 12S, L-12, M-12, 20, 22, 32,
2.50	W-21D* W-21MGS	A3 A3	409A13-1, 409A14,			2 50	W-21MGD* W-21AGS	A3 32-5. A3 42. 42-S. 46. 46-T. 47. 72. 82.
2.50	W-21MGD* W-21AGS	A3 A3	409A15-1, 409A15-2	А3	A4	2 30	W-21AGD*	A3 820, 820M, 82S, 82SM, 84, 840 840M, 84S, 84SM, 850, 850M.
2.50	W-21AGD*	A3		1	₹ AT	3.50	W-22TPS	A 8
2 50	W-30D* W-30MGS	A4 A4	98A54-1, 409A11, 409A13,				W-22DS W-22TPD	A 8 16-TT, 16-O 26 A 8
2.50	W-30MGD* W-30AGS	A4 A4	409A13-2, 409A300, 409B19-9	A5				RAL ELECTRIC CARTRIDGES
	W-30AGD*	A4			A6	3.50	W-67S	[01]
2 50	W-32AGD*	A5 A5	409A17	The state of the s	`	3 50	W-67D W-67MGS	01 01 RPX-040, RPX-041, RPX-042, RPX-046,
2.50	W-345 W-34D	A6 A6		A7		3.50	W-87MGD W-67Tr	01 RPX-061, RPX-063, 9D
2.50	W-34MGS W-34MGD*	A6 A6	409B19-8		A8	3.50	W-67 Tr D W-68 S	01
3.50	W-35TPS	Α7			^*	3.50	W-68D W-68MGS	02
4.25	W-35TPS-1+ W-35DS	A7	409B20	#		3 50	W-68MGD W-68Tr	02 RPX-050A
		I A7		۲ اسم	C2	5 95	W-68TrD W-68TPS	02 03
1.50	W-1A	CI	TIC CARTRIDGES	C1		5.95 6.95	W-68TPTr\$ W-68TPS-1+	D3 RPX-050A, RPX-052A.
1 5D 2.50	W-1MGA W-2S	CI	LT-1M, LT-2M, LT-3M			3.33	W-68DS W-68TPD	D3 RPX051, RPX-052,
2.50	W-25 W-2MGS	Al	403 J. CAC-D. CAC-AG, CQ-AG, CAC-78, CQ-78, CAC-78X,	C3	C4		W-68TPTrD W-68TPD-1+	D3 KPX-053, 120, 0xP-111 Head
	W-2MGD* W-2AGS	A1 A1	CAC-78-W CAC-1, QT, CQ, CAC-X, LQD,	7		3.50	W-69S	D4 4G-052, 053, 4G-061, 063
2.50	M-SACD.	A1 A1	LQD-1, LQD-1B		4	3.50	W-69D W-69MGS	D4 4G-050, 040, 041 D4 VR II
2.50	M-3D .	C2 C2	612 621 622 622 621	C12	000		W-69MGD	D4 ****
2 50	M-3MGD.	C2 C2	51-2, 53-1, 53-2, 53-3, 59-1, 59-2, 59-3, GC-1-AG, 402-M,		C5		FOR MA	AGNAVOX CARTRIDGES
2.50	W-3AGS W-3AGD*	C2 C2	GC. GC-AG. GC-78		The second	2 50	W-2S	[AI]
2 50	W-45 W-40*	C3		4		5.95	W-20*	A1 560052 A7
2 50	W-4MGS W-4MGD	C3	U, U-78	C6	C7 '	6.95	W-33TPS-1+ W-33DS	
2.50	W-5S	C3 A2	10L3(JorM), 11L3(JorM), 90 TB,	1			W-33TPD	ÄŹ
2 50	W-5D* W-5MGS	A2 A2	90-TJB, 90-TS, 90-TJS, AC, AC-C ACR, AC-AG, AC-C-AG, AC-78	C8 ,		3.50 4.25	W-35TPS-1+	
2.50	W-5MGD* W-5AGS	A2 A2	AC-C-78.	1	C9		W-35DS W-35TPD	A7 500100-2
5 40 nr	W-5AGD*	A2		77	N	1.50 2.5 D	W-5DA W-51TPA	E1 560101 E2 560133, 560170
	W-5D-H* W-5MGS-H	C12 C12 C12	MD-1, MD-3, MD-5, MD-6	C10	8	3.50	W-52TPS	E2
·	W-5MGD-H*	C12	MD-3, MD-5, MD-6	1	C11		W-52D\$ W-52TPD*	E2 560151 Series E2
2.50	M-6D.	C4 C4		1	*	2.50	W-64S W-64D*	C11 C11
2 50	W-6MGD*	C4 C4	LT-3DM, LT-4DM, LT-4D-1M, LT-4-M, LT-4-AG, LT-4-78	,0===0		2.50	W-64MGS W-64MGD*	CII 560176
2 50	W-6AGS W-6AGO*	C4 C4		D1		3.50	W-75TPS W-75DS	E3 560161
2 50 3 50	W-7S W-8TPS	C5	Nylon1J, Nylon1M	38	02	4.25	W-75TPD W-75TPS-1+	E3
4.25	W-8TPS-1+ W-8DS	C6 C6	55-T, GCD			4.23	W-75TPD-1+	H E3
	W-8TPD*	C6					FOR F	PHILCO CARTRIDGES
2.50	W-19S W-19D*	C7	MD-1, MD-3.	70 1 N	D4	1.50	W-3DA	[A4]
2.50	W-19MGS W-19MGD	C7 C7	MD-5, MD-6	D3		2.50 2.50	W-30\$ W-45MGS	A4 35-2671-1 F1 35-2682, 45-1609,
1 50	W-25A	C8	14L3-M, 15L3-M, 14L3-AG-M, 15L3-AG-M, 14L3-78-M,				W-45MGD*	F1 45-1612, 76-4053
1.50 1.50	W-25MGA W-25AGA	C8 C8	15L3-78-M, 14L3-DM, 14L3-DMB,	1	El	3.50	W-46TPS W-46DS	F2 425-0009, 425-0014, F2 45-9785, 45-9612,
2 50	W-30\$	A4	15L3-DM, 15L3-DMB	E2		2.50	W-46TPD*	F2 76-4649 F3 46-9703
3.50	W-30D*	A4	PT	OR.	0		W-47MGD W-48S	k3 42.445
4 25	W-38TPS-1+ W-38DS	06 06	-57-T			2.50	W-48D	F4 45-1844, 76-1622, F4 76-1622-1
	W-38TPD	C6	57-T	FI	E3	2.50	W-64S W-64D	C11 C11
2.50	M-39D *	C9 C9	12L3-M, 62-1M, 64-TMS, 66-1M, 68-1M, 66-2M, 68-2M,	0		2.53	W-64MGS W-64MGD	C11 325-8014 C11 325-8021
2.50	M-39WCD.	C9 C9	66-3M, 68-3M, 66-TMS, 66-TMY, 66-TMB, 68-TMS, 68-TMY,	1		2.50	W-64AGS W-64AGB	C11 C11
2.50	M-39AG2	C9	68-TMB, 94-TB, 94-TMB, 405, 406	3.00	F2	3.50	W-75TPS	E3
2.50	W-42MGS	C10	408 410	L3 0	12		W-75DS W-75TPD	E3 325-8018 E3
2.50	W-42MGD*	C10		M.	6.	4.25	W-75TPS-1+ W-75TPD-1+	
2.50	W-64D W-64MGS	C11	310-2, 310-T, 310-TB, 310-TS,	CT		4 OC	W-77TPS W-77DS	F5 F5 325-8016
2.50	W-64MGD W-64AGS		414-1, 420-TS, 422-TS, 424-TS	55 F5	F4	4.25	W-77TPD W-77TPS-1+	F5
	W-64AGD	čii				7.63	W-77TPD-1+	
								The second secon

REPLACEMENT NEEDLE GUIDE

PRICE	WALCO NO.	FIG.	CARTRIDGE			PRICE	WALCO NO	. FIC	G. CARTRIDGE
	FOR	RCA	CARTRIDGES		-52				TRIDGES (Continued)
2 50	W-2S W-2D*	A1 A1	73839	Pas	C11	2.50	W-31S W-31D*	J1 J1	PC9, PC10, PC11 PS20, P31ADH, PC40,
2 50	M-3MGD °	C2 C2	74984, 76297	5	7	2 50 2.50	W-31MGD* W-31AGS]]]]	PC41, PC40T, PC40C-T, PC41-T, WC22AB-T, W31AR, WC31AR,
2 50	W-5S W-5D*	A2 A2	76257 (988370-2),	C12	* Z. /		W-31AGD*	J1	WC33B, W36B, WC36B
2.50	W-5MGS W-5MGD*	A2 A2	101955	3	E3	2.5D 2.5D	W-32S W-32D* W-32MGS	A5 A5 A5	PC12, PC13, PC14, WC32
3 50 4.25	W-8TPS W-8TPS-1+	C6 C6	100329	à		2.5D	W-32MGD* W-32AGS	A5 A5	
	W-8DS W-8TPD*	C6 C6	100329	A1	F5	5.95	W-32AGD*	A5 A7	
2 50	W-29S W-29D*	H1 H1	75044		13	6.95	W-33TPS-1+ W-33DS	A7 A7	ML44(SS) ML44(DS)
2 50	W-29MGS W-29MGD*	H1 H1		C2		2.50	W-33TPD W-34S	A7 A6	ML44(DD)
2 50	W-3DMGS W-30MGD*	A4 A4	76257 (988370-1)	100	A2	2.50	W-34D* W-34MGS	A6 A6	PC42AD
2 5D	W-32S W-32D	A5 A5	20420 1624001			3.50	W-34MGD*	A6 A7	
2 50	W-32MGS W-32MGD	A5 A5	78478, 162A001	* C6	/ H1	4.25		A7 A7	PC2 Series, PC3 Series, PC4 Series, PC5 Series,
2 50	M-392	C9 C9		5	17	£ 0£	W-35TPD W-41TPS	A7 J2	WC10, WC10D PC-6, WC-6
2 50	W-39MGS W-39MGD*	C9	102321 101316	A4	43	5.95			PC-7
2 50	W-39AGS W-39AGD°	C9 C9		4 1/	A5	2.50	FOR SO W-3S	NOT C2 i	ONE CARTRIDGES
2 50	W-42S W-42D*	C10 C10		1	1	2.50	W-3D* W-3MGS	C2 C2	7590-1S. 7590-LB-1S. 7590-2M.
2 50	W-42MGS W-42MGD*	C10	70338, 70338-A, 70339, 72551, 75976, 74067, 74625, 76318	C9	<u> </u>	2.50	W-3MGD* W-3AGS	C2 C2	7590-2S, 7590-LB-2M, 7590-LB-2S,
2 50	W-44S	Н2	73370, 74007, 7402 3, 76310				W-75TPS	C2 E3	7590-3\$, 7590-LB-3\$
2 50	W-44D° W-44MGS	H2 H2	75475, 75575, 77779		C10	3.50 4 25	W-75TPS-1+ W-75DS	E3 E3	2T-D, 2T-S, 2T-SD, 2T-LB-0 2T-LB-S, 2T-LB-SD, 9980-S,
3 50	W-44MGD*	H2	74466	- Alexander	13		W-75TPD W-75TPD-1+	E3	9980-SD, 9980-D
5 95	W-67MGD W-68TPS	D1 D3		H2		2.50	W-76S W-76D	H3 H3	IP-1S, IP-10, IP-LB-1S,
6 95	W-68TPS-1+ W-68DS	D3	78634, SPC-1, M1-12110, SPC-2, M1-12112		C13	2.50	W-76MGS W-76MGD	H3 H3	IP-LB-1D, IP-2S, IP-LB-2S, IP-3S, IP-3D, IP-LB-3S,
	W-68TPD-11	D3	J. O.E., W. 12112	1	,	2.50	W-76AGS W-76AGD	H3 H3	IP-LB-3D
3 50 4 25	W-75TPS W-75TPS-11	E3		15	, Design	4.00	W-77TPS	F5	
	W-75DS W-75TPD	E3	79807, 100653		D1	4.25	W-77TPS-1+ W-77DS W-77TPD	F 5 F 5	3-T, 3-T\$O, 3-TDD
2.50	W-75TPD-1- W-76S	H3			F 🔊	2.50	W-77TPD-1+	F5	
2.50	W-76D W-76MGS	H3		D3		2.50	W-78S W-78D	K1 K1	
2 50	W-76MGD W-76AGS	H3	79791	-	11	2.50	W-78MGS W-78MGD W-78AGS	KI KI	3P-1, 3P-3
4 00	W-76AGD W-77TPS	F5		Н3	4	2.30	W-78AGD	K1 K1	
4 25	W-77TPS-1+ W-77DS	F5	103422		255	2.50	FOR WEBS	1	CHICAGO CARTRIDGES ZIP247, ZIP404, ZIP403
	W-77TPD W-77TPD-1	F5 F5		A6	A7	2.50	W-63TPA	N2	LL-42, U-47 ELECTRIC CARTRIDGES
		NONE	TTE CARTRIDGES	400		2.50	W-10S	IL2	I ELECTRIC CARTRIDGES
2 50	W-64S W-64D*	Ci			0 ,3	2.50	W-1DD W-1DMGS	L2 L2	A1, A1-8,A7, A7-1, A7-5, A7-8, A8, A10
2 50	W-64MGS W-64MGD* W-64AGS	C11	DT60-US, RA-284P, RA-284-OV, RA-284-T, RA-284-US, TO-284-P, TO-284-OV, TO-284-T, TO-284-US	12	1		W-1DMGD	L2	AIM, AIMI, A2M, A5M,
2.50	W-64AGD W-59D	C12	_	1	K1	1.50 1.50	W-11A W-11MGA	L 3 L 3	A6M, A7M, A8M, A10M, AB1M, AX
2.00	W-59 MGD	C12	77.004	1		1.50 1.50	W-16A W-17A	L4 L4	F15, F15-1, F16, F16-1,
3.0D 3.DD	W-1D4S W-1D4MGS W-1D4MGD	013		13		1.50 1.50	W-16MGA W-17MGS	L4 L4	F16-2, F18, F18-1, F19, F19-1
		•	RE CARTRIDGES		L2	1.50 1.5D	W-23A W-23MGA	L5	G1M, GX, G2M, G4M,
			P72, P72A, P72AF, P72AFV, P72T, P72V, P76, P76A, P76AF,	L5		1.5D	W-23AGA	L5	G3M, G6M
2.50	W-29S W-29D*	H1 H1	P76AFT, P76AT, P76F, P76T, P76AV, P76V, P77, P77A,			2.5D 2.50	W-26S W-26MGS W-26D*	L6	F2D, F-21, FX
2.5D	W-29MGS W-29MGD*	HI	P77AT, P77AV, P77T, P77V, P79, P79AF, P79T, PC72V,		14		W-26MGD*	16 16	
	M-TameD.	"1	W22A, W22AB, W22ABT, WC24 WC24-T	16	1	1.50 1.5D	W-27MGA W-28A	L7 L8	B1M, BX AG1M, AG7M,
		-	P73, P73A, P73AR, P73R,	1	L7	1.50	W-28MGA W-3DS	L8 A4	AG1, AG7
			P75, P75A, P80, P37, P37A P37C, P37CA, P71, P71A.			2.5D 2.5D	W-3DD W-3DMGS	A4 A4	F1D, F11, F11-1
2.50	w. 20¢	A4	P71B, P71C, P71CA, P81, P81A, P81AD, P81C, P81CA, P81D, P81E, P30, P30B, P30C	19			W-30MGD	A4	
2 50 2 5D	W-30S W-3DD* W-30MGS	A4 A4	P81E, P30, P30B, P30C, P30D, P30E, P30G, P30HS, P30S, P30W, P35,		L8 .	1 50 1 5D	W-36A W-36MGA	L9	
2 50	W-30MGD*	A4 A4	PC3D, PN3D, PN3OS, PN31S, P35S, P70, P70A, P85, PC3D,	L10	00	1 50 1 5D	W-4DMGA W-40AGA	L10	
2 30	W-30AGD*	A4	PN3D. PN3DS, PN31S, W21A, W21AR, W21E, W21F, W26A,	1	111	2 50	W-65D* W-65S	[1] [1]	1
			W26B, W66A, W66B, W23A, W23B, W60A, W60B, W60HS,		(A-1)	2 50	W-65MGD* W-65MGS	111	1 A100, A103, A16D, 1 B202, A20D, A250, A260
			W60PN, W61B, W65B, WC60B, W68	N2	N1	2 50	W-65AGD* W-65AGS	L1	1
		١	,					-	

REPLACEMENT NEEDLE GUIDE

PRICE	WALCO NO			90			7 PRICE					CARTRIOGE		_
			GN CARTRIDGES	6								(Continued)		
2.50 2.50	W-61\$ W-61MG\$	M11 M11	l		-	9 0	3.00	W-106ST		, E	BSR BSR-T	°C 85		
2.50	W-61AGS	M11	Vaco - T45, S45		M7	1	3.00	W-1005T	_			MBIA		_
	W-61D W-61MGD	M11		(1)		- M8		W-110ST) S		C-1			
	W-61AGD	M11		1 6	- a	4	3.00	W-101ST: W-102S	5		LECT	TRO-VOICE		
	W-85DS	M12	Telefunken — TTSA		11	2	3.00	W-102MG		4				
	W-86D\$	M13	Bang & Olufsen — Fentone B & O 350R Std.,		U U	6 M9		W-101STI W-102MG		2	26			
	W 0.7140D		B & O 72R Std.	R-8	1	2	3.00	W-111ST	S			RAL ELECT	RIC	
	W-87MGD	M14	Professional — B & O A Special	000	M4	2)	3.00	W-111ST	_	_	C-7	RAL ELECT	DIC	
	W-88D	M15	Elac Miratwin		000	M5	3.00	W-116ST		V	R-22	RAL ELECT	NIC	
	W-88MGD W-89D	M15	MST-2A, 20 Perpetuum-Ebner		1	1413	3.00	W-104STS W-104S	•		EDDI	ETILLIA EDA	IED	
	W-89MGD	M16	P-7000	مسك	M11	200	3.00	W-104MG		7		ETUUM-EBI	4ER	
3.00	W-9DS	M1			1	M13		W-104STI W-104MG		P	E-90	M PE-90N		
3.00	W-90D W-90MGS	M1 M1	ACOS GP29		MID	27	3.00	W-105ST	3	\uparrow		-		
	W-90MGD	M1	<u> </u>		M12		3.00	W-105STI W-105S	?	F	RCA			
3.00	W-91MGS W-91MGD	M2 M2	Recoton Goldring "500"	1	2		3.00	W-105MG W-105MG	S S	В 1	0677	1		
4.00	W-93TPS	M4		1 (6	M14	M15	3.50	W-105MG		+				
1.90	W-93DS	M4	Perpetuum-Ebner PE-8 and PE-10				3.50	W-117ST	SS-1	, F	RCA			
2.00	W-93TPD	M4	F - 0 and F - 10	11		-50		W-117STI W-117STI	DS S1	9				
3.00	W-945 W-94D	M5 M5	Philips AC2012	17			3.00	W-104ST		E	ONE	TTE	05.	
3.00	W-94MGS W-94MGD	M5 M5	Philips AG3013	13	- W	M2	3.00	W-104\$ W-104MG	s		5-40 S	SINGLE OVER SERE	0 OV	J
4.00	W-95TPS	M6		M16		1		W-104STI W-104MG) S	10 T	URN	OVER STER	EO 1	V1
	W-95DS	M6	Oual	80		3		W-104MG		_		E M-7	20 1	-1
	W-95TPD	M6		100	- 4	M10	3.50	W-103ST		-	,,,,,,,,,	E 101 /		
3.00	W-96S W-96D	M7 M7		<u> </u>	M6 `		3.50	W-103ST	SS-1	S	ONO	TONE,		
3.00	W-96MGS W-96MGD	M7 M7	ACOS 37-1		E	· R	,	W-103STI	DS-1 S	12 8	-T			
3.00	W-97S	M8		da	~	-	2.50	W-103STI		+				
3.00	W-97D W-97MGS	M8	ACOS HGP59		S1	S2	3.50 3.50	W-107ST	SS-1			TONE		
.00	W-97MGD	M8 M8	A003 Hul 33					W-107STI W-107STI		13 8	-TA			
1.00	W-98TPS	M9	Perpetuum-Ebner		-			W-107ST	D-1	\perp				
	W-98DS W-98TPD	M9 M9	P-12/RG	10	S4 -		3.00	W-108STS W-108ST		ŀ	ACO			
.00	W-995	M10			_	\$3	3.00	W-108S						
.00	W-99D W-99MGS	M10 M10	Garrard GC-2	-			3.00	W-108MG W-108MG		14 5	T-100)		
	W-99MGD	M10		=		Щ	3.00	W-112STS	5					
RICE	WALCO NO	FIG.	CARTRIDGE	S5	-	رتيت	3.00	W-112MG W-112S	5	I۷	ACO			
		ever	REO CARTRIDGES			§ S6		W-112STE W-112MG		16	T-20	ST-40		
3.00	W-113STS	1 1	CEO CARIRIDGES	1 4	//	9		W-112D	3	13	71-20,	31-40		
3.00	W-113MGS		ASTATIC	0	\$7	\$8	3.00	W-109STS W-109STS		- L	VEDS	TER ELECT	DIC	
	W-113S W-113STD	SI	74-TS, 70TS				3.00	W-109S	S	16				
	W-113MGD W-113D						3.00	W-109MG W-109MG		Is	C-I (NEW)		
	W-1130	' '		1		λJ	` 				DOF	S (Stereop	honic	
		_	CODE	-	\$9	1	-		CAR					
			umbers indicate shape. Let		- 3	S10 P			CART	RID	GE	WALCO MODEL NO.	PRICE	FIG
			bers indicate the needle's speed for which needle		0		ACI	TATIC	13	Τχ	$\overline{}$	W-204STDS		P:
inten		ecora	speed for which heedle			الأنس		-			-		-	_
	nium alloy	tip for	78 rpm	1			ELECTR	RO-VOICE	66,	660		W-203STDS		P2
— Sap	ophire tip fo	r 78 r	pm	S	11	S12						W-206-STSS	5.95	
A - A	All-groove a	lloy ti	p for all speeds		1	T'	SDN	OTONE	10)-T		W-206-STSS-1 W-206-STDS	5.95	P3
s — /	All-groove s	apphi	re tip for all speeds id tip for all speeds	~	0							W-206-STDS-1		
			tip for 331/3 & 45 rpm	S.Com		\$13		PLUG-IN	CAR	TRI	IDGE	S (Monop	honic	:)
			thire tip for 3313 & 45 rpm	\$14	4		-					T	I	_
			nond tip for 33½ & 45 rpm lire (.0025")		1				CAR	TRIE	OGE	MALCO MODEL NO.	PRICE	FI
- T	ranscription	n dian	nond (.0025")		2		401	74710		atv		W-2050S	T KITOL	
			oination of Tr and MGS bination of TrD and MGD	de	C15	616	ASI	TATIC		9TX		M-20202	-	P4
			eedle (comb. of A & MGA)		313	\$16		ELECTRO)-V01	CE				
			re needle (comb. of S & MGS)		_			ent for Electr						
			nd needle (comb. of D & MGD) combination of S & MGD)	5			Model 56	i (1 m il & 3 r	ril synth	esize	d Sap-	W-201TPS	3.95	
Tw	/in-point ne	edle (combination of A and MGS)	PI				ent for Electro	-Voice P	nwei	r Point	+	-	
	o identical itereo Sacipi		es for Markel Changer	1 "		P2		1 & 56 (2-1 m					3.95	P
SS —	Twin-point	sappl	nire, 0.7 mil stereo and		5	1	phire Tip							
	mil 78 rpm		1.7 mil	19				ent for Electro				1		
os —	Stereo Diam Twin-point	needl	e, 0.7 mil diamond stereo and	-		_		(1 mil Diami Sapphire Tips)	and and	J M	ııı syn-	W-201DS		
3	mil sapphi	re 78	rpm	P2	V		_	ent for Electri	-Voice P	Owe	Point			
3	31/3 and 45	rpm	phire, 0.7 mil stereo and 1 mil	P3	-	5 P4	Model 76	and Webcor	Ceramic	Car	tridge-	W 202TRC	4.25	
	 Twin-poir 	t nee	dle, 0.7 mil diamond stereo and /a and 45 rpm					ssembly (1 mil	& 3 mil	synth	resized	W-202TPS	4.23	
DS-1 -	- Twin-poir	it dia	mond, 0.7 mil stereo and 1 mil	5			Sapphire					-		P6
DD-1		rpm		77		1		ent for Electrical Stand Webcor						
D-1 3	31/2 and 45		1										1	
D-1-3	BLE WITH A	LLOY		3	P5	P6	Needle A	ssembly (1 mil		and	1 3 mil			
DD-1 3 VAILA L SAPI	BLE WITH A	LLOY	TIP TYWO I MIL TIPB RECISION SYNTHESIZED East Drange, N. J.	1	P5	P6	Needle A	ssembly (1 mil ed Sapphire T		and	1 3 mil			



CAPPS & CO., inc. valley stream, n.y.

CAPPSCUTTERS

Patent No. 2187512 and 2530284

CAPPS CUTTERS are the finest examples of precision hand craftsmanship available in this country today. Each one is made by a series of hand shaping and polishing operations on delicate facets so small that they can be covered by a human hair. Each is individually disc tested to assure the highest possible recording standard properties of properti facet, plus or minus .00025 (measured at radius tip): Noise meter reading of minus 55db or better at an 8' record diameter.

SAPPHIRE CUTTERS

Cat. No.	Duty	Shank	Shank Matl.	(degrees)	Radius (Mils)	List Price	Resharpening List Price
7805	For general course pitch work 78 and LP.	Short	Dural	87	1.5	\$8.25	\$3.75
780L 702S 702L 3305 330L B2S	Routine microgroove Utility stylus	Long Short Long Short Long Short	Dural Dural Dural Dural Dural Brass	87 70 70 87 87	1.5 2.0 2.0 0.5 to 1.0 0.5 to 1.0 to 1.0	8.25 8.25 8.25 8.25 8.25 6.60	3.75 3.75 3.75 3.75 3.75 3.25
STELLITE 8715 871L	CUTTERS Harder than steel— softer than sapphire	Shiort Long	Brass Brass or Dural Brass or Dural	87 87 87	to 1.0 to 1.0 to 1.0	2.50 2.50	3.25 1.40 1.40

CUSTOM MADE AND SPECIAL DESIGN STYLI AVAILABLE (MRS, ANM and FEATHER EDGE)

Eccentric styli, Advance balls, Shaving knives, Wax points, Embossing styli, Replaceable Sapphire reproducing needles, Cartridge assemblies with Sapphire points.

CAPPS RESHARPENING SERVICE

Most CAPPS MADE styli can be resharpened upwards of five times depending on whether they are simply dull or badly chipped (Thermo styli cannot be resharpened this many times because of the wiring which limits the available area of sapphire.) CAPPS "RESHARPS" are given the same exacting care and attention as CAPPS new styli and are returned to the sender promptly.

HOT STYLUS UNIT

The CAPPS HOT STYLUS UNIT is used for applying heat to disk recording styli, softening the disk material at the point of contact thereby producing smoother more accurate grooves. This results in a substantial reduction in surface noise, especially at the inner diameter and minimizes the mechanical load on the cutting head increasing its efficiency and frequency response.

When ordering specify make and model number of cutter head and stylus requirements.

Model No. CU-I Supplied without stylus CU-IR Supplied with regular duty stylus, LP or 78 66.50 net CU-IC Supplied with custom made stylus to customer's specification. 70.50 net



MICROPHONES **CONDENSER MICROPHONES**

CAPPS CONDENSER MICROPHONES are acoustically faithful, distortion free, omnidirectional, blast proofed, and have a smooth frequency response from 20 to 20,000 c.p.s. Their excellent transient response make them Ideal for those who must nave the ultimate in accustical transmission. They are complete with preamplifier, power supply and cable.

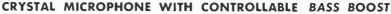
CM 2001 "PROFESSIONAL." The lowest priced condenser microphone available. Combines all of the features above with low cost achieved through mass production. Available for high impedance input (Grid Input). A boon to high fidelity enthusiasts.



CAPPS "STUDIO" Condenser Microphones are completely equipped with Cannon Connectors and swivel

CM 2030A—30 Ohms Net Price \$225.00* CM 2250A-250 Oh~s Net Price \$225.00°

CM 2011A-Hi Imp. (Mic Input)



(Patent Pending)

Designed to compensate for frequency response deficiencies inherent in many tape recorder and p.a. systems, this microphone has a control knob which causes the acoustic chamber of this microphone to increase the bass response of the microphone up to 12 db from 50 to 150 c.p.s. with smooth rise and roll off below peak boost. Smooth frequency response 20-12,000 c.p.s. Output level —55 db re 1V/dyne/CM². Omnidirectional. %" 27 thread for stand mounting or lay flat for desk use. Supplied with 15' of shielded microphone cable. microphone cable.





CR BB . List Price \$36.00

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KEYPORT, N. I.

IN CANADA: CHARLES W. POINTON, LTD., TORONTO

MOST COMPLETE SINGLE SOURCE FOR PHONO REPLACEMENT NEEDLES AND ACCESSORIES

ACCESSORIES

SELECTO-BRUSH 2 ACCESSORIES IN 1



Spring-action band selector settles needles in record groove with feather touch, then swings up; anti-static record brush sweeps out record grooves ahead of needle.

Packed 12 to card List --- Only 98¢ ea.

DUOTONE ELECTRO-WIPE CLOTH



Amazing anti-static dust cloth that renews itself in chemical action by dampening. Secret in initial impregnating with charge-breaking formula individually packed in polyethylene bag. 12 in display box. 12 in display box. SPECIAL "RACK-

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2 models for spindle or manually operated machires. Carded 5 to blister pack. List — 252. Aso 24 pack display card. List—\$6.00

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Complete with pre-mounted turnover cartridge. (Britain's finest.) Sturdy, lightweight construction; excellent tracking. For all phonos. Choice: GP 65-3 (hi-output), GP 65-1 (med. output). Individually boxed with instructions.

FOAM RUBBER TURNTABLE **CUSHION**



For rumble-free stereo. Protects record at same time it absorbs all mechanical noises, individually packed in polyethylene bag.

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DIAMOND, SAPPHIRE, OSMIUM NEEDLES FOR ALL CARTRIDGES — FROM THE MAKERS OF THE FIRST COMMERCIAL DIAMOND NEEDLE

FEATURING SALES AIDS



The diamond needle that never risks loss of its tip . . be-cause it guarantees a deep-set whole diamond every time instead of a weldedchip.

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How to select and buy a diamond needle; How to identify any needle for replacement; How to physically replace all needles. For dealer giveaways!



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STEREO/HI-FI RECORD CLEANING KIT



2 scientifically designed cleaning pads with pile sized to thoroughly sweep record grooves. And 1.25 or, non-breakable squeeze bottle of Anti-Static detergent. Packaged in colorful polyethylene bag, punched with hole for rack display.

CATALOG #54

List - \$1.50

MONOPHONIC CARTRIDGE



MODELS: GP 65-1, GP 65-3

The 65-1 model is a 2 sapphire medium output turnover for hi-fi. Output: 1 volt. Freq. Resp. 50-12-000 c/s. Tracking press: 8-10 gr. The 65-3 is a 2 sapphire high output turnover for low gain amplifiers and portables. Output: 3 volts F. R.—50-9-000 c/s. Tracking press: 8-10 gr., Both models compatible for monoplayback of stereo records.

STEREOPHONIC CARTRIDGE



MODEL: GP 73SD

(7 mil diamond, 3 mil sapphire) F. R.—40-15,000 c/s Output: 0.7 volts Channel separation: 25db. @ 1 kc. Compliance 4 x 10 — 6 cm/dyne. Tracking Force: 2-4 gr.

EXCLUSIVE DUOTONE NEEDLE TEST CENTER

A powerful sales getter. High-power stereoscopic micro-scope shows the wear on customer's needle and need for replacement. Customer sees the wear in 3 dimensions. Brings heavy in-store traffic. Worth store traffic. wt. in gold.



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Sec. 1340



- 1. No. 111. All Purpose. Plastic backing. Flawless sound reproduction at low cost. Recommended for all general recording needs. International standard of the recording industry.
- 2. No. 102. All Purpose. Polyester backing. Coated on weather-balanced, super tough 1½ mil PE backing. Flawless recording characteristics similar to No. 111. Ideal for long term storage of your valuable, irreplaceable recordings.
- 3. No. 120. High Output. Plastic backing. Enjoy music with greater dynamic range, freedom from distortion on signal peaks and 133% more output for brilliant sound reproduction. A must for hi-fi fans.
- 4. No. 190. Extra Play. Plastic backing. 50% more tape on a standard size reel—as much recording time as $1\frac{1}{2}$ reels of standard tape. Brilliant sound from new high-potency oxide.
- 5. No. 150. Extra Play. Polyester backing. Made for use in extremes of temperature and humidity. Ideal for all-weather outdoor recording. 50% extra playing time. Superpotent oxide produces uniform response, crisper tones.
- 6. No. 131. Low Print. Plastic backing. Reduces printthrough to a point below noise level on most professional machines . . . 6 db lower print level than conventional tapes. Has excellent recording characteristics.
- 7. No. 138. Low Print. Same magnetic and recording characteristics as No. 131-but has tough polyester backing.
- B. No. 200. Double Length. Tensilized polyester backing. The original no-break, no-stretch tape that plays twice as long. You get as much recording time as with two reels of conventional tape.
- 9. No. 311. TENZAR Backing. Designed especially for rugged use applications requiring frequent repeat, continuous play and constant handling. No. 311 is extra tough, tear-resistant, stretch-resistant and non-drying. "End-Of-Reel Tape Clip" packed with every reel, holds tape end securely in handling, storage and shipment. Available on clear, red, blue, green and yellow transparent reels.
- 10. No. 41. Splicing Tape. Has a special white thermosetting adhesive that is guaranteed not to ooze. Makes splices that actually strengthen with age. No. 41-1/25 (½ x 150") available in handy metal dispenser on blister-pac display card. Other sizes supplied individually boxed.
- 11. No. 43P. Leader and Timing Tape. $(1/4'' \times 150')$. For tape lead-ins, cueing, exact timing, identification between recorded selections. Available on convenient, self-dispensing display card.

07001			
STOCK No.	OESCRIPTION	REEL	LIST PRICE
*111-1.5	¼"x 150′	3"	\$.70
111-3 111-6	¼" x 300' ¼" x 600'	4" 5"	1.35 2.25
111-12 111-24H	¼" x 1200' ¼" x 2400'	7"	3.50
111-24R 111-24R	1/4" x 2400'	HUB 10½″	8.50 10.90
*102-6	¼" x 600′	5"	2.65
102-12 102-24H	¼" x 1200' ¼" x 2400'	<i>7"</i> HUB	4.25 8.80
102-24R	¼" x 2400′	10½″	11.20
*120-3 120-6	¼" x 300' ¼" x 600'	4" 5"	1.75 3.50
120-12	¼" x 1200'	7"	5.50
120-24H 120-24R	¼" x 2400′ ¼" x 2400′	HUB 10½″	10.00 12.85
† 190-9	¼" x 900′	5″	3.50
190-18 190-36H	¼" x 1800′ ¼" x 3600′	<i>7"</i> HUB	5.50 10.00
190-36R	¼" x 3600′	101/2"	12.85
†150-2.25 150-9	¼" x 225′ ¼" x 900′	3″ 5″	1.00 3.60
150-18	¼" x 1800'	7"	6.20
150-36H 150-36R	¼" x 3600' ¼" x 3600'	HUB 10½″	12.00 14.40
*131-12	¼" x 1200'	7"	4.40
131-24H 131-24R	¼" x 2400′ ¼" x 2400′	HUB 10½″	10.00 12.40
*138-12	¼" x 1200′	7"	5.10
138-24H 138-24R	¼" x 2400' ¼" x 2400'	HUB 10½″	11.10 13.50
200-3	¼" x 300′	3"	1.60
200-12 200-24	¼" x 1200' ¼" x 2400'	5″ 7″	5.45 9.50
200-24 200-48RPS	1/4" x 4800'	101/2"	22.00
311-6 311-12	¼" x 600′ ¼" x 1200′	5". 7"	2.40 3.75
	•• -	,	3.73
ACCESSOR	/ ES /₂" x 150"		.39
41-742L	382" x 66'		.57
41-½L 41-¾L	½" x 66' ¾" x 66'		.76 1.01
43P-1.5	%" x 150'		
			.90
	LS AND BOXE	:\$ 3"	05
RB3 RB4		4"	.25 .55
RB5 RB7		5″ 7″	.65 .75
1107		/	./3

*Also available 4800' on hub or 14" reel. †Also available 7200' on hub or 14" reel.

MINNESOTA MINING AND MANUFACTURING COMPANY



MICROTRAN company, inc., VALLEY STREAM, N.Y.











PRECISION HI-FI ACCESSORIES

multi speaker matching and

level adjusting transfarmer --- madel HM-80

This precision transformer has been designed for the Aud ophille who is modifying or enlarging his sound system by the addition of auxiliary speakers, equalizers, cross-over networks, etc.

Permits these system changes to be made without unbalancing the aresent Hi-Fi Audio System by maintaining required impedance matches and power levels.

Power: 50 watts, Peak power 100 watts,

Frequency Response: 15 to 30,000 cycles.

Impedance Ronge

Amplifier or Crossover Network: 16, 8, 4 1 1 to 3 speaker system (in any combination): 16, 8, 4 (2). Weight: 4.0 lbs.

Power Level Adjusting Ronge: 3 db steps

Guice Chart: Easy to follow hookup chart provided.

Size 31/2" x 375" x 4,5" high.

Mounting Centers: 23/4" x 3 1/8". Finish: Boked Enomel.

User Net: \$13.05

telephone pick-up coil --- model HP-61

For transcribing telephone conversations with recorder or making messages audible on amplifier. May also be used as probe for locating sources of hum

Equalized Level Local and distant conversations recorded with more constant signal level than bose mounted units.

Suction Cup: Mounting on telephone receiver.

Universal Model: One unit suitable for all types of telephones.

Plug-in Use: Supplied with 68" shielded coble, terminated with standard phone plug for mike input of resorder or amplifier.

Compact: Size only 5/6" diameter x 2' long.

Weight: 11/2 ounces.

User Net: \$4,77

magnetic tape eraser --- model HD-11

A bulk tope demognetizer that develops a high intensity magnetic field. Eroses recarded signals and naise from magnetic tape without rewinding. Saves unnecessary wear on heads and tape. Noise level reduced below level of standard erose heads. Restores tope to like new condition or better.

Spindle Mounting of reel permits rapid thorough coverage without missed spats

Reel Size Ronge: 5", 7", 101/2". Spindle removable for use with other reel sizes.

Adopter Hub: Available on order for use with 101/2" reels. Model HD-11-AD

User Net: \$23.38

Universal Use: May a so be used for demagnetizing record—playback—erase heads, watches and other metal objects.

Roting: 117 volts AC, 5 omps.

Finish: Naked Enome Size: 3' x 5" x 8".

Weight 81/2 llss.

A MUST FOR STEREO RECORDING

Most stereo recorders do not provide facilities for pre-erasing both tracks.

stereo matrixing transformer-model HM-90

This precision transformer has been designed for the Audiophile who wishes to convert his Manaural system to Stereb or who wishes to modify or enlarge his Stereo sound system. Provides for the use of "Lefs" and "Right" amplifiers to provide "Sum" (mono) and "Difference" (stereo) speaker autputs.

Permits these changes to be made and still maintain matched impedances, required polarities, and desired power levels.

Two of these transformers (one for each channel) used with "Left" and "Right" amplifiers enables virtually any kind of sterea system to be built with simple components, without the necessity for complicated electronic circuits.

Power: 30 watts. Peak Power 100 watts.

Frequency Response (Power): 40 to 20,000 cycles.

Impedance Ronge: +16, +8, +4, 0, -4, -8, -16 ohms

(Minus sign refers to reversed polority.)

Insertion Loss: Less than 1 db, in most hookuas. When used on $\pm 4\Omega$ and in -4Ω out Tops, 3 db

Simple Connections: Eosy to follow instructions show connections to be made to numbered solder augs for each type of stereo system.

Coils

200-1

220-2 = 200-3

200-4

= 200-5

200-6 # 200-7

Finish Vacuum Varnish imprecnation

Size: 33/4" x 21/2" x 25/6" hi; 31/8" Mtg. ctrs.

Weight: 2 lbs.

User Net: \$6.33

UNIVERSAL COIL KIT - MODEL 200K

Saves valuable service and development time . . . minimizes inventory problems, eliminates difficulty in obtaining hard-to-get replacements.

For Video Peaking . . . IF Circuits. Eight cols cover a range from 1 to 590 uh

Q-Mox impregnation.

Extra terminal for tiepoint convenience.

Spring clip mounting: designed for $\frac{5}{15}$ " chassis hale.

Full data enclosed on L min., L max., Q's, R, C distrib., Freq. self-res.

≈ 200-8 INDIVIDUAL CALIBRATION CHARTS permit opproximate adjustment to required inductance value without test equipment. Individually packaged in 8 labeled plastic containers.

Complete Kit Model 200K.

Shipping weight per kit: 6 oz.

Single Coil Replocements Avoiloble

> 6.6 16.0

33

100

200

L. Max.

2.7 uh

7.6 uh 20.0 uh

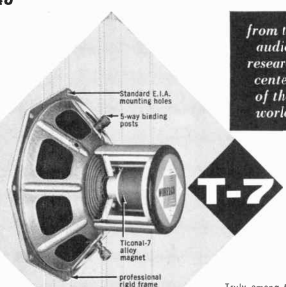
5.5.0 uh

110 uh

725 uh 310 uh

590 vh

Sec. 1340



AD-5277M

from the audio research center of the world



LOUDSPEAKERS

featuring the revolutionary TICONAL VIII voice-coil magnets (30% more powerful than alnico V)

Truly among the world's most efficient loudspeakers, NORELCO T-7 units provide sound of professional calibre at all listening levels and with less power (and subsequently, less distortion), than all other speakers of their type. Ticonal-7 steel alloy makes the big difference in efficiency; NORELCO-designed dual-cones and magnet systems let you hear the difference-unexaggerated bass and transient response, topped by clean, beautifully transparent high frequency reproduction. Listen to the sound-then examine the price tag. Only Philips of the Netherlands, the audio research center of the world. could have guild-crafted these speakers to give you the 'cleanest sound around' at such moderate cost.

		Powe (watts)	Efficiency	Total Flux	Frequency	Audiophile
Model	Size	Continuous	Peak	at 400 cps	(Maxwells)	Response	Net
AD-5277M	12"	20	30	14%	134,000	35-18,000	\$59.50
AD-4277M	12"	20	30	7%	98,000	35-18,000	39.00
AD-4877M	8"	6	10	10%	58,300	50-20,000	26.00
AD-3877M	8"	6	10	6%	26,200	75-19,000	9.90
AD-3690M	6×9"	6	9	5.5%	26,200	70-18,000	6.20
AD-2690M	6x9"	6	9	2.5%	15,200	70-16,000	4.95
AD-3500M	5"	3	5	4%	26,200	30-19,000	4.95



AD-2690M

AD-4877M

NORELCO STEREO/MONO AUTOMATIC RECORD CHANGER and SEMI-MATIC TURNTABLE

Rugged, reliable, versatile-that's the NORELCO AG1024! Fewer moving parts bring you turntable quality, plus all the advantages of absolutely dependable automatic changer operation! Plays 7", 10" and 12" records interchangeably. Four speeds. Accepts most stereo and mono cartridges. Manual 'turntable' operation with single records (with automatic stop at the end). Heavy cast, dynamically balanced turntable, powered by rugged, shaded motor (free of rumble and hum). DIMENSIONS: 131% x 1178" x 478" above, and 276" below motor board. WEIGHT: 12 pounds.

Wood Base (Blonde, Mahogany, or Walnut): \$4.95 45 rpm Automatic Spindle: 2.95



NORELCO MAGNETO-DYNAMIC STEREO CARTRIDGE with .7 mil diamond stylus

The world's "most bountiful" stereo pickup! High vertical compliance for highest fidelity and longer record life. High output, too (unlike most stereo cartridges), reducing hum and noise to virtual inaudibility due to the proportionately lower gain demanded of your preamplifier. Low dynamic mass (2 mg), and stylus pressure—as little as 3 grams! Distortion—inaudible at all listening levels. Uniform response, 50 to 18 kc.



developed and guild-crafted by Philips of the Netherlands

Whether you are a music lover, a recordist or a high fidelity enthusiast, we are confident that you will find one of the justly famous Norelco 'Continental' family of professional quality tape recorders ideally suited to your specific recording requirements.



CONTINENTAL "400"

4-TRACK STEREO RECORD-PLAYBACK
4-TRACK MONO RECORD-PLAYBACK

Model EL3536 \$399.50

trick switch ♦ interlocking pause button ♦ can also play through external hi-fi amplifier

SPECIFICATIONS: Three Speeds—7½, 3¾, and 1½ lps; Tracks—stereo 2 (dual); monophonic 4; Heads—stacked; Frequency Response—at 7½ ips, 50—18,000 cps; at 3¾ ips, 60—14,000 cps; at 1½ ips, 60—7,000 cps; Signal-to-Neise Ratio—46 db or better; Wow and Flutter—Less than .3% at 3¾ ips; Modulation Indicator—Magic Eye (Type EM84); Program Indicator—Built-in, 4-digit adjustable: Pause Button—instantaneous with locking device; Fast Forward and Reverse—Less than 2 minutes for 1200 ft. of tape; Automatic Stop—At ends of tape (with metalized strips); Audio Facilities—Self-contained, including dual hi-fi preamps, recording and playback amplifiers, balance control and Norelco wide-range loudspeakers; Inputs—(1) for stereo microphone; (2) for stereo phone or tuners; Outputs—(2) for extension speakers; (2) for external amplifiers; (1) for stereo headphones; Microphone—Stereophonic (dual elements); Special Controls—Two-channel volume, tone and balance; Switches: (1) 'sound on sound'; (1) 2-position for combining both stereo channels to single speaker output; (1) 4-position selector (channels 1 and 4, 2 and 7, stereo and P.A.); Tube Cemplement—EF86 (2), ECC83 (3), EL84 (2) EM84 (1); Line Voltage—117 volts at 60 cycles; Power Consumption—100 watts; Dimensions—18½" x 15½" x 8½"; Weight—43 pounds.



4-TRACK STEREO PLAYBACK 4-TRACK MONO RECORD-PLAYBACK

◆ plays all 4-track stereo pre-recorded tapes ◆ records and plays back on all 4 tracks monophonically ◆ mixing facilities, to record speech and music in sequence or simultaneously ◆ footswitch available ◆ self-contained phono/P.A. amplifier and speaker system ◆ trick button for recording over previously recorded sound, without erasure (unusual sound effects provide that professional touch!) ◆ interlocking pause button ◆ neadphone monitoring ◆ stereo head output for playback through your own stereo preamplifier

SPECIFICATIONS: Three Speeds—7½, 3¾, and 1½ ips; Tracks—stereo 2 (dual); Mono 4; Heads—Stacked; Frequency Response—at 7½ ips, 50 to 16,000 cps; at 3¼ ips, 60 to 13,000 cps; at 1½ ips, 60 to 6,500 cps. Wow and Flutter—0.15% at 7½ ips, 0.2% at 3¾ ips, 0.35% at 1½ ips, Modulation Indicator—Magic Eye (Type EM81); Loudspeaker—Integrated, heavy magnet, 5" wide-range; Fast Forward and Reverse—Less than 2 minutes for 1200 ft. of tape; Automatic Stop—At ends of tape (with metalized strips); Program Indicator—Built-ir, 4-digit adjustable; Inputs—(1) radio/phono; (1) microphone (with mixing facilities); Outputs—(2) stereo head; (1) for external speaker without controls (1) for headphone monitoring recording circuit; Microphone—High-impedance dynamic; Tubes—EF86 (1), ECC83 (1), ECL82 (1), EM81 (1), EZ80 (1); Line Voltage—117 volts AC at 60 cycles; Power Consumption—80 watts; Dimensions—15¾" x 13" x 6¾"; Weight—30 pounds.



CONTINENTAL "200"

Model EL3541 \$179.50

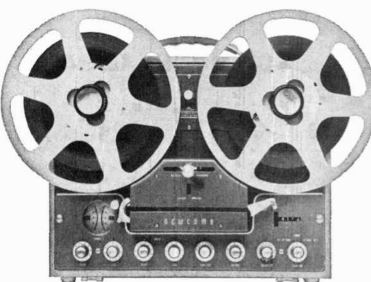
Low-Cost 4-Track Stereo Playback and Mono Record-Playback

The top value, single-speed (7½ ips) recorder, available today! Frequency response 50 to 14,000 cps. Stereo head output for playback through external stereo preamplifier. 'Sound on sound' trick button. Interlocking pause button. Mixing facilities. Footswitch available. Self-contained, including microphone and wide-range Norelco speaker. Also suitable for use as a phono/P.A. system.

NEWCOMB

PROFESSIONAL STEREOPHONIC TAPE RECORD/PLAYBACK MACHINES

STEREO TAPE RECORDERS CYBERNETICALLY ENGINEERED FOR INTUITIVE OPERATION



Cybernetically engineered for intuitive operation, the Newcomb Model SM-310 is the simplest machine to operate you have ever used. Easiest on tape. Transport control is centered in a single lever "joy stick" that gives fluid smooth, positive, effortless tape handling. Records or plays back magnetic tape either stereophonically or monophonically, Plays or records either or both channels in same direction. Operates vertically or horizontally, takes 3" to 10 ½" reels, has two tape speeds — 7½" or 3¾" ips, die cast aluminum spindles, oversize brakes de-

signed to last for life of machine, separate mixing controls -- mike and "line" - for each channel. Two lighted recording level meters, protected against overload, arranged pointer-topointer for ready comparison, straight line tape loading, automatic shut-off switch, four digit counter to pinpoint desired position, without repeating, on any size reel; head cover removable for easy editing. All pre-amplification needed for recording and playback. Monitor through Brush binaural headphones while recording. Cathode follower outputs.

HEADS......in line record-playback heads; separate half-track erose heads. FLUTTER.....less than .2% on 71/2 ips; less than .25% on 33/4 ips. SIGNAL-TO-NOISE RATIO......Better than 50 db on 71/2 ips; better than 45 db on 31/4 ips. RESPONSE...... At 71/2 lps, ± 2 db 30-15,000 cps; at 31/4 lps, ± 3 db 40-10,000 cps (based on standard 111 tape.) EQUALIZATION......NARTB standard. OUTPUT......Average, approximately 1.3 volts from cathode follower, each channel. BIAS OSCILLATOR.......Push-pull balanced Colpitts for reliability and low distortion. MAXIMUM PLAYING TIME......in excess of 8 hours at 33/4 lps, half-track monaural (4800' tape on $10\frac{1}{2}$ " reel); in excess of 4 hours at $3\frac{3}{4}$ ips, two track stereo. At $7\frac{1}{2}$ ips the above times will be halved. REWIND SPEED...... Approximately 2 minutes for 3600 feet. INPUT JACKS......(4) Two high level inputs and two microphone inputs (wired for use with Newcomb Humfree Plug-in Transformers for conversion of mike inputs to low impedance). OUTPUT JACKS......(3) One for each stereo channel and one monitor. DIMENSIONS......123/4" x 163/4" x 91/2". WEIGHT.....34 pounds, **POWER** REQUIREMENTS................90 watts, 117 volts, 60 cycles a.c.

PROFESSIONAL NET: \$499.50

QUARTER-TRACK Model SM-310-4 HALF-TRACK Model SM-310

FEATURES:

Records or plays back magnetic tape either stereophonically or monophonically.

Operates vertically or horizontally.

Takes from 3" to 101/2" reels.

Has two tape speeds - 71/2 or 33/4 inches per second.

Push-push speed change with automatic compensation for 33/4" speed.

No-stretch, extraordinarily gentle tape handling.

Interlocked separate record function switch requires premeditated, two-hand operation, prevents accidental erasure.

Powerful single motor is fully synchronous, cool running, precision built for continuous dependable operation and accuracy of speed.

Die cast aluminum spindles.

Equipped to handle NAB hubs.

Oversize brakes are designed to last for life of machine.

Straight line tape loading.

Dual acting tape tensioning device keeps tape always under control even with the larger reels.

Automatic shut-off switch.

Four digit counter.

Head cover removable for easy editing.

Positive erase provided by low distortion, balanced Colpitts double triode erase oscillator.

Ganged volume control for outputs.

Balance control, when needed, balances playback level between channels.

Choice of low or high impedance microphone inputs by means of Newcomb Humfree plug-in transformers.

Microphone input sockets take Cannon XLR-3-12C male connectors.

Specifications and Prices subject to change without notice. All parts used in Newcomb Equipment are in U.S.A. All Newcomb Equipment Approved by Underwriters Laboratories.

EWCOMB AUDIO PRODUCTS CO. + HOLLYWOOD 38, CALIFORNIA

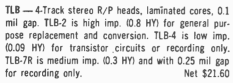
Nortronics.



TAPE RECORDING COMPONENTS

Magnetic Tape Heads







TLA — 2-Track stereo R/P heads, laminated cores, 0.16 mil gap. TLA-3 is high imp. (0.7 HY) for most applications. TLA-5 is low imp. (0.1 HY) for transistor circuits and record-only applications. Net \$23.80



SLA — ½-Track monophonic R/P heads, identical to TLA models. SLA-3 is high imp. general purpose. SLA-5 is low imp. Net \$16.40



SLS — $\frac{1}{2}$ -Track monophonic head, solid core. SLS-1 is high imp. (0.9 HY). SLS-3 is medium imp. (0.35 HY). Net \$8.10



SLF — Full-Track monophonic R/P head, laminated core, 0.16 mil gap. Coils may be connected for low or high impedance (0.25/1.0 HY). Net \$33.70



SE-50 — 4-Track stereo erase head. SE-50-1 is high imp. (115 V. 60 KC). SE-50-4 is medium imp. (35 V. 60 KC). Net \$12.50

\$E-190 — 2-Track stereo erase head. SE-100-2 is high imp. (115 V. 60 KC). SE-100-4 is medium imp. (35 V. 60 KC). Net \$12.50



ME-100 — $\frac{1}{2}$ -Track monophonic erase head. ME-100-2 is high imp. (115 V. 60 KC). ME-100-4 is medium imp. (35 V. 60 KC). Net \$7.50

ME-250 — Full-Track erase head. High impedance (115 V. 60 KC). Net \$12.50







AVAILABLE MOUNTING STYLES

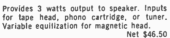
Equipment

RA-100 RECORDING AMPLIFIER

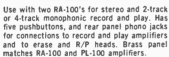


Supplies power to recording and erase heads. Has inputs for microphome, phono pickup or tape head. Includes VU-meter, adjustable bias and record currents to match almost any head. Recording only, not playback. 60 KC bias frequency.

PL-100 PLAYBACK AMPLIFIER



SW-80 SELECTOR SWITCH





T-60 OSCILLATOR TRANSFORMERS

Bias oscillator transformers, have Ferroxcube core for high efficiency. Furnishes bias and erase power. Type T-60E includes circuit diagram using 12AU7 tube — 60 KC.

Type T-60T is for transistor circuits and is high and low impedance — 60 KC. Includes circuit diagram. Net \$6.25

FURTHER INFORMATION

Further information, including circuit applications, about Nortronics Tape Recording Heads and Accessories is available upon request.

Stereo Conversion Kits



Convert your own tape equipment to 4-track stereo playback or stereo playback/record with these new stereo conversion kits. All kits come complete with hardware and instructions.

WOLLENSAK-REVERE

WR-35 — 4-Track Conversion Kit for all Revere and Wollensak 2-Track Stereo tape recorders. Includes TLB-2, 4-Track Stereo replacement head, and HS-1 Head Shifter which permits playing of 2-Track Stereo tapes also. Retains monophonic record/play ability. Net \$25.50

WR-40 — 4-Track Conversion Kit for all Revere and Wollensak Monophonic recorders. Includes TLB-2 4-Track Stereo head, monophonic erase head, connecting cables, all mounted for ready replacement. Has Head Shifter for 4-Track and 2-Track playback. Net \$32.50

Tor 4-1rack not 2-1rack playback.

NR-45 — 4-Track Stereo Record/Play Conversion Kit for all Revere and Wollensak recorders. Includes SE-50 Stereo Erase Head, TLB-2 Record Head, Head Shifter, all mounted and ready for installation. Requires additional recording amplifier (RA-100) for stereo recording. Net \$37.50 WR-50 — Combination 4-Track Stereo Record/Play Set, including WR-45 Conversion Kit, RA-100 Recording Amplifer; and accessories. Net \$93.00

PENTRON

P-6 — Kit for converting all Pentron Monophonic and Stereo machines to 4-track Stereo playback and Monophonic record. Net \$29.70

VM

V-6 — Kit for converting all VM recorders to 4-Track Stereo Playback and Monophonic record. Net \$25.50

WEBCOR

W-6 — WEBCOR 4-Track Stereo Conversion Kit. Converts Monophonic and 2-Track Stereo machines to 4-Track Stereo. Has head shifter for both 2-Track and 4-Track tapes. All 2880, 2900, and 2000 series (except 2020). Net \$36.00

CONVERSION CHART

If your tape recorder is not covered by the above kits, write for our free stereo conversion chart which will aid you in converting your machine.



THE NORTRONICS COMPANY, INC.

MINNEAPOLIS 4, MINNESOTA





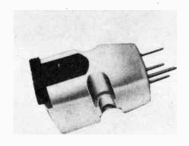
Collectors Series: Model 380



Stanton Calibration Standard: Model 381



STANTON Calibration Standard Group Model 381E



StereoPlayer Series: Stereo 90

ow...a complete line of patented Stanton Stereo Fluxvalves*. Here is responsible performance in four superb models...for all who can hear the difference. From a gentle pianissimo to a resounding crescendo – every movement of the stylus reflects a quality touch possessed only by the Stanton Stereo Fluxvalve.

COLLECTORS SERIES 380 CARTRIDGE

for the discriminating record collector. This pickup utilizes the exclusive "Y-Guard" easily replaceable stylus assembly; hermetically sealed and fully encapsulated in precious mu-metal for a lifetime of trouble-free an. hum-free performance. Completely compatible for all records, stereophonic or monophonic. Miniature design, fits all pickup arms, manual or automatic.

SPECIFICATIONS: Frequency Response — \pm 2 db, 20-15 KC • Output—15 millivolts per channel • Channel Separation — 35 db • Tracking Force — A type — 2-5 grams; C type — 4-7 grams • Weight — 12 grams

Audiophile net prices includes Diamond stylus, installation instructions a	nd
mounting hardware Model 380A — Manual Arm Type\$34	1.50
Model 380C — Changer Type	3.85
Replacement Styli:	
Model D-3807C — .0007" Radius Diamond — red "V-Guard"	5.00
Model D-3807A — .0007" Radius Diamond — vellow "V-Guard" 19	9.65
Model D-3810C — .001" Radius Diamond — white "V-Guard" 1	5.00
Model D-3810A — .001" Radius Diamond — light grav "V-Guard" 19	9.65
	5.00
	7.50

* U.S. Patent No. 2,917,590

CALIBRATION STANDARD MODEL 381 CARTRIDGE

for recording channel calibration, radio stations and record evaluation by engineers and critics. The Model 381 is an ultra linear professional pickup and provides precise record measurement data. Available in low impedance models: $250~\rm ohms; 500/600~\rm ohms;$ and the standard high impedance model 47,000 — $100.000~\rm ohms;$ 100,000 ohms.

SPECIFICATIONS: Frequency Response — ± 1 db, 20-10,000 cycles ± 2 db, 10 KC to 15 KC Output — 10 millivolts per channel • Channel Separation — 35 db • Tracking Force - 2-3 grams • Weight - 12 grams

Audiophile net prices includes Diamond stylus, installation instructions and mounting hardware:

Model 381A — for use only in high quality manual tone arms.

Model 381E — includes Model 381A Cartridge with two additional styll:
001" radius diamond for reproduction of mono LP's. .0027" radius sapphire for reproduction of 78's 60.00 Model D-3807C — .0007" Radius Diamond — red "V-Guard" ...

Model D-3807A — .0007" Radius Diamond — yellow "V-Guard" ...

Model D-3810C — .001" Radius Diamond — white "V-Guard" ...

Model D-3810A — .001" Radius Diamond — light gray "V-Guard" ...

Model D-3827 — .0027" Radius Diamond — dark blue "V-Guard" ...

Model S-3827 — .0027" Radius Sapphire — aqua "V-Guard" ... 15.00 19.65 15.00

* U.S. Patent No. 2,917,590

STEREO "90"CARTRIDGE

a fine magnetic stereo pickup for the audiophile. For installation in automatic record changers, or manual players. Contains the easily replaceable "T-Guard" stylus assembly. Push-pull circuit, hum bucking coils, magnetic type.

SPECIFICATIONS: Frequency Response - smooth 30-15 KC • Output-8 millivolts per channel • Channel Separation - 20 db • Tracking Force - 4-6 grams • Weight - 9 grams

Audiophile net prices, including Diamond stylus, installation instructions and Replacement Stylus: Model D-9007 - .0007" radius diamond -

* U.S. Patent No. 2,917,590

FLUXVALVE, "T-GUARD", "V-GUARD", COLLECTORS SERIES, CALIBRATION STAND-ARD, STEREO "90" ARE TRADEMARKS USED TO DENOTE THE QUALITY OF PICKERING & CO. INC. PRODUCTS.

charcoal gray "T-Guard"



PICKERING & CO., INC., PLAINVIEW, NEW YORK

• NEW YORK/CANADA: CHARLES W. POINTON LTD. •

REXDALE, ONTARIO

EXPORTI AD. AURIEMA, INC.

MODEL 198 UNIPOISE

an integrated arm and cartridge combining the highly awarded** Unipoise Arm and the new Model 380A Collectors Series Cartridge. In the design and manufacture of the UNIPOISE tone arm, Pickering and Co. has achieved the highest standards of engineering and craftsmanship. A precision instrument, the UNIPOISE employs a single friction-free pivot bearing for almost-infinite freedom to trace precisely the delicate more-difficult-to-track groove of stereo records. The complete assembly—tone arm and pickup—is only a fraction of the weight of conventional tone arms. Introduced for conventional records only a short time ago, the UNIPOISE was originally designed to make precise and reproducible record measurements in calibrating recording channels and record masters... an exclusive feature that is tailor-made and ideally suited for the new and exciting stereo records. This advanced mechanical design and functional styling combine to provide the finest phonograph reproducer ever made... for all micro-groove records... monophonic and stereophonic! For use with all high quality transcription turntables its practical size permits installation into areas only slightly larger than that required for record changers... it will mount on a motorboard measuring only 15½"x 15½". Simple unimount installation, employs a single thumbscrew and bott. Exclusive arm rest with soft sable brush to keep the stylus tip free of dust at all times. Convenient stylus force adjustment.

*U.S. Patent No. 2,917,590

Mk II CARTRIDGE

a profess onal pickup outstanding for quality control. The choice of the leading recording companies throughout the United States for quality control of record masters and pressings. Designed for installation in all tone arms and record changers with standard ½" mounting centers. It is a fully compatible pickup which wil reproduce all microgroove records, both monophonic and sterephonic. Traditional Pickering design quality assures the finest performance. This pickup contains the easily replaceable "T-Guard" stylus assembly.

*U.S. Patent No. 2,917,590

STANTON STEREO KableKit

NEW! Low cost stereo cable assembly for converting automatic changers and manual tone arms. Prefabricated insulated and fully shielded harness assembly with all plugs and connector clips soldered...ready for instant installation! No soldering required for normal installation. Harness length 4 feet, comes complete with cable retention clips.

Model 604 Stereo KableKit for four wire systems \$3.9

*U.S. Patent No. 2,917,590



UNIPOISE, FLUXVALVE, KABLEKIT AND MK II ARE TRADEMARKS USED TO DENOTE THE QUALITY OF PICKERING & CO. INC. PRODUCTS



PICKERING & CO., INC., PLAINVIEW, NEW YORK

EXPORT: AD. AURIEMA, INC.

• NEW YORK/CANADA: CHARLES W. POINTON LTD. •



UNIPOISE Arm with integrated

Stereo Fluxvalve Pickup





Pro-Standard Series: MK II



KableKit Model 604

REXDALE, ONTARIO

The MASTER - 25th Edition

The Gyropoise 800° airborne Stereotable[®]

The first really new idea in



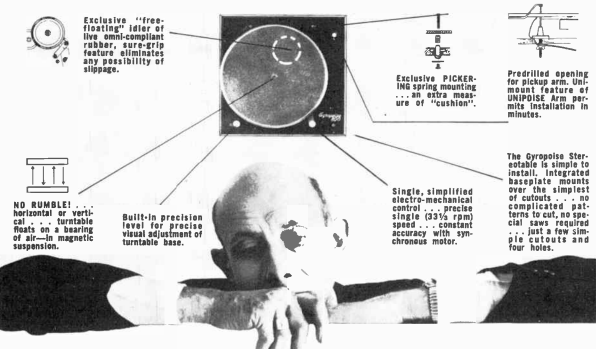
With conventional LP records, rumble, a form of distortion caused by mechanical vibration in a turntable

mechanism, is a minor problem. The motion of a conventional stylus is lateral and a conventional cartridge is designed to generate a signal voltage only when activated by lateral motion without responding to any vertical movement of the stylus. With the stereo cartridge the motion of the stylus is complex...it is lateral, vertical and a combination of both lateral and vertical, depending upon the recorded material. Therefore, vertical vibration is a serious problem when playing stereo records . . . this vibration is picked up by the cartridge and is heard as a distortion that sounds exactly as the name implies - rumble!

Vertical rumble — regarded by engineers as a major handicap in stereo record reproduction — is not a problem with the Gyropoise 800 Stereotable. Only the Gyropoise revolves with precise accuracy in magnetic suspension. on a bearing-of-air - void of stiff mechanical linkage inherent in conventional turntables.

Designed specifically for microgroove records . . . monophonic and stereophonic . . . the **Gyropoise 800 Stereotable** is single speed at 33½ rpm and employs a built-in precision leveling adjustment with indicator. The Stereotable which embodies a unique magnetic suspension, is an exclusive invention of Pickering & Company (patents are pending and all rights are reserved) vertical period of spring suspension is below 5 cos; compound vertical rumble attenuation is 12 db per octave below resonance. Weight: 9 lbs. chassis only; 13 lbs. with complete base. Measures 13½" x 13½" – 1½" above and 3" below the 5/32" thick base plate. Overall dimensions on complete base: 14¾" x 14¾" x 5¾" high.

15.00



FOR THOSE WHO CAN HEAR THE DIFFERENCE PICKERING & CO., INC., PLAINVIEW, NEW YORK EXPORT: AD. AURIEMA, INC., 85 BROAD ST. . NEW YORK/CANADA: CHARLES W. POINTON LTD. . 66 RACINE ROAD, REXDALE, ONTARIO



MAGNETIC SOUND TAPE



ACETATE (PLASTIC) BASE

Tape Length (feet)	Description	Reel Diameter (inches)	RCA Type	List Price* (Optional) per reel
1.5-mil	Professional Grade			
150	Standard Reel	3	262C1	0.70
600	Standard Reel	5	284C1	2.25
1200	Standard Reel	7	285C1	3.50
2400	NAB Hub		265C1	8.50
2400	NAB Metal Reel	101/2	266C1	10.90
2400	NAB Plast c Reel	101/2	267C1	10.90
2400	EIA Plastic Reel	101/2	268C1	10.90

MYLAR+ (POLYESTER) BASE

Tape Length (feet)	Description	Reel Biameter (inches)	RCA Type	List Price* (Optional) per reel
0.5-mil	Extra-Long Play			
1200	Load-Easy Reel	5	252C1	4.55
2400	Load-Easy Reel	7	257C1	7.85
1,0-mil	Long Play			
225	Standard Reel	3	263C1	1.00
900	Load-Easy Reel	3 5	253C1	3.60
1800	Load-Easy Reel	7	258C1	6.20
3600	NAB Metal Hub		276C1	12.00
3600	NAB Metal Reel	101/2	277C1	14.40
3600	NAB Plastic Reel	101/2	27901	14.40
3600	EIA Plastic Reel	101/2	278C1	14.40
1.5-mil	Professional Grade			
600	Load-Easy Reel	5 7	254C1	4.10
1200	Load-Easy Reel	7	259C1	6.65
2400	NAB Metal Hub	-	280C1	12,10
2400	NAB Metal Reel	101/2	281C1	14.50
2400	NAB Plastic Reel	101/2	283C1	14.50
2400	EIA Plastic Reel	101/2	282C1	14.50

souther the

NAB reels have 3" center holes; EIA reels have $\%_6$ " center holes. † Du Pont Registered Trade Mark

*Prices higher in Alaska and Hawall,

Prices shown do not include any state or local sales and similar taxes. All prices are subject to change or withdrawal without notice.

SOUND TAPE

ACETATE (PLASTIC) BASE

Tape Length (feet) Description		Reel Diameter (Inches) RCA Type		List Price* (Optional) per reel	
1.0 mil	Long Play				
900	Load-Easy Reel	5	250C1	3.50	
1800	Load-Easy Reel	7	255C1	5.50	
3600	NAB Hub		269C1	10.00	
3600	NAB Metal Reel	101/2	270C1	12.85	
3600	NAB Plastic Reel	101/2	272C1	12.85	
3600	EIA Plastic Reel	101/2	271C1	12.85	

MYLAR+ (POLYESTER) BASE

Tape Length (feet)	Description	Reel Diameter (inches)	RCA Type	List Price* (Optional) per reel
Snap-Lo	ad Cartridge			
560	Snap-Load Cartridge		264C1	4.50
Tensiliz	ed Extra-Long Play			
1200	Load-Easy Reel	5	260C1	4.75
2400	Load-Easy Reel	7	261C1	8.75
4800	NAB Metal Reel	101/2	273C1	20.50
4800	NAB Plastic Reel	101/2	275C1	20.50
4800	EIA Plastic Reel	101/2	274C1	20.50

TAPE ACCESSORIES

RCA Type	Description	List Price* each (Optional)
501C1	5-Reel Tape Chest for 5" Reels	1.28
502C1	5-Reel Tape Chest for 7" Reels	1.40
503C1	5" Load-Easy Reel with Box	.65
504C1	7" Load-Easy Reel with Box	.75
505C1	Leader & Timing Tape	.85
506C1	5" Standard Reel with Box	.65
507C1	7" Standard Reel with Box	.75
508C1	5" Empty Box	.20
509C1	7" Empty Box	.20
510C1	Empty Box for Snap-Load Cartridge	.20
STSD-4	Deluxe Tape Slicer	11.50

VIBRANT SERIES

ACETATE (PLASTIC) BASE

Tape Length (feet)	Description	Reel Diameter (inches)	RCA Type	List Price* (Optional) per reel
900	1.0 Mil x 1/4"	5	703C1	2.50
1800	1.0 Mil x 1/4"	7	704C1	4.25
600	1.5 Mil x 1/4"	5	701C1	1.75
12.00	1.5 Mil x 1/4"	7	702C1	2.95

RECOTON® REPLACEMENT PHONEEDLES® ASTATIC 301 S-M-1 50 QUICK REPLACEMENT CHART. Compare with old needle. Needles pictured not actual size 307 LP-M-1 50 308 LP-J 2 50 309 S-J 3 50 310 LP-J-2 50 302 S-J-2 50 304 S-M-1 50 303 LP-J-2 50 306 S-J-2 50 ASTATIC WEBCOR PHILCO MAGNAVOX WEBCOR R.C.A. ASTATIC 2 1 317 LP-J-2 50 318 LP-M-1 50 314 S.6 LP-M-5.50 324 S J-2 50 LP & S-M-2 50 326 S-M-1 50 S.A. LP-M-4.00 315 LP-M-1 53 316 LP-M-L 50 319 A-M-1 50 320 LP-M-1 50 LP & S-M-4.00 112 5 1 2 50 322 LP-M-1 50 R.C.A. WEBSTER-ELECTRIC MAGNAVOX WEB-ELEC ELECTRO-VOICE ASTATIC 341 LP-M-1.50 a, 331 347 LP-M-1 50 LP & S-M-2.50 333 \$-1-2 50 342 S-M-1 50 329 S-M-1 50 330 LP-M-1 50 332 LP & S-J-3,50 334 LP-J-2.50 338 A-M-1.50 337 A-J-2.50 110 A.M. I. SO 143 LP. L2 50 348 S.M.1 50 328 LP & S-M-2.50 344 S 1-2 50 345 S-M-1 50 346 S-M-1 50 349 LP-1-2 50 338 A-M-1 50 340 A-J-2 50 LP & S-M-2.50 335 A-M-1.50 WEBSTER-ELECTRIC GENERAL-ELECTRIC ASTATIC WEB-ELEC SHURE PHILCO ASTATIC 1 1 357 S-M-1 50 J 1 370 LP-J-2 50 354 S.M-1 50 363 S.M-1 50 358 LP-M-1 50 353 LP & S-J-3:50 355 LP-M-1 50 356 A-M-1 50 359 S-J-2 50 360 LP-J-2.50 381 S-M-1 50 382 LP-M-1 50 364 LP M-1 50 363 A-M-1 50 366 S I-3 50 367 LP-J 3 50 371 S-J-2 50 372 A J 2 50 373 I P 1.2 50 350 S-J-2 50 351 A-M-1 50 268 LP & S-J-5 95 369 T / 3 50 382 A-J-2.50 ASTATIC MAGNAVOX ASTATIC ASTATIC WER-FLEC ELECTROVOICE SEEBURG SHURE AUDAK SONOTONE S. S. 1 mg 2 389 LP-M-1 50 360 S-M-1 50 - Any -393 PE ---376 S. I-or-2 50 388 S-M-4 50 386 S-1-2 50 377 LP J pr-2 50 381 LP-M-1.50 382 A-M-1.50 383 S-J-3 50 384 LP-J-3 50 387 LP J-2 50 388 A-J-2 50 378 A.M. I. SO 385 191 LP-M-1 50 3938 394 395 392 S-M-1 50 LP & S J 3 50 LP & S-M-2 50 LP & S-J 3 50 LP & S 1-3 50 375 A-J-2 50 379 A-J-2.50 ASTATIC AMERICAN-MICROPHONE GENERAL-ELECTRIC RECOTON RONETTE SONOTONE SHURE R.C.A. 500 WO -60 42-PUL 405 LP M-1 50 408 LP M 1 50 420 LP M 1 50 421 A M 1 50 402 LP-J-2 50 423 LP-J-2 50 300 \$ 63 50 400 S 1 2 50 403 A-1-7 50 406 A-M-1 50 409 A.M-1 50 412 AM 1 50 414 LP-1-2 50 417 418 LP J 3 50 424 A J 2 50 IP 8 S 11 5 95 397 5 1-2 50 401 LPJ 2 50 404 S-J-Z 50 407 S.M-1 50 410 S M₃1 50 413 S M 1 50 415 S-J-2 50 419 S-J-3 50 422 S.M.1 50 425 S 1 2 50 RONETTE ASTATIC WEBSTER ELECTRIC WEBSTER ELECTRIC RECOTON SHURE SHURE P القسر 1 440 LP J-2 50 444 S J 2 50 451 \$ 1 2 50 436 LP-M-1 50 433 S M I 50 449 LP M I 50 428 I P-M-1 50 430 LP M L 50 434 LP-M-1 50 437 A-M-1 50 441 A-J 2 50 445 LP 1 2 50 447 5 1 2 50 452 LP 1 2 50 P & S-1-3 50 429 S-M-1 50 431 S-M-1 50 430 S-M-1 50 439 S-M-1 50 442 S-J-2 50 443 4.1.2 50 446 A-1 2 50 448 LP J 2 50 450 A.M.1.50 453 A J 2 50 SONOTONE ASTATIC RECOTON G.E. GARRARD RONETTE ACOS P.E. G.E. P.E. 325 --2 -11 2 215 470 LP J 3 50 461 LP-J-2 50 464 LP 1 Z 50 456 S-J 2 50 457 LP J-2 50 475 LP J 3 50 458 LP & S-J-4.50 462 A-1-2 50 471 5 1 3 50 473 LP-1-3 50 469 LP & S:J-4:50 467 A.M.2 50 472 T J 3 50 176 S-1-3 50 VACO ASTATIC PHILLIPS TELEFUNKEN ZENITH FLECTRO-VOICE CODE 6 e BOLD FACE number is RECO. 10 TON'S catalogue number 4850 A-D 4020 S-D LIGHT FACE Number 49150 479 LP-J-2 50 48858 4830 A-D-LP & S J-4 50 1. First part of number denotes IPAS-DA LP & S-D I LEASOL 476 S J 3 50 480 S-J-2 50 4840 LP D 4878 S.D. ELECTROVOICE RECOTON AMER,-MIC. VACO RECOTON SONOTONE — Standard 78 RPM ASTATIC P.E. RONETTE LP -- Microgroovs 33-1/3 RPM and 45 RPM OF C 0 -marie 6 A-All Speeds; T-Transcrip DE S 495 LP-) 2 50 tion ST—Stereo 49258 493 LP-1-3 50 496 A-1 2 50 4980 LP-D 506 ST 13 50 507 S 1 3 50 503 ST & S 1 3 50 M1 A. I.2 50 Second part of number denotes point material
 M — Precious metal
 J — Jewel (Synthetic) ASTATIC RONETTE ELECTROVOICE 8.3.70 AST & VACO WERSTER.FLECTRIC DUAL 3 D - Diamond _--0-0 512 ST J-2 50 513 LP-J-2 50 514 A-J-2 50 516 S-J-2 50 3. Third part of number de-notes optional-retail price 520 50050 ST & S-D I 500 LP-J-2 50 510 A-J-2 50 ST & 5 | 3 50 LP & S J 3 50 \$1 1 3 50 516 ST-J 3 50 511 LP-1-3 50 516 ST-J 2 50 SONOTONE G.E. SONOTONE B.C.A. C.B.S. ACOS DUAL ELECTROVOICE S.E. ____ \blacksquare 00 **524** \$T-J-3 50 526 ST & S-J-4.00 ST & S-J-3.50 ST-J-2 50 ST & S-J-3.50

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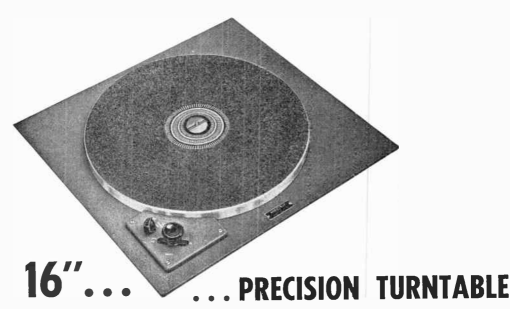
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ST-J-4 00

REKO KUT

REK-O-KUT COMPANY

Manufacturers of Fine Recording and Playback Equipment, and Specialized Sound Systems.



The MODEL B-16H

3 Speeds

Offers the broadcaster and recording studio the finest professional performance at the lowest cost. The turntable itself is precision lathe-turned, non-magnetic, cast aluminum — and with an extra-heavy rim for effective balanced flywheel action. Turntable diameter is standardized at 15% inches to allow a %-inch overhang for cueing. It is internally rim-driven by means of neoprene compound idlers. All inter-moving parts are hardened and ground to a micro finish. Rotates on a single-ball pivot which takes the entire thrust of the turntable shaft.

Extremely low distortion has been achieved through effective acoustical damping – through special attention to motor bearings, motor suspension, idler design, concentricity of pulleys and all the other elements essential to smoothness, quiet and overall quality of performance. Rumble, wow and flutter and speed regulation are well within NARTB standards. Requiring no more than routine maintenance, all parts are readily and easily accessible.

SPECIFICATIONS:

SPEEDS: 331/3, 45 and 78 rpm.

SPEED SELECTION: Mastermatic, self-locking, instantaneous shift. Engages either idler without stopping turntable or removing disc.

STARTING: From standing start to operating speed —

NOISE LEVEL: 50 db below average recording level.

45 RPM HUB: Built-in-retractable-requires no external adapter.

STROBE DISC: Permanently affixed—permits instantaneous checking of all speeds.

CHASSIS DECK: Radial-ribbed aluminum casting. Designed for flush mourting in rectangular cut-out. PRE-DRILLED: for ready mounting of Rek-O-Kut Turntable Arm Model S-150.

DIMENSIONS: 1834" x 20". Fits existing consoles and cabinets with slight modification.

CLEARANCE REQUIRED: Above Deck—11/2". Be-

FINISH:Wrinkie gray. SHIPPING WEIGHT:34 Dounds

NET PRICE \$250.00*

CONSOLE CABINET

for B-16H & other REK-O-KUT Turntables



Designed to accommodate the B-16H Turntable without the use of either screws or bolts. Floats on felt. Has 2 storage compartments and pianohinged doors with flush ring-latches. Includes built-in electrical outlet and adjustable leveling domes. Metallic gray finish. Dimensions: 33" high x 22" wide x 2014" deep.

Identical to C-7B but with the addition of a 34" motor board to accommodate various REK-O-KUT turntables.

NOTE: All Rek-O-Kut Turntables are supplied for 110-120 volt, 60-cycle AC operation. Available in other voltages and frequencies at additional cost.

*All prices slightly higher West of Rockles.

The policy of Rek-O-Kut Co., Inc., is one of continual improvement in design and manufacture. Hence, we reserve the right to change specifications and design without nozice.

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REK-O-KUT COMPANY

THE HYSTERESIS LINE OF STEREOTABLES

SINGLE-SPEED STEREOTABLES

\$49.95* NET PRICE . . .





TURNTABLE KITS

Model K-33H—Single Speed Belt Drive

Furnished only in kit form.

ASSEMBLY TIME: Approximately 30 minutes with simple tools. Mounting

ASSEMBLY TIME: Approximately 30 minutes with simple tools. Mounting template supplied.

NOISE LEVEL: 52 db below average recording level.

WOW & FLUTTER: 0.18%.

MOTOR: High efficiency HYSTERESIS SYNCHRCNOUS motor built to Rek-O-Kut specifications. Sealed lifetime lubrication.

SPEEO: 334/3 RPM.

BELT: Special endless belt made to Rek-O-Kut specifications with variable adjustment for fixed optimum tension.

MINIMUM OIMENSIONS FOR CABINET INSTALLATION WITH REK-O-KUT TONEARM: 1734" x 1734"; Height above Deck 3"; Height below Deck 4". TURNTABLE: Solid Cast Aluminum Lathe Turned, Designed for easy disc handling,



Model N33H—Single Speed Belt Drive

NOISE LEVEL: 53 db below average recording level.

WOW & FLUTTER: 0.15%.

MOTOR: High efficiency HYSTERESIS SYNCHRONOUS motor built to Rek-O-Kut specifications. Sealed lifetime lubrication.

CHASSIS OECK: 1534" x 1534" Aluminum.

SPEEO: 331/3 RPM.

SPEED: 3343 RMM.

BELT: Special endless belt made to Rek-O-Kut specifications with variable adjustment for fixed optimum tension.

MINIMUM OIMMNSIONS FOR CABINET INSTALLATION WITH REK-O-KUT TONEARM: 173%" x 175%"; Height above Deck 3"; Height below Deck 4".

TURNTABLE: Solid Cast Aluminum Lathe Turned, Designed for easy disc heardling.

handling, PILOT LIGHT: Jewelled neon_light acts as "on/off" indicator. FINISH: Decorator Grey and Two-tone Aluminum.
SHIPPING WEIGHT: 20 lbs

NET PRICE . . .

THREE-SPEED STEREOTABLES

\$139.95* NET PRICE . . .



Model B-12H

3 Speeds

The aristocrat of the STEREOTABLE Series. As a record reproducing device, it represents the closest approach to perfection ever attained.

SPECIFICATIONS:

SPECIFICATIONS:

NOISE LEYEL: 57 db below average recording level.

WOW & FLUTTER: 0.12%.

MOTOR: Custom-built HYSTERESIS SYNCHRONOUS MOTOR.

SPEEDS: 3343, 45 and 78 rpm.

SPEED SELECTION: Single selector knob. Idler is disengaged in "off" position. "Off" positions adjacent to each speed permit turntable to be shut off without passing through other speeds.

45 RPM HUB: Built-in.

PILOT LIGHT: Jewelled neon light acts as "on/off" indicator.

MINIMUM OIMENSIONS FOR CABINET INSTALLATION WITH REK-O-KUT TONEARM: 17%" wide x 16" deep; Height above Deck 3"; Height below Deck 6¼". TURNTABLE: Solid Cast Aluminum Lathe Turned. Designed for easy disc handling.

FINISM: Silvertone Aluminum.

The policy of Rek-O-Kut Co. Inc. is one of continual.



Model B-12GH

3 Speeds

\$99.95*

All specifications are identical to the B-12H with the following exceptions:
NOISE LEVEL: 53 db below average recording level.

NOISE LEVEL: 53 db below average recording level, WOW & FLUTTER: 0.13%.
MOTOR: High efficiency HYSTERESIS SYNCHRONOUS motor built to Rek-O-Kut specifications. Sealed lifetime lubrication.
MINIMUM DIMENSIONS FOR CABINET INSTALLATION WITH REK-O-KUT TONEARM: 174%" wide x 16" deep; Height above Deck 3"; SHIPPING WEIGHT: 18 lbs.

Model B-12-3 Speeds

All specifications are identical to the B-12H with the following ex-

ceptions: NOISE LEVEL: 50 db below average recording level. MOTOR: Induction—4-pole built to REK-O-KUT specifications. SHIPPING WEIGHT: 18 lbs.

NET PRICE ... \$84.95*

The policy of Rek-O-Kut Co., Inc., is one of continual improvement in design and manufacture. Hence, we reserve the right to change specifications and design without notice.

REKO KUT

REK-O-KUT COMPANY

THE HYSTERESIS LINE OF STEREOTABLES

TWO-SPEED STEREOTABLES



Model L-34: 33 1/3 & 45 rpm Model L-37: 33 1/3 & 78 rpm

SPECIFICATIONS:

NDISE LEVEL: 49 db below average recording level.

WOW & FLUTTER: 0.18%,
MOTOR: Induction—4-pole—built to Rek-O-Kut specifications.
SPEEDS: Model L-34-334/2 and 45 rpm; Model L-37-334/2 and 78 rpm.
SPEED SELECTION: Slide shift with intermediate "off." Locks in either speed

position.
45 RPM HUB: Built-in on L-34 only.
MINIMUM CINENSIONS FCR CABINET INSTALLATION WITH REK-D-KUT
TONEARM: 164/2" wide x 164/4" deep; Height above Deck 3"; Height below

Deck 41/2" TURNTABLE: Solid Cast Aluminum Lathe Turned, Designed for easy disc

handling.
FINISH: Silvertone Aluminum.
SH!PPING WEIGHT: 14 pounds.



Model L-34H: $33\frac{1}{3}$ & 45 rpm Model L-37H: $33\frac{1}{3}$ & 78 rpm SPECIFICATIONS:

NOISE LEVEL: 50 db below average recording level.

NOUS ELEVEL: 50 of Delow average recording level,
WOW & FLUTTER: 0.13%.
MOTOR: High efficiency HYSTERESIS SYNCHRONOUS Motor built to Rek-O-Kut
specifications. Sealed lifetime h.brication.
SPEEDS: Model L-34H -3344 and 45 rpm; Model L-37H -3343 and 78 rpm.
SPEED SELECTION: SI'de shift with intermediate "off." Locks in either speed

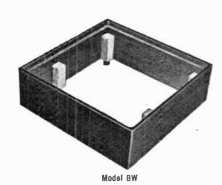
45 RPM HUB: Built-in on L-34H only.

MINIMUM DIMENSIONS FOR CABINET INSTALLATION WITH REK-D-KUT
TONEARM: 164/2" wide x 164/4" deep; Height above Deck 3"; Height below

TURNTABLE: Solid Cast Aluminum Lathe Turned. FINISH: Silvertone Aluminum. SHIPPING WEIGHT: 15 pounds.

STEREOTABLE BASES

UNIVERSAL BASES (Wt.: 8 Tbs.)



Accommodates Net Zane 2 Model Price Turntable Model Description Net Price "K" series turntables
"L" series turntables
B-12; B-12GH; N-33H One piece Walnut\$14.95 One piece Walnut 14.95 Solid American ВK \$15.25 BI 19.95 21.25 **BWH** For B-12H only 21.95 23.50 B-12; B-12H and B-12G4 "L" series turntables BU 10.95 LÜ 8.95 10 20 KU "K" series turntables" 8.95 10.20 BASE ADAPTOR STRIP B-12; B-12H and B-12GN B-12; B-12H and B-12GH Unfinished Solid American 2.95 3.25 Walnut 3.95 4.25 NOTE: Model N-33H Turntable requires NO motor board ROLL-OUT PLATFORM ROP-12 ALL MODELS Stained Plywood 7.95 8.75 16" EXTENSION Permits mounting of REK-0-KUT S-160, 16" Tonearm on ALL MODEL BASES AS X-16, but for REK-C-KUT S-260, 16" Tonearm X-16 8.95 7.75 X-16A 8.95 7.75

MICROPOISE STEREO TONEARM MICROPPISE DYNAMIC BALANCE CONTROL: By dialing the cushioned, spring-tension Microscope Ba'ance Control, the arm is dynamically balanced and set for accurate stylus pressure. PERMANENTLY ATTACHED PLUG-IN CABLE: Fully shielded single-jacket cable is anchored to the arm—includes two color-coded plug-in leads, 2 shields and a ground wire. No soldering! No hum problem! Fast, correct installation assured!

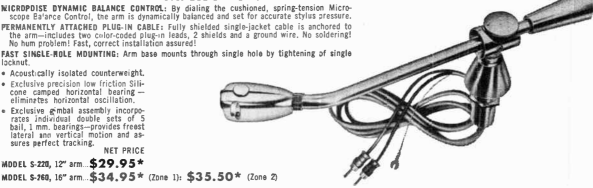
· Acoustically isolated counterweight.

· Exclusive precision low friction Silicone camped horizontal bearing — eliminates horizontal oscillation.

· Exclusive gimbal assembly incorporates individual double sets of 5 bail, 1 mm. bearings—provides freest lateral ann vertical motion and assures perfect tracking.

MDDEL S-220, 12" arm...\$29.95*

MDDEL S-260, 16" arm...\$34.95* (Zone 1): \$35.50* (Zone 2)





REK-O-KUT COMPANY





RECORDING AMPLIFIER UNIT

R8B AMPLIFIER SPECIFICATIONS

NOB AMPLIFIER SPECIFICATIONS
OUTPUT: 20 wasts.
RESPONSE: ±2db from 20 to 20,000 cps at full output.
HARMONIC DISTORTION: .3% @ 1,000 cps at full output.
INTERMODULATION DISTORTION: .3% at full output.
INTERMODULATION pared output) Tape—60db; Mike—64db; Phone—61db.
4 INPUTS: Microphone, tape and phono-mixing, plus tuner (high level).
CONTROLS: Phono, microphone and tape level, master volume, bass (±22db @ 50 cps), treble (±20db @ 15 kc), playback-recording switch, power switch.
RECORDING LEVEL INDICATION: Damped volume unit type meter with special calibrated scale. scale.

OUTPUTS: Speaker and cutter (16, 8 and 4 ohms). Monitor (for use with high impedance headphones), pre-amp (2,000 ohms).

TUBES: 2-6973; 1-6AN8.

TRANSISTORS: 3-2N406; 5-2N406.

RECTIFIERS: 1N2071 Silicon.

PREAMPLIFIER SECTIONS: Completely transistorized.

POWER REQUIREMENTS: 115 watts, 117 VAC, 50-60 cps.

VINYL COVERED CARRYING CASES with storage lid and handle.

Size: Weight: Weight: R8B Amplifier: 25 lbs. Height: 7" Depth: 10" Length: 201/2" Recorder: 45 lbs.

PRICES: IMPERIAL II COMPLETEnet	\$695.00*
DISC Récorder, less amplifier MODEL DR	\$475.00*
Case for Model DR Disc Recorder MODEL C-DR	\$ 50.00*
MODEL R8B (can be rack mounted)	
Case for R88 Amplifier MODEL C-B	-
ACCESCADIES AVAILABLE.	•

ACCESSORIES AVAILABLE:
Portable dual speaker set
MDDEL SPK-44 .net \$ 79.95* Also available are headphwnes and microphones.

NEW IMPERIAL II

Compact – portable – virtually a complete professional recording studio! Newly designed and engineered—incorporating many exclusive operating features for improved disc recording. The Imperial II is housed in two separate portable cases. Model DR contains the professional recording turn-table, precision overhead recording lathe and playback tonearm. The other case houses the new Rek-O-Kut R8B professional recording amplifier.

IMPERIAL II SPECIFICATIONS RECORD CUTTER AND PLAYBACK UNIT

MOTOR: Custom built Hysteresis Synchronous motor fitted with lamitax drive pulley. Suspended in shock mounts to prevent transmission of motor vibration.

RECORDING AREA: Records from 6" up to 131/4" masters.

SPEEDS: Simple, finger-tip speed control. Records at both 331/3 and 78 R.P.M. Includes Idler and Adapter for 45 R.P.M. recordings.

OVERHEAD RECORDING LATHE: Model M-12S Lathe, HAND CRANK for run-in and run-off spiral grooves. PROVISION
FOR INTERCHANGING LEADSCREWS for Standard and
Microgroove. Equipped with standard 120 line leadscrew.
LIFTOMATIC SAFETY CAM prevents double cutting and stylus damage. Automatically raises cutter as center of disc is approached. CALIBRATED SCALE FOR TIMING.

RECORDING HEAD: Model RH-5 response from 30-13,000 cycles

PLAYBACK ARM: Model S-120 for records up to 131/4"with dual-sapphire magnetic cartridge.

RECORD PLAYERS

These record players are designed to operate into any amplifier or for dubbing records onto tape or disc. May be used with radio, TV receiver, sound projector, recorder, etc. Models with magnetic

cartridges require pre-amplifiers. Mounted in sturdy plywood, leatherette-covered case with detachable



P-34C with 2-speed L-34 (33-45) Turntable and S-120 Arm with dual sapphire styli ceramic cartridge, NET PRICE.............\$124.95*

P-37C with 2-speed L-37 (33-78) Turntable and S-120 Arm with dual sapphire styli ceramic cartridge, NET PRICE.....\$124.95*

P-34M with 2-speed L-34 (33-45) Turntable and S-120 Arm with dual sapphire styli magnetic cartridge, NET PRICE.....\$129.95*

P-37M with 2-speed L-37 (33-78) Turntable and S-120 Arm with dual

P-VC with Variable Speed CVS-12 Turntable and S-120 Arm with dual

P-VM with Variable Speed CVS-12 Turntable and S-120 Arm with dual sapphire styli magnetic cartridge, NET PRICE............\$144.95*



VARIABLE-SPEED **TURNTABLE CVS-12**

The CVS-12 permits continuous speed variation from 25 rpm to 100 rpm with-out resetting or stopping the record, It can therefore be used with 33½, 45 and 78 rpm records, and permits them to be slowed down to ½ normal tempo or speeded up to as much as 300%. It is standard equipment with the P-VC and P-VM players.

\$89.95* NET PRICE.....

NOTE: This turntable operates at either 50 or 60 cycles. At 50 cycles speed can be varied from 20 rpm to 85 rpm. Shipping Weight: 15 lbs.

NOTE: All Rek-O-Kut Players and Turntables are supplied for 110-120 volts, 60-cycle AC operation.

Available for other voltages and frequencies at additional cost.

*All prices slightly higher west of Rockies.

The policy of Rek-O-Kut Co., Inc., is one of continual improvement in design and manufacture. Hence, we reserve the right to change specifications and design without notice.

REK-O-KUT COMPANY





THE ALL-NEW Rhythmaster \$349.95* net complete

The ideal multi-speed indoor-outdoor portable phonograph for tempo control in a variety of teaching applications! Patented continuously variable-speed drive lets you increase or decrease speed and tempo, as nedeed. Wide application: teaching dance, physical therapy, education and calisthenics, teaching rhythmic concepts in lower grades, teaching typing, etc. 3 fine instruments in 1! A full-range high fidelity phonograph—a P.A. system with full tone controls—a high fidelity radio (when used with AM-FM tuner).

SPECIFICATIONS

TURNTABLE: 12" solid, cast aluminum, "Normalized" to relieve internal stresses. Machined to aviation tolerances.

MOTOR: Induction-type 4-pole; dynamically balanced, built to Rek-O-Kut specifications.

TURNTABLE SHAFT: Steel, hardened and ground. Super-finished with self-lubricating spiral oil

groove. TURNTABLE SHAFT WELL: Machined from special nickel-iron alloy casting. Steel ball vertical thrust

bearing for minimum friction.

TURNTABLE DRIVE: Permits playing speed to be continuously varied from 25 to 130 rpm, without resetting selector knob or stopping turntable. This is accomplished by use of Rek-O-Kut's exclusive patented "Varicone" drive. Motor operates at full torque regardless of speed setting at 50

or 60 cycles.

SPEED SELECTOR DIAL MARKINGS: 50 and 60 cycles, plus an extra reference calibration scale.

AMPLIFIER:

Power Output: 20 watts @ 1000 cns.

Frequency response: ±2 db from 20 cps to 20,000 cps. Gain: 99 db (for use with Hi impedance Dynamic Mika),

Phono Gain: 94 db (for use with G.E. Cartridge VR-11 er equiv.). Tuner Gain: 59 db.

Pre-Amplifier Output: For use with external amplifiers. Tubes:

2-6973, 1-5AN8, 6-2N680 (transistors). 1N2071 (Silicon rectifiers). Power Supply: 117 volts 140 watts 60 cps.

HARMONIC DISTORTION:

.3% at 1,000 cps measured from tuner input. INTERMODULATION DISTORTION:

1.5% from tuner input for 20W peak output. NOISE LEVEL:

Tuner input 73 db below 350 mv. input. Phone input 62 db below 10 mv. input. Mike input 54 db below 5 mv. input.

CONTROLS:

working as Common tuner—phono volume control. b) Separate microphone volume control. c) Bass control: at 50 cps ±20 db. Treble control: at 15 KC ±22 db.

OUTPUT IMPEDANCES: 4, 8 and 16 ohms.

SPEAKER:

Two 10" PM—heavy duty, built to Rek-O-Kut specifica-tions, Alnico V magnets.

PICKUP ARM:

Rek-O-Kut Psecision Arm, Ball bearing pivots, with arm rest lock and dual G.E. magnetic cartridge.

CASE: Sturdy plywood covered with scuff-proof and washable Vinyl.

Dimensions:

A. Amplifier Turntable Case: 2234" L. x 161/2" W. x 91/2" deep. Weight: 42 Lbs,

B. Speaker Case: 23" L. x 161/2" W. x 12" deep. Weight: 20 Lbs.

LEADSCREWS FOR **OVERHEAD LATHES**

Lines/inch 120 150 210 216 240 270	Model M-5S MS-120 MS-150 MS-210 MS-240 MS-270	Net Price \$39.95 39.95 49.95 49.95
Lines/inch	Model M-12S	Net Price
120	M12S-120	\$35.95
150 210	M12S-150 M12S-210	35.95 44.95
216	_	
240 270	開12S-240 M12S-270	44.95 44.95
	Model	Net
Lines/inch	M-12	Price
120 150	W12-120	\$19.95
210		_
216	M12-216	29.95
240	M12-240	29.95

Leadscrews of 210 lines/inch

or more = microgroove.

MODEL TR-43H 2 SPEED (33-78) 12" RECORDING TURNTABLE With Accessory Idler for 45 rpm Speed

Design and construction of the Model TR-43H is similar to the Rek-O-Kut 16" professional recording tables. The Model M-12S Overhead Recording mechanism is mounted to the chassis in a few moments.

CHASSIS: Cast ribbed aluminum drilled to accommodate the M-12S FINISH: Gray wrinkle.

Lathe. Neoprene compound for maximum traction.

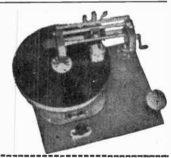
GILING: Shafts and bearings are self-oiling. Require infrequent lubrica-

SPEEDS: Instantaneous speed shift engages either 78 or 331/3 rpm idlers.

DIMENSIONS: Front to back 16\(^2\)';
width 16" height above motor
board 1\(^2\)'; depth below motor
board 5".

SHIPPING WEIGHT: 20 lbs.

NET PRICE: \$149.95* (Less Lathe & Cutter)



MODEL M-12S 12" OVERHEAD LATHE

This professional lathe is designed to very exacting specifications and features the following:

- · Interchangeable Leadscrews.
- · Hand-crank for run-in and run-off Spiral Grooves.
- . Timing Scare.

· Accommodate Standard Cutting Heads.

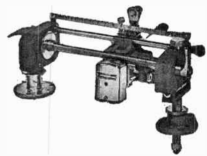
• Depth of Cut Adjustment.

LIFT-0-MATIC: Automatically lifts cutter from disc as it approaches end of lead-screw.

Designed for instantaneous replacement of the M-12. Supplied with 120-line leadscrew

MODEL M-12S less cutter

NET PRICE \$150.00*



MODEL RH-5 CUTTER.....\$115 NET

For use with Rek-O-Kut overhead lathes. Designed for vertical mounting—can be fitted to standard lathe brackets other than Rek-O-Kut.

SPECIFICATIONS Impedance: 8-15-500 ohms. Sensitivity: Approximately 1.8 watts at 1000 cycles *All prices slightly higher West of Rockies.

for 6.3 cm/sec peak recorded velocity. Frequency Response: ±2 db from 1000 to over 13,000 cycles. From 1000 down to 30 cycles. Built-in attenuation per R.I.A.A curve within 2 db. Distertion: 1.2% at 1000 cps. Mounting: Universal mounting for most lathes, 1½" between mourting holes of cutter. Stylus: Short shank steel or sapphire ¾" overall stylus length. (Stylus not supplied.)

The policy of Rek-O-Kut Co., Inc., is one of continual improvement in design and manufacture. Hence, we reserve the right to change specifications and design without notice.

The MASTER - 25th Edition

270

Gibson

ROBINS Girl®

ROBINS INDUSTRIES CORP. FLUSHING 54, N.Y.



Robins Gibson Girl® Tape Splicers are the accepted standard of the professional and industrial users of recording tape. They have gained this reputation because of their ease and reliathey have gained this reputation because of their ease and reliability of operation, high standards of workmanship. They are the only splicers which actually cut a diagonal lap joint in the tape and trim the splicing tape and tape edges with an indented trim cut, making "THE SPLICE WITH THE GIBSON GIRL® SHAPE".

The slight "waists" formed in the tape prevent adhesive from contacting critical parts of the recording mechanism and prevent layer to layer adhesion. Adhesive deposited on tape guides, etc. is a frequent cause of wow, flutter, and erratic performance.

Gibson Girl® Tape Splicers are Available in Six Models.

GIBSON GIRL® "TS4A" ● SERIES MAKES PROFESSIONAL SPLICES IN SECONDS!

*Newl With Replaceable Cutter Cartridge
The "TS" series splicers have cutter cartridges which house 3
long-life blades. The cartridge has two operating positions, miter
cut and trimming cut. These are selected by moving the knob back

1. GIBSON GIRL® DELUXE—Our finest, a complete splicing

unit. Has hinged padded fingers to hold tape in position. Splicer plus roll of Robins Splicing Tape mounted in an integral tape dispenser. Supplied with clear plastic dust cover.

Cat. #T54A-DLX. List \$11.50

2. GIBSON GIRL® STANDARD—Our basic, moderately priced professional model, same as the TS4A-DLX except without tape dispenser or splicing tape. Supplied with clear plastic dust cover. Cat. #TS4A-STD. List \$8.50

3. GIBSON GIRL® JUNIOR — Low cost, small and compact. This is a handy carrying size model. Similar to TS4A-STD except tape is held in tape guide by friction.

Cat. #TS4A-JR. LIST \$6.50 4. GIBSON GIRL® INDUSTRIAL TAPE SPLICERS — For com-

4. GIBSON GIRL® INDUSTRIAL TAPE SPLICERS — For computer, IV industrial and special purpose tapes up to 2" wide. Gibson Girl® Industrial Tape Splicers have all of the features of the TS4A-STD. They are ruggedly constructed for industrial use, mounted on a heavy cast base. Precise blade centering adjustment. Long life blades easily replaceable.

For ½" tapes.

Cat. #T5-250. Net \$55.00

For ½" tapes. Cat. #TS-S00. Net \$55.00

For 1" tapes. Cat. #TS-1000. Net \$55.00 Custom Built Splicers For Special Tapes and Applications Available—Send for Quotation.

S. GIBSON GIRL® "SEMI-PRO"—This hand held splicer consists of three parts, a tape alignment guide, a cutting unit which has a diagonal cutter on one side and Gibson Girl® cutters on the other side, and a blade cover to protect the blades, designed for semi-professional use.

Cat. #SP-4. List \$3.50

6. GIBSON GIRL® "HOBBYIST"—A simple inexpensive tape splicer consisting of a tape and blade guide and a unique curved

blade. It is designed to produce uniform Gibson Girl® type splices for hobbyists who require its services less frequently.

Cat. #H-4. List \$1.75

7. ROBINS RECORDING HEAD CLEANER - A fast, efficient solvent for cleaning recording heads. In brush applicator bottle, Cat. #HC-2. List \$1.00

B. JOCKEY CLOTH FOR TAPES-Revitalizes tapes, Reduces B. JOCKEY CLOTH FOR IAPES—REVITAILES Tapes. Reduces head wear. Reduces tape wear. Eliminates "grime distortion". Reduces tape squeal and chatter. Cleans, lubricates and protects by depositing a microscopic film of Silicone on the tape.

Cat. #JCT-2. List \$1.00

SPLICING TAPES

9. ROBINS SPLICING TAPE-(New formula white) Specifically made for splicing recording tape. Tackiness, thickness, strength and cald flow are carefully controlled. Individually packed in crystal clear plastic container.

 $\frac{1}{4}$ " x 100" Mylar (New Formula white) Cat. #ST-234. List \$.40 1/2" x 100" Mylar (New Formula white) Cat. #ST-500, List \$.50 3/4" x 100" Mylar (New Formula white) Cat. #ST-750. List \$.60

10. TAPE STORAGE CANS - For safe storage of recording tapes, Reduces tape "ageing". Helps prevent accidental tape erasure. Ribs on cans nest for stacking.

Cat. #TC-S (for S" reels). List \$.55 Cat. #TC-7 (for 7" reels). List \$.75

11. ROBINS TAPE THREADER—The perfect solution to an old nuisance! No more awkward fumbling. Just place tape against the reel, slip on your threader to hold it in place, turn the crank and prestol—you're ready to use your recorder.

Cat. #TT-1. List \$1.00

REEL LABELS-SELF-STICK ADHESIVE. (not illust.) Write on with pencil, pen, ball point, etc. Names can be typed on labels prior to removal from sheet. For Tape Reels, Parts, Record Service Calls, 1001 other uses.

Cat. #SL-30 (30 Labels). List \$.45

*GIBSON GIRL® TAPE SPLICERS--U.S. PAT. No. 2,778,420 PATS. PENDING *T.M. REG. U.S. PAT. OFF.

ROBINS Gibson Girl®

ROBINS INDUSTRIES CORP. FLUSHING 54, N.Y.











LISTED BY UNDERWRITERS LABORATORIES, INC.









1. NEW! ROBINS VU METER - No more "guess work" with I. NEW: ROBINS VU METER — No more "guess work" with level control. Prevents overmadulation (overloading) prevents recording on too low a level, etc. Specifications: 4½" VU Meter, 2 color scale; Modulation calibrations, 0-100%; VU calibration: —20 to +3; Dual impedance inputs. (Use with low or high impedance circults). Sensitivity 200 Micro amps 'basic movementi. O VU operation: Shunts for 1.2 or 12 V; Mounts in 2½" diameter hole; Depth 1½".

Cat. #VU-100, List \$22.00

2. NEW! REEL HOLDERS FOR TAPE RECORDERS-Prevents wobbling, holds reels in place regardless of position of recorder. Cat. #RH-2 (pair). List \$.85

3. MAGNETIC BULK TAPE ERASER — Listed by Underwriters 3. MAGNETIC BULK TAPE ERASER — Listed by Underwitters Loboratories, Inc. Removes completely, recorded and unwanted signals. Provides superior de-magnetizing of tope by reducing background noise levels of tapes from 3 to 6 db below normal erase head levels. Assures distaction-free tope-makes old tapes with accumulated background noise perform like new. Eliminates wear and tear of recording heads. Easy to operate for tape up to ½" wide. Accepts any reel up to 10½". 110-120 volts, 50-60 cycle AC.

Cat. #ME-99. List \$33.00

4. HEAD DEMAGNETIZER-Listed by Underwriters Labora-4. HEAD DEMAGNETIZER—Listed by Underwriters Laborotories, Inc. For Tape Recording Heads. Removes permanent magnetizotion. Improves signal-to-noise ratio. Reduces noise leved.
Reduces Harmonic distortion when caused by head magnetization.
Has an extended pole piece designed for eosy access to the
recording heads of most tape recorders. Contact of the deinegnetizer pole piece with the pole tips of the recording head causes
the head to be saturated by an alternating magnetic field. Gradual
removal of the head from this saturating field neutralizes any
residual permanent (DC) magnetism. 110-120 volts, 60 cycle.

Cat. #HD-6. List \$10.00

S. TAPE KARE KIT - Preserves valuable tapes and protects tape recorders. Contains: Robins Recording Head Cleoner. Jockey Cloth for cleoning tapes. Cat. #TK-2. List \$2.00

6. GIBSON GIRL® ACCESSORY KITS-Everything You Need for Better Tape Recording and Eciting. This kit contains the famous Gibson Girl® Tape Splicer, Splicing Tape, Tape Threader, Head Cleaner, Tape Cleaning Clath, Tape Clips, Reel Labels and Tape Editing Book. For Professional Results! For More Pleasure! For Better Recordings! A Perfect Hi-Fi Gift! With Gibson Girl® Standord Splicer.

Cat. #TK-45TD. List \$12.00 *With Gibson Girl® Junior Splicer.

Cat. #TK-4JR. List \$10.00

*With Gibson Girl® Hobbyist Splicer Cat. #TK-4H.

7. REPLACEMENT REELS-Sturdy 7" virgin styrene reels. With write-on surfaces and tape log index. Cat. #TR-70. List \$.75

8. TAPE CLIPS—Keeps tapes from unwinding from full or half empty reels. As important to the tape recordist as the diaser pin is to the boby nurse. 1. With full reel of tape, snap clip on one edge of reel flange with the long foot in, or — 2. With holf empty reel, fold end of tape around edge of reel flonge ond place clip over tape. Lies flat in box.

Cat. #TC-12 (pkg. of 12). List \$.40

ROBINS BOOKS

9. HOW TO GET THE MOST OUT OF TAPE RECORDING-(stereo edition) 128 pp. fully illust. Covers every aspect of tape recorder for the hobbyist and the professional. Tell's you how to get the most out of your tape recorder, ar if you don't have one, what to look for when purchasing one.

Cat. #TE-128. List \$1.00

*TAPE EDITING AND SPLICING - For the Professional and Amateur tape recordist by N. M. Haynes, 24 pp., illust. An authoritative work on the subject by an outstanding author. Contains a great deal of information which is not readily available elsewhere. Cat #TE-24. List \$.35

*TELEVISION TAPE RECORDING-by George B. Goodall (48 pp., illust.) A semi-technical book on methods and techniques in the amazing new field of Video tape recording, just published. Cat. -TE-48. List \$1.00

NEW!







Ask your distributor about ROBINS display deals. Eleven (11) different displays ideal for merchandising mare than 300 fast-selling Robins accessories are available fram your distributor. These items are "peg-packaged" for use on any type of peg board display. Each display deal including a fine selection of items attractively packaged

Three popular display deals are illustrated at left,

*not illust.

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY.

ROBINS INDUSTRIES CORP. FLUSHING 54, N.Y.

PATCH CORDS (molded cable assemblies) FOR HI-FI • STEREO • PA

Precusion engineered molded connecting cobles in a complete variety of combinations to fit every possible need in hi-fi, stereo and pa systems for connection of amplifiers, pre-amplifiers, mixers, record changers, recorders, speakers, speaker extensions, tuners and musical instruments.

*FM INDOOR ANTENNA (folded dipole)—Eliminates need for outdoor antenna in most locations. A big improvement over "built-in" antennas. Easily concealed under a rug or back of cabinet. "Peg-packaged". Cat. #FMA-1. List \$2.00

*ROBINS 72" LINE CORD. Heavy insulation (SPT-2), with molded AC plug. White.

	*(Not illust.)			Cat. #LC-	72. List \$.55
			TYPE	LENGTH (Inches)	LIST PRICE
			(all Grey	shielded cable unless	otherwise show
			MM	18	1.00
		phono plug	MM	36 72	1.25
	(M)		MM	120	1.50 2.00
			MF	18	
		phono extension	MF	36	1.25 1.50
	(F)	jack	MF	72	1.75
(M)	(*)	lack	MF	120	2.25
(111)	,		MS	18	1.00
TO _		stripped and	MS	36	1.00
	(5)	tinned ends	MS	72	1.25
phono plug			MS	120	1.75
	(T)	phone plug	MT	72	2.00
	117	phone plug	MŢ	120	2.50
			11.5		
		alligator clips	MC	120	2.25
	(C)	amgalor chps		(grey parallel cable)	
		<u> </u>		cap(e)	
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	_ (J)	phone jock	MJ	72	2.50
	107				2.50
	-				
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	4				
	(T)	phone plug	ㅠ	72	2.00
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phone plug	/\	Tinnea enas		120	2.50
,	25		TC TC	72	2.00
		alligotor clips	TC	120	2.50
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(B)	(J)	phone jack	TJ	120	4.00
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connector 10	(5)				
		phono jack	FF	72	
phono jack TO 🐞	(F)	Pilono Juck		/2	2.25
<u></u>	1 107				
ADAPTORS					
ADAPTORS					
	Phono Plug coupler, mates with	1	-	Adada Attacada	
	Phono plug at each end. Grey			Male Microphone Phone Plug Output	input to
7-1	colored plastic: completely shielded.	TD-1	الالا (بـــ	riiolie riog Odipur	
	1.00				.75
	Adapter, 2-Conductor Phone			Adapter, Phono Pl	un on end
	Jack Input to Phono Plug Out-		100	with Female Microp	hone Con-
M-1	put,	BP-1 ("(***********************************		nector at other end.	
	2.00				1.00
	Phone plug output with phono			Adapter, Phono Plu	
F	jack input. Attractive arev col-		k=	with Male Microp	hone Con-
T-1	ored molded housing, com-	DP-1 🔘 🗓		nector at other end.	
	pletely shielded. 1.50				1.25
	Phone Plus	Alexander	Toronto.	Male Microphone Co	nnector
	Phone Plug	D-1 (0)		male microphone Co	
I-1 ()		VM (/ 1 - \22.4	- CONTROL VIII.		.50
I-1 (— E)	.75				
r-1 (— C E					
	F-1			Female Microphone	Connector
Phono Plug (Pkg. of 4)			altra: al	Female Microphone (Connector

ROBINS



Save your precious records from being gouged by a worn or damaged' styli. Insure better reproduction with this simplified version of the optical comparator used throughout industry for examining minute parts; shows a tremendously enlarged illuminated silhouette image of the stylus on a ground glass screen. The SYLA-SCOPE is also an invaluable aid in the machine shop and laboratory for inspecting the shape of small pointed objects such as tiny drills. May be easily calibrated to show sizes. Two models available.

Simply place the SYLA-SCOPE on the turntable, put stylus point in orifice and view enlarged image on screen. So simple that anyone can use it without removing cartridge from equipment.

1. RCBINS SYLA-SCOPE, battery operated. A "must" item for every serious record collector. High quality optical system enclosed in attractive completely tooled high impact plastic case 5½" x 3½" x 1½". Complete with on-off switch and bulb (Uses 2 penlight batteries). Cat. #SG-33 (less batteries). List \$6.75.

2. ROBINS SYLA-SCOPE, Operates on 110-120 volt 60 cycle. A professional version of the above. Designed for studios, dealer and laboratory use. Better optical system giving higher power enlargement. Finished metal housing complete with on-off switch, line cord, 7" x 5½" x 3½". Cat. #SG-66. List \$19.95.

3. NEW! STROBE & LIGHT KIT. This easy-to-read stroke is \$2.570 km and \$2.570 km and

3. NEW! STROBE & LIGHT KIT. This easy-to-read strobe is precision-engineered to furnish listeners with the easiest and surest way of determining the speed of their record player. Important because the turntable's speed affects the pitch of the music. Used simply by placing strobe disc on turntable and shining strobe light on the disc according to directions accompanying each kit. Indicates clearly whether turntable is too slow, too fast, or irregular. Cat. #ESK-5. List \$1.50.

CHANGER COVERS

Transparent plastic covers to fit many models. Listed here are a

few. 4. NEW CHANGER COVERS! Rigid, collapsible and easy to set up.

Helps to keep changer dust free.
Cat. #CC-6 12" x 15½" x 5"
Cat. #CC-7 12" x 15½" x 5"
Cat. #CC-8 12" x 15½" x 5" List \$6.95 List \$5.95 White Brown Clear List \$6.95

RECORD CHANGES COVERS:
*Cat. #CC-1 12" x 131/2" x 8" Webcor, V-M, Miracord 200, Dual, Garrard "T" etc. List \$1.75 Garrard RC80, 121, Thorens *Cat. #CC-2 13½" x 15" x 8" List \$1.75

134, 184, etc. Garrard RC-88, 98, 4HF, Glaser-Steers GS-77, *Cat. #CC-5 17" x 15" x 834" List \$1.75

TURNTABLE COVERS:

*Cat. #CC-3 22" x 161/2" x %" Fairchild, Rek-O-Kut, Garrard, etc. Rek-O-Kut, L34, N33,

List \$2.25 *Cat. #CC-4 171/2" x 171/2" x 81/2" Grey, Thorens TD-124 Metzner, Etc. List \$2.25

FOUR "ENGINEERED SOUND" RECORD KARE KITS

FOUR "ENGINEERED SOUND RECORD KARE KITS

5. DELUKE ENGINEERED SOUND RECORD KARE KITS

5. DELUKE ENGINEERED SOUND RECORD KARE KIT—Contains: Stylus Pressure Gauge SG-1, Hobbyist Stylus Microscope MX-40, Turntable Level TL-1, Juckey Record Cleaning Cloth JC-1, KleeNeeDle AB-1, Record Brush RB-75, Tone Arm Lift TA-1. Cat. #ESK-3. List \$5.00. *PROFESSIONAL ENGINEERED SCUND RECORD KARE KIT—Contains: Stylus Microscope MX-40, Turntable Level TL-1, Stylus Pressure Gauge SG-1, cat. #ESK-2. List \$3.00. *HOBBYIST ENGINEERED SOUND RECORD KARE KIT—Contains: Styles Pressure Gauge SG-1, Turntable Level TL-1, Cat. #ESK-1. List \$2.00. *ENGINEERED SOUND TURNTABLE LEVELING KIT—Consists of: 4 adjustable rubber feet, mounts; Level Cat. #ESK-4, List \$3.50. 6. ALUMINUM COMPONENT SLIDES—Attractive easy-to-install, aluminum drawer slides for record players or other equipment. Has a load capacity of 30 lbs., length is 13" and maximum extension 14". Cat. #ES-1311, List \$4.00.

7. FIEERGLASS ACOUSTIC INSULATION—For lining speaker cabinets, record changers, tape decks, etc. 36" x 36" x 1" thick. Reduces high and medium frequency reverberations and standing waves in speaker cabinets and enclosures. Cat. #AM-90. List \$2.25. 8. PHONO-CUShilon—Polyester foam mat fits most changers and players. Cushions record fall, reduces motor rumble, reduces magnetic pull of Jockup, eliminates record slip, covers worn tables. In attractive colors. Cat. #PC-10 (10") List \$1.15. Cat #PC-12 (12") List \$1.50.

List \$1.50.

9. STYLUS PRESSURE BAUGE—Measures stylus pressure accurately from 2 to 30 grams. Cat. #SG-1. List \$1.00

10. TURNTABLE LEVEL—Spirit level in attractive gold anodized aluminum case, sits easily on any turntable. Cat. #TL-1. List \$1.20.

11. ISOLATION PAD—Scientifically designed for use under all Record Changer Bases made of dielectric foam Can be used for Tape Recorders, T-V Chassis, etc. Cat.#1P-16 (161/2" x 131/2") List \$2.00.

12. JOCKEY CLOTH FOR RECORDS—Anti-static Record cleaning cloth cleans, lubricates and eliminates static charges which attract dust. Cat. #JC-1. List \$1.00.

13. KleeNeeDle—Automatic Changer Needle Brush. Automatically keeps needle clean by removing "dust blob" each time tone arm passes over brush. Adjustable height fits most record changers. Pressure sensitive adhesive for mounting. Cat. #NB-1. List \$1.40.

ROBINS CHEMICALS

14. TAPE AND PHOND DRIVE OIL—Highly refined lubricant formulated especially for rotating and moving parts of tape and phono drives. Inhibits rust and oxidation. 2 oz. Cat.#RC-2-33. List \$.75 *NON-SLIP FOR TAPE AND PHOND DRIVES—Stops slippage of idler wheels, pulley belts and cords. Fast drying stable and penetrating material dries to a tack-free yet non-sl.p surface, 2 oz. Cat. #RC-2-56. List \$1.00.

gently sweeps dust from record as it rotates Cat. #RB-75. List \$.75. 16. TONE ARM LIFT—Clips on tone arm to provide a convenient finger lift. Elliminates fumbling. Reduces record scratching. Cat. #TA-1. List \$.35.

List \$.35.

17. RECORD SPIDERS (PLASTIC) FOR 45 RPM RECORDS—Clips into record to reduce hole diameter for fit on standard record spindle Pkg of 5. Cat. #RA-45. List \$.25.

18. ATOMIC JEWEL—Anti-static device keeps records dust free reducing record needle wear. Clips on arm. Cat. #SE-900. List

18. ATOMIC JEWEL—ARTISTATIC DEVICE A PEPPS TECOTOR TO THE STATE OF THE

ALL ITEMS MADE IN THE U.S.A.

*Not !llustrated.

ROBINS INDUSTRIES CORP. FLUSHING 54, N.Y.

GENUINE ROBINS REPLACEMENT PARTS FOR TAPE AND PHONO DRIVES

Genuine ROBINS Phono and Recorder Drive Replacement Parts to fill 95% of your replacement part calls.

Each part comes individually packaged, containing clear and complete replacement data to help you best serve your custamer's needs. This unique, attractive, fact-filled, package will UP your replacement part sales!

SEND FOR LATEST REPLACEMENT GUIDE RRP-3-50 cents list



RUBBER TIRED IDLER WHEELS (Approx. Dimensions)

						88 - 1	
Part No.	0.D.	I.D.	н.	T.	H.D.	Main Use*	List Price
			(*Al	so usec	on other	machines)	
R430	21/2	3/32	25/32	1/4	1/2	Recordio	1.65
R432	2	3/2	1/6	1/4	1/2 2/16	V-M	1.00
R433	2	%2 %6	3/6	×.	%	V-M	1.10
R434	2	N.A.	17/4	1/4	₹6	V-M	1.20
			(Stud)	74	(Stud)	¥ -741	1.20
R436	21/4	1/4	1/4	₹6	%6	Webcor	2.00
	- / 6	/ 4	/-	/10	(Tapped	11	2.00
R438	21/6	₹,	1/2	<i>Y</i> ₆	5/4	Webcor	1.75
R439	2	Ж.	×.	12	%	Webcor	1.50
R440	21/8	3%	X	7	%	Webcor	
R441	21/	×.	1/2	Ý.	%	Webcor	1.75
R442-1	2′*	764	13/2	%2	716 516		2.50
	_	764	733	732	76 Gear	Glaser	1.50
R443	11/2	% ₄	1/	1/		Steers	
R444	2 2	74 1/4	% %	X4	F16	Webcor	1.00
R448	2	X4	79	X4	3/16	Garrard	2.75
R449	21/2		<u>*</u>	XXXX	1/2	Collara	2.75
R452	1%	% ₂ ⋅	%	Z9	7. 7. 7.	Collaro	2.75
R479	21/4	124	1/2 %	19	1/2	V-M	1.00
R480	25%	%2 %2	716 15/16	79	234	Garrard	2.50
K400	A 78	(Stud)		74	16	Garrard	3.25
R480-1	3%		(Stud)	17			
K-400-1	3716	%₂	3 / ₆	<i>1</i> ∕a	<u>5</u> /8	Collaro	3.50
R481	21/6	9/	7/	1.4	Tapped		
R483	2	X4	%	1/4	15/16	Webcor	3.00
R485	13/4	₹6	%	3/6	276	Pentron	1.75
R491	21/2	X.	13/32	₹32	11/12	V-M	1.25
R492-2	11%	352	/	<i>Y</i>	5 B	Collaro	2.50
R492-3	19/16	X.		1/4	15%	Webcor	2.75
R544	1%	%₂	32	₹2	%	Monarch	1.30
KJ44	2	×6	%s	1/4	3/16	Telectro	2.70



FABRIC DRIVE BELTS

 $\longrightarrow \frac{1}{4}$ I.P.—Inside perimeter or double inside flat length.

Part No.	I.P.	A.	Wain Use*	List ' Price
	Appr	OX.	(*Also used on othe	r machines)
R409-2	17	%₄	Pentron	2.65
R409-3	121/4	₹6	Pentron	2.65
R409-4	1213/32	₹4	V-M	2.75
R409-5	17	₹,	Webcor	2.75
R547	111/2	12.	Telectro	
R548	121/2	12	Telectro	1.25
R549	93/8	12		1.75
R550	101/4	12	Telectro	1.75
R551		75	Telectro	1.75
K331	71/4		Telectro	1.75



FLAT RUBBER BELTS & TIRES

Part No.	I.D.	w.	T.	Main Use*	List Price
		Approx.		(*Also used on o	ther machines
R412	3/4	3/4	X6	Garrard	.25/PR.
R413	1/4	1/4	3/4	Webcor	.30/PR.
R414	5/0	12	17.	V-M	.28/PR.
R415	3/2	1%	%4 1/32 1/4	Garrard	.25/PR.
R421	11/4	1%	- K	Mirachord	.70
R503	4	1/4	X.	Ampex	2.55



"O" RING DRIVE BELTS

Part No.	I.D.	W.	Main Use*	List Price	
	Appr	DX.	(*Also used on other	machines)	
R410-6	2	1/6	V-M	.60	
R410-7	23/a 23/4	1/4	W.G.	.70	
R410-8	23/4	1/4	Pentron	.70	
R410-10	31/4	1/4	Recordio	.80	
R410-12	31/4 31/4	1/2	V-M	.80	
R410-14	41/2	/ / / /	Revere	1.50	
R410-15	5	ίν.	Webcor	1.50	
R410-20	61/2	1/4	Recordio	2.50	
R410-21	63/4	1%	Webcor	2.50	
R410-50	31/2	í.	Webcor	.90	
R410-51	31/2	1/4	Viking	1.65	
R410-52	3½ 1½	1/2	Webcor	1.30	
R410-53	21/2	12	Revere	.70	
R410-54	4%	12	Webcor	1.00	
R474	31/4	12	Crestwood		
R528	31/4	12		.85	
R529	31/	1/8	Ampex	1.25	
R531	21/	716	Ampex	1.00	
R532	41/4	X16	Ampex	1.00	
R540	41/4	79	Ampex	1.00	
N3-10	474	<u>//a</u>	Telectro	1.75	



RUBBER TIRED PRESSURE ROLLERS

(Approx. Dimensions)

Part No.	0.D.	I.D.	w.	H.	Main Use*	List Price
R455 R457 R458 R482 R488 R543	76 3/4 3/4 15/6 11/8 11/6	1/4 1/32 1/32 1/4 1/4 1/4	(*Also use 1/2 1/2 1/2 1/2 1/2 3/6 5/6 7/16	27/32 1/2 1/2 1/2 11/6	er machines) Webcor Recordio V-M Webcor Pentron Telectro	2.30 2.50 1.65 1.75 2.00 2.25

MISCELLANEOUS (Not Illustrated)

Part No.	Description	Main Use*	Mfg. Pt. No.	List Price		
	(*	Also used on oth	er machines)			
R411	Rubber Sumper	V-M	2580	.40		
R419	Ind. Finger Cushion	Webcor	24PO48	.30		
R441-1	Idler and 8elt Drive	V-M	15774	4.90		
R442-2	Clutch Idler	Glaser Steers	13005.2	6.30		
R442-3	Clutch Idler	Glaser Steers		5.90		
R445	Idler w. b/b	Garrard	50441	2.75		
R446	Idler w. b/b	Garrord	50873	2.75		
R447	Double Idler	V-M	74077	1.25		
R453	Double Idler	V-M	7435	3.05		
R456	Double Idler	V-M	9032	3.05		
R460	Motor Pulley	V-M	3139	1.30		
R461	Motor Pulley	V-M	3140	1.25		
R462	Motor Pulley	V-M	3141	1.25		
R466	Motor Pulley	V-M	3484	1.35		
R467	Motor Pulley	V-M	3483	1.35		
R468	Motor Pulley	V-M	3482	1.35		
R470	Motor Pulley	V-M	537.5	1.30		
R471	Motor Pulley	V-M	5374	1.25		
R472	Motor Pulley	V-M	5373	1.25		
R486	Double Idler	V-M	5731	3.05		
R489	Idler &		3,01	3.03		
	Clutch Plate	Pentron	964-8-59	1.10		
R492-1	Double Idler	Webcor	11X1607	2.25		
R499-1	Motor Mtg.			.80		

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

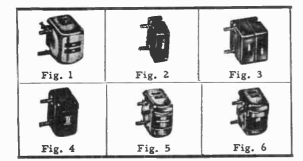
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ROBINS INDUSTRIES CORP FLUSHING 54, N Y



ROBINS $\frac{M}{M}$ EXACT REPLACEMENT AND CONVERSION $\frac{M}{M}$ RECORDING AND ERASE HEADS

WRITE FOR LATEST CONVERSION DATA BOOK RMM-2. LIST \$.50





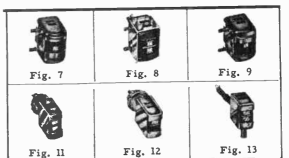
ROBINS M/M 5Q17 (1/4 track)

Replacements for Obsolete Michigon Magnetics Heads

•	_		
Part No.		Robins M/N Replacement	_
2120 08G8 2135 2440 3F20 1 3F20 2 3M20A 5B20 3120 U 3C0B 8BE30 9L20S 10117 101175 10127 10120 10177		31.20 5Q17 31.20 31.20 31.20 31.20 10.	

Robins M/M Replacements for Shure Heads

Shure Model #	M/M Replacement
Recordi	ng Heads
817	3120
TE-2, TE-11 C	7EM12A
ſE-2C	40EM12
TR-16	7L17
TR-16A	3L20
TR-21C, TR-26	7L17
TR-35	3FM20-108



SPECIFICATIONS - R/P HEADS

			_									4
PART	TYPE	SPEED	(1 kc)	(below sot)	CURRENT	CURRENT	FREQ.	PLAY LEVEL (1kc) (mv)	PLAY LEVEL (10kc) (bel. 1kc level)	(nom.) (h)	FIG.	PRICE
No. 7817 582015 1082015 3F20-101 3F20-105 3FM20-108 3120 7117 7117U	V2 tr. Stereo V2 tr. Mono	7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	5150 3520 7034 2000 2000 2000 2000 2460 5150	(db) -12 -12 -12 -12 -12 -12 -12 -12 -12 -12	.023 .026 .02 .043 .043 .043 .043 .03 .023	(m.a.) 1.0 1.2 1.0 1.0 1.0 1.0 1.0 1.0 1.0 0 1.0 1.	80 80 80 62 62 62 62 62 50 80 side	2.15 1.8 2.5 1.8 1.8 1.8 1.8 1.8 2.15	-11 '-13 -13 -13 -13 -13 -13 -13 -13 -11	.75 .5 1.0 .3 .3 .3 .3 .35 .75	5 8 8 11 13 12 12 9 6	27.00 27.00 27.00 27.00 31.00 31.00 16.00 14.00 14.00
5Q17 5Q17-105	1/4 tr. Stereo	7.5) 3340 Identica	—12 ta 5Q17 (.025 abave) ex	; .5 cept maur	80 nting lu	1.9 gs an 5Q17	105 on opp	osite side	ð	7 30.00

NOTE: All series L (single trock), B (two track) and Q (four track) are electrically and mechanically interchangeable for

easy sterea conversion. 9QE3 erose head is ½ track replacement for 5S1 and 5SS1 heads.

SPECIFICATIONS — ERASE HEADS

PART No.	TYPE (ERASE)	TAPE SPEED	ERASE FREQ.	ERASE FREQ. (kc)	ERASE CURRENT	ERASURE (DB) (290 cy. Sot.)	(Nom.) (mh)	FIG.	LIST PRICE
7EM12A 40EM12 9QE3 5S1 5SS1	1/2 tr. Mono 1/2 tr. Mono 1/4 tr. Stereo 1/2 tr. Mono 1/4 tr. Stereo 1/2 tr. Stereo	7.5 7.5 7.5 7.5 7.5	2,200 10,000 2,500 1,750 1,750	80 52 75 62 62	30 10 12.5 17 17	50 50 60 55 55	5.4 40.0 9 5 5	2 3	11.00 11.00 14.00 11.00 15.00



Kit #DD-6-1. List \$309.00.

A COMPLETE KIT containing 1 ea. of 16 of the above ROBINS M/M heads. This popular assortment, ideal for laborataries and service organizations includes FREE 9" x 10" x 6" cabinet (illust.) and replacement data.

MADE IN THE U.S.A.



MAGNETIC RECORDING TAPES AND TAPE RECORDING ACCESSORIES

N. Y., N. Y. • Danbury, Conn. • Chicago, III. • Los Angeles, Calif. • Toronto; Can.

SOUNDCRAFT MYLAR* BASE RECORDING TAPES

	UKAFI MYLAK"	DASE KEUUI	KUING TAPI	[9		
Description		Code	Length	Reel	Std. Pkg.	Sug. Con. Ne
Soundcraft LIFETIME® Recording Tape 1½ Mil "MYLAR" Base LIFETIME tape of "Mylar" has the strength to withstand the roughest usage, the dimensional stability to insure accurate timing in motion picture and radio work. New and exclusive SDUNDCRAFT plasticizer-free oxide improves uniformity of output, increases sensitivity of high frequencies and will never chip or flake.		L-1§ L-6 L-12 L-24RM¶ L-24RF† L-24RF3‡ L-24H L-48R L-48H	150' 600' 1200' 2400' 2400' 2400' 2400' 4800' 4800'	3" 5" 7" 10½" 10½" 10½" Hub 14" Hub	10 10 10 5 5 5 5	\$.75 2.65 4.25 11.20 10.40 10.40 8.30 24.50 16.60
Soundcraft PLUS-50® Recording Tape 1 Mil "MYLAR" Base PLUS-50® tape of "Mylar" offers the best combination of long play with tape strength. It has the durability of LIFETIME® but is somewhat less rugged because of its thinner base. It is stronger however, than the strongest acetate tapes. PLUS-50 also has Soundcraft's exclusive oxide coating insuring top-quality recording characteristics.	Part of the second seco	PL-2§ PL-9 PL-12 PL-18 PL-36RF† PL-36RM¶ PL-36RM¶ PL-72R PL-72R	225' 900' 1200' 1800' 3600' 3600' 3600' 7200' 7200'	3" 5" 534" 7" 1012" 1012" 1014" 14" Hub	10 10 10 10 5 5 5 5	.95 3.48 4.65 5.80 13.75 13.75 11.25 28.10 22.50
Soundcraft PLUS-100® Recording Tape 1/2 Mil "MYLAR" Base This fine tape requires careful handling, but rewards the user with extra long play—double the length of standard play tapes. Because of its "Mylar" base and plasticizer-free oxide, PLUS-100 is impervious to changes in temperature and humidity. In the hands of the experienced recording enthusiast, PLUS-100 is the ultimate in double length tapes.		XP-12 XP-18 XP-24 XP-48RMF XP-48RF† XP-48RF3‡ XP-48H	1200' 1800' 2400' 4800' 4800' 4800' 4800'	5" 534" 7" 101/2" 101/2" 101/2" Hud	10 10 10 5 5 5	3.58 5.00 6.50 16.80 16.80 15.50
Soundcraft PLUS-100X Recording Tape 1/2 Mil Tensilized "MYLAR" Base Stretch resistant PLUS-100X uses a newly developed process to make the base ultra-thm and super-strong. One of the finest double-play tapes available.		XP-12X XP-18X XP-24X XP-48XRM¶ XP-48XRF XP-48XRF3‡ XP-48XH	1200' 1800' 2400' 4800' 4800' 4800' 4800'	5" 534" 7" 10½" 10½" 10½" Hub	10 10 10 5 5 5	5.45 7.48 9.50 22.80 22.00 22.00 19.50
SOUNDCI	RAFT ACETATE I	BASE RECOR	DING TAPE	S		
Soundcraft "STANDARD" Recording Tape 1½ Mil "ACETATE" Base The versatility and moderate cost of the "STANDARD" have made it the workhorse of the SOUNDCRAFT line and the standard for many applications in business, schools, government and professional work.		S-1§ S-3 S-6 S-12 S-24RF† S-24RM¶	150' 300' 600' 1200' 2400' 2400' 2400'	3" 4" 5" 7" 101/2" 101/2"	10 10 10 10 5 5 5	\$.65 1.25 2.10 3.50 8.50 8.50 8.50
Soundcraft "STANDARD-50" Recording Tape 1 Mil "ACETATE" Base "STANDARD-50" is the long play companion to "RED DIAMONO" and "PROFESSIDNAL." Its 1 mil acetate base gives the recordist 50% more recording time on the same size reel. "STANDARD-50" has been engi- neered to reproduce professional sound with wide fre- quency response, high signal-to-noise ratio and low distortion.		\$5-9 \$5-12 \$5-18 \$5-36H \$5-36RF3‡ \$5-36RF* \$5-36RM¶ \$5-72R \$5-72H	900° 1200° 1800° 3600° 3600° 3600° 7200°	5" 534" 7" Hub 10\/2" 10\/2" 10\/2" 14" Hub	10 10 10 5 5 5 5	3.29 4.23 5.17 9.38 12.04 12.04 24.40 18.75
Soundcraft "PROFESSIONAL" Recording Tape 1½ Mil "ACETATE" Base This tape, specifically engineered for professional use, carries this unmatched guarantee: Uniformity at 1000 cps, as tested on Ampex ±307, is ±½ db in a reel and ±3% db from reel to reel. Minimum response at 10,000 cps. guaranteed within 1 db of response at 1000 cps. Because of its uniformity, this tape is highly bopular for all professional inter-splicing and tape duplicating applications.		P-12 P-24RM® P-24RF† P-24RF3‡ P-24H P-48R P-48H	1200' 2400' 2400' 2400' 2400' 2400' 4800' 4800'	7" 10½" 10½" 10½" Hub 14" Hub	10 5 5 5 5 5 1	4.40 10.25 10.25 10.25 8.00 20.75 12.50

^{*} DuPont's Registered Trade Mark for its Polyester Film § All 3" Reels come packaged 10 to an attractive display carton

Metal Reel
Registered Soundcraft Trademark

[†] Fiberglass Reel (%," center opening) ‡ Fiberglass Reel (3" center opening)

PELHAM, NEW YORK

SERIES 6 STEREO TAPE DECK

4 TRACK 3 SPEED

The Tandberg 6 Stereophonic Recorder/Reproducer provides full facilities for home, education, business, broadcast and professional tape recording use. Exhibiting a wide range of frequency response with high and low input, it incorporates 3 separate heads, each precisely gapped for record, playback and erase. 4 separate pre-amplifiers are built-in; 2 each for record & playback. Also features military type print circuitry, D.C. tube heating, low noise precision resistors, and a Hysteresis "Pabst" motor. May be incorporated into present hi-fi systems or is a complete portable stereo recorder. Operates via 5 push-button controls with remote control circuitry built-in and accessory foot pedal optional. The unique pause confrol permits no slur, no click start or stop pick-up for record or playback. Also provides Sound-on-Sound Simultaneous record or playback, direct monitor, echo effects and full 4 track stereo and monaural record or playback. Available in a hand rubbed cabinet

with gun metal gray top panel and chrome trimmed black knobs. Measures 16" L \times 12" W \times 6" H. Total weight, 25 lbs.; with luggage carry case, 31 lbs.

BASIC SPECIFICATIONS . . . Playback Outputs — 1.5 V. cathode follower output.

FREQUENCY RESPONSE $-7V_2$ ips ± 2 DB, 30 to 16000 c. 3% ips ± 2 DB, 40 to 11000 c., 1% ips ± 2 DB, 50 to 5500 c.

WOW & FLUTTER—.1% RMS 7½ ips, .2% RMS 3¾ ips, .25% RMS 17/8 ips.

FOUR TRACK STACKED PLAYBACK HEAD — Gap Width 00012"

CROSS TALK REJECTION - 60DB

POWER REQUIREMENTS — 1:10 to 245 V., 60 c, 65 w. Substitute 60 c. pulley with 50 c. pulley for 50 c. operation.

LIST PRICE\$498.00 Foat Pedal \$ 18.00 Carry Case\$ 24.80



High Quality Grampian Disc Cutterheads & DP4 Microphone

Grampian Feedback Cutterhead — Type B 1/D

Type B 1/D

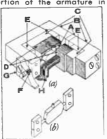
The Grampian B 1/D Feedback Cutterhead, made in London, England is an improved version of the well-known BBC system. This superb cutterhead embodies an internal feedback winding which reduces distortion, flattens frequency response, and stabilizes operation over long periods of time and widely varying environmental conditions. Because it is damped through use of silicone damping fluid (Dow-Corning 200) with a leak-proof seal, temperature and age will not affect it, thus assuring constant performance. constant performance.

Quality Construction

The Cutter is of the iron vane, balanced armature type. Simplicity of construction makes it a rugged device; there are no springs nor balances to get out of adjustment. A cutaway view is included to show the essential parts of the head.

The ends of the armature "A" (shown sepa-The ends of the armature "A" (shown separately in the cutaway view) are clamped between two U-shaped steel yokes "B", within which lie two Ticonal magnets "C" and the laminated pole-pieces "D", with their brass clamping blocks "E". The metal at the bottom of the slots at either end of the armature is shaped to form torsion bars which support the active center portion of the armature in

the gap between the pole pieces. To avoid trouble with non-axial deflections, these torsion bars are made as short as possible, consistent with reasonable stress at maximum excurmaximum excur-sion. Through the center of one of the torsion bars passes the long plain shank of the



passes the long plain shank of the cutter clamping screw "F"; the thread is carried in an external block "G". The shank has a high torsional compliance sa that the presence of the clamping screw does not add appreciably to the mechanical impedance of the armature. The coil "H" lies in the slots in the faces of the pole-pieces, and within the main winding is a second coil which connects to the cathodes of the second stage of a recording amplifier to provide negative feedback. The method of damping the mechanical resonance of the armature (around 10 KC) is to introduce a Silicone Damping Fluid into the air gaps between the armature "A" and the pole-pieces "D". Silicone is unique in that it alone has

the property of maintaining a constant visthe property of maintaining a constant viscosity over a wide temperature variation and length of service. Tests conducted with the cutter proved that the change in level covering a temperature range of 60°F, to 110°F, is no more than 1 db. Heating up of the drive coil, as well as heat transmission from a Thermo-Stylus assembly, had little or no effect. Ihermo-stylus assembly, nad little or no effect. The head will fit any standard lathe and is lightweight to reduce cutter bounce (marble-ized effect on discs). The front plate cover is tapped to accommodate an adapter for use with heated stylus (sold as necessary) and the chuck fits standard short-shank styli.

Technical Data

Frequency Response—30 cycles to 15,000 ± 2 db. Down no more than 4 db at 20 cycles and

db. Down no more than 4 ab at 20 years and 20,000 cycles.

Total RMS Harmonic Distortion—Below 1% at 1000 cycles measured at 7 cm/sec. peak recorded velocity (NARTB standard level).

Matching Impedance—16 ohms.

D.C. Resistance—Main winding 3.7 ohms. Feedback winding 23 ohms.

Inductance—Main winding 1.65 MH.
Turns Ratio—Main winding to Feedback wind-

Turns Ratio—Main winding to Feedback winding 2:5 to 1.

*Audio Power Required—At 1000 cycles to record 7 cm/per sec. (2% inches/sec.) peak recorded velocity (NARTB Standard Level)—1.26 watts or ±31 dbm.

Stability—Change in level less than 1 db from 60°F. to 110°F.

Stylus—Standard short shank 5% inches long. Damping—Dow-Corning Silicone Fluid.

Mounting—Universal mounting for all lathes.

Cover Plate tapped for mounting Fairchild Hot Thermo-Stylus.

Frequency response measured with PFB-

Frequency response measured with PFB-150WA Amplifier, balanced FM Modulator, and Buckman-Meyer Light Pattern. LIST PRICE of Type B 1/D

Feedback Cutterhead

Grampian Feedback Cutter System

The Grampian B 1/D cutterhead is incorporated The Grampian B 1/D cutterhead is incorporated in the Grampian Feedback Recording System which produces the highest quality disc recordings known to date. Complete in every detail of equalization, pre-emphasis, and level correction for all three speeds, this unique system comes ready for instant mounting, turnon, and operation without the necessity of recalibration, experimentation, etc. To generate on, and operation without me literary of recalibration, experimentation, etc. To operate the system requires only the sound source on one end and the lathe on the other. Write for more information.

LIST PRICE Complete System..... \$1,265.00

Grampian DP4 Dynamic Microphone LIST PRICE

Grampian Magnetic Cutterhead — Type C (Non-feedback)



Grampian Type C cutterheads are a development from our feedback cut-terhead and have similar mechanical

Quality Construction

Quality Construction

The cutterheads are of the balanced armature type, the resonant frequency of the armature being about 9 Kc. This high resonance is achieved by using an armature of pivotless design, the usual pivots being replaced by hollow torsion bars. Since the resonance is so high, the frequency response is fairly flat between 500 c/s to 4,000 c/s, thus making the sentitivity independent of acetate loading, especially when using "hot" stylus technique. The main resonance of the system is damped by the use of Silicone fluid. Contrary to rubber or plastic damping materials, Silicone fluid remains virtually unaffected by changes of temperature. of temperature.

The price paid for the advantages of the high

or temperature. The price paid for the advantages of the high resonance condition is the increase in the stiffness of the system thas requiring more power to drive it. However, present day techniques make it relatively simple to achieve high power outputs from audio amplifiers with low distortion, and it is recommended that the cutterhead be used in conjunction with an amplifier capable of providing at least 25W cutput at low distortion. While normal recording levels may be obtained with an imput of 6 watts apprax., a much higher peak power is required to deal with transient sounds and the rising frequency response necessary with present day recording characteristics. An average peak level of 7 volts is required for normal 78 r.p.m. recordings and 3-4 volts for L.P. recordings. Grampian non-feedback cutterheads are available for vertical or horizontal average.

cutterheads are available for vertical or horizontal mounting.

TECHNICAL DATA

SENSITIVITY—3 volts input for 1 cm/sec. at 78 R.P.M.

78 R.P.M.
IMPEDANCE—15 ohms at 1000 c/s.
FREQUENCY RESPONSE—± 3 db — 50 c/s to 10 Kc. — 6 db at 20 Kc.
DISTORTION—2% at 1000 c/s.

WEIGHT—61/2 ozs. STYLUS HOLE— $0.064^{\prime\prime}$ or $0.625^{\prime\prime}$ as required. LIST PRICE



The overwhelming first choice of perfectionists who appreciate the full importance of "integrated" tone-arm and cartridge to optimum stereo performance. Tracks at incredibly light 11/2-21/2 grams—with unparalleled fidelity . . absolutely minimizes record wear, and CANNOT scratch records! We urge you to make listening tests of this unit before buying any stereo cartridge or arm-you'll hear the difference.

The Studio Stereo Dynetic has a special advantage for those music lovers who like to "index". The cartridge stylus is placed far in front, making it extremely easy for you to position the stylus on the exact spot of the record you want to play.

Still another feature of the Studio Stereo Dynetic is the fact that the stylus can be changed in the home without tools-within ten seconds.

SPECIFICATIONS	STEREOPHONIC M216; M212	MONOPHONIC M16; M12
Tracking Force Frequency Response	1½-2½ grams 20-20,000 cps±	1-2 grams 20-20,000±
Channel Separation	2½ db over 20 db at 1000 cps	2 db
Sensitivity: Output at 1000 cps	4.5 mv per channel (On Westrex /4 Test Record)	14 mv for 10 cms/sec
Recommended load impedance Compliance: (Vertical, *Lateral)	50,000 ohms 9 x 10-6 cms/dyne	10,000 ohms 8 x 10-4
Inductance D.C. Resistance Needle tip Mass Stylus	400 millihenrys 600 ohms 1.3 milligrams .0007" diamond	cms/dyne 130 millihenrys 180 ohms 1.25 milligrams .0007" digmond

* Applies to stereo units only.

* Applies to stereo units only.

Model M216—Studio Stereo Dynetic for records up to 16" including M21 Audiophile Net: \$89.50 Model M212—Studio Stereo Dynetic for records up to 12" including M21 cartridge with .0007" Diamond Stylus Audiophile Net: \$89.50 Model M21—Studio Stereo Dynetic Cartridge with .0007" Diamond Stylus Audiophile Net: \$89.50 Model M21—Replacement Stereophonic stylus assembly for Model M21, M212; .0007" Diamond tip. Audiophile Net: \$47.50 Model A30C—Stereo Cable Assembly for connecting M212 or M216 to pre-amplifier and amplifiers. Assures maximum performance and greatest ease of installation.

Model A29R—Adapter Plate for use with Model M12 or M212 for mounting purposes with the Rek-O-Kut turntable.



The Shure M232 (and M236) Professional Tone Arm is a new, premium-quality independent tone arm that accepts practically all cartridges (Stereo and Monophonic and permits their maximum potential performance characteristics to be utilized. Features precision ball bearings at all pivot points, plug-in head with positive-alignment lock, variable height adjustment. Pays for itself in reduced record wear and damage. Ingeniously simple and unprecedented combination of adjustments gives instant, positive, VISUAL control over balance (without altering overall arm length), tracking force (0-8 grams), and overhang. Floats the needle over the record . . . smoothly — without "drag" without "skip" — without unnecessary (and ruinous) force. Fur-

nished with cable having plug on each end to simplify and speed up installation (eliminates soldering).

SPECIFICATIONS: MODELS M232 - M236 PROFESSIONAL TONE ARMS NET PRICE: TONE ARM M232, for 12" records
TONE ARM M236, for 16" records
Model A23H extra Plug-In Head \$29.95

FURNISHED ACCESSORIES: Arm rest, mounting template, mounting hardware, 4 ft. cable assembly.

DIMENSIONS: M232 $-12^{1}\%_{6}''$ long M236 $-14^{1}/2''$ long NET WEIGHT: M232 1 lb. M236 11/8 lbs.

NOTE: WHEN REPLACING STYLUS, use only genuine Shure replacement stylus with the certification, "Precision Made by Shure." Inferior imitations can seriously downgrade the performance of the cartridge.

See Pages 157-163 for additional Shure Products.

the new

WORLD ACCLAIMED SHURE tereo

COMPATIBLE PHONGRAPH CARTRIDGES

... for full dimensional realism with record changers or transcription arms

Painstakingly tested, proved, perfected—these superb Shure Stereo Dynetic moving-magnet cartridges are designed specifically to satisfy the critical ear of the most discriminating music lover . . . the most exact the most discriminating music lover . . . the most exact the most discriminating music lover . . . the most exact the most discriminating music lover . . . the most exact the most exact the most discriminating music lover . . . the most exact the most exact the most exact the most exact the most discriminating music lover . . . the most exact the





SPECIFICATIONS

Channel Separation: More than 20db at 1000

Channel Separation: More than 2000 at 1000 cps.
Frequency Response: 20 to 15,000 cps (±3db). Output Voltage: 5 mv per channel at 1000 cps. Recommended Load Impedance: 50,000 ohms.
Compliance: Vertical, Lateral 4.0x10-8 centimeters per dyne.
Tracking Force: 3 to 6 grams Inductance: 400 millihenrys.
D. C. Resistance: 400 ohms.
Termnals: 4 terminals. Adaptable to 3 terminal arms.

arms.
MOUNTING: Standard 1/2" centers. STYLUS: .0007" diamond stylus.

Model M3D Professional Stereo Dynetic cartridge
...including ,0007* Diamond Stylus.
Audiophile Net: \$45.00
Model N3D Stereo Stylus assembly for M3D, including ,0007* Diamond. Audiophile Net: \$22.50

CUSTOM





SPECIFICATIONS

Channel Separation: More than 20db at 1000

Channel Separation: More than 20db at 1000 cps.

Output Voltage: 5 my per channel at 1000 cps.
Output Voltage: 5 my per channel at 1000 cps.
Recommended Load Impedance: 47,000 ohms.
Compliance: Vertical, Lateral 3.5x10-8 centimeters per dyne.
Tracking Force: 4 to 7 grams.
Inductance: 400 millihenrys.
D. C. Resistance: 400 ohms.
Terminals: 4 terminals. Adaptable to 3 terminal

MOUNTING: Standard 1/2" and 3/4" centers. STYLUS: .0007" diamond stylus.

Model M7D Custom Stereo Dynetic cartridge... including .0007" diamond stylus. Audiophile Net: \$24.00 Model N7D Stereo Stylus assembly for M7D, in-cluding .0007" diamond. Audiophile Net: \$12 00

STANDARD



SPECIFICATIONS

Channel Sep.: More than 20 db at 1000 cps. Frequency Response: 30 to 15,000 cps. Output Voltage: 5 mv / channel at 1000 cps. Recommended Load Imp.: 47,000 ohms.

necommenced Load Imp.: 47,000 ohms.

Compliance: Vertical, Lateral 3.0 x 10-6 centimeters per dyne.

Tracking Force: 5 to 8 grams.

Inductance: 400 millihenrys.

D.C. Resistanne: 400 ohms.

Terminals: 4 Adaptable to 3 term. arms.

Mounting: Standard ½ and 7/16" centers.

Stylus: .0007" diamond stylus.

Model M&D Standard Stereo Dynetic Cartridge including .0007" stylus.

Audiophile Net: \$16.50

Audiophile Net: \$16.50 Model N8D Stereo Stylus Assembly for M8D in-cluding .0007" stylus.

LABORATORY STANDARD





Model M31 S

The M3LS Stereo Cartridge is an individually selected and tested laboratory standard M3D Stereo Professional Dyneric Phono Cartradge. Each M3LS, its corresponding box, individual response curve and specifications are serially numbered.

The M3LS is especially suited for:

The M3LS is especially suited for:

(1) Laboratory measurements.
(2) Cross-checking & calibration of associated high fidelity components.
(3) Checking master recordings.
Each cartridge carries a 3-year guarantee (not including needle wear or damage to needle from abuse or mishandling).
SPECIFICATIONS FOR MODEL M3LS
(Based on Westrex 713, 714 Record):
CHANNEL SEPARATION: 23 db minimum at 1 KC.; 15 db minimum at 10 KC.
CHANNEL TO CHANNEL BALANCE: 1.5 db maximum (1 KC on monaural record).
FREQUENCY RESPONSE: 30 to 15,000 cps ± 2 db.

OUTPUT VOLTAGE: 5 mv ± 2 db per channel at 1,000 cps.
RECOMMENDED LOAD IMPEDANCE:

47,000 ohms.

COMPLIANCE: 4.4 x 10.4 centimeters per dyne minimum; 7.3 x 10.6 centimeters per dyne maximum at 80°F.

TRACKING FORCE: 3 to 6 grams.

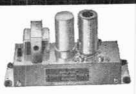
INDUCTANCE: 400 millihenrys.
DC RESISTANCE: 400 ohms.
TERMINALS: 4 terminals. Adaptable to 3

TERMINALS: 4 terminals. Adaptable to 3 terminal arms.
MOUNTING: Standard ½" centers.
STYLUS: .0007" diamond stylus.
NET PRICE. Model M3LS — \$75.00
Model N3LS Replacement Stylus — \$25.00
(NoTE: M3LS must be returned to Shure factory for installation of replacement stylus. At this t.me, new calibration curve and specifications will be issued as part of replacement stylus charge.)

NEW BROADCAST STEREO EQUALIZER

Compensates output of stereo and mono-phonic magnetic cartridges for flat (RIAA) and roll-off responses, when used with inputs designed for low impedance micro-

SPECIFICATIONS:
FREQUENCY RESPONSE DEVIATION
(with all Shure Stereo Cartridges): 30 to 20,000 cps ± 1 db.
30 DB CHANNEL SEPARATION: 30 to 20,000 cps. LOW OUTPUT IMPEDANCE: 250 ohms. Provision for 125 & 500 ohms.
CIRCUIT: 9-terminal network – 3-terminal input, 4-terminal balance
output with two convenient Shield terminals for unbalanced output.
INSERTION LOSS: Approximately 28 db. (varies with frequency
and impedance). FURNISHED ACCESSORIES: Supplied with
escutcheon, mounting bolts, L-shaped mounting bracket, and long
control shafts for mounting through varying panel thicknesses up to
1½ inches. DIMENSIONS: 7½" x 3½" x 3" overall. 5½" x
3½" x 3" excluding control shafts, NET WEIGHT: 1-4/10 lbs.
NET PRICE: \$60.00



NEW STEREO LINE PRE-AMPLIFIER

High quality, low noise, stereo line pre-amplifier providing additional gain for use with magnetic stereo phono cartridges and microphones. Additional gain also can be provided from tape recorder outputs on standard pre-amplifier to improve quality of recording. Provides flat output response from 30 to 80,000 cps ± ½ db. Low output impedance permits use of longer cable lengths (up to 50 feet) without loss of gain or deterioration in response when used with magnetic phono cartridges, microphones, etc.

SPECIFICATIONS:
GAIN: 17 db or 7 to 1 (5 mv. input gives 35 mv. output). Circuit change information provided to give one-third and two-thirds output. IMPEDANCE: Input — 47 000 ohms. — Output — 5,000 ohms. HUM & NOISE: 64 db below rated output. DIMENSIONS: 51/8" x 21/8" x 33/8". NET WEIGHT: 2 lbs. NET PRICE: \$19.95

See Pages 157-163 for additional Shure Products.

The MASTER-25th Edition

World Radio History

SHURE

CRYSTAL and CERAMIC PICKUP CARTRIDGES

Fine Groove Cartridges For 331/3, 45 RPM Records

MODEL NO.	ILLUS- TRATION	TYPE	LIST PRICE	OUTPUT LEVEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WEIGHT	SHURE NEEDLE NO.
W C 20 #	Fig. C	Ceramic	\$ 9.50	.58V	2½-3 grams	12,000 cps	2¼ grams	A20S
W21F*	Fig. 8	Crystal	8.90	1.5٧	6 grams	10,000 cps	4½ grams	A63MG
W31AR	Fig. A	Crystal	7.50	2.17	7 grams	7,500 cps	5½ grams	A53MG





"Twin-Lever" Cartridges For 331/3, 45 And 78 RPM Records

MODEL NO.	ILLUS- TRATION	TYPE	LIST PRICE	OUT LE	PUT VEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WEIGHT	SHURE NEEDLE NO.
				MG.	STO.				
WC6 §	Fig. H	Ceramic	\$14.50	.5٧	.7٧	4-6 grams	15,000 cps	7 grams	A6S
W C6T M ▲ Top Mount	Fig. R	Ceramic	\$14.59	.5٧	.7٧	4-6 grams	15,000 cps	7 grams	A6S
W9 >	Fig. J	Crystal	9.50	3.5V	5.0٧	11 grams	10,000 cps	7 grams	A9
W C10 §	Fig. H	Ceramic	9.50	.78V	1.0V	7 grams	12,000 cps	7 grams	A10S
WC10D §	Fig. H	Ceramic	34.00	.78V	1.0V	7 grams	12,000 cps	7 grams	A10DS



Fig. C





Turnover Cartridges For 331/3, 45, And 78 RPM Records

MODEL NO.	ILLUS- TRATION	TYPE	LIST PRICE	OUTPUT LEVEL		MIN. NEEDLE FORCE	RESPONSE TO	NET WEIGHT	NEE	URE DLE O.			
				MG.	STD.				MG.	STD.			
W 22	Fig. D	Crystal	\$ 9.50	1.2V	1.4٧	8 grams	10,000 cps	4½ grams	A65MG	A61A			
W22-T	Fig. E	Crystal	10.00	1.2V	1.4٧	8 grams	10,000 cps	12½ grams	A65MG	A61A			
W C 24	Fig. F	Ceramic	8.75	0.6V	0.6V	8 grams	7,000 cps	4½ grams	A53MG	A52A			
W C24-T	Fig. G	Ceramic	9.25	0.6V	0.6V	8 grams	7,000 cps	12½ grams	A53MG	A52A			
W C 25	Fig. K	Ceramic	9.50	.65V	.7٧	8 grams	7,000 cps	6 grams	A65MG	A61A			
W72 †§	Fig. L	Crystal	8.50	3V	4V	10-15 grams	5,000 cps	7 grams	A69A	A70A			

All Purpose Single Needle Cartridges For 331/3, 45, 78 RPM Records

STO.

1.00

.92V

2.3V

3.87

OUTPUT LEVEL

MG.

.87V

.9٧

2.0V

3.0V

\$ 6.50

7.50

7.00

4.95

MIN.

8 grams

9 grams

8 grams

10-15 grams

RESPONSE TO

8,000 cps

10,000 cps

4.500 cns

5,000 cps

4½ grams

51/2 grams

12 grams

16 grams















SHURE

A67U

A580

A66U

A77U







MOOEL NO,	ILLUS- TRATION	TYPE	LIST PRICE	OUTPUT LEVEL	MIN. NEEDLE FORCE	RESPONSE TO	NET WEIGHT	SHURE NEEDLE NO.
W56N **	Fig. N	Crystal	\$10.00	4.3V	l oz.	10,000 cps	12 grams	A68D
W68†	Fig. 0	Crystal	7.50	1.6V	I oz.	4,500 cps	Oual Wt. 25 grams or 12 grams	A62A
W7#1	Fig. M	Crystal	5.55	4.0V or 2.0V	1 oz.	6,000 cps	Oual Wt. 25 grams or 12 grams	None











*With .453 Mount for Oak Changer.

**Cutter-Cartridge for Wilcox-Gay "Recordette." Equipped with bifurcated needle.
†Dual-Weight Cartridge. With weight-slug, net weight 25 grams. Without weight-slug, net weight 12 grams.

‡Dual-Weight Cartridge. Has same weight-slug as Model W68, with same net weight differential. In a addition, Model W78 has capacitor, furnished as accessory. Without capacitor, output is 4.0 volts.

§Not a turnover type. Needles are set into tracking position by ingenious "Twin Lever" needle shift system.

§For Columbia 1624 Highway Hi-Fi Records.

bModel W9 has Capacitor furnished as accessory. Without Capacitor output is as shown above. With Capacitor output is 1.7 volts for 33½, 45 RPM; 2.5 volts for 78 RPM.

†§Model W72 has a slip-on Capacitor furnished as an accessory. With the Capacitor, output is 2 volts for 78 RPM, 1.5 volts for 33½, 45 RPM. Without the Capacitor, output is 4 volts for 78 RPM, 3 volts for 33½, 45 RPM.

Δ Top mounting for Magnavox cartridge replacement.

Nate: Far replacement infarmatian, write far free Replacement Manual Na. RM-59.

Nate: Far replacement infarmatian, write far free Replacement Manual Na. RM-59,



See Pages 157-163 far additional Shure Products.

World Radio History

ILLUS-TRATION

Fig. B

Fig. A

Fig. 0

Fig. P

W28

W C38

W66B

W70

TYPE

Crystal

Ceramio

Crystal

Crystal

SHURE

MAGNETIC RECORDING HEADS













Fig. G Stereo Playback Monaural Record Erase

Fig. A Record-Playback-Erase

Fig. B Record-Playback

Fig. C Record-Playback Also Erase

Fig. D Erase Only

Fig. E Record-Playback-Erase

Fig. F Stereo Record-Playback

TECHNICAL DATA-MAGNETIC TAPE AND WIRE RECORDING HEADS

Medel	Recording Speed	Bias & Erase Frequency	Std Recording Level	Operating Bias Current	Erase* Current	Impedance Erase Coil	Impedance Record-Playback Coll
815 (Fig. A)	3.75" per sec 7.5" per sec 3.75" per sec	25KC 50KC DC	.05 ma .05 ma .095 ma	1.25 ma 1.5 ma .35 ma	27 ma 30 ma 25 ma	750 ohm at 25KC 1300 ohm at 50KC 12 ohm	1450 ohm at 1000 cps 1450 ohm at 1000 cps 180 ohm
815H (Fig. A)	3.75" per sec 3.75" per sec	25KC DC	.03 ma .056 ma	.72 ma .24 ma	27 ma 25 ma	750 ohm at 25KC 12 ohm	5800 ohm at 1000 cps 556 ohm
816 (Fig. B)	3.75" per sec 3.75" per sec	25KC DC	.03 ma .07 ma	.80 ma .26 ma		-	5500 ohm at 1000 cps 556 ohm
817 (Fig. C)	3 75" per sec 3.75" per sec	25KC DC	.06 ma .175 ma	3.6 ma .42 ma			1860 ohm at 1000 cps 180 ohm
TE2-J (Fig. C) Without case	3.75" per sec 3.75" per sec 3.75" per sec	25KC 50KC DC			30 ma 35 ma 25 ma	750 chm at 25KC 1300 ¢hm at 50KC 12 chm	
TEIIC-J (Fig. D)	7.5" per sec 7.5" per sec 7.5" per sec	50KC 75KC 100KC			25 ma 26 ma 26 ma	1700 ohm at 50KC 2250 ohm at 75KC 2670 ohm at 100KC	
TR21C-J (Fig. E)	7.5" per sec	75 KC	.040 ma	1.0 ma			4000 ohm at 1000 cps
TR40-J (Fig. F)	7.5" per sec	75 KC	.05 ma	.6 ma	ĺ		4000 ohm at 1000 cps
TK41-J (Fig. G) Upper Channel Lower Channel	7.5" per sec 7.5" per sec	65KC	,08 ma	1.25 ma			1150 ohm at 1000 cp: 3300 ohm at 1000 cp:
Erase	7.5" per sec	65KC			50 ma	2100 ohm at 65KC	

^{*}Erase current chosen for 50 db Erasure of Saturated 400 C.P.S. Recording.

Recording Medium—Minnesota Mining & Mfg. Co., Tape No. 111 Pressure Pad Force (Area—.025 sq. in.) Two Ounces.

RECORDING HEAD DIMENSIONS

Medels 815, 815H (Fig. A) & 816 (Fig. B) Width 1.240" Depth 1.031" Height .695"	Model TE2-J (Fig. C) Width .516" Depth .830" Height .715"	Model TR21C-J (Fig. E) Width .600" Depth .821" Height .775"
Model 817 (Fig. C) Width .552 Depth .830" Height .765"	Model TE11C-J (Fig. D) Width .366" Depth .641" Height .468"	Model TR40-J (Fig. F) Width .633" Depth .875" Height .469"

NUMERICAL LIST OF SHURE TAPE HEADS USED IN ORIGINAL EQUIPMENT

Model	ILLUSTR.	LIST PR.	DESCRIPTION	OPERATING DATA
812	Not Shown	\$20.00	Wire Recording Head.	Not Shown
815	Fig. A	15.00	Upper track recording. Low impedance record-playback coil.	See 815
815H	Fig. A	15.00	Upper track recording. High impedance record-playback coll.	See 815H
816	Fig. B	12.00	Upper track recording. High impedance record-playback coil.	See 816
817	Fig. C	9.00	.093" record track width. Low impedance record-playback coil.	See 817
TE2-J	Fig. C	7.00	Erase head .116" erase track width.	See TE2-J
TE11C-J	Fig. D	12.00	Erase head .132" erase track width,	See TEIIC-J
TK41-J	Fig. G	57.50	Stereo Head Kitto convert magnetic tapa recorder to sterephonic playback and monaural recording. For Revere Models T-10, 1-11, TR-20, T-700, TR-80%, TR-800D, T-900, TR-1000, TR-1200 T-70,000. For Wollensak Model 1-1500.	See TK41-J
TR58-J	Fig. A	17.00	Upper track recording with 14-inch completely insulated leads. Cinch plug attached.	See 815*
TR5N-J	Fig. A	16.00	Special Shield, Special Leads, Special Plug.	See 815°
TR5Z-2J	Fig. A	18.50	Upper track recording. High impedance record-playback coil.	See 815H
TR6-J	Fig. B	12.00	Lower track recording. Low impedance record-playback coil.	Not Shown
TR16-J	Fig. C	9.00	.093" record track width. High impedance record-playback coil.	Not Shown
TR21C-J	Fig. E	14.00	.093" record track width. Record-playback coil.	See TR21C-J
TR26-J	Fig. C	11.00	.093" record track width (1/4 mil gap). High impedance record-playback coil.	Not Shown
TR40-J	Fig. F	35.00	Sterephonic record/playback head. Two tracks .074" width (0.2 mil gap).	See TR40-J

^{*}Operating data only, 815 does not replace

See Pages 157-163 for additional Shure Products.

The greatest beauty of
Thorens famous quality...

you can afford it!

MATCHLESS! TD-124. All four speeds. Plays any record. Easy-to-

use lighted strobe sets

exact speed for best musical

features...only \$99.95 net.

reproduction. Completely silent. Many more exclusive

No need to hesitate, you can afford Thorens famous quality. You can have music as it's meant to be heard. You can relax with Thorens unique one year guarantee. There's a Thorens model that fits handily into any budget.

Whether you know a lot or a little about high-fidelity equipment, you'll particularly enjoy the courteous and knowledgeable way a Thorens franchised dealer earns your confidence. Each Thorens dealer is carefully selected for knowledge, ability and integrity. They'll make buying your Thorens almost as much fun as owning it. Shop around this page for a few of the outstanding features and then stop in and see all of them for yourself.

Guaranteed for one full year. Sold only through carefully selected franchised dealers.



SWISS MADE PRODUCTS

MUSIC BOXES • HI-FI COMPONENTS SPRING-POWERED SHAVERS • LIGHTERS

New Hyde Park, N.Y.

MORE ECONOMICAL!

TD-134. The finest 4-speed manual turntable you can buy. Includes tone arm. Elimination of semi-automatic feature saves you another \$15. You can also save up to \$30 on the tone arm. Look at TD-134 ... only \$59.95 net.

TD-134

MARVELOUS

TD-184. Includes tone arm and simple dialing system that lets you select records and start turntable. All 4 speeds. Save \$20 on turntable, up to \$30 on tone arm. Look at TD-184 ... only \$75.00 net.



TD-124

MOST ECONOMICALI

TDK-101. You can assemble this Thorens turntable yourself. The superb quality of the components makes all your work worthwhile. Look at Thorens TDK-101... only \$47.50 net.



from . .



Model 1586 with high impact plastic base includes stereo cartridge and diamond needle! \$56.00* List

This revolutionary new record changer is a perfect expression of V-M's professional engineering. Transcription-Turntable characteristics make the Deluxe 'Stere-O-Matic'* the finest instrument on the market.

- NEW AUTOMATIC MANUAL-PLAY feature returns tone arm to rest post automatically after singlerecord play!
- NEW PROFESSIONALLY MASSIVE 11" TRANSCRIP-TION-TYPE TURNTABLE affords perfect balance, practically eliminates microphonic tendencies.
- NEW EXTRA LONG DYNAMICALLY BALANCED NON-RESONANT TONE ARM WITH FINGER LIFT reduces

the possibility of having uneven needle pressure on the walls of the record groove; affords easy, precise placement of tone arm.

- NEW MICRO-PRECISION TURNTABLE BEARING SYS-TEM for closer running clearance of oilite bearings plus an almost frictionless TEFLON thrust bearing.
- NEW v-M STYLING pleases everyone with its sparkling, functional appeal.

Model 1571, with DIAMOND CARTRIDGE, is Model 1586 less base \$50.00* List

Model 1572 (4-pole motor and plug-in head for magnetic cartridges) \$50.00* List

Model 1587 (Model 1572 on high impact plastic base.) \$56.00* List



PRECISION-BUILT AC STEREO AMPLIFIER with built-in preamplifier and integrated controls. Dual-channel, pushpull output of 28 watts (peak); 14 watts each channel. Complete input panel with stereo inputs for RADIO, PHONO, OT TAPE, and a monophonic input for TV. Stereo output sockets for tape recorder. Completely compatible for use in custom installations. V-M MODEL 1404—\$89.95* List

DELUXE FM-AM TUNER provides unlimited versatility in radio entertainment. Tuning knobs for all standard broadcasting frequencies and for selecting FM with or without Automatic Frequency Control, AM, or FM Multiplex with adaptor, v-M MODEL 1405—

\$99,95* List

"Slightly Higher West



V M CORPORATION . BENTON HARBOR, MICHIGAN . World Famous for the Finest in Record Changers, Phonographs and Tope Recorders



PHONO DRIVES



























(A) IDLER WHEEL—21/8" O.D. With Hub. Used on Webcor Wire Recorders.

Corders.

Cat. No. 1436

(B) IDLER WHEEL—21/8" O.D. With bushing. Used on GE, Motorola, Philoo, Webcor. Similar to Item No. 1440 but her 150" tire thickness List \$2.00 Cat. No. 1438 1440 but has .160" tire thickness. 1134, 1136, 1 Cat. No. 1437 List \$1.75 Cat. No. 1439

List \$1.75

(D) IDLER WHEEL—2" O.D. With bushing. For use on Webcor. Model 1134, 1136, 1151, 1121-1.

List \$1.50

(E) IDLER WHEEL-21/8"

(C) IDLER WHEEL—21/8" O.D. With one most Webcor tape recorders. Motorola, Webcor.

With one most Webcor tape recorders. Cat. No. 1441 List \$2.50

(G) IDLER WHEEL-11/2" O.D. With bushing. For use with Philoo & Webcor.

Cat. No. 1443

(H) MOLDED IDLER WHEEL — RCA 45 RPM. For use with RCA Series RP168 & RP190. Cat. No. 1447 List \$1.25

(E) IDLER WHELL—278
D.D. Comes with bushing. Similar to Item No. 1437 but has .140" tire thickness at the outer edge. Use on Webcor Model 1135 record Cat. No. 1448

RP168 & RP190.
Cat. No. 1447

List \$1.25
Cat. No. 1447

List \$1.25
Cat. No. 1448

List \$2.75

Cat. No. 1440 List \$1.75 (K) IDLER WHEEL-21/2" O.D. For

use with all Collarc record changers in the 54 and 530 Series.
Cat. No. 1449 List \$2.75

(L) IDLER WHEEL—1" O.D. For use with Crescent. In Models of 550 Series

Cat. No. 1450

(M) IDLER WHEEL—1%6" O.D. For use with VM Models 920 and 990, and Silvertone record changers. Cat. No. 1452 List \$1.00

(N) IDLER WHEEL—25%" O.D. For use on Garrard Model 301 Transcription Turntable only, Manufacturer's Part No. 51858. List \$2.95 Cat. No. 1480

RECORDER DRIVE BELTS **ROUNO BLACK RUBBER DRIVES**



Precision ground to exacting tolerances for positive, non-slipping drive action. Will eliminate "wow" and "rumble".

Cat. No.	Insd. Circum.	Thick- ness	Used On	List
1410-06	6.2"	.139"	Model VM-700, 701, 710, 711, 714 Tape	
1410-07	7.4"	.139"	Recorders RCA SRT 301, 401, 402, 403, Wilcox-Gay	\$.60
1410-08	8.6"	.139"	3A10, 3A11 Pentron, Crest- wood & other	.70
1410-10	10.6"	.139"	tape recorders Crescent and other tape	.70
1410-12	12.0"	.093"	recorders Ampro and most	.80
1410-14	14.5"	.139"	Revere recorders	
1410-14	14.5	.139	Most Revere Recorders	1.50
1410-15	15.3"	.139"	Webcor Tape	
1410-18	18.1"	.139"	Recorders Ampro Tape	1.50
1410-20	20.4"	.139"	Recorders	2.00
1410-20	20.4	.139	Ampro Tape Recorders	2.50
1410-21	21.1"	.139"	Ampro, Gen. Ind., Webcor & other Tape	2.30
			Recorders	2.50
1410-50	10.75"	.085"	Webcor &	_
1410-51	11.3"	.063"	Revere Viking Tape	.90
			Recorders	1.65
1410 50	5.8"	.139"	Replaces Belts or	1
1410-52	4.3"	.139"	Webcor	4 20
1410-53	6.5"	.210"	11 x 1736 pkg. Revere Tape	
1474	9.8"	.139"	Recorders	.70
17/4	3.0	,139	Crestwood Tape Recorders	.85
Made of	a tour	zh. dur	able, specially tr	
fabric, t	n Pive v	ears of	service Cives em	onth

fabric, to give years of service. Gives smooth,

Cat. No. V	Vidth	Inside Circum.	Used On	List
1409-02	×6"	17"	Pentron Tape	
1409-03	光"	121/4"	Recorders Pentron, Cres- cent & other	2.65
1409-04	兆"	1213/32"	Tape Recorders VM 700, 701, 710, 711, 714	2.65
1409-05	₹6"	17"	Tape Recorders Webcor Tape	2.75
			Recorders	2.75



CAPSTAN PRESSURE ROLLER—
1" O.D. For use on many Pentron tape recorders. Cat. No. 1488



CLUTCH PLATE For use on Pentron Tape Recorders only, Cat. No. 1489 List \$1.10

(A) IDLER WHEEL-21/2" O.D. With bushing. Use on Gen. Ind., Seeburg, and other record players. Cat. No. 1430

List \$1.65 (B) IDLER WHEEL—2½" O.D. Used on Webcor Model 110 record players. Replaces Manufac-turer's Part No. 45P1530.

List 1.65 Cat. No. 1431 Cat. No. 1431

(C) IDLER WHEEL—2" O.D. Use on Admiral, Columbia, Crescent, GE, Motorola, Philco, RCA, Seeburg, Silvertone and VM.

Cat. No. 1432 Bushing I.D.—.215

1487 Bushing I.D.—183
Used on older
Silvertone, etc. List \$1.40

(D) IDLER WHEEL-2" O.D. With bushing, Use on VM and GE.

Cat. No. 1433 List \$1.10 (E) IDLER WHEEL—2" O.D. With Shaft. Use on Admiral, Crescent, Motorola, Philco, RCA, Seeburg, Silvertone and VM. burg, Silverton Cat. No. 1434 List \$1.20

(F) IDLER WHEEL-2" O.D. With bushing, Use

on Milwaukee Stamping, Philco, Zenith and Westinghouse. Cat. No. 1435 List \$1.10

(6) DRIVE WHEEL—3" O.D. For use on Zenith Cobramatic Changers. Replaces Manufacturer's Part Nos. S-16922 and S-21754, which are inter-changeable.

Cat. No. 1473 List \$4.25 (H) DRIVE WHEEL—1" O.D. For use on Crescent changers of the 550 series.
Cat. No. 1451 List \$1.55

(J) 3-STEP DRIVE SLEEVE Used on Webcor Model 135, 136 and other late record changers.
Cat. No. 1469 List \$1.60

(K) PRESSURE ROLLER-76" O.D. For use with

certain Webcor tape recorders. Cat. No. 1455 (L) PRESSURE ROLLER—76" O.D. For use on certain Webcor tape recorders, 220 series and

2614, 2615. Cat. No. 1482 List \$1.75 (M) PRESSURE ROLLER-34" O.D. For use with VM Model 700, 701, 710, 711, 714 tape re-

corders. Cat. No. 1458



PRESSURE ROLLER-34" O.D. For certain RCA & Wilcox-Gay tape recorders. Cat. No. 1457 List \$2.50



TAKE-UP DRIVER For use with VM tape recorder Model 700 Cat. No. 1484

Send for Free Catalog

List \$1.65

Lalaco PHONO DRIVES





(A) Cat. No. 1460/1470 78 RPM List \$1.30 (B) Cat. No. 1461/1471 45 RPM

List \$1.25 (C) Cat. No. 1462/1472 331/3 RPM

1460, 1461 and 1462 are a Turret Drive group that is used on Cres-cent, GE, Motorola, RCA, VM and other record changers. The 1470 series in the series in t

The 1470 series is used on RCA, VM and other record changers.

NOTE: Drives No. 1460, 1461 and 1452 are the same as No. 1470, 1471 and 1472 except that the 1460 series is approximately ½4" larger in rubber diameter than the 1470 series. If model number of changes or manufacturer's part number is not known, use 1460 series. For most purposes, these two series are interchangeable. terchangeable.

(D) 33 RPM PULLEY—1/2" 0.D. Used on RCA, R.P.-205/190 series motors replaces Mfg.'s Part No. 102941. List \$1.25 Cat. No. 1495-01

(E) 45 RPM PULLEY—½" 0.D. Used on RCA, R.P.-205/190 series motors. Replaces Mfg.'s Part No. 102942. Cat. No. 1495-02 List \$1.25 (K) Cat. No. 1465 33½ RPM Standard Pack: 6

(F) 78 RPM PULLEY—\(\frac{1}{2}\)" 0.D. Used on RCA, R.P.·205/190 series motors. Replaces Mfg.'s Part No. 102943. Cat. No. 1495-03 List \$1.30

(G) 16 RPM PULLEY—%6" 0.D. Used on RCA, R.P.-205/190 series motors. Replaces Mfg.'s Part No. 102944. Cat. No. 1495-04 List \$1.30 (H) Cat. No. 1463 78 RPM List \$2.50 Standard Pack: 12

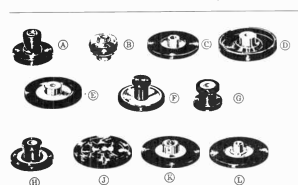
List \$2.50

Above 3 items are turret drives for GE and Webcor record changers. (L) Cat. No. 1466 78 RPM List \$1.35 (M) Cat. No. 1467 45 RPM List \$1.35 (N) Cat. No. 1468 331/3 RPM

List \$1.35

For use on Crescent, Motorola, VM, RCA and other record changers.

BELTS & CAM TIRES - Special Shapes.



(A) IDLER WHEEL—111/22" O.D. This is a molded rubber wheel for use on RCA Series RP-199 record changers.

Cat. No. 1454 List \$1.95

(B) IDLER WHEEL—1" O.D. For use with all Zenith Cobra-Matic record changers.

Cat. No. 1459 List \$2.95

(C) CAPSTAN IDLER—134" O.D. For use with VM tape recorders in the Cat. No. 1485 List \$1.25

(D) IDLER WHEEL-2" O.D. Used on

certain Eicor Tape Recorders and Silvertone Record Changers. Cat. No. 1475 List \$1.85

(E) IDLER WHEEL—2" O.D. For use with certain Pentron Tape Recorders. Cat. No. 1483

List \$1.75

(F) IDLER PULLEY-15%" C.D. This is a molded rubber wheel for use on VM Record Changers in 1200 series. Also used on other types. Cat. No. 1453 List \$3.05

(G) IDLER PULLEY—15/6" O.D. A molder rubber wheel for use with VM Record Changers in the 1200 series having 4 pole motors. Cat. No. 1456 List List \$3.05

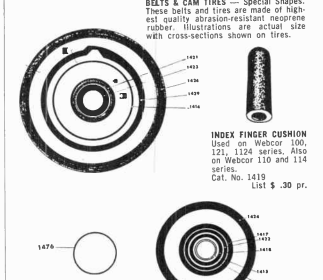
(H) IDLER PULLEY-15%" O.D. This is a molded rubber wheel for use on certain VM record changers. Cat. No. 1486 List \$3.05

(J) INTER WHEEL-2" O.D. For use with Garrard Model RC-80 Record Changers. Cat. No. 1444

Cat. No. 1444

(K) INTER WHEEL—2" D.D. Has a ball-bearing hub cap. For use with Garrard T & TA record players.
Cat. No. 1445

List \$2.50





Cat. No.	1.D.	Used On	List
1421	15½''	Miracord	\$.70
1423	1½''	RCA	.25
1426	4½"	GE & RCA	1.10
1429	31/4"	RCA Cam	1.10

RUBBER BUMPERS -- Used on VM Record Changers. Cat. No. 1411 List \$.40 pr.

> WALSCO RECORD ARM SLEEVE — For Garrard. Protects record arm and reduces vibration. Resili-ent, long-lasting neoprene rubber. (2 required). Cat. No. 1412

List \$.25 pr.

WALSCD VELOCITY TRIP -For Webcor, precision-molded to manufacturers specifications. Cat. No. 1413

List \$.30 pr.



PHONO DRIVE INVENTORY CASE

The Walsco Phono Inventory Case enables dealers to give better service to their customers by providing space for 90% of all Phono Drive Replacement needs. Combination loading chart and Manufacture of the Programme Abatteria Cases Personal Abatteria Cases Personal Abate Personal Pe facturer's Cross Reference chart. Cat. No. 1403 List \$2.50



WALSCO TIRES & BELTS

Cat. No.	I.D.	Wall Thickness	Length	Used on	List
1414 1415 1416 1417 1418 1422 1424 1476	5/8" 21/32" 23/4" 11/2" 7/8" 11/32" 21/8"	32" 1/8" 1/8"	1/4" 1/4" 3/6" 3/6" 3/6" 3/6" 3/6" 1/4" 1/4"	Admiral, GE, VM Garrard, GE, Philco Zenith Admiral, Garrard Genl. Ind., Wilcox Gray Genl. Ind. Admiral, Crescent, RCA Admiral	\$.28 per pair .25 per pair .30 each .25 each .20 each .20 each .55 each .30 per pair

WALSCO PHONO HARDWARE MIT - Kit contains over 60 parts, including phono jacks and plugs, assorted screws, spacers and springs, in transparent plastic box.

Cat. No. 1497 List \$2.75

TOP PERFORMERS...

1961 Webcor Stereo-Diskchangers!

Series 1031

Webcor Imperial Hi-Fi Stereo-Diskchanger

Golden beige and brown

Webcor's finest—plays all 4 speeds, stereo and standard records. 10" and 12" 33 rpm records may be intermixed in any sequence. Has jam-proof mechanism—anti-rumble ribs—heavy 9" rubber matted turntable—automatic shut-off—top-of-arm stylus pressure adjustment—positive manual control.

Model 1031-1—Sonotone Stereo ceramic turnover cartridge. .7 mil Diamond tip for Stereo and standard microgroove records. 3 mil Sapphire tip for 76 rpm records. 4-pole, 4-coil motor. Output: .4 volts per channel at 1,000 cycles.

Model 1031-27—Two plug-In heads ac-

Model 1031-21—Same as model 1031-1 except has Shure Stereo magnetic cartridge. Output: 10 millivolts per channel at 1,000 cycles. Dual channel pre-amplifier required.

Model 1031-27—Two plug-In heads accommodate most stereo cartridges. ½" spacing to rear of mounting holes and ½" In front of mounting holes. 1" wiring on pins for easy cartridge hook-up. 4-pole, 4-coll motor. Minimum Mounting Board Dimensions: 13½" deep x 14½" wide x 9½" high.



Webcor Custom Hi-Fi Stereo-Diskchanger Golden beige and brown

Budget-price Stereo-Diskchanger has most exclusive Webcor features: anti-rumble ribs—automatic shut-off and positive manual control.

Model TR-1041-1—Astatic ceramic Stereo Cartridge with turnover stylii. .7 mil Diamond tip for Stereo and standard microgroove records. 3 mil Sapphire tip for 78 rpm records.

Output: 4 volts per channel at 1,000 cycles.

Model TR-1041-21—GE Stereo magnetic cartridge with .7 mil Dlamond tip. 4-pole motor.

Output: 10 millvolts per channel at 1,000 cycles.

Output: 10 millvolts per channel at 1,000 cycles. Model TR-1041-27—Two plug-in heads that accommodate most cartridges. 1" wiring on plns for cartridge hookup. ½" mounting centers. ½" spacing to rear, ½" spacing in front of mounting holes.



Webcor Custom Plug-in Hi-Fi Stereo-Diskchanger

Golden beige and brown

Same as Model 1041—except it is mounted on a handsome base pan, and is ready to plug into any amplifier-speaker system equipped with phono input jacks.

Model TS-1042-1—Same as model 1041-1 except diskchanger is mounted on attractive metal base pan. AC lead is 72" outside pan. Model TS-1042-21—Same as model 1041-21 except mounted on attractive metal base pan and AC lead is 72" outside pan.

Dimensions: 14½" wide. 13½" deep, 9½" high.

Economy Models

Model 1041-50

Model 1041-50 has Ceramic Cartridge with .7 mil Sapphire tip for microgroove records, and 3 mil Sapphire tip for 78 RPM records.

Model 1041-51

Ceramic Cartridge with .7 mll Diamond tip for microgroove records, and 3 mil Sapphire tip for 78 RPM records.

45 RPM record inserts not Included with-50 or-51.

Installation: 2 fono cables with 2 pin plugs. AC cord and plug. Pick up and AC leads 36" from clamp. Templates. Operates on 110-120 volts, 60 cycles AC.

WEBCOR, INC., Chicago 39, Illinois

2 New Webcor Stereo Components!

Stereofonic High Fidelity WEBCOR TAPE DECK

Regent Coronet Model 2150

Here is the eagerly awaited tape deck version of the top-rated recorder in the Webcor line. The Regent Coronet is loaded with professional features, yet priced for home use. Records 4 and 2 track stereo tapes-plays back 2 and 4 track stereo tapes—records monaurally on all 4 tracks—in all three speeds. May be installed vertically or horizontally-a versatile, durable heart of the home sound system.

Audiophile Net: \$219.95



Power Requirements: 117 volts: 60 cycles AC: 90 watts.

Dimensions: 71/2" high x 15" wide x 15"

Shipping Weight: 26 lbs.

SPECIAL FEATURES: Two or four track Stereo record and playback. 4 pole, heavy duty electronically balanced motor. Three speeds, Beit driven tape transport. Professional type editing key. Record safety lock. Automatic shut-off of amplifier, and recorder mechanism. VU meter indicates correct recording level for each channel, Monitor-Volume control. Numerical type tape counter. Individual volume controls. "Dual-gang" Bass and Treble controls. Function switch. 2 Microphone Inputs, Hi-Level Input Jacks, Ch. 1 and Ch. 2. Ext. Amp. and Ext. Speaker Output lacks.



Two Pre-amplifiers: Pre-amplifiers built-in for each channel. Cathode follower output for each Channel. Output from "O" level recording-2 volts.

Wow and Flutter: 0.2% at 7% Inches per second.

Signal to Noise Ratio: Better than 50 DB per channel.



AM-FM STEREO TUNER

Model 304-1

FM circuitry: Pentode RF amp.; triode mixer; 2-1 F ampliflers; 1 Limiter; Balanced Ratio Detector.

AM SPECIFICATIONS: Sensitivity - 10 μ V for 20 DB signal to noise terminal input; Selectivity-6 DB down at 11.5 KC; Built-in Ferrite rod antenna; provision for external

Power Requirements: 117 volts; 60 cycles AC; 45 watts.

Webcor's first entry In the stereo tuner field is a precision-engineered instrument of advanced functional design. Pulls in sharply defined signals on AM and FM, and prevents FM station drift with AFC. A flip of the switch brings in the living sound of stereo simulcasts.

> Audiophile Net: W 304-1 \$109.95 \$99.95 Audiophile Net: N 304-1

FM SPECIFICATIONS: 31/2 µ V for 20 DB auletina.

Selectivity-200 KC, 3 DB down.

Negligible FM drlft with Automatic Frequency Control.

Antenna input-300 ohms.

Hum noise-60 DB below 100% modulation.

Frequency response—20 CPS—20,000 CPS

Tubes: 9 tubes, 2 silicon rectifiers, 1 germanium diode.

Controls: Separate AM and FM tuning knobs, On-Off switch, FM, FM-AM Stereo. AM selector switch. Push control for AFC

Colors: Walnut, W 304-1; Neutral, N 304-1, Dimensions: 141/4" wide x 121/4" deep x 43/4"

Shipping Weight: 17 lbs.

WEBCOR IS BUILT.....with an ear to the future

See it!... Hear it!... To Believe it!... The Finest in Sound with

WEATHERS STEREO-HIGH FIDELITY SYSTEMS

MC-1 Stereo Pickup System

Features the StereoRamic caltridge and the MicroTouch Tonearm fully assembled. Hardware and instructions are supplied for mounting the pickup on any manual turntahle. Leads plug directly into the magnetic phono input of all preamplifiers.

Audiophile Net: \$55.95 with Diamond; \$48.25 with Sapphire.

MT-5 Tonearm

Specifications: Specifications:
Arm Bearing System: Viscous Damping Tracking Force Easily adjusted 1 to 8 grams Finish Ebony with gold trim Over-all Length 13 inches Finish Ebony with gold trin
Over-all Length 13 inche
Pivot to Stylus Tip Length 94
Recommended Overhang 4
Audiophile Net; \$38.50





StereoRamic

Cartridge C-501

2-6 grams-changers and

Here's an entirely new development in ceramics designed for use in changers and other tonearms. Outperforms even the finest magnetic pickups.

Specifications: pecifications:
Frequency Response
20-20,000 cps, ±4 db
Compliance 10 x 10⁻⁶ cm/dyne
Dynamic Moving Mass 1.0 milligram Tracking Force

2-6 grams—changers and other type arms
Stylus 0.7 mil diamond or sapphire
Separation 25 db
Signal-to-noise Ratio—60 db
Output per channel 15 mv.
into Magnetic Phono Input 7 cm/sec 1-2 grams-Professional arms

Audiophile Net-C-501-D C-501-S

Diamond \$17.50 Sapphire \$ 9.75

Harmony Stereo Speaker

A radically new principle in speaker design. Combines the ultimate in sound reproduction with economy of space. Specifically designed for stereo, the Harmony provides unusually smooth, natural sound from 70 to 15,000 cps. Can be used in pairs or singly as an additional stereo speaker. Can be used in pairs or singly as an stereo speaker.

Size 3\% x 9\%2 x 11

Audiophile Net:

SE-50-Single \$29.75 SE-55-Bass
Pair \$59.50 SE-60-Trio



ML-1 Synchronous Turntable



Specifications:

Turntable Speed 33½ rpm only (4 speeds optional with SC-1 Electronic Speed Control) 16%" x 15%" x 2½"

light-weight turntable utilizing all the advantages of lightness and climinating the disadvantages of weight and mass. Constructed of aluminum, it is suspended on the quietest, most friction-free bearing yet devised. Requires so little torque, an extremely small 12 pole synchronous motor drives it at constant speed regardless of line or load variation. The world's first

Finish	Ebony	and gold
Rumble	70 db (NARTB)
Flutter		0.1%
Wow		0.15%
Audiophile N	√et	\$59.95
Without Bas	e	\$49.95



K-601 StereoRamic **Record Player**

Completely assembled, ready to plug into an existing audio system. Its 2.0 gram tracking force and 20-20,000 cps flat response provide superior performance with all types of stereo records, both on the market and under development. Includes Weathers StereoRamic Cartridge with either a sapphire or diamond stylus, ML-1 manual Turntable with Discushion float, ebony base in a smooth satin finish with gold anodized turntable and mounting plate. and mounting plate. Audiophile Net:

K-601-D Diamond Stylus K-601-S Sapphire Stylus \$119.50 111.75

SC-1 Electronic Speed Control

Designed to permit records of all four popular speeds to be played on the ML-1 turntable. The Speed Control is a transistor oscillator and a vacuum tube power amplifler. The oscillator section is 5-3,4" x 2-1,4" x 4" and in the turntable base. It consists of four coarse adjustments, corresponding to the 16-2/3, 33-1/3, 45 and 78 rpm speeds, and a vernier adjustment for continuous fine tuning. By using electronic techniques to vary the turntable's speed, all noise and backlash associated with mechanical linkage are eliminated. Available fully assembled or in kit form.

Illikage are eliminated. Available taily assembled of the art form.

\$74.50 Audiophile Net
Fully assembled with its own 6-watt amplifier. contains all
parts and instructions for wiring and installation.

49.50



KL-1 Turntable Kit

For the "Do-it-yourself" audiophile, this kit is identical with the ML-1 Synchronous Turntable without the motor board and base, and can be assembled with only pliers and a screwdriver. No soldering is necessary. a screwui... ing is necessary. Audiophile Net P-808 Motor

808 Motor
Mounting Board &
Plastic Foam Base 5.95



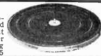
P-675 Stylus Gauge

simple and accurate instrument which allows measurements up to 10 grams. Used for periodic checking of stylus pressure to insure better performance and longer life from stereo records.

Audiophile Net\$2.00

P-684 Discushion

A new concept in record mats, designed to protect delicate record surfaces from scratches and contamination. Graduated height ridges permit the record to be suspended by the blank outer rim with no part of the playing surface touching any supporting area.—Audiophile Net.....\$3.95



PRICE LIST

	Equipment	
C-501-D	Stereo-Ramic Cartridge with diamond stylus	17.50
C-501-S	StereoRamic Cartridge with sapphire stylus	9.75
K-601-D	Record Player fully assembled with ML-1 Turntable.	
K-601-S	MT-5 Tonearm and C-501-D Cartridge	119.50
MC-1-D	Same as above with C-501-S Cartridge	111.75
MC-I-D	omplete Steleokaniic Fickup System with M1-5 Tone-	55.95
MC-1-S	arm and C-501-D and leads Same as above with C-501-S with leads	48.25
	B Synchromatic Drive Turntable with Base	59.95
ML-1-LE	3 Same as above — less Base	49.95
MT-5	Tonearm wired for StereoRamic Cartridge	38.50
SC-1	Electronic Speed Control with 6-watt amplifier	74.50
Kits		
KL-1	Turntable Kit without Base or Platform	34.50
KSC-1	Electronic Speed Control Kit with 6-watt amplifier	49.50
Replace	ements and Accessories Audiophi	
P-606	StereoRamic Sapphire Stylus	4.50
P-607	StereoRamic Diamond Stylus	12.75
P-675	Stylus Force Gauge (1-10 grams)	2.00
P-680	Viscous-damped Pivot Assembly	15.00
P-681	Viscous Damping Fluid for Tonearm	1.95
P-682	Bearing Lubricant for ML-1 Turntable	1.95
P-684	12" Turntable Pad — "Discushion"	3.95
P-685	Turntable "Coverlet"	2.50
P-800 P-801	Replacement Motor Drive Wheel	12.00
P-802	Aluminum Platter	.60
P-803	Spring Assemblies (each)	9.00
P-804	Base with Switch	12.00
P-805	Tempered Steel Spindle	1.50
P-806	Aluminum Seismic Platform (gold only) Motor Mounting	1.00
	Plate	12.00
P-807	Mercury Vial for Off-On Turntable Switch	1.50
P-808	Mounting Board for KL-1	5.95
Stereo	Speakers Speakers	
SE-50	"HARMONY" Speaker: Single Cordova and Ebony	29.75
SE-55	Hide Away Bass	69 50
SE-60	"HARMONY" Trio Cordova and Ebony	119.50
XE-10A	R. C. Crossover Network	15.00
SE-75	"FIESTA" Speaker: Blonde	62.50
CT 100	Mahogany 59.95 Walnut "DECORATOR" Speaker: Blonde	59.95
SE-100	"DECORATOR" Speaker: Blonde	139.00
	Walnut 135.00 Mahogany All prices subject to change without notice.	135,00
	Prices slightly higher West Made in U.S.A.	
	Made in U.S.A.	

WEATHERS INDUSTRIES

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(Division of Advance Industries, Inc.)

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When ordering products shown in this book or writing for additional information, please be sure to specify:

- Manufacturer's Catalog Numbers and Page Numbers.
- 2. The Year and Edition of This MASTER.

This will avoid confusion and expedite delivery.

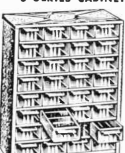
Thank you!



A-M

Akro-Mils Parts Cabinets

J SERIES CABINETS WITH JD-1 DRAWER



DRAWERS: 234° w. x 174" d. x 57/8" l.

Welded steel cabinet stands, stacks or hangs on wall. Can be integrated into standard shelving setups. JD-1 crystal-clear, spill-proof drawers. All cabinets, 6° d. Models J-32 and J-48, 121½° w.; J-64, J-96 and J-128, 25½° w.

A-Mi Model	Draw- ers*	Size,	Wt., Lbs.	Net
J-128	128	3014	50	Each \$52.98
J-96	96	221/2	38	41.98
J-64 J-48	64 48	15 17 22 18	24 18	23.98 18.98
J-32	_ 32	1514	1234	11.98

*Includes 1 long and 3 short dividers with every 4 drawers and index labels.

Akro-Mils Model JD-1 Drawer-



RS SERIES CABINETS

RS SERIES CABINETS
DRAWERS: 2½," w. x 2¾," d. x 10¾," l.
All-steel frame: baked-on handmertone siver gray finish. Lifetime-guaranteed transparent plastic drawers have safely eatch to prevent spilling. Modded in full length drawer runners. Removable dividers allow four different compartment sizes. Cabinets can stand on any flat surface, be stacked, or hung from wall Labels supplied for quick and easy indexing. Allow perfect storage and inventory of electronic parts, etc.

A-M	Draw-	Size*,	Wt	Net
Model	ers	H., In.		
RS-32	32			\$37.00
RS-24	24	2116	22	27.00
R\$-16	16	1435	16	18.50
R\$-12	12	11	1246	13.50
RS-8	8	716	g a	9.25

*All cabinets 135%" w. x 11 1/4" d. Akro-Mils Model RP-1 Plastic Drawer—Removable dividers allow for creation of four different compartment sizes in a single 70°C irawer. Stop tab at rear. Net Each... 65°C 48 Drawers, Net Each... 60°C



Irawer, Stop tab at rear. Net Each
12 Drawers, Net Each ... 65c 48 Drawers, Net Each ... 65c

"NIFTY KNICKNACK" STEEL CABINETS

DRAWERS: 2³, "w.x1¹, "d.x5¾" I.

With Al Drawers. For storing small parts where they are quickly accessible. Strong welded steel cabinet can be used singly, stacked or hung on wall. Durable molded one-piece plastic drawer with removable metal dividers Can be divided into two or three compartments. Complete with Index labels and one divider per drawer. All cabinets 6" (&cep.

Akro-Mils Model PM-18A—18 drawers. 10" w. x 9½, "h. Shipping \$598 weight, 6 hs. Net Each.

Akro-Mils Model PM-24A—24 drawers. 10" w. x 18½, "h. Shipping Weight, 11 bs. Net Each.

Akro-Mils Model PM-36A—36 drawers. 10" w. x 18½, "h. Shipping Weight, 11 bs. Net Each.

Akro-Mils Model PM-48A—48 drawers. 13½, "w. x 18½, "h. Shipping Weight, 11 bs. Net Each.

Akro-Mils Model PM-48A—18 strawers. 13½, "w. x 18½, "h. Shipping Spakers. 13½, "h

"NIFTY KNICKNACK" PLASTIC CABINET

"NIFTY KNICKNACK" PL
DRAWERS: 2³4" w. x 1½" d. x 5³4" 1.
With PM-1 Drawers, Handy small
parts eabinet with breakproof styrene
cabinet. Cabinets can be used singly or
stacked. Available in belge or ebony
finish. All cabinets are 6½" deep.
Clear plastic drawers have plastic dividers so they can be divided into an
infinite number or size compartments.
Akro-Mils Model PM-9A-9 drawers,
10" w. x 5" h. Shipping Weight,
2½ lbs.
Net Each.....\$4.98
Akro-Mils Model PM-15A-15 drawers. 10" w. x 7½" h. Shipping Weight,
3½ lbs. Net Each.....\$4.98
Akro-Mils Model PM-21A-21 drawers. 10" w. x 10½", h. Shipping Weight,
5½ lbs. Net Each......\$6.98
PM-DY-Package of 25 plastic dividers for PM-1 drawers. Net......50c



M4 SERIES CABINETS

DRAWERS: 4" w, x 2" d, x 11" |. PERFECT FOR STORING RESISTORS

RESISTORS
Furnished with M4 drawers. Best yet for electronic parts storage. Clear plastic drawers come with adjustable dividers for lengthwise and/or crosswise compartmentalization; divide drawers into 12 or less equal or odd sized sections. Dividers and index labels for front of drawers provided.



M4B SERIES CABINETS

A-M	No. of	Size, Inches	Wt.,	Net
Model	Drawers	W. x D. x H.	Lbs.	Each
M4B-8 M4B-12 M4B-16 M4B-24 M4B-32 M4B-40	8 12 16 24 32 40	1734 x 1114 x 6346 1736 x 11146 x 9 1736 x 11146 x 1134 1738 x 11146 x 17346 1736 x 11146 x 2258 1736 x 11146 x 228	1034 14 1734 2432 36 47	\$10.98 15.98 20.98 31.98 41.98

M4A SERIES CABINETS

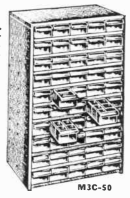
A-M	No. of	Size, Inches	Wt.,	Net
Model	Drawers	W. x D. x H.	Lbs.	Each
M4A-9	9	13 34 x 11 1/6 x 9	11	\$12.50
M4A-12	12	13 34 x 11 1/6 x 11 34	14	15.98
M4A-18	18	13 34 x 11 1/6 x 17 3 16	19	24.98
M4A-24	24	13 34 x 11 1/6 x 25 8	25	31.98
M4A-30	.30	13 34 x 11 1/6 x 22 5 8	35	39.98



48 Drawers. Net Each
Akro-Mils Model MLD Lengthwise Dividers—Net Pkg. 10. \$1
Akro-Mils Model MAD Full-Width Dividers—Net Pkg. 25. 1
Akro-Mils Model MAS Half-Width Dividers—Net Pkg. 25. 1 60¢

M3 SERIES CABINETS

DRAWERS: 3" w. x 2" d. x 11" [. Furnished with M3 drawers. Provide unusuat flexibility for small parts storage. Sturdy welded steel ean be used individually, stacked in any desired combination, hung from wall, or integrated into standard 36" shelving set-ups with 7" to 28" between shelves. Durable, one-piece clear plastic drawers have full width pull handle at front and stort tab at pull handle at front and stop tab at rear to prevent accidental spillage. Full length runners add strength and make sliding easy. Press-on labels, plus inside label slots for simple indexing. Removable metal dividers lock into grooves. Drawers can be divided into 2-12 equal size compartments.



M3C SERIES CABINETS

	No. of	Size, Inches	Wt.,	Net
	Drawers	W. x D. x H.	Lbs.	Each
M3C-10	10	1734 x 111/6 x 63/6	11	\$11.50
M3C-15	15	1734 x 111/6 x 9	14	17.00
M3C-20	20	1734 x 111/6 x 1134	18	22.50
M3C-30	30	1734 x 111/6 x 173/6	26	33.50
M3C-40	40	1734 x 111/6 x 223/8	34	44.50
M3C-50	50	1734 x 111/6 x 28	3816	56.50

M3B SERIES CABINETS

A-M Model M3B-12	No. of Drawers	W. x D. x H.	Wt., Lbs.	Net Each
M3B-16 M3B-24	12 16 24	141/6 x 111/6 x 9 141/6 x 111/6 x 113/4 141/6 x 111/6 x 173/6	121/2 153/2 221/2	\$12.98
M3B-32 M3B-40	32 40	14½ x 11½ x 2258 14½ x 11½ x 28	3714	25.98 35.98 42.98

Akro-Mils Model M3 Plastic Drawer—Molded of durable one-plece clear plastic with full width pull handle at front and stop tab at rear to prevent accidental spillage. Press-on front labels, plus inside label slots. Full length runers. Adjustable metal dividers lock into grooves. Divide into 2—12 compart- 60 ments. 3" x 11" x 2". Net Each 12 Drawers. Net Each 55c 48 Drawers. Net Each 55c 48 Drawers. Net Each 55c 48 Drawers. Net Each 50c Akro-Mils Model M3D Full-Width Dividers—N Akro-Mils Model M3D Full-Width Dividers—N Akro-Mils Model M3S Half-Width Dividers—N

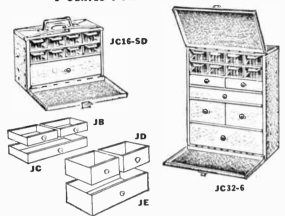
-Net Pkg. 25 -Net Pkg. 25

Page 240

A-M

Akro-Mils Parts Cabinets

J SERIES PORTABLE CABINETS



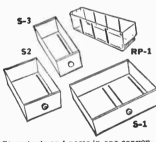
Take these cabinets right to the place where you need them. Welded all-steel cabinet will carry 100 lb, load safely. Locking front doors serve as handy tray. Solid steel back has four keyholes for safe hanging and easy removal. Combines small, clear JD-1 plastic drawers with movable dividers for small components storage and sturdy scamless steel drawers for tools and heavy parts. All models are 12½ "wide x 6½" deep.

A-M Model	JD-1	JB	JC	S JD	JE	HŁ, In.	Wt., Lbs.	Net Each
JC16-SD JC32-6 JC32-SD JC32	8 8 24 32	2	1	2	1 1	814 1514 1514 1514	8½ 14 13¾ 13¾	\$ 6.98 15.48 14.98 14.98

DRAWER DIMENSIONS FOR COMBINATION AND PORTABLE CABINETS

A-M Model	Size, Inches Wide x Deep x High	Material
JB	5¾ x 5½ x 1¼	Steel
JC	11¼ x 5½ x 1¼	Steel
JD	5¾ x 5½ x 3½	Steel
JE	11¼ x 5½ x 3⅓	Steel
JD-1	2¾ x 5½ x 1¼	Plastic

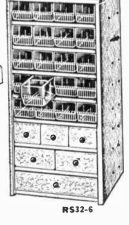
RS SERIES COMBINATION





Seamless Steel Drawers

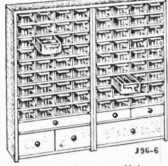
A-M No.	н.	x W.	х D.
\$1	2 ¼ *	x 12"	x 11"
\$2	2 ¼ *	x 6"	x 11"
\$3	2 ¼ *	x 4"	x 11"

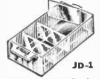


RP-1 Plastic Drawers: For small parts storage. With three plastic dividers; can be divided into four compartments. $2\frac{1}{2}$ w. x $10\frac{1}{2}$ d. x $2\frac{1}{2}$ h. Shipped with full set of index labels for use on drawer fronts and three dividers for each RP-1 Plastic Drawer.

A-M	Cab.		Drav	Wt	Net		
Model	Ht.	RP-1	S-1	S-2	S-3	Lbs.	Each
RS32-6	281/4"	20	T	2	3	31	\$37.00
RS24-6	211/2"	12	1	2	3	25	27.00
RS16-6	141/2"	4	1	2	3	19	18.50
RS32-11	281/8"	12	<u> </u>	4	6	35	37.00
RS24-11	1 211/2"	1 4	1 1	J 4	1 6	29	27.00

J SERIES COMBINATION





Combination tool chest and parts cabinet permits storing together what you use together. JD-1 plastic drawers for small parts storage, sturdy, scamless steel drawers for heavy tools and large parts. Drawer front labels pro-vide easy indexing. Weld-ed steel cabinets can be used singly, stacked or

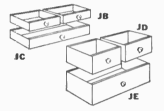
hung on wall. All cabinets, 6" deep.

A-M		Di	rawer	s		Cabinet, In.			Wt.,	Net
Model	JD-1	JB	JC	JD	JE	Н.	x	W	Lbs.	_Each_
J128-12	80	4	2	4	2	301/2	х	251/6	52	\$54.98
J96-6	72	2	1	2	1	221/2	Х	25 1/4	3814	42.98
J64-6	40	2	1	2	1	1514	Х	25 1/6	25	24.98
J48-6	24	2	1 1	2	1	221/2	Х	121/2	1814	19.98
J32-6	8	1 2	1 1	2	1 1	11514	Х	121/2	1234	12.48

DRAWERS

All are 51/8" d.

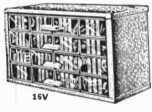
A-M Model	Size			Mate- rial
JB JC JD JE	5 1/4 11 1/2 5 3/4 11 1/4	X X X	11/6 11/6 31/6 31/6	Steel Steel Steel Steel
JD-1	234	Х	17 4	l'lastie



"E-Z FIND" FULL-VUE CABINETS

Crystal-clear drawers, four to esection,—all one strong piece: lengthwise and cross-wise dividers. Can be stacked on top of each other or hung on wall. Press-on labels included.

Akro-Mils Model 12V—12
drawers, 36 compartments.
5½" x 12½" x 6". Shipping
Weight, 5 lbs.
398 Net Each . . .



Akro-Mils Model 16V—16
drawers, 48 compartments.
7½" x 12½" x 6". Shipping
Wt. 6 lbs. Not Each. \$4.78
Akro-Mils Model 24V—24 drawers, 72 compartments. 10½" x
12½" x 6". Shipping Weight, 8 lbs. Not Each...
\$7.00 \$9.00 With every 4 drawers 1 long and 3 short dividers are furnished.

"SWING-BIN®" CABINETS

Efficiently stores dozens of small items. Bins swing out for access. Clear plastic drawers are 2½° x 9½° x 1½° deep. Pedestal base (SP) or Bott-Down (SC) types. Removable bin dividers. Bins easily removed for cleaning



A-M Model		awers (Height		Net Each	PEDEST	AL E	BASE N	IODELS
SC-6 SC-12 SC-18 SC-24	6 12 18 24	8 1/4" 16" 23 % " 31"	S	2.98 4.98 7.98 9.98	A-M Model SP-6 SP-9 SP-12		Height 834" 1234" 1532"	Net Each \$3.98 4.98 6.48

SPACE DOES NOT PERMIT LISTING ALL AVAIL-ABLE MODELS OR CABINETS. COMPLETE AKRO-MILS CATALOGS AVAILABLE UPON REQUEST.

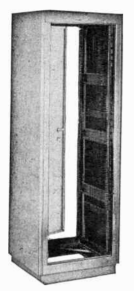


SERIES





UPRIGHT CABINET RACKS





We have been searching for the answers to the problems arising from new developments in the field of electronics. These call for advance design and it was necessary for us to move into the science of ergonomics to fill the demand of this field. Ergonomics is the science of designing objects with particular reference to the needs and physical characteristics of their users. This has been known as human engineering. We have had to go even a step further in this field by designing enclosures that not only care for human needs, but for the physical needs of the components that will find their way to usefulness while housed in the new Bud Series Sixty Cabinet Racks.

While intricacies of design often add to confusion, the opposite has been the case in this creation. Not only is the Series Sixty the most practical cabinet rack developed for either a single piece of equipment or a large instrumentation system, but it is also extremely economical for the user. The units are shipped completely assembled and ready for immediate use.

The basic frame is welded into a solid unit composed of 14 gauge cold rolled steel channels. The sides have "U" braces with perforated channels to which vertical adjustable mounting rails are fastened. In addition to a normal panel mounting, these rails are designed to support other types of equipment such as brackets, shelves, slides, etc. This eliminates any necessity of drilling holes in the sides of the cabinet rack or destroying the fine symmetry of appearance.

The sides and rear door are made of 16 gauge steel. The door may be mounted to open from left or from the right. A six inch wide vertical channel is welded to the door as a strengthening device preventing excessive vibration or whip.

Two pairs of panel mounting rails are standard equipment and they are fully adjustable. Panels may be mounted in the front and the rear at the same time. The front rails are drilled and tapped 10-32 W.E. spacing. The rear rails are drilled adhering to universal spacing.

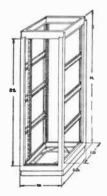
All Series Sixty enclosures may be quickly combined with each other to create units of any desired width as shown in our Add-A-Rack series. In addition, such accessories as desk tops, turrets, drawers, slides, sloping panel supports and front door may be easily installed. See them in the Bud section of this catalog.

WE CANNOT TOO GREATLY EMPHASIZE THE FACT THAT THE FURNISHING OF THESE ENCLOSURES COMPLETELY ASSEMBLED AND READY FOR USE ELIMINATES ALL CHANCES OF ERROR IN ORDERING OF MULTIPLE COMPONENTS AND THE TIME AND COST OF COMPLETING THE ASSEMBLY.

The standard finishes are smooth baked enamel over a prime finish, a choice of two tone grey or two tone blue is available. Please designate by the suffix "SG" if grey is required, or "SB" if blue is required.

Standard Bud relay rack panels are available for the Series Sixty racks in light gray and light blue. When ordering panels please add suffix "SG" for gray and "SB" for blue. See Bud page 10.

Regularly furnished with plain sides, plain rear door and solid top. Accessories such as plain or louvred doors, plain or louvred sides and perforated top are available. See Bud Bulletin S-6060.



Cat. No.	Height	Width	Outside Depth	Clear Inside Depth	Panel Space	Top Opening	Wgt. Lbs.	Net
60-2300	295/8"	241/6"	22"	201/4"	21"	18½"x17"	126	\$106.30
60-2301	40½"	241/16"	22"	201/4"	311/2"	18½"x17"	156	131.45
60-2302	505/a"	241/16"	22"	201/4"	42"	18½"x17"	176	146.05
60-2303	611/8"	241/6"	22"	201/4"	521/2"	18½"x17"	192	166.25
60-2304	697/8°'	241/16"	22"	201/4"	611/4"	18½"x17"	208	180.25
50-2305	785%"	241/6"	22"	201/4"	70"	181/2"x17"	224	200.00
60-2306	87%"	241/16"	22"	201/4"	783/4"	18½"x17"	240	218.65
60-2307	29%"	241/6"	251/2"	233/4"	21"	18½"x20½"	156	125.50
60-2308	401/9"	241/6"	251/2"	233/4"	311/2"	18½"x20½"	176	151.20
60-2309	50%"	241/6"	251/2"	23¾"	42"	18½"x20½"	192	168.00
60-2310	611/4"	241/6"	251/2"	23¾"	521/2"	18½"x20½"	208	186.50
60-2311	697/8"	241/4"	251/2"	23¾"	611/4"	181/2"x201/2"	224	207.30
60-2312	785%**	241/6"	251/2"	23¾"	70′′	18½"x20½"	241	230.30
60-2313	873/9"	241/6"	251/2"	23¾"	783/4"	18½"x20½"	267	251.35

Please specify color desired by adding suffix "SG" for gray or "SB" for blue.

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

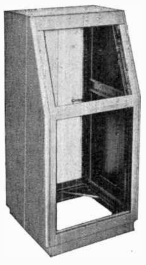


SERIES





INCLINED PANEL CABINET RACKS







The Series Sixty Inclined Cabinet Racks have the same basic design features as the Series Sixty Upright units. Nothing is sacrificed to provide strength and convenience while cost is kept to a minimum.

Three standard sizes are available.

THESE INCLINED PANEL CABINET RACKS ARE FURNISHED COMPLETELY ASSEMBLED AND READY FOR USE ELIMINATING THE POSSIBILITY OF ERROR IN ORDERING MULTIPLE COMPONENTS AND LOSS OF TIME AND MONEY IN COMPLETING THE ASSEMBLY.

Three sets of panel mounting rails are furnished and are adjustable from front to rear at both vertical and inclined sections. THIS IS THE ONLY CABINET RACK WITH ADJUSTABLE PANEL MOUNTING RAILS IN THE INCLINED SECTION. Panels may be installed in both front and rear. Front rails are drilled and tapped 10-32 W.E. spacing. The rear rails are drilled to conform with universal spacing. The basic frame is welded into a solid unit composed of 14 gauge cold rolled steel channels. The sides have "U" braces with perforated channels to which vertical adjustable mounting rails are fastened. In addition to a normal panel mounting, these rails are designed to support other types of equipment such as brackets, shelves, slides, etc. This eliminates any necessity of drilling holes in the

sides of the cabinet rack or destroying the fine symmetry of appearance.

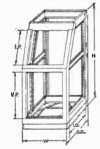
The sides and rear door are made of 16 gauge steel. The door may be mounted to open from left or from the right. A six inch wide vertical channel is welded to the door as a strengthening device preventing excessive vibration or whip.

The inclined portion is slanted at 20° off vertical for comfortable viewing of instrumentation.

The overall design of this series is such that any enclosure can be combined with one or more upright or inclined panel units in our Add-A-Rack system to create a rigid, homogeneous battery. Such accessories as turrets, drawers, desk tops, slides, sloping panel supports and front doors can be quickly installed and are found in the Bud Section in this same catalog.

These units are furnished in two tone grey and two tone blue. The sides, top and bottom section are in dark grey or dark blue smooth enamel. Doors are furnished in a light tone of the same finish. When ordering these units, please specify by use of suffix "SG" for the gray and "SB" for blue.

Standard Bud relay rack panels are available for the Series Sixty racks in light gray and light blue. When ordering panels please add suffix "SG" for gray and "SB" for blue. See Bud page 10.



Regularly furnished with plain sides, plain rear door and solid top. Accessories such as plain or louvred front doors, plain or louvred rear doors, plain or louvred sides and perforated top are available. See Bud Bulletin S-6060.

Cat. No.	Helght	Width	Outside Depth	Clear Incide Depth	Inclined Panel Space	Vertical Panel Space	Top Opening	Wgt. Lbs.	Net
60-2330	505/a"	241/4"	22"	201/4"	101/2"	29¾"	113/4"x181/2"	160	\$165,25
60-2331	505/8"	241/6"	22"	201/4"	153/4"	241/2"	10"x181/2"	160	175.15
60-2332	505/8″	241/16"	22"	201/4"	171/2"	223/4"	93/8″x181/2″	160	175.15

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



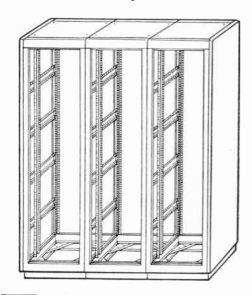
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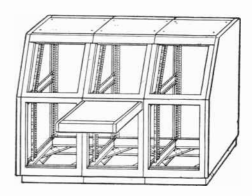




ADD-A-RACK SERIES

When it is desirable to join any of the Series Sixty enclosures in a bank of two or more, use the Add-A-Rack system. Each Add-A-Rack assembly consists of a frame, top, bottom, rear door and cowlings. Thus, with one complete unit and several Add-A-Rack assemblies, any desired number of racks may be combined to attain the optimum width.





Catalog Number	Used to add an Identical size unit to	Weight Lbs.	Net
60-2500	60-2300	100	\$ 86.10
60-2501	60-2301	121	104.75
60-2502	60-2302	125	114.70
60-2503	60-2303	140	125.30
60-2504	60-2304	148	140.00
60-2505	60-2305	156	156.00
60-2506	60-2306	164	167.35
60-2507	60-2307	127	100.00
60-2508	60-2308	136	117.25
60-2509	60-2309	144	128.00
60-2510	60-2310	149	139.60
60-2511	60-2311	155	156.10
60-2512	60-2312	163	174.00
60-2513	60-2313	180	192.50
60-2530	60-2330	124	132.90
60-2531	60-2331	124	142.10
60-2532	60-2332	124	142.10

SERIES SIXTY DESK TOP

The 60-2360 Desk Top may be used in connection with any Sixty Series Enclosure. Furnished completely assembled with wood grained formica surface. Fastened to panel mounting rails by means of two pre-drilled channels. Will support in excess of 200 lbs. Choice of blue or gray enamel finish. When ordering please use suffix "SG" for gray and "SB" for blue.

Cat. No.	Size	Weight	Net
60-2360	24¼6″x19½″x3¾″	22 lbs.	\$36.05



SERIES SIXTY TURRETS

Series Sixty turrets are fabricated from 16 gauge steel. They are designed so that any one of three sides may be attached to a Series Sixty upright rack or they may be placed upon any horizontal surface. Thus several convenient viewing angles may be obtained. Will accommodate standard 19" panels.

All panel mounting rails are in ad-

herance with universal spacing. Sides may be quickly removed when a series of interconnecting turrets is desired. Choice of two colors. Please specify "SG" for dark gray or "SB" for dark blue. Standard Bud panels for these turrets are available in light gray and light blue. When ordering please add suffix "SG" for gray or "SB" for blue,

Cat. No.	Width	D Depth	H Height	SP Sloping Panel Space	BP Bottom Panel Space	RP Rear Panel Space	Wgt.	Net
60-2364	22¼6″	17%"	125%"	17½"	14"	8¾"	13¼	\$39.05
60-2365	22¼6″	14%"	10%"	12¼"	10½"	7"	11½	32.55
60-2366	22¼6″	201¾6"	14%"	21"	17½"	10½"	18½	41.00

Standard Bud panels for these turrets are available in light gray and light blue. When ordering add suffix "SG" for gray or "SB" for blue.





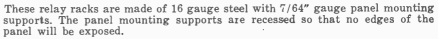
Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



RELAY RACKS



DELUXE RELAY RACKS



The two sides and the door are well louvered to provide adequate ventilation. The door is hung on sturdy, loose joint hinges; it is held closed by two attractive aluminum die cast plunger type snap action catches. A streamlined appearance is achieved by the use of rounded corners and red lined chrome trim. This relay rack is shipped knocked down and complete with all necessary hardware for assembly. All standard 19" panels will fit these racks. Overall width is 22". Depth 17%". Inside clearance depth in back of panels 16%". Clearance thru rear door 17%". Clearance across panel mounting rails 17%". Panel rails tapped 10/32 with W. E. spacing.

A SPECIAL FEATURE IS THE USE OF FOUR STURDY SUPPORTS IN THE BOTTOM, SO THAT CASTERS CAN BE FASTENED DIRECTLY TO THE BASE, THEREBY ACHIEVING READY MOBILITY.

Bud RC-7756 casters will fit this unit. The casters are not included in the price of the cabinet. CR-2072, CR-2073, CR-2071 and CR-2074 are the same as the racks described above except that the clear inside depth is 21". CR-2072, CR-2073, CR-2071 and CR-2074 units are available in grey hammertone finish only.

Black or grey wrinkle finish 10% extra cost.

On the CR-1771, CR-1772, CR-1773, and CR-1774 the units are available in the three standard finishes. Specify by suffix letter "B" for black wrinkle finish; by suffix "G" for grey wrinkle finish and by suffix "HG" for light grey hammertone finish.



CR-1773 82-5/16" 77" 137 lbs. CR-2071 47-5/16" 42" 98 lbs. CR-2072 66-9/16" 61'4" 150 lbs.	63.96 76.57 71.40 89.35 06.13
CR-2072 66-9/16" 61¼" 150 lbs.	89.35
011 2010 02 0,20 11 212 1221	$\frac{63.13}{63.10}$

ADD-A-RACK SERIES

It always has been necessary to buy special racks without louvres on one side to obtain maximum interior space with minimum of floor space. Now, you no longer need to buy an entire new cabinet when you want addi-tional space. When multiple rack units are required, we not only offer additional racks at a lower cost, but provide a sturdier, better locking assembly. Only Add-A-Rack series can accomplish this savings.

Illustration A shows the two Add-A-Rack cabinets assembled together. Illustration B shows the unique and ingenious method of andding a unit to your present equipment. Instead of buying an entirely new outfit, you purchase, as a unit, four parts: 1. The door, 2. the top, 3. the bottom, 4. an Add-A-Rack Coupling Unit. The right or left side of your present relay rack is removed and replaced by the Add-A-Rack Coupling Unit. Next, the top and bottom are fastened into place. The side taken from the first rack is then fastenside taken from the first rack is then fastened onto the second rack. Place the additional door into position and you now have two racks, properly and efficiently coupled to-gether. In the same simple way, more racks can be added at any time. Every one will be in a continuous one piece assembly.





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- 1	

Catalog	Used to	Shipping	
No.	Add-A-Rack to	Weight	Net
AR-1778	CR-1774	75 lbs.	\$ 44.34
AR-1775	CR-1771	77 lbs.	49.01
AR-1776	CR-1772	100 lbs.	69.96
AR-1777	CR-1773	127 lbs.	74.90
AR-2276*	CR-2072	140 lbs.	85.17
AR-2277*	CR-2073	160 lbs.	103.75
AR-2278*	CR-2074	77 lbs.	60.15
AR-2275*	CR-2071	83 lbs.	68.06

If black wrinkle finish is desired, use suffix letter "B". If grey wrinkle finish is desired, use suffix "G". If light grey hammered finish is desired, use suffix "HG".

*Grey hammertone only. Add 10% for black wrinkle or grey wrinkle.

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



RACKS



SUPER DELUXE 2 DOOR RACKS



This relay rack is an entirely new model that consists of a relay rack made of 16 gauge steel with 7/64" gauge panel mounting supports. The panel mounting supports are recessed so that no edges of the panel will be exposed. IN ADDITION, THEY ARE ADJUSTABLE FROM FRONT TO BACK IN VARIOUS STOP-PING POINTS. THIS ENABLES YOU TO USE THE SPACE IN FRONT AND BEHIND THE PANEL TO ANY DEGREE THAT YOU MAY FIND NECESSARY. Overall width is 22". Depth 17%". Inside clearance depth in back of panels 16%". Clearance thru rear door 17%". Clearance across panel mounting rails 17%". Panel rails tapped 10/32 with W. E. spacing. Clearance behind panels is 15" to 9" in increments of 1 inch.

These racks are fitted with both front and rear doors. The louvred rear door is to cover any of the equipment behind the panel and at the same time provide easy accessibility to it. The front door, flush with front of rack, is to provide a means of concealing dials, knobs, etc., that may be in front of the panel.

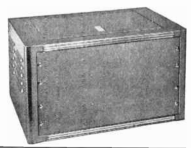
The exclusive Bud feature of supports on the bottom so the casters may be fixed directly to the base, eliminating the need and expense of dollies, is also present in this series of racks.

Bud RC-7756 casters will fit these units. The casters are not included in the price of the cabinet.

If black wrinkle finish is desired, use suffix letter "B." If grey wrinkle finish is desired, use suffix letter "G." If light grey hammered finish is desired, use suffix "HG."

Catalog No.	Overall Height	Panel Space	Shipping Weight	Net
CR-2174	42-1/16"	36¾" x 19"	102 lbs.	\$ 64.13
CR-2171	47-5/16"	42" x 19"	117 lbs.	72.65
CR-2172	66-9/16"	61 ¼ " x 19"	151 lbs.	93.77
CR-2173	82-5/16"	77" x 19"	183 lbs.	112.56

DELUXE CABINET RACKS



Catalog	Overall	Panel	Shipping	Net
No.	Height	Space	Weight	
CR-1726A CR-1741A CR-1740A CR-1742A CR-1739A CR-1743A* CR-1727A* CR-1727A* CR-1728A* CR-1745A*	8-25/32" 10-9/16" 12-5/16" 14-1/16" 15-13/16" 19-5/16" 22-13/16" 28-1/16" 33-5/16" 86-13/16"	7" 834" 10 ½" 12 ½" 17 ½ 21" 26 ½" 81 ½ 85"	25 lbs. 28 lbs. 80 lbs. 82 lbs. 34 lbs. 38 lbs. 39½ lbs. 47½ lbs. 52 lbs. 60 lbs.	\$15.28 16.70 19.12 20.12 21.96 26.22 28.06 30.14 31.98 33.65

^{*} These sizes have top and rear doors.

Specify a suffix "B" when black wrinkle is desired, the suffix "G" when grey wrinkle is desired, or the suffix "HG" when light grey hammered is desired.

FURNISHED WITH FULL SIZED ALUMINUM RELAY RACK PANEL AT NO EXTRA COST.

These cabinet racks are so made that a professional appearance is given. They are ideal for commercial broadcasters, for sound equipment or test equipment.

The five larger sizes have a hinged rear door, while the smaller sizes have the welded panel in the rear.

No other manufacturer has the wide variety of sizes that are included in the Bud line of deluxe cabinet racks.

Adequate ventilation is assured by means of louvered sides and a 2½" opening in the bottom of the back, which extends the entire width of the cabinet. "No scratch" extended metal feet are embossed on the bottom to minimize marring of the table top or any other equipment that this is placed on.

Combination handle and catch fits flush with top of cabinet. All exposed parts are chrome plated.

Overall Depth	143/4"
Overall Width	22
Clear Inside Depth	14"
Top Door Opening	$10\frac{1}{2}$ " x $15\frac{3}{8}$ "

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



PRESTIGE RELAY RACKS



Beautiful and practical housings for permanent or mobile instrumentation

NOW WITH ADJUSTABLE PANEL MOUNTING RAILS WHICH CAN BE MOVED FROM FRONT TO BACK IN ONE INCH INCREMENTS.

A standard Prestige Relay Rack consists of the framework, top, bottom, two ball cornered sides and a ball cornered door. Shipped knocked-down with necessary assembly hardware.

Interior servicing is easily accomplished without tearing down rack since sides are attached to frame by means of tongue and slot arrangement at bottom and two screws at top, thus sides are quickly removed.

Drilled and tapped panel mounting rails on all four vertical members of the frame. Standard 19" panels can, if desired, be mounted on all four sides of the rack.

Doors may be mounted to open either from left or right side. Extra doors may be purchased so that doors may be placed on any of four sides.

Panel rails will support 200 lbs. suspended between rails at any vertical position.

Bottom will support 500 lbs.

The base is slotted to accept ball cornered side panels on any of the four sides of the rack.

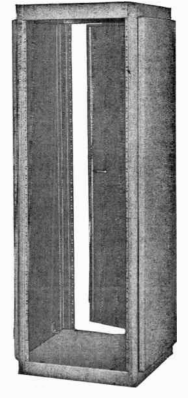
Clearance of ball cornered door and side panels is sufficient to permit their installation over panels without damage to knobs or instrument controls.

Casters may be attached to base to achieve mobility if desired. Base is so designed that casters are recessed and do not detract from appearance of rack.

Knockout holes are provided in the sides of the rack so that two or more may be joined together in series.

Racks will accommodate Bud SD-1717 Sliding Drawer Assembly (shown on Bud Page 9), Bud Console Drawer CD-2210 (Shown on Bud Page 9) or "Prestige" Supporting Angles (shown on Bud Page 7).

Finished in grey hammertone.

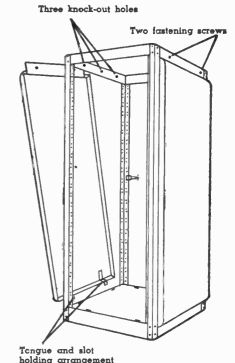


PRESTIGE CABINET RACKS

Cat. No.	Panel Space	Height	Weight	Net
CR-2280	61-1/4"	66-9/16"	104 lbs.	\$108.35
CR-2281	66-1/2"	71-13/16"	115 lbs.	115.55
CR-2282	77"	82-5/16"	132 lbs.	129.75
Inside clears				8" x 21-1/8"
Overall deptl	h without do	or	22"	
Overall deptl	h with door		23-1/	16"
Overall widtl	h without sid	le panels	22"	
Overall widtl	h with side p	anels	24-1/	8"

BALL CORNER DOORS

Cat. No.	Weight	Net
DR-2290 for CR-2280 Rack	22 lbs.	\$13.50
DR-2291 for CR-2281 Rack	25 lbs.	14.40
DR-2292 for CR-2282 Rack	30 lbs.	16.20



Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



CHASSIS MOUNTING BRACKETS



Mounting brackets are essential to insure proper support of chassis. Mounting flange is 1" wide with 2 mounting holes. These brackets are formed of heavy gauge steel cut away at

the bottom to provide chassis clearance so that the chassis can be mounted flush against the panel. Finished in black enamel only. Chassis mounting bracket Nos. MB-450 and MB-451 are designed for a chassis height of 4". These units are sold in pairs only.

Catalog No.	Height	Depth	Actual Weight	Net	
MB-458 MB-448 MB-459 MB-449 MB-460 MB-450 MB-451	6 1/2" 6 1/2" 6 1/2" 6 1/2" 8 1/2" 8 1/2"	8" 10" 11" 12" 13" 10"	1½ lbs. 1½ lbs. 2 lbs. 2 lbs. 2½ lbs. 2½ lbs. 3 lbs.	\$1.09 pr. 1.35 pr. 1.50 pr. 1.75 pr. 1.69 pr. 1.97 pr. 2.09 pr.	

DESK TYPE RELAY RACKS

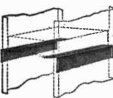


These racks are perfect for table mounting of low and medium powered transmitters, public address systems and other electronic instruments. The rack has a strong chassis for mounting heavy components. These units are shipped knocked down with necessary hardware and are easy to assemble. Depth 12". Panel holes tapped 10/32 with W.E. spacing. Standard

necessary hardware and are easy to assemble. Depth 12".
Panel holes tapped 10/32 with W.E. spacing. Standard in recess so that no edges are exposed. Black wrinkle or light grey hammertone finish.

Catalog No.	Panel Space	Actual Wt.			
RR-1248	21" x 19"	24″	15	\$ 9.10	
RR-1249	28" x 19"	81″	17	11.19	

"PRESTIGE" SUPPORTING ANGLES

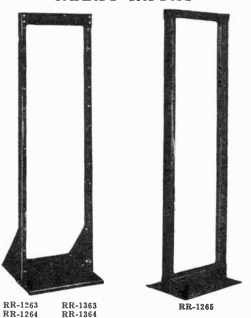


Designed for attaching to rails of Console Pedestal or Prestige Relay Racks. No drilling is required. Slotted to provide infinite vertical adjustment or leveling. Extend entirely from front to rear to accept full size chas-

sis. Strong enough to support the heaviest power supplies. Finish is black enamel. Drawing illustrates the manner in which the chassis will be supported by the angles. Sold in pairs only.

Cat. No.	Size	Weight	Net
CE-2219	21"x3"x3"	7½ lbs.	\$3.00 per pair

TELEPHONE TYPE RELAY RACKS



Catalog Nos. RR-1263, RR-1264, RR-1363, RR-1364 & RR-1366 are made of 7/64" steel channels, three inches deep, with cross bars of the same thickness. The design of the base has been improved to incorporate a chassis type bottom, together with the usual side angles, making this rack exceptionally strong and stable.

Holes are provided in the base to accommodate Bud RC-7756 casters. Base is 20" x 22". Clearance between uprights 17%". Panel mounting rails tapped 10/32 with W. E. spacing. Finish black wrinkle or light grey hammertone.

The RR-1265 is a heavy duty rack, suitable for broadcast stations and other commercial installations, where it is desired that exceptionally sturdy construction be utilized. The usual manner of installation is to bolt this unit to the floor.

To emphasize the heavy duty construction, it is necessary to realize that the base is made of two angles $3\frac{1}{2}$ " x 5" x $\frac{1}{4}$ ", $20\frac{1}{8}$ " long. The channels are 72" long and made of 3" x $1\frac{1}{8}$ " x 3/16" steel plate. The two supporting cross bars are made of $\frac{1}{8}$ " x 2-3/32" steel angles. Base is 13" x $20\frac{1}{8}$ ". Panel holes are tapped 12-24 with W.E. spacing. Finish black wrinkle only.

Any of the panel chassis shown on Bud Page 10 or the standard relay rack panels shown on Bud Pages 9 and 10 can be used with these racks.

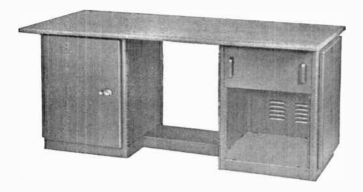
Catalog No.	Height	Panel Space	Shipping Weight lbs.	Net
RR-1263	35-39/64"	31 1/3"	35	\$21.71
RR-1363	40-55/64"	8684"	37	21.96
RR-1264	70-39/64"	661/3"	46	24.80
RR-1364	75-55"64"	7184"	47	25.13
RR-1366	81-7/64"	77"	48	29.98
RR-1265	72-1/4"	661/3"	94	54.78

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

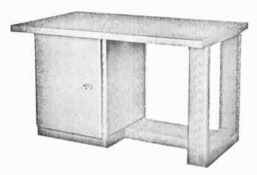


CONSOLE ASSEMBLY









A new concept in versatility and utility whereby a number of individual units may be combined to provide housings for electrical or electronic components or instruments. They are also highly adaptable for control and testing centers. On this and the following page are illustrated and described the various components which are assembled to create the complete consoles shown above.



BALL CORNERED DOOR

Hinge and locking arrangement is such that door may be installed to open from the right or left side of either pedestal and have sufficient clearance for knobs and dials.

Cat. No.	Size	Weight	Net	
CD-2220	25 1/16"x20¼"x1 1/16"	12 lbs.	\$10.95	

PEDESTAL



Consists of top, bottom and 4 panel mounting channels drilled and tapped to accept standard 19" panels on each of four sides. The bottom is slotted on four sides so that ball cornered sides may be installed on any of four sides. Three knock-out holes are provided on each of two sides for use in assembling pedestals in series, attaching foot rest or mounting top. Bottoms have recessed mounting brackets for hidden caster attachment. Channels will support 200 pounds suspended between them while bottom will support 500 pounds. Shipped knock-down with necessary hardware.

Cat. No.	Size	Weight	Net	
CP-2200	22"x22"x29 13/16"	35 lbs.	\$36.00	

BALL CORNERED SIDE



Can be used to enclose any side of either pedestal and greatly enhance the appearance. They are attached by means of a tongue and slot arrangement at the bottom and two screws at the top; thus they are quickly removable from the exterior of pedestal for service or inspection of the interior of the pedestal. They provide sufficient clearance to be installed over knobs and dials.

Cat. No.	Size	Weight	Net
CK-2217	25 1/16"x20¼"x1 1/16"	11 lbs.	\$8.95

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CONSOLE ASSEMBLY





PANELS

Full sized panels may be used to enclose the openings on any side of either pedestal. They are available either solid or louvred. The louvred panels can be positioned with the louvres pointed down or up.

Cat. No.	Туре	Size	Weight	Net
CP-2215	Plain	24 15/32"x19	9 lbs.	\$5.26
CP-2216	Louvred	24 15/32"x19	9 lbs.	6.00

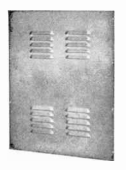


TABLE TOPS

Made of 16 gauge steel. Available in 3 sizes. Have scratch resistant finish. The tops are adjustable front-to-back in three positions to allow for required overhang in front or rear. They are attached to the pedestals by means of brackets welded to underside of top.

Cat. No.	Size	Weight	Net
CT-2205	25"x30"x1 1/16"	15 lbs.	\$22.00
CT-2206	52"x30"x1 1/16"	29 lbs.	26.00
CT-2207	69"x30"x1 1/16"	38 lbs.	32.10



END PEDESTAL

May be used as a housing or as a support. Pane: mounting rails are drilled and tapped for mounting panels on each of two sides. Full size solid or louvered panels, ball cornered doors or sides may be easily installed. Bases have hidden caster mounting supports. Used when CT-2206 Table Top is required. This eliminates the need for a second CP-2200 Pedestal.

Cat. No.	Size	Weight	Net
CF-2202	165%"x5"x191/4"	18 lbs.	\$18.95

FOOT REST



Joins two pedestals or one pedestal and one end pedestal depending on the size top used. Can be adjusted in two positions front to back.

Cat. No.	Size	Weight	Net
CF-2201	22"x10"x2 %"	7 lbs.	\$3.85

CONSOLE DRAWER



Fits into CP-2200 Pedestal or any Series Sixty cabinet rack. Slides on nylon rollers. Capable of supporting heavy loads. Drawer extends to full length. Easily removable slides fasten to mounting channels. Stops prevent drawer from falling out.

Cat. No.	Size (Inside)	Weight	Net	
CD-2210	16 % "x6 % "x19 ¼ "	23 lbs.	\$32.00	
60-2368	16 % "x6 % "x19 ¼ "	23 lbs.	32.05	

CD-2210 in gray hammertone only, 60-2368 available in light gray or light blue enamel. Please specify when ordering.

SLIDING DRAWER ASSEMBLY



Fits standard Bud racks or consoles. Slide rail fastens securely to chassis. Operates on ball bearings. Stop prevents drawer from falling out. All aluminum construction, Will support up to 50 lbs. Plate available for fastening to bottom or top of drawer.

Cat. No.	Weight	Net	
SD-1717 Drawer	5 lbs.	\$11.43	
TP-1718 Plate	1½ lbs.	2.56	

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



PANELS



STANDARD RELAY RACK PANELS



These panels are available in either steel or aluminum. The steel panels are made of high grade steel %" thick. Aluminum panels are standard at 1/4" thick aluminum. All panels are 19" wide. Aluminum panels 3/16" thick are

available at a 60% increase in cost over the standard 1/8" panel.

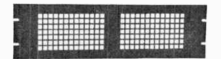
For the first time, we are offering light grey hammered finish panels at no extra charge. Be sure to specify by use of suffix "B" for black wrinkle finish, suffix "G" for grey wrinkle finish or suffix "HG" for light grey hammered finish. Add "SG" for grey enamel or "SB" for blue enamel when used with Series Sixty.

Catalog No.	Helght	Actual Weight Ibs.	Net	Catalog No.	Helght	Actual Weight Ibs.	Net
PS-1250	13/4"	11/4	\$.84	PS-1256	121/4"	81/4	\$2.42
PS-1251	31/2"	21/4	1.09	PS-1257	14"	91/2	2.84
PS-1252	51/4"	31/4	1.25	PS-1258	153/4"	103/4	3.09
PS-1253	7"	41/2	1.42	PS-1259	171/2"	113/4	3.51
PS-1254	83/4"	6	1.75	PS-1260	191/4"	13	3.84
PS-1255	101/2"	7	2.09	PS-1261	21"	141/4	4.26

ALIMINUM

Catalog - No.	Helght	Actual Weight Ibs.	Net	Catalog No.	Helght	Actual Weight Ibs.	Net
PA-1101	13/4"	1/4	\$1.09	PA-1107	12¼"	23/4	\$4.09
PA-1102	31/2"	3/4	1.42	PA-1108	14"	3	4.76
PA-1103	51/4"	1	1.92	PA-1109	15¾"	31/2	5.34
PA-1104	7"	13/4	2.42	PA-1110	17½"	4	5.85
PA-1105	83/4"	2	2.84	PA-1111	19¼"	41/4	6.43
PA-1106	101/2"	21/2	3.59	PA-1112	21"	5	7.01

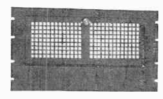
VENTILATING GRILL PANELS



These panels are made of 1/8" thick steel. The grill is stamped into the panel itself and is recommended for use where additional ventilation is desirable. All panels are 19" long and are furnished in black or grey wrinkle finish or light grey hammered finish. Please specify by proper suffix the color desired.

Catalog No.	. Height	Grill Size	Actual Welght	Net
PS-808	51/4"	33⁄a″ x 13¹¾₂″	21/2 lbs.	\$3.26
PS-809	7"	47/8" x 1313/2"	31/2 lbs.	3.54
PS-810	834"	33/8" x 1313/2"*	5 . 1bs.	4.26
PS-811	101/2"	57/8" x 1313/2"*	53/4 lbs.	4.51
PS-812	121/4"	73/8" x 1313/2"*	61/4 lbs.	4.84

VENTILATED DOOR RACK PANELS

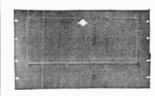


The Bud Ventilated Door Rack Panel has a generous perforated area in the door providing adequate ventilation for adjacent units. Distance from hinged side of opening to bottom 3½". Distance from

tom 3½". Distance from lock side of opening to top 1". The panels are 19" long and are available in either black or grey wrinkle finish or light grey hammered finish. OF SPECIAL INTEREST TO THE USER IS THE NEWLY DESIGNED IMPROVED LOCK ON THIS PANEL. THE LOCK IS A PLUNGER TYPE THAT MAKES CEPTAIN IN EXERCISE TO OPEN THE DOOR CERTAIN IT IS EASY TO OPEN THE DOOR.

Catalog No.	Helght	Door Opening	Actual Weight	Net
PS-814	101/2"	153/8" x 6"	6 lbs.	\$7.52
PS-815	121/4"	153/a" x 71/2"	7 lbs.	8.27

METAL DOOR RACK PANELS



When accessibility to component parts on the chassis is a vital point, this panel is extremely useful. The panels are available in either grey or black wrinkle finish or light grey hammered fin-

ish. Please be certain that you specify, by use of the proper suffix, for color when ordering. Panels are made of 1/8" sheet steel. Distance from hinged side of opening to bottom 31/2". Distance from lock side of opening to top 1".

Catalog No.	Height	Door Opening	Actual Welght	Net
PS-615	101/2"	153/8" x 6"	71/4 lbs.	\$6.08
PS-616	121/4"	153/8" x 71/2"	81/4 lbs.	7.52



NEW PANEL CHASSIS

This new series of panel mounting chassis is for professional type in-

stallations primarily.

Made of .062" aluminum. The front flange has standard notching suitable for mounting to a rack.

Catalog No.	Width	Depth	Helght	Net
CB-1370	19"	5%2"	13/4"	\$2.30
CB-1371	19"	5%,"	31/2"	2.59
CB-1372	19"	5%2"	51/4"	2.84
CB-1373	19"	5%2"	7"	3.26
CB-1374	19"	5%2"	83/4"	3.76
CB-1375	19"	5%,"	101/2"	4.43
CB-1376	19"	5%2"	121/4"	4.84
CB-1377	19"	5%2″	14"	5.34

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

BUD RADIO PAGE 10

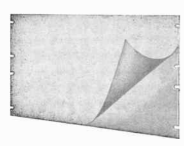
* Allows 31/2" space for chassis mounting.



CONSOLES — BLOWER



"SURFACE SHIELD" ALUMINUM PANELS



Now . . . naturally bright aluminum panels with blemish-free mill finish.

Each panel is covered on both sides with sturdy selfstick paper to protect against damage. The paper provides an excellent

surface for indicating size and position of drilling or milling. These operations may then be done while the paper is still in place thus minimizing the possibility of surface damage and elimination or surface soil. Paper is not removed until the panel is ready for installation.

Panels available in both 1/8" and 3/16" thicknesses, have standard notching and are 19" wide. Individually wrapped in heavy Kraft-backed cellulose wadding for protection in shipment or storage.

1/8" PANELS

Cat. No.	Ht.	Wt.	Net
SFA-1831	1%"	¼ lb.	\$.97
SFA-1832	31/2"	¾ lb.	1.34
SFA-1833	51/4"	1 lb.	1.80
SFA-1834	7"	1% lbs.	2.21
SFA-1835	8 3/4 "	2 lbs.	2.66
SFA-1836	101/2"	2½ lbs.	3.34
SFA-1837	12¼"	2¾ lbs.	3.85
SFA-1838	14"	3 lbs.	4.45
SFA-1839	15 % "	$3\frac{1}{2}$ lbs.	4.97
SFA-1840	17½″	4 lbs.	5.47
SFA-1841	191/4"	41/4 lbs.	5.99
SFA-1842	21"	5 lbs.	6.50

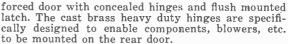
3/16" PANELS

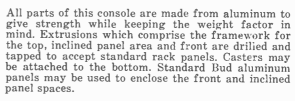
Cat. No.	Ht.	Wt.	Net
SFA-3161	1 % "	¼ lb.	\$ 1.79
SFA-3162	31/2"	¾ lb.	2.36
SFA-3163	51/4"	1 lb.	3.17
SFA-3164	7"	1% lbs.	3.91
SFA-3165	8 3/4 "	2 lbs.	4.68
SFA-3166	10½″	$2\frac{1}{2}$ lbs.	5.90
SFA-3167	121/4"	2¾ lbs.	6.80
SFA-3168	14"	3 lbs.	7.85
SFA-3169	15%"	3½ lbs.	8.76
SFA-3170	171/2"	4 lbs.	9.67
SFA-3171	19¼"	41/4 lbs.	10.57
SFA-3172	21"	5 lbs.	11.48

IMPERIAL Inclined Panel CONSOLE

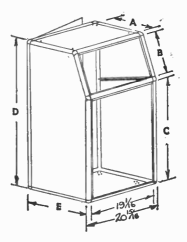
The most graceful of all consoles. Structural members are sturdy aluminum extrusions and all joints are ballcornered aluminum castings. The inclined panel is set at a 22½° angle for comfortable viewing.

Complete assembly includes framework, top, bottom and two sides. Also included is a rein-





Light grey hammertone sides, top, bottom and back. Black framework.



This console is fabricated from BUD IMLOK extrusions and aluminum sheets. Top and bottom are 1/8". Sides: .050. Top: .062.

Cat. No.	A	В	С	D	E	Weight in lbs.	Net
BI-1828	12%。"	10%6′′	281/4"	4011/6"	18%′′	34 lbs.	\$155.00
BI-2228	1513/16"	10%6′′	281/16''	4011/6"	22½"	36 lbs.	170.00
BI-2419	10%6′′	17%6"	24%6′′	4321/32"	19132"	38 lbs.	190.00
Bi-2421	12%′′	17%6"	24%6′′	4321/32"	21%2"	40 lbs.	200.00

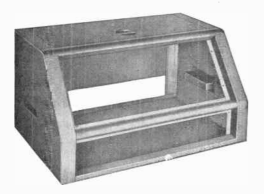
Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



"PRESTIGE" CABINETS



SLOPING PANEL "PRESTIGE" CABINETS



Ventilated top.

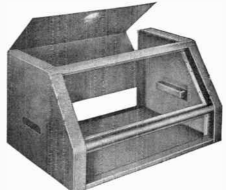
Full top opening — With recessed Handle for easy lift.

Shielded handles in sides.

Uses standard 19" relay rack panels. Top panel swept-back for easy viewing.

Rear opening for easy cable or control access.

Panel trim bar removable permitting installation or removal of panels that have chassis attached.



Cover can be screw fastened into position to minimize tampering with contents of cabinet.

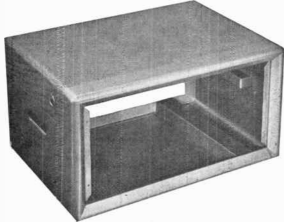
Grey hammertone finish.

Rear Opening is 2½" x 18" Panel recess is 1¼"

Top depth is 9" Overall width is 22"

Catalog No.	Overall Height	Panel Space	Overall Depth	Ship. Wgt.	Net
C-1555	117/8"	3½" Vertical plus 7" Sloping	14%"	22 lbs.	\$36.00
C-1556	131/4"	3½" Vertical plus 8¾" Sloping	151/8″	25 lbs.	\$38.65
C-1557	14¾"	3½" Vertical plus 10½" Sloping	161/8"	28 lbs.	\$41.45

STANDARD "PRESTIGE" CABINETS



Solid or perforated hinged cover.

Finger holes assure easy cover lifting. Cover closes tightly by means of pressure fasteners.

Two supporting rails furnished. Can be moved laterally to accommodate any width chassis or mounting platform.

Ventilation is obtained through rear cabinet opening and louvres in rear of cover.

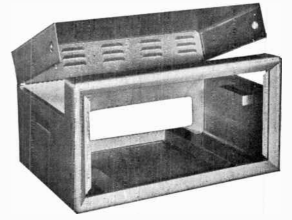
Carrying is accomplished by means of two recessed, safety shielded handle slots.

Rear opening for easy cable or control access.

Bottom has embossed feet to prevent scratching of surface upon which cabinet may rest.

Uses standard 19" panels.

Copyright by U. C. P., Inc.



Made of 16 gauge steel. Grey hammertone finish only.

Overall width: 21-9/16"; overall depth: 14-7/8"; clear inside depth: 13-7/8"; rear opening: $18" \times 3"$; cover opening: 21-9/16" \times 12-3/4".

Cat. No.	Cover	Over-All Height	Panel Space	Ship. Wgt.	Net
C-1440	Solid	91/9"	7"	21 lbs.	\$28.22
C-1441	Solid	111/4"	83/4"	23 Ibs.	30.06
C-1442	Solid	13"	101/2"	25 lbs.	32.82
C-1550	Perforated		7"	20 lbs.	30.5€
C-1551	Perforated	111/4"	88/4"	22 lbs.	32.73
C-1552	Perforated	91/2" 111/4" 13"	101/2"	24 lbs.	35.57

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

BUD RADIO PAGE 12

Page 253



"PRESTIGE" VERSA-CABINETS



MODERN STYLING . . . VERSATILE USAGE . . . QUICK ACCESSIBILITY

A standard Prestige Versa-Cabinet consists of the framework, two ball cornered sides, perforated metal back, solid bottom plate and two supporting channels.

The front, back, top, bottom may be quickly removed for access to interior for easy servicing.

Standard 19" panels may be attached to the top, bottom, front or back of cabinet to provide complete closure.

An opening is provided across bottom of back for cable leads, controls or knobs. Size of opening is 1-3/4" x 19". Bud Steel Panel PS-1250 (shown on Bud Page 10) or Aluminum Panel PA-1101 (shown on Bud Page 10) may be used to close opening if desired. Perforated back may be removed and a standard steel or aluminum panel may be used to close back opening entirely.

Sides are attached by means of holding flanges on the bottom of the frame and nut at top.

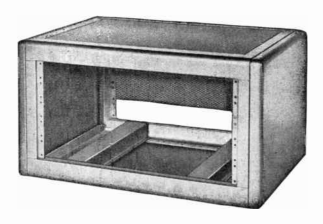
Handles may be fastened to sides. When the unit is carried by handles, the design of the flange mounting distributes the weight properly for safe carrying. Flange design eliminates possibility of sides becoming accidently detached while equipment is being carried. Cabinets may be fastened side-to-side in batteries of two or more or may be stacked one on another. Proper provision is made for fastening cabinets together either vertically or horizontally by means of four holes on each side and four holes in top and bottom of frame.

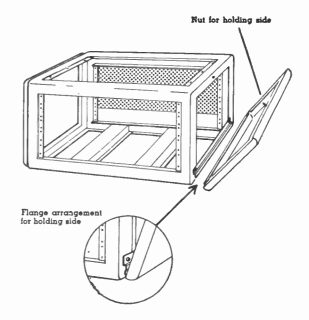
Four rubber feet are regularly supplied to prevent marring of the surface upon which cabinet may be placed.

Finished in grey hammertone.

"PRESTIGE" VERSA-CABINETS

Cat. No.	Panel Space	Height	Weight	Net
PC-1700	51/4"	8 3/4 "	24 lbs.	\$27,25
PC-1701	7"	$10\frac{1}{2}$ " $12\frac{1}{4}$ "	27 lbs.	28.92
PC-1702	8¾"	$12\frac{\pi}{4}$ "	30 lbs.	30.75
PC-1703	101/2"	14"	33 lbs.	33.50
PC-1704	121/4"	15 % "	36 lbs.	35.25
Clear insid	e width			22-1/4"
Overall wi	dth			23-3/16"
Clear inside depth				15"
Overall de	pth			15-25/32"





PERFORATED STEEL TOP PANEL

Cat. No.	Size	Weight	Net
PC-1710	12-1/4" x 19"	2-1/2 lbs.	\$2.70

ACCESSORIES

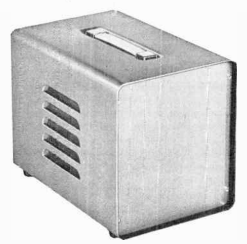
Solid Steel Top Panel PS-1256HG	Bud Pg. 10
Solid Aluminum Top Panel PA-1107HG	Bud Pg. 10
Top Panel w. Solid DoorPS-616HG	Bud Pg. 10
Top Panel w. Ventilated Door PS-815HG	Bud Pg. 10

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



PORTACABS - CABINET RACKS





PORTACABS

CUSTOM APPEARANCE AND QUALITY ACHIEVED IN STANDARD PRODUCTION MODELS

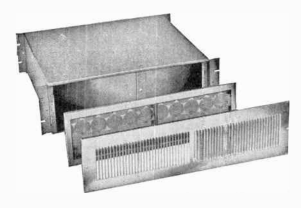
These attractive and versatile cabinets are desirable as housings for instrumentation requiring highly stylized appearance. The body is of one piece .050 aluminum with contoured corners. Panel is .062 aluminum.

Flexible recessed handle permits easy portability as well as vertical stacking. Well louvred for adequate ventilation. Since louvres point inward, side-to-side placement of cabinets is possible without space loss. Welded back has opening.

Aluminum front panel is recessed ½". The perimeter of the panel follows the contour of the body. Four detachable rubber feet furnished. Gray hammer-tone finish only.

Cat. No.	Depth	Width	Height	Recommended BUD Chassis	Opening Rear	Louvres per Side	Weight in lbs.	Net
WA-1540	8"	61/8"	5"	AC-402 5" x 7" x 2"	2" x 4½"	1 set	21/2	\$ 9.20
WA- 1541	12"	81/8"	2"	AC-407 7" x 11" x 2"	$2'' \times 6\frac{1}{2}''$	2 sets	3	12.00
WA-1542	8"	101/8"	8"	AC-406 7" x 9" x 2"	2" x 8½"	1 set	31/2	10.65
WA-1543	18"	111/8"	11"	AC-416 10" x 17" x 3"	2" x 9½"	3 sets	41/2	13.50
WA-1544	18"	141/8"	12"	AC-420 13" x 17" x 3"	2" x 12½"	3 sets	51/2	15.50

TRANS-AIRE BLOWER



Ideal for use where excessive heat is generated by equipment in an enclosed rack, cabinet or console. It brings in fresh air or exhausts heated air.

The Trans-aire Blower performs better, occupies less space and is the lowest priced unit of equal capacity and performance.

FEATURES:

 Can be used as an exhaust or intake blower depending upon mounting position. Air always flows in the direction of the arrows.

- Operates on 110 V., 60 cycle current. Delivers either 550 or 250 cfm. air displacement at 0° static pressure. Two-speed 1/10 h.p. motor. Oilite bearings with oil impregnated felt wicks.
- Oil impregnated, fiber glass disposable filter. Filter can be changed without removing unit from cabinet.
- 4. Motor is rubber mounted to reduce vibration.

 Operating noise factor reduced to minimum.
- 5. Thermal overload protection to prevent overheating. Automatic re-set.
- 6. May be mounted to rails of standard cabinet or rack. Use of Bud Chassis Supporting angles SA-1349, SA-1350 or CE-2219 is recommended when blower is mounted in rack or cabinet.
- 7. Unit will operate in any position vertical or horizontal.
- 8. Requires only 5¼" panel space. Over-all depth—14½". Over-all width—17".

Cat. No.		Weight	Net
B-25	Blower	25 lbs.	\$53.35
BF-26	Replacement Filter	1 lb.	1.50

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



CHASSIS - BOXES





OPEN END CHASSIS

These are primarily intended to be used with the various styles and sizes of Bud Metal Cabinets. These chassis are ideal for any type of small built-up units such as record amplifier, code oscillator, etc. From this you can see that there is a wide variety of applications. The U-shaped construction is used with ends folded over 36" for additional strength. Made from aluminum (.040) natural finish.

Cat. No.	Depth	Width	Height	Fits Cab No.	Net
CB-38	7"	6"	2"	C-1584	\$1.00
CB-30	5"	7"	11/2"		.97
CB-41	7"	7"	11/2"	C-973	1.24
CB-39	7"	8"	2"	C-1585	1.17
CB-996	51/2"	9"	11/2"	C-993	1.09
CB-976	71/2"	9"	11/2"	C-999, C-1481	1.40
CB-40	7"	10"	2"	C-1586	1.37
CB-997	7"	11"	11/2"	C-994, C-1482	1.30
CB-998	7"	13"	11/2"	C-995, C-1483	1.59



MINIATURE ALUMINUM CHASSIS

These small, open end aluminum chassis are the answer for miniature tube applications or sub-assemblies. They are made of hard aluminum with ¼" flanges on the bottom allowing the chassis to be fastened down, or allowing a bottom plate to be attached. They are extremely useful for a wide variety of applications such as small receivers, narrow band FM adapters or any place where the space is limited.

Cat No.	Depth	Width	Height	Fits Cabinet No.	Net
CB-1623	25/8"	2 3/4 "	11/4"	C-1784	\$.38
CB-1624	1%"	31/8"	1"	CU-883	.42
CB-1625	31/4"	41/2"	2"	C-1788	.48
CB-1626	23/411	41/8"	1"	CU-728	.45
CB-1627	3 % "	41/8"	11/2"	CU-729	.45
CB-1628	3"	61/8"	11/4"	C-1785	.53
CB-1629	53/4"	47/8"	11/2"	CU-1098	.57
CB-1617	4"	31/8"	1"	C-1602	.41
CB-1618	4"	41/8"	1"	C-1603	.50
CB-1619	4"	51/8"	1"	C-1604	.53
CB-1620	4"	61/8"	1"	C-1605	.55



HANDY BOXES

The design of the Handy Box permits a large number of small components to be easily wired or serviced. The cover is held by four self tapping screws. Made from 22 gauge steel and is fur-

nished in black wrinkle finish only.

Catalog No.	Height	Length	Width	Actual Weight Ibs.	Net
HB-1621	2 1/4 "	41/4"	1 ½"	1/2	\$1.15
HB-1622	2"		2 ¾"	1/2	1.17

HEAVY DUTY CHASSIS



(Furnished with Bottom Plate)

These chassis, made of 16 gauge steel, are designed for applications requiring unusual sturdiness and where large

weights are involved. The bottom plates for these chassis are furnished at no extra charge. Available in either black wrinkle finish or electro-zinc plate. All chassis are 17" wide.

Black	Zinc			Ne	t
Wrinkle Cat. No.	Plated Cat. No.	Depth	Height	Black Wrinkle	Zinc Plated
CB-1758	CB-1765	8"	8"	\$4.26	\$4.76
CB-1760	CB-1767	11"	8″	4.34	4.84
CB-1761	CB-1768	13"	2"	4.84	5.34
CB-1762	CB-1769	13"	8"	4.93	5.43
CB-1763	CB-1770	13"	4"	5.26	5.85



ALUMINUM CHASSIS

The construction and design of these chassis are exactly the same as that of our steel chassis bases. The alumi-

num chassis are welded on Government approved spot welders that are the same as those used in the welding of aluminum aircraft parts. As a result, you can depend on Bud Aluminum Chassis to do a perfect job and to stand up under all conditions.

Please note that the gauges shown in the table are aluminum gauges.

Catalog Number	Depth	Width	Height	Gauge	Net
AC-430	4"	6"	8"	18	\$1.34
AC-431	4"	6"	2"	18	1.10
A C-432	4"	17"	8″	16	2.33
AC-402	5"	7"	2"	18	1.17
A C-429	5″	7"	8″	16	1.42
A C-403	5"	9½″ 9½″ 10″	2"	18	1.24
AC-421	5"	91/4"	8"	18	1.60
AC-404	5"	10"	8"	18	1.63
AC-422	5"	13"	8"	18	1.84
A C-433	6"	17"	8″	16	2.67
AC-405	7"	7"	2"	18	1.35
AC-406	7″	9"	2"	18	1.46
AC-407	7″	11"	2"	18	1.58
AC-408	7″	12"	8"	18	2.00
AC-409	7"	13"	2"	18	1.67
A C-411	7"	15"	8"	16	2.67
AC-423	7"	17"	8"	16	2.75
AC-424	8"	12"	8"	16	2.42
AC-425	8"	17"	2"	16	2.51
AC-412	8"	17"	8″	16	2.84
AC-413	10"	12"	8"	16	2.6
AC-414	10"	14"	8"	16	2.84
AC-415*	10"	17"	2"	16	2.68
AC-416*	10"	17"	8"	16	3.17
AC-426*	11"	17"	2"	14	3.42
AC-417*	ii"	17"	8"	14	3.91
AC-418*	12"	17"	8″	14	4.08
AC-419*	13"	17"	2″	14	3.5
AC-420*	13"	17"	3″	14	4.20
AC-427*	10"	17"	4"	14	4.5
AC-428*	13"	17"	4"	14	5.20

* Indicates chassis punched to accommodate Chassis Mounting Brackets

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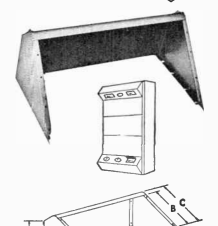
PANEL SUPPORTS-MINIBOXES



DUAL-VIEW PANEL SUPPORTS

Designed for installation on a rack where an oblique view of an instrument panel is desired. ENGINEERED SO THAT THE ENTIRE ASSEMBLY OCCUPIES NO MORE SPACE THAN THE SIZE OF THE SUPPORTED PANEL. For instance, IP-1120 supports a 7" panel and requires only 7" of rack panel space while the IP-1121 supports a 10½" panel and requires only 10½" of rack panel space. An additional feature is the panel support cover which can be removed for easy servicing or installation of instruments.

The Dual-View Panel Support is made of heavy gauge steel. It has attractive contoured edges. Furnished knocked-down with necessary assembly hardware. No panel furnished. Bud panels to fit these supports are PS-1253 (steel) and PA-1104 (aluminum) for IP-1120. PS-1255 (steel) and PA-1106 (aluminum) for IP-1121. Choice of Gray Wrinkle, Black Wrinkle or Gray Hammertone finish. Please specify when ordering.



	DA -		_19"-	
	C	D	Weight in Ibs.	Net
11	0.1/10//	417.11	01/	0.41*

Cat. No.	Supports Panel	Requires Panel Space	A	В	С	D	Weight in Ibs.	Net
IP-1120	7" x 19"	7" x 19"	7''	7''	8-1/16''	41/2"	31/2	\$ 4.15
IP-1121	10½" x 19"	10½" x 19"	101/2"	101/2"	11-9/16"	6''	68/4	5.80

MINISLIDES

Ideal for housing components or assemblies where easy access to internally mounted parts is important. Can be

ing cover.

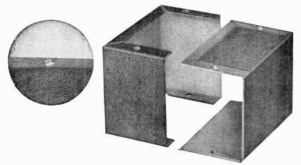
parts is important. Can be mounted in a number of positions in a rack or cabinet. Accessibly is achieved by removing the slid-

The design of the Minislide Box provides adequate shielding as well as protection from dust. There is an infinite variety of uses for this versatile housing in the electronic field. Fabricated of .050 aluminum.

Furnished in light gray hammertone or natural aluminum. Fastening is by means of four self-tapping screws which are included.

Gray Hamn	nertone	Nate	Natural				Wt.
Cat. No.	Net	Cat. No.	Net	Length	$\mathbf{W}\mathbf{idth}$	Height	
MS-2150	\$3.75	MS-3050	\$2.85	13"	31/8"	25%"	1
MS-2151	4.30	MS-3051	3.50	13"	51/8"	25%"	11/2
MS-2152	4.15	MS-3052	3.35	17''	31/8"	25%''	11/4

MINIBOXES with SELECTIVE FASTENING



For the first time—a minibox with both snap-lock and screw-type fastening at no extra charge.

A multipurpose aluminum box for use in the fields of communications and electronics. The design permits the installation of more components than is possible in other conventionally designed boxes of the same size.

Two-piece construction, each piece forming three

sides. The two sections are held together by the engagement of four circular projections into four matching holes.

A unique mechanical principle enables these projections to be easily and quickly knocked out if screw type assembly is desired.

Flanges assure proper shielding. Four self-tapping screws furnished. Smaller sizes made of .040 aluminum. Larger sizes made of .051 aluminum. Available in natural finish or light gray hammertone.

Grey Ham	nertone	Natural Alu	minun	1		7	Veight
Cat. No.	Net	Cat. No.	Net	Length	Height	Width	in Ibs
CU-2100A	\$.74	CU-3000A	\$.59	2%"	21/4"	1567	1.0
CU-2101A	.76	CU-3001A	.61	81/4"	21/2"	1%"	12
CU-2102A	.80	CU-3002A	.64	4//	21%"	162.11	- 22
CU-2103A	.90	CU-3003A	.72	4"	21/4"	21/11	12
CU-2104A	.95	CU-3004A	.76	5"	2 " "	21/4"	- 72
CU-2105A	1.20	CU-3005A	.96	5"	4"	31/1	72
CU-2106A	1.02	CU-3006 A	.82	51/4"	3"	21/8"	12
CU-2107A	1.50	CU-3007A	1.20	6′′	5"	4"	67
CU-2108A	1.65	CU-3008A	1.32	7"	5"	3''	82
CU-2109A	2.10	CU-3009 A	1.68	8"	6''	31/4"	1 76
CU-2110A	2.35	CU-3010A	1.88	10"	6′′	31/2"	114
CU-2111A	3.20	CU-3011A	2.56	12"	7''	4112	18%
CU-2112A	3.20	CU-3012A	2.56	17"	8''	4"	217
CU-2113A	1.20	CU-3013A	.96	10"	2"	15%"	1/2
CU-2114A	1.55	CU-3014A	1.24	12"	21/2"	21/4"	32
CU-2115A	.92	CU-3015A	.74	4"	2//2	284"	72
CU-2116A	.92	CU-3016A	.74	41/4"	21/4"	117."	72
CU-2117A	.78	CU-3017A	.62	31/4"	21/8"	11/8"	72

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

BUD RADIO PAGE 16

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CABINETS — CASES



SLOPING PANEL CABINETS



The entire front panel of this cabinet is removable if so desired. THIS CABINET IS ALSO PROVIDED WITH A HINGED TOP FOR EASY ACCESSIBILITY TO TUBES AND OTHER PARTS THAT ARE MOUNTED ON THE

AND OTHER PARTS THAT ARE MOUNTED ON THE CHASSIS, WITHOUT NECESSITATING REMOVAL OF THE FRONT PANEL. Finished in black wrinkle enamel or light grey hammertone. Specify with suffix B for black, HG for grey hammertone.

Catalog Number	Height	Width	Depth	Fits Chassis	Net
C-1584	61/2"	7-1/16"	7 5 "	7" x 6" x 2"	\$3.30
C-1585	61/4"	9-1/16"	7 5 "	7" x 8" x 2"	3.75
C-1586	61/4"	11-1/16"	7 5 "	7" x 10" x 2"	4.34
C-1587	8"	8-1/16"	8"	7" x 7" x 2"	4.51
C-1588	8"	10-1/16"	8"	7" x 9" x 2"	5.01
C-1892	8"	13-1/16"	81/2"	8" x 12" x 21/2"	5.95
C-1893	10"	18-1/16"	101/2"	10" x 17" x 3"	7.85
C-1894	8"	14-1/16"	8"	7" x 13" x 2"	5.34
C-1896	9"	18-1/16"	81/8"	7" x 17" x 8"	7.68

INSTRUMENT & RECEIVER CABINETS



Each cabinet has an evenly recessed hinge cover with convenient finger lift. The panel in the front of the cabinet is readily attached with self tapping screws. No opening in rear. Louvers provide satisfactory ventilation. For chassis to fit these cabinets, see the

open end chassis listed on Bud Page 15. Finished in black wrinkle enamel only.

Cat. No.	Height	Width	Depth	Net
C-973	7″	8"	8"	\$4.18
C-993	7"	10"	8"	4.84
C-994	7"	12"	8"	5.01
C-995	7"	14"	8"	5.26
C-1190	8"	16"	8"	7.60
C-975	9"	15"	11"	9.19
C-999	12"	18"	12"	9.92

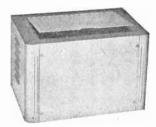


TRUCK CASTERS

RC-7756 Heavy duty type RC-7757 Light duty type RC-7758 For Series 60 cabinets Ball bearing wheels are hard tread composition.

Cat. No.	Height	Weight (Set of 4)	Net (Each)
RC-7756	25%"	184 lbs.	\$.90
RC-7757	2"	1 lb.	.40
RC-7758	3"	6 lbs.	2.17

STREAMLINED CABINETS



Ideal cabinets for electrical or electronic devices not requiring excessive depth. They have recessed hinged cover with convenient finger lift. Panels fit flush with the embossed, rounded corner fronts. All components built into these cabinets are easily accessible.

Bud Open End Chassis are recommended for use in these cabinets.

Overall height is 8" and overall depth is 8\u03a4". 3\u03a4z" high opening is provided across the back for cables or rear controls. Louvred sides provide ample ventilation.

Available in black wrinkle, gray wrinkle or gray hammertone finish. Please specify when ordering. The sizes shown in the table below replace BUD NUMBERS: C-1730, C-1731, C-1746, C-1747, C-1748, C-1781, C-1782, C-1783, C-1789, C-1790, C-1791, C-1792.

Cat. No.	Width	Panel Sp.	Top Opening	Wt.	Net
CD-1480	101/2"	8" x 8"	5%" x 7%"	5% lbs.	\$ 5.90
CD-1481	121/2"	8" x 10"	55%" x 91%"	6 lbs.	6.01
CD-1482	141/2"	8" x 12"	5%" x 11%"	61/2 lbs.	6.31
CD-1483	161/2"	8" x 14"	55%" x 131%"	7 lbs.	6.77
CD-1484	181/2"	8" x 16"	5%" x 15%"	7¾ lbs.	7.36
CD-1485*	205%"	12" x 18"	101/2" x 151/2"	15 lbs.	14.95
					4.7

*Has ½" vertical chrome strip fastened to corners and is available in grey wrinkle finish only. Note that panel space is 12" x 18" and depth is 12".

CARRYING CASES



These carrying cases have many uses. An easy grip handle is fastened to the top. Front and back panels are removable. Welded construction assures maximum strength where needed, and this unit is also available in aluminum to provide minimum weight where required. Prefix "CC" represents steel. Available in black wrinkle or light grey hammertone finish. Prefix "ACC"

represents aluminum. Available with natural finish or light grey hammertone.

	STEEL (Black	Wrinkle or Grey	Hammertone)	
Cat. No.	Depth	Width	Height	Net
CC-1095	5"	6"	9"	\$3.01
CC-1091	5"	9″	6"	3.01
CC-1096	6"	7"	12"	4.18
CC-1092	6"	12"	7"	4.18
CC-1097	7"	7%"	15"	4.68
CC-1100	8"	10″	10"	4.84
CC-1093	7"	15"	9"	5.85

ALUMINUM	(Natural	Finish	oΓ	Grey	Hammertone)
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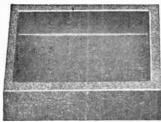
			Net	
Depth	Width	Height	Natural	Grey
5"	6"	9″	\$3.09	\$3.51
5"	9"	6″	3.09	3.51
6"	7"	12"	4.50	5.09
6"	12"	7"	4.50	5.09
	5" 5" 6"	5" 6" 5" 9" 6" 7"	5" 6" 9" 5" 9" 6" 6" 7" 12"	Depth Width Height Natural 5" 6" 9" \$3.09 5" 9" 6" 3.09 6" 7" 12" 4.50

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



CHASSIS - PLATES - BRACKETS





STEEL CHASSIS

These Chassis are made from one piece of steel. All corners are reinforced and spot welded. The four sides are folded at

sides are folded at the bottom for additional strength. This also permits a bottom plate to be attached if desired. As shown in table below, chassis are available in either black wrinkle finish or electro-zinc plated.

STEEL

Black	Zine					Net	
Wrinkle	Plated					Black	Zinc
Cat No	Cat No.	Depth	Width	Height	Gauge	Wrinkle	Plated
CB-628	CB-629	5"	7"	2"	22	\$1.07	\$1.30
CB-644	CB-645	5"	91/2"	21/2"	22	1.37	1.67
CB-788	CB-776	5"	9½" 9½"	2½" 1½"	22	1.20	1.69
CB-604	CB-605	5"	10"	3"	22	1.27	1.84
CB-755	CB-756	6′′	14"	8"	20	1.75	2.05
CB-789	CB-1191	7"	7"	2"	20	1.20	1.50
CB-790	CB-1192	7"	9"	2"	22	1.40	1.59
CB-791	CB-1193	7"	11"	2"	20	1.45	1.67
CB-792	CB-793	7"	12"	3"	20	1.57	2.05
CB-646	CB-1194	7"	13"	2"	20	1.54	1.92
CB-647	CB-1198	5"	131/2"	21/2"	20	1.77	2.17
CB-649	CB-1189	7"	15"	3"	20	2.00	2.40
CB-665	CB-666	81/2"	15"	3"	20	2.24	2.71
CB-1068	CB-1066	4"	17"	3"	20	1.80	2.14
CB-648	CB-1199	7"	17"	21/2"	20	1.99	2.37
CB-757	CB-758	7"	17"	3″	30	2.15	2.59
CB-701	CB-702	8"	10"	21/2"	20	1.72	2.02
CB-703	CI3-704	8"	12"	21/2"	20	1.75	2.24
CB-759	CB-760	8"	12"	3"	20	1.85	2.34
CB-650	CB-774	8"	17"	2"	20	1.70	2.34
CB-651*	CB-775	8"	17"	3"	20	2.05	2.62
CB-652	CB-1195	10"	12"	3"	20	1.89	2.25
CB~653	CB-779	10"	14"	3"	20	2.04	2.44
CB-654*	CB-769	10"	17"	2"	20	2.00	2.39
CB-636*	CB-637	10"	17"	3"	20	2.00	2.84
CB-655*	CE-1196	10"	17"	3"	18	2.54	3.05
CB-656	CB-1197	10"	23"	3"	18	2.86	3.42
CB-657*	CB-770	11"	17"	2"	18	2.35	2.81
CB-658*	CB-771	11"	17"	3"	18	2.77	3.49
CB-663*	CB-661	12"	17"	2"	18	2.44	3.09
CB-664*	CB-662	12"	17"	3"	18	2.91	3.67
CB-659*	CB-772	13"	17"	2"	18	2.91	3.72
CB-660*	CB-773	13"	17"	3"	18	3.41	4.07
CB-640*	CB-641	10"	17"	4"	18	2.92	3.51
CB-642*	CB-643	13"	17"	4"	18	3.92	4.68
CB-625	CB-626	13"	17"	5"	18	4.93	5.93
CB-623	CB-624	10"	17"	5"	18	4.51	5.34

^{*} Indicates chassis punched to accommodate Chassis Mounting Brackets.

CHASSIS BOTTOM PLATES

Steel and Aluminum

These bottom plates make excellent dust covers and protect all wiring and component parts of the chassis. Each plate has four formed bosses to prevent sharp edges from

vent sharp edges from scratching a table top or other surface. Those numbers prefaced by "BP" are steel bottom plates, supplied in black wrinkle finish or electro-zinc plated finish. Those bottom plates prefaced by "BPA" are made of aluminum and have an etched finish.

STEEL

Black	Zinc		N	
Wrinkle	Plated		Black	Zinc
Cat. No.	Cat. No.	Fits Chassis	Wrinkle	Plated
BP-705	BP-706	5" x 7"	\$.57	\$.69
BP-680	BP-667	5" x 9½"	.62	.75
BP-536	BP-538	5' x 10"	.67	.73
BP-681	BP-668	7" x 7"	.92	.97
BP-682	BP-669	7" x 9"	.94	.99
BP-683	BP-670	7" x 11"	.95	1.07
BP-537	BP-539	7" x 12"	.99	1.12
BP-684	BP-671	7" x 13"	1.02	1.20
BP-685	BP-672	5" x 131/2"	.84	1.00
BP-1069	BP-1067	4" x 17"	.84	1.07
BP-686	BP-673	7" x 17"	.90	1.37
BP-707	BP-708	8° x 10"	.92	1.05
BP-709	BP-710	8" x 12"	1.06	1.34
BP-687	BP-674	8" x 17"	.95	1.54
BP-688	BP-675	10" x 12"	.95	1.57
BP-517	BP-514	10" x 14"	1.25	1.33
BP-689	BP-676	10" x 17"	1.20	1.60
BP-690	BP-677	11" x 17"	1.20	1.60
BP-691	BP-678	12" x 17"	1.27	1.87
BP-692	BP-679	13" x 17"	1.47	2.24
		ALUMINUM .		_
BPA-1589		5" x 7"		\$.74
BPA-1590		5" x 91/2"		.75
BPA-1591		5" x 10"		.75
BPA-1592		7" x 7"		.77
BPA-1593		7" x 9"		.80
BPA-1594		7" x 11"		.90
BPA-1595		7" x 12"		.97
BPA-1596		7" x 18"		1.14
BPA-1597		10" x 17"		1.52
		2 2 2 2 2		2.02

UNIVERSAL METER CASE

A new meter case that can accommodate either a 2" or 3" meter.

Center hole is punched for 2" meter and has an easily removed knock-out ring which increases size of hole to fit 3" meter.

One piece, detachable sides and back fastened to body of case with 2 self tapping screws permits easy instal-



lation and servicing of meter. Meter installation is reduced to fraction of former time required.

Two 3/8" knock-out holes in top for installation of feed-through insulators if required. They may also be used for mounting of switches, volume controls, etc. Size: 11/4" high x 4" wide x 4" deep.

Available in steel or aluminum. Gray hammertone finish only.

Ca	talog	Number	Reg	laces	Numb	ers	Meter Size	Wt.	Net
CM	1935	Steel	CM	1241,	CM	1242			
			CM	1965,	CM	1966	2" or 3"	1 lb.	\$1.22
CMA	1936	Aluminum	CMA	2065,	CMA	2066	2" or 3"	¾ lb.	1.47

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

BPA-1598

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2.07



CABINETS



MINIATURE UTILITY CABINETS

(With Attached Chassis)



A long sought for item has been a small cabinet with a chassis attached to the front panel. This is indispensable for building electronic devices using miniature tubes or transistors.

Front and rear panels are removable and fastened with self tapping screws that permit easy accessibility. Finished in black wrinkle enamel.

Cat. No.	Height	Width	Depth	СН	ASSIS S	SIZE	Net
C-1793	4"	4"	2"	1"	31/8"	17/8"	1.34
C-1794	4"	5"	3"	1"	41/8"	2 1/8"	1.48
C-1795	5"	4"	3"	11/4"	31/8"	2 1/8"	1.62
C-1796	6"	5"	4"	1%"	41/8"	31/8"	1.70
C-1797	5"	6"	4"	11/4"	51/8"	31/8"	1.92
C-1798	6"	6"	6"	1 1 1 1 1 1 1 1	47/8"	51/4"	2.17



UTILITY CABINETS

A large number of sizes available makes this line useful for all types of electronic equipment. These cabinets have two removable panels for easy accessibility. Units prefixed by CU are made from cold rolled steel and are finished in black wrinkle

or light grey hammertone. Those prefixed by AU are made from high grade sheet aluminum and have natural finish or light grey hammertone.

	STEEL (Black	Wrinkle or Grey	Hammertone)	
Cat. No.	Depth	Width	Height	Net
CU-883	2"	4"	4"	\$1.09
CU-728	3"	5"	4"	1.22
CU-729	4"	5"	6"	1.38
CU-1098	6"	6"	6"	2.09
CU-1099	5"	6"	9"	2.34
CU-879	7"	8"	10"	3.34
CU-1124	6"	7"	12"	3.29
CU-880	8"	10"	10"	4.01
CU-881	8"	11"	12"	4.34
CU-882	7"	9"	15"	4.51

ALUMINUM (Natural or Grey Hammertone)

Cat. No.	Depth	Width	Height	Net Natural	Grey
AU-1083	2"	4"	4"	\$1.29	\$1.50
AU-1028	3"	5"	4"	1.37	1.67
AU-1029	4"	5"	6"	1.50	1.84
AU-1039	6"	6"	6"	2.17	2.42
AU-1040	5"	6"	9″	2.51	2.84

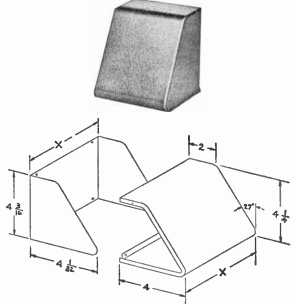


STREAMLINED MULTIPURPOSE CABINET

A handsome streamlined metal cabinet, finished in grey wrinkel enamel only. The back of the cabinet is completely open for ventilation purposes.

Cat. No.	Height	Width	Depth	Use Chassis No.	Net
C-1787	41/2"	51/2"	31/2"	CB-1625	1.70
C-1788	6½"	51/2"	31/2"	CB-1625	1.75

UNIVERSAL SLOPING PANEL CABINETS



Versatile, streamlined housings with two viewing angles.

FEATURES

One piece, detachable back and bottom fastened to body with two self tapping screws permits easy access for mounting and servicing components.

Fully enclosed and shielded. The opportunity for dust, dirt and moisture entering cabinet is minimized. No danger from exposed wiring.

Components may be mounted on back, bottom, sides or front and still be easily accessible for service or replacement.

Will accommodate a Bud Miniature Aluminum Chassis shown on Bud Page 15.

Available in steel or aluminum. Gray hammertone finish only.

STEEL	L
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Cat. No.	Width (X)	We	ight	Net
C 1606	4"	3/4	lb.	\$1.45
C 1607	5"	3/4	lb.	1.55
C 1608	6"	1 1/8	lb.	1.65
C 1609	7"	11/8	lb.	1.90

ALUMINUM

Width (X)	Weight	Net
4"	½ lb.	\$1.68
5"	½ lb.	1.75
6"	¾ lb.	1.90
7"	¾ lb.	2.10
	4" 5" 6"	4" ½ lb. 5" ½ lb. 6" ¾ lb.

Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.



HANDLES



Bud handles are fabricated from steel, brass or cast aluminum. Their durable, attractive finish will provide long wear. The material and finish specifications for each handle is described below. They have unlimited applications in the electronic, electrical, and many other fields. Packaged in pairs only. Necessary mounting hardware is furnished. Bud handles are designed for rugged applications and are far superior to handles of similar appearance. Illustrated below is a typical handle of each style available.



H-9100 Made from 1"x¼" solid brass. 4"x½" mounting centers. 1" hand clearance. Chrome plated. Hardware: (4) 6-32x½" screws. \$3.96 pr.

H-9101 Same as H-9100 except has $8"x\frac{1}{2}"$ mounting centers. \$6.15 pr.

H-9102 Made from %"x¼" solid brass. 4" mounting centers. 1" hand clearance. Chrome plated. Hardware: (2) 6-32x½" screws. \$3.15 pr.

H-9103 Same as H-9102 except has 6" mounting centers. \$3.60 pr.



H-9110 Made from %" steel rod. Angular formed. 6" mounting centers. 1\fo/4" hand clearance. Chrome plated. Hardware: (2) 10-32x\fo/2" screws. \$2.79 pr.

H-9111 Made from %" steel rod. 4" mounting centers. 15/16" hand clearance. Chrome plated. Hardware: (2) 10-32x½" screws. \$1.50 pr.

H-9112 Same as H-9111 except has 6" mounting centers. \$1.89 pr.

H-9113 Same as H-9111 except has 8" mounting centers. \$2.10 pr.

H-9114 Made from ½" steel rod. 8" mounting centers. 1½" hand clearance. Chrome plated. Hardware; (2) ¼-28x½" screws. \$3.51 pr.



H-9115 Made from %" steel rod. 4" mounting centers. 15/16" hand clearance. Chrome plated. Hardware: (2) ¼-28 nuts. \$2.40 pr.

H-9116 Same as H-9115 except has 6" mounting centers. \$3.00 pr.



H-9120 Made from die-cast aluminum. 4%" inside mounting centers. 5%" outside mounting centers. 1" hand clearance. Silver anodized. Hardware: (4) 6-32x½" screws. \$3.51 pr.

H-9121 Same as H-9120 except is chrome plated. \$4.95 pr.

H-9123 Similar to H-9120 except has $4\frac{1}{2}$ mounting centers, 1" hand clearance. Hardware: (2) $10-32x\frac{1}{2}$ " screws. \$2.61 pr.



H-9122 Made from die-cast aluminum. Hinged on ¼" steel pins with 2 hinge blocks. 6½" inside mounting centers. 7¼" mounting centers. 1½" hand clearance. Silver anodized. Hardware: (4) 10-32x%" screws. \$5.94 pr.



H-9130 Made from die-cast aluminum. 3" mounting centers. Silver anodized. Hardware: (2) 10-32x %" screws. \$5.25 pr.



H-9131 Made from die-cast aluminum. 2¼" mounting centers. Size 4"x2%". Silver anodized. Hardware: (2) ¼-28x¾" raised counter-sunk screws and nuts. \$3.90 pr.



H-9140 Made from die-cast aluminum. 3½" mounting centers. ¾" hand clearance. Silver anodized. Hardware: (2) 10-32x½" screws. \$2.34 pr.



H-9150 Made from die-cast aluminum. 4"x%" mounting centers. 1\forall' hand clearance. Silver anodized. Hardware: (4) 10-32x\forall' screws. \$3.15 pr.



H-9151 Made from die-cast aluminum. 5½"x¾" mounting centers. 1¾" hand clearance. Silver anodized. Hardware: (4) 10-32x½" screws. \$5.10 pr.

H-9152 Similar to H-9151. 3%" mounting centers. 1%" hand clearance. Silver anodized. Hardware: (2) 10-32x%" screws. \$4.14 pr.



H-9160 Made from %" steel rod. 3½" mounting centers. 1½" hand clearance. Chrome plated. (2) ½-28 hex nuts. \$2.70 pr.

H-9161 Same as H-9160 except with 41/4" mounting screws. \$3.15 pr.

H-9162 Same as H-9160 except with 7" mounting centers. \$3.24 pr.

H-9163 Same as H-9160 except with 8" mounting centers. \$3.51 pr.

H-\$164 Same as H-\$160 except with 10½" mounting centers. \$3.96 pr.

H-9165 Same as H-9160 except with $14\frac{1}{4}$ " mounting centers. \$4.35 pr.



H-9166 Made from ¼" brass rod. 12½" mounting centers. 1" hand clearance. Chrome plated. Hardware: (2) 6-32x½" screws. \$1.20 pr.

H-9168 Same as H-9166 except with 3" mounting centers. \$1.35 pr.

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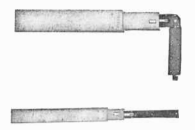
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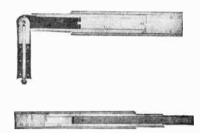
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CHASSIS SLIDES







The quality of a slide assembly is determined by the efficiency of operation under difficult conditions. The new Bud line of quality ball bearing slides is designed to give the highest possible serviceability under the aforementioned conditions.

It pays to buy a top quality precision slide to assure smoothest operation and long life over a period of repeated movements of the slide mechanism. Actually, money is saved when breakdown time of equipment is reduced by your ability to quickly withdraw the operating mechanism from an enclosure by means of a thoroughly dependable slide assembly.

All of the Bud slides shown are specifically designed to allow withdrawal of a full 17" wide chassis when this is housed in a standard 19" panel space relay rack or cabinet. All slides are drilled to accommodate either a panel rail bracket or direct slide rail mounting. Mounting brackets and necessary hardware for mounting to standard relay racks are furnished at no extra charge.

Investigation of the mechanisms used will immediately show the Bud slides to provide the most flexible methods of moving equipment of all types from enclosures to access areas where maintenance can be easily affected. In those described below as "quick detach" models, immediate change of instrumentation or other equipment can be made directly at the point of use with an infinitesimal delay in exchange.

You will note that the Bud line is divided into two types. The "SI" line is for industrial or military uses where exceptional use requirements or adherence to Mil specifications is necessary. The "SC" line is specifically designed for those commercial applications where top quality and performance is required, but Mil specs are not a consideration.

"SC" SERIES*

SC-4312, SC-4316, SC-4320 Full ball bearing slides. Inner members do not disconnect or tilt. Aluminum extrusions used on these slides are made of 2014T6 per QQ-A-261. Precision broached for smooth, flawless operation.

SC-4412, SC-4416, SC-4420 Same type as SC-4312 except outer track is full ball bearing and inner track is dry lubricated friction type. Has quick detach facility and locks in the extended position.

SC-4512, SC-4516, SC-4520 Full ball bearing, quick detach, tilting type slides with a lock performing when in extended position. These units permit the

chassis to be tilted 90° above and 90° below horizontal position in 45° increments.

*Load ratings on this series are conservative and a plus factor of at least 2 to 1 can be expected when used under normal conditions.

"SI" SERIES**

This series slide channels are aluminum extrusions made from 7075T6 per QQ-A-277 to afford the greatest possible strength. All component parts such as locking devices, stop pins, etc. are made from 302 stainless steel per Mil-S-5059A. The ball bearings are 440 stainless steel per QQ-S-763. All aluminum parts are anodized per Mil-A-8625A and stainless steel parts passivated per Mil-S-5002. The lubricant used is hi-low temperature grease per Mil-G-3278. SI-4212, SI-4216, SI-4220. Full ball bearing slides. SI-4012, SI-4016, SI-4020. Outer track is full ball bearing and inner track is dry lubricated friction type. Have quick disconnect feature and lock in extended position.

SI-4112, SI-4116, SI-4120. Same as SI-4012 except with quick disconnect and locking features, but in addition has tilting action which permits chassis to be tilted 90° above and 90° below horizontal position in 45° increments.

**Load rating on this series is most conservative and a plus factor or at least 3 to 1 can be expected under normal conditions.

	Height	Length	Travel	Load Cap	Net per pr.
SC-4312	2"	12"	24"	150 lb,	\$27.15
SC-4316	2"	16"	32"	110 lb.	29.10
SC-4320	. 2"	20"	40"	95 lb.	31.80
SC-4412	2"	12"	24"	150 lb.	39.30
SC-4416	2"	16"	32"	110 lb.	42.15
SC-4420	2"	20"	40"	95 lb.	44.10
SC-4512	314"	12"	24"	275 lb.	56.25
SC-4516	31/2"	16"	32"	215 lb.	60.90
SC-4520	315"	20"	20"	180 lb.	64.65
SI-1212	31/2"	12"	24"	275 lb.	41.25
SI-4216	31/2"	16"	32"	225 lb.	45.00
SI-4220	31/2"	20"	40"	180 lb.	48.75
SI-4012	31/5"	12"	24"	275 lb.	48.75
SI-4016	31/2"	16"	32"	225 lb.	53.40
SI-4020	31/,"	20"	40"	180 lb.	59.10
SI-1112	31/4"	12"	24"	275 lb.	64.65
SI-4116	314"	16"	32"	225 lb.	69.30
SI-4120	315"	20"	40"	180 lb.	72.15

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EUD

SPECIAL SHEET METAL FABRICATION



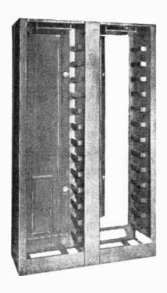
Bud Radio, through its Metal Products Division, offers greatly increased facilities for the production of special sheet metal items. New machinery has been added, departments have been modernized and streamlined, and new methods have been developed.

We make over four hundred different sheet metal products as stock items, which are illustrated elsewhere in this section. Often a slight change in one of our standard items will eliminate the necessity of special tools and dies, thereby reducing costs greatly. Since we produce thousands of sheet metal products, every month, for ourselves and for leading firms throughout the country, we are able to effect economies in production

which mean lower prices and faster delivery. Our expanded facilities, expert workmanship, years of experience and manufacturing "know how" assure high quality products. In addition, our Engineering Staff is always available for consultation and advice. We suggest that you send us your blueprints for estimate or consult your nearest Bud Distributor.

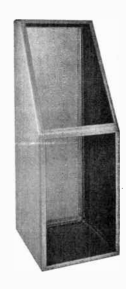
Whether the quantity be one, ten, one hundred, one thousand or many thousands, we are interested in the opportunity to be of service to you.

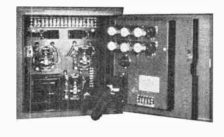
Illustrated on this page are a few examples of specially fabricated sheet metal products.















Prices subject to change without notice. Only a few of many BUD Products are shown. Write for complete catalog.

CALIFORNIA Chassis COMPANY

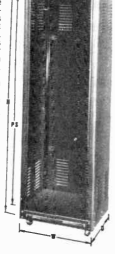
CABINET RACKS

CABINET RACKS

These racks are made entirely of 16 gauge steel except for the heavy steel panel supports. They have universal spacing, the holes being tapped for 10/32" screws. Panels fit into a recess so that the edges do not show. Mounting plate on bottom of rack permits casters to be fastened directly to base for easy mobility. Casters are not included in price of rack but may be ordered separately. No. TC-10.

All standard 19" panels RETMA, Western Electric or Amateur will fit these racks. Double rows of louvres side and rear give ample ventilation. Finish is black wrinkle, gray wrinkle or silver hammertone. Black will be furnished unless specified otherwise.

	PANEL SPACE	HEIGHT	WIDT		DEPTH INSIDE ICLEAR.	WT.
CR-36	363/	4 42	22	17	151/2	90
CR-42	42	471/4	22	17	151/2	96
CR-61	611/	661/2	22	17	151/2	120
CR-77	77	821/4	22	17	151/2	145
CRD-36	363/	42	22	24	221/2	99
CRD-42	42	471/4	22	24	221/2	105
CRD-61	611/4	4 661/2	22	24	221/2	133
CRD-77	7 77	821/4	22	24	221/2	160
200						



DOR SERIES

This open rack is made of 16 gauge steel. It is useful where the larger, heavier floor model is not necessary.

Mounting holes are on universal centers tapped 10/32".

Cat. No.	Panel Ove Space He	lth D	epth	Ship. Wt.
DOR-21	21 x 19	21	12	18
DOR-28	28 x 19	21	12	19



This solid welded, rounded front, deluxe desk cabinet has a professional look as well as being a sturdy utility unit. Embossed feet are on all sizes to reduce

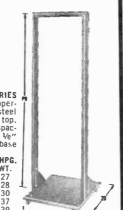
marring.
Cabinets have universal punching, accommodating W. E.; RETMA; or Amateur notched panels. Unit is made from 16 ga. steel, hav niga 2" opening on bottom rear for ventilation in addition to side louvers.

louvers. The five smaller models have solid welded backs. The five larger models have a removable hinged rear door. All models clear 14½" inside depth — Outside width is 21½". Black wrinkle is standard, if gray wrinkle or gray hammertone is desired please specify. No additional charge

additional	charge.		
CATALOG	PANEL	HEIGHT	SHPG
NO.	SPACE		WT.
DCR-7	7	815/4	25
DCR-8	83/4	1011/16	27
DCR-10	101/2	121/16	29
DCR-12	121/4	14%	31
DCR-14	14	1515/4	33
DCR-17	171/2	19%	37
DCR-21	21	2215/6	39
DCR-26	261/4	283%	47
DCR-31	311/2	33%	51
DCR-35	35	3615/4	58

OR SERIES These open racks are constructed so the uppermost panel mounts at the top of the $V_{\rm f}$ " steel upright. There is no loss of space at the top, Rack uprights are punched with universal spacing and tapped 10/32". Two brackets of $V_{\rm f}$ " steel bind the uprights and a chassis like base

steer ning the		and	а	cnassis	like	pase
into one solid	unit.					
CATALOG	PANEL		0١	/ERALL		HPG.
NO.	SPACE		Н	EIGHT		WT.
OR-31	311/2			323/4		27
OR-36	363/4			38		28
OR-42	42			431/4		30
OR-61	611/4			621/2		37
OR-56	661/2			673/4		39
OR-71	713/4			73		41
OR-77	77			781/4		42



MULTI RACK SERIES TOTAL PROPERTY



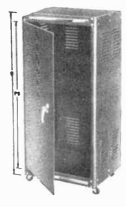


With this unit and a standard rack With this unit and a standard rack of the same size one can make a multiple rack or a series of connected racks. Each unit consists of a door, top, bottom, and a multi-rack connecting unit. This must have the same panel space as the unit It is to be used with. All hardware except casters is furnished. Colors are black rwinkle, gray wrinkle or gray hammertone.
FRONT DOOR RACKS

This deluxe rack series has, in addition to the rear door, a front door which completely encloses the panels. Rack strips may be moved towards the rear of the rack to altowards the rear of the rack to allow space for meters, switches, etc. Rack strips are punched with universal spacing, and tapped 10/32". Casters, TC-10, fit to base of rack, but are not included in price. Finish is black wrinkle (B), Graw wrinkle (G), or gray hammertone (GH). Black wrinkle shipped if no color is specified.

CATALOG	HEIGHT	PANEL	SHPG.
NO.		SPACE	WT.
FDR-36	42	36¾	102
FDR-42	471/ ₄	42	118
FDR-61	661/ ₂	61¼	152

FITS SHPG. CATALOG RACK CR-36 CR-42 **WT.** 75 SPACE NO. MR-36 363/4 MR-42 42 80 61½ 77 CR-61 CR-77 MR-61 MR-77 118



SDLID WELDED RACKS

These neat all welded solid racks are constructed entirely of 16 gauge steel.

Panel mounting strips are $\frac{1}{8}$ " steel punched to accept all standard panels and tapped for 10-32

Panel mounting screws are concealed by swinging rounded corner trims. These can be removed but normally are pulled forward and swung out to give access to the panel mounting screws. This eliminates usual assembly and disassembly problems encountered. Entire bottom of the unit is flush with the floor.

Below rear door are three 7/m" diameter knockouts to accept 1/2" conduit.

Cat.	Panel Space	н	w	D	Depth Inside Clear.	Rear	
WSR-42 WSR-61			2313/ ₁₆ 2313/ ₁₆				





This cabinet made of perforated metal with 3/32 holes on 3/16 centers, solves most thermal problems. It is a real space saver, the chassis being almost the size of the cabinet.

Chassis is .063 aluminum and bolts to the rear panel which is welded to the perforated screen. Rear steel panel has rectangular hole in it to allow access to connectors in chassis. Front panel has no screws but is held on by control knobs mounted in chassis. chassis.

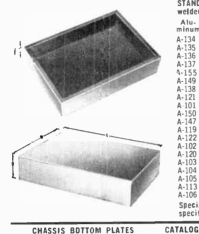
Chassis and front are one piece when unit is complete and can be easily removed yet cabinet chassis and front panel are solidly held together.

Catalog	Cabinet Size			Hote in
Number	H W D	Front Panel	Chassis Size	Rear Panel
LTC-463	41/2 x 73/16x 93/16	41/2x 71/4	615/16X 815/16X11/2	7/8×4
LTC-464	41/2 x 93/16x 73/16	41/2x 9:1/16	815/16X 615/6X11/2	7/8×5
LTC-469	511/16X 83/4 X113/16	55/8x 83/4	8 7/16×1015/46×2	11/2×5
LTC-470	5114 cx113/ccx 8114 c	55/8×113/10	1015/iex 8 7/3ex2	11/2×6

CALIFORNIA CHASSIS CO. — Lynwood, California

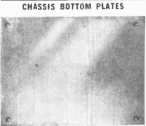
CALIFORNIA Chassis CON

STANDARD ALUMINUM CHASSIS-All chassis are stamped and formed from one piece of material. All four corpers welded and sides flanged to accommodate bottom plates



Alu- minum	w	L	D	Gauge	App. Wt.	Alu- minum	w	L	D	Gauge	App Wt.	Alu- minum	W	L	D	Gauge	N.pp. Wt.
A-134	21/2 x	41/2	x 1	18	1/4	A-106	6	x 14	х 3	18	1	A-141	10	x 17	x 5	14	31/4
A-135	31/2 x	41/2		18	1/4	A-114	7	x 13	x 2	18	3/10	A-146	11	x 17	x 2	16	11/2
A-136	31/2 X		x 1	18	1/4	A-139	5	x 13	х 3	18	3/4	A-128	11	x 17	х 3	14	21/2
A-137	4 x		x 11/2	18	1/4	A-107	8	x 12	x 212	18	1	A-127	12	x 17	х 2	14	21 4
4-155	4 x		x 2	18	1/4	A-117	7	x 12	х 3	18	1	A-123	12	x 17	х 3	14	21/2
A-149	4 x	6	x 3	18	1/4	A-124	8	x 12	х 3	18	1	A-126	13	x 17	x 2	14	21/2
A-138	4 x	5	x 2	18	3/8	A-124	10	x 12	х 3	18	11,4	A-111	13	x 17	х 3	14	$2^{3}4$
A-121	51/2 x	51/2	x 1	18	1/4	A-129	12	x 12	х 3	18	11/2	A-112	13	x 17	x 4	14	31.4
A-101	5 x	7	x 2	18	3/8	A-115	10	x 14	х 3	18	114	A-142	13	x 17	x 5	14	31/2
A-150	5 x	7	x 3	18	3/ _B	A-130	7	x 15	x 3	18	114	A-133	14	x 17	х 3	14	31/4
A-147	4 x	8	x 2	18	3/8	A-125	9	x 15	х 3	18	112	A-131	15	x 17	x 4	14	33/4
A-119	41/2 X	8	x 11/2	18	3/8	A-118	4	x 17	x 3	18	1	A-148	15	x 17	х 6	14	4
A-122	5 x	9	x 11/2	18	3/8	A-145	6	x 17	х 3	18	11-4	A-132	10	x 23	х 3	16	21/2
A-102	5 x	91/2	x 21/2	18	3/8	A-144	7	x 17	x 2	18	1	A-154	17	x 17	х 3	16	21/2
A-120	6 x	8	x 2	18	3/4	A-152	7	x 17	х 3	18	11/2	A-143	17	x 17	x 4	14	44/4
A-103	5 x	10	х 3	18	1/2	A-109	8	x 17	х 2	18	12/2		MTIDI	LIME	OF C	212244	
	7 x	7	x 2	18	1/2	A-116	8	x 17									
	7 x	9	x 2	18	3/4	A-140	10										
	7 x	11	x 2	18	3/4	A-110	10	x 17	хЭ								
A-106	8 x	10	x 21/2	18	1	A-153	10	x 17	x 4	16	3						
A-104 A-105 A-113	7 x 7 x 7 x 7 x	7 9 11	x 2 x 2 x 2	18 18 18	1/2 3/4	A-116 A-140	8 10 10	x 17 x 17	x 3 x 2 x 3	16 16 16 16	1 1/2 2 /4 2 1/2 3	USE "A" I	PREF OR F	ACE "	IN S C" IN STEE	HASSIS TEEL. STEAD I L CHASS	SIS

Special chassis made regardless of quantity using a set up charge of \$3.60 plus cost of next larger chassis. Unless specified, all aluminum chassis are etched finish. HEIGHT



THE REAL PROPERTY.		73 7 1000		BP-115	10	x14	3/4	D.		ID.
file of the second			12 14 14	BP-130	7	x15	1/2	b.		lb.
				BP-125	9	x15	3/4	b.	11/2	lb.
0			. 0	BP-118	4	x17	1/2	b.	1	Ib.
Mary Control	10.00			BP-145	6	x17	1/2	b.	1	lb.
		ALUM.	STEEL	BP-144	7	x17	1/2		1	lb.
CATALOG	0175	WEIGHT	WEIGHT	BP-109	8	x17	1/2		13/4	
NO.	SIZE			BP-110	10	x17	3/4		21/2	
BP-134	21/2x 41/2	1 02.	2 OZ.	BP-128	11	x17		lb.		Ib.
BP-135	31/2x 41/2	2 oz.	1/4 lb.	BP-123	12	x17	11/4			Ib.
BP-136	31/2x 51/2	2 oz.	1/4 lb.	BP-111	13	x17	11/2		31/4	
BP-137	4 x 6	2 oz.	1/4 lb.	BP-133	14	x17	11/2		31/2	
BP-138	4 x 5	2 oz.	1/4 lb.	BP-131	15	x17	11/2		31/2	
BP-147	4 x 8	1/4 lb.	1/2 lb.	BP-143	17	x17		lb.		lb.
BP-121	51/2x 51/2	2 oz.	1/2 b.		16	x23	11/2		31/4	
BP-101	5 x 7	2 oz.	1/4 lb.	BP-132						
BP-119	41/2x 8	1/4 lb.	1/2 lb.	Steel bo						
BP-122	5 x 9	1/4 lb.	1/2 lb.	in eithe					amei	_
BP-102	5 x 9½	1/4 lb.	1/2 lb.	aluminu						
BP-120	6 x 8	1/4 lb.	1/2 lb.	Actual s						
BP-151	6 x14	1/2 lb.	11/4 lb.	size wh						
BP-103	5 x10	1/4 lb.	1/2 ib	of set b		vhen at	tached	t to	bott	om
BP-104	7 x 7	1/4 lb.	1/2 lb.	of chass	sis.					
DI 104	, , , ,									
HEAVY	DUTY CHA	SSIS	ANADO	-	erani-set	-				

NO. BP-105 BP-113

BP-106

BP-139

BP-114 BP-107 BP-117

BP-129

SIZE x 9 x11 x10

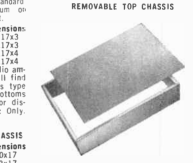
x13

x12

x12

10 12

ade regard inum chas	less of qu sis are e	antity using tched finish.	a set up ch	arge of \$3.6
ALUM,	STEEL	CAT. NO. PC-110	HEIGHT	WEIGHT
	3/4 lb.	PC-111	31/2	23/4
1/4 lb. 1/2 lb.	1 lb.	PC-112	51/4	4
		PC-113	7	41/2
1/4 lt 1/4 lb.		PC-114	83/4	53/4
1/2 lb.	1 lb.	PC-115	101/2	63/4
3/4 lb.	11/4 lb.	PC-116	121/4	71/2
1/2 lb.	1 lb.	PC-117	14	81/2
3/4 lb.	1½ lb.	Large	r Sizes On R	
3/4 lb.	1½ lb.	These are	constructe	ed so the
3/4 lb.	2 lb.	sharn rih	corner is CL	it to a 45°
1/2 lb.	i ib.	angle prot	ecting the J	ser's wrist
3/4 lb.	1½ lb.	16 galige	zinc steel i	s standard
1/2 lb.	1 lb.	14 gauge	etched al	uminum on
1/2 lb.	1 lb.		t no addeo	
1/2 lb.	î lb.			Dimensions
1/2 lb.	13/4 lb.			10x17x3
3/4 lb.	21/2 lb.	RT-2	7	13x17x3
1 lb.	2 lb.	RT-3	61/2	10x17x4
11/4 l.b	3 lb.	RT-4	9	13x17x4
1½ lb.	31/4 lb.	Evporimor	nters and the	
1½ lb.	31/2 lb.	atour who	n designing	will find



PANEL CHASSIS

ateur when designing, will find it economical to use this type chassis, as the tops and bottoms may be easily replaced or discarded. Steel-Electro Zinc Only TOPS ONLY FOR REMOVABLE TOP CHASSIS Weight Dimensions Cat. No. 3# 10x17

1 - 2		- 4		12/1			
Made	From	16	Gauge	Steel -	- £	lectro	Z
Cat. ฟ	0.	We	eight	W		F D	
EC-1		1	#	7		6×2	
EC-2			3/4	5	X	7×1½	2
EC-3		- 1		51	/27.	9x11/	2
EC-4		1	1/4	71	1/2 X	9α1 ¹ /	2
EC-5		1	1/2	7	X.	13x1½	2
EC-6		2	1/4	73	1/4 X	15x2	
EC-7		1		7	- 其	8x2	
EC-8		1	1/4	7	X.	10x2	
These	chass	is a	ire idea	it for a	ny 1	type o	1
unit v	vhich	is t	ouilt-up	. such	as	a rec	-
ord ch	anger	. St	eel —	Electro	Zir	ic Onf	У



HD-128 9½ 11½ 12 HD-126 HD-111 13x17x3 HD-112 13x17x4 **Bottom Plates Included**

16 GAUGE STEEL

63/4# 71/2

81/2 10

HD-116

HD-110 HD-146

8x17x2

8x17x3

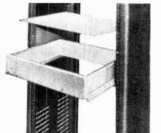
10x17x3 11x17x2

11x17x3









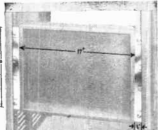
PLATFORM CHASSIS

These steel platforms are useful as variable level chassis simply by fastening to any side of a carrying case, utility box, etc. They may also be used as shields. Black enamel finish.

Diack Cit	411161 1111	1317.		
CD-260	43/4	51/2	CAB-4	1.2
CD-261	43/4	41/2	CAB-5	3/4
CD-262	53/4	51/2	CAB-7	1
			& CC-282	



	MINIATURE A	LUMINUM	CHASSIS	
These are	small open	end chass	is for us	e where
space is I	im ted.			Approx
Catalog				Shpg.
No.	Width	Length	Depth	Wt.
MA-210	25/8	23/4	1 1/4	1/4 #
MA-211	1 3/4	31/8	1	1/4
MA-212	31/4	41/2	2	1,4
MA-213	23/4	41/8	1	1/4
MA-214	33/4	41/8	11/2	1/4
MA-215	3	61/9	11/4	1/4



CHASSIS FLANGES

These 1" chassis flanges will convert any 17" chassis to a 19" panel rack chassis. Made of 16 gauge Zinc plated steel.

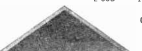
Manka mi	o piates order.	
Catalog		Shpg.
No.	Height	Wt.
CF-12	51/4	1/2#
CF-13	7	1/2
CF-14	83/4	1
CF-15	101/2	1
CF-16	121/4	1
CF-17	14	1

CALIFORNIA Chassis COMPANY

CHASSIS MOUNTING BRACKETS

To assure the proper support for a chassis a sturdy mounting bracket it uted. Flange is 5%" inside dimension. Elongated hole $\frac{7}{4}$ " x " $\frac{1}{3}$ " is centered in flange "X" shows the distance between flange holes, Finished in Zinc plated "C" or Wrinkle "W" may be had at additional cost of 15%.

Black					
Enamel	Height	X	Depth	Clearance	Wt.
E-58B	61/2	21/2	8	31/16	11/4
E-57B	61/2	21/2	9		11/2
E-48B	61/2	21/2	10		13/4
		21/2	11	31/16	1 3/4
				31/16	13/4
					2
					21/2
		31/2			3
		7		41/16	41/2
E-53B	14	8	17	51/16	53/4
	Enamel E-58B E-57B	Enamel E-58B 6½ E-57B 6½ E-48B 6½ E-99B 6½ E-49B 6½ E-60B 6½ E-50B 8½ E-51B 8½ E-52B 12	Enamel Height x E-58B 6½ 2½ E-57B 6½ 2½ E-48B 6½ 2½ E-59B 6½ 2½ E-49B 6½ 2½ E-60B 6½ 2½ E-50B 8½ 3½ E-51B 8½ 3½ E-51B 8½ 3½	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	$ \begin{array}{llllllllllllllllllllllllllllllllllll$



I K	IANGULAK MUU	MIING B	RACKET	5
Cat. No.	Heigh	t	Dimen	sions
MB-55	1/2		5x	5
MB-77	11/2		7x	7
MB-99	13/4		9x	9
	Steel — Black	Enamel	Only	

CHASSIS SUPPORT ANGLES
These angles when bolted to the sides of a cabinet will support a heavy chassis unit. They are made of \(\frac{1}{2} \text{w} \) thick steel and are finished in black enamel only.



at. No.	Length	Width	Lbs. Wt.
CA-12	12	3	3
CA-14	141/2	3	4

METER SHIELD

This shield is made of spun aluminum. It will fit over the meter and effectively stops most interference. Furn-ished with no holes and in natural finish only.

31100	*****
Nur MS	alog nber A-2 A-3

			Mete
L	I.D.	D.D.	Size
2-3/16	2-1/32	21/8	2
2	2-25/32	33/4	3

RELAY RACK PANELS
Regular panels are made from ½" steel or aluminum material. Aluminum is 1100 H 14. Notching is either Western Electric (WE) or Amateur (A). Finish Black or Gray Wrinkle or Silver Gray Hammertone. Aluminum is standard and will be sent unless steel is specified. Panels in any material will be furnished 24" wide instead of 19" wide at twice the cost.

Steel 1 ½ 2½ 4 4 4¾

6 6³/₄ 8³/₄ 9³/₄ 103/4 12 13 153/4

201/4



-			Wt.	
Amateur	Height	Width		
PA-10	13/4	19	1/2	
PA-11	31/2	19	3/4	
PA-12	51/4	19	11/4	
PA-13	7	19		
PA-14	83/4	19	2	
PA-15	101/2	19	21/2	
PA-16	121/4	19	3	
PA-17	14	19	31/2	
PA-18	153/4	19	4	
PA-19	171/2	19	41/2	
PA-20	191/4	19	5	
PA-21	21	19	51/2	
PA-22	241/2	19	6	
	261/4	19	7	
	PA-10 PA-11 PA-12 PA-13 PA-14 PA-15 PA-16 PA-17 PA-18 PA-19 PA-20 PA-21	PA-10 134 PA-11 3½ PA-12 5¼ PA-12 5¼ PA-13 7 PA-14 8¾ PA-15 10½ PA-16 12¼ PA-17 14 PA-18 15¾ PA-19 17½ PA-20 19¼ PA-21 21 PA-22 24½	PA-10 134 19 PA-11 3½ 19 PA-12 5½ 19 PA-13 7 19 PA-14 8¾ 19 PA-15 10½ 19 PA-16 12¼ 19 PA-17 14 19 PA-18 15¾ 19 PA-19 17½ 19 PA-20 21 PA-21 21 19 PA-22 24½ 19	PA-10 13/4 19 1/2 PA-11 31/2 19 3/4 PA-12 51/4 19 11/4 PA-13 7 19 11/2 PA-14 83/4 19 2 PA-15 101/2 19 21/2 PA-16 121/4 19 3 PA-17 14 19 31/2 PA-18 155/4 19 4 PA-19 171/2 19 41/2 PA-20 191/4 19 5 PA-21 21 19 51/2 PA-22 241/2 19 6

Cat. No. Height Width

METER PANELS All panels are 51/4" x 19" x 1/8" steel or aluminum, black or grey wrinkle — designed to handle either 2" or 3" meters. All units Western 2" or 3" mess... Electric notch. ALUMINUM

ALUMINUM								
Cat.		No.						
No.	Wt.	Holes	Dia.					
MPA-52	11/4	5	2 3/6					
MPA-52	11/4	5	2 3/4					
MPA-33	11/8	3	213/16					
MPA-53	1	5	213/16					
	STEE	L						
Cat.		No.						
No.	Wt.	Holes	Dia.					
MPS-32	3	3	2 3/6					
MPS-52	23/4	5	2 3/6					
MPS-33	31/2	3	213/4					
MPS-53	3	5	213/6					
Small holes	s are for 2	2" metérs,	larger					
holes are f	or 3" me	ters.						

PWHA-10	13/4	19	1/2
PWHA-11	31/2	19	3/4
PWHA-12	51/4	19	11/4
PWHA-13	7	19	11/2
PWHA-14	83/4	19	21/2
PWHA-15	101/2	19	21/2
PWHA-16	121/4	19	3
PWHA-17	14	19	31/2
PWHA-18	153/4	19	4
PWHA-19	171/2	19	41/2
PWHA-20	191/4	19	5
PWHA-21	21	19	51/2
PWHA-22	241/2	19	6
PWHA-23	261/4	19	7

HARD ALUMINUM PANELS

These 1/8" panels are recommended for high quality work. They are 202413 aluminum. Notching is West-202413 aluminum. Notening is Western Electric, but Amateur on request at ho add^d cost. We also carry a complete line of $\frac{3}{4}$ 6" or .188 panels. These are all 2024T3.

Height Wt. SH-12 5½ 7 41/4 SH-13 5½ 6¾ 7¼ 8¾ SH-15 101/2 SH-16

SIDE HINGED PANELS

FRONT HINGED DOOR PANEL

This door gives access to the chassis top. It is free moving and has a substantial catch. Made of ½" steel. Please specify finish.

Cat. No.	Height	Door
FH-430	10½	6 x153/8
FH-432	12¼	71/2x153/8



EXTERIOR RACK SHELVES

The exterior shelf replaces a panel when a shelf is needed. Unit is composed of a 16 gauge steel shelf with seam welded front corners and two supporting ½6" steel brackets. All hardware included. hardware included.

Cat No	Shelf Size	Wt.
ER-416	16x22	12
FR-420	20x22	15



INTERIOR RACK SHELVES

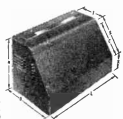
INTERIOR RACK SHELVES
These 16 gauge steel shelves
may be supported in the rack by
chassis support angles CA-12 or
CA-14. They are used to form a
strong shelf for modulator units,
power supplies etc. Finish black
enamel.

Cat. No.	Size	Shpg. Wt.
RS-512	12x19	5½
RS-515	15x19	6½



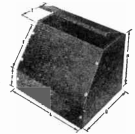
SLOPING FRONT CABINETS
These deluxe all purpose steel cabinets are designed for wide use in the electronic field. Front and top corners are rounded, sides have stainless steel ventilators. Embossed feet the state of the state feet to prevent scratching, wrinkle finish.

i								Use	This
ı	Catalog							Chas	sis
l	٧٥.	D	Н	L	T	Х	S	C	
l	SFC-42	8	8	8	41/4	23/4	6	51/4	C-104
l	SFC-44	8	8	10	41/4	23/4	6	51/4	C-105
l	SFC-46	8				23/4			C-114
l	SFC-48	12	12	18	6	31/8	103/8	91/2	C-110



HINGED TOP SLOPING CABINET

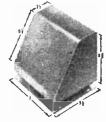
This cabinet provides for a complete opening of top and front. Bottom has embossed feet, Rear has opening for connectors. Black wrinkle or Gray hammertone finishes.



ENCLOSED METER CABINET

Enclosed Meter Cabinet bottom is open, Bottom plate with embossed feet and four sheet metal screws included. Gray wrinkle unless other color specified. Available in black wrinkle, silver gray hammertone at no additional cost. Steel or Aluminum.

Catalog No. EMC-2



CALIFORNIA CHASSIS CO. - Lynwood, California

CALIFORNIA Chassis

		METER CABI	NETS		
		Aluminum			Wt.
		Cat. No.			Lbs.
4	"	MC-2	1/2	SMC-2	11/2
4	**	MC-3	1/2	SMC-3	11/2
4	"	VIC-4	1/2	SMC-4	11/2
4	"	MC-6*	1/2	SMC-6*	11/2
4	"	MC-7*	1/2	SMC-7*	11/2
71/	2"	MC-8	3/4	SMC-8	21/4
6	"	HAC-MC-7*	3/4	SMC-8	21/4
s it	ha	s two 1/2" hol	es on 3/4	" certe	's a
	4 4 71/ 6 s it	4 " 4 " 4 " 7½" 6 " s it ha	Aluminum Cat. No. 4 " MC-2 4 " MC-3 4 " MC-4 4 " MC-6* 4 " MC-7* 7½" MC-8 6 " HAC-MC-7* s it has two ½" hol	Cat. No. 4 " MC-2	### Aluminum Cat. No. 4



WALL SPEAKER CASES

These all metal cases have keyslotted holes on the rear for easy mounting. They are also provided with embossed feet on one side. Finish is gray hammortone for ease of cleaning.

Catalog	Speaker	Hole		0.		
No.	Size	Size	Н	L	0	Wt.
WS-304	4	31/2	71/2	61/2	41/4	13/4
WS-305	5	4	1/27	61/2	41/4	13/4
WS-306	6	43/4	91/2	8	55%	3
WS-308	8	61/2	111/2	91/2	7	4
WS-310	10	81/2	131/2	111/2	81/4	5
WS-312	12	101/2	151/2	131/2	93/4	6



MINIATURE SPEAKER CABINETS

These small meter cabinets are like the MC series except the meter hole is covered by an expanded metal shield. Furnished in steel only. Black wrinkle standard.

Catalog No. MS-261 MS-262	Length 4" 4"	Meter Size 2" 3"	Wt. Lbs. 3/4 3/4
------------------------------------	--------------------	---------------------------	---------------------------



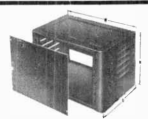
STREAMLINED MINIATURE CABINETS

This miniature steel cabinet has a radiussed face. The base has four embossed feet. There rear is open except for a ¼" flange down two sides. This gives rigidity as well as a place to attach a back cover. Gray wrinkle standard.

Catalog No.	н	w	D	Wt.
SM-271	4½	5½	3½	1 #
SM-272	6½	5½	3½	1½

41/5

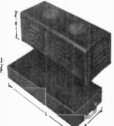




STREAMLINEO INSTRUMENT CAR'NET

Miniature aluminum chassis MA series are usually used with this cabinet. Black wrinkle is standard.

Catalog No. SC-31 SC-32 SC-33 SC-34 SC-35	Panel Space 8x 8 8x10 8x12 8x14 8x16	Haight 8 8 8	Width 101/2 121/2 141/2 161/2 181/2	Depth 8½ 8½ 8½ 8½ 8½ 8½	Wt. 53/4 6 61/2 7 73/4
SC-36	12x18	12	201/2	12	15



DELUXE AMPLIFIER FOUNDATION This foundation is used where the chassis must be covered and appearance is important. Material is steel, finish is black wrinkle. Gray hammertone at no extra cost. Use suffix B or GH.

Cat. No. Length Depth Wt.

10

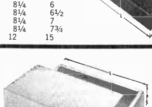
Length 10

12

AMPLIFIER FOUNDATIONS

These consist of a chassis and perforated metal cover. They have ample vertilation. Handles are included in each package. Black wrinkle standard.

Catalog No.	Height	Width	Depth	Chassis Height	Shpg. Wt.
AF-240* AF-241 AF-242 AF-243	6 8 % 8 % 8 %	73/8 95/8 135/8 171/8	5½8 5½8 5½8 7½8	2 2½ 2½ 2½ 2½	2 3 43/8 6
AF-244 * Has one	81% handle only -	17™s — at top.	10½	3	8



Cat. No. DA-420 DA-421

DA-422 DA-423

UTILITY BOX - REMOVABLE COVER

This model allows complete accessibility to the interior of the unit. All work may be completed before cover is installed.

Cat. No.	D	L	Н	Covers Only
HA-10	3 x	4	x11/2	HAC-10
HA-11	4x	5	x2	HAC-11
HA-12	4 x	8	x2	HAC-12
HA-13	5x	91	/2x21/2	HAC-13
HA-14	6x	12	x21/2	HAC-14
HA 15	7x	15	x21/2	HAC-15

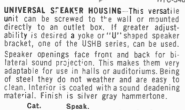
INSTRUMENT CABINETS

This cabinet has a hinged access door on top and removable front cover. The elimination of the rounded cor-

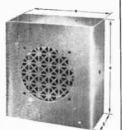


ners gives more inside room. The rear has a 3½" opening for ventila-tion plus louvers at each end. The open end chassis, L.C. series, is usu-ally used with these cabinets. Black wrinkle only.

Cat. No.	Н	W	D	Ship. Wt.
HTC-342 HTC-343 HTC-344 HTC-345 HTC-346 'TC-347 HTC-348	7 7 7 7 8 9	8 10 12 14 16 15	8 8 8 8 11 12	5 5½ 5¾ 6 7 8 14½
1110-240	12	10	12	1472

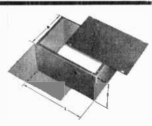


Cat. No.			eak ize		L	D	Wt.	
USH-534	4	or	5	71/4	63/4		21/2	
USH-535	5	01	6	81/4	71/2	4	23/4	
USH-536	6	٥٢	8	10 1/16	91/2		41/2	
USH-540	10	or	12	15	131/2	77/32	9	
				-	¬ A	T 11		1

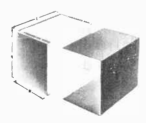


METAL LITHLITY CARINETS

IVI E. I	MF.	CADINEIS					
Catalog	Wt.				Wt.		
No.	Stl.	D	W	L	Alm.		
CAB-1	3/4	2"	4"	4"	3/9		
CAB-2	1	3"	5′′	4"	1/2		
CAB-3	11/2	4"	5"	6′′	3,4		
CAB-4	21/2	6"	6"	6"	1		
CAB-5	31/4	5"	6~	9"	11,4		
CAB-6	43/4	7"	8"	10"	2		
CAB-7	5	6"	7~	12"	2		
CAB-8	6	8"	10"	10"	21/2		
CAB-9	7	8"	11"	12"	23/4		
CAB-10	7	7"	9"	15"	23/4		



MINIATURE CABINEIS											
Aluminum	1										
Gray	Etched										
Hammertone Aluminum											
Cat. No.	Cat. No.	L	ř.	W							
M-51	M-81	23/	4x24	8x15/8							
M-52	M-82	23/	4x21/	8x23/a							
M-53	M-83			8×11/8							
M-54	M-84	31/		8215B							
M-55	M-85	4	x24	8x15/6							
M-56	M-86	4		4x21/4							
M-57	M-87	4	х2								
M-58	M-88			4x11/2							
M-59	M-89	5		4 x 2 1/4							
M-60	M-90	5	х4	х3							
M-61	M-91		4 x3								
M-62	M-92	6	х5	х4							
M-63	M-93	7	х5								
M-64	M-94	8	х6								
M-65	M-95	10	х2								
M-66	M-96	10	х6	x31/2							
M-67	M-97	12		/2x21/4							
M-68	M-98	12		х4							
M-69	M-99	17	х5	х4 .							



CHROME VENTILATING LOUVERS

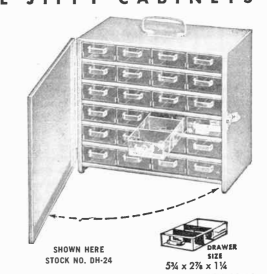
CHROME VENTILATING LOUVERS
These are made of stainless steel
with a high polish finish. They fit
our sloping face cabinets but can
be adopted to any unit. They fit
behind a 2x43½ rectangular hole
and mount on 4-27/32 centers. Sold
pair with screws.
Catalog No. TRM-40

CALIFORNIA CHASSIS CO. — Lynwood, California Use Index Page 1 for Quick, Easy Location of ALL Products



Jiffy TOTER Series: Sturdy metal frames and door gray baked enamel. Crystal clear "see thru" drawers have dividers furnished to make 3 bins in each. Labels fit inside drawers at front. Rubber tip feet. Back punched for wall hanging. 4 sizes.

Order Stock No.	Drawers	Compart- ments	Cab High	inets Over Wide	all Deep	Weight	List Price
DH-16	16	48	73/4"	13"	61/2"	61/4 lbs. \$	7.00
DH-20	20	60	91/4"	13"	61/2"	7¼ lbs.	8.35
DH-24	24	72	11"	13"	6½"	8½ lbs.	9.25
DH-32	32	96	141/4"	13"	61/2"	11¾ lbs.	12.25



SHOWN HERE STOCK NO. TO-18. TRIAO ANO TRIPLEX CABINETS ARE 6%6" DEEP, 934" WIDE OVERALL

Jiffy TRIAD Series: Steel sides and back of Light Gray; high impact plastic tops, bottom of Dark Gray. 50% of drawers are "OPEN" style for larger items such as pliers, hand tools, etc.



DRAWER SIZE 8½ x 5¼ x 1¼

— 50% of drawers have 3 permanent bins with short and long dividers furnished to make 3 compartments in each bin. 4 sizes available.

Order Stock No.	Drawers	Cabinet 'Height	Weight	List Price
TD-12	4	61/2"	3¾ lb.	\$4.00
TD-18	6	91/4"	4¾ lb.	5.00
TD-24	8	12"	5¾ lb.	6.00
TD-36	12	171/2"	8 lb.	8.00

Similar construction in the Jiffy TRIPLEX Series

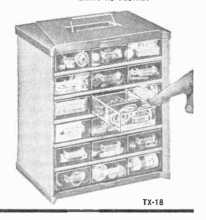
except drawers are ALL "Toter" style (also as the "Utility" style drawers below)

TX-12	12	71/2"	4 lb.	\$4.50
TX-15	15	9"	4½ lb.	5.25
TX-18	18	10½"	6 lb.	6.00
TX-21	21	121/4"	6¾ lb.	6.75
TX-24	24	13¾"	7½ lb.	7.50
TX-30	30	17"	9¼ lb.	9.00





STACKABLE . . . ADO MORE UNITS AS OESIREO





Jiffy UTILITY Series:

Similar construction as TOTER Series above only without doors or carrying handle.

Order Stock No.	Drawers	Compart- ments	Cabinet Height	Weight	List Price
12-PL	12	36	5¾"	5¼ lb.	\$ 5.00
16-PL	16	48	73/8"	5¾ lb.	6.00
20-PL	20	60	9"	7½ lb.	7.25
24-PL	24	72	101/2"	8½ lb.	8.00
32-PL	32	96	13¾"	10½ lb.	11.00
48-PL	48	144	201/4"	16 lb.	15.75

CAMPRO PRODUCTS, Inc.

CANTON 1, OHIO

THE ORIGINATORS OF SMALL PARTS STORAGE CABINETS. WRITE OR PHONE FOR ELECTRONIC PARTS JOBBER OR SOURCE OF SUPPLY NEAREST YOU.

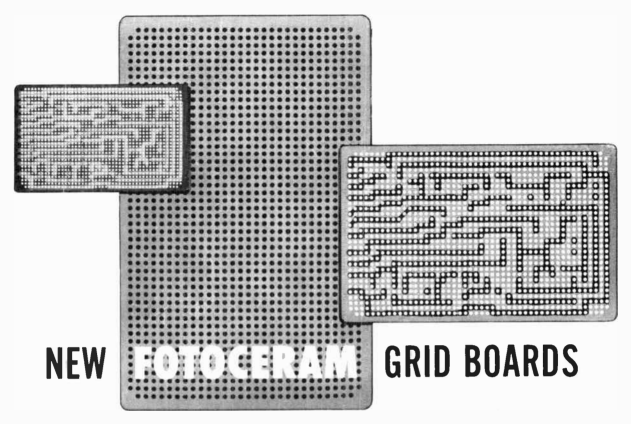


ELECTRONIC DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION — ERIE, PA.

National Distributors of Corning Glass Works Electronic Components

CORNING FOTOCERAM PRINTED CIRCUIT GRID BOARDS



Electronic designers can now make their own high quality printed circuits for prototype work, in 15 minutes, with these new low cost Corning Fotoceram Grid Boards. These boards not only avoid costly delays in getting experimental boards, but also allow easy processing by the design engineer in forming an excellent circuit.

The base material is a non-organic glass-ceramic, Fotoceram, used for other high quality printed circuit applications where high strength, high temperature resistance, nonflammability and dimensional stability are required. These features are further augmented with high quality metallizing and unexcelled through-hole plating. To illustrate the resolderability and circuit adhesion we have soldered, removed and resoldered individual components more than fifty times without circuit run failure. Neither operating characteristics nor physical dimensions are affected up to 250°C operating temperatures.

The simple processing requires only that you apply a resist, etch away undesired metal, rinse, and use.

CHARACTERISTICS

MATERIAL

Corning Fotoceram, completely copper clad before processing. Copper plated over base electroless copper — no adhesives used.

PROTECTIVE COATING

Water dip lacquer applied to prevent copper oxidation before processing.

GRID PATTERN

Standard component mounting holes on 0.1" centers. Hole diameters are 0.052" ± .005".

STANDARD SIZES

Designations Dimensions 3"x5" (3.1"x 5.2"x.062") 6"x8" (6.2"x 8.2"x.062") 9"x12" (9.2"x 12.2"x.062")

GRID BOARD TAPE KIT

Corning chemical resistant vinyl tape for use with Fotoceram Printed Circuit Grid Boards in laying out circuitry and retaining through-hole plating is available as an accessory kit. Contains ten 9" x 1/8" strips and 45 3/6"-diameter circles.

HAKE PRODUCTS, INC.

CINCINNATI 30, OHIO



snap together on sides top and bottom with duplicate shells to form a strong

metal cabinet.

YOU make up your own **Small Parts Cabinet** to fit YOUR NEEDS

Systematic with

RDERLY SODS

TORAGE

DEPENDABLE

3

SIZES

OF

SODS

AVAILABLE

No. 1 SMALL

SODS \$.60 each 61/6" x 31/8" x 17/8"

No. 1D DIVIDER .031/2 ea

No. 2 JUNIOR

SODS . . \$3.00 each 113/4" x 51/8" x 21/2"

inside measurement.

No. 2D DIVIDER .131/2 each

No. 3 SENIOR

SODS...\$3.30 each

113/4" x 51/8" x 31/2" inside measurement.

No. 3D DIVIDER .15 each

ONE DIVIDER INCLUDED IN PRICE OF EACH OF ABOVE DRAWERS, PRICES NET.

- MODERN Light weight, functional in design.
- EFFICIENT Ports are quickly, easily located.
- PRACTICAL You build to suit your needs.
- SELECTIVE You have a choice of three sizes.
- ECONOMICAL You buy only what you actually need.
- CONVENIENT When you need more room.
- SO SIMPLE

Just add more SODS

SODS unique construction is patented—U. S. Pats. #2,482,174 and #2,569,236; they snap together on sides; top and bottom joining one drawer cabinet to another—buttons that hold tight, yet pry apart easily for rearrangement.

LMB Box Chassis

The Engineered Precision Line with Interlocking and Flangelocking Construction

Here is the answer to box chassis needs, for the laboratory, manufacturer, experimenter, or builder. The following L. M. B. Boxes are available from stock in either interlocking (screw fastened) or snap latch. All screw fastenings are drilled and tapped. Self tapping screws are not used. Available colors include natural aluminum, gray or brown hammertone, and black crackle. When ordering specify style and color.

Aluminum used in all LMB products is aircraft quality specifications type

All prices quoted are dealer net. Manufacturers Special Discounts on Application.

Interlocking





langelocking



INTERLOCKING (SCREW-FASTENED OR SNAP LATCH)

Model			Size			Price	Model			Size			Price
M00	21/4"	х	11/2"	х	13/8′′	.57	138	61/4"	х	31/2"	х	21/8"	1.32
00Z	25/6"	x	21/8"	х	134"	.64	139	51/2"	х	3"	х	11/4"	1.01
000	31/4"	х	21/8"	х	15%"	.68	140PL	3''	х	4"	х	5"	1.29
00	4"	х	21/8"	х	156"	.71	140	3"	х		х	5"	1.61
100	23/4"	х	21/8"	х	258"	.89	141PL	6"	х	4"	х	3"	1.44
101	41/4"	×	21/4"	х	11/4"	.87	141	6"	х	4"	х	3"	1.72
102	4"	х	2"	х	23/4"	1.02	142PL	6"	х	4"	х	5"	1.68
107	4"	x	21/4"	х	21/4"	.96	142	6"	х	4"	х	5"	2.11
108	5"	х	21/4"	×	21/4"	1.03	143	4"	х	4"	х	2"	1.33
135	33/4"	х	3"	х	21/8"	.97	144	10"	х	4''	х	21/2"	2.19
136	51/4"	х	3"	х	21/8"	1.08	145	7''	х	5"	х	3"	2.11
650	61/2"	х	21/8"	х	15/8"	1.05	146	8''	х	6"	х	41/2"	2.99
137	8''	х	3"	х	23/4"	1.61	15	12"	х	2"	х	134"	1.61
850	81/2"	х	21/8"	×	156"	1.35							

SIDFLOCK and ENDLOCK CONSTRUCTION

L. M. B. aluminum Box chassis with sidelock and endlock construction are dust proof, semi-water, and rain proof. Sturdy construction and 100% shielded. The following models are available in plain aluminum, or finished in black, gray, or brown. Endlock or sidelock construction:

Model			Size			Price	Model			Size			Price
221	23/4"	х	31/8"	х	15%''	1.13	654	6"	х	5"	×	4"	2.51
321	31/4"	×	21/8"	×	15/6"	1.13	666	6"	×	6"	×	6"	3.39
421	4"	x	21/8"	×	15/6"	1.13	686	6"	х	8"	х	6"	4.27
422	4"	×	21/4"	×	21/4"	1.29	695	6"	х	9"	х	5"	3.84
424	4"			×	4"	1.98	753	7"	х	5"	х	3"	2.60
435	4"		3"	×	5"	2.19	754	7"	х	5"	х	4"	2.76
444	4''	×	4"	×	4"	1.89	863	8''	х	6"	х	31/2"	2.86
531	51/4"	x	3"	×	11/2"	1.29	865	8''	х	6"	х	5"	3.57
532	51/4"	×	3"	×	21/8"	1.47	1063	10"	х	6"	х	31/2"	3.57
534	5%"	X	3′′	×	4"	2.06	1085	10"	х	8"	х	5"	4.42
543	5"	×		×	3"	1.87	1221	12"	х	2"	×	13/4"	1.87
546	5"			×	6"	2.74	1274	12"	×	7''	х	4"	4.65
645	6"	×		×		2.60	1754	17"	х	5"	х	4"	5.27

SLIDE COVER (or dust cover) BOXES

Endlock	No.
	16—Natural Aluminum 16—Gray, Black, Brown
THE SECTION ASSESSMENT	17—Natural Aluminum
SLIDE COVER	17—Gray, Black, Brown



SHIELDED CHASS:S PRINTED CIRCUIT CHASSIS

No. 20 Plain No. 20 Anodized No. 21 Plain

Printed circuit chassis are made with a shallow base with a cap cover on the bottom so that it can be removed to work on the assembly without removing the printed circuit from the chassis. All printed circuit chassis are of plain aluminum.



Designed by BROADCAST ENGINEERS

L.	W	Н	Ea.	No.	-		Н	Ea.
13"	x 31/8"	x 2%"	\$1.85	18—Natural Aluminum	13′′	x 51/4"	x 2%"	3.50
13"	x 31/8"	x 25%"	2.52	18—Gray, Black, Brown	13"	x 514"	x 25%"	4.30
13"	x 41/8"	x 2%"	3.18	19—Natural Aluminum	17"	x 31/8"	x 25/8"	3.35
13"	x 41/8"	x 2%"	3.95	19—Gray, Black, Brown	17"	x 31/8"	x 2%″	4.15

SHIELDED CHASSIS

L,	W	Н	Ea	1		I,	W	Н	Ea.
71/2"	x 7"	x 2"	\$1.67	- 1	No. 21 Anodized	13"	x 10'	x 3"	\$5.81
71/2"	x 7"	x 2"	2.06	-1	No. 22 Plain	17"	x 10"	x 3"	5.13
13"	x 10"	x 3"	4.34	- 1	No. 22 Anodized	17"	x 10"	x 3"	6.67

STANDARD SIZES

Model No.	L	1	٧	D	Mounting Lip	Price
PC 325					716 176 176 178 178 178 172 172 172 172 172 173	ea70
PC 635					%′	ea80
PC 645					1/8″	ea91
PC 855	8	x :	×	1/2	1/8"	ea. 1.04
PC 10875	10	×Ι	3 ×	3/4	1/2"	ea. 1.52
PC 12975	12	x 9	, ×	3/4	5/6"	ea. 1.76

Mounting Lip Model No. Mounting Lip Size D 541 5 x 4 x 1 1/2" for use in building with the Danco model D 7131 7 x 13 x 1 ½"

for use in building with the Danco model No. 14 printed amplifier circuit...ec. 1.17 No. 21, 31, 41 printed preamplifier cir-

PRICES SUBJECT TO CHANGE

L M B · LOS ANGELES 6, CALIF.

Page 271

L M B® Box Chassis (Continued)

	Each	DEALE G Plain	R NET ray, Black, Brown		Each		R NET Fray, Black, Brown
T-F 770	24×21/8×15/8	\$.62	\$.81	T-F 780	51/4×3 ×21/8	.82	\$1.12
T-F 771	234×21/8×23/4	.68	.95	T-F 781	6 x5 x4	1.47	1.83
T-F 772	31/4×21/8×11/8	.62	.84	T-F 782	7 x5 x3	1.40	1.86
T-F 773	31/2×21/8×15/8	.62	.84	T-F 783	8 x6 x31/2	1.72	2.25
T-F 774	4 x21/8x15/8	.62	.95	T-F 784	10 x6 x31/2	2.02	2.54
T-F 775	4 x21/4x21/4	.75	.97	T-F 785	10 x2 x1%	1.15	1.57
T-F 776	4 x2 x23/4	.75	1.00	T-F 786	12 x2½x2¼	1.37	1.67
T-F 777	41/4×21/4×11/2	.72	1.00	T-F 787	12 x7 x4	2.71	3.43
T-F 778	5 x21/4x21/4	.78	1.03	T-F 788	17 x5 x4	2.92	3.44
T-F 779	5 x4 x3	.94	1.32		., ,, ,,	2.72	3.44

	Each	PRICES Gray, Black Plain Brown	c ,	Each		Black,
J-870	24×21/8×15/8	.62 \$.8	31 J-880	51/4×3 ×21/8	\$.82	\$1.12
J-871	234×21/8×23/4	.68 .9	75 J-881	6 x5 x4	1.47	1.83
J-872	31/4×21/8×11/8	.62 .8	34 J-882	7 x5 x3	1.40	1.86
J-873	31/2×21/8×15/8	.62 .8	34 J-883	8 x6 x31/2	1.72	2.25
J-874	4 x21/8x15/6	.62 .9	5 J-884	10 x6 x3½	2.02	2.54
J-875	4 x21/4x21/4	.75 .9	7 J-885	10 ×2 ×1%	1.15	1.57
J-876	4 x2 x23/4	.75 1.0	00 J-886	12 x2½x2¼	1.37	1.67
J-877	41/4×21/4×11/2	.72 1.0	0 J-887	12 x7 x4	2.71	3.43
J-878	5 x21/4x21/4	.78 1.0	3 J-888	17 x5 x4	2.92	3.44
J-879	5 x4 x3	.94 1.3	32		2.72	0.44

		ALUM. GAUGE Eoch		E S y, Black, Brown			ALUM. GAUGE Each	PRIC Gra Plain or	y, Blac
U-C 970	4x 4x2	.040	\$1.57	\$1.82	U-C 976	10x 8x7	.051	\$4.63	\$5.3
U-C 971	5x 4x3	.040	1.69	1.98	U-C 977	12x 7x6	.051	4.46	5.:
U-C 972	6x 5x4	.040	2.18	2.52	U-C 978	10×10×8	.051	5.90	6.
U-C 973	6x 6x6	.040	2.55	3.02		12×11×8	.051	7.06	8.
U-C 974	7× 5×3	.040	2.98	3.48	U-C 980	15x 9x7	.051	7.15	8.
U-C 975	9x 6x5	.051	3.38	3.89				7.10	٠.

No.	L		W		Н
M-01	11/8"	х	1"	х	1/2"
02	1′′	х	7/8"	х	1/2"
*04	11/4"	х	11/32		7/8"
*06	11/2"	х	11/8	′ x	1/2"
07	13/4"	х	1′′	х	3/4"
*0B	21/4′′	х	1′′	х	×6"

* Without Mounting Ears

With Mounting	Plain	Plated
Ears in Lots of 100 to 999 ea	49	.65

No.	L		W		Н
* 09	25/8"	х	1"	ж	3/8"
010	13/4"	х	11/4"	х	7/8"
011	2′′	х	11/4"	х	3/4"
*012	2′′	х	11/4"	х	1"
*013	13/4′′	х	11/4"	х	1"
014	11/2"		11/2"	х	3/4"
*015	2"	х	13/4"	х	1/2"

SIZES

		P R	1	C	Ę	S	
					Pla	in	Plated
With			itnı	ng			
Ears	100	to					
999	ea.				.4	1	.57

No.	1		W		Н
016	2′′	х	13/4"	×	3/4"
017	2′′	х	13/4"	х	1′′
018	2′′	х	2"	х	11/4"
*019	21/2′′	х	13/4"	х	%6"
	11/2"	х	11/2"	х	1′′
	21/2"		13/4"	х	3/4"
022	31/8′′	х	13/4"	х	1/2"

Covers for LMB Miniature Boxes 100 to 999 ea. .15

TITE-FIT BOX CHASSIS



JIFFY BOX CHASSIS



NO SCREWS

Just push together to close and the Catches snap into place—just a slight pressure of the fingers to open.

UTILITY **BOXES**

Give approxi mately 25% more usable spaces for building.



MINIATURE BOX CHASSIS

Precision made in steel only, cadmi-um plated. Made with or without mounting ears. Covers solder in when used in assembly.



UTILITY ENCLOSURES

No.	L	W	H		Plain	Gray
W-1A	7"	x 5"	x 41/2'	with built in chassis	\$3.97	\$4.84
W-1B	10"	x 4"	x 31/2"	with built in chassis	3.97	4.84
W-1C	81/2"	x 61/8"	x 5"	with built in chassis	4.43	5.33
W-1D	18"	x 9"	x 11"	will accommodate an		
	11" x	17" 2",	3" or	4" chassis		13.13

"AL-CAB" CABINETS for meter cases or any application where outstanding appearance is needed

No.	L	W	H		Plain	Gray
W-2AP	31/2"	x 4"	x 3"	with holes	\$1.88	\$2.18
W-2A	31/2"	x 4"	x 31/2"	without holes	1.98	2.28
W-2B			x 31/2"		2.25	2.67
W-2C				without hales	2.93	3.36
W-2E	41/2"	x 41/2	″ x 3½″	without holes	2.30	2.60
Holes in	W-2AP,	28 ar	e 2¼", :	2136". For 4" Meter hole	s and	knock-
امامه خبیم	100/-		mulana			

% to above prices. W.M. "AL-CAB" Deluxe Series All with Built-in Chassis

No.	D	W	H	Plain Gray
W-2F	7½″ ×	∶5″ x	41/2"	\$4.40 \$5.18
W-2G		x 10"		9.36 11.06
W-2H		x 11"		7.38 8.63
W-2J	8"	x 11½″	x 7½"	8.10 9.35





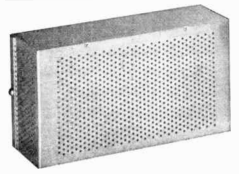








LMB® (Continued)



LMB PERFORATED BOX CHASSIS

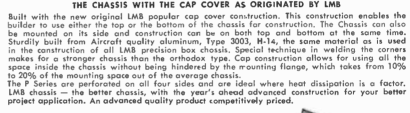


LMB Perfarated Boxes are adaptable wherever heat dissipation is required as they are spaced in perforations that are set by labaratory research to give utmost heat dissipation and alsa give utmast shielding. They are die perfarated on three sides and tap of the bax.

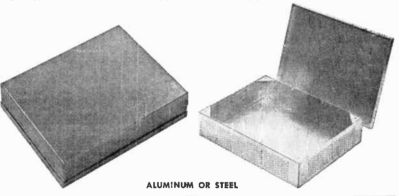
NO.	FINISH	SIZE	NET EA.	NO.	FINISH	SIZE	NET EA.
00Z	Plain or Gray	25/6 x 21/8 x 13/4	\$.83	138	Plain or Gray	61/4 x 31/2 x 21/8	\$1.82
000	ri 11	31/4 x 21/8 x 15/8	.95	139	" "	$5\frac{1}{2} \times 3 \times 1\frac{1}{4}$	1.36
00	11 11	4 x 21/8 x 15/8	1.02	140	11 11	3 x 4 x 5	1.75
100	21 11	23/4 x 21/8 x 25/8	1.20	141	,, ,,	6 x 4 x 3	1.88
101	u u	$4\frac{1}{4} \times 2\frac{1}{4} \times 1\frac{1}{4}$	1.12	142	11 11	6 x 4 x 5	2.18
102	41 11	$4 \times 2 \times 2^{3/4}$	1.41	143	" "	4 × 4 × 2	1.40
107	11 11	4 x 21/4 x 21/4	1.09	144	,, ,,	$10 \times 4 \times 2^{1/2}$	2.19
108	11 11	5 x 21/4 x 21/4	1.50	650	" "	$6\frac{1}{2} \times \frac{21}{8} \times \frac{15}{8}$	1.41
135	" "	33/4 x 3 x 21/8	1.36	850	" "	B1/2 x 21/8 x 15/8	1.59
136	11 11	51/4 x 3 x 21/8	1.50	15	,, ,,	12 x 2 x 13/4	1.79
137	" "	8 x 3 x 23/4	2.14	1,5		12 0 2 0 1 /4	

THE CHASSIS WITH THE CAP COVER AS ORIGINATED BY LMB

LMB PRESENTS SOMETHING NEW IN CHASSIS -







WITHOUT COVER			١ ١	WITH CAP COVER			PERFORATED		
	SIZE								
NO.	L W H	GUAGE	NET	NO.	L W H	NET	NO.	L W H	NET
572	5x 7x2	18	\$1,17	572C	5x 7x2	\$1.75	572P	5x 7x2	\$2.05
573	5x 7x3	18	1.42	573C	5x 7x3	1.95	573P	5× 7×3	2.25
5952	5x91/2x2	18	1.25	5952C	5x91/2x2	1.85	5952P	5×91/2×2	2.15
5103	5x10x3	18	1.65	5103C	5x10x3	2.25	5103P	5×10×3	2.55
5133	5x13x3	18	1.85	5133C	5×13×3	2.50	5133P	5×13×3	2.80
6173	6x17x3	18	2.67	6173C	6×17×3	3.40	6173P	6×17×3	3.70
772	7x 7x2	18	1.35	772C	7× 7×2	1.90	772P	7× 7×2	2.20
792	7x 9x2	18	1.46	792C	7x 9x2	1.95	792P	7× 9×2	2.25
7112	7×11×2	18	1.58	7112C	7x11x2	2.30	7112P	7×11×2	2.60
7123	7×12×3	18	2.03	7123C	7×12×3	2.75	7123P	7×12×3	3.05
7153	7x15x3	18	2.67	7153C	7x15x3	3.60	7153P	7×15×3	3.90
7173	7x17x3	18	2.75	7173C	7×17×3	3.70	7173P	7×17×3	4.00
8123	8x12x3	18	2.42	8123C	8x12x3	3.23	8123P	8×12×3	3.53
8172	8×17×2	18	2.52	8172C	8x17x2	3.50	8172P	8×17×2	3.80
8173	8×17×3	16	2.95	8173C	8×17×3	4.50	8173P	8×17×3	4.80
10123	10×12×3	18	2.70	10123C	10×12×3	3.60	10123P	10×12×3	4.30
10143	10x14x3	18	2.95	10143C	10×14×3	4.30	10143P	10×14×3	4.70
10172	10×17×2	16	2.85	10172C	10×17×2	4.37	10172P	10×17×2	4.77
10173	10×17×3	16	3.40	10173C	10×17×3	5.18	10173P	10×17×3	5.98
10174	10×17×4	16	4.85	10174C	10×17×4	6,37	10174P	10×17×4	7.17
11173	11×17×3	14	4.20	11173C	11×17×3	6.60	11173P	11x1/x3	7.10
12172	12×17×2	14	4.50	12172C	11x17x2	6.60	12172P	12×17×2	7.20
12173	12x17x3	14	4.60	12173C	12×17×3	6.90	12173P	12×17×3	7.50
13172	13×17×2	14	4.50	13172C	13×17×2	6.60	13172P	13×17×2	7.30
13173	13x17x3	14	4.80	13173C	13×17×3	6.90	13173P	13×17×3	7.50
13174	13x17x4	14	5.95	13174C	13×17×4	7.95	13174P	13×17×4	8.55

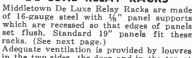
Fage 273



CASES **PANELS**

MIDDLETOWN IN CONNECTICUT

DE LUXE RELAY RACKS



DE LUXE RELAY RACKS

Middletown De Luxe Relay Racks are made of 16-rauge steel with ½" panel supports which are recessed so that edges of panels set flush. Standard 19" panels fit these racks. (See next page.)

Adequate ventilation is provided by louvres in the two sides, the door and in the top at front and back. Door is hung on sturdy hinges and has snap catches. Racks come with rigid, built-in caster supports. (Casters not included in price of rack.) Furnished in either black or grey wrinkle finish. Shipped knocked down with all necessary hardware.

Rack shelves and supporting angles to fit these Relay Racks are available. Informa-tion and prices on request.

Cat. No.					
(Black		rall S	ize	Panel	Size
Wrinkle)	Н	W	D	Н	w
DRR 4236	421/4	22	171/4	363/4	19
DRR 4742	475%	22	171/4	42	19
DRR 6661	66%	22	171/4	611/4	19
DRR 8277	82%	22	171%	77	19
	/10		1 / 1/4	//	17

Note: When ordering grey wrinkle, add prefix "G" to catalog number. Dimensions in Inches.

OPEN-TYPE CHANNEL RELAY RACKS

Sturdy construction with rigid supporting members and side ansupporting members and side angle braces make these racks perfectly suited to all heavy-duty assignments. Made of \%" steel channels, 3" deep. Held together with angle cross pieces of the same material. Chassis type base. Drilled and tapped to accommodate conventional 19" panels. (See next page.) Black wrinkle finish. Shipped knocked down with necessary hardware.

		Ove	rall S	ize	Pane!	Size		
Cat.	No.	Н	W	D	Н	W		
OCR	35	351/2	21	22	311/2	19		
OCR	70	701/2	21	22	661/2	19		
Dimensions in inches								



OPEN-TYPE TABLE **RELAY RACKS**

For table mounting of power transmitters, P. A. systems and other radio and electronic apparatus. Rack is ruggedly constructed with strong base to accommodate heavy components. Drilled and tapped for conventional 19" wide panels which set in recess so that no edges are exposed. (See next page.)

Shipped knocked down with necessary hardware. Black wrinkle finish.

	C	vera	H.	Pai	لمد
Catalog		Size		Spo	
Number	н	W	D	H	W
TRR 31	31	21	12	28	19
TRR 24	24	21	12	21	19



CASTERS

Catalog Number CA 234



CHASSIS SUPPORTING **BRACKETS**

Catolog Number Size CSB 12 12 x 3 x 3 CSB 14 141/2 x 3 x 3

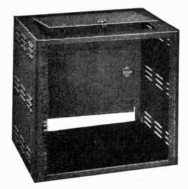


D. C. DELUXE CABINET RACKS - USE 19" RACK PANELS

Middletown D. C. Cabinets conform to the conventional design of streamlined cabinets used by builders of amateur and commercial equipment.

Features

- Constructed of 16 gauge steel, electrically welded.
- Adequate ventilation is provided by sufficient louvres in sides, and ventilation in back.
- Front Vertical posts rounded.
- * Flush panel mounting (recessed).
- ★ Drilled and tapped for 10/32" screws on universal centers.
- Flush door in top fitted with flush snap-lock and piano hinges.
- * Black Wrinkle finish. *Grey Wrinkle if desired.*



Standard 19" panels fit these cabinets. For panel sizes, see listing next page.

NUA	ALOG		OVERALL SIZE			SPACE	TYPE OF	
(Black \	Wrinkle)	Н	W	D	Н	W	TINU	
*DC	108	101/2	211/2	15	83/4	19	Single	
*DC	1210	121/4	211/2	15	101/2	19	Single	
*DC	1412	14	211/2	15	121/4	19.	Single	
*DC	1514	153/4	211/2	15	14	19	Single	
**DC	1917	191/4	211/2	15	171/2	19	Double	
**DC	2119	21	211/2	15	191/4	19	Double	
**DC	2321	223/4	211/2	15	21	19	Double	
**DC	2826	28	211/2	15	261/4	19	Triple	
**DC	3635	363/4	211/2	15	35	19	Quad.	

*Door in Top only.

**Door in Top & Rear.

Note: When ordering grey wrinkle, add prefix "G" to catalog number.

Dimensions in Inches.



CASES **PANELS**

MIDDLETOWN IN CONNECTICUT

RACK PANELS — 19" LONG (Steel and Aluminum)

Middletown Rack Panels are offered in either 1/8" steel or 1/4" aluminum. They are 19" wide and are slotted for conventional W. E. mounting. Twelve standard sizes. Furnished in black or grey wrinkle finish.

Note: When ordering grey wrinkle, add prefix "G" to catalog number.

*Available on special order.
Aluminum panels 3/16" thick available at 60% increase in cost above 1%" al. panels.



Cat. No.		Cat. No.
Steel (Blk.		Aluminum (Black
Wrinkle)	Height	Wrinkle)
R.P. 1	13/4"	A.R.P. T
R.P. 3	31/2"	A.R.P. 3
R.P. 3 R.P. 5 R.P. 7	51/4"	A.R.P. 3 A.R.P. 5 A.R.P. 7
R.P. 7	51/4" 7"	A.R.P. 7
R.P. 8	83/4"	A.R.P. 8
R.P. 10	101/2"	A.R.P. 10
R.P. 12	121/4"	A.R.P. 12
R.P. 14	14"	A.R.P. 14
R.P. 15	153/4"	A.R.P. 15
R.P. 17	171/2"	A.R.P. 17
R.P. 19	191/4"	A.R.P. 19
R.P. 21	21"	A.R.P. 21
R.P. 26*	261/4"	A.R.P. 26*
R.F. 20	25"	A D D 25

STEEL AND ALUMINUM CASES



These cases are similar These cases are similar to our standard steel utility cans except they have flat tops and bottoms which are held in place with self tapping screws and are removable. These cases are of sturdy construction and have spot welded corners. Case has welded corners. Case has flanges on all edges. Steel cases furnished in black cases furnished in black wrinkle. Aluminum cases are natural.

	ST	EEL		ALUMINUM
Catalog		Size		Catalog
Number	W	D	H	Number
SC 442	4"	4"	2"	AC 442
SC 453	4"	5"	3"	AC 453
SC 465	4"	6"	5"	AC 465
SC 564	5"	6"	4"	AC 564
SC 666	6"	6"	6"	AC 666
SC 596	5"	9"	6"	AC 596
SC 1276	12"	7''	6"	AC 1276
SC 1287	12"	73/4"	61/2"	
SC 1576	15"	73/4"	61/2"	
SC 1507	15//	0//	7//-	

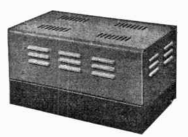
STEEL CASES WITH BUILT IN CHASSIS



Catal Numb	_	H W	D	Chassis Sizo
scwc	442 453 543 654 645 666	4 4 4 5 5 4 6 5 5 6 6 6	3 3 4 4	1 x27/8x17/8 1 x37/8x27/8 11/4x27/8x27/8 13/4x37/8x37/8 11/4x47/8x37/8 13/4x47/8x57/8

AMPLIFIER FOUNDATIONS-DeLuxe Models

This unit is designed to meet the most critical requirements. It has requirements. It has rounded corners, special Middletown designed louvres on all 4 sides and elongated holes on top to give maximum ventilation. Chassis are finished in Black wrinkly. finished in Black wrinkle. Covers are finished in Grey wrinkle. Chassis are drilled for bottom plates which are listed separately. Covers all have a depth of 6"



Cat. No.	Size
A.F5109	5 x 10 x 9"
A.F6149	6 x 14 x 9"
A.F7179	7 x 17 x 9"
A.F10129	10 x 12 x 9"
A.F10179	10 x 17 x 9"
A.F13179	13 x 17 x 9"

SLOPING FRONT PANEL CABINETS

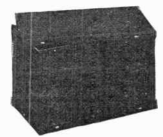


Sloping front panel cabinets have a wide application in the electronic field since they are adaptable for various uses. They are constructed of heavy gauge steel electrically spot-welded. Top corner is rounded, front panel is removable, and louvres on sides provide ventilation.

Back panel is ventilated on top and an opening is provided on the bottom so that connections can be made directly to the rear of the chassis. Finished in Grey wrinkle.

Cat. No.	H.W.D.	Chassis Size
S.F888	8 x 8 x 8"	7 x 7 x 2"
S.F8108		7 x 9 x 2"
S.F8128		7 x 11 x 2"
S.F8148		7 x 13 x 2"
S.F121812	12 x 18 x 12"	10 x 17 x 3"

STEEL UTILITY CANS



These Utility Cans are ruggedly constructed from sheet steel with spot welded reinforced corners. Tops and bottoms are removable and are flanged on all four sides. Held in place with self-tapping screws.

Cat. No.	Size	Weight
	51/2 x 6 x 51/2"	3 lbs.
U.C.596		5 lbs.
U.C.8107		6 lbs.
U.C.81010		7 lbs.
H C 11128	11 x 12 x 8"	9 lbs.

Net



CASES PANELS

MIDDLETOWN IN CONNECTICUT

METER PANELS



Middletown Meter Panels are made 5¼" high and are made to the same specifications as our Rack Panels—are available to fit 3" meters.

Cat. No.	Holes	Hole Size
R.P.M. 33	3	2%4"
R.P.M. 35	5	23/4"



METER CASES

These cases have sloping front panel with rounded top corner which blends with streamline equipment. They are sturdily constructed from sheet steel with welded joints.

Cat. No.	Meter	Hole Size	H.W.D.
M.C. 13	Single 3"	213/6"	41/2 x 4 x 4
M.C. 33	3-3" Meters	213/6"	$4\frac{1}{2} \times 11\frac{1}{4} \times 4$



ALUMINUM MIDGET CHASSIS

These small, open-end aluminum chassis are ideal for miniature tube assemblies and all applications where space is limited. Made of prime sheet aluminum with ½" flange on bottom for fastening down, or attaching bottom plate. Finish is natural aluminum.

Cat. No. AMC 221 131 342 241 341	D 2 ⁵ / ₆ 1 ³ / ₄ 3 ¹ / ₄ 2 ³ / ₄ 3 ³ / ₄	Size W 23/4 31/8 41/2 41/8 41/8	H 11/4 1 2 1 11/2	Cat. No. AMC 541 431 441 451 461	D 53/4 4 4 4	Size W 47/8 31/8 41/8 51/8 61/8	H 11/2 1 1 1
361	3	61/8	11/4	401	4	078	- 1



ROUNDED CORNER CABINETS

These are de luxe streamlined cabines with front vertical corners rounded. Flush panel door, hung on full-length piano hinge, provided in top for convenient access. Ventilating louvres on sides. Opening at bottom of rear panel permits easy accessibility for leads, cables, etc. Front panel held in position with self-tapping screws. Grey wrinkle finish. Sturdily built of sheet steel.

Catalog No.	н	Size W	D	Panel 9	pace W	Chass	is Size	н
RC 8108 RC 8128 RC 8168 RC 91711 RC 122012	8 8 9	10 12 16 17 20	8 8 11 12	8 8 9	8 10 14 15 18	7 7 7 10	7 9 13 14	2 2 2 3 3

Chassis are not included unless ordered. See chassis listings. Dimensions in Inches.

MULTI-MOUNTS



These are all-purpose boxes with an unlimited field of application in radio and electronics. Made from prime sheet aluminum. Two-piece telescoping construction, each half forming three sides. Finish is natural aluminum or grey hammer-tone.

Natural Aluminum				Grey Hammerton
Catalog Number	н	SIZE W	D	Catalog Number
MM 122	15/8	23/4	21/8	GHMM 122
MM 132	15⁄8	31/4	21/8	GHMM 132
MM 142	15/8	4	21/8	GHMM 142
MM 242	21/4	4	21/4	GHMM 242
MM 252	21/4	5	21/4	GHMM 252
MM 354	3	5	4	GHMM 354
MM 253	21/8	51/4	3	GHMM 253
MM 465	4	6	5	GHMM 465
MM 375	3	7	5	GHMM 375
MM 386	31/2	8	6	GHMM 386
MM 3106	31/2	10	6	GHMM 3106
MM 4127	4	12	7	GHMM 4127
MM 4175	4 *	17	5	GHMM 4175
MM 1102	15⁄8	10	2	GHMM 1102
MM 2122	21/4	12	21/2	GHMM 2122
MM 2420	23/4	4	2	GHMM 2420
MM 1420	11/2	41/4	21/4	GHMM 1420

CHASSIS BRACKETS

Mounting

These brackets are for chassis listed on next page. Front end of the bracket is seven inches high. Finished in black wrinkle.



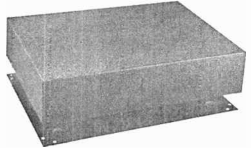
Catalog Number	Size	Shipping Weight
C.8. 8	For 8" Base	2 lbs.
C.8. 11	For 11" Base	3 lbs.
C.8, 13	For 13" Base	3 lbs.



CASES PANELS

MIDDLETOWN IN CONNECTICUT

CHASSIS AND BOTTOM PLATES



HEAVY DUTY CHASSIS WITH BOTTOM PLATE

HEAVY DUTY CHASSIS

Stock Sizes

Black Wrinkle

Catalog Number	Size						
H.D. 8172	8 x 17 x 2"						
H.D. 8173	8 x 17 x 3"						
H.D. 11172	11 x 17 x 2"						
H.D. 11173	11 x 17 x 3"						
H.D. 13172	13 x 17 x 2"						
H.D. 13173	13 x 17 x 3"						
H.D. 13174	13 x 17 x 4"						

Middletown **STANDARD** Steel Chassis are made from one piece of steel, spot welded at all four corners. 22-, 20- and 18-gauge steel is used as indicated in the table. Bottom edges are folded over on four sides for additional rigidity. Black wrinkle finish.

Middletown HEAVY-DUTY Steel Chassis are made from one piece of 16-gauge steel, spot welded at all four corners. Bottom edges are folded over on all four sides for additional rigidity and drilled to match bottom plates. Ends are drilled to fit standard brackets. Black wrinkle finish. Bottom plates are supplied with HEAVY-DUTY chassis.

Middletown **ALUMINUM** Chassis are made from one piece of prime sheet aluminum, 16-and 18-gauge aluminum is used as indicated in the table. The design and construction of these chassis are identical with Middletown blank steel chassis. Natural aluminum finish.

Middletown BOTTOM PLATES are drilled and have pressed bumpers at corners. Material is 20-gauge steel. Gauge of aluminum bottom plates match gauge of chassis. Natural finish.

CHASSIS - STEEL AND ALUMINUM

CAT	ALOG STE	NUMBER EL	S				SIZE	
STAP	NDARD	GAUGE	AL	MINUM	GAUGE	D	W	H
*BSS BSS BSS BSS BSS BSS BSS BSS BSS BSS	442 462 463 4173 572 573 591 592 5103 5133 6173 772 792 7112 7112 7112 7112 7112 8173 8172 8173 10123 8173 10123	GAUGE 22 22 20 20 20 22 22 22 20 20 20 20 20	ABC	JMINUM 442 462 463 4173 5572 5573 591 592 5103 5133 6143 772 7712 7712 7712 7153 8172 8172 8173 10123 10143 10172	GAUGE 18 18 18 16 18 18 18 18 18 18 18 16 16 16 16 16 16 16 16 16 16	D 44444555555555556677777777888800100	W 4 6 17 7 7 91/2 10 13 14 17 7 12 13 15 17 17 17 17 17 17 17 17	H 2233231/2
BS BS BS BS BS BS BS	10174 11172 11173 12172 12173 12174 13172 13173 13174	20 18 18 20 20 20 18 18	ABC ABC ABC ABC ABC ABC ABC ABC	10174 11172 11173 12172 12173 12174 13172 13173 13174	16 16 16 16 16 16 16 16	10 11 11 12 12 12 13 13	17 17 17 17 17 17 17 17	3423234234

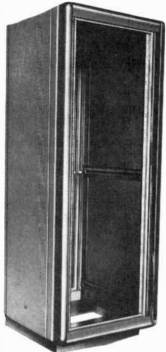
Steel Chassis available in zinc plate at 10% additional cost

*No flange on 4 x 4 x 2 Chassis

STEEL AND ALUMINUM BOTTOM PLATES

CATALOG NUMB	ER	CATALOG NUMBEI
STEEL	SIZE	ALUMINUM
STEEL BP 46 BP 417 BP 57 BP 59 BP 59 BP 510 BP 614 BP 617 BP 77 BP 77 BP 79 BP 711 BP 712 BP 712 BP 715 BP 715 BP 715 BP 715 BP 715 BP 1014 BP 1014 BP 1017 BP 1017 BP 1117	4 x 6 4 x 17 5 x 7 5 x 7 5 x 10 5 x 10 5 x 10 6 x 14 6 x 17 7 x 7 7 x 9 7 x 11 7 x 12 7 x 13 7 x 15 7 x 17 8 x 12 8 x 12 8 x 12 8 x 12 10 x 14 10 x 17 11 x 17	ABP 46 ABP 417 ABP 57 ABP 59B ABP 510 ABP 510 ABP 5110 ABP 6117 ABP 77 ABP 77 ABP 77 ABP 77 ABP 711 ABP 712 ABP 715 ABP 715 ABP 715 ABP 715 ABP 715 ABP 1014 ABP 1014 ABP 1014 ABP 1017 ABP 1117
BP 1217	12 × 17	ABP 1217
BP 1317	13 × 17	ABP 1317

Steel Bottom Plates available in zinc plate at 10% additional cost



SERIES "PL" and "FL"
De Luxe racks with
detachable side panels.

General Description

Our line of universal cabinet racks has been augmented to include a deluxe series "PL", which brings you a new trend in cabinet design, and permits a wider range of modular assemblies to meet your individual requirements.

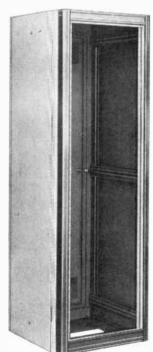
Although smartly styled, there has been no sacrifice in the rugged construction which features all universal type racks. The same sturdy frame which is used in our "PR" series provides a solid foundation for maximum loading under severe conditions. Series "PL" is particularly adapted for modular assemblies and may be combined with our console units listed on PAR-METAL Pages 10 to 15 to solve your equipment housing problems. Several typical examples are shown on PAR-METAL Page 11. Except where needed for purposes of adjustment or accessibility, every cabinet rack is securely welded into an integral unit. No metal screws, clips, or similar devices are used. Every care has been taken to facilitate your assembly problems with a minimum of parts, an efficient utilization of space, and rapid accessibility to interior components.

RECESSED BASES (shown on illustration at left) are purchased separately as an optional accessory for all universal type racks.

MODULAR GROUPS: All models may be joined into modular groups; cabinets of the same height, in varying panel widths, with and without front doors, may be intermixed; Series "i'_" and "FL" racks may be combined with our console units.

DIMENSIONS: Racks are available for 19". 24", or 30" wide panels. Cabinet heights are $48\frac{1}{8}$ ", $67\frac{3}{8}$ " $77\frac{1}{8}$ " and $83\frac{1}{8}$ "; depths available are 18" or 24".

DESIGN: All sizes listed may be obtained with conventional solid side walls, or with open side walls and detachable side panels. Side shields for use between racks are also available.



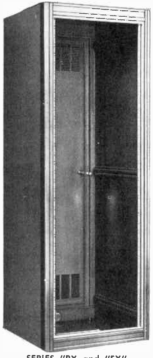
SERIES "PR" and "FR" racks with detachable side panels.

MID-RAIL MOUNTING OF PANELS: The panel mounting angles or "strips" are fully adjustable on all racks, and may be positioned at any location from front to back. Additional panel mounting angles may be easily inserted where needed for mounting terminal boards, etc.

VERTICAL SIDE SUPPORTS: These supports provide a new method for supporting chassis and other equipment in the racks. Installing brackets or shelves is now a simple procedure; the means of attaching such brackets is fully adjustable so that chassis may be accurately lined up with the front panels. No drilling or other fabrication is required. The chassis may then be installed or removed with a minimum of effort. The vertical side supports also facilitate the installation of special sliding devices obtainable from slide manufacturers.

SLIDING SHELVES AND DRAWERS: Several models are listed on PAR-METAL Page 9. These are constructed for mounting on the front of the racks the same as regular panels.

SLOPING INSTRUMENT PANELS and EXTENSION DESK TABLES for single and modular assemblies are available for all universal racks.

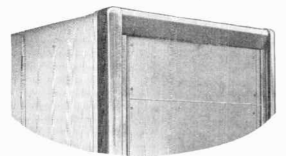


SERIES "PX and "FX" racks with solid side walls.

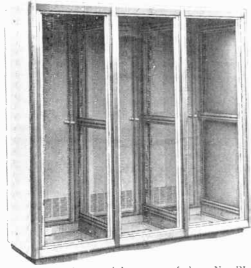
PAR-METAL PRODUCTS CORP.

Long Island City 3, N.Y.

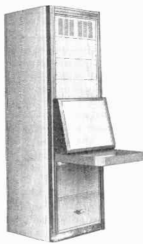
Below are close-up views of the new styling used on our universal cabinet racks. Illustrations of typical assemblies of these racks are shown with additional accessories now available. All racks and accessories may be obtained for



A new concept in modern styling features our series "FL" and "PL" cabinet racks listed on Par-Metal Page 5.

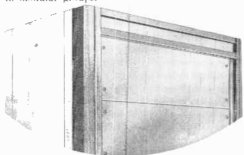


Illustrated above is a modular group of three No. PL-7724 Racks with sub-bases. They are available in various heights for panels 19", 24", and 30" wide.

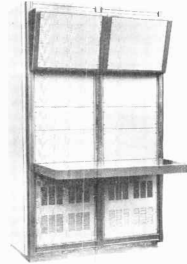


This assembly consists of No. PR-6724-A Rack, a pair of No. RS-624-A Detachable Side Panels, a rack mounted Sloping Panel No. SP-1719, and an Extension Table No. RX-119. All of these units are modular and can be extended in multiple groups. They are available in various heights for panels 19", 24", and 30" wide.

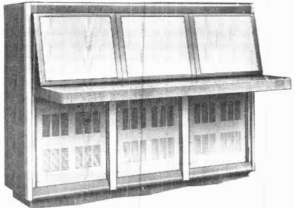
19", 24", and 30" wide panels. On Par-Metal Page 11, you will find additional photographs showing how our "PL" series DeLuxe racks may be combined with console units in modular groups.



To provide a fresh, compact appearance to our Series PR, FR, PX, and FX Racks, the front of the rack is completely framed as illustrated above.



The duplex unit shown above has two No. PR-8421-A racks, a pair of No. RS-824-A detachable side panels, two sloping panels No. SP-1719, and an extension table No. RN-219. The same assembly can be made as a single unit or a multiple row, as all units are modular, and are available as 19", 24", and 30" panel widths.



This desirable low console assembly consists of these standard Par-Metal units; three No. PL-4824 racks, a pair of RL-424 detachable side panels, three No. SP-1719 sloping panels, and one RN-319 extension table. Any panels listed on Par-Metal Pages 20 and 21 may be substituted for the ventilated panels shown at the bottom.

Page 279

DETAILS OF CONSTRUCTION AND ASSEMBLY RACK CONSTRUCTION:

The frame shown is used on series "FL", "FR", "PL", and "PR" racks. The top and bottom is made from 7/64" steel. The four uprights are also 7/64" steel, and have multiple-formed angle bends to insure rigidity. Series "PX" and "FX" racks are similar, except that the solid side walls are made from 1/16" steel. The entire assembly is securely welded to form an integral unit.

DOORS:

For sake of clarity, doors are not shown on the frame drawing. They are stamped from one piece of 1/16" steel, and "dutch formed" on all sides providing smooth double-thick edges. Adequate ventilation is obtained from full ventilating (venetian-type) louvers. Short doors for fan or blower installations are available.

DOOR HARDWARE:

Door hinges are slip type to permit easy removal. Die cast, chrome plated handles are equipped with cam latches for door closures. Lock type handles are supplied on racks with both front and rear doors. Non-locking handles are used on racks with rear doors only; locking type handles are optional.

• SIDE MOUNTING BRACKET:

These may be used separately or with shelves as shown. Slotted holes on the brackets provide any vertical adjustment required.

PANEL MOUNTING ANGLES:

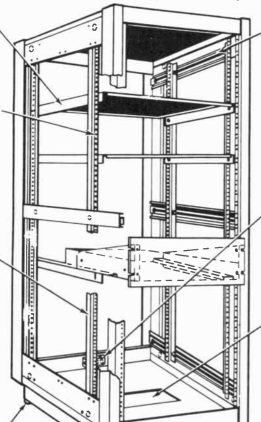
They are made from $1\frac{1}{2}$ " x $1\frac{1}{2}$ " x 3/16" thick structural steel. All holes are die punched to provide accurate spacings with close tolerances; holes are tapped 12/24 thread on $1\frac{1}{2}$ " alternate spacings for standard rack panels. Additional angles may be purchased for mounting terminal blocks or other devices.

VERTICAL SIDE SUPPORTS:

These supports are fastened to the same bolt retainer rails used for securing the panel mounting angles. Holes on 5%" — 5%"—1/2" alternate centers, tapped 10/32 thread, provide maximum adjustment for side mounting brackets and equipment shelves. They may also be used for attaching slides or other custom made brackets. The supports are made from 7/64" thick steel, locked in place with 3%" diameter screws, lock washers and hexagon nuts, to afford maximum support.

• FLOOR LEVELERS:

Four are supplied with all universal type racks.



BOLT RETAINER RAILS:

To these are bolted the panel mounting angles and vertical side supports, which may be located at any position from front to back. These rails are made from 7/64" steel, and are rigidly welded in place. Angles and supports are securely fastened to rails with 3/6" diam. steel bolts, lock washers, and hexagon nuts.

OUTLETS:

"Knockout holes" are available on cabinet side for connecting cables; a duplex outlet, outlet box and plate are mounted on cabinet under rear door.

• ACCESS OPENING:

Opening in bottom is 4" x 14" on 19" panel racks; 4" x 19" on 24" panel racks; 4" x 25" on 30" wide panel racks.

• RECESSED SUB-BASES:

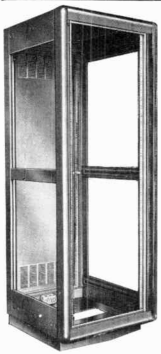
They are available for all universal type racks as an optional accessory (see PAR-METAL Page 8 for listing and description).

FRONT VERTICAL CORNER AND JOINING TRIMS:

In previous catalogs, wide corner trims were listed as standard on our universal racks. They overlapped the side edges of the rack panels to conceal the panel mounting screws. This type of trim was not suitable where sliding shelves, sliding drawers, extension desk tables, sloping panels and similar equipment were mounted on the rack.

Since such shelves, drawers, etc., are now being used on the majority of racks purchased from us, we will now supply as standard a "narrow type" corner trim which does not interfere with the use of these accessories. The wider trims mentioned in the first sentence will be supplied on Type "PR" and "PX" racks where so specified.

PAR-METAL PRODUCTS CORP. • Long Island City 3, N. Y.



SERIES "PL" & "FL" DeLUXE RACKS WITH OPEN SIDE WALLS FOR 19"-24"-30" WIDE RACKS 18" and 24" DEEP

Our new Series "PL" and "FL" racks will solve the major part of your enclosure problems. They are attractively styled with built-in custom quality. Ball corners are not used merely as a sales feature, but are attractively blended into a functional, modular design. The rack frames have the same rugged construction which features all universal type racks. Serious consideration has been given to the problem of stability, as well as maximum flexibility for modular assembly. Removable side panels make the interior readily accessible for assembly, inspection, and adjustment.

GECESSED RACK SUB-BASES SHOWN IN ILLUSTRA-ONS ARE NOT INCLUBED IN RACK PRICES. They are available as an optional accessory. Listings and prices are on PAR-METAL Page 8.

SPECIFICATIONS: Constructional details of rack frame and

SPECIFICATIONS: Constructional details of rack frame and material specifications are on PAR-METAL Page 3.

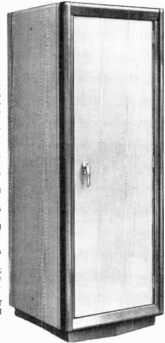
ACCESSORIES: All accessories listed on PAR-METAL Pages 8 and 9 may be used with these racks.

CORNER TRIMS: Narrow type corner trims are standard to permit assembly with all accessories and sliding shelves. Where racks are assembled in groups or rows, please specify number of racks in each row so that proper joining trims can be supplied.

can be supplied.

FINISHES: Group 1. Black or blue grey wrinkle enamel; primer coat only, Group 2. Light grey hammertone enamel: light grey hammertone enamel with dark grey hammertone trim on front of assembly; light grey equipment enamel dark grey metallic enamel. There is an additional charge of 10% for finishes in group 2. PLEASE SPECIFY FINISH WHEN ORDERING.

PL-4818-A (WITH REAR DOOR ONLY)

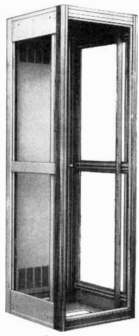


FL-4818-A (WITH FRONT & REAR DOORS) Side panels attached, See listing below.

DETACHABLE

RECESSED

		T	YPE	"PL"	SERI	ES RAC	KS — WIT	H REAF	R DOO	RS ONL	Y SID	ACHABLE E PANELS	S Net	RECESSED RASES (Optional)
						Clear	° Clear	Ins de	011 !		Catalog No.	Shipping Wt. Lbs.	Price (Per	Prices on Par-Metal
Catalog		Oimensi			nel	Inside	Inside Width	Width	Shipping	Net Price	(Per Pr.)	(Per Pr.)		Page 8
No.	Height	Width	Oeptn	Sp	ace	Depth	(Front)	(Rear)		Mer i ilee	((,	Cat. No.
				40"		16%"	E PANELS — 173/4"	191/a"	110	\$ 92 00	RL-418	40	\$40.00	RB-2217
PL-4818-A	481/8"	22" 22"	18" 18"	42"	x 19" " x 19"	167/8"	173/4"	19½8′′	150	105 00	RL-618	55	48.90	RB-2217
PL-6718-A PL-7718-A	67¾" 76½"	22"	18"	70"	x 19"	167/8"	173/4"	191/8"	160	116 75	RL-718	60	52.20	RB-2217
PL-8418-A	831/8"	22"	18"	77"	x 19"	167/8"	173/4"	191/6"	180	128.50	RY-818	65	55.80	RB-2217
	,-				FOR	19" WID		24" DEEP						
PL-4824-A	481/8"	22"	24"	42"	x 19"	225/8"	173/4	131/8	125	170 5 0 120 00	RL-424 RL-624	50 60	47.20 55.80	RB-2223
PL-6724-A	673/8"	22"	24"		" x 19"	225/8"	173/4" 173/4"	1 1/8	163 175	137.75	RL-024	65	59.40	RB-2223
PL-7724-A	761/8"	22" 22"	24"	70" 77"	x 19" x 19"	225/8′′ 225/8′′	173/4"	19½' 19½"	190	152.75	RL-824	70	62.60	RB-2223
PL-8424-A	83½"	22	24	//		24" WID		24" DEEP						
D1 4007 A	481/8"	27"	24"	42"	x 24"	225/8"	223/4"	241/2"	150	139.75	RL-424	50	47.20	RB-2723
PL-4827-A PL-6727-A	673/8"	27"	24"		" x 24"	225/8"	223/4"	721%	185	158.75	RL-624	60	55.80	RB-2723
PL-7727-A	76½"	27"	24"	70"	x 24"	225/8"	223/4"	2/1/8	200	170.50	RL-724	65	59.40	RB-2723
PL-8427-A	33½'s''	27"	24"	77''	x 24"	225/8"	223/4"	241/8"	215	187.75	RL-824	70	62.60	RB-2723
							E PANELS —	24" DEEP						
PL-6733-A	673/a''	33"	24"		" x 30"	225/8"	283/4"	301/8"	245	189.50	RL-624	60	55.80	RB-3323 RB-3323
PL-7733-A	761/8"	33"	24"	70"	x 30"	225/8"	283/4"	301/4"	270 285	205.50 224.25	RL-724 RL-824	65 70	59.40 62.60	RB-3323
PL-8433-A	831/6"	33"	24"	77"	x 30"	225/8"	283/4"	3(1/8"	203	224.23				
	TV	'PE "	FL" S	SERIES	DAC	TVC VA	ITH FRO	NT AN	D REA	R DOO!		ACHABLE		RECESSED
	- 11	re	FL :	SEKIES	KA	-K3 — W	min iko	Clear	ט אבה	in Door	510	E PANELS	S Net	(Optional)
						*Clear	* * Clear	Inside			Catalog	Shipping		Prices on
Catalog	Overall	Oimensi	ions	Pa	nel	Inside	Inside Width	Width	Shipping		No.	Wt. Lbs.	(Per	Par-Metal
No.	Meight	Width			ace	Oepth	(Frent)	(Pear)	Wt. Lbs.	Net Price	(Per Pr.)	(Per Pr.)	Pr.)	Page 8
					FOR	19" WID	E PANELS -	18" DEEP	RACKS					Cat. No.
FL-4818-A	481/8"	22"	18"	42"	x 19"		173/4"	191/8"	125	\$109.25	RL-418	40	\$40.00	RB-2217
℃L 6718-A	673/8"	22"	18"		" x 19"	161/4"	173/4"	191/8"	170	128.00	RL-618	55	48.90	RB-2217
FL-7718-A	761/8"	22"	18"	70"	x 19"	161/4"	173/4"	191/8″ 191⁄″	180 200	145.25 157.00	RL-718 RL-818	60 65	52.20 55.80	RB-2217 RB-2217
FL-8418-A	83½"	22"	18′′	77''	x 19"	161/4"	173/4" E PANELS —	24" DEEP		137.00	KF-010	03	33.00	K2.2217
F1 4004 4	401/-//	22"	24"	42"	x 19"	221/4"	173/4"	191/4"	145	130.75	RL-424	50	47.20	RB-2223
FL-4824-A FL-6724-A	481/8" 673/8"	22"	24"		" x 19"	221/4"	173/4"	191/8"	190	149.0C	RL-624	60	55.80	RB-2223
FL-7724-A	76½"	22"	24"		x 19"	221/4"	173/4"	191/4"	205	166.75	RL-724	65	59.40	RB-2223
FL-8424-A	83½"	22~	24"		x 19"	221/4"	173/4"	191/8"	215	181.25	RL-824	70	62.60	RB-2223
					FOR		E PANELS -	24" DEEP						
FL-4827-A	481/8"	27"	24"		x 24"	221/4"	223/4"	241/8"	170	160.00	RL-424	50	47.20	
FL-6727-A	673/8"	27"	24"		" x 24"	221/4"	223/4"	241/8"	220	188.0#	RL-624	60	55.80	
FL-7727-A	761/0"	27"	24"		x 24"	221/4"	223/4"	241/8"	240	199.00 223.00	RL-724	65 70	59.40 62.60	RB-2723
FL-8427-A	831/8"	27"	24"	77"	x 24"		223/4"	241/8" 24" DEEP	245	223.00	RL-824	/0	02.00	KD-2/23
					EC1D	30" WID	E PANELS -	- 74" UFEP	KALKS					
	070	22"								221 60	D1 C04	CO	EE 00	DB. 2222
FL-6733-A	673/6"	33"	24"		" x 30"	221/4"	283/4"	30½"	290	231.50	RL-624	60 65	55.80 59.40	
FL-7733-A	761/8"	33"	24"	70"	x 30" x 30"	22½" 22½"	28 ³ / ₄ " 28 ³ / ₄ "	301/8" 301/0"	290 310	252.75	RL-724	65	59.40	RB-3323
	76½" 83½"	33" 33"	24" 24"	70"	" x 30"	221/4"	283/4"	30½" 30½" 30½"	290 310 325		RL-724 RL-824	65 70	59.40 62.60	RB-3323



PR-4818-A (WITH REAR DOOR ONLY)

SERIES "PR" & "FR" RACKS WITH OPEN SIDE WALLS

FOR 19"-24"-30" WIDE PANELS
18" and 24" DEEP

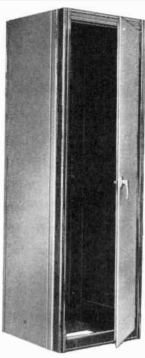
SERIES "PR" and "FR" RACKS USE THE SAME sturdy cabinet frames as our DE Luxe racks listed on PAR-METAL Page 4. New horizontal mouldings and vertical corner trims on the front of racks, with new campact side panels, creates a distinctive appearance in keeping with the current trend in cabinet styling. In effect, a frame is provided which can be finished in a contrasting color at your option (see finishes below).

SPECIFICATIONS: Constructional details of rack frame and material specifications are listed on PAR-METAL Page 3. RECESSED BASES (see illustrations on PAR-METAL Page 3) are available as an optional accessory. Listings and prices are on PAR-METAL Page 8.

ACCESSORIES: All accessories listed on PAR-METAL Pages 8 and 9 may be used with these racks.

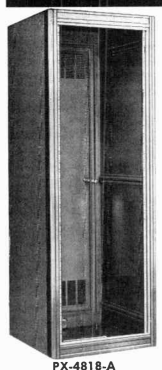
and 9 may be used with these facks.

CORNER TRIMS: Narrow type corner trims are standard to permit assembly with all accessories and sliding shelves. Where racks are assembled in groups or rows, please specify number of racks in each row so that proper joining trims can be supplied. FINISHES: Group 1. Black or blue grey wrinkle enamel: primer coat only. Group 2. Light grey hammertone enamel: light grey hammertone enamel with dark grey hammertone trim on front of assembly: light grey equipment enamel: dark grey metallic ename. There is an additional charge of 10% for finishes in group 2. PLEASE SPECIFY FINISH WHEN ORDERING.



FR-4818-A (WITH FRONT & REAR DOORS)
Side panels attached, See listing below.

		T	YPE	"PR"	SERIE	RAC	KS — WI	TH I	REAR	DOOR	S ON	LY DET	ACHABL E PANEL		RECESSED
						*Clear	**Clear					015	LIMILL	Net	(Optional)
Catalog		0 imens		Pa	anel		Inside Width	In∷d n Wid		01.		Catalog	Shipping	Price	Prices on
Nσ,	Height	Width	Depth	Sp	ace	Depth	(Front)	(5.	•	Shipping	l-A B-1	No.	Wt. Lbs,		Par-Metal
					FOR		DE PANELS	` 10	// DEEs	W1. Lbs. N	et Price	(Per Pr.)	(Per Pr.)	Pr.)	Page 8
PR-4818-A	481/8"	22"	18"	42"	x 19"	167/8"	173/4"	191/	DEEP						Cat. No.
PR-6718-A	673/n"	22"	18"	611/4	ı" x 19"	167/8"	173/4"	191/	"	110	\$ 80.60	RS-418-A	40	\$34.50	RB-2217
PR-7718-A	76½"	22"	13"	70~	x 19"	167/8"	173/4"	151/8		150 160	92.20	RS-618-A		41.40	RB-2217
PR-8418-A	831/8"	22"	18"	77"	x 19"	167/8"	173/4"	191/8		120	103.80 115.20	RS-718-A	60	44.70	RB-22 7
					FOR		DE PA IELS	- 24		RACKS	115.20	RS-818-A	65	48.30	RB-2217
PR-4824-A	481/µ"	22"	24"	42"	x 19"	225/8"	173/4"	191/							
PR-6724-A	673/4"	22"	24"	611/4	" x 19"	225/8"	173/4"	191/8	.,	125	97.70	RS-424-A	50	41.70	RB-2223
PR-7724-A	76½"	22"	24"	70"	x 19"	225/a"	1734"	191/2		163 175	112.00	RS-624-A	60	48.30	RB-2223
PR-8424-A	831/8"	22"	24"	77"	x 19"	225/8"	173/4"	191/		190	123.50	RS-724-A	65	51.90	RB-2223
					FOR	24" WII	DE PANELS			RACKS	138.30	RS-824-A	70	55.10	RB-2223
PR-4827-A	481/8"	27"	24"	42"	x 24"	225/a"	223/4"	241/2	" DEEL						
PR-6727-A	673/8" 761/8"	27"	24"	611/4	" x 24"	225/a"	223/4"	241/8	.,	150	126.20	RS-424-A	50	41.70	RB-2723
PR-7727-A	761/8"	27"	24"	70"	x 24"	225/8"	22%"	241/8		185	143.80	RS-624-A	60	48.30	RB-2723
PR-8427-A	831/8"	27"	24"	77"	x 24"	225/a"	2233"	241/8		200	155.30	RS-724-A	65	51.90	RB-2723
					FOR	30" WI	DE PA LLIS	24		215	172.30	RS-824-A	70	55.10	RB-2723
PR-6733-A	673/4"	33"	24"	6114	" x 30"	225/8"	283/4"	301/8		RACKS					
PR-7733-A	761/8"	33"	24"	70′′	x 30"	225/8"	283/4"	301/8		245	173.20	RS-624-A	60	48.30	RB-3323
PR-8433-A	831/8"	33"	24"	77"	x 30"	225/8"	283/4"	30½ 30½		270	189.00	4S 724-A	65	51.90	R8-3323
						/0	2074	JC 4/8		285	207.40	RS-824-A	70	55.10	RB-3323
	TY	PE "	FR" S	ERIES	RACK	(S — W	ITH FRO	TN	AND	REAR	DOOL		ACHABLE		RECESSED
												3101	PANELS		BASES
Catalog	Dverall	Dimensi	0.0%	O.	nel	Clear	**Clear	Inside				Catalog	Shipping	Net Price	(Optional)
No.	Height	Width			ace		Inside Width			hipping		No	Wt. Lbs.	(Per	Par-Metal
			Oupen	ay.		Depth	(Front)	(Rear	')	Wt. Lbs, N	et Price	(Per Pr.)	(Per Pr.)	Pr.)	Page 8
FR-4818-A	481/8"	22"	10"		FOR	19" Wit	DE PANELS	18'	' DEEP	RACKS		(, 0, , , , ,	(1.01.11.)	11.)	Cat. No.
FR-6718-A	673/1"	22"	18"	42"		1644"	173/4"	191/8	"	125	\$ 97.70	RS-418-A	40		
FR-7718-A	761/2"	22"	18" 18"	611/4	" x 19"	161/4"	173/4"	191/8	**	170	115.20	RS-618-A	40	\$34.50	RB-2217
FR-8418-A	83½°	22"	18"	70'' 77''	x 19"	161/4"	173/4"	191/8	"	180	132.20	RS-718-A	55 60	41.40	RB-2217
111 O 710 A	0378	22	18	11"	x 19"	161/4"	173/4"	191/8	**	200	143.80	RS-818-A	65	44.70	RB-2217
FR-4824-A	401/-//	2011	0.40			19" WIE		- 24'				113-010-A	03	48.30	RB-2217
FR-6724-A	481/a" 673/a"	22"	24"	42"	x 19"	221/4"	173/4"	191/8		145	118.00	DC 424 4		44.00	
FR 7724-A	761/8"	22" 22"	24"	611/4	" x 19"	221/4	173/4"	1 1/8		190	134.90	RS-424-A RS-624-A	50	41.70	RB-2223
FR-3424-A	831/8"	22"	24" 24"	70"	x 19"	221/4"	173/4"	191/8		205	152.50	RS-724-A	60	48.30	RB-2223
111-0424-7	0378	22	24	77"	x 19"	221/4"	173/4"	191/8	"	215	166.80	RS-824-A	65	51.90	RB-2223
FD 400- 4					FOR :	24" WIE	E PANELS			RACKS		п3-024-д	70	55.10	RB-2223
FR-4827-A FR-6727-A	481/8"	27"	24"	42"	x 24"	221/4"	223/4"	241/2	,,	170	146.50	BC 404 1			
FR-7727-A	673/6"	27"	24"		" x 24"	221/4"	223/4"	241/8		220	172.90	RS-424-A	50	41.70	RB-2723
FR-8427-A	76½" 83½"	27'' 27''	24"	70′′	x 24"	221/4"	223/4"	241/8		240	183.80	RS-624-A	60	48.30	RB-2723
1 N-042/-A	0348	2/"	24"	77"	x 24"	221/4	223/4"	241/4	"	245	207.40	RS-724-A	65	51.90	RB-2723
FD 0700 4					FOR :	30" WIE	E PANELS	- 24"	DEED	RACKS	-37.70	RS-824-A	70	55.10	RB-2723
FR-6733-A	673/4"	33"	24"	611/4"	′ x 30″	221/4"	283/4"	30½°	, DEEP	280	215.00				
FR-7733-A	761/a″	33"	24"	70"	x 30"	221/4"	283/4"	30½	,	310	215.20	RS-624-A	60	48.30	RB-3323
FR-8433-A	831/4"	33"	24"	77''	x 30"	221/4"	283/4"	30½8		325	236.20	RS-724-A	65	51.90	RB-3323
*Clearance bet	ween front a	nd rear	doors			/ 4	-5 /4				257.20	RS-824-A	70	55.10	RB-3323
									gicates e	itearance for	chassis be	stween panel	mounting	rteine	



WITH REAR DOOR ONLY

FX-6733-A

FX-7733-A

Copyright by U. C. P., Inc.

SERIES "PX" & "FX" RACKS WITH SOLID SIDE WALLS

FOR 19"-24"-30" WIDE PANELS 18" and 24" DEEP

SERIES "PX" and "FX" RACKS ARE SIMILAR to our "PR" series, except that they are constructed with solid side walls as shown.

These racks feature the same horizontal mouldings and corner trims used on our "PR" series, resulting in a trim, compact appearance. The new styling, in effect, provides an attractive frame around the front of the rack where contrasting color finishes are used. (See below under "finishes").

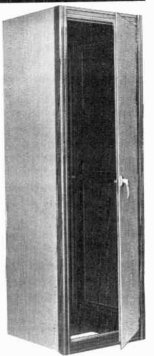
SPECIFICATIONS: Constructional details of rack frame and material specifications are listed on PAR-METAL Page 3.

RECESSED BASES (see illustrations on PAR-METAL Page 3) are available as an optional accessory. Listings and prices are on PAR-METAL Page 8.

ACCESSORIES: All accessories listed on PAR-METAL Pages 8 and 9 may be used with these racks.

CORNER TRIMS: Narrow type corner trims are standard to permit assembly with all accessories and sliding shelves. Where racks are assembled in groups or rows, please specify number of racks in each row so that proper joining trims can be supplied.

FINISHES: Group 1. Black or blue grey wrinkle enamel; primer coat only. Group 2. Light grey hammertone enamel; light grey hammertone enamel with dark grey hammertone trim on front of assembly; light grey equipment enamel; dark grey metallic enamel. There is an additional charge of 10% for finishes in group 2. PLEASE SPECIFY FINISH WHEN ORDERING.



FX-4818-A WITH FRONT & REAR DOORS

******	LAK DOO		PE "P	(" SERIES RA	CKS — WIT	H REAR D	OORS O	NLY		RECESSED BASES (Optional)
Catalog	Ove	all Dimension	18	Panel	*Clear Inside	"Clear Inside		Shipping		Prices on
No.	Heřght	Width	Depth	Space	Depth	Width (Front)	Width (Rear)	Wt. Lbs.	Net Price	Par-Metal Page 8.
				FOR 19" WIDE	PANELS - 1	8" DEEP RACK	S			Cat. No.
PX-3718-A	427/8"	22"	18"	3625" x 19"	167/a"	173/4"	191/4"	105	\$ 69.00	RB-2217
PX-4818-A	481/4"	22"	18"	42" x 19"	167/8"	173/4"	19½"	120	80.60	RB-2217
PX-6718-A	673/8′′	22"	18"	61½" x 19"	167/2"	173/4"	191/8"	155 1 70	92.20 103.80	RB-2217 RB-2217
PX-7718-A	761/8"	22"	18"	70" x 19" 77" x 19"	167/8" 167/8"	17¾" 17¾"	191/8" 191/8"	185	115.20	RB-2217
PX-8418-A	831/8"	22"	18"	FOR 19" WID				100	110.20	
BW 4584 4	40176	22"	24"	42" x 19"	225/a"	1734"	191/8"	140	97.70	RB-2223
PX-4824-A PX-6724-A	48½" 67¾"	22"	24"	611/4" x 19"	225/8"	173/4"	19½"	180	112.00	RB-2223
PX-7724-A	761/4"	22"	24"	70" x 19"	225/8"	173/4"	191/8"	195	123.50	RB-2223
PX-8424-A	831/8"	22"	24"	77" x 19"	225/8"	173/4"	191/8"	210	138.30	RB-2223
				FOR 24" WIDI				455	100.00	DO 2722
PX-4827-A	481/6"	27"	24"	42" x 24"	225/8"	22¾" 22¾"	241/8" 241/8"	155 200	126.20 143.80	RB-2723 RB-2723
PX-6727-A	673/8"	27"	24"	611/4" x 24" 70" x 24"	225/8" 225/8"	223/4"	241/8"	225	155.30	RB-2723
PX-7727-A	76½" 83½"	27" 27"	24" 24"	70 x 24 77" x 24"	225/8"	223/4"	241/8"	240	172.30	RB-2723
PX-8427-A	83%	21	24			4" DEEP RACK	S			
PX-6733-A	673/a"	33"	24"	61½" x 30"	225/8"	283/4"	301/8"	260	173.20	RB-3323
PX-7733-A	761/8"	33"	24"	70" x 30"	225/8"	283/4"	301/8"	280	189.00	RB-3323
PX-8433-A	831/8"	33"	24"	77" x 30"	225/8"	28¾"	301/8"	300	207.40	RB-3323
		TYPE	"FX"	SERIES RACKS	L WITH I	FRONT AN	D REAR	DOORS		RECESSED BASES
		IIFE	ir.	SERIES NACK.	<i>_</i> , , , , , , , , , , , , , , , , ,	INOITI AIT	D 112/11	DOOKS		(Ontional)
Catalog	five	rall Dimensio	ns	Panel	*Clear Inside	** Clear Inside	Clear Inside	Shipping		Prices on
No.	Height	Width	Depth	Space	Depth	Width (Front)	Width (Rear)	Wt. Lbs.	Net Frice	Par-Metal
					E DANIELC 1	8" DEEP RACK	c			Page 8. Cat. No.
				FOR 19" WID	161/4"	173/4"	191/8"	135	\$ 97.70	Fix 2217
FX-4818-A	48½" 67¾"	22" 22"	18" 18"	611/4" x 19"	161/4"	173/4"	191/8"	175	115.20	RB-2217
FX-6718-A FX-7718-A	761/8"	22"	18"	70" x 19"	161/4"	173/4"	191/8"	190	132.20	R9-2217
FX-8418-A	83½"	22"	18"	77" x 19"	161/4"	173/4"	191/8"	205	143.80	RB-2217
				FOR 19" WID						
FX-4824-A	481/a"	22"	24"	42" x 19"	221/4"	17¾"	191/8"	160 205	118.00 134.90	RB-2223 RB-2223
FX-6724-A	6 7 3/8″	22"	24"	61½" x 19"	221/4"	17¾" 17¾"	19½" 19½"	205	152.50	RB-2223
FX-7724-A	761/4"	22"	24" 24"	70" x 19" 77" x 19"	22¼" 22¼"	173/4"	19½°	235	168.80	RB-2223
FX-8424-A	831/8"	22"	24	FOR 24" WID						
FV 4007 A	481/4"	27"	24"	42" x 24"	221/4"	223/4"	241/8"	175	146.50	RB-2723
FX-4827-A FX-6727-A	48 ½ 673/8"	27"	24"	611/4" x 24"	221/4"	223/4"	241/8"	235	172.90	RB-2723
FX-7727-A	76½"	27"	24"	70" x 24"	221/4"	223/4"	241/8"	265	183.80	RB-2723 RB-2723
FX-8427-A	831/6"	27"	24"	77" x 24"	221/4"	22¾"	241/8"	270	207.40	KD-2/23
				FOR 30" WID	E PANELS - 2	4" DEEP RACK	.5	205	215 20	DD.3323

*Clearance between front and rear doors. PAR-METAL PRODUCTS CORP. Long Island City 3, N.Y.

22½4" 22½4" 22½"

215.20

28¾" 28¾" 28¾"

30½"

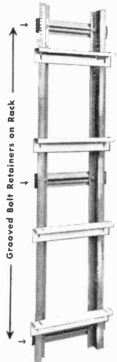
30½" 30½"

**Indicates clearance for chassis between panel mounting strips.

RB-3323

RB-3323 RB-3323

PAR-METAL CABINET RACK ACCESSORIES



VERTICAL SIDE SUPPORTS

These vertical side supports are supplied in sets of four uprights to fit all universal racks listed on PAR-METAL Pages 5 thru 7. (Cut shows side mounting brackets in place which are sold separatelysee listing below).

Supports are fastened to grooved bolt retainers which hold panel mounting angles in place, and are adjustably mounted from front to back of rack. Holes are drilled and tapped vertically to provide adequate vertical adjustment for mounting brackets, shelves, and various sliding devices.

When installed in racks for 19" wide panels, the clearance between supports (from right to left) is 1734". On 24" wide panel racks, the clearance is 2234"; on 30" wide panel racks, the clearance is 28%" supports are 25%" wide and 1½" deep.

Supports are made from 1/8" steel, finished in aluminum enamel. Each set is supplied with necessary bolts for rack mounting.

Cat. No.	Height	To Fit Universal Cabinet Racks	Sh. Wt. Lbs.	Net Price Set of 4
VS-36	41½"	Series 3718-A	22	\$14.15
VS-42	46½"	Series 4318-A, 4824-A, 4827-A	25	15.50
VS-61	65¾"	Series 6718-A, 6724-A, 6727-A, 6733-A	35	20.50
VS-70	74½"	Series 7718-A, 7724-A, 7727-A, 7733-A	39	24.00
VS-77	81½"	Series 8418-A, 8424-A, 8427-A, 8433-A	45	26.75

PANEL MOUNTING ANGLES

These panel mounting angles (or strips) are the same as used in all Universal type racks, (see PAR-METAL Pages 5 thru 7). They are supplied with necessary bolts to fit into the grooved re-tainers which hold the pair of panel mounting angles regularly supplied with each rack.

It is often desirable to use an additional pair of panel mounting angles for mounting chassis, terminal strips, etc. They may be adjusted to any depth within the rack from front to back.

Angle No. To Fit Universal Cabinet Racks PA-36 Series 3718-A	Net Price Per Pair \$ 9.50
PA-42 Series 4818-A, 4824-A, 4827-A PA-61 Series 6718-A, 6724-A, 6727-A, 6733-A PA-70 Series 7718-A, 7723-A, 7727-A, 7733-A	11.50 15.90 18.10
PA-77 Series 8418-A, 8424-A, 8427-A, 8433-A	19.80



RECESSED RACK SUB-BASES These heavy duty bases will fit un-

der any of the universal racks listed on PAR-METAL Pages 5 thru 7. They are rigidly made from 7/64" thick steel, and are securely braced at all corners. I holes in top match those provided in the racks. Hardware for attaching is supplied. 4 adjustable floor levellers are used under the hottom of the bases. Will be finished in enamel to match racks ordered. Where roller trucks are mounted under the racks, recessed bases are not recommended or required.

Cat. No. RB-2217 RB-2223 RB-2723 RR-3323	Width 22" 22" 27"	Oniversal Racks Depth 18" 24" 24"	Net Price \$15.00 16.00 17.50
RB-3323	33"	24"	18.75

SIDE MOUNTING BRACKETS



Brackets BR-118 and Shelf S5-1+18

These brackets will fit on Vertical Side Supports shown at left. They are sold in pairs, and slotted to provide vertical adjustment at any height required. Brackets are 2" wide and 1-13/16" high. The vertical face of the bracket is also slotted to match holes in equipment shelves listed below. Where desirable, the horizontal face of the bracket may be bolted to the vertical side supports. They are made from 7/64" steel, zinc plated finish. Necessary bolts supplied.

Cat. No.	Length	To Fit Racks	Net Price
BR-118	14"	All 18" deep racks	\$3.15 per pr.
BR-124	20"	All 24" deep racks	4.20 per pr.

EQUIPMENT SHELVES

These shelves will assemble with the side mounting brackets listed above, to make a complete shelf between Vertical Side Supports. Made from 1/16" steel, zinc plated. Necessary bolts for assembly are included. All shelves are "\textit{K}" high.

Cat. No.	Width	Depth	To Fit Racks	Net Price
SS-1918	175/a"	141/4"	19" panels-18" deep	\$3.30
SS-1924	175/8"	201/4"	19" panels-24" deep	3.96
SS-2724	225/8"	201/4"	24" panels-24" deep	4.68
SS-3324	285/8"	201/4"	30" panels-24" deep	7.50

SLOPING RACK MOUNTING PANELS



These panels are intended for installation on relay racks, and are installed the same as other standard rack panels.

The front slopes at an angle of 20°, and it may be used with the slope upward or downward (see illustrations on PAR-METAL Page 3).

Front and back have removable panels. They are de-

signed for single unit or modular group assemblies.

Constructed from 1/16" sheet steel; panels are included in prices listed below. Available in all finishes-please specify when ordering.

All panels are 7 % " deep.

Cat. No.	Required	Panel Size	Kear Panei Size	Net Pri e
SP-1719 SP-1724	17½" x 19" 1 7½" x 24 "	153/4" x 19" 153/4" x 24"	14" x 19" - 14" x 24"	\$35.00 42.50
SP-1730	17½" x 30"	15¾" x 30"	14" x 30"	55.00

RACK TYPE EXTENSION TABLES



These rack type desk tables are suitable for use on any of the universal type racks listed on PAR-METAL Pages 5 thru 7.

They are made from grey formica bonded to 34" thick plywood, reinforced at side and front to a height of 2½"; (see PAR-METAL Page, 3 for illustrations). The entire top may be used as a writing surface without obstruction. The assembly requires only 3\\'2" in panel height. The table is supported horizontally by heavy steel channels, with interior mounting brackets to provide a rigid support. They are available in single or multiple widths, for 19", 24", and 30" wide panel racks.

4			Kack Panel	
Cat. No.	Table Size	Туре	Width	Net Price
RX-119	21¼" x 20"	Single	19"	\$ 42.00
RX-219	42½" x 20"	Double	19"	78.00
RX-319	641/4" x 20"	Triple	19	104.00
RX-419	86¾" x 20"	Quadruple	19*	144.00
RX-124	26½" x 20"	Single	24"	48.00
RX-224	521/8" x 20"	Double	24"	95.00
RX-324	79¼" x 20"	Triple	24"	128.00
RX-130	321/4" x 20"	Single	30"	55.00
RX-230	641/8" x 20"	Double	30"	100.00

The MASTER 25th Edition

PAR-METAL RACK TYPE SLIDE ASSEMBLIES

All the sliding shelf units listed on this page are a new improved design, and supersede previously listed units. Additional models with higher toad capacities are now available. All sliding shelf units and phono drawer assemblies are now made to accommodate chassis up to 17" wide. The full depth of the shelf may now be extended from the rack.

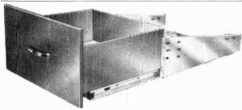


BASIC SLIDE ASSEMBLIES

The basic slide assembly iliustrated is sold as a complete unit, ready for installation in all 18" or 24" deep racks. Panels may be attached to chassis by using standard brackets or any other convenient method. The panel and chassis assembly is then bolted directly to the slide pan. Formed panels with a minimum height or /" are recommended. All load capacities are conservatively rated. All parts are zinc plated.

Catalog No.	Usable Width	Space Depth	Panel Width	Rack Depth	Bracket Height	Shelf Height	Load Capacity	Net Price	Shipping Weight	Replaces Catalog No.
BS-1980	171/8"	14"	19"	18"	61/2"	13/4"	50 lbs.	17.50	24 lbs.	SD-1916, 1920
BS-1940	171/8"	20"	19"	24"	61/2"	13/4"	36 lbs.	24.00	32 lbs.	SD-2016, 2020
BS-2419	171/8"	20"	19"	24"	61/2"	13/4"	60 lbs.	29.00	32 lbs.	NEW
85-2424	221/8"	20"	24"	24"	61/2"	13/4"	55 lbs.	31.00	35 lbs.	SD-2416, 2420

Special brackets are available for mounting rack panels, as listed on Par-Metal page 23.



STORAGE DRAWER ASSEMBLIES

This drawer is similar to our phono drawer except that the sides of the slide are completely enclosed to form a drawer. They are available either 7" or $10\frac{1}{2}$ " high to match standard rack panels of the same height. Three models are listed for racks with 19" panels, and one for 24" wide panels.

Catalog	Us	able Space	Depth	Panel	Panel	Rack	Load	Net	Shipping	Replaces
No.	Width	Length		Height	Width	Depth	Capacity	Price	Weight	Catalog No.
DD-1980 DD-1940 DD-2419 DD-2424	17" 17" 17" 22"	14" 20" 20" 20"	5" 5" 8" 8"	7" 7" 10 ¹ / ₂ "	9" 9" 9" 24"	18" 24" 24" 24"	40 lbs. 25 lbs. 45 lbs. 45 lbs.	24.00 33.00 39.50 44.00	33 lbs. 42 lbs. 50 lbs. 50 lbs.	DD-1925 NEW NEW NEW

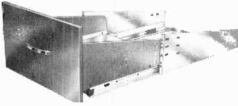


Catalog No.	Shel Width	f Size Depth	Writing Surface
SK-1970	17"	17"	Misarta
SK-2419	7"	17"	Micarta
SV 2424	22"	17"	Micarta

DESK SHELF ASSEMBLIES

This assembly effectively provides a retractable writing desk, or may be used for supporting test instruments or other devices. When not in use, it saves valuable aisle space. The writing surface is charcoal grey micarta. The front requires only 3½" of panel space, and is provided with a drawer pull. It is made for racks using panels either 19" or 24" wide. No. SK-1970 and SK-2419 are identical except for load capacity.

Pulls	Panel	Rack	Load	Net	Shipping
Out	Width	Depth	Capacity	Price	Weight
163/8" 163/8"	19" 19" 24"	8-24" 8-24" 24"	36 lbs. 60 lbs. 60 lbs.	34.00 39.00 46.00	32 lbs. 32 lbs. 35 lbs.



PP

PHONO DRAWER ASSEMBLIES

Consists of basic stiding snetr assembly with a drawer front and handle as illustrated. Drawer front is same size as standard formed panel 10½" high. (12½" high drawer fronts are also available.) The 17" width will accommodate almost all standard changers and turntables.

Where metal base pans are available with changers, it is recommended that such pans be used and bolted directly to the shelf.

Catalog No.	Width	Usable Space Depth	Height	Panel Height	Panel Width	Rack Depth	Load Capacity	Net Price	Shipping Weight	Replaces Catalog No.
PH-1980 PH-1940 PH-2419 PH-2424	7" 7" 7" 22"	14" 20" 20" 20"	8 ³ / ₄ " 8 ³ / ₄ " 8 ³ / ₄ "	10 ¹ /2" 10 ¹ /2" 10 ¹ /2" 12 ¹ /4"	19" 19" 19" 24"	18" 24" 24" 24"	45 lbs. 30 lbs. 50 lbs. 45 lbs.	23.50 30.00 35.50 39.00	33 lbs. 40 lbs. 40 lbs. 44 lbs.	PH-1916 PH-2020 NEW PH-2416

IMPORTANT: When ordering, please specify paint finish of front panels or drawer fronts of series "DD", "PH", or "SK" assemblies.

PAR-METAL PRODUCTS CORP. • Long Island City 3, N. Y.

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General Description

The combination of a control cabinet mounted on table, desk or similar support usually called a console has been in general use in the electronics industry many years.

While it is obvious that no particular fixed design can serve every requirement, we have devised a group of standard units, the combination of which is readily adaptable for specialized applications in control equipment, testing facilities, sound distribution systems and industrial purposes. Our previous models have been functionally redesigned and smartly styled to keep pace with current trends. New modular units have been added, all of which may be grouped or expanded to meet your specific needs.

The versatile pedestal racks are the keystone to the entire assembly. They are constructed for heavy duty use, having all the essential features of our type "PL" cabinet racks listed on PAR METAL page 5. This would include panel mounting angles, which are adjustable from front to back, and provision for installing chassis mounting brackets and shelves where needed. They offer an efficient utilization of space, complete accessibility for servicing, and are solidly built to withstand heavy strains whether in a laboratory or a moving vehicle.

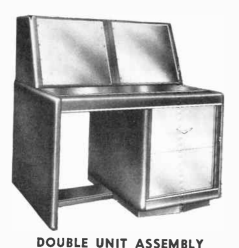


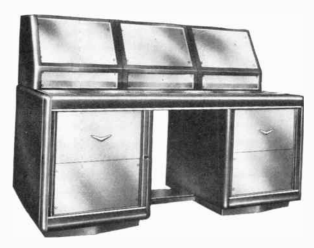
SINGLE UNIT ASSEMBLY

The new side panels are readily detachable from the outside. No drilling or fitting is necessary for the assembly of pedestals, cabinets, brackets, shows or drawers. All panel mounting holes are tapped for screws—no metal screws or clips are used.

Our standard finish is a combination of light and dark gray hammertone enamel. Your desk requirements are easily selected from the group charts on PAR-METAL page 12. For the turret, you may choose from four types of control cabinets listed on PAR-METAL page 15.

Other standard finishes including primer coat only are optional without additional cost.





TRIPLE UNIT ASSEMBLY

PAR-METAL PRODUCTS CORP.

Long Island City 3, N.Y.

The MASTER 25th Edition

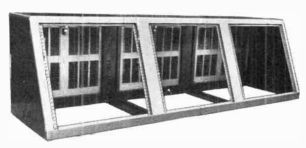
PAR METAL PAGE 10

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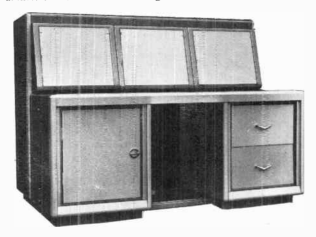
Below are illustrated additional assemblies of console units, as well as console units combined with our Series "PL" universal cabinet racks (listed on Par-Metal Page 5).



The above unit consists of: two No. PD-224 pedestal frames, two No. EP-24 exterior side panels, two No. KP-24 interior side panels, one No. HS-103 high slope cabinet, one No. CD-24 center desk section, (door drawers, or rack panels for front and hack are optional).



This is an interior view of our No. HS-103 high slope panel cabinet. Note the rigid bracing and well ventilated individual rear doors. This construction is typical of all panel control cabinets listed on Par-Metal Page 15.





This illustration is a single unit assembly similar to the triple unit shown on the left.



A single unit assembly consisting of the following: one No. PL-4818 cabinet rack, one No. LS-101 low slope panel cabinet, one No. P1-224 pedestal frame, one No. CT-119 extension desk table, *one No. DR-2119 pedestal frame door (optional). This particular assembly can be set up as a desk console similar to the illustration at the left. Rack Panels or Sliding Drawers may also be used.

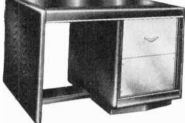
A versatile assembly suitable for many projects is shown above. It consists of the following units: three No. PL-4818 universal racks (Par-Metal Page 5), one pair No. RL-418 detachable side panels (Par-Metal Page 5), two No. PD-224 pedestal frames, two No. EP-24 exterior side panels, two No. KP-24 interior side panels, one No. CD-24 center section, three No. SP-1719 sloping panels, (Door, drawers, and rack panels for front and back are optional).

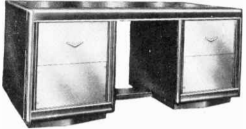
COMPONENT GROUP CHECK LISTS

The group charts below list all necessary and alternate components for single, double, and triple unit assemblies, and also provides a check list to determine your exact requirements.

You will note that there are two types of table tops available. You may obtain them with a full depth tabletop (from front to back), or with a short depth tabletop for use with either control or sloping they are fully described and listed on PAR METAL page 15.







ASSEMBLY DOUBLE UNIT ASSEMBLY

Υ

TRIPLE UNIT ASSEMBLY

FOR SINGLE UNIT ASSEMBLIES

0		
Oescription Pedestal Frame	Part No.	Quai
Extension Desk Table	PD-224	
Exterior Side Panel	CT-119	
Full depth tabletop	EP-24	
Short depth tabletop	XT-242	
Sliding drawers Panels or doors for front and	Various	Optio
rear of rack pedestals	Various	^s req
Mounting Brackets (in pairs) Shelf	CB-24	Opti
Jileti	SS-24	Opti
	Overell dimension (1

		Par-Metal Page	
Part No.	Quantity	No.	Unit Price
PD-224	1	13	\$80.00
CT-119	1	14	36.00
EP-24	2	13	20.00
XT-242	1	14	15.60
Various	Optional	9	As listed
Various	^s required	14, 20, 21	As listed
CB-24	Optional		\$4.20 pair
SS-24	Optional	14	\$4.50
iana at	to 0.41/ //		

For use where our control cabinets are not required. Not required where our control cabinets are used. Phono drawers or sliding shelves may also be used.

Explanation

Available panel space is 21" high, 19" wide. If needed for interior support of chassis, etc. If needed for interior support of chassis, etc.

Overall dimensions of unit: 24 % 2 wide, 36 % 4 long (front to back), 30 high.

FOR DOUBLE UNIT ASSEMBLIES

Oescription Pedestal Frame End Pedestal Assembly	Part No. PD-234	Quantity 1	Par-Meta Page No. 13	Unit Price \$95.00	Explanation
Exterior Side Panel Interior Side Panel Full depth tabletop Short depth tabletop Sliding drawers Panels or doors for front and rear of rack pedestals	DU-34 EP-34 KP-34 WT-342 HT-342 Various	1 1 1 1 Optional	14 13 14 14 14 9	45.00 25.00 °C CO 46.00 18.20 As listed	For outside of pedestals. For knee space. For use where our control cabinets are not required. Required where our control cabinets are used. Phono drawers or sliding shelves may also be used.
Mounting Brackets Shelf	Various CB-34 SS-34 Overall dimensions of un	As required Optional Optional iit: 461/2" w	14 14	\$5.80 pair \$6.40	Available panel space is 21" high, 19" wide. If needed for interior support of chassis, etc. If needed for interior support of chassis, etc. to back), 30" high.

FOR TRIPLE UNIT ASSEMBLIES

			Par-Meta	I	
Oescription Pedestal Frame	Part No. PD-234	Quantity 2	Page No. 13	Unit Price	Explanation
Center Oesk Section (and floor brace) Exterior Side Panels	CD-34	1	14	\$95.00 19.80	
Interior Side Panels Full depth tabletop	EP-34 KP-34	2 2	13 13	25.00 20.00	For outside of pedestals at ends. For outside of pedestals in knee-space.
Short depth tabletop	WT-343 HT-343	1 1	14 14	68.00 26.00	For use where our control cabinets are not required
Sliding drawers Panels or doors for front and	Various	Optional	9	As listed	Required where our control cabinets are used. Phono drawers or sliding shelves may also be used.
rear of rack pedestals Mounting Brackets Shelf	Various CB-34 SS-34	Optional Optional Optional	14, 20, 2 14 14	1 As listed \$5.80 pair \$6.40	Available panel space is 21" high, 19" wide, if needed for interior support of chassis, etc.
0		- p tionai	14	φυ.40	If needed for interior support of chassis, etc.

Overall dimensions of unit: 681/2" wide, 35%" long (front to back), 30" high.

PAR-METAL PRODUCTS CORP.

The rack pedestal is the principal component used in all single and multiple unit assemblies. It combines the essential features of our type "PL" rack frames shown on PAR-METAL page 3, and is attractively styled for any environment.

The corner posts, the bottom, and the step base are made from 7/64" thick steel. All parts are substantially welded to insure the extra strength and stability needed for trouble-free installations, wherever located.

Panel space at front and back is 21" x 19". Panel mounting angles (or "strips") may be located at any position from front to back, and have tapped holes for mounting standard rack panels, sliding shelves, phono drawers, or storage drawers. Additional tapped holes are available at the sides for mounting

chassis supports and shelves.

Center Desk Sections, Tabletops, Extension Tables, Doors, Mounting Brackets, Shelves, End Pedestal Assemblies which are used for our Single, Double, and Triple Assemblies are listed in complete detail in PAR-METAL Page 14. Various rack panels to fit these frames are listed on PAR-METAL Pages 14, 20, and 21. Sliding drawer assemblies are listed on PAR-METAL Page 9. Pedestal frames and complete assemblies can be obtained with casters (with step-base omitted) at an

Where no control or sloping panel cabinets are purchased, the full depth table tops should be used. Where our cabinets are included in your assembly, the short depth table tops should be ordered. Both the pedestal bottom and the step

CATALOG NO. PD-224 (241/4" deep)

Overall Dimensions (less side panels); 29" high, 2?" ...de, 241/4" deep.

Overall Dimensions (with side panels); 30" high, 24½" wide, 25%" deep.

Height of pedestal rack (less step base): 26½"
Panel Mounting Space: Front and Back: 21" high x
19" wide.

Clear opening at front and back: 191/8"

Clear opening between panel mounting angles: $17\frac{3}{4}$ ".

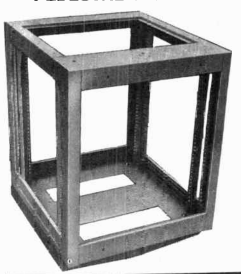
*Clear opening at left and right: 17%" wide, 21" high.

Clear inside depth (fro.t to back): 23"

*Suitable for standard rack panel 19" wide, 21" high (if needed).

NET PRICE \$80.00

PEDESTAL FRAMES



Cat. No. PD-224

base have openings for entry of cables, etc. Where these rack pedestals are required as part of complete assemblies, it is advisable to refer to PAR-METAL page 12.

CATALOG NO. PD-234 (3414" deep)

Overall Dimensions (less side panels); 29" high, 22" wide, 344" deep.

Overall Dimensions (with side panels); 30" high, 24½" wide, 35%" deep.

Height of pedestal rack (less step base): 26½"
Panel Mounting Space: Front and Back: 21" high x
19" wide.

Clear opening at front and back: 191/8"

Clear opening between panel mounting angles 1794"

*Clear opening at left and right side: 22%" wide, 21" high.

Clear inside depth (front to back): 33"

*Suitable for standard rack panel 24" wide, 19" high (if needed).

NET PRICE \$95.00



additional charge.

DETACHABLE SIDE PANELS

All panels are made from $\frac{1}{16}$ " sheet steel. All corners are securely welded and ground smooth. Each panel has cowl fasteners at top and bottom, so that they may be quickly removed to provide complete access to the interior of the pedestals.

Cat. No.	Description	For use on	To fit Pedestal Frame No.	Net Price
EP-24 KP-24 EP-34 KP-34	Exterior side panel Interior side panel Exterior side panel Interior side panel (horizontal front trim fo	PD-224 PD-224 PD-234 PD-234 PD-234 or frames is include	All assemblies """ "" ed in above prices)	\$20.00 17.50 25.00 20.00

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CENTER DESK SECTIONS (For Triple Unit Assemblies)



(floor brace included)

The center desk section shown is attached between two rack pedestals to make up a triple unit assembly. It consists of a table top support and floor brace.

Table top is not included in prices.

	_			rront to	
Cat. No.	For assembly with	Height	Width	back	Net Price
CD-24	Pedestal PD-224	1 5/8 "	22"	25 % "	\$16.80
CD-34	Pedestal PD-234	1 5% "	22"	35 % "	19.80



END PEDESTAL (For Double Unit Assemblies)

This end pedestal is designed to make up a double unit assembly as illustrated on PAR METAL Pages 10 and 12. Where a desk cabinet is used on top the short table top should be used. The full depth table top is available for other adaptations. It may be used at either the right or left side of the pedestal.

Cat. No.	For assembly with	Height	Width	back	Net Price
DU-24	Pedestal PD-224	30"	25%"	26½"	\$38.50
DU-34	Pedestal PD-234	30"	35 % "	36½"	45.00



EXTENSION DESK TABLES

These extension desk tables are made from "4" thick plywood, surfaced with bonded grey

formica. The apron is 2½" high, the length (front to back) is 16". Front corners are rounded and rigidly reinforced. Suitable brackets and hardware are supplied for installation on console assemblies.

Overall Size	Net Price
16"x22"x2½"	\$36.00
16"x44"x2½"	68.00
16"x66"x2½"	96.00
	16"x22"x2½" 16"x44"x2½"



PEDESTAL FRAME DOORS

These doors are made to enclose the front or back of rack pedestals. They are "doublewall" type with smooth surfaces inside and outside. Equipped with push - button spring latches and loose-joint hinges for easy removal. Size is 21" high and 19" wide.

Cat. No. DR-2119

Net Price \$16.50

FORMICA BONDED TABLE TOPS

These table tops are made from ¾" thick plywood surfaced with bonded grey formica. All sizes are ed ed with a narrow stainless steel moulding. They are inserted in place after assembly of other units. Sizes are as listed below. The short depth is used where our desk cabinets are used on top of the desk assemblies; the full depth should be ordered where a desk only is purchased.



	10110			
Cat. No.	Pedestal	For use on	Depth 1	Net Price
WT-241	PD-224	*Single unit	Full	\$15.60
XT-242	PD-224	**Single unit assembly	Full	15.60
WT-341	PD-234	Single unit	Full	23.40
WT-342	PD-234	Double unit assembly	Full	46.00
HT-342	PD-234	Double unit assembly	Short	18 20
WT-343	PD-234	Triple unit assembly	Full	68.00
HT-343	PD-234	Triple unit assembly	Short	26 00
** With	front table	extension * Less front table	extensio	n

MOUNTING BRACKETS

These brackets may be mounted on each side of the pedestal. They are slotted to

match the lapped holes in the sides of the pedestal, and may be adjusted to any height.

Cat. No.	To Fit Pedestal	Overall Size	Net Price Per Pair
CB-24	PD-224	$2^{1/2}$ " x $2^{31/3}$ 2" x $18^{13/4}$ 6" $2^{1/2}$ " x $2^{31/3}$ 2" x $28^{13/4}$ 6"	\$4.20
CB-34	PD-234		5.80

SHELVES

These shelves are drilled for assembly with Mounting Brackets CR-24 and

ing Brackets CB-24 and CB-34. Both shelves are 17½" wide and %" high.

Cat. No.	Brackets	For Pedestal	Depth	Net Price
SS-24	CB-24	PD-224	223/4"	\$4.60
SS-34	CB-34	PD-234	323/ "	6.40

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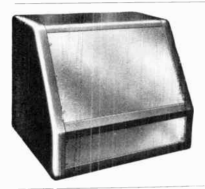
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The desk control cabinets shown below and on the following page are ideal for use in the laboratory, for test equipment and other industrial applications. Each cabinet section is made from 16" sheet steel, rigidly welded together-ready for use without a multiplicity of clips, studs, nuts and other fastening devices.

Cabinets are regularly supplied with full hinged ven-

tilated doors at the back texcept Series LS-101, etc.). Tapped holes are also provided for mounting standard 19" wide panels: panels (blank or ventilated) up to 1534" high are optional at the same price.

Standard finish is dark grey hammertone for cabinets, with contrasting light grey hammertone for panels. Other finishes are available.



DUAL PANEL CONTROL CABINETS

The upper and lower panels are recessed to accommodate any panel up to 7_{16} " thick. The upper panel is 1214" high set up at a slope of 60° the lower vertical panel is 31/2" high. The top of the cabinet measures 115%" from front to back; the bottom of the cabinet is 137/6" long, (from front to back). The hinged door at the back can be replaced by a standard panel 153/6" x 19" (ontional) (optional).

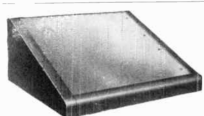
	Cat. No.	Description	Width	Net Price
SERIES CX-101	CX-101 CX-102 CX-103	Single Unit Double Unit Triple Unit	22" 44" 66"	\$ 70.00 115.00 160.00



HIGH SLOPE PANEL CABINETS

The front panel on this cabinet, which is $17\frac{1}{2}$ " x 19", slopes upward at an angle of 67°. The top of the cabinet measures $11\frac{1}{8}$ " from front to back. The bottom of the cabinet is $18\frac{1}{8}$ " long (front to back). The hinged door at the back can be replaced by a standard panel size $15\frac{3}{4}$ " x 19" (optional).

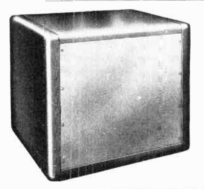
	Cat. No.	Description	Width	Net Price
SERIES HS-101	HS-101 HS-102 HS-103	Single Unit Double Unit Triple Unit	22" 44" 66"	\$ 66 50 110.00 150.00



LOW SLOPE PANEL CABINETS

On this cabinet the front panel, which is 171/2" x 19", slopes upward at an angle of 32°. The bottom is equipped with a removable panel size 15% " x 19". The single, double, and triple units are all 9% high at the back; and 18% long (front to back).

	Cat. No.	Description	Width	Net Price
SERIES LS-101	LS-101 LS-102 LS-103	Single Unit Double Unit Triple Unit	22" 44" 66"	\$ 40.00 70.00 100.00



VERTICAL PANEL CABINETS

The vertical front panel on this cabinet is 15% x 19". The cabinet is 18%" from front to back. The bottom is equipped with a removable panel 15%" x 19". The hinged door at the back may be replaced with a standard panel 15%" x 19" (optional).

	Cat. No.	Description	Width	Net Price
SERIES VF-101	VF-101 VF-102 VF-103	Single Unit Double Unit Triple Unit	22" 44" 66"	\$ 55.00 100.00 145.00

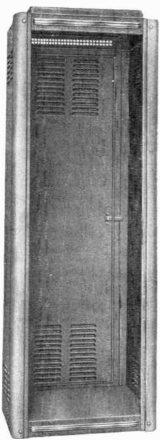
PAR-METAL PRODUCTS CORP.

Long Island City 3, N. Y.

PAR-METAL TYPE "A" RELAY RACKS

DELUXE TYPE - FOR 19" WIDE PANELS

WITH REAR DOOR ONLY



THESE RACKS are in keeping with modern styling. Vertical corner trims cover the panel mounting screws. Panels fit into a recess, so that the edges of panels are not exposed when corner trims are removed. Trimmed at top and bottom with chrome finished mouldings.

CABINET: Entire cabinet is constructed of 1/16" thick cold-rolled steel. These racks are shipped "knocked-down" with necessary bolts for easy assembly. Screws for panel mountng are also supplied.

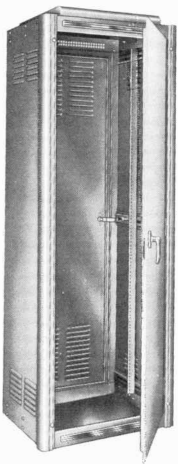
PANEL MOUNTING: Angle irons are of 7/64" thick steel, holes are accurately drilled and tapped 10-32 thread for all types of panels.

CORNER TRIMS: All racks have quick de-'achable, new corner trims which are fastened to front with two studs. This provides for rapid, finger-tip removal.

HARDWARE: Doors are the same as our universal racks. "Series ER-225" racks are equipped with "automobile" type non-locking handles on rear doors. On "Series FD-225" racks, similar handles with key locks are used on both front and rear doors. Hinges are the "slip-joint" type so that doors may be easily removed.

FINISH: Blue grey wrinkle finish is standard. Black wrinkle enamel finish will be supplied without extra charge if so specified on your order. Grey hammertone enamel is available at an additional charge of 10%.

WITH FRONT AND REAR DOORS



No. FD-225

No. ER-225

SERIES ER-225 RACKS:

These units may be ganged in "multi-rack" units as shown in drawing. When so ordered, racks are supplied with common intermediate sides which are joined to adjacent tops and bottoms. In multiple units, center joining trims are supplied.

Catalog No.	Doors	Overa!! Dimensions
ER-223	Rear only	43 ¼ x22x18"
ER-225	Rear only	67 ¾ x22x18"
ER-227	Rear only	83 ½ x22x18"
FD-223	Front & Rear	43 ¼ x22x18"
FD-225	Front & Rear	67 3 x22x18"
FD-227	Front & Rear	83 ½ x22x18"



SERIES "ER-225" MULTI-RACK ASSEMBLY

SERIES FD-225 RACKS:

This series with front and rear doors has adjustable panel mounting angles, which may be located at any distance from front to rear of rack. VERTI-CAL SIDE SUPPORTS listed on PAR-METAL Page 8 will fit into these racks.

1talog No. R-223 R-225 R-227 D-223 D-225	Doors Rear only Rear only Rear only Front & Rear Front & Rear Front & Rear	Overa# Dimensions 43 ¼ x22x18" 67 ½ x22x18" 83 ½ x22x18" 43 ½ x22x18" 67 5 x22x18" 83 ½ x22x18"	Panel Space 36 % x19" 61 14 x19" 77 x19" 36 % x19" 61 14 x19" 77 x19"	Clear inside Width (Front) 17 % " 17 % " 13 % " 19 1/4" 19 1/4"	19" 19" 19" 19"	Clear Inside Depth 16 34 " 16 34 " 16 34 " 16 34 " *16" *16"	Shipping Wt. Lbs. 90 120 140 110 150 175	Net Price 5 52.20 64.35 77.70 66.90 83.10 103.95
			* clearance between	front and rear do	OTS.			

ROLLER TRUCK: Roller truck No. RT-412 for Series ER-225 racks; use RT-418 for Series FD-225; both are listed on PAR-METAL Page 19. PANELS: Panels 19" wide to fit these racks are listed on PAR-METAL Pages 20 and 21.

SHELVES: For Series ER-225 Racks, use shelf No. ER-2212 listed on PAR-METAL Page 19. To install shelves in Series FD-225, it is recommended that Vertical Side Supports, Brackets and Shelves listed on PAR-METAL Page 8 be used.

PRODUCTS Long Island City 3, N.Y.

PAR-METAL TYPE "A" RELAY RACKS

ROUNDED CORNER TYPE — FOR 19" WIDE PANELS

WITH REAR DOOR ONLY



THESE RACKS ARE SIMILAR in construction to our Series ER-225 Racks. They provide a combination of standard functional design and superior construction at a modest price. The vertical front corners are nicely rounded, and the top and bottom are trimmed with chrome finished mouldings. The panels fit into a recess, so that the edges are not exposed.

CABINET: Entire cabinet is constructed of 1/16" thick cold-rolled steel. These racks are shipped "knocked-down" with necessary bolts for easy assembly. Screws for mounting panels are supplied.

PANEL MOUNTING: Angle irons are 7/64" thick steel, holes are accurately drilled and tapped 10-32 thread for all types of panels.

HARDWARE: Doors are of same design as our universal racks. "Series ER-215" racks are equipped with "automobile" type non-locking handles on rear doors. On "Series FD-215" racks, similar handles with key locks are used on both front and rear doors. Hinges are the "slip-joint" type so that doors may be easily removed.

FRONT DOOR RACKS: On Series FD-215 racks, the front panel mounting angles are recessed 2" deep to allow clearance for dials, etc. The clear inside depth behind the panel is 13 ½".

WITH FRONT AND REAR DOORS



No. FD-215

No. ER-215

S P E C I F I C A T I O N 5

Catalog No.	Doors	Overall Dimensions	Panel Space	Clear Inside Depth	Clear Inside Width (Rear)	Clear Inside Width (Front)	Shipping Wt. Lbs.	Net Price
ER-213	Rear only	42 x22x16 1/2"	36 % x19"	151/4"	19"	1758"	85	\$37.20
ER-215	Rear only	66 ½ x22 x16 ½"	61 ¼ x19"	151/4"	19"	17 % "	110	54.90
ER-217	Rear only	82 ¼ x22x16 ½"	77 x19"	15 1/4 "	19"	17%"	130	66.30
FD-215	Front & Rear	66 1/2 x 22 x 16 1/2 "	61¼ x19"	*13½"	19"	191/8"	130	73.92
FD-217	Front & Rear	82 ¼ x22x16 ½ "	77 x19"	* 1 3 ½ ″	19"	19 1/9 "	155	89.10

^{*} clearance behind panel.

FINISH: SLATE GREY RIPPLE enamel is standard. Black ripple enamel finish will be supplied without extra charge if so specified on your order. Grey hammertone is available at an extra charge of 10%.

PANELS: Panels 19" wide to fit these racks are listed on PAR-METAL Pages 20 and 21.

RACK SHELVES: For Series ER-215 racks, use shelf No. ER-2112. For Series FD-215 racks, use shelf No. R-2215. Both shelves are listed on PAR-METAL Page 19.

ROLLER TRUCK: No. RT-411 will fit all racks listed on this page. Roller trucks are listed on PAR-METAL Page 19.

PAR-METAL PRODUCTS CORP. •

Long Island City 3, N. Y.

PAR-METAL TYPE "A" RELAY RACKS

STANDARD TYPE CHANNEL RELAY RACKS



THESE RACKS are sturdily constructed from 7/64" pressed steel, and are braced at the back as illustrated. They have been improved by a formed recess for the panels; the edges of the panels are no longer exposed, and the rigidity of the rack has been greatly increased. The two vertical members and the top crossbrace are securely WELDED TOGETHER.

No. RX-195

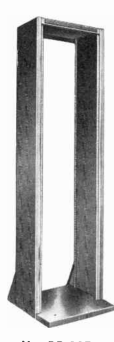
Panel mounting holes are accurately drilled for standard rack panels, tapped for 10-32 machine screws at the front only. An ample supply of panel mounting screws and finishing washers are supplied.

Upright channels are 3" deep with flanges 11%" wide. Clearance between uprights is 17%". Base is 20%" deep and extends both front and rear.

FINISH: BLACK WRINKLE ENAMEL.

		Panel SI	hp. Wt. Net	ŧ
Cat. No.	Overall Size	Space	Lbs. Price	В
RX-195	74 18 <21 x 20 % "	713/4×19"	5: \$24.00)
RX-193	39 ₁₆ x21x20 % "	3634x19"	45 19.80)

DE LUXE TYPE CHANNEL RELAY RACKS



No. RR-197

OUR DELUXE CHANNEL TYPE RELAY RACK extends the utility and versatility of the standard channel relay rack. The panel space has been changed to 77" high to match a standard height used on enclosed cabinet racks. Side assembly screws are countersunk, so that racks may be readily installed in rows or groups.

The upright channels have been modified to an 8" overall depth, which when combined with a formed recess for the panels, greatly increases the rigidity of the rack. Edges of panels are not exposed.

The rack is drilled and tapped for 10-32 screws at both front and back permitting the optional use of either standard rack panels, or dish type chassis at front and back. The full space of 77" high is available on the front and back.

The clear distance between panel mounting flanges (from front to back) is 6¾". It is practicable to use this 6" depth as an enclosure for dish type chassis listed on PAR METAL Page 23. When such chassis are mounted at back, the addition of standard or hinged type panels (see PAR METAL Page 21) will make a rack enclosure with a clear depth of 6¾". Top cross-brace is provided with a grille for ventilation where needed.

All parts of this rack are made from 7/64" steel. Top brace and vertical channel members are securely welded together. Base and rear braces are shipped knocked down, with all necessary bolts for assembly. Panel mounting screws are also supplied.

CATALOG No. RR-197: (for 19"Wide Panels)
Overall Dimensions: 803%" high, 213%" wide, 20" deep
Available Panel Space: 77"x19" (at front and rear)
Clearance between Uprights: 173%"
Clear Depth in Channel: 63%" inside
Shipping Weight: 130 lbs. Net Price: \$40.50.
CATALOG No. RR-1924: (for 24" Wide Panels)
Overall Dimensions: 803%" high, 26%" wide, 26" deep
Available Panel Space: 77"x21"
Clearance between Uprights: 225%"
Clear Depth in Channel: 63%" inside
Shipping Weight: 115 lbs. Net Price \$52.00

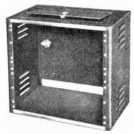
FINISH: Standard finish; is black wrinkle enamel. For blue grey wrinkle enamel, add 5%. For grey hammertone, add 10%.

PANELS: Panels to fit these racks are listed on PAR METAL pages 8, 20, and 21.

DESK PANEL CABINET RACKS - For 19" Rack Panels

The vertical front corners on these racks are rounded and the top and bottom are trimmed with chrome finished mouldings.

- Panels fit into a recess, so that the edges are not exposed.
- Panel mounting holes are accurately drilled and tapped ¹⁹32 for standard rack panels. They may be used with any chassis up to 13"x17" in size. All cabinets are rigidly constructed of ¹46" thick cold rolled sheet steel, with all joints electrically welded.
- Louvres provide ample ventilation through sides and back. Piano type hinges are used on the top doors. Back doors are mounted on loose-joint hinges, and are removable. Panel mounting screws and washers are furnished.



No. DL-1713

(With door in top only) Inot illustrated!

(With door in top and door on rear panel)

Catalog No.	Cabinet Size	Available Panel Space	Shp. Wt.	Net Price	Catalog No.	Cabinet Size	Available Panel Space	Sho, Wt.	Net Price
DL-1210 DL-1225	10½"x21½"x15" deep 12¼"x21½"x15" deep 14" x21½"x15" deep 15¾"x21½"x15" deep		25 lbs. 26 lbs. 29 lbs. 30 lbs.	\$16.20 17.70 19.20 21.00	DL-1713 DL-2613 DL-3513	$\frac{19\frac{1}{4}\text{"}x21\frac{1}{2}\text{"}x15\text{" deep}}{28\text{"}}$ $\frac{221\frac{1}{2}\text{"}x15\text{" deep}}{36\frac{3}{4}\text{"}x21\frac{1}{2}\text{"}x15\text{" deep}}$	17½"x19" 26¼"x19"	-	\$22.80 26.70 29.50

RACK SHELF: Rack Shelf No. R-2128 listed on PAR-METAL Page 19 will fit these racks.

ROLLER TRUCK: Roller truck No. RT-410 listed on PAR-METAL Page 19 will fit these racks.

FINISH: BLACK WRINKLE ENAMEL is standard. Blue grey wrinkle enamel will be supplied without extra charge if so specified in your order. Grey hammertone available at an additional charge of 10%. PANELS: Rack panels to fit these racks are listed on PAR-METAL Pages 20 and 21.

PAR-METAL PRODUCTS CORP. • Long Island City 3, N.Y.

PAR-METAL - ROLLER TRUCKS - SHELVES

STANDARD TYPE ROLLER TRUCKS FOR RACKS



Especially designed for use on our racks, these trucks have rounded corners at the front with chrome trim. Casters are ball-bearing swivel-type with 2" rubber composition wheels. Finished in blue grey wrinkle enamel. Also available in grey hammertone at an additional cost of 10%. Shipping weight is 22 lbs.

Catalog No.	Will Fit Rack No.	Par-Metal Page No.	Net Price
RT-410	DL-1713, 2613, 3513	18	\$10.08
RT-411	ER-213, ER, FD-215, 217	17	10.56
RT-412	ER-223, ER-225, ER-227	16	12.15
RT-418	FD-223, 225, 227	16	12.90
	PX, FX-3718-A, 4818-A, 6718-A	7	
	PX, FX-7718-A, 8418-A	7	
RT-420	PX, FX-4824-A, 6724-A, 8424-A	7	16.65



No. TR-2520

TABLE TYPE RELAY RACKS

THESE RACKS are intended for table mounting and are useful where a regular floor type heavy duty rack is not required. The base is constructed of one

The base is constructed of one piece, similar to a chassis. Mounting holes are accurately drilled on universal centers, tapped for 10-32 screws.

They are finished in black wrinkle enamel and shipped "knocked down" with all necessary screws.

Cat. No.	Overall Size	Panel Space	Shp. Wt. Lbs.	Net Price
TR-2520	24x21x12"	21x19"	$\begin{array}{c} 17 \\ 20 \end{array}$	\$8.10
TR-3200	31x21x12"	28x19"		9.90

SHELVES FOR CABINET RACKS

These shelves are designed to fit into the various enclosed racks listed in this catalog. They are constructed to be mounted inside the rack with side bolt mounting.

ing.
All shelves are 1" high, and finished in black enamel.
Shipping weight of all shelves is 10 lbs.



Catalog No.	Will Fit Rack No.	Par-Meta Page No		Net Price
ER-2112 R-2215 ER-2212 R-2128	ER-213, ER-215, ER-217 FD-215, FD-217 ER-223, ER-225, ER-227 DL-1713, 2613, 3513	17 17 1 16 18	13"x21 ¹ % ₆ " 05%;"x21 ¹ % ₆ " 15"x21 ¹ % ₆ " 12"x21 ¹ % ₆ "	\$3.60 3.60 2.94

HEAVY DUTY TYPE ROLLER TRUCKS FOR RACKS

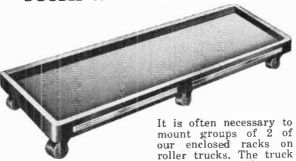


Our heavy duty roller trucks are similar to standard units, except that they have reinforced bottoms. They are equipped with heavy-duty swivel type casters with 3" diameter wheels. Recommended for all 24" deep racks. Standard finish is blue grey wrinkle enamel. Black wrinkle is optional. Also available in grey hammertone at additional cost of 10%. Shipping weight is 35 lbs.

Catalog No.	Will Fit Rack No.	Par-Metal Page No.	Net Price
HD-412	ER-223, ER-225, ER-227	16	\$20.76
HD-418	FD-223, FD-225, FD-227	16	22.65
	PX, FX-3718-A, 4818-A, 6718-A	7	
	PX. FX-7718-A, 8418-A	7	
HD-420	PX. FX-4824-A, 6724-A	7	24.00
110 110	PX, FX-7724-A, 8424-A	7	
*HD-425	PL, FL, PR, FR-4818-A, 6718-A	5,6	24.15
110-110	PL, FL, PR, FR-7718-A, 8418-A	5, 6	
*HD-426	PL, FL, PR, FR-4824-A, 6724-A,	5, 6	26.70
110 110	PL. FL. PR. FR-7718-A. 8418-A	5, 6	
HD-427	PX, FX-4827-A, 6727-A,	7	27.00
110-121	PX, FX-7727-A, 8427-A	7	
*HD-432	PL, FL, PR, FR-4827-A, 6727-A	5, 6	29.40
110-104	PL. FL. PR. FR-7727-A, 8427-A	5,6	
HD-434	PX. FX-6733-A, 7733-A, 8433-A	7	33.50
*HD-438	PL. FL, PR. FR-6732-A, 7733-A	5, 6	36.80
112-100	PL. FL. PR. FR-8433-A	5,6	

* For racks with detachable side panels attached to racks.

HEAVY DUTY TYPE DOUBLE WIDTH ROLLER TRUCKS



illustrated above is used for that purpose. They are similar to our heavy duty trucks illustrated above except that they have been reinforced with heavier steel because of their greater length.

They are supplied with 6 - 3" diameter wheels with heavy duty type casters. They are available at double the cost of roller trucks for single racks listed above. Please advise finish required. They may be obtained in black or blue grey wrinkle, grey hammertone, grey metallic enamel, or primer coat only.

PAR-METAL PRODUCTS CORP. • Long Island City 3, N.Y.

World Radio History

PAR-METAL RACK PANELS 19"-24"-30" WIDE

All panels on this page are uniformly slotted to fit universal cabinet racks and all type "A" racks. They will also fit any other rack equipment having multiple 1¼"-½" spacings or what is commonly termed as W.E. spacing.

STANDARD STEEL BLANK PANELS 1/8" STEEL



Standard flat panels made from 1/8" thick steel, either 19", 24", or 30" wide. Other finishes available as mentioned in page heading.

19" WIDE PANELS - 1/8" STEEL

Black Wrinkle Cat. No.	Blue Grey Wrinkle Cat. No.	Net Price	Panel Height		rey ertone Net Price
6600	G-6600	\$.75	13/4"	H-6600	\$.83
6601	G-6601	.96	31/2"	H-6601	1.06
6602	G-6602	1.20	51/4 M	H-6602	1.32
6603	G-6603	1.47	7"	H-6603	1.62
6604	G-6604	1.74	83/4"	H-6604	1.91
6605	G-6605	1.98	101/2"	H-6605	2.18
6606	G-6606	2.34	121/4"	H-6606	2.57
6607	G-6607	2.70	14"	H-6607	2.97
6608	G-6608	3.06	153/4"	H-6603	3.37
6609	G-6609	3.39	171/2"	H-6609	3.73
6610	G-6610	3.72	191/4#	H-6610	4.09
6611	G-6611	4.05	21"	H-6611	4.15
				5011	7.13

24" WIDE PANELS - 1/8" STEEL

Black Wrinkle Cat. No.	Blue Grey Wrinkle Cat. No.	Net Price	Panel Height		rey ertone Net Price
6201 6202 6203 6204 6205 6206 6207 6208 6209 6210 6211	G-6201 G-6202 G-6203 G-6204 G-6205 G-6206 G-6207 G-6208 G-6209 G-6210 G-6211	\$1.38 1.77 2.16 2.76 3.15 3.57 4.35 4.95 5.40 6.09 6.60	3½" 5½" 7" 8¾" 10½" 12¼" 14" 15¾" 17½" 19¼"	H-6201 H-6202 H-6203 H-6204 H-6205 H-6206 H-6207 H-6208 H-6209 H-6211	\$1.52 1.95 2.38 3.04 3.47 3.93 4.79 5.45 5.94 6.70 7.26
					7.20

30" WIDE PANELS - 1/8" STEEL

Black Wrinkle	Blue Grey Wrinkle	М.,	_	Gr Hamm	ey ertone
Cat. No.	Cat. No.	Net Price	Panel Height	Cat. No.	Net Price
6301	G-6301	\$2.10	31/2#	H-6301	\$2.31
6302	G-6302	2.55	51/4"	H-6302	2.81
6303	G-6303	3.00	7"	H-6303	3.30
6304	G-6304	3.60	83/4"	H-6304	3.96
6305	G-6305	3.99	101/2"	H-6305	4.39
6306	G-6306	4.71	121/4"	H-6306	5.18
6307	G-6307	5.37	14"	H-6307	5.91
6308	G-6308	6.00	153/4"	H-6308	6.60
6309	G-6309	6.72	171/2"	H-6309	7.39
6310	G-6310	7.44	191/4"	H-6310	8.18
6311	G-6311	8.16	21"	H-6311	8.98

IN ADDITION TO FINISHES LISTED BELOW, THEY MAY BE OBTAINED IN GREY METALLIC ENAMEL, LIGHT GREY EQUIPMENT ENAMEL, MEDIUM GREY ENAMEL, PRIMER COAT ONLY, OR UNPAINTED.

STANDARD ALUMINUM BLANK PANELS 1/4" ALUMINUM



Standard flat panels from $\frac{1}{8}$ " thick aluminum, either 19", 24", or 30" wide. Other finishes available as mentioned in page heading.

19" WIDE PANELS - 18" ALUMINUM

Black Wrinkle	Blue Grey Wrinkle				rey ertone
Cat. No.	Cat. No.	Net Price	Panel Height	Cat. No.	Net Price
6675	G-6675	\$.90	13/4"	H-6675	\$.99
6676	G-6676	1.26	31/2"	H-6676	1.39
6677	G-6677	1.74	51/4"	H-6677	1.91
6678	G-6678	2.22	7"	H-6678	2.44
6679	G-6679	2.70	8 3/4 "	H-6679	2.97
6680	G-6680	3.21	101/2"	H-6680	3.53
6681	G-6681	3.78	121/4"	H-6681	4.16
6682	G-6682	4.29	14"	H-6682	4.59
6683	G-6683	4.83	15¾"	H-6683	5.31
6684	G-6684	5.37	171/2"	H-6684	5.91
6685	G-6685	5.91	191/4"	H-6685	6.50
6686	G-6686	6.47	21"	H-6686	7 12

24" WIDE PANELS - 1/8" ALUMINUM

Black Wrinkle Cat. No.	Blue Grey Wrinkle Cat. No.	Net Price	Panel Height	Gr Hamm Cat. No.	ey ertone Net Price
6276	G-6276	\$2.28	31/2"	H-6276	\$2.51
6277 6278	G-6277	3.00	51/4"	H-6277	3.30
6279	G-6278 G-6279	3.81	7"	H-6278	4.19
6280	G-6280	4.74 5.73	8¾" 10½"	H-6279 H-6280	5.21
6281	G-6281	6.66	121/4"	H-6281	6.30 7.33
6282	G-6282	7.62	14"	H-6282	8.38
6283	G-6283	8.58	15¾"	H-6283	9.44
6284 6285	G-6284	9.54	171/2"	H-6284	10.49
6286	G-6285 G-6286	10.47 11.40	19¼" 21"	H-6285 H-6286	11.52 12.54

30" WIDE PANELS - 1/8" ALUMINUM

					•
Black Wrinkle Cat. No.	Blue Grey Wrinkle Cat. No.	Net Price	Panel Height	Hamm Cat.	Net
				No.	Price
6376	G-6376	\$2.73	31/2"	H-6376	\$3.00
6 3 77	G-6377	3.96	51/4"	H-6377	4.36
6378	G-6378	5.19	7"	H-6378	5.71
6379	G-6379	6.42	83/4"	H-6379	7.06
6380	G-6380	7.65	101/2"	H-6380	
6381	G-6381	8.88	/-		8.42
			121/4"	H-6381	9.77
6382	G-6382	10.11	14"	H-6382	11.12
6383	G-6383	11.34	153/4"	H-6383	12.47
6384	G-6384	12.57	171/2"	H-6384	13.83
6385	G-6385	13.80	191/4"	H-6385	15.18
6386	G-6386	15.00	21"		
0-30	0.0000	10.00	21	H-6386	16.50

PAR-METAL PRODUCTS CORP.

Long Island City 3, N.Y.

PAR-METAL RACK PANELS 19" & 24" WIDE

(FOR FURTHER DESCRIPTION, SEE PRECEDING PAGE)

FORMED BLANK PANELS



These panels are made from 1/16" thick steel, with formed edges to make an overall thickness of 7/16". They are made 19" and 24" wide, with mounting holes on standard centers to fit relay racks.

In addition to standard finishes listed, primer coat only can be supplied at same cost as hammertone enamel.

19" WIDE FORMED PANELS - 1/16" STEEL

Black Wrinkle	Blue Grey Wrinkle				rey ertone
Cat.	Cat.	Net	Panel	Cat.	Net
Ne.	No.	Price	Height	No.	Price
P-601	G-601	\$1.38	3½"	H-601	\$1.52
P-602	G-602	1.56	5¼"	H-602	1.72
P-603	G-603	1.83	7"	H-603	2.01
P-604	G-604	2.19	8¾"	H-604	2.39
P-605	G-605	2.46	10½"	H-605	2.71
P-606	G-606	2.88	12¼"	H-606	3.17
P-607	G-607	3.24	14"	H-607	3.56
P-608	G-608	3.72	15¾"	H-608	4.09
P-609	G-609	4.11	17½"	H-609	4.52
P-610	G-610	4.53	19¼"	H-610	4.98
P-611	G-611	4.95	21"	H-611	5.45

24" WIDE FORMED PANELS - 1/16" STEEL

Black Wrinkle	Blue Grey Wrinkle			Grey Hammertone		
Cat. No.	Cat. No.	Net Price	Panel Height	Cat. No.	Net Price	
P-641	G-641	\$1.95	31/2"	H-641	\$2.15	
P-642	G-642	2.37	5¾"	H-642	2.61	
P-643	G-643	2.85	7"	H-643	3.14	
P-644	G-644	3.42	8 3/4 "	H-644	3.76	
P-645	G-645	3.78	101/2"	H-645	4.16	
P-646	G-646	4.14	121/4"	H-646	4.55	
P-647	G-647	4.62	14"	H-647	5.08	
P-648	G-648	5.22	153/4"	H-648	5.74	
P-649	G-649	5.82	171/2"	H-649	6.40	
P-650	G-650	6.45	191/4"	H-650	7.10	
P-651	G-651	7.02	21"	H-651	7.72	

19" WIDE FORMED PANELS — 1/16" STEEL VENTILATED TYPE



These are standard formed panels with louvre type ventilation as shown above. Primer coat only available at same price as hammertone. Same panels can be supplied in 24" width if required.

Black Wrinkle	Biue Grey Wrinkle			Hamm	
Cat.	Cat.	Net	Panel	Cat.	Net
No.	No.	Price	Height	No.	Price
PV-603	GV-603	\$3.45	7"	HV-603	\$3.80
PV-604	GV-604	3.90	8¾"	HV-604	4.29
PV-605	GV-605	4.29	10½"	HV-605	4.72
PV-606	GV-606	4.86	12¼"	HV-606	5.35
PV-611	GV-611	7.56	21"	HV-611	8.32

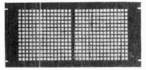
SIDE HINGED BLANK PANELS 1/8" STEEL 19" WIDE



These door panels are made from %" steel, hinged at the sides, with a cowl type fastener to hold the door closed. May be mounted on racks with hinges on right or left side. Clear opening (width) is 15%". Standard finishes are black wrinkle, blue grey wrinkle, or smooth grey hammertone enamel. Primer coat only is available at hammertone price.

Black Wrinkle Cat. !'o.	Blue Grey Wrinkle Cat. No.	Net Price	Panel Height	Gro Hamme Cat. No.	
HP-350 HP-525 HP-700 HP-875 HP-1050 HP-1225 HP-1400 HP-1750 HP-2100	GP-1400 GP-1750	\$3.15 3.27 3.57 3.84 4.14 4.41 4.77 6.90 7.50	3½" 5¼" 7" 8¾" 10½" 12¼" 14" 17½" 21"	HA-350 HA-525 HA-700 HA-875 HA-1050 HA-1225 HA-1400 HA-1750 HA-2100	\$3.37 3.60 3.93 4.22 4.56 4.85 5.25 7.59 8.25

GRILLE PANELS 19" WIDE - 1/8" STEEL



This modern type ventilating grille panel is stamped into the panel itself; it is not a pieced assembly.

						rey
Black	Gres				Hammer	tone
Wrinkle	Wrinkle	Net	Panel	Grille	Cat.	Net
Cat. No.	Cat. No.	Price	Size	Size	No.	Price
P-661	G-661	\$2.94	51/4"	33/8x145%"	H-661	\$3.23
P-662	G-662	3.24	7"	4%x14%"	H-662	3.56
P-663	G-663	3.87	834"	6%x14%"	H-663	4.26
P-664	G-664	3.54	8%"	*37/4×14%"	H-664	3.89
P-665	G-665	4.29	101/5"	33/ax14%"	H-665	4.72
P-666	G-666	4.02	10 1/5"	*576x1486"	H-666	4.42
P-667	G-667	4.35	121/4"	*73/8x14%/"	H-667	4.79
* Allows	3½" spa	ace at	bottom for	chassis mou	nting.	

STANDARD DESK PANELS

These tables are rigidly made of ½16" thick furniture steel. The rounded front corners are of seamless construction and the flanges of the



Cat. No.	Width	Depth	Finish	Net Price
BT-2216	22"	16"	Black enamel Blue Grey enamel Grey Hammertone Black enamel Blue Grey enamel Grey Hammertone	15.45
GT-2216	22"	16"		15.45
HT-2216	22"	16"		17.00
BT-2220	22"	20'		16.95
GT-2220	22'	20'		16.95
HT-2220	22'	20"		18.65

PAR-METAL PRODUCTS CORP. . Long Island City 3, N.Y.

Page 297

PAR-METAL - DESK CABINETS - AMPLIFIER CHASSIS

DELUXE TYPE CABINETS



These cabinets make attractive housings for commercial and amateur use. The formed type door, with modern handle, is hinged at the back for full access to the interior. Chrome finished mouldings are mounted on the front at top and bottom. Cabinet has ventilating louvres on each side,

and full width opening at back for leads, etc. Standard finish is blue grey ripple enamel. Prices do not include chassis, which are listed on PAR METAL Page 23.

Catalog No.	Overall Dimensions	Panel Size	For Chassis	Shp. Wt.	Net Price
CA-300	9x12 1/8x 8"	8½x10"	7x 9x2"	6	\$ 7.95
CA-301	9x16 1/8x 8"	81/2×14"	7x13x2"	7	9.00
CA-302	10x17 1/8 x11"	$9\frac{1}{2}$ x15"	10x14x3"	8	12.15
CA-303	10x2016x 9"	9½x18"	8x17x3"	11	12.15
CA-304	13x201/8x12"	12½x18″	10x17x3"	15	13.65

ROUNDED CORNER TYPE CABINETS



Standard type cabinets are similar in design to those listed above. They have flat type doors, hinged at back to permit full access to the interior. The vertical front corners are rounded: ventilating lou-

res are stamped in both sides, and full width opening is provided at the back for leads. Standard finish is blue grey ripple enamel. Prices do not include chassis, which are listed on PAR METAL Paue 23.

Catalog No. CA-200 CA-201 CA-202 CA-203 CA-204	Overall Dimensions 8 ½x10 ½x x 8" 8 ½x12 ½x 8" 8 ½x16 ½x 8" 9 ½x17 ½x11" 12 ½x20 ½x12"	Panel Size 8½ x 8″ 8½ x 10″ 8½ x14″ 9½ x15″ 12½ x18″	For Chassis 7x 7x2" 7x 9x2" 7x13x2" 10x14x3" 10x17x3"	Chs. P	Net Price 5.85 6.30 7.65 0.05	
	28 /2 A40 /8 A14	12 72 118	10x1+x3"	15 1	1.85	

SLOPING FRONT CABINETS



May be readily adapted as instrument cases for use in studios, laboratories, etc.

- Top corner is rounded and trimmed with a chrome moulding, and with the blue grey ripple finish makes a very attractive case.
- A chassis may be mounted to a front panel and removed as a unit.
- Rear of case is ventilated, with an opening for connections.
- Prices do not include chassis, which are listed on PAR METAL Page 23.

Catalog No.	Overall Dimensions	For Chassis	Shp. Wt. Lbs.	Net Price
SF-500	8x 8x 8"	7x 7x2"	в	\$ 5.70
SF-501	8x10x 8"	7x 9x2"	7	6.30
SF-502	8x14x 8"	7x13x2"	8	6.75
SF-503	9x18x 8"	7x17x3"	10	8.40
SF-504	12x18x12"	10x17x3"	14	10.20



SLOPING FRONT TYPE

These new foundations follow the latest trend in amplifier design. The combination of sloping front panel and streamlined cover enables you to build up a job similar to that used on commercial deluxe type amplifiers. All parts are finished in blue grey ripple enamel, trimmed with red-striped chrome finished mouldings and handles.

The front panel is removable and protrudes 3" from the face of the screen cover. Chassis are supplied WITH bottom plates.

Cat. No.	Chassis Size	Screen Cover	Shp. Wt. Lbs.	Net Price
F-10120	10x12x3"	$6\frac{1}{2}''$ high	11	\$ 8.40
F-10170	10x17x3"	6½" high	13	9.90
F-13170	13x17x3"	6½″ high	15	10.80



ROUNDED CORNER TYPE

Rounded corners effectively streamline the screen covers of these chasis. Ventilation is obtained through rectangular screen openings. The moulding and handles, finished in chrome with red striping, gives the units a distinctive, modern design. The screen cover is finished in blue grey ripple enamel to contrast with the black chassis. Chassis are drilled for bottom plates, which are listed on PAR METAL Page 23.

Cat. No.	Chassis Size	Depth of Cover	Shp. Wt. Lbs.	Net Price
DF-510	5x10x3"	6"	7	\$5.10
DF-615	6x14x3"	6"	8	5.67
DF-717	7x17x3"	6"	9	6.57
DF-1012	10x12x3"	6"	9	6.57
DF-1017	0x17x3"	6"	10	7.35
DF-1317	13x17x3"	6"	12	8.76



UTILITY CASES & CANS STEEL METER CASES

These meter cases may be obtained for 2'' and 3'' meters, in both single and triple units.

They are substantially made of steel, with welded joints, and black ripple enamel finish. Top front corner is rounded.

Cat. No	Meters	Meter Hole	Shp. Wt. Lbs.	Net Price
SM-12	Single 2"	2 1/4 "	1	\$1.32
SM-32	Three 2"	21/4"	2	3.00
SM-13	Single 3"	2 3 "	1	1.32
SM-33	Three 3"	2 1 3 "	2	3.00



STEEL UTILITY CASES

These cases have flat tops and bottoms, which are removable.

Made from 20 gauge sheet steel, with flanged edges and spot-welded corners. Finished in black ripple enamel.

		Shp. Wt.	Net			Shp. Wt.	Net
Cat. No.	Overall Size	Lbs.	Price	Cat. No.	Overall Size	Lbs.	Price
M C-442	4x 4x 2"	1	\$1.11	MC-8101	8x10x10"	7	\$3.51
M C-453	4x 5x 3"	2	1.32	MC-8107	8x10x 7"	6	3.21
M C-596	5x 9x 6"	4	2.28	MC-1128	11x12x 8"	9	3.96
M C-654	6x 5x 4"	3	1.47	MC-1597	15x 9x 7"	8	4.32
MC.sss	a- c- c"	9	1.00				

PAR-METAL PRODUCTS CORP.

Long Island City 3, N. Y.

The MASTER 25th Edition

PAR-METAL BLANK CHASSIS BASES

VERTICAL RACK MOUNTING CHASSIS

TO FIT 19" STANDARD RACKS

These chassis are suitable for intallation in all cabinet relay racks. They may also be used on Deluxe channel racks listed on PAR-METAL Page 18. Material used is 146" aluminum, with corners welded for added rigidity. Etched finish on inside and outside.

All chassis are 54" deep; overall width is 19"; chassis width inside is 16%".

Catalog No	Height	Shipping Wt. Lbs.	Net Price
AC-430	13/4"	2	\$2.70
AC-431	31/2"	3	3.09
AC-432	5 1/4 "	3	3.51
AC-433	T'	4	3.90
AC-434	83/4"	5	4 29
AC-435	101/2"	5	1 50
AC-436	121/4"	6	5.16
AC-437	14"	7	5 97

RACK MOUNTING CHASSIS



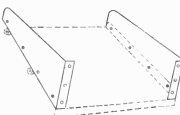
TO FIT 19" STANDARD RACKS

These chassis are fabricated from 1/16" thick aluminum with etched finish, or \$\frac{1}{16}\sigma\$ thick steel, zinc plated. Overall length including mounting flanges is

height is for use with 5½" high panels, 6½" for 7" high panels, etc. Additional slots are provided in chassis side flanges to clear panel attachment screws. Although chassis are 18¾" overall width, they will fit on any relay rack.

ALUMINUM Cat. No.	Net Price	Chassis Dimensions	STEEL Cat. No.	Net Price	
AC-402	\$3.98	4-15/16"x17"x3"	SC-402	\$3.06	
AC-403	4.54	6-11/16"x17"x3"	SC-403	3.45	
AC-404	5.10	8- 7/16"x17"x3"	SC-404	3.84	
AC-405	5.64	10- 3/16"x17"x3"	SC-405	4.23	
AC-406	6.30	11-15/16"x17"x3"	SC-406	4.59	

PANEL MOUNTING BRACKETS FOR BASIC SLIDE ASSEMBLIES



These brackets are useful for attaching rack panels to the sliding Bottom plates have holes to match shelves of our series "BS" basic our standard or heavy duty type slide assemblies listed on Par-Metal page 9. Special short screws and nuts are supplied for mounting brackets which assures free movement of the shelf after as-

sembly. Brackets are made from Cat. No.

'16" steel, zinc plated. Brackets are Plated

two lengths, for 14" and 20" deep shelf assemblies. Price listed below is for one pair of breakets with mounting account and rule. for one pair of brackets, with mounting screws and nuts.

Cat. No.	Length	To Fit Assembly	Net Price
BR-14	141/4"	BS-1980	\$2.55 pair
BR-20	201/4"	BS-1940, 2419, 2424	3.45 pair

CHASSIS MOUNTING BRACKETS

These brackets are made for assembly with our standard or heavy duty type chassis listed on this page. Panels must be at least 7" high Finished in black enamel or zinc plated. Made from 1/16" thick steel



	Zinc plated Cat. No.	Dimensions	Shp. Wt. Lbs.	Net Price
SB- 78	CB- 78	For 8" Base	2	\$1.05
SB-716	CB-710	For 10" Base	2	1.23
SB-711	CB-711	For 11" Base	2	1.32
SB-713	CB-713	For 13" Base	3	1.50
SB-717	CB-717	For 17" Base & Larger	4	2.31

BLANK STEEL CHASSIS



Stamped from one piece of cold rolled steel zinc-plated, and have four solid sides with welded corners. Bottom edges are flanged in on four sides to provide additional reinforcement, and they are drilled for bottom plates. The chassis are made from #20 gauge steel, except those marked (*) which are stamped from 146" steel exactly like for heavy-duty use

Cat. No. Zinc Plated	Size	Shp. Wt. Lbs.	Net Price
C-4500	51/2x91/2x11/2"	2	\$1.08
C-4507	5x 7x2"	2	1.08
C-4508	5x10x3''	3	1.38
C-4509	6x14x3"	4	1.77
C-4510	7x 7x2"	2	1.08
C-4511	$7_{\rm N}$ $9_{\rm N}2^{\prime\prime}$	2	1.29
(* 4513	7x11x2"	3	1.41
C-4513	$7 \times 13 \times 2^{\prime\prime}$	3	1.56
C-4514	7x15x3''	4	1.83
0-1518	4x17x3"	4	1.74
C-4515	7x17x3"	4	1.98
C-4502	8x12x3"	5	1.86
C-4531	8×17×2"	4	1.83
C-1532	8×17×3"	5	1.98
C-4525	10x12x3"	4	1.89
C-4524	10x14x3''	5	2.01
C-4528	10×17×2"	5	2.04
C-4529	10×17×4"		2.46
C-4526	10 1753"	7	2.22
C-4533	11x!7x2"	7	2.91
C-4534*	11x17x3"	9	3.18
C-4516	12×17×2"	5	2.31
C-4517	12:.17:3"	6	2.55
C-4530	12×17×4"	6	*.88
C-4535*	13x17x2"	8	3.12
C-4536	13x47x3"	9	3.51
'-4537"	13x17x4"	10	3.87
C-4540*	17x17x4"	13	1.65

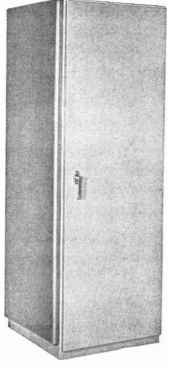
STEEL BOTTOM PLATES

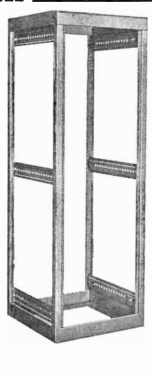
our standard or heavy duty type chassis listed on this page, and have pressed "bumpers" at the corners. Made from #20 gauge steel, zinc plated.

Zine Plated	Size	Shp. Wt. Lbs.	
CP-4507	5x 7"	1	\$0.39
CP-4502	8x12"	1	.84
CP-4500	5½x9½"	1	.48
CP-4508	5x10"	1	.48
CP-4509	6×14"	1	.63
CP-4510	7x 7"	1	.57
CP-4511	7x 9"	1 1 1 1	.66
CP-4512	7x11"	1	.69
CP-4513	7×13"	2	.75
CP-4514	7×15"	2	.78
CP-4518	4x17"	2	.60
CP-4515	7×17"	2	.87
CP-4531	8x17"	2	.90
CP-4525	10x12"	2	.87
CP-4524	10x14"	2	.90
CP-4528	10×17"	2	1.08
CP-4533	11x17"	2	1.05
CP-4516	12×17"	3	1.20
CP-4 535	13×17"	3	1.26
CP-4540	17×17"	4	1.71

Long Island City 3, N.Y. PAR-METAL PRODUCTS CORP.

PREM-Ö-RAK MODULAR TRANSMITTER RACKS





22" and 251/2" Deep



for STANDARD 19" and 24" RACK PANELS Designed for MULTIPLE INSTALLATIONS and for use with PREM-O-RAK CONSOLE CABINETS

- TOPS OF FRONT AND REAR ARE ROUNDED.
- Frame Made of No. 14 gauge steel.
- Supplied with one pair %6" thick panel mounting angles and tapped 12/24 on E.I.A. spacings. Adjustable to any desired position.
- Panel mounting angles are held in place at three points by %" carriage bolts.
- Frame completely welded throughout.
- Top of frame is solid. Cutout furnished at no additional charge.
- Knockouts supplied on sides of uprights for use in ganging frames.
- A rectangular cutout is provided in bottom for leads, etc.
- Rectangular knockouts provided on front and rear
 of uprights of frame to accommodate hinge and
 handle brackets, so that door can be mounted either
 left or right hand. Doors can be mounted to front
 or rear of frame.
- Holes punched in bottom to accommodate CA-4 (2") and CA-5 (3") casters.
- Finished in Gray Hammertone.

Above unit shown complete with frame, end panels and doors.

FRAMES - 22" WIDE

	2:	2" DEEP			251/2" DE	EP	
Cat. No.	Shpg. Wt. Lbs.	Net Price	Height	Panel Space	Cat. No.	Shpg. Wt Lbs.	Net Price
F-42-22 F-52-22 F-61-22 F-70-22 F-77-22	50 65 80 100 110	\$78.00 84.60 95.85 112.44 115.59	485/8" 591/8" 677/8" 765/8" 835/8"	42 x 19" 52½ x 19" 61¼ x 19" 70 x 19" 77 x 19"	F-42-255 F-52-255 F-61-255 F-70-255 F-77-255	58 75 92 115 127	\$81.96 88.80 105.60 123.60 127.20

FRAMES - 27" WIDE

						102		
F-2761-22	90	105.00	677/8''	611/4	× 24"	F-2761-255	98	114.60
F-2770-22	110	123.60	765/8''	70	× 24"	F-2770-255	123	135.60
F-2777-22	120	126.00	835/8'	77	× 24"	F-2777-255	135	138.00



Above unit consists of frame, end panels, 2 blank panels, 1 louvred panel and 1 flush door.

END PANELS - 1-11/32" DEEP

- Made of one piece of 16 gauge steel.
- BALL CORNERED.
- End panels attach to frame by means of a bracket on bottom and held securely by two captive screws on top.
- Panels supplied blank. Louvres furnished at no additional charge.
- Finished in Brown Hammertone.

2	2" WIL	DE		251/	2" WIDE	
Cat. No.	Shpg. V Lbs.	Vt. Net Price	Hgt.	Cat. No.	Shpg. Wt. Lbs.	Net Price
CEP-42-22 CEP-52-22 CEP-61-22 CEP-70-22 CEP-77-22	27 30 33	\$18.00 21.60 24.00 25.80 27.90	45½" 553¼" 64½" 73¼" 80¼"	CEP-42-25 CEP-52-25 CEP-61-25 CEP-70-25 CEP-77-25	5 32 5 35 5 38	\$21.00 24.60 26.40 28.80 30.60

DOORS - 13/16" DEEP

- Made of 16 gauge steel.
- Doors can be mounted either left or right hand by rotating door 180°.
- Doors supplied blank. Louvres furnished at no additional charge.
- Doors hung on slip jointed hinges and equipped with locking handle.
- Finished in Gray Hammertone.

	211/2"	WIDE		261/2	" WIDE	
Cat.	Shpg. Wt Lbs.	. Net Price	Hgt.	Cat. No.	Shpg. W Lbs.	t. Net Price
DF-42 DF-52 DF-61 DF-70 DF-77	20 25 28 31 34	\$26.40 29.40 33.60 36.00 38.40	45%6" 56%" 641%" 73%6" 80%6"	— DF-2761 DF-2770 DF-2777	- 34 38 41	\$39.60 43.50 45.00

PREMILER MODULAR TRANSMITTER RACKS

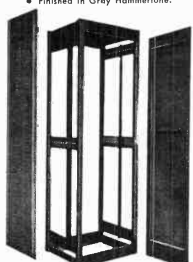
FOR MULTIPLE INSTALLATIONS

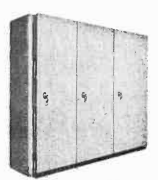
For 19", 24" and 30" Wide Panels — 18" and 24" Deep



- Frame made of No. 14 gauge steel.
- ullet Supplied with one pair $rac{3}{16}$ " thick panel mounting angles and tapped 12/24 on E.I.A. spacings. Adjustable to any desired position.

 Panel mounting angles are held in place at three points by 36" carriage bolts.
- Frame completely welded throughout.
- Top af frame is solid. Cutout furnished at no additional charge.
- · Knockouts supplied on sides of uprights for use in ganging frames.
- A rectangular cutout is provided in bottom for leads, etc.
- Rectangular knockouts provided on front and rear of uprights of frame to accommodate hinge and handle brackets, so that door can be mounted either left or right hand. Doors can be mounted to front or rear of frame.
- Holes punched in bottom to accommodate CA-4 (2") and CA-5 (3") casters.
- Finished in Gray Hammertone.





3 UNITS IN ASSEMBLY



Above unit shown complete with frame, side panels and doors.

FRAMES

18" DEEP			- 1	22" WIDE		1	24" DEEP			
Cat. No.	\$hpg. Wt	. Lbs.	Net Price	Height	Panel	Space		Cat. No.	Shpg. Wt. Lbs.	Net Price
PRX-42	48		\$46.80	481/a''	42	x 19"		PRX-42-24	58	\$70.80
PRX-52	60		57.60	585/g"	521/2			PRX-52-24	72	78.00
PRX-61	70		71.70	67%"		x 19"		PRX-61-24	85	99.54
PRX-70	88		86.76	761/8"	70	x 19"		PRX-70-24	108	118.56
PRX-77	100		88.56	831/8"		x 19"	-	PRX-77-24	120	126.00
			•		27" WIDE					
PR X - 2761	100		80.58	67%''	611/4	x 24"	1	PRX-2761-24	134	112.38
PRX-2770	104		95.58	761/8"		x 24"	4	PRX-2770-24	140	123.00
PRX-2777	116		100.20	831/8"	77	x 24"		PRX-2777-24	156	128.76
_					33" WIDE					
PRX-3361	122		85.56	67%"	631/4	x 30"	1	PRX-3361-24	162	118.80
PRX-3370	126		109.14	761/8"	70	x 30"		PRX-3370-24	169	140.64
PRX-3377	142		110.76	831/8′′	77	x 30"		PRX-3377-24	190	143.52
			18"	DEEP		1			24" DEEP	
SIDE PA	ANIELS	Cat. No.	Size	Shpg. Wt.	Lbs. Net Price	Cot	, No.	Size	Shpg. Wt. Lbs	. Net Price
		SP-42	48 x 15 x 11/2		\$16.56 ea.	SP-	42-24	48 x 21 x	11/2 22	\$21.36 ea.
(Sold individ		SP-52	581/2 x 15 x 11/2		18.60 eg.		52-24	581/2 x 21 x	11/2 25	23 40 ea.
NOT as poir		SP-61	671/4 x 15 x 11/2		21.54 eg.		61-24	671/4 x 21 x		25.83 ea.
Made of No.		SP-70	76 × 15 × 11/2		23.16 ea.		70-24	76 x 21 x		27.78 ea.
Gauge Steel		SP-77	83 x 15 x 11/2		24,90 eg.		77-24	83 x 21 x		30:00 ea.
Grav Hamm	ertone	01-77	00 A 13 A 172	20	27.70 00.	1 0				

DOORS 13/16" DEEP

Made of No. 16 gauge steel
 Doors can be mounted either left or right hand by rotating door 180°
 Doors supplied blank. Louvres furnished at no additional charge
 Doors hung an slip joinred hinges and equipped with locking handle
 Finished in Gray Hammertone.

	211/2'	' WIDE		26	31/2" WIDE		
Cat. No.	Shpg. Wt. Lbs.	Net Price	Height	Cat. No.	Shpg. Wt. Lbs.	Net Price	
DF-42	20	\$26.40	45%6"	_	-	_	
DF-52	25	29.40	561-4"	_	-	_	
DF-61	28	33.60	641346"	DF-2761	34	\$39.60	
DF-70	31	36.00	73%,	DF-2770	38	43.50	
DF-77	34	38.40	80%,"	DF-2777	41	45.00	
		321/2" WIDE (I	OUBLE DOORS with 3	Point Locking Device)			

Cat. No. Shpg. Wt. Lbs.	Net Price	Height	Cat. No	Shpg. Wt. L	bs. Met Price	Height	Cat. No.	Height	Shpg. Wt. I	Lbs. Net Price
DF-3361 40		6413/6"	DF-3370	45	50.50	73%6′′	DF-3377	54.00	48	80%6''

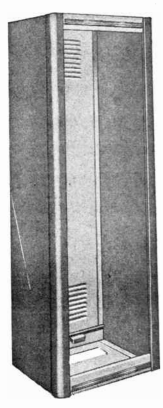
PREMIER HEAVY DUTY TRANSMITTER RACKS

FOR 19", 24" AND 30" RACK PANELS — 18" AND 24" DEEP

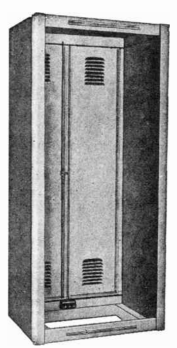


- Rigidly constructed of #16 gauge steel with a #12 gauge steel bottom and welded throughout.
- Panel mounting angles are 3/16" thick and are tapped 12-24 on E.I.A. spacings.
- Rear doors are hung on sturdy slip-jointed hinges and closed by a chrome handle.
- A rectangular cut-out is made in the bottom for leads, etc.
- RM-7030 Rack supplied with double rear doors and with a 3-point locking device.
- All racks are supplied without louvres on sides unless specified.

- · Vertical rounded corner moldings are supplied.
- Tops and bottoms are trimmed with red striped chrome moulding.
- Panel mounting angles are adjustable to any distance from the front by means of channel slides on RMA Racks.
- A Duplex Receptacle and Oulet Box are furnished in the Back Under the Door.
- Racks finished in either Black or Gray wrinkle, Gray or Brown Hammertone. Black wrinkle furnished if color is not specified.

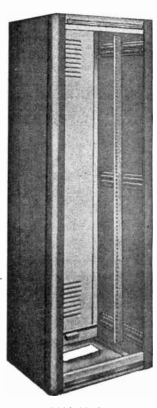


RM MODEL



RM-7030 Model

All RM Racks can be furnished with adjustable panel mounting angles at no additional cost. Specify RMA.



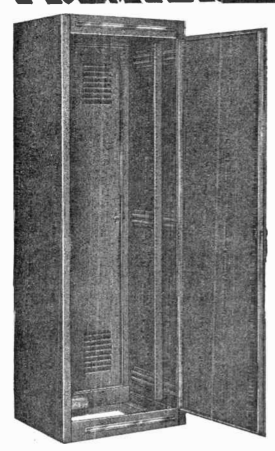
RMA Model

SPECIFY COLOR WHEN ORDERING

18" DEEP RACKS				24" DEEP RACKS					
Cat.		Panel	Shp. Wt.	Net	Cat. No.	H×W	Panel Space	Shp. Wt. Lbs.	Net Price
No.	H×W	Space	Lbs.	Price	RM-3619-24	421/8×22"	363/4×19"	110	\$ 84.00
RM-3619	427/8×22"	36¾×19"	100	\$ 66.15	RM-4219-24	481/8×22"	42 ×19"	130	93.05
	/6/12	30 74717	100	Ψ 00.15	RM-6119-24	673/8×22"	611/4×19"	175	122.40
RM-4219	481/8×22"	42 x19"	130	78.00	RM-7618-24	761/8×22"	70 ×19"	200	132.30
					RM-7719-24	831/8×22"	77 ×19"	225	148.86
RM-6119	6 7 %×22′′	611/4×19′′	150	86.01	RM-7030	761/8×33"	70 x30"	240	191.85
RM-7618	761/8×22"	70 ×19"	170	105.04	RMA-2742	481/8×27"	42 ×24"	170	120.78
Km-7010	10 /8 XZZ	10 X19"	170	105.84	RMA-2761	673/8×27"	611/4×24"	210	137.58
RM-7719	831/8×22"	77 ×19"	190	109.20	RMA-2770	761/8×27"	70 x24"	240	148.59
	, 5		.,,		RMA-2777	83 1/8×27	77 ×24"	270	165.39

All prices F.O.B. N. Y. 59, N. Y.

HEAVY DUTY TRANSMITTER RACKS



FD SERIES

WITH FRONT DOORS



FOR 19" AND 24" RACK PANELS -18" AND 24" DEEP

- Rigidly constructed of #16 gauge steel with a #12 gauge steel bottom and welded throughout.
- Panel mounting angles are 3/6" thick and are tapped 12-24 on Universal spacings.
- · Rear doors are hung on sturdy slip-jointed hinges and closed by a chrome handle.
- All racks are supplied without louvres on sides and front doors unless specified.
- A rectangular cut-out is made in the bottom for leads, etc.
- Tops and bottoms are trimmed with red striped chrome moulding.
- · Supplied with locking handle on front door.
- Panel mounting angles are adjustable to any distance from the front by means of channel slides.
- A Duplex Receptacle and Outlet Box are Furnished in the Back Under the Door.
- Racks finished in either black or gray wrinkle, Gray or Brown Hammertone. Black wrinkle furnished if color is not specified.

18" DEEP RACKS

Cat. No.	$H \times W$	Panel Space	Shp. Wt. Lbs.	Net Price
FD-3619	427/8×22"	36¾×19"	115	\$102.39
FD-4219	481/e×22′′	42 x19"	120	108.00
FD-6119	57¾s×22′′	611/4×19′′	175	115.77
FD-7019	76 1/4×22"	70 ×19"	200	132.30
FD-7719	83 1/8×22"	77 x19"	220	142.23

24" DEEP RACKS

Cat. No.	H×W	Panel Space	Shp. Wt.	. Net Price
FD-3619-24	427/8×22"	363/4×19"	125	\$100.80
FD-4219-24	481/8×22"	42 ×19"	150	111.00
FD-6119-24	673/8×22"	611/4×19"	200	152.16
FD-7019-24	761/8×22''	70 ×19"	255	158.76
FD-7719-24	831/8×22"	77 ×19"	270	181.89
FD-2742	481/8×27"	42 ×24"	180	140.19
FD-2761	673/8×27''	611/4×24"	230	165.39
FD-2770	761/8×27′′	70 ×24"	260	176.22
FD-2777	831/8×27′′	77 x24"	290	198.45

SPECIFY COLOR WHEN ORDERING



Self-Spraying LACQUER Available in 3 Colors

Cui. 140.	10 MC	aren.	
SGL-101	Premier	Gray	Wrinkle
GHL-102	Premier	Gray	Hammertone
RH1-103	Premier	Brown	Hommertone

NET PRICE: \$1.9\$ EACH 12 oz. CAN



CASTERS FOR RACKS AND CABINETS

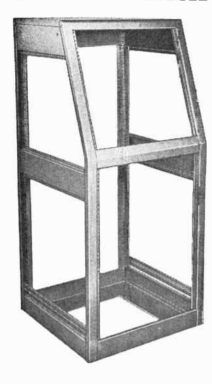
Made of Plaskite non-marking composition wheel with Ball Bearing Swivel Plate. Packed one set of 4 in box with screws for assembly.

Catalo g No.	Wheel Dia.	Net Price
CA-4	2"	\$3.60 set of 4
CA-5	3"	7.20 set of 4

All prices F.O.B. N. Y. 59, N. Y.

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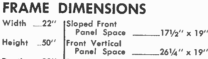
PREM-O-RAK MODULAR CONSOLE SYSTEM



END PANELS FOR SLOPED **FRONT** CONSOLE FRAME

SLOPED FRONT CONSOLE CABINET

- Tops Of Front And Rear Are Rounded
- Designed For Multiple Installations
- Made Of No. 14 Gauge Steel
- Sloped Front is 19° From Vertical
- Frame Completely Welded Throughout All Panel Mounting Angles Are Made Of No. 12 Gauge Steel And Tapped 10/32 On E.I.A. Spacings; Front And Rear Vertical Angles Are Adjustable To Any Desired Position.
- Panels Fit Into 1/2" Recess
- A Rectangular Cutout Is Provided In Bottom For Leads, Etc.
- Holes Punched In Bottom To Accommodate CA-4 (2") and CA-5 (3") Casters
- Finished In Gray Hammertone



Depth __.22" Rear Vertical .42" x 19" Panel Space

Shpg. Wt. Lbs. Cat. No. Net Price FS-1001 53 \$80.40

- 11½2" Deep Ball Cornered
 - Made Of One Piece No. 18 Gauge Steel
 - End Panels Attached To Frame By Means Of A Bracket On Bottom And Held Securely By Two Captive Screws On Top
 - Supplied Blank. Louvres Fur-nished At No Additional Charge
 - Finished In Brown Hommer-



Above unit consists of 1 frame, 2 end parels, 1 writing work shelf and 2 end panels for shelf.

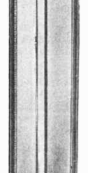
Cat. No.	Shpg. Wt. Lbs.	Net Price
CEP-1201-LH (Left Hand)	20	\$22.62
CEP-1201-RH (Right Hand)	20	22.62

30° and 45° WEDGE FRAMES

- Designed for use in Semi-Circular Arrangements when bolted to Pedestal Frames (CPF Series) or Transmitter Rack Frames (F Series)
- Constructed of 16 gauge steel

· Completely welded throughout

- Supplied with formed panel on rear
- End panels (CEP Series) can be mounted to the side of wedge frames if desired
- Finished in Gray Hammertone



30° WEDGE RACK FRAMES

Cat. No.	Height	Width	For Use With	Net Price
WED-30-42-22	485/a"	22"	F-42-22	\$111.00
WED-30 52-22	591/8"	22"	F-52-22	120.00
WED-30-61-22	677/8"	22"	F-61-22	126.00
WED-30-70-22	7658"	22"	F-70-22	135.00
WED-30 77-22	8356"	22"	F-77-22	141.00
WED-30-42-255	4858"	251/2"	F-42-255	133.20
WED-30-52-255	591/8"	251/2"	F-52-255	140.40
WED-30-61-255	677/8"	251/2"	F-61-255	144.00
WED-30-70-255	765/B"	251/2"	F-70-255	156.00
WED-30-77-255	835/8"	251/2"	F-77-255	162.00

45° WEDGE RACK FRAMES

Cat. No.	Height	Width	For Use With	Net Price
WED-45-42-22	485/8"	22"	F-42-22	114.00
WED-45-52-22	591/8"	22"	F-52-22	123.00
WED-45-61-22	677/8"	22"	F-61-22	129.00
WED-45-70-22	765/2"	22''	F-70-22	138.00
WED-45-77-22	835/8"	22"	F-77-22	144.00
WED-45-42-255	485/8"	251/2"	F-42-255	136.20
WED-45-52-255	591/a"	251/2"	F-52-255	143.00
WED-45-61-255	677/a"	251/2"	F-61-255	147.00
WED-45-70-255	767/e''	251/2"	F-70-255	159.00
WED-45-77-255	835/8"	251/2"	F-77-255	165.00



30° Wedge Pedestal Frames

Catalog No.	Height	Width	For Use With	Net Price
WED-30-101	291/2"	22''	CPF-101 & 103	\$93.00
WED-30-102	361/2"	22"	CPF-102 & 104	99.00

45° Wedge Pedestal Frames

Catalog No.	Height	Width	For Use With	Not Price
WED-45-101	291/2"	22"	CPF-101 & 103	\$96.00
WED-45-102	361/2"	22"	CPF-102 & 104	102.00

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PREM-Ö-RAK MODULAR CONSOLE SYSTEM



DIMENSIONS

Width - 2134" Depth - 18" Height — 181/8" Slope — 30° from vertical Upper panel space — 12¼" x 19" Lower panel space - 3½ x 19" Rear panel space - 1534" x 19"

Cat. No. CSC-201 35

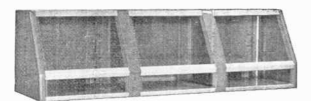
Ship. Wt. Lbs.

Net Price \$49.80

CONSOLE SLOPING CABINET



- . BOTH FRONT AND REAR HAVE ATTRACTIVE BALL CORNERS
- Shipped knocked down with necessary hardware for easy assembly.
- All screws for assembling console are not visible from the outside.
- Both front and rear are tapped for 10/32 machine screws on E.I.A. spacinas.
- Interlocking removable rear panel made of perforated metal and held in place by four captive screws.
- Made of No. 16 gauge steel.
- Rear panel has 1¾" opening on bottom for leads, etc.
- Panels fit into 1/2" recess.
- Base has 6 knockouts for leads and furnished with 4 rubber feet
- Components may be mounted on base before assembly of rack into a complete unit.
- May be used individually or in multiples.
- Handsomely finished in Two Tone Hammertone Top, cross-piece and base are Gray Hammertone. Rear and side panels are Brown Hammertone.



DESIGNED FOR MULTIPLE INSTALLATION

The PREM-O-RAK CONSOLE CABINETS can be joined together to make multiple units by means of a center frame section which is bolted to the top, cross-piece and bottom. When ordering multiple units specify number of units, such as Double, Triple, etc.

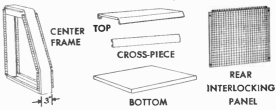
MULTIPLE SECTION for SLOPING CABINET

Catalog No. CMS-301

Shipping Wt. Lbs. 26

Net Price \$30.00

EACH MULTIPLE SECTION comprises 5 pieces as shown:



EXAMPLE:

One Double CSC-201 consists of one CSC-201 and one CMS-301 One Triple CSC-201 consists of one CSC-201 and two CMS-301



® CONSOLE PEDESTAL FRAME PREM-O-RAK

- TOPS OF FRONT AND REAR ARE ROUNDED
- Units are designed for multiple installation.
 Adjustable panel mounting angles front and rear are tapped for 10/32 machine screws on E.I.A. spacings.
 Panels fit into ½" recess.
 Two rectangular knockouts supplied on one
- top cross member to accommodate chan-nels of Writing Work Shelf.
- Brackets welded in base and punched to accommodate CA-5 (3'') casters and supplied with adapter to accommodate CA-4 (2") casters.
- Frame made of No. 16 gauge steel; panel mounting angles of 12 gauge steel.

 Finished in Gray Hammertone.

Cat. No.	Width	Depth	Height with Casters	Height without Costers	Front & Rear Panel Space	Top Ponel Spoce	Shpg. Wt. Lbs.	Net Price
CPF-101	22''	22''	30"	291/2"	21 x 19"	171/2 x 19"	45	\$56.04
CPF-102	22''	22"	37"	361/2"	28 x 19"	17½ x 19"	48	64.20
CPF-103	27''	22"	30′′	291/2"	21 x 24"	171/2 x 24"	50	63.00
CPF-104	27''	22"	37''	361/2"	28 x 24"	$17\frac{1}{2} \times 24''$	53	72.00

END PANELS

- Made of one piece of No. 18 gauge steel.
- · Finished in Brown Hammertone.
- For easy installation and access, the end panels attach to pedestal frame CPF Series by means of 2 brackets on bottom and held securely with 2 captive screws on top.

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END PANEL

- Ball cornered.
- · Finished in Brown Hammertone.

DIMENSIONS Width - 22" Depth - 111/32"

Cot. No.	Height	For use	w	ith	Ship Wt. Lbs.	Net Price
CEP-401 CEP-402	26" 33"	CPF-101 CPF-102			17 · 20	\$15.00 18. 0 0



SHORT END PANEL

Used only when work top is mounted between 2 pedestal frames CPF-101 or CPF-103.

• Finished in Brown Hammer-

Width -22'', Height -23'', Depth $-11''_{32}''$

Cat. No. Ship. Wt. Lbs. Net Price CSS-701 15 \$9.00

All prices F.O.B. N. Y. 59, N. Y.

PREM-Ö-RAK MODULAR CONSOLE SYSTEM



TURRET WITH FLAT SIDE PANELS

- Made of No. 16 gauge steel.
- All panel openings tapped for 10/32 machine screws on universal spacinas.
- Panels fit into 1/2" recess.
- Flat side panels are assembled at factory before shipping.
- Frame finished in Gray Hammertone. Side panels finished in Brown Ham-

DIMENSIONS

Width - 22", Height - 1214" or 171/2"*, Depth - 171/2" or 121/4"*

Sloped front panel space is 171/2" x 19" when mounted either 35° or 55° from

Rear panel space - 8¾" x 19", Bottom panel space - 14" x 19" *According to method of mounting.

Catalog No.

Shipping Wt. Lbs.

Net Price

TUR-3

\$34.80



SLIDING **DRAWER**

Made of heavy gauge steel.

- Drawer is mounted on ball-bearing suspension slides which can sustain 40 lbs.
- Drawer extends 11" from front of cabinet.
- Entire unit mounts to the rear of the tapped holes of the panel mounting angles of cabinet.
- Furnished with attractive, round, chrome-plated handle.
- Shipped knocked down with all necessary hardware for easy assembly. Finished in Gray Hammertone.

Will fit CPF Series, 18" deep POR Series, FS Series, F and PRX Racks (when used with other formed panels).

Cat. No.	Panel Size	W	wer Si D	H	Shpg. Wt. Lbs.	Net Price
D-1916	103/8 x 187/8"	17	161/2	6	23	\$18.00
D-2016	67/8 x 187/8''	17	161/2	6	22	17.25
D-2116	103/8 x 237/8"	22	161/2	6	25	21.60
D-2216	67/8 x 237/8"	22	161/2	6	24	20.70



SHELF FOR PEDESTAL FRAMES (CPF SERIES)

• Made of No. 16 Gauge Steel • Finished in Gray Hammertone Mounts to 10/32" tapped holes on side of panel mounting angles.

Cat. No.	Depth	Width	For use with	Net Price
SH-101	201/2"	20%6"	CPF-101 & CPF-102	\$9.00
SH-102	201/2"	251/6"	CPF-103 & CPF-104	10.20

FORMICA WRITING PANELS

19" and 24" WIDE — ½" THICK
Gray Linen Weave Pattern Formica bonded to plywood as top surface; Unfinished Formica bonded to bottom surface.

19" WIDE

Cat. No. Panel Space Fits into Net Price WW-15-22 & WW-15-255 WW-18-22 & WW-18-255 WW-22-22 & WW-22-255, WYO-22-22 & Top Panel Space of CPF-101 and CPF-102 10½" x 19" 14" x 19" 17½" x 19" FWP-1019 \$6.60 FWP-1419 FWP-1719 8.40

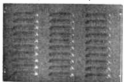
FORMED PANELS - 19" and 24" WIDE

- Made of one piece of No. 16 gauge steel, with edges formed for overall depth of 1/2".
 - Each panel has only 2 mounting holes on each side.
- Finished in Gray or Brown Hammertone.



BLANK

	19" WI	DE		24	24" WIDE		
Cat. No.	Shpg. Wt. Lbs.	Net Price	Height	Cat. No.	Shpg. Wt. Lbs.	Not Price	
FP-319	2	\$1,14	31/2"	FP-324	3	\$1.38	
FP-519	21/2	1.32	51/4"	FP-524	31/2	1.56	
FP-719	3	1.50	7"	FP-724	4	1.80	
FP-819	4	1.83	83/4"	FP-824	5	2.22	
FP-1019	5	2.25	101/2"	FP-1024	6	2.70	
FP-1219	6	2.61	121/4"	FP-1224	7	3.12	
FP-1419	61/2	2.94	14"	FP-1424	71/2	3.54	
FP-1519	7	3.39	153/4"	FP-1524	8	4.08	
FP-1719	71/2	3.75	171/2"	FP-1724	81/2	4.50	
FP-1919	8	4.11	191/4"	FP-1924	9	4.92	
FP-2119	9	4.50	21"	FP-2124	10	5.40	
FP-2619	11	5.55	261/4"	FP-2624	12	6.66	
FP-2819	12	6.00	28"	FP-2824	13	7.20	



LOUVRED

. 1	9" WIDE		24" WIDE						
Cat. No.	hpg. Wt. Lbs.	Net Price	Height	Cat. No.	Shpg. Wt. Lbs.	Net Price			
FPL-719 FPL-819 FPL-1019 FPL-1219 FPL-1419 FPL-2119 FPL-2619 FPL-2619 FPL-2819	3 4 5 6 6 ¹ / ₂ 7 ¹ / ₂ 9	3.15 3.54 3.90 4.41 4.74 5.55 6.90 7.74 8.20	7" 83¼" 10½" 12¼" 14" 17½" 21" 26¼"	FPL-724 FPL-824 FPL-1024 FPL-1224 FPL-1424 FPL-2124 FPL-2624 FPL-2824	4 5 6 7 71/2 81/2 10 12 13	3.78 4.26 4.68 5.28 5.70 6.66 8.28 9.30 9.84			

24" WIDE

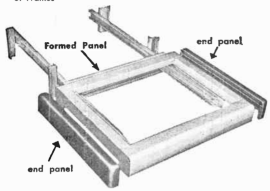
Cat. No.	Panel Space	Fits into	Net Price
FWP-1024	101/2" x 24"	WW-2715-22, WW-2715-255	\$7.20
FWP-1424	14" x 24"	WW-2718-22, WW-2718-255	9.00
FWP-1724	171/2" x 24"	WW-2722-22, WW-2722-255, WTO-2722 & Top Panel Space of CPF-103 & CPF-104	10.80

All prices F.O.B. N. Y. 59, N. Y.

PREM-0-RAK MODULAR CONSOLE SYSTEM

WRITING WORK SHELF

Made Of No. 16 Gauge Steel
Tops Of Front And Rear Are Rounded
Shipped Knocked Down • Finished In Gray Hammertone
Supplied with 31/2" x 19" Formed Panel
Supplied With Channels And Brackets For Mounting To Inside of Frames



DESIGNED FOR SINGLE OR MULTIPLE INSTALLATION

22" WIDE - 3" HIGH

To Fit 22" DEEP FRAMES To Fit 251/2" DEEP FRAMES

Cat. No.	Shpg. W Lbs.	t. Net Price	Top Sp	Pa	nel e	Depth	Cot. No.	Shpg. Wi	Net Price
WW-15-22	11	\$36.00	101/2"	X	19"	15''	WW-15-255	12	\$36.75
WW-18-22	12	37.80	14"	X	19"	181/2"	WW-18-255	13	38.55
WW-22-22	13	39.60	171/2"	X	19"	22"	WW-22-255	14	40.35

27" WIDE

WW-2715-22	14	41.40	101/2"	x	24"	15"	WW-2715-255	15	42.15
WW-2718-22	15	42.60	14"	X	24"	181/2"	WW-2718-255	16	43.35
WW-2722-22	16	43.80	171/2"	x	24"	22"	WW-2722-255	17	44.55

END PANELS FOR WRITING WORK SHELF

- Ball cornered Attaches to Writing Work Shelf by means of 2 captive screws • Made of one piece of No. 18 gauge steel
- Finished in Brown Hammertone

Cat. No.	Lbs.	Used With	Net Pr.
CEP-15	11/2	WW-15-22, 15-255; 2715-22, 2715-255	\$3.54
CEP-18	2	WW-18-22, 18-255; 2718-22, 2718-255	3.78
CEP-22	21/2	WW-22-22, 22-255; 2722-22, 2722-255	4.02

WORK TOPS FOR MULTIPLE ASSEMBLY — 3" HIGH





CWT Series

WTO Series

- Tops of front and rear are rounded.
- Designed for mounting between two pedestal frames.
- Made of No. 16 gauge steel.
- Finished in Gray Hammertone.

NOTE: Use Short End Panels for this installation. (Cat. No. CSS-701)

WORK TOPS

Cat. No.	Width	Shpg. Wt. Lbs.	Net Price
CWT-601	22"	14	\$12.60
CWT-603	27"	18	15.00

Cot. No.	Width	Panel Space	Shpg. Wt. Lbs.	Net Pr.
WTO-22-22	22"	171/2 x 19"	91/2	\$27.00
WTO-27-22	27''	171/2 × 24"	11	32.40

END PEDESTAL and **FOOT BRACE**

FOR DOUBLE UNIT ASSEMBLY $_{\mathrm{End}\ \mathrm{Pedestal}}$

- Made of No. 18 gauge steel
- Ball cornered
- End Pedestal mounts to Work Top CWT Series or WTO Series, Foot Brace mounts to Pedestal Frame CPF Series and End Pedestal FE-901
- Foot Brace can be maunted i between two Pedestal Frames (CPF Series).
- Finished in Brown Hammertone

END PEDESTAL

Cat. No.	Shpg. Wt. Lbs.	Net Resale Price
PE-901	25	\$30.00

FOOT BRACE

Cot. No.	Shpg. Wt. Lbs.	Used With	Net Pr.
FB-801	3	22" Wide Work Tops	\$8.10
FB-802	31/2	27" Wide Work Tops	8.76

FLUSH DOORS - 1/2" DEEP

Foot Brace

For Prem-O-Rak Console Frames CPF, FS, F and PRX Series

- Made of 16 gauge steel
 Finished in Gray or Brown Hammertone.
- Doors can be mounted either left or right hand by rotating door 180°.
- Hinge brackets are punched to accommodate panel mounting angles on cabinets.
- Furnished with attractive round chrome plated handle and snap

Cat. No.	Height	Width	Shpg. Wt. Lbs.	Net Pr.
CD-17	171/2"	19"	7	\$11.34
CD-21	21"	19"	8	12.21
CD-26	261/4"	19"	9	13.74
CD-28	28"	19"	10	14.40
CD-42	42"	19''	16	24.42
CD-1724	171/2"	24''	8	13.62
CD-2124	21"	24"	9	14.64
CD-2824	28''	24"	12	17.28

ENTIRE ENCLOSED RELAY RACKS

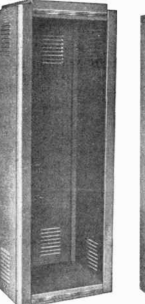
FOR STANDARD 19" RACK PANELS



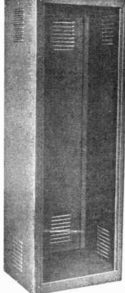
- Rigidly constructed of # 16 gauge cold rolled sheet steel.
- The panel mounting angles are of # 12 gauge steel and are tapped for 10-32 machine screws on Universal spacings.
- Panels fit into a recess so that the edges are not exposed.
- · Racks are shipped knocked down with all necessary bolts for easy assembly.
- Rear doors are hung on sturdy slip-jointed hinges, and closed by a chrome handle.
- Holes punched in bottom to accommodate CA-4 casters.
- · ROUNDED TYPE have front vertical rounded corners.
- STANDARD TYPE have square front vertical corners.
- DELUXE TYPE The removable vertical corner mouldings are rounded and cover the mounting screws.
- DELUXE TYPE Top and bottom are trimmed with red stripped chrome finished moulding.
- · Cabinets finished in either Black or Gray wrinkle, Gray or Brown Hammertone. If color is not specified, Black Wrinkle will be furnished.

DELUXE TYPE

STANDARD TYPE

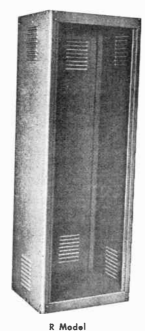


DR Model



RS Model

ROUNDED TYPE



These racks can be joined together to make multiple units by means of a solid center partition which is bolted to the top and bottom. Each multiple section comprises a top, bottom, rear door and center partition. Vertical trim mouldings are supplied on the DR models. When ordering multiple units specify number of units, such as double, triple, guad, etc.



One Double DR-3619 Unit in Assembly

SPECIFY COLOR WHEN ORDERING

Racks are 22" wide x 18" deep

	Cat. No.	Overall Height	Panel Space	Ship. WtLbs.	Net Price
DELUXE	DR-3619	43½"	36¾''	85	\$54.00
	DR-6119	675%"	61¼''	135	66.00
	DR-7719	83¾"	77''	160	79.89
STANDARD	RS-3619	41 ⁷ / ₈ ''	36¾''	80	37.89
	RS-6119	66 ³ / ₈ ''	61¼''	120	56.43
	RS-7719	82 ¹ / ₈ ''	77''	140	67.77
ROUNDED	R-3619	41 ⁷ / ₈ ''	36¾''	80	37.89
	R-4219	47 ¹ / ₈ ''	42''	90	43.38
	R-6119	66 ³ / ₈ ''	61¼''	120	56.43
	R-7719	82 ¹ / ₈ ''	77''	140	67.77

Example:

One Double R-3619 consists of one R-3619 and one MR-3619

One Triple RS-3619 consists of one RS-3619 and two MR-3619

One Quad DR-3619 consists of one DR-3619 and three DMR-3619

MULTIPLE RACK SECTIONS

Cat. No.	Overall Height	Panel Space	Used With	Net Price
DMR-3619	431/8"	363/4"	DR-3619	\$51.78
DMR-6119	675/8"	611/4"	DR-6119	61.83
DMR-7719	833/a''	77''	DR-7719	73.80
MR-3619	417/8"	363/4"	R&RS-3619	35.81
AR-4219	471/8"	42"	R&RS-4219	41.29
AR-6119	663/11"	611/4"	R&RS-6119	52.29
4R-7719	821/8"	77''	R&RS-7719	63.57
	NEW YORK 50 N	V		

The MASTER-25th Edition

PREMITE Standard PRECISION BUILT METAL HOUSINGS

VERTICAL SIDE SUPPORTS and PANEL MOUNTING ANGLES

To Fit Premier Heavy Duty Transmitter Racks

P

Vertical Side Supports are made of No. 12 gauge steel and punched 10-32 on Universal spacings. Finished in Gray Hammertone.

Panel Mounting Angles are made of 3/16" thick steel and punched 12-24 on Universal spacings, Finished in Black or Gray Wrink'e, Gray or Brown Hammertone.

6	spacings	s. Finis	hed in	Gray Hai				
5	VERT	VERTICAL SIDE SUF						
Ħ	Cat. No.	Ht.	Depth	Net Price Set of 4				
To the second	FVS-422	42''	11/4"	\$15.00				
-	PVS-522	521/2"	11/4"	17.40				
	PVS-612	611/4"	11/4′′	19.85				
	PVS-702	70′′	11/4′′	23.10				
	PVS-772	77''	11/4′′	25.85				
	SIDE SUI	PPORTS .	ARE 25/8'	' WIDE				

l	To rit Kacks
	FD & RMA 4219, 4219-24, 2742; PRX-42, 42-24; F-42-22, 42-255 PRX 52 & 52-24; F-52-22 & 52-255
	FD & RMA 6119, 6119-24, 2761; PRX-61, 61-24, 2761, 2761-24, 3361, 3361-24; F-61-22, 61-255, 2761-22, 2761-255
	FD-7019, 7019-24, 2770; RMA 7618, 7618-24, 7030, 2770; PRX 70, 70-24; 2770, 2770-24, 3370, 3370-24; F-70-22, 70-255, 2770-22, 2770-255
	FD & RMA 7719, 7719-24, 2777; PRX 77, 77-24, 2777, 2777-24, 3377, 3377-24; F-77-22, 77-255, 2777-22, 2777-255

To Fit Backs

PANEL	MOUN	TING AND	SLES Net Pr.
Cat. No.	Ht.	Size	Pair
PMA-422	42''	1¼×1¼"	\$12.00
PMA-522	521/2"	1¼×1¼"	13.80
PMA-612	611/4"	11/4×11/4"	15.00
PMA-702	70′′	1¼×1¼"	16.80
PMA-772	77''	11/4×11/4"	18.00

 Inside view of PR Rack showing vertical side supports and side mounting brackets assembled.

NOTE:

RMA Cabinets are constructed exactly the same as RM units except panel mounting angles are adjustable, and are furnished at no additional cost.



SIDE MOUNTING BRACKETS

Cat. No.	Length	To Fit Racks	Net Price (Pair)
SMB-18	14''	All 18" deep PR, FD & RMA Racks All 24" deep PR, FD & RMA Racks and 22" & 251/2" deep F Racks	\$3.00
SMB-24	20''		3.90

Made of No. 12 Gauge Steel — Finished in Gray Hammertone

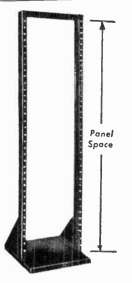
SHELVES

Made of No. 16 Gauge Steel — Finished in Gray Hammertone

S-2424 2014 2272 30" Panels-24" Deep 5.40	Cat. No. S-1819 S-1824 3-1830 S-2419 S-2424 S-2430	Depth 141/4" 141/4" 141/4" 201/4" 201/4"	Width 171/2" 221/2" 281/2" 171/2" 221/2" 281/2"	To Fit Racks 19" Panels-18" Deep 24" Panels-18" Deep 30" Panels-18" Deep 19" Panels-22", 24", 251/2" Deep 24" Panels-22", 24", 251/2" Deep 30" Panels-22", 24", 251/2" Deep	Net Pr. \$3.15 3.60 4.47 3.78 4.47 5.40
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SHELF AND BRACKETS IN POSITION



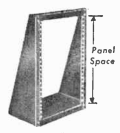
CHANNEL RELAY RACKS

- Rigidly constructed of #12 gauge cold rolled sheet steel and finished in Black Wrinkle.
- Vertical members and top crossbrace are welded together.
- Panel mounting holes are tapped for 10/32 machine screws on Universal Spacings.
- Racks are shipped knocked down with all necessary bolts for easy assembly.
- Base punched to accommodate CA-4 casters.

				Panel :	Shp. Wt. Net	
Cat. No.	Н.	W.	D.	Space	Lbs. Price	
RR-800	391/411	20"	183/6"	36¾'' x 19''	40 \$20.16	
RR-801	741/4"	20''	201/8"	71¾'" x 19''	55 24.00	
RR-802	791/211	2011	201/a"	77'' x 19''	60 27.78	

All prices F.O.B. N. Y. 59, N. Y.

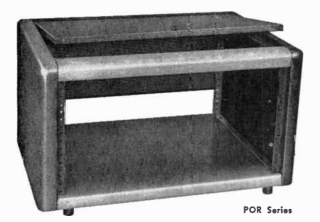




- Rigidly constructed of #16 gauge cold rolled sheet steel and finished in Black Wrinkle.
- Base constructed of one piece, similar to a chassis.
- Panel mounting holes are tapped for 10/32 machine screws on Universal Spacings.
- Racks are shipped knocked down with all necessary bolts for easy assembly.

				Panel	Shp. Wt.	Net
Cat. No.	н.	W.	D.	Space	Lbs.	Price
TR-2119	2511	21"	12''	21 x 1911	17	\$ 8.02
TR-2819	32"	21"	12"	28 x 19'1	20	10.03

PREM-O-RAK DESK CABINET RACKS



BOTH FRONT AND REAR OF TOP HAVE ATTRACTIVE BALL CORNERS.

SHIPPED KNOCKED-DOWN WITH ALL THE NECESSARY HARDWARE FOR EASY ASSEMBLY,

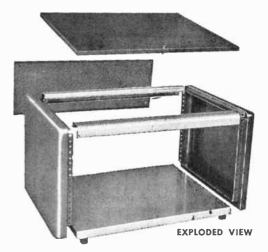
- · Ail screws for assembling PREM-O-RAK are not visible from the outside.
- Both front and rear verticals are tapped for 10/32 machine screws on universal spacings so that panels may be mounted on both front and rear if desired.
- Interlocking removable top made of perforated metal and held in place by only one captive screw.
- Interlocking removable rear panel made of perforated metal and held in place by two captive screws.
- Rigidly constructed of #16 gauge steel.
- Rear panel has 31/2" opening on bottom for leads, etc.
- Panels fit into 1/2" recess.

The ARISTOCRAT of **DESK CABINET RACKS**



AVAILABLE IN 20 DIFFERENT SIZES -FROM 7" to 35" PANEL SPACES.

BOTH 151/4" and 18" DEEP FOR STANDARD 19" PANELS.



ALL CABINETS ARE 21¾" WIDE

- Base supplied with four rubber feet.
- Components may be mounted on base before assembly of rack into a complete unit.
- HANDSOMELY FINISHED IN TWO-TONE HAMMERTONE

Top cross braces and base are Gray Hammer-

Top and rear panel and side panels are Brown Hammertone.

	151/4" DEE	P				18" DEEP	1
Catalog No.	Ship. Wt. Lbs.	Net Price	Overall Height	Panel Space	Catalog No.	Ship. Wt.	Net Price
POR-7 POR-8	22 24	\$25.20 26.46	93/811 111/811	7''	POR-718 POR-818	24 26 29	\$27.88 29.30
POR-10 POR-12	26 28	30.24 32.76	127/8'' 145/8'' 163/11''	101/2"	POR-1018 POR-1218	29 31 35	33.39 36.07
POR-14 POR-17 POR-21	32 40	36.54 43.47	197/3''	171/2"	POR-1418 POR-1718	44	40.32 47.88
POR-26 POR-31	44 45	47.25 51.03	23¾,'' 28¾''	21'' 26'/4''	POR-2118 POR-2618	48 49	52.29 56.23
POR-35	50 55	53.55 56.70	33½'' 37¾''	31 ¹ / ₂ '' 35''	POR-3118 POR-3518	55 60	59.69 62.53

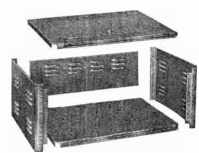
PREMIRE DESK CABINET RACKS

DESK CABINET RACKS FOR STANDARD 19" RACK PANELS IN STANDARD, SUPER DELUXE AND KNOCKED DOWN MODELS—BOTH 151/4" AND 18" DEEP









DRK MODEL

- Front vertical corners are rounded and the top and bottom are trimmed with red striped chrome finished moulding.
- Rigidly constructed of No. 16 Ga. cold rolled sheet steel.
- · Panels fit into a recess so that the edges are not exposed.
- Panel mounting holes are tapped for 10-32 machine screws on Universal Spacings.
- Piano type hinges are used on the top doors, which are provided with snap catches.
- Top door on Models SDR and SDRK open to 90° and have a rounded front corner.
- Models SDRK and DRK are supplied knocked down with all necessary bolts for easy assembly. On these models the bolts
 are not visible from the outside and have the same appearance as the welded models.
- Gussets welded at bottom of rear on Models 170-350 for additional strength.
- Cabinets finished in either Black or Gray Wrinkle, Gray or Brown Hammertone. Black wrinkle furnished if color is not specified.

ALL CABINETS ARE 2134" WIDE 154" DEEP

	Catalog	Net	Catalog	Net	Catalog	Net	Catalog	Net	Overall	Panel	Ship. Wt.
	No.	Price	No.	Price	No.	Price	No.	Price	Height	Space	Lbs.
WITH DOOR ON TOP ONLY	DCR-70 DCR-80 DCR-100 DCR-120 DCR-140	\$13.20 13.89 15.66 16.92 18.78	SDR-70 SDR-80 SDR-100 SDR-#20 SDR-140	\$18.09 18.78 20.52 21.75 23.64	DRK-70 DRK-80 DRK-100 DRK-120 DRK-140	\$12.51 13.20 14.97 16.20 18.09	SDRK-70 SDRK-80 SDRK-100 SDRK-120 SDRK-140	\$17.40 18.09 19.86 21.06 22.95	8¼" 10½" 12¼" 14" 15¾"	7'' 8¾'' 10'/2'' 12'/4''	22 24 26 28 32
WITH DOOR	DCR-170 DCR-190 DCR-210	22.26 23.31 24.18	SDR-17C SDR-190 SDR-210	27.09 28.20 29.25	DRK-170 DRK-190 DRK-210	21.57 22.62 23.49	SDRK-170 SDRK-190 SDRK-210	26.40 27.48 28.29	19:/4" 21" 223/4"	171/2"	40 42 44
AND REAR	DCR-260	26.10	SDR-260	30.99	DRK-260	25.41	SDRK-260	30.24	28"	261/4"	45
	DCR-310	27.48	SDR-310	32.34	DRK-310	26.79	SDRK-310	31.71	33¼"	311/2"	50
	DCR-350	28.86	SDR-350	33.72	DRK-350	28.17	SDRK-350	33.03	36¾"	35"	55

18" DEEP

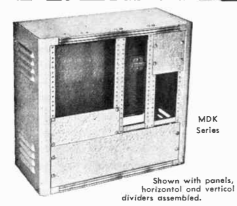
	Catalog No.	Net Price	Catalog No.	Net Price	Overall Height	Panel Space	Ship. Wt. Lbs.
WITH DOOR	DCR-1880	\$16.71	SDR-1890	\$21.58	10!/2"	8¾"	26
ON TOP	DCR-18100	18.78	SDR-18100	23.64	121/4"	101/2"	29
	DCR-18120	20.25	SDR-18120	25.11	1412	121/4"	31
ONLY	DCR-18140	22.53	SDR-18140	27.42	1534"	14"	35
	DCR-18170	26.70	SDR-18170	31.59	19!/4"	171/2''	44
W.T	DCR-18190	27.99	SDR-18190	32.85	21''	191/4"	46
WITH DOOR	DCR-18210	28.9B	SDR-18210	33.87	22¾''	21''	48
ON TOP	DCR-18260	31_29	SDR-18260	36.15	26'1	261/4''	49
AND REAR	DCR-18310	32.97	SDR-18310	37.80	331/4''	311/2"	55
	DCR-18350	34.65	SDR-18350	39.48	36¾''	35''	60

SPECIFY COLOR WHEN ORDERING

All Prices F.O.B. N. Y. 59, N. Y.

Page 311

Standard PRECISION BUILT





12" DEEP MINIATURE DESK RACKS

for modular construction of test equipment FOR STANDARD 19", 91/2" AND 43/4" RACK PANELS

- Front vertical corners are rounded and the top and bottom are trimmed with red striped chrome moulding.
- Rigidly constructed of No. 16 gauge cold rolled sheet steel.
- Panels fit into a recess so that the edges are not exposed.

	2134"	WIDE	x 12" DE	P	
	Catalog No.	Overall Height	Available Panel-Space	Ship. Wt. Lbs.	Net Price
WITH REMOVABLE REAR PANEL	MDK-50 MDK-70 MDK-80 MDK-100 MDK-120 MDK-140	7'' 8¾''' 10'/2'' 12!/4'' 14'' 15¾''	51/4 x 19" 7 x 19" 83/4 x 19" 101/2 x 19" 121/4 x 19" 14 x 19"	16 20 21 23 25 29	\$10.71 11.07 11.76 13.53 14.76 16.65
WITH REAR DOOR	MDK-170 MDK-210 MDK-260 MDK-280	191/4" 223/4" 28" 293/4"	171/2 x 19" 21 x 19" 261/4 x 19" 28 x 19"	36 39 40 41	20.22 22.05 24.12 26.01
	121/4"	WIDE	x 12" DEE	P	
WITH REMOVABLE REAR PANEL	MDK-50-95 MDK-70-95 MDK-80-95 MDK-100-95 MDK-120-95 MDK-140-95	7'' 834'' 101/2'' 121/4'' 14''	51/4 x 91/2" 7 x 91/2" 83/4 x 91/2" 101/2 x 91/2" 121/4 x 91/2"	14 15 16 17 18 20	10.26 10.71 11.43 13.23 14.37 15.81

- Panel mounting holes are tapped for 10-32 ma chine screws on Universal Spacings.
- 6 knock-out holes are provided on top and bottom of MDK-70 through MDK 280 series to accommodate angle brackets (Cat. No. A8-2).

Two knock-out holes are provided on top and bottom of MDK-50-95 through MDK-140-95 series.

- Rear panel on Models MDK-70 through MDK-140 and MDK-70-95 through MDK-140-95 can be removed from back of cabinet for service.
- · Rear doors have snap catches.
- · Bolts are not visible from the outside and these units have the same appearance as the welded models.
- . FINISHED IN GRAY HAMMERTONE
- . SHIPPED KNOCKED-DOWN WITH ALL NECESSARY HARDWARE FOR EASY **ASSEMBLY**

ACCESSORIES FOR SUBDIVIDING MODU-RAK INTO MODULAR UNITS



- Holes punched to accommodate vertical dividers (DV Series) which subdivides MODU-RAK into 9/2'' and 43/4'' widths. Made of No, 16 gauge steel. Finished in gray hammertone,

Cotolog No.	Dimensions	Net Price
DH-19	19" x 11/8"	\$2.85
DH-95	91/2" x 11/8"	2.34



- VERTICAL DIVIDERS No. DV-5 rows of 10-32 Two rows of 10-34 DV 8 tapped holes punched DV 10 on Universal spacings. DV 12
- Made of No. 16 gauge steel
- Finished in gray Hammertone.

"A" Available Cot. Net Panel Mtg. Space Price 51/4" 7" 83/4" \$0.79 1.05 1.32 10½" 12¼" 14" 1.62 1.71 1.86 DV-14 171/2" 21" 261/4" 2.43 2.97 3.69 DV-17 DV-26 3.90

11/4"

ANGLE BRACKETS

- Punched to accommodate vertical dividers,
- Made of No. 16 gauge steel.

· Finished in gray hammertone.

Cat. No. A8·2

Net Price \$.99 pr. RECESSED SPEAKER BOXES AND PLATES

poirs only

SPEAKER CABINETS

- · Constructed of No. 18 gauge steel with perforated grille spot welded behind the opening.
- Front vertical corners are rounded.
- Supplied with handle. Removable back plate has key hole slots
- for hanging. Finished in Black Wrinkle,

Cat. No.	н.	w.	D.	Hole Size	Speaker Size	Ship. Wt. Lbs.	Net Price
SC-1006	10"	10''	6''	45/8"	6"	7 ³ / ₈	\$4.02
SC-1227	12"	12''	7''	61/2"	8"		5.04



Series

Designed with adjustable mounting brackets for easy installation in walls or acoustical tile ceilings. Speaker plate has beveled edges to give the same appearance as an acoustical tile, and is easily fastened to the speaker box by means of Tinnerman nuts. Box made of #20 gauge steel; plate of #16 gauge steel with perforated grille spotwelded behind the opening, Interior sprayed with special undercoating to eliminate metallic sound. Series Finished in gray primer.

ip. /t. bs.	Net Price	Catalog No. 58-1010 58-1012	SPEAR W H D 10 x 10 x 4" 10 x 12 x 4"	KER BOX Ship. Wt. Lbs. 4 5	. Net Price 5.19 5.49
3/8	\$4.02		SPEAK	ER PLATE	
/0	5.04	Catalog No. SP-1212 SP-1214	H. Speaker 12'' 8'' 14'' 8''	Size Ship. Wt. Lb:	s. Net Price 2.58 2.76
NE	W YORK	59, N. Y.			

RACK ACCESSORIES

RACK ACCESSORIES

SLIDING DRAWER TO FIT STANDARD 19" RACKS 15" AND 18" DEEP

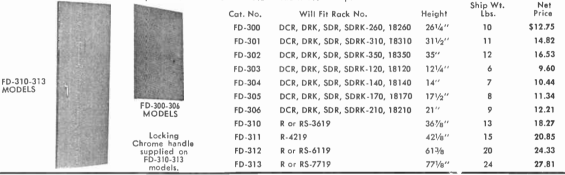


Panel made of #12 gauge steel; chassis of #16 steel and has a 1" flange on top and bottom to accommodate plywood for the record changer. The chassis is mounted on ball-bearing suspension slides which can sustain 4C lbs. Drawer extends II" from front of cabinet. Entire unit mounts on angle brackets which can be bolted on to the cabinet. Supplied knocked down with all necessary bolts for easy assembly. Locks in place by means of 2 latches, Finished in black or gray wrinkle, and Gray or Brown Hammertone. Black Wrinkle furnished if color is not specified.

Catalog No	. Will Fit Rack No.	Panel Size 10%" x 18%"	Chassis Size W. D. H. 17" x 16" x 3"	Ship. Wt. Lbs. 15	Net Price \$15.66
RD-10 1	SDR-18, RM, RMA & FD Models	12½" × 18¾"	17" × 16" × 4"	18	17.40
RD-10-14	DCR, SDR, DRK,	103/8" x 187/8"	17" x 14" x 3"	141/2	15.54
RD-12-14	DCR, SDR, DRK, RM, RMA & FD SDRK, R, RS, DCR- 18, SDR-18 Models	121/a'' x 187/8''	17" x 14" x 4"	17	17.25

FRONT DOORS TO FIT STANDARD 19" DESK RACK CABINETS AND ENCLOSED RACKS

Constructed from one piece of #16 gauge steel. Two concealed piano hinges are provided with holes, punched to accommodate E.I.A. spacings and are made to fit on top of the panels. Supplied with cylinder lock and cam bracket to hold door in position on FD-300-306. All necessary bolts furnished for easy assembly. Finished in Black or Gray Wrinkle, Gray or Brown Hammertone. Black Wrinkle furnished if color is not specified. All doors are 20½" wide x 1¼" deep.



Cat. No.

DP-1016

DESK PANELS



- Made of No. 16 gauge steel and bolted to a standard steel panel
- Front corners are rounded.

Width

22"

- Finished in Black or Gray Enamel, Gray or Brown Hammertone.

 SHIPPED KNOCKED DOWN WITH ALL NECESSARY HARDWARE FOR EASY ASSEMBLY, Net Depth

16"

DP-1016	22	16	20		\$14,91
DP-1020	22"	20''	22		15.24
	Cat. No.	Will Fit Rack No.	Shelf Size	Ship Wt. Lbs.	Net Price
	RS-1106	All 151/4" SDR and			
#16 Ga.		DCR Racks	12x21%	7	\$2.82
I" high.	RS-1107	R, RS, DR, 18" deep			
sides for		RM, DCR and			
nished in	•	SDR Racks	15×21 ¹ 3/6	7	3.48
kle, Gray	RS-1108	18" deep FD Racks	13x2113/16	7	3.15
ne. Black	RS-1110	RMA-27 and FD-27			
color is		Series	22×26%	8	6.60
	RS-1111	MDK Series	10×21%	6	2.70
	DC 1110	9.411 dans DM d			

RACK SHELF



Made of one piece of Cold Rolled Steel, Holes are punched on mounting to rack. Fir Black or Gray Wrink or Brown Hammerton Wrinkle furnished if not specified.

RS-1112 24" deep RM and 22x21¹³/₁₆ FD Racks 5.64

Ship. Wt. Lbs.

20

Made of #12 gauge steel. Finished in black enamel. Sald in pairs only.



ROLLER TRUCKS FOR RACKS



Made from 1 piece of No. 16 Ga. Cold Rolled Steel. Supplied with 2" Dia. Composition Wheels and balts for easy assembly. Finished in either Black or Gray Wrinkle, Gray or Brown Hammertone and has a red

riped Chrome	moulding.		outh, age.	1461
Cat. No.	Will Fit Rack No.	Dimensions	Lbs.	Price
RT-1100	All 151/4" Racks	153/4×221/4	22	\$ 9.93
RT-1101	R, RS, DR, 18" deep RM, RMA, FD, DCR and SDR Racks	183/4×223/4	22	12.57
RT-1103	24" deep RM, FD and RMA Racks	221/2×241/2	23	15.60
RT-1110	RMA-27 and FD-27 Series	271/2×241/2	25	23.33
RT-1111	RM-7030	$33\frac{1}{2} \times 24\frac{1}{2}$	30	30.00
	NEW YORK 59, N. Y.			

1.92

2.10

Price

\$14.91

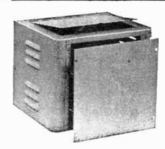
PREMITER Standard PRECISION BUILT METAL HOUSINGS



SLOPING FRONT

Cabinet has rounded top corners and a removable front panel. Back of cabinet is perforated and has opening for leads. Constructed of #20 gauge steel. Finished in Grey Wrinkle.

Catalog No. SFC-500 SFC-501 SFC-502 SFC-503	H. W. D. 8 × 8 × 8'' 8 × 10 × 8'' 8 × 14 × 8'' 9 × 18 × 8''	Use Chassis No. CH-403 CH-404- CH-406 CH 409	Ship. Wt. Net Lbs. Price 6 \$ 4.26 7 4.74 8 5.07 10 7.29
SFC-503	9 x 18 x 8"	CH 409	10 7.29
SFC-504	12 x 18 x 12"	CH-415	14 9.30



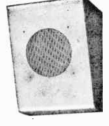
HINGED TOP ROUNDED CORNER TYPE

Cabinet has front vertical rounded corners and a removable fron panel. Back of cabinet is louvred and has opening for leads. Constructed of #20 gauge steel. Finished in Grey Wrinkle.

Catalog		Panel	Chassis		Net
No.	H. W. D.	Size	No.	Lbs.	Price
HTC-200	8×10× 8"	8x 8"	CH-403	6	\$4.19
HTC-201	8x!2x 8"	8×10"	CH-404	61/2	4.54
HTC-202	8×16× 8"	8×14"	CH-406	11	5.89
HTC-203	9x17x11"	9x15''	CH-413	61/2	9.13
HTC-204	12x20x12"	12×18"	CH-415	131/2	10.80
HTC-205	8x14x 8''	8x12''	CH-405	71/4	5.23

METAL WALL SPEAKER BAFFLE

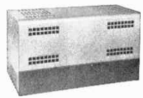
Sturdily constructed of #18 gauge cold rolled steel to eliminate splitting, warping, or cracking. Perforated grille is spot-



welded behind speaker opening, Interior has special undercoating to eliminate metallic sound. Supplied with mounting bracket for simple hanging on wall. Finished in buff enamel or brown hammertone.

Cat. No.	Н.	W.	D.	Speaker Size	Net Price
WSB-8	11½ x	91/2	× 7′′	8"	\$5.04
WS8-12	151/2 x	131/2	x 93/4"	12"	6.30

AMPLIFIER FOUNDATIONS



STANDARD TYPE

_ W

PERFORATED TYPE COVERS

STANDARD TYPE

TOP COVER has perforations rounded corners and is 6" high, Finished in Gray Wrinkle.

CHASSIS constructed of one piece with corners spot-welded. Finished in Black

Wrinkle.		Ship, Wt.	Net
Cat. No.	Chassis Size	Lbs.	Price
AF-510	5" x 10" x 3"	5	\$4.59
AF-615	6" x 14" x 3"	7	5.29
AF-712	7" x 12" x 3"	6	5.61
AF-717	7" x 17" x 3"	9	6.04
AF-812	8" x 12" x 3"	7	5.61
AF-1012	10" x 12" x 3"	8	6.04
AF-1017	10" x 17" x 3"	11	7.13
AF-1317	13" v 17" v 3"	13	9 50

PERFORATED TYPE COVERS

TOP COVER made of perforated steel and has rounded corners with solid ends. 6" high except PC-57*. Finished in Gray Wrinkle. Supplied without chassis.

				Ship.
			Use Chassis	Wt, Net
Cat. No.	W.	D.	No.	Lbs. Price
*PC-57	7''	5''	ACH or CH-425	I \$3.06
PC-510	10''	5''	ACH or CH-401	13/4 3.12
PC-615	14"	611	ACH or CH-402	23/8 3.60
PC-717	17''	7''	ACH or CH-409	3 3.96
PC-1012	12''	10"	ACH or CH-412	3 4.02
PC-1017	17''	10"	ACH or CH-415	31/4 4.95
* 4" high				374 1170



STEEL and ALUMINUM Sloping Panel Cabinets

ROUND TOP CORNERS WITH SLOPING FRONT

No. 20 gauge Steel—Black Wrinkle Finish. No. 18 gauge (.040) Aluminum—Natural Aluminum finish.

Steel Cat. No.	W. H. D.	Ship, Wt Lbs.			Net Price
SPC-1200 SPC-1201 SPC-1202 SPC-1203	4¾6×4 ¹ /2×4 ¹ /4 5¾6×4 ¹ /2×4 ¹ /4 6¾6×4 ¹ /2×4 ¹ /4 7¾6×4 ¹ /2×4 ¹ /4	3/4 	1.29	ASPC-1200 ASPC-1201 ASPC-1202 ASPC-1203	\$1.37 1.55 1.76 2.12



2 in 1 STEEL & ALUMINUM METER CASES

Center Hole for 2" meter increases to 3" meter hole by simply removing a knock-out. Size: 4%" x 4½" x 4½". Supplied with two ½" dia. knock-outs. #20 gauge steel — Black Wrinkle Finish, #18 gauge (.040) Aluminum — Natural Aluminum Finish.

	Cat. No.	Sh. Wt.	Net Price
ALUMINUM	ASPC-23	3/4	1.51
STEEL	SPC-23	3/4	1.26

WALL SPEAKER MOUNTING PLATE



For Use with WSB-8 and WSB-12 Wall Speaker Baffles

DESIGNED FOR SIMPLE MOUNTING OF SPEAKER BAFFLE TO STANDARD 2" x 4" AND 4" x 4" ELECTRICAL OUTLET BOXES

Bracket has two threaded holes for easy mounting to baffle. Made of No. 16 gauge cold rolled steel and finished in gray primer.

Catalog No. SMP-812 _______.96 Net Price

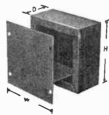
WALL MOUNTING BRACKETS



Catalog No. WB-19 Net Price \$2.85 FOR MOUNTING
DESK CABINET
RACKS ON WALL
— REMOVE REAR
DOOR AND USE
WALL MOUNTING BRACKETS.

Sold in sets only. Finished in Gray Enamel. Shipping Weight 2½ lbs.

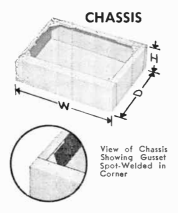
STEEL UTILITY CASES WITH CHASSIS ATTACHED



Made of #20 gauge steel with a chassis spot welded to front panel. Front and rear panels are removable. Finished in black wrinkle.

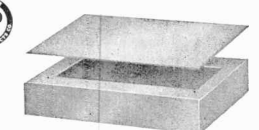
ł	Catalog No.	Height	Width	Depth	Chassis Size	Ship. Wt. Lbs.	Price
	CA-1400	4''	4"	2''	1 × 2 7/8 × 1 7/8"	1	\$1.22
	CA-1401	4''	5''	3''	$1 \times 3\frac{7}{8} \times 2\frac{7}{8}$ "	i 1/₄	1.42
	CA-1402	5''	4''	3''	$11/_4 \times 27/_8 \times 27/_8$	11/4	1.42
	CA-1403	6''	5''	4''	$1\frac{3}{4} \times 3\frac{7}{8} \times 3\frac{7}{8}$ "	2	1.78
	CA-1404	5''	6'"	4"	$11/4 \times 47/8 \times 37/8$ "	2	1.78
	CA-1405	6''	6"	6''	$13/4 \times 47/6 \times 57/6$ "	3	1.85

STEEL and ALUMINUM CHASSIS



STEEL and ALUMINUM BLANK

BLANK
Chassis are of one piece construction with gussets spot-welded to the bottom flanges for additional strength. Corners have rounded effect and single inside thickness for mounting components, Bottom edges are flanged in on four sides and punched for bottom plates. Steel chassis are made of No. 20 gauge cold rolled steel, except those marked * which are of No. 16 gauge. Steel chassis are finished in either Black Wrinkle or Zinc Plated. Zinc plated furnished if finish is not specified.
Atuminum chassis are made of No. 18 gauge (.040) aluminum, except those marked * which are of No. 14 gauge (.064).



REMOVABLE TOP

Made of #16 Ga. Cold Rolled Steel. Top and Bottom edges flanged in on four sides. Top plate is removable. Finished in either Black Wrinkle or Zinc Plated. Zinc plated furnished if finish is not specified.

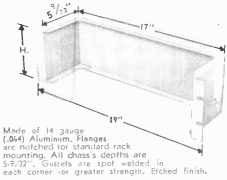
		Ship, Wt.	
Cat. No.	Size	Lbs.	Net Price
RCH-415	10 x 17 x 3	5	\$4.01
RCH-416	10 x 17 x 4	5	4.46
RCH-423	13 x 17 x 3	9	4.20
RCH-424	13 × 17 × 4	10	5.18

REPLACEMENT TOPS

		Ship, Wt.	
Cat. No.	Size	Lbs.	Net Price
RTC-415	10 x 17	2	\$1.56
RTC-423	13 x 17	3	1.92

ALUMINUM VERTICAL PANEL

TO FIT 19" STANDARD RACKS



Catalog No.	Height	Ship. Wt. Lbs.	Net Price
ACH-1200	13/4"	3/4	\$2.55
ACH-1201	31/2"	13/4	2.79
ACH-1202	51/4"	11/2	3.04
ACH-1203	7''	2	3.51
ACH-1204	83/4"	21/4	4.14
ACH-1205	101/2"	23/4	4.44
ACH-1206	121/4"	3	4.95
ACH-1207	14"	31/4	5.35



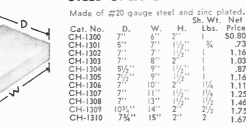
ALUMINUM OPEN END

Made of 18 ga. (.040)

'				Ship, Wt.
Catalog No.	Depth	Width	Height	Lbs. Net Price
ACH-1350	2-6"	23,4"	11/4	1/4 \$.37
ACH-1351	13/4"	31/8"		1/4 .41
ACH-1352	31/411	41/2"	2''	1/4 .44
ACH-1353	234"	41/8"	1,,,	1/4 .44
ACH-1354	31/4"	41/8	11/2"	1/4 .44
ACH-1355	3 11	61/8"	11/4	1/4 .52
ACH-1356	53/4"	47/8"	11/2"	1/4 .55
ACH-1357	4'''	31/8"	1.5	1/2 .44
ACH-1358	4"	41/9"	111	1/2 .48
ACH-1359	4''	51/8''	1'''	1/2 .51
ACH-1360	4"	61/8	111	1/2 .55

ALUMINUM	1	STEEL
Ship, Wt. Net	Size	Ship, Wt. Net
Cat. No. Lbs. Price	D, W. H.	Cat. No. Lbs. Price
ACH-400 1/2 \$1.33	51/2" 91/2" 11/2"	CH-400 \$0.91
ACH-401 3/4 1.52	5'' 10'' 3''	CH-401 11/2 1.26
ACH-402 2.57	6" 14" 3"	CH-402 21/2 1.48
ACH-403 1/2 1.33	7'' 7'' 2''	CH-403 11/4 1.07
ACH-404 1/2 1.39	7'' 9'' 2''	CH-404 II/2 1.26
ACH-405 3/4 1.52	7'' 11'' 2''	CH-405 17/8 1.29
ACH-406 3/4 1.64	7'' 13'' 2''	CH-406 2 1.40
ACH-407 2.89	7'' 15'' 3''	CH-407 2¾ 1.67
ACH-408 1 2.36	4'' 17'' 3''	CH-408 21/4 1.50
ACH-409 11/5 2.85	7'' 17'' 3''	CH-409 3 ¹ / ₈ 1.83
ACH-410 11/4 2.89	8'' 17'' 2''	CH-410 2¾ 1.67
ACH-411 11/2 3.00	8'' 17'' 3''	CH-411 51/4 1.83
ACH-412 11/4 2.68	10" 12" 3"	CH-412 2¾ 1.76
ACH-413 11/4 3.40	10" 14" 3"	CH-413 31/4 1.86
ACH-414 11/4 3.26	10" 17" 2"	CH-414 31/4 1.92
ACH-415" 17/3 3.65	10" 17" 3"	CH-415* 6 2,16
ACH-416* 2 4.20	10" 17" 4"	CH-416* 71/2 2.39
ACH-417* 13/4 3.48	11'' 17'' 2''	CH-417° 51′4 2.62
ACH-418* 2 4.27	11" 17" 3"	CH-418* 61/4 2.87
ACH-419* 17/8 3.81	12'' 17'' 2''	CH-419* 5 1.99
ACH-420* 21/8 4.51	12'' 17'' 3''	CH-420* 7 2.40
ACH-421" 27'8 4.98	12" 17" 4"	CH-421* 8½ 2.62 CH-422* 6 2.87
ACH-422* 17/8 4.02	13'' 17'' 2''	CH-422* 6 2.87 CH-423* 7 3.31
ACH-423* 21/8 4.79	13'' 17'' 4''	CH-424* 10 3.78
ACH-424* 21/2 5.48	7'' 11'' 3''	CH-425 21/4 1,40
ACH-425 4/8 1.64	5'' 7'' 2''	CH-426 1.04
ACH-426 14 1.09 ACH-427 14 2.91	81/2'' 15'' 3''	CH-427 3 1.92
1 / 4	5'' 7'' 3''	CH-428 11/4 1.06
ACH-428 14 1.50 ACH-429 44 1.80	5'' 13'' 3''	CH-429 2 1.56
ACH-430 2.19	8'' '2'' 3''	CH-430 21/2 1.67
ACH-431 1/4 1.29	4" 6" 2"	CH-431 1.01
ACH-432 1.33	4'' 6'' 3''	CH-432 1.04
ACH-433 7/8 1.83	7'' 12'' 3''	CH-433 21/2 1.46
ACH-434 1 2.70	6" 17" 3"	CH-434 4 1.76
ACH-435° 2½ 5.37	10" 23" 3"	CH-435* 10 2.74
ACH-436 1/4 1.09	4'' 6'' 11/2''	CH-436 3/4 1.04
ACH-437 3/8 1.13	4" 8" 2"	CH-437 1.07
ACH-438* 3 10.79	17'' 17'' 4''	CH-438* 13 5.42
	10'' 17'' 5''	CH-439* 81/2 2.89
	13" 17" 5"	CH-440* 4.26
ACH-441 1 1.68	8'' 10'' 21/2''	CH-441 21/2 1.42

STEEL OPEN END



NEW YORK 59, N. Y.

.73 1.16

.87

1.25 1.75

*Made from No. 16

gauge steel.

*Made from No. 14 gauge

(.064) aluminum.

World Radio History

Standard PRECISION BUILT METAL HOUSINGS



UTILITY CASES

ALUMINUM

Constructed of #16 ga. (.051) aluminum with flanged edges, spotwelded corners and two removable flat covers. Natural Aluminum finish or Gray Hammertone.

H	Natural Aluminum Cat. No. AC-442 AC-453 AC-564 AC-596 AC-666 AC-1276 AC-1597 AC-695	Net Price \$1.26 1.39 1.65 2.71 1.89 3.73 5.10 2.71	Size H. W. D. 4 4 2 4 5 3 5 6 4 5 9 6 6 6 6 12 7 6 15 9 7 6 9 5	Ship. Wt. Lbs. 1/2 3/4 1 11/2 11/2 21/4 31/2 11/2	Gray Hammerton Cat. No. PAC-442 PAC-453 PAC-564 PAC-596 PAC-1276 PAC-1276 PAC-1597 PAC-695	Net Price \$1.39 1.62 2.02 3.07 2.11 4.14 5.65 3.07
				. (7		

Chi. 14/4

STEEL

Constructed of #20 ga. sheet steel with flanged edges, spot-welded corners, and two removable flat covers. Finished in Black Wrinkle.

Catalog No.	н.	w.	D.	Ship. Wt. Lbs.	Net Price
C-442	4	4	2"	7/8	\$0.93
C-453	4	5	3"	1 1/4	1.08
C-564	5	6	4"	1 3/4	1.28
C-596	5	9	6"	3	2.02
C-666	6	6	6"	21/4	1.46
C-695	6	9	5"	3	2.02
C-754	7	5	4"	2	1.39
C-8101	10	10	8"	6	3.30
C-1276	12	7	6"	41/2	2.74

CHASSIS MOUNTING BRACKETS



- · Constructed of No. 16 gauge steel.
- Finished in Black enamel.
- · Sold in pairs only.

TRIANGULAR TYPE

Cat. No.	Height	Depth	Lbs.	Price
TCB-55	5''	5''	. 1	\$.99
TCB-77	7''	7''	1	1.12
TC8-99	9''	9''	11/2	1.36



STANDARD

	Cat. No.	н.	D.	Lbs.	Price
	C8- 78	61/2"	8''	11/2	\$0.96
	CB-710	61/2"	10"	1 3/4	1.29
Notched for	CB-711	61/2"	11"	2	1.39
3" Chassis	1 CB-712	61/2"	12"	21/6	1.51
• • • • • • • • • • • • • • • • • • • •	C8-713	61/2"	13''	21/4	1.62
	CB-717	61/2"	17''	3	2.51
Notched for	CB-810	81/2"	10"	2%	1.91
4" Chassis	CB-813	81/2''	13''	3	2.02
	-				

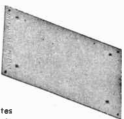


ALUMINUM MINIATURE CASES

A two piece case made of #16 Ga. (.051) aluminum. Natural Aluminum Finish or Gray Hammertone.

Natural						Gray	
Aluminum	Net				Ship, Wt.	Hammertone	Net
Cat. No.	Price	L	W	H	Lbs.	Cat. No.	Price
AMC-1000	\$.70	23/4	21/B	15/8	1/4	PMC-1000	\$.79
AMC-1001	.70	31/4	21/B	15/8	1/2	PMC-1001	.79
AMC-1002	.73	4	21/8	15/8	1/2	PMC-1002	.83
AMC-1003	.96	4	21/4	21/4	47	PMC-1003	1.06
AMC-1004	.99	5	21/4	21/4	4/2	PMC-1004	1.09
AMC-1005	1.17	5	4	3	1/2	PMC-1005	1.23
AMC-1006	1.09	51/4	3	21/s	1/2	PMC-1006	1.19
AMC-1007	1.39	6	5	4	1''	PMC-1007	1.53
AMC-1008	1.56	7	5	3	*4	PMC-1008	1.69
AMC-1009	2.31	8	6	31/2	11/2	PMC-1009	2.45
AMC-1010	2.88	10	6	31/2	11/2	PMC-1010	3.04
AMC-1011	3.24	12	7	4	i ¼	PMC-1011	3.57
AMC-1012	3.84	17	5	4	2	PMC-1012	4.20
AMC-1013	1.17	10	2	15/a	1/2	PMC-1013	1.23
AMC-1014	1.53	12	21/2	21/4	1/4	PMC-1014	1.65
AMC-1015	.93	4	2	23/4	1/4	PMC-1015	1.20
AMC-1016	.96	41/4	21/4	11/2	1/4	PMC-1016	1.06





Ship, Wt. Net

The bottom plates have holes to match

the chassis and have 4 pressed dimples. Steel plates made of No. 20 gauge steel, finished in either Black Wrinkle or Zinc Plated. Aluminum plates made of No. 18 gauge (.040). Natural aluminum finish,

ALUMINUM			STEEL	Ship.	
Cat. No.	Net Price	Size	Cat. No.	Wt. Lbs.	Net Price
ABP-400	\$0.87	51/2" x 91/2"	BP-400	1	\$0.41
ABP-401	.87	5'' x 10''	BP-401	1	.46
ABP-402	1.32	6" x 14"	BP-402	1	.63
A8P-403	.90	7'' x 7''	BP-403	1	.46
ABP-404	.96	7'' x 9''	BP-404	1	.50
ABP-405	1.06	7" x 11"	8P-405	1	.60
ABP-406	1.32	7'' x 13''	BP-406	2	.66
ABP-407	1.32	7" x 15"	BP-407	2	.73
ABP-408	1.32	4" × 17"	BP-408	2	.60
ABP-409	1.36	7" × 17"	BP-409	2	.77
ABP-410	1.53	8" x 17"	BP-410	2	.77
ABP-412	1.50	10" x 12"	BP-412	2	.77
ABP-413	1.37	10" x 14"	BP-413	2	.80
ABP-414	1.72	10" x 17"	BP-414	2	1.03
ABP-418	2.16	11'' x 17''	BP-418	3	1.06
ABP-419	2.28	12" x 17"	BP-419	3	1.11
A8P-422	2.41	13" x 17"	BP-422	3	1.19
ABP-423	.87	5'' x 7''	BP-423	1	.41
A BP-424	.99	5" x 13"	BP-424	1	.66
ABP-425	1.32	8" x 12"	BP-425	2	.92
ABP-426	.87	4" x 6"	BP-426	1	.41
ABP-427	1.14	7" x 12"	BP-427	2	.79
ABP-428	1.36	6'' x 17''	BP-428	2	.77
ABP-429	2.55	10'' x 23''	BP-429	2	1.66
ABP-430	.87	4'' x 8''	BP-430	1	.41
ABP-431	2.57	17'' x 17''	BP-431	4	1.67
ABP-432	2.41	81/2" x 15"	BP-432	11/2	1.19
ABP-433	1.14	8'' x 10''	BP-433	1	.79



MASKED ALUMINUM PANELS 19" WIDE - 1/4" THICK

Made of bright natural aluminum covered on both sides with special selfadhesive paper, Drilling or milling can be done on paper in place, affording complete damage protection. Paper is removed simply by peeling.

		, , , , ,	3-
Catalog No.	Height	Ship. Wt. Lbs.	Net Price
MAP-119	134"	1/2	\$1.01
MAP-319	3 1/2"	1	1.36
MAP-519	51/4"	11/2	1.86
MAP-719	7"	2	2.24
MAP-819	834"	21/2	2.68
MAP-1019	101/2"	3	3.37
MAP-1219	121/4"	3 1/2	3.94
MAP-1419	14"	4	4.51
MAP-1519	153/4"	4	5.04
MAP-1719	171/2"	4 3/4	5.54
MAP-1919	191/4"	5	6.08
MAP-2119	21"	6	6.62

NEW YORK 59, N. Y.

PREMIER STEEL & ALUMINUM RACK PANELS





All 24" and 30" wide blank panels are finished in Black or Gray Wrinkle, Gray or Brown Hammertone, If color is not specified, Black Wrinkle is

ALL 19" WIDE PANELS ARE FINISHED IN REVERSIBLE COLORS

REVERSIBLE

When ordering just specify Reversible Colors —

Example: Aluminum Panel 8¾ x 19"

— 8lack Wrinkle on one side — Gray
Wrinkle on other side — order as
follows:

ARP-RIO Reversible Wrinkle

Example: Steel Panel 7" x 19" — Gray Hammertone one side — Brown Hammertone other side — order as follows:

RP-719 Reversible Hammertone.

BLANK RACK PANELS 4³/₄" - 9¹/₂" - 19" - 24" - 30" WIDTHS



			ALUM	INUM			
	Made of 1/	a" Thick A	Alaminum and	finished in Gray	Hammerton	e only.	
	43/4" V	Vide			91/2"	Wide	
Cat. No.	Ship. Wt.	Height	Net Price	Cat. No.	Ship. Wt.	Height	Net Price
ARP-147	1/2	13/4''	\$0.50	ARP-195	1/4	13/411	\$0.84
ARP-347	1/8 1/4 3/8 1/2	31/2"	.70	ARP-395	1/2	31/2'' 51/4''	1.14
ARP-547	3/8	51/4''	1.05	A RP-595	3/4	51/4"	1.65
ARP-747	1/2	7'''	1.26	ARP-795	1		2.01
				ARP-895	11/4	83/4"	2.37
				ARP-1095	11/2	101/2"	3.00
				ARP-1295	13/4	101/2"	3.48
				A R P- 1495	2	1411	3.96

19" WIDE

	Aluminu	m — 1/8	Thick	Aluminu	m — 3/16'	' Thick	Steel — No. 12 Gauge		
		Ship. Wt.	Net		Ship, Wt.	Net	1	Ship, Wt.	Net
Height	Cat. No.	Lbs.	Price	Cat. No.	Lbs.	Price	Cat. No.	Lbs.	Price
13/4	ARP-119	1/2	\$1.01	ARP-119-36	3/4	\$1.62	RP-119	1	\$0.77
31/2''	ARP-319	1'1	1.36	ARP-319-36	1 1/2	2.11	RP-319	2	.88
51/411	ARP-519	11/2	1.86	ARP-519-36	21/2	3.00	RP-519	3	1.09
7/1	ARP-719	2	2.24	ARP-719-36	3 "	3.60	RP-719	4	1.26
83/4''	ARP-819	21/2	2.68	ARP-819-36	33/4	4.29	RP-819	51/4	1.54
101/2"	ARP-1019	3	3.37	ARP-1019-36	41/2	5.40	RP-1019	61/4	1.86
121/4"	ARP-1219	31/2	3.94	ARP-1219-36	5	6.30	RP-1219	11/4	2.21
1411	ARP-1419	4	4.51	ARP-1419-36	6	7.23	RP-1419	81/4	2.55
153/4"	ARP-1519	4	5.04	ARP-1519-36	6	8.07	3P-1519	9	2.87
171/511	ARP-1719	43/4	5.54	ARP-1719-36	7	8.88	RP-1719	101/2	3.15
191/4"	ARP-1919	5	6.08	ARP-1919-36	71/2	9.75	RP-1919	12	3.50
2111	ARP-2119	6	6.62	ARP-2119-36	9	10.59	RP-2119	121/2	3.85

24" WIDE

30" WIDE

Alumin	um — 1/	8" Thick	1	Steel —	No. 12 (auge	Alumine	um — 1,	/8" Thick		Steel -	No. 12 G	auge
	Ship. Wt.				Ship. Wt.	Net	l _	Ship. Wt				Ship. Wt.	Net
Cat. No.	Lbs.	Net Price	Height	Cat. No.	Lbs.	Price	Cat. No.	Lbs.	Net Price	Height	Cat. No.	Lbs.	Price
A P P-324 A R P-524	11/4	\$2.09 3.09	31/211	R P-324 R P-524	21/4 31/2	\$1.35 1.65	ARP-330 ARP-530	11/2 21/4	\$2.77 4.11	31/2** 51/4**	RP-330	3 41/2	\$1.77
ARP-724	21/2	3.72 4.44	7' ¹ 834''	RP-724 RP-824	41/2	1.89 2.34	ARP-730 ARF-830	3	4.95 5.89	7''	RP-730	6	2.52 3.09
ARP-824 ARP-1024	3 31/2	5.58	101/2"	RP-1024	7	2.82	ARP-1030	33/4	7.44	83/4'' 101/2''	RP-830 RP-1030	8 91/4	3.12
ARP-1224 ARP-1424	41/2	6.54 7.47	121/4"	RP-1224 RP-1424	8 9	3.33 3.81	ARP-1230 ARP-1430	6	8.67 9.93	121/411	RP-1230 RP-1430	101/4	4.41 5.07
ARP-1524 ARP-1724	5 5 1/2	8.32 9.18	153/4"	RP-1524 RP-1724	10 11	4.32 4.74	ARP-1530 ARF-1730	6 ¹ / ₂ 7	11.10 12.24	153/4"	RP-1530 RP-1730	13½ 15	5.76 6.30
ARP-1924 ARP-2124	6 /2 6 //2	10.05 10.95	21	RP-1924 RP-2124	12 13	5.25 5.79	ARP-1930 ARP-2130	71/ ₂ 9	13.41 14.56	191/4"	RP-1930 RP-2130	18 19	6.96 7.71

PANELS — 19" WIDE FINISHED IN EITHER BLACK OR GRAY WRINKLE, GRAY OR BROWN HAMMERTONE If color is not specified, Black Wrinkle is furnished



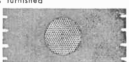
GRILLE PANELS

	0		*- 34/4	Net
		21	ιip. Wt.	
Cat. No.	Grill Size	Height	Lbs.	Price
GR P-601	37/8"x133/8"	51/4"	2	\$3.09
GRP-602	37/8''x133/8''	7''	2	3.31
GRP-603	5%''x13%''	834''	21/2	4.00
GRP-604	*37/8"×133/8"	83/4"	21/2	3.68
GRP-605	7%''x13%''	101/2"	21/2	4.38
GRP-606	*5½"'x13¾"'	101/2"	21/2	4.00
GRP-607	*71/8"x133/8"	121/4"	3	4.54
* Allows	31/2" space at	bottom	for ch	assis
mounting	3.			



METER PANELS - 51/4"

Cat. No.	No. of Holes		Hole Size	Ship. Wt. Lbs.	Net Price
MRP-900	3	2''	21,4"	7	\$1.62
MRP-901	5	2"	2!4"	7	2. 9
MRP-902	3	3"	2146"	7	1.62
MRP-903	5	3''	213/16	7	2.19



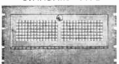
SPEAKER PANELS

A piece of perforated metal is spot-welded behind the opening.

	Cat. No. SRP-819	Height 8¾''	Spkr. Size 6''	Hole Size	Sh. Wt. Lbs.	Price \$2.88
ı	SRP-1019	101/2"	8''	61/2"	8	3.66
Ì	SRP-1219	121/4"	10"	81/2"	9	4.38
	SRP-1419	14"	12''	11"	10	5.04



STANDARD TYPE



GRILLE TYPE

DOOR PANELS - 19" WIDE

Made of No. 12 Gauge Steel

Panels have fiush hinged doors with piano hinges, and are supplied with a quick turn fastener. Doors are located I" from top to allow space for chassis at bottom.

STANDA	RD TYP	E			GRILLE	
	Net			Ship. Wt.		Net
Cat. No.		Height	Door Size	Lbs.	Cat. No.	Price
DRP-700	\$5.12	83/411	41/2''x153/8''	9	GDRP-700	\$6.57
DRP-701	5.48	101/2"	6'' x153/8''	IC	GDRP-701	7.13
DRP-702	6.04	121/4''	71/2''x 53/8''	12	GDRP-702	7.86
DRP-702	6.04	121/4''	71/2''x 53/8''	12	GDRP-702	7.86



SIDE HINGED DOOR PANELS
Used for left or right hand opening.

NEW YORK 59, N. Y.

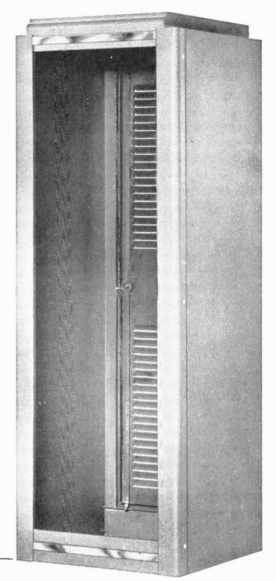


O ALL-WELDED DELUXE CABINET RACKS

DELUXE "D" SERIES AN ALL-WELDED UNIT FOR 19" RACK PANELS

SPECIFICATIONS:

- A. Rack is constructed throughout from 16 gauge high-quality steel and is completely welded together.
- B. Panel mounting angles constructed of $1\frac{1}{2}$ x $1\frac{1}{2}$ x $\frac{1}{2}$ " angle iron.
- C. Mounting holes are tapped 10/32 thread.
- D. Mounting holes are at 1¼"-½" spacings. (WESTERN ELECTRIC SPACING.)
- E. Double row of louvres in rear door provide ventilation.
- F. Door is hung on loose-pin hinges; it may be easily removed.
- G. Door is securely locked by means of an "automotive" type highly-polished handle and linkage rods.
- H. Highly polished metal trim is on front of rack at top and bottom.
- Panel mounting screws are concealed by detachable corner vertical trim (see Item "L").
- J. Finished in black or grey wrinkle enamel and silver grey hammertone,
- K. When it is desired to "gang" two or more of these cabinets together, order connecting trim, using the prefix "AD" plus the last two numbers of the catalog number of the cabinet.
- L. Narrow vertical trim, allowing for removal of 19" panels, without removing vertical trim, is available, upon request, at no additional charge.



RACKS - 181/2" DEEP

Catalog Number	Overall Dimensions	Panel Space	Clear Inside Width (Front)	Clear Inside width (Rear)	Clear Inside Depth	Approx. Shipping Weight	Dealer Cost
D 1869	69% × 23% × 18½	61¼ x 19	17%	19%	163/4	155 lbs.	\$112.07
D 1878	78% × 23% × 18½	70 x 19	17%	19%	163/4	167 lbs.	122.73
D 1885	85% x 23% x 18½	77 x 19	· 17%	19%	1634	180 lbs.	138.71
RACK	5 — 24" DEEP						
D 2469	69% × 23% × 24	61¼ x 19	17%	19%	221/4	176 lbs.	\$131.61
D 2478	78% × 23% × 24	70 x 19	17%	19%	221/4	192 lbs.	142.26
D 2485	85% × 23% × 24	77 x 19	17%	19%	221/4	205 lbs.	159.97

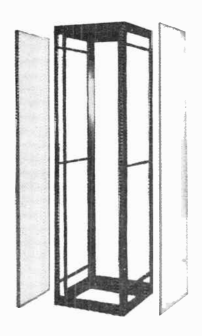
Wyco Metal Products. NORTH HOLLYWOOD, CALIFORNIA

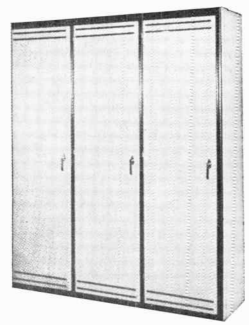


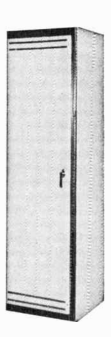
MULTIPLE RACK INSTALLATIONS

ALL-WELDED FRAME – FOR 19" MODELS REMOVABLE SIDES – ADJUSTABLE MOUNTING ANGLES

18" DEEP AND 24" DEEP







SPECIFICATIONS:

- Sides are removable for MULTIPLE RACK installations of two or more units.
- B. This series consists of one frame and rear door, or one frame, rear and front door.
- C. Removable sides sold separately, in pairs only.
- Fabricated of high-quality, heavy gauge steel and electronically welded together.
- E. Panel mounting angles are \(\frac{3}{6}'' \) structural steel with mounting holes tapped 10-32 thread on \(1\lambda'' \lambda'' \) spacing.
- F. Panel mounting angles are adjustable from front to back.
- G. Highly-polished trim on doors.

- H. "Automotive" type, highly-polished handles on doors.
- 1. Door can be mounted left or right hand.
- J. Bottom has cut-out for cables, leads, etc.
- K. Louvres in doors, sides and cabinet top can be added at no additional cost.
- A rectangular or round opening can be put into cabinet top at no additional cost.
- M. Available in primer coat, two-tone grey enamel (frame in dark grey; doors and ends in silver-grey hammertone), black or grey wrinkle.
- N. Heavy-duty Caster #RC7773 may be used with this series.

18" DEEP RACK							24" DEEP RACK												
	REAR	DOO	RONLY	,	FR	ONT A	ND R	EAR DO	OOR		REAR	DOO	R ONLY		FR	ONT	ND R	EAR DO	OOR
Cat. Na.	Height	Pane! Space	Approx. Shp. Wt.	Dealer Cost	Cat.	Height	Panel Space	Apprax. Shp. Wt			Height	Panel Space		Dealer Cast	Cat.	Height	Panel Space	Approx. Shp. Wit	
RW861	673/8"	611/4"	123	\$103.28	FW618	673/8"	611/4"	143	\$122.24	RW461	673/8"	611/4"	144	123.94	FW614	673/8"	611/4"	169	\$146.67
RW870	761/8"	70"	129	119.30	FW708	761/8"	70"	152	132.71	RW470	761/8"	70"	153	143.22	FW704	761/8"	70"	183	167.65
RW877	831/6"	77"	143	123.60	FW778	831/8"	77"	168	145.50	RW477	831/8"	77′′	169	152.03	FW774	831/8"	77″	202	178.42
		18	DEE	P REM	OVA	BLE S	IDES					24	" DEE	P REM	AVO	BLE :	SIDES	;	
	Catalog No. Approx. Shp. Wt. Dealer Cost Pairs			Ca	talog No	D.	Ар	prox. Shi Pa [:] rs	o. Wt.		Dealer	Cost							
	RS	1861			45 lbs.		\$3	7.88 pr.				RS 246	1		56 II	15.		\$45.4	6 pr.
	RS	1870			50 lbs.		4	0.76 pr.				RS 247	0		64 lb	15.		48.8	8 pr.
	RS	1877			55 lbs.		4	3.84 pr.				RS 2477	7		70 1E	s.		52.7	9 pr.

Wyco Metal Products. NORTH HOLLYWOOD, CALIFORNIA



ALL-WELDED CABINET RACKS

DELUXE SERIES "G" AND "DF" - STANDARD SERIES "SL" AND "S"

DESCRIPTION:

- A. 16 ga. high quality steel.
- В. Welded together.
- Panel mounting angles 1/8" steel. C.
- D. Western Electric spacing.
- E. Tapped 10/32.
- F. Louvres rear door.
- G. Rear door hung on loose-pin hinges.
- H. Rear door has flush-type latch.
- Highly-polished trim at front, top and bottom.

- Front corners rounded.
- K. Available grey or black wrinkle and silver grey hammertone.
- "SL" and "S" series have detachable vertical trim.
- M. "G" and "DF" series panel mounting angles adjustable front to back.
- N. "DF" series has front door with automotive type handle and three point catch.
- O. "SL" series has louvres at sides.
- P. Narrow vertical trim can be ordered for "SL" and "S" series.

SPECIFICATIONS:

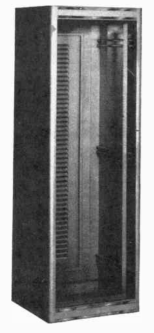
Cat. Na.	Overall Dim.	Panel Space	Approx. Ship. Wt. Lbs.	Dealer Cost
G 6119	673/8" x 22" x 18"	611/4" x 19"	165	\$ 99.14
G 7019	761/8" x 22" x 18"	70" x 19"	185	111.56
G 7719	831/8" x 22" x 18"	77" x 19"	195	123.92
DF 1961	673/8" x 22" x 18"	611/4" x 19"	185	123.92
DF 1970	761/8" x 22" x 18"	70'' x 19''	200	142.22
DF 1977	83½" x 22" x 18"	77" x 19"	210	154.64
SL 1842	427/8" x 211/8" x 18"	363/4" x 19"	107	71.13
SL 1867	673/8" x 211/8" x 18"	611/4" x 19"	145	92.08
SL 1883	831/8" x 211/8" x 18"	77" x 19"	177	116.86

STANDARD "S" SERIES

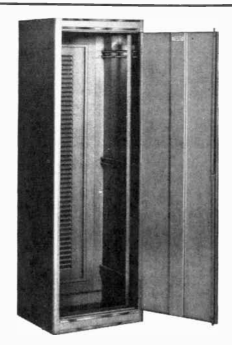
FOR 19" RACK PANELS

SPECIFICATIONS:

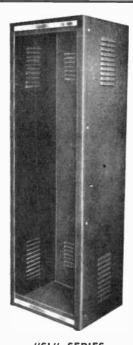
- A. ALL SPECIFICATIONS AND DIMENSIONS
 OF "SI" SERIES APPLY, EXCEPT FOR
 FOLLOWING:
 (1) LOUVRES AT SIDE ARE OMITTED to
 facilitate use of racks in rows or
 "gangs."
 (2) When it is desirable to set up these
 cabinets in rows ar "gangs," we
 can supply a connecting trim for a
 small additional charge. Order connecting trim, using prefix "AS" plus
 the last two numbers of the catalog
 number of the cabinet.
 (3) Catalog Numbers are prefaced with
 "S" instead af "SL."



"G" SERIES ADJUSTABLE MOUNTING ANGLE



"DF" SERIES ADJUSTABLE MOUNTING ANGLE



"SL" SERIES DETACHABLE VERTICAL TRIM AT FRONT CORNERS

Metal Products. NORTH HOLLYWOOD, CALIFORNIA



CABINET RACKS - RELAY RACKS EXPAND-A-RACKS

MODEL "W" AND BANNER "B" SERIES

DESCRIPTION: "W" SERIES

- 16 gauge high-quality steel.
- Frant carners are raunded.
- Panel mounting angles 1/8" steel.
- Maunting hales tapped 10/32 thread.
- Maunting hales are UNIVERSAL CENTERS.
- Lauvres in rear daar and sides.
- Daar hung an laase pin hinges.

SPECIFICATIONS:

Catalag

W 1036

W 1042

W 1061

W 1077

B 1876

- Daar clased by twa flush-type latches.
 Highly-palished trim on front.
 RACK IS SHIPPED "KNOCKED-DOWN";
- all necessary bolts supplied for assembly. Finished in black or grey wrinkle and silver grey hammertane.
- There are four brackets spot welded to the bottom of the cobinet. Our casters (catalog No. RC100) can be attached to these brackets. This affers instant ma-bility, if required.

Overall Dimensions

42 x22x171/4

471/4×22×171/4

661/2×22×171/4

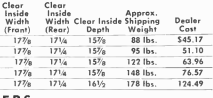
821/4×22×171/4

761/8×211/8×18

DESCRIPTION: "B" SERIES

- 16 gauge high-quality steel and is welded tagether.
 Panel mounting angles 1½×1½×½×1%″
- angle iron.
- Maunting hales are 10/32 thread. (WESTERN ELECTRIC SPACING.)
- Lauvres in rear daars. Rear carners re-infarced.

- Door hung on loase pin hinges. Door clased by two flush-type latches. Highly-palished trim an front. Panel maunting screws cancealed by
- vertical trim
 - vertical trim.
 Finished in black ar grey wrinkle enamel and silver grey hammertane.
 When it is desirable to set up racks in raws ar "gongs," arder connecting trim, using the prefix "AB" plus the last two numbers of the catalog number of the cabinet.











"W" SERIES



Panel

363/4×19

42 x19

61½x19

77 ×19 70 ×19

DESCRIPTION:

- A. Can be used with aur "W" series and Expand-A-Rack series.
- A-Kack series.
 Laad capacity of a set of four is 520 lbs.
 The swivel bearing wheels are made of a hard fibrous compound.

CATALOG NO. RC-100 APPROX. SHIP. WT. EACH 8 oz. DEALER COST \$1.10 ea.

EXPAND-A-RACK SERIES

DESCRIPTION:

- When it is necessary to jain two or more rocks tagether, WYCO METAL PRODUCTS offers the "EXPAND-A-RACK" series. Figure "A" shows two Expand-A-Racks jained together.
 Figure "B" illustrates the method of expanding your present rack space. In place of purchasing an additional rack, a unit, consisting of the following items, would be baught: (a) the door; (b) the tap; (c) the bottom; (d) an Expand-A-Rack jaining unit. The right or left side of your existing relay cabinet rack is dis-assembled and replaced with an Expand-A-Rack jaining unit. Following this step, the top and battom are assembled. The cabinet side remaved from the original rack is then fastened anta the second rack. Upon hanging the additional door, two complete racks are now jained tagether.
- daar, twa camplete racks are naw jained tagether.
 Wyca's Expand-A-Rack series may be purchased by one of two methods. One method consists of buying one complete rack (the "W" series) plus ane Expand-A-Rack unit If you already have one of our basic "W" series cabinets, then order an Expand-A-Rack unit. Rack unit.
- Rack unit.

 Supports are electronically welded to the bottom to receive our costers (#RC-100). There is an ample amount of compound knackouts in the Expand-A-Rack joining unit center partition. This allows cables and leads to be taken from one cabinet to the other. Available in Grey or Black Wrinkle and Silver Grey Hammertane.

SPECIFICATIONS:

Cat. Na.	Used to Expand-A-Rack With	Approx. Ship Wt. Lbs.	Dealer Cast	
E-400	W-1036	74	\$44.34	
E-401	W-1042	78	49.01	
E-402	W-1061	99	60.96	
E-403	W-1077	126	74.90	

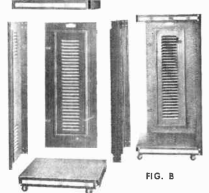




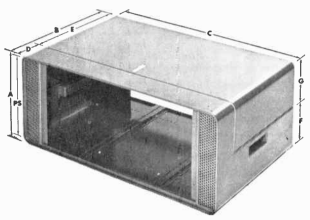
FIG. A

letal Products.north Hollywood, California

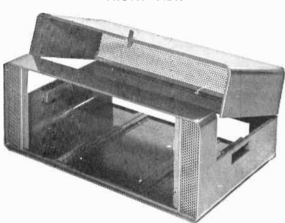
Use Index Page 1 for Quick, Easy Location of ALL Products



THE "SUPREME LINE" CABINET SERIES AND PORTABLE SCOPE DOLLY



FRONT VIEW



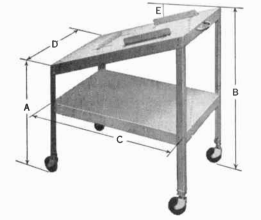
FRONT VIEW - TOP DOOR OPEN

DESCRIPTION:

- A. Fabricated of 16 ga. steel.
- B. Mounting holes tapped 10-32.
- C. Mounting holes: Universal spacing.
- D. Ventilated by perforated metal front and back and rear opening.
- E. Top door has continuous piano hinge.
- F. Top door has flush-type latch.
- G. Embossed feet with rubber bumpers at bottom.
- H. Adjustable Hat-section type rails, furnished to support chassis, have holes for bolting to cabinet bottom and chassis.
- I. Recessed carrying handles are in sides of cabinet.
- J. Finished in dark grey hammertone.
- K. Utilization of our standard aluminum or steel panels in silver grey hammertone finish with this series creates an attractive contrast.

SPECIFICATIONS

c	AT #	PANEL SPACE	A	В	С	D	E	F	G	н		Approx. Ship, Wt. Lbs	Dealer
SL	7760	7×19	73/4	15	24	3	12	37/8	37/8	31/8	37/8	23	\$26.39
SL	7761	83/4×19	91/2	15	24	3	12	43/4	43/4	31/B	43/4	25	28.15
SL	7762	10½x19	111/4	15	24	3	12	55/8	55/8	31/8	55/8	27	29.91
SL	7763	121/4×19	13	15	24	3	12	61/2	61/2	31/8	61/2	29	33.B7
SL	7764	14x19	143/4	15	24	3	12	73/8	73/8	31/8	73/8	31	37.66



PORTABLE SCOPE DOLLY

DESCRIPTION

- A. Shelves fabricated of highquality steel.
- B. Legs fabricated of structural steel for strength.
- C. Highly polished functional handle included.
- D. By adjusting brackets on the top shelf, almost any popular
- type of laboratory scope may be carried.
- E. Full swivel 3" rubber casters included.
- F. Painted in smooth silver-grey hammertone.
- G. Shipped knocked-down with all necessary hardware for easy assembly.

 CAT. #
 Type
 "A"
 "B"
 "C"
 "D"
 "E"
 Approx. Ship. Wt.
 Price

 SD 7783 sloping
 21¾"
 32½"
 28"
 19"
 20°
 30#
 \$34.95

(PRICES SUBJECT TO CHANGE WITHOUT NOTICE)

Wyco Metal Products . NORTH HOLLYWOOD, CALIFORNIA



SLIDES - SLIDE ASSEMBLIES

SLIDING DRAWERS

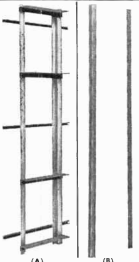
VERTICAL SLIDE SUPPORTS — EXTRA MOUNTING ANGLES

HEAVY DUTY CASTERS

(A) VERTICAL SIDE SUPPORTS

Description: (A) Bolts to Unistrut members in following series cabinets: RW/FW/G/DF. (B) 12 ga. steel; painted hammertone. (C) 10-32 holes; Universal spacing. (D) Supports shelves, mounting brackets and slide units. (E) Support brackets not included; order separately. (F) Mounting hardware included.

Cat. #	Panel Space	Ship Wt.	Price Set 4
ZA-7757	611/4"	30	\$20.38
ZA-7758	70''	34	23.71
ZA-7759	77''	38	26.54



(B) EXTRA MOUNTING ANGLES

Description: (A) Order when additional pair mounting angles required for following cabinet series: RW/FW/DF/G. (B) 12 ga. steel; painted grey hammertone. (C) 10-32 holes; WE spacing.

Cat. #	Panel Space	Ship Wt.	Price Per Pr.	
MA-7774	611/4"	22	\$17.48	
MA-7775	70"	26	19.89	
MA-7776	77''	30	21.73	

HEAVY DUTY CASTER



Description: (A) Capacity: 200 # per caster. (B) 4" x 15/8" full-swivel wheel. (C) All rubber cushion tread, hard fibrous center. (D) Used on RW/FW cabinet series. Catalog #RC-7773
PRICE: ea. \$5.18

PHOTOGRAPHS A, B, C, D, ARE EXAMPLES OF SLIDE ASSEMBLIES FOR 19" RACKS

(A) Example: Slide Assembly Using Chassis LESS Than 17" Width



(C) Example: Slide Assembly Using 17" Wide Chassis



(B) Example: Slide Assembly Using Chassis Frame

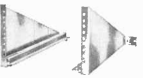


(D) Example: Slide Assembly Using Drawer



ORDER COMBINATION OF PARTS, DESCRIBED BELOW, TO BUILD ASSEMBLIES, AS REQUIRED, FOR 19" RACK MOUNTING

SLIDES FOR 17" WIDE CHASSIS



Catalog #BS-7777 PRICE: \$7.77 pt. net

Description: (A) Supports 17" wide chassis. (B) Supports 75 lbs. in extended position. (C) Travels on roller bearings. (D) 14" deep in closed position. (E) Extends 10" to front when pulled out. (F) Attaches to rear side of mounting angle. (G) Fabricated of heavy-gauge, plated steel.

DRAWER



Catalog #BS-7780 PRICE: \$8,96 net

Description: (A) Sixe: 17" wide x 14" deep x 5" high. (B) Heavy-gauge steel. (C) Painted black enamel. (D) Includes hardware for attaching to basic slides.

SUPPORTS FOR CHASSIS LESS THAN 17" WIDE



Catalog #BS-7778 PRICE: \$2.29 pr. net

Description: (A) Used with BS-7777 to support any chassis less than 17" wide. (B) Heavygauge, plated steel. (C) Includes hardware for attaching to basic slides.

FRONT SLIDE PANEL



Cat. # Size Price
BS-7781 7''x19'' \$4.59 net
BS-7782 101/2''x19'' 5.22 net
Description: (A) Used as front
panel; attaches to slide assembly. (B) 12 gauge steel.
(C) Handle and quick-turn
latches included. (D) Colors:
Grey and Black wrinkle or
grey hammertene.

CHASSIS FRAMES



Catalog #BS-7779 PRICE: \$5.12 net

Description: (A) Size 17" x 14" x 3" x 1" flange. (B) 1" flange supports plywood for record changer. (C) Heavygauge, plated steel. (D) Includes hardware for attaching to basic slides.

STANDARD CHASSIS



Description: (A) Standard aluminum or steel chassis may be used with our slide unit. (B) See list of sizes described in this catalog.

Wyco Metal Products. NORTH HOLLYWOOD, CALIFORNIA



CABINET RACKS - RELAY RACKS CHASSIS - CASES

MODEL "C" SERIES **DESCRIPTION:**

- A. Constructed of heavy gauge highquality steel and is completely welded together.
- B. Front vertical corners rounded. C. Mounting holes tapped 10/32
- thread.
- D. Mounting holes spaced on UNIVERSAL CENTERS.
- E. Louvres in side provide ample ventilation.
- F. Highly-polished trim at top and bottom of front.
- G. Top door has piano hinge and flush-type latch.
- H. Finished in black or grey wrinkle and silver grey hammertone.
- I. Embossed feet on bottom minimize marking of table tops.

SPECIFICATIONS:

(DOOR IN TOP ONLY)

Catalog Number	Dimensions	Panel Space	Approx. Shipping Weight	Dealer Cost
C719	83/4×22×15 Deep	7 x19	25 lbs.	\$15.28
C819	101/2×22×15 Deep	83/4×19	27 lbs.	16.70
C1019	121/4×22×15 Deep	10½x19	28 lbs.	19,12
C1219	14 x22x15 Deep	121/4×19	30 lbs.	20.12
C1419	153/4×22×15 Deep	14 x19	32 lbs.	21.96
	(DOOR IN T	OP AND RE	AR)	
C1719	191/4x22x15 Deep	171/2×19	36 lbs.	\$26.22
C2119	223/4×22×15 Deep	21 x19	40 lbs.	28.06
C2619	28 x22x15 Deep	261/4×19	43 lbs.	30.14
C3119	331/4×22×15 Deep	311/2×19	47 lbs.	31.98

35 x19

"RC" SERIES

- A. Rack constructed of 1/8" high-quality steel.

 B. Mounting holes are tapped 10/32
- thread.

- thread.
 C. Mounting holes are spaced on UNI-VERSAL CENTERS.
 D. Base is 20" x 20".
 E. Finished in black wrinkle only.
 F. SHIPPED "KNOCKED-DOWN"; all necessary bolts supplied for assembly.

C3519

"RT" SERIES

A. Rack constructed of heavy gauge high-quality steel.

B. Mounting holes are tapped 10/32 thread

363/4x22x15 Deep

- thread.
- thread.
 C. Mounting holes are spaced on UNI-VERSAL CENTERS.
 D. Finished in black wrinkle only.
 E. SHIPPED "KNOCKED-DOWN"; all necessary bolts supplied for assem-

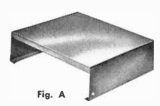


50 lbs.

SPECIFICATIONS:

Catalog Number	Panel Space	Approx. Shipping Weight	Dealer Cost	Catalog Number	Panel Space	Height	Width	Depth	Approx. Shipping Weight	Dealer Cost
RC36	363/4×19	28 lbs	\$21.96	RT21	21x19	25"	21"	12"	16 lbs.	\$ 9.10
RC71	713/4×19	41 lbs.	25.13	RT28	28×19	32"	21"	12"	18 lbs.	11.19

bly.



OPEN END CHASSIS

DESCRIPTION:

- A. Can be utilized on all types of small built-up units such os record amplifier, code oscillator, etc.
 B. Electro-Zinc plated.

MINIATURE ALUMINUM CHASSIS

DESCRIPTION:

- A. Ideal for miniature tube opplications, sub-assemblies, smoll receivers, norrow band FM adaptors.
 B. Hos 1/4" flanges on bottom.
 C. Etched aluminum finish.





Catalog Number	Depth	Width	Height	Approx. Shipping WtLbs.	Dealer Cost	Cotalog Number
E-570	7''	6"	2"	1	\$1.00	MA-700
E-571	5"	7"	11/2"	3/4	.97	MA-701
E-572	7"	7''	11/2"	3/4	1.24	MA-702
E-573	7''	8"	2''	1	1.17	MA-703
E-574	51/2"	9"	11/2"	3/4	1.09	MA-704
E-575	71/2"	9"	11/2"	1	1.40	MA-705
E-576	7"	10′′	2''	11/4	1.37	MA-706
E-577	7''	11"	11/2"	11/4	1.30	MA-707
E-578	7''	13''	11/2"	11/2	1.59	MA-708
E-579	103/4"	14"	2′′	21/2	1.87	MA-709
E-580	73/4''	15"	2"	2	1.78	MA-710

ealer Cost	Cotalog Number	Depth	Width	leight	Approx. Shipping WtLbs.	Dealer Cost
1.00	MA-700	25/B"	23/4"	11/4"	1/4	\$.38
.97	MA-701	13/4"	34/8"	1"	1/4	.42
1.24	MA-702	31/4"	41/2"	2"	1/4	.48
1.17	MA-703	23/4"	41/8"	1"	1/4	.45
1.09	MA-704	33/4"	41/8"	,11/2"	1/4	.45
1.40	MA-705	3"	61/8"	11/4"	1/4	.53
1.37	MA-706	53/4"	47/8"	11/2"	1/4	.57
1.30	MA-707	4"	31/8"	1"	1/2	.41
1.59	MA-708	4"	41/8"	1"	1/2	.50
1.87	MA-709	411	51/8"	1"	1/2	.53
1.78	MA-710	4''	61/8"	1"	1/2	.55

MINIATURE SPEAKER CASE

DESCRIPTION:

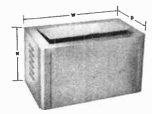
A. Houses midget 2" or 3" speaker. B. Silver Grey Hommertone Finish.

SPECIFICATIONS:

Cotalog Number	Hole Diometer	Speaker Size	Ship. Wt. Lbs.	Dealer Cost
MS-80	21/4′′	2"	3/4	\$1.58
MS-81	213/16"	3"	3/4	1.58



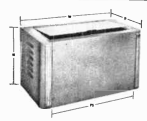
RECEIVER CABINETS - SLOPING PANEL/TOP OPENING - MULTI-USE CABINETS - CHASSIS DECK



MODEL "CS" RECEIVER CABINET (Description)

(A.) Front vertical corners are rounded.
(B.) Has recessed, hinged, top door. (C.)
Top doar opened by finger lift. (D.) Removable front panel, included, is attached
with self-tapping screws. (E.) Louvers in
side provide ventilation. (F.) Silver grey
hammertone anly.

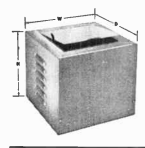
Cat. #	н	w	D	Panel Size	Approx. Ship. Wt. Lbs.	Dealer Cost
CS 7727	8"	101/2"	81/4"	8"x 8"	61/4	\$4.31
CS 7728	8"	121/2"	81/4"	8"x10"	61/2	5,31
CS 7729	8"	141/2"	81/4"	8"(x12"	7	5.78
CS 7730	8"	161/2"	81/4"	8"x14"	71/2	6.05
CS 7731	8''	181/2"	81/4"	8"x16"	81/4	6.63
CS 7732	12"	205/8"	12"	12"x18"	151/2	12.06



MODEL "DC" RECEIVER CABINET (Description)

(A.) Description of Model "DC" Receiver Cabinet is same as Model "CS" Cabinet except far following: There are twa vertical, highly-palished trim strips on face of cabinet.

Cat. #	н	w	D	Panel Size	Apprax. Ship. Wt. Lbs.	Dealer Cost
DC 7733	8"	101/2"	81/4"	8"x 8"	61/4	\$6.41
DC 7734	8′′	121/2"	81/4"	8"x10"	61/2	6.51
DC 7735	8′′	141/2"	81/4"	8"x12"	7	6.88
DC 7736	8′'	161/2"	81/4"	8"x14"	71/2	7.33
DC 7737	8′′	181/2"	81/4"	8"x16"	81/4	8.06
DC 7738	12"	205/B"	12"	12"x18"	151/2	14.66



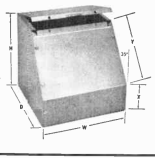
MODEL "CR" RECEIVER CABINET (Description)

(A.) Front vertical corners are square. (B.) Top door is recessed and hinged. (C.) Top door has finger lift. (D.) Removable front panel, included, is attached with self-tapping screws. (E.) Ventilation is supplied by louvers. (F.) Finished in silver grey hammertone only.

Cat. #	н	w	D	Approx. Ship. Wt. Lbs.	Dealer
CR 7720	7''	8"	8''	51/2	\$4.18
CR 7721	7''	10"	8''	6	4.84
CR 7722	7''	12"	8"	61/4	5.01
CR 7723	7"	14"	8"	61/2	5.26
CR 7724	8''	16"	8′′	71/2	7.60
CR 7725	9"	15"	11"	81/2	9.19
CR 7726	12"	18''	12"	151/2	9.92

SLOPING PANEL/TOP OPENING CABINET (Description)

(A.) Sloping front panel, included, is attached with self-tapping screws. (B.) Hinged, top door has finger lift. (C.) Opening at back for leads and ventilation. (D.) Silver grey hammertone only.



Cat. #	Н	w	D	X	Υ	Approx. Ship. Wt. Lbs.	Dealer Cost
SC 7739	61/2"	71/6"	75%	21/4"	51/4"	3	\$3.30
SC 7740	8"	81/16"	8''	21/4"	67/6"	31/4	4.51
SC 7741	61/2"	91/16"	7%6"	21/4"	51/16"	31/2	3.75
SC 7742	8"	101/46"	8"	21/4"	67/8"	33/4	5.01
SC 7743	61/2"	111/16"	75/6"	21/4"	51/16"	4	4.34
SC 7744	8′′	141/6"	8′′	21/4"	6%"	41/2	5.34
SC 7745	8′′	131/4"	81/2"	23/4"	65%	43/4	5.59
SC 7746	9''	181/4"	81/8"	21/4"	615/6"	71/2	7.68
SC 7747	10"	18146′′	101/2"	31/4"	81/8"	83/4	7.85



MULTI-USE CABINET

(Description)

(A.) Ventilated by open back.(B.) Streamlined by rounded corners.(C.) Silver grey hammertone only.

Cat. #	н	w	D	Approx. Ship. Wt. Lbs.	Dealer Cost
MC 7748	41/2"	51/2"	31/2"	11/4	\$1.70
MC 7749	61/2"	51/2"	31/2"	13/4	1.75

MC 7749 61/2" 51/2" 31/2" 13/4 1.75 CHASSIS DECK (Description)

(A.) Can be used for interstage shielding. (B.) Made of steel. (C.) Painted black enamel.

Cat. #	w	D	Approx. Ship. Wt. Lbs.	Dealer Cost
CD 7754	43/4"	51/2"	1	\$.68
CD 7755	43/4"	41/2"	1	.65
CD 7756	53/4"	51/2"	11/2	.78



Wyco Metal Products. NORTH HOLLYWOOD, CALIFORNIA



CHASSIS

Black	Zinc		STE	EL		Approx.	Deale	r Cost
Wrinkle	Plated				_	Ship.	D 14/	0-4
Cat. No.	Cat. No.	Depth	Width	Hr.	Ga.	WtLbs.	B.W.	Cod.
BC-940	CP-1300	5''	7''	2"	22	1	\$1.07	\$1.30
BC-941	CP-1301	5"	91/2"	21/2"	22	11/4	1.37	1.67
BC-942	CP-1302	5''	91/2"	11/2"	22	1	1.20	1.69
BC-943	CP-1303	5"	10"	3"	22	11/4	1.27	1.84
BC-944	CP-1304	6"	14''	3"	20	13/4	1.75	2.05
BC-945	CP-1305	7''	7''	2"	22	11/2	1.20	1.50
BC-946	CP-1306	7''	9"	2"	22	11/2	1.40	1.59
BC-947	CP-1307	7''	11"	2"	20	11/2	1.45	1.67
BC-948	CP-1308	7''	12"	3"	20	13/4	1.57	2.05
BC-949	CP-1309	7''	13"	2"	20	2	1.54	1.92
BC-950	CP-1310	5"	131/2"	21/2"	20	13/4	1.77	2.17
BC-951	CP-1311	7''	15"	3"	20	2	2.00	2.40
BC-952	CP-1312	81/2"	15"	3′′	20	21/2	2.24	2.71
BC-953	CP-1313	4"	17''	3′′	20	21/4	1.80	2.14
BC-954	CP-1314	7''	17''	21/2"	20	21/2	1.99	2.37
BC-955	CP-1315	7''	17"	3"	20	13/4	2.15	2.59
BC-956	CP-1316	8"	10"	21/2"	20	2	1.72	2.02
BC-957	CP-1317	8"	12"	21/2"	20	21/2	1.75	2.24
BC-958	CP-1318	8"	12"	3′′	20	13/4	1.85	2.34
BC-959	CP-1319	8"	17''	2"	20	21/2	1.70	2.34
BC-960	CP-1320	8"	17''	3"	20	31/4	2.05	2.62
BC-961	CP-1321	10"	12"	3"	20	3	1.89	2.25
BC-962	CP-1322	10"	14"	3"	20	4	2.04	2.44
BC-963*	CP-1323	10"	17"	2"	20	31/4	2.00	2.39
BC-964*	CP-1324	10"	17''	3"	20	4	2.00	2.84
BC-965*	CP-1325	10"	17''	3"	18	5	2.54	3.05
BC-966	CP-1326	10"	23"	3"	18	51/2	2.86	3.42
BC-967*	CP-1327	11"	17"	2"	18	41/2	2.35	2.81
BC-968*	CP-1328	11"	17"	3"	18	41/2	2.77	3.49
BC-969*	CP-1329	12"	17''	2"	18	41/2	2.44	3.09
BC-970*	CP-1330	12"	17"	3"	18	51/4	2.91	3.67
BC-971*	CP-1331	13"	17"	2''	18	5	2.91	3.72
BC-972*	CP-1332	13"	17"	3"	18	51/2	3.41	4.07
BC-973*	CP-1333	10"	17''	4"	18	61/2	2.92	3.51
BC-974*	CP-1334	13"	17''	4"	18	71/2	3.92	4.68
BC-975	CP-1335	10"	17"	5''	18	71/2	4.51	5.34
BC-976	CP-1336	13"	17"	5"	18	8	4.93	5.93

		ALUN	IIN	JM	Approx.	Dealer
Cat. No.	Depth	Width	Ht.	Gauge	WtLbs.	Cost
CA-2001	4''	6"	3′′	18	1/2	\$1.34
CA-2002	4"	6"	2''	18	1/2	1.10
CA-2003	4"	17"	3"	16	11/4	2.33
CA-2004	5"	7"	2"	18	1/2	1.17
CA-2005	5"	7"	3"	16	3/4	1.42
CA-2006	5′′	91/2"	2"	18	1/2	1.24
CA-2007	5"	91/2"	3"	18	3/4	1.60
CA-2008	5′′	10′′	3"	18	3/4	1.63
CA-2009	5"	13"	3''	18	3/4	1.84
CA-2010	6"	17"	3"	16	11/4	2.67
CA-2011	7''	7"	2"	18	1/2	1.35
CA-2012	7''	9"	2"	18	1/2	1.46
CA-2013	7''	11"	2"	18	3/4	1.58
CA-2014	7''	12"	3′′	18	1	2.00
CA-2015	7''	13''	2''	18	3/4	1.67
CA-2016	7''	15"	3"	16	11/2	2.67
CA-2017	7"	17"	3′′	16	13/4	2.75
CA-2018	8"	12"	3''	16	11/2	2.42
CA-2019	8''	17"	2"	16	11/2	2.51
CA-2020	8′′	17"	3"	16	13/4	2.84
CA-2021	10"	12"	3"	16	11/2	2.67
CA-2022	10''	14"	3"	16	13/4	2.84
CA-2023	10"	17"	2''	16	11/4	2.68
CA-2024	10"	17"	3"	16	2	3.17
CA-2025	11"	17"	2"	14	21/4	3.42
CA-2026	11"	17"	3"	14	23/4	3.97
CA-2027	12"	17"	3"	14	23/4	4.08
CA-2028	13"	17"	2"	14	21/2	3.51
CA-2029	13''	17''	3"	14	23/4	4.26
CA-2030	10"	17"	4"	14	31/2	4.51
CA-2031	13"	17"	4"	14	33/4	5.26



STEEL CHASSIS

DESCRIPTION:

- A. Fabricated from one piece of steel.
 All corners electronically spot
- All corners electrometry specified.
 Flanges on bottom formed and punched to allow bottom plate to be attached, if desired.
 Finished in Black Wrinkle or
- Zinc plated.
 Asterisk indicates holes
 punched to receive chassis
 mounting brackets.



ALUMINUM CHASSIS

DESCRIPTION:

- DESCRIPTION:

 A. Fabricated of one piece of aluminum, 3003-H14.

 B. All corners are electronically spot welded.

 C. Flanges on bottom formed and punched to allow bottom plate to be attached, if desired.

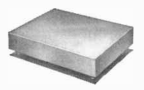
 D. Etched aluminum finish, MIL-C-5541.

 E. Gauges indicated are aluminum gauges.

HEAVY DUTY AND PANEL CHASSIS

DESCRIPTION:

- A. Made of 16 gauge cold rolled steel.
- B. Battom plate included at no additional charge.
 - Available in Black Wrinkle finish or Electro Zinc Plate.



Black	Cad.				Approx.	Deale	r Cost
Wrinkle Cat. No.	Plated Cat No.	Depth	Width	Height	Shipping Wt Lbs		Cad Plated
C-620	C-627	8′′	17"	2''	6	\$3.93	\$4.50
C-621	C-628	8′′	17"	3"	71/2	4.26	4.76
C-622	C-629	11"	17''	2''	81/2	4.17	4.78
C-623	C-630	11"	17"	3''	9	4.34	4.84
C-624	C-631	13"	17"	2"	91/2	4.84	5.34
C-625	C-632	13"	17"	3′′	10	4.93	5.43
C-626	C-633	13"	17"	4"	11	5.26	5.85

PANEL CHASSIS ALUMINUM OR STEEL

DESCRIPTION:

- A. .062 aluminum (3003-H14) or
- 16 ga. steel.
 Aluminum etched finish; steel
- plated.
 C. Flange notched for mounting to rack mounting angles.



Alum. Cat. #	Steel Cat. #	W.	Н.	D.	Alum. Wt.	Steel Wt.	Alum. Cost	Cost
PC-505	PC-7765	19"	13/4	5°32	3/4	11/2	\$2.30	\$2.30
PC-506	PC-7766	19′′	31/2	5%32	11/4	21/2	2.59	2.59
PC-507	PC-7767	19"	51/4	5%2	11/2	31/2	2.84	2.84
PC-508	PC-7768	19"	7	5%32	2	4	3.26	3.26
PC-509	PC-7769	19"	83/4	5%2	21/4	5	3.76	3.76
PC-510	PC-7770	19"	101/2	5%32	23/4	6	4.43	4.43
PC-511	PC-7771	19"	121/4	5%32	3	7	4.84	4.84
PC-512	PC-7772	19"	14	5%32	31/4	8	5.34	5.34

• NORTH HOLLYWOOD, CALIFORNIA

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ROLLER TRUCKS - BOTTOM PLATES - SHELVES SUPPORTING ANGLES - MOUNTING BRACKETS

CHASSIS BOTTOM PLATES

STEEL AND ALUMINUM

DESCRIPTION:

- A. Protects component parts and wiring from dust.
- B. Four embossed feet protect table top or other surfaces from being morred.
- C. Catalog numbers R6000 to R6022 ore Black Wrinkle steel.
- D. Catalog number R6023 to R6045 are Zinc plated steel.
- E. Catalog numbers R6046 to R6055 are Aluminum etched finish.

							0.011		.,
Black Wrinkle Cat. No.	Cod. Plated Cat. No.	Aluminum Etched Cat. No.		L.	Steel Ship. Wt.	Ship.	De	aler Cod.	Cost Alum
R-6000	R-6023	R-6046	5"	7''	1/2	1/8	\$.57	\$.69	\$.74
R-6001	R-6024	R-6047	5"	91/2"	3/4	1/4	.62	.75	.75
R-6002	R-6025	R-6048	5''	10"	3/4	1/4	.67	.73	.75
R-6003	R-6026	R-6049	7''	7''	1	1/3	.92	.97	.77
R-6004	R-6027	R-6050	7''	9''	1	1/3	.94	.99	.90
R-6005	R-6028	R-6051	7''	11"	1	1/3	.95	1.07	.90
R-6006	R-6029	R-6052	7''	12"	11/4	1/2	.99	1.12	.97
R-6007	R-6030	R-6053	7''	13''	11/4	1/2	1.02	1.20	1.14
R-6008	R-6031		5′′	131/2			.84		_
R-6009	R-6032		7''	15"	11/4		1.00	1.37	_
R-6010	R-6033		81/2"	15"	11/2		1.04	1.47	_
R-6011	R-6034		4''	17"	11/2	!	.84	1.07	_
R-6012	R-6035		6"	17"	11/2		.90	1.37	_
R-6013	R-6036		8′′	10"	11/4		.92	1.05	_
R-6014	R-6037		8′′	12"	11/2		1.06	1.34	_
R-6015	R-6038		8"	17''	13/4		.95	1.54	_
R-6016	R-6039		10"	12"	11/2		.95	1.57	
R-6017	R-6040		10"	14"	11/2		1.25	1.33	_
R-6018	R-6041	R-6054	10"	17"	13/4	3/4	1.20	1.60	1.52
R-6019	R-6042		11"	17''	11/2	1	1.20	1.60	_
R-6020	R-6043		12"	17''	2		1.27	1.87	_
R-6021	R-6044	R-6055	13''	17''	21/2	3/4	1.47	2.24	2.07
R-6022	R-6045		10"	23''	21/4	1	2.07	2.37	_
R-6022	R-6045		10′′	23′′	21/4		2.07	2.37	_

RACK SHELVES

DESCRIPTION:

- A. Used to mount heavy power supplies, modulator units, etc.
- Supported by chassis supporting angles which are described on this page.
- C. Made of heavy gauge steel.
- D. Finished in black enamel only.

Cat. No.	Size	Wt. Lbs.	Dealer Cost
\$195	19"x15"	61/2	\$3.47
\$196	19"x12"	51/2	2.64

ROLLER TRUCKS



SPECIFICATIONS:

- A. Roller Truck canstructed from heavy gauge high-quality steel.
 B. Casters have 2" rubber wheels and are ball-bearing swivel type.
 C. Finished in black or grey wrinkle or silver grey hammertone.

CHASSIS SUPPORTING ANGLES

DESCRIPTION:

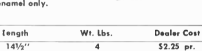
A143

A144

- A. Used when heavy weights are encountered in chassis construction.
 Distributes weight on sides of
- rack to relieve panel.

 Made of ½' steel.

 Finished in black enamel only.
- Sold in pairs only.



2.17 pr. 12"

CHASSIS MOUNTING BRACKETS

DESCRIPTION:



- A. Used to insure proper support of chassis.

 B. Made of heavy gauge steel.

 C. Cut away at battom to provide clearance so that chassis can mount flush against panel.

 D. Finished in black enamel only.

 E. Cat. # CB-365 and CB-366 designed for 4" chassis height.

 F. Sold in pairs only.

Cat. No.	н.	D.	Wt. Lbs.	Dealer Cost
CB -560	61/2"	8′′	11/4	\$1.09 pr.
CB-561	61/2"	10"	13/4	1.35 pr.
CB-562	61/2"	11"	2	1.50 pr.
CB-563	61/2"	12"	2	1.75 pr.
CB-564	61/2"	13"	21/2	1.69 pr.
CB-565	81/2"	10"	21/4	1.97 pr.
CB-566	81/2''	13"	3	2.09 pr.

TRIANGULAR MOUNTING BRACKETS



DESCRIPTION:

- A. When large weights are involved in panel and chossis assemblies, triangu-lar mounting brackets are used as supports.
- B. Fabricated of heavy gauge steel; finished in Black enamel only.
- C. Sold only in pairs.

Cat. No.	Size	Approx. Shipping Wt Lbs.	Dealer Cost
TB-410	5"x5"	1	\$1.00 pr.
TB-411	7"x7"	1	1.17 pr.
TB-412	9"x9"	11/2	1.42 pr.

Catalog No.	Constr. far Rack Series	Description of Rack	Inside Clearance	Approx. Ship. Weight	Dealer Cost
T 18	SL	Page #4	211/2×181/2	16 lbs.	\$13.79
	S	Page #4			
	В	Page .#5			
T 19	D (181/2" Deep)	Page #2	237/8×1B3/4	18 lbs.	14.66
	W	Page #5			
T 24	D (24" Deep)	Page #2	237/8×241/4	22 lbs.	15.86

HOLLYWOOD, CALIFORNIA



AMPLIFIER FOUNDATIONS - RACK PANELS SLOPING PANEL SUPPORTS - CABINETS

AMPLIFIER FOUNDATIONS



DESCRIPTION:

- A. Consists of standard chassis and perforated metal cover.
- B. Includes handles
- C. Available in Black Wrinkle only.

Cat. No.	Height	Width	Depth		Approx. Shipping Wt Lbs.	Dealer Cost
AF-680	85%'	95/8''	51/8"	21/2"	3	\$5.61
AF-681	8%,"	135/8"	51/8"	21/2"	43/4	6.43
AF-682	8%,"	171/8"	71/8''	21/2"	6	7.26
AF-683	8.3/16"	171/8"	101/8"	3′′	8	8.50
AF-684	813/16"	121/8′′	101/8"	3"	7	7.52

STANDARD RELAY RACK PANELS

DESCRIPTION:

- A. 11 ga. STEEL or 1/8" ALUMINUM.
- B. 19" wide.
- C. Western Electric notchina.
- D. Available in black or grey wrinkle, silver grey hammertone and unpainted finish.



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MINIATURE AMPLIFIER **FOUNDATION**

DESCRIPTION:

- A. Chassis size 5" x 7" x 2".
- B. Perforated metal cover.
- C. Includes handle.
- D. Black Wrinkle finish only.

Cotalog No.	Approx. Shipping Weight - Lbs.	Dealer Cast
MA-1000	2	\$4.00

STREAMLINED AMPLIFIER **FOUNDATIONS**

DESCRIPTION:

- A. Consists of standard chassis and streamlined removable top cover.
- B. Includes attractive stainless steel trim and handles.
- Available in Silver Grey Hammertone



Cotalog No.	Width	Depth	Approx. Shipping Wt Lbs.	Dealer Cost
SA-670	10116"	5"	43/4	\$6.76
SA-671	121/6"	7"	5	8.02
SA-672	171/4"	7"	8	8.52
SA-673	171/6"	10"	9	9.27

STEEL								ALUM	INUM						
Cat. No.	Height	Wt. Lbs.	Dealer Cost	Cat. No.	Height	Wt.	Dealer Cost	Cat. No.	Height	Wt. Lbs.	Dealer Cost	Cat. No.	Height	Wt. Lbs.	Dealer Cost
SP-210	13/4"	11/4	\$.84	SP-216	121/4"	81/4	\$2,42	AP-320	13/4"	1/4	\$1.09	AP-326	121/4"	23/4	\$4.09
SP-211	31/2"	21/4	1.00	SP-217	14"	91/2	2.84	AP-321	31/2"	3/4	1.42	AP-327	14"	3	4.76
SP-212	51/4"	31/4	1.25	SP-218	153/4"	103/4	3.09	AP-322	51/4"	1	1.93	AP-328	153/4"	31/2	5.34
SP-213	7''	41/2	1.42	SP-219	171/2"	113/4	3.51	AP-323	7''	13/4	2.42	AP-329	171/2"	4	5.85
SP-214	83/4"	6	1.75	SP-220	191/4"	13	3.84	AP-324	83/4"	2	2.84	AP-330	191/4"	41/4	6.43
SP-215	101/2"	7	2.09	SP-221	21"	141/4	4.26	AP-325	101/2"	21/2	3.59	AP-331	21"	5	7.01

SLOPING PANEL SUPPORT

In answer to many requests from engineers within the industry, WYCO METAL PRODUCTS presents the all-new SLOPING PANEL SUPPORT, The SLOPING PANEL SUPPORT allows far maunting of the standard 19" panel in sloping position. This enobles the engineer or equipment user to more easily view the rack mounted instrument panel. Fram this illustration, it is easy to see that the SLOPING PANEL SUPPORT affers a variety of pasitions in which a standard 19" panel may be supparted in slaping position. The SLOPING PANEL SUPPORT is fabricated of heavy gauge steel and is finished in Black and Grey Wrinkle or Silver Grey Hammertane. Hammertane.



Supports

IMPORTANT! When ardering SLOPING PANEL SUPPORTS FOR CAB-INET RACKS THAT HAVE FRONT CORNER VERTICAL TRIM, use cat-alag Prefix "B". In all ather cases use catalag Prefix "G."

Prefix ''B'' Cat.	Prefix "G" Cat.	Supports Panel	Requires Panel	Prefix "B" Ship.	Prefix "G" Ship.	Deale	r Cast
Na.	No.	Size	Space	Wt.	Wt.	"B"	"G"
B-335	G-350	51/4"×19"	7''	4	2	\$6.50	\$3.60
B-336	G-351	7" ×19"	101/2"	6	4	7.50	4.20
B-337	G-352	83/4"x19"	121/4"	61/2	41/2	8.10	4.67
B-338	G-353	10½"x19"	153/4"	9	61/2	9.42	5.90
B-339	G-354	121/4"x19"	171/2"	10	7	10.32	6.80
B-340	G-355	14" x19"	21"	12	9	11.52	7.97

METAL DOOR RACK PANELS

DESCRIPTION:

- A. Used when accessability to component parts on chassis is necessary.

 B. Mode af 16" steel.

 C. Available in black ar grey wrinkle and silver grey hammertone.

١.	1	9′′	w	id	0

D. 19" wide.				
Cat. No.	Height	Daor Opening	Wt. Lbs.	Dealer Cast
RP-310	101/2"	153/8" x 57/8"	71/4	\$6.08
DD 211	121/4//	153/e" x 75/g"	81/4	7.52

SLOPING FRONT CABINET

- DESCRIPTION:

- A. Tap carner rounded.
 B. Attractive high-polish moulding at tap.
 C. Front panel is removable.
 D. Chassis may be mounted ta frant panel and removed as unit.
- Louvres at both sides; vented at rear. Available in silver grey hammertane only.



NOTE: If desired, an attractive handle can be used with above "K" series cabinet. Hales to mount moulding are spaced for handle, also. Catalag # for handle is HK70. Dealer Cast: \$.92

Wyco Metal Products. NORTH HOLLYWOOD, CALIFORNIA



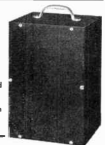
EO BOXES-CASES-CABINETS-DESK PANELS

CARRYING CASE

Steel Cat. No.	Alum, Cat. No.	Depth	Width	Height	Steel Approx. Ship. Wt.	Alum. Approx. Ship. Wt.	Dealer Steel	Cost Alum.
D-850	DA-857	5"	6"	9"	31/4	11/8	\$3.01	\$3.09
D-851	DA-858	5"	9"	6"	31/4	11/8	3.01	3.09
D-852	DA-859	6"	7''	12"	4	11/a	4.18	4.50
D-853	DA-860	6''	12"	7''	4	11/3	4.18	4.50
D-854	_	7''	73/4"	15"	5		4.68	_
D-855	_	8"	10"	10"	5		4.84	_
D-856	_	7''	15"	9"	5		5.85	_

DESCRIPTION:

- A. Front and rear panels are removable.
- B. Includes handle.
- C. Prefix "D" designates steel finished in Grey Hammertone.
- D. Prefix "DA" designares aluminum etched finish (.051 alum.).



Silver Etched Approx. Shipping Wt.-Lbs. Grey Dealer Cost S.G.H. Etched Cat. No. No. Length Width Height E-900 E-918 23/4" 21/8" 15/8" 1/4 \$.85 \$.62 15/8" E-901 E-919 31/4" 21/8" 1/4 .92 .62 E-902 E-920 4" 15/6" 21/8" 1/4 92 62 4'' 21/4" E-903 F-921 21/4" 1/4 1.00 .75 5" E-904 E-922 21/4" 21/4" 1/4 1.09 .78 511 E-905 E-923 1/2 1.25 .94 E-906 E-924 51/4" 21/8" 1.09 .82 1/4 E-907 E-925 3/4 4 1.90 1.47 3" E-908 E-926 5" 3/4 1.82 1.40 8′′ 6" E-909 E-927 31/2" 2.23 1.72 10" 6" E-910 E-928 31/2" 11/4 2.59 2.02 7" E-911 E-929 12" 13/4 3.27 2.71 E-912 E-930 17" 4'' 21/4 3.51 2.92 E-913 E-931 10" 15/8" 1/2 1.38 1.15

MINITBOXES

DESCRIPTION:

- A, Fabricated of aluminum (,051).
- B. Design assures necessary shielding.
- C. Available in etched finish or Silver Grey Hammertone.



EASY BOXES (SAME DESIGN AS MINITBOX)

DESCRIPTION:

- A. Design allows a number of small components to be easily wired or serviced.
- B. Fabricated of 22 gauge steel.
- C. Black Wrinkle finish only.

Catalog No.	Height	Width	Depth	Approx. Shipping WtLbs.	Dealer Cost
H-105	21/4"	41/4"	11/2"	1/2	\$1.15
H-106	2"	4''	23/4"	1/2	1,17

DESK PANELS

E-932

E-933

E-934

E-935

E-914

E-915

E-916

F-917

21/8" **DESCRIPTION:**

21/2

21/4"

3/4

1/4

1/4

1.70

1.09

1.00

.84

1.37

.75

.62

- Table is constructed of heavy gauge high-quality steel and measures 21" x 16". Panel, constructed of 1/8" steel, is 101/2"

21/4"

23/4"

11/2"

11/8"

- Panel, constructed of ½" steel, is 10½".
 X 19".
 Front corners of table are rounded.
 D SHIPPED "KNOCKED-DOWN"; all necessary bolts supplied for easy assembly.
 Finished in black or grey enamel and silver grey hammertone.

Catalog No.	Width	Depth	Approx. Shipping Weight	Dealer Cost
DP 16	21"	16"	14 lbs.	\$14.79

METER CASES

DESCRIPTION:

- A. Sloping front with top rounded.
- Prefix "MC" designates steel Grey Hammertone finish.
- C. Prefix "AC" designates aluminum etched finish.



Catalog No.	Hale Diameter	Approx. Ship. Wt Lbs.	De aler Cast
MC-73	21/4"	1	\$1.70
MC-74	215/6"	1	1.10
AC-86	21,4"	1/3	1.42
AC-87	213/16"	1/a	1.42



12"

4"

41/4"

31/4"

METAL UTILITY CABINETS

- A. Cabinet has two removable covers.

 B. Prefix MU designates steel finished in Silver Grey Hammertone only.

 C. Prefix LU designates aluminum in an etched finish (.051 Alum.).
- D. Used for amplifiers, monitors, input stages, meters, tranceivers, etc.

Steel Cat. No.	Alum. Cat. No.	Depth	Width	Ht.	Steel Approx. Ship. Wt. Lbs.	Alum. Approx. Ship. Wt. Lbs.	Deal Steel	er Cost Alum
MU-750	LU-760	2"	4''	4''	3/4	1/4	\$1.09	\$1.29
MU-751	LU-761	3"	5"	4"	1	1/4	1.22	1.37
MU-752	LU-762	4''	5''	6"	11/4	1/2	1.38	1.50
MU-753	LU-763	6''	6''	6"	21/2	3/4	2.09	2.17
MU-754	LU-764	5"	6''	9"	3	1	2.34	2.51
MU-755	_	7''	8''	10"	5		3.34	_
MU-756	-	6"	7"	12"	4		3.29	_
MU-757	_	8''	10"	10"	51/2		4.01	_
MU-758	_	8"	11"	12"	6		4.34	_
MII 750		711	9"	15"	714		4.51	

MINIATURE UTILITY CABINETS



DESCRIPTION:

- A. Front and rear panels are removable.
- B. Chassis attached to front panel.
- C. Fabricated in steel; Silver Grey Hammertone

Cat. No.	Ht.	Width	Depth	Chassis Size	Shipping WtLbs.	Dealer Cost
A-780	4"	4''	2"	1" x31/8"x17/8	3/4	\$1.34
A-781	4''	5′′	3"	1" ×41/8"×27/8	3" 1	1.48
A-782	5′′	4"	3"	11/4"x31/8"x27/8	1" 1	1.62
A-783	6"	5"	4''	134"x41/8"x37/8	13/4	1.70
A-784	5"	6"	4"	11/4"x51/8"x37/8	13/4	1.92
A-785	6"	6"	6''	13/4"x47/8"x57/8	23/4	2.17

• NORTH HOLLYWOOD, CALIFORNIA

ROVOX apacitors

ELECTROLYTICS



TYPE AFH (85°C)

Twist-Prong Electrolytic Capacitors SINGLES . DUALS . TRIPLES . QUADS

The outstanding line of twist-prong electrolytic capacitors with the very latest refinements . . . 85°C operation; improved moisture resistant sealing; special Types AFHS and PWHS for high ripple current circuits; high-purity aluminum foll construction throughout; elther etched or composite-plate depending on electrical requirements. Types PWH and PWHS are special construction for printed wiring.

For use over a wide temperature range with minimum change in capacitance. Designed for filter audio bypass applications in radio-TV and amplifier equipment.

while AFH electrolytics enjoy a tremendous papularity as re-placement capacitors for TV receivers, they are rapidly gaining acceptance in many industrial applications.

Capacity tolerances and surge voltage are as listed in EIA Specification No. RS-154.

ELECTROLYTIC CAPACITY TOLERANCES:

 $\begin{array}{cccc} \text{0- 50 Volts} & -10 & +250\,\% \\ \text{51-350 Volts} & -10 & +100\,\% \\ \text{351-Up} & -10 & +50\,\% \end{array}$

AFH-SINGLES

AFH No.	Capacity	Voltage	Size
1-00-50	2000	6	13/ax2
1.01	3000	10	13/ax3
1-01-25	225	15	3/4 x 2
1-02	1000	15	1x3
1-03	2000	15	13/sx3
1-04	3000	15	13/ax3
1-05	25	25	3/4×2
1-06	40	25	3/4 x 2
1-07	100	25	3/4×2
1-08	500	25	1x21/2
1-10	1000	25	13/8×2
1-10-10	4	50	3/4×2
1-11	100	50	3/4×2
1-12	150	50	3/4×2
1-13	500	50	13/8x21/2
1-13-05	500	50	1x3
1-14	1000	50	13/ax34/2
1-14-50	1500	50	13/8x4
1-15	25	150	1×2
1-16	30	150	1x2
1-17	40	150	
1.18	50	150	1x2 1x2
1-19	60	150	1x2 1x2
1-20 AFHS	80	150	1x2
1-21	100	150	1x2
1-22 AFHS	120		
1-22-05 AFHS	120	150 150	1x3
1-23 AFHS	140	150	13/8x24/2
1-23-01 PWHS	140	150	1x3 1x3
1-24	150	150	1x3 1x3
1-24-24 AFHS	200		
1-24-25 AFHS	200	150	1x3½
1-24-75 AFHS	300	150	13/8×21/2
1-24-95 PWH	375	150	13/8×3
1-25	40	165	13/8×31/2
1-25-60	120	200	1x2
		200	13/8×2
1-25-75 PWH	160	200	13/8×3
1-26 1-27	15	250	1x2
1-27	20	250	3/4 x 2
1-28	30 40	250	3/4 x 2

AFH — SINGLES — (Continued)

1-30	AFRI M.			
1-31 80 250 1x3 1-31-25 100 250 1x3 1-31-25 150 250 1x3 1-31-75 150 250 1x3x 1-31-85 200 250 1x3x 1-32 15 300 1x2 1-33 30 300 1x2 1-33 30 300 1x2 1-34 50 300 1x2 1-35 80 300 1x3y 1-36 100 300 1x3y 1-36 100 300 1x3y 1-37 125 300 1x3y 1-37 125 300 1x3x 1-37 125 300 1x3x 1-37 125 300 1x3x 1-37-25 AFHS 150 300 1x6x3 1-37-30 AFHS 200 300 1x6x3 1-37-30 AFHS 200 300 1x6x3 1-38 15 350 1x2 1-39 30 30 350 1x2 1-40 40 350 1x2 1-40 40 350 1x2 1-41 05 PWH 50 350 1x2 1-42 80 350 1x2 1-42 80 350 1x2 1-42 80 350 1x2 1-42 80 350 1x2 1-43 AFHS 125 350 1x6x3 1-43-80 AFHS 320 350 1x6x3 1-43-80 AFHS 320 350 1x6x3 1-43-80 AFHS 320 350 1x6x3 1-44-10 150 350 1x2 1-45 20 40 1x2 1-46 40 40 350 1x2 1-47 80 400 3x2 1-48 10 400 3x2 1-48 10 450 1x2 1-50 20 450 1x2 1-51 30 450 1x2 1-52 40 450 1x2 1-55 80 450 1x2 1-55 80 450 1x3 1-55-25 125 450 1x3 1-56-10 40 475 1x3x3 1-56-10 40 475 1x3x3 1-56-10 40 500 1x2 1-57 90 475 1x3x3 1-58 10 10 500 1x2 1-59 20 500 1x3 1-63 90 500 1x3x3 1-63 90 500 1x3x3 1-63 10 0m-30 cos 3 VNP 3x2 1-66 10 10 0m-30 cos 3 VNP 3x2 1-66 10 10 0m-30 cos 3 VNP 3x2 1-66 0.5 ohm-15,750 cps 3 VNP 1x2	AFH No.	Capacity	Voltage	Size
1-31-25			250	1x21/2
1-31-75				
1-31-85				
1-32				
1-33				13/8 x 31/2
1-34				
1-35 80 300 1x3 1-36 100 300 1x3½ 1-36-05 AFHS 100 300 13/6x2½ 1-37-25 AFHS 150 300 13/6x3 1-37-25 AFHS 200 300 13/6x3 1-37-30 AFHS 200 300 13/6x3 1-37-30 AFHS 200 300 13/6x3 1-38 15 350 1x2 1-39 30 350 1x2 1-40 40 350 1x2½ 1-41 50 350 1x2 1-42 80 350 1x2½ 1-42 80 350 1x2½ 1-42 80 350 1x2½ 1-42 80 350 1x2½ 1-43 AFHS 125 350 13/6x2½ 1-43-80 AFHS 320 350 13/6x3 1-43-80 AFHS 320 350 13/6x3½ 1-44-80 AFHS 320 350 13/6x3½ 1-45 20 400 1x2 1-46 40 400 3/6x2 1-48 10 400 3/6x2 1-48 10 450 1x2 1-49 15 450 1x2 1-50 20 450 1x2 1-51 30 450 1x2 1-52 40 450 1x2 1-55 80 450 1x3 1-55-25 125 450 1x3 1-56-10 40 475 13/6x2 1-59 20 150 13/6x3 1-55-25 125 450 13/6x3 1-56-10 40 475 13/6x2 1-59 20 150 1x2 1-59 20 150 1x3 1-56-10 40 475 13/6x2 1-59 20 150 1x2 1-59 20 500 1x2 1-59 20 500 1x2 1-59 20 100 450 1x3 1-56-10 40 475 13/6x2 1-57 90 475 13/6x2 1-59 20 500 1x2 1-59 20 500 1x2 1-59 20 500 1x2 1-59 20 500 1x2 1-60 30 500 1x3 1-61 40 500 1x2 1-62 80 500 1x3 1-63 90 500 1x3 1-64 10 500 1x2 1-65 11 0 0hm-30 cos 3 VNP 3/4x2 1-66 0.5 ohm-15,750 cps 3 VNP 3/4x2 1-65 11 0 0hm-30 cos 3 VNP 3/4x2				
1-36				
1-36-05 AFHS 100 300 13/6x21/2 1-37 125 300 13/6x23 1-37-25 AFHS 150 300 13/6x3 1-37-30 AFHS 200 300 13/6x31 1-37-35 250 300 13/6x31/2 1-38 15 350 1x2 1-39 30 350 1x2 1-40 40 350 1x21/2 1-41 50 350 1x2 1-41 50 350 1x2 1-42 80 350 1x21/2 1-42-10 AFHS 90 350 13/6x31/2 1-43-20 150 350 13/6x33 1-43-20 150 350 13/6x33 1-43-80 AFHS 125 350 13/6x31/2 1-44 10 400 3/4x2 1-45 20 400 1x2 1-46 40 400 1/6x21/2 1-48 10 450 1x2 1-48 10 450 1x2 1-48 10 450 1x2 1-50 20 450 1x2 1-51 30 450 1x2 1-52 40 450 1x2 1-55 80 450 1x3 1-55 150 30 13/6x3 1-55-25 125 450 1x3 1-56-10 40 475 13/6x3 1-57 90 475 13/6x3 1-59 20 500 1x2 1-59 20 500 1x2 1-59 20 500 1x2 1-59 10 100 450 13/6x3 1-59 20 100 1x2 1-59 100 1x2 1-60 30 500 1x3 1-63 90 500 1x3 1-64 10 500 1x3 1-65 110 0hm-30 cos 3 VNP 3/4x2 1-65 110 0hm-30 cos 3 VNP 3/4x2 1-66 0.5 ohm-15,750 cps 3 VNP 1x2				
1-37				
1-37-25 AFHS 150 300 138x3 1-37-30 AFHS 200 300 138x3 1-37-35 250 300 138x4 1-37-35 250 300 138x4 1-38 15 350 1x2 1-39 30 350 1x2 1-40 40 350 1x2 1-41 50 350 1x2 1-41 50 350 1x2 1-42 80 350 1x3 1-41-05 PWH 50 350 1x3 1-42-10 AFHS 90 350 138x2 1/2 1-42-10 AFHS 125 350 138x2 1/2 1-42-10 AFHS 125 350 138x3 1/2 1-43-20 150 350 138x3 1/2 1-43-20 150 350 138x3 1/2 1-43-80 AFHS 320 350 138x3 1/2 1-43-80 AFHS 320 350 138x2 1/2 1-44 10 400 3/4x2 1-45 20 400 1x2 1-46 40 400 138x2 1/2 1-46 40 400 138x2 1/2 1-47 80 400 138x2 1/2 1-48 10 450 1x2 1-49 15 450 1x2 1-50 1x2 1-51 30 450 1x2 1-51 30 450 1x2 1-55 13 50 450 1x2 1-55 150 20 450 1x3 1-55 150 1x3 1-55 155 80 450 1x3 1-55 155 80 450 1x3 1-55 155 155 10 00 450 138x3 1/2 1-55 155 10 00 450 138x3 1/2 1-56 10 40 475 138x2 1/2 1-56 30 475 1x3 1-56 10 40 475 138x2 1-57 90 475 138x2 1-57 90 475 138x3 1/2 1-58 10 500 1x2 1/2 1-59 20 500 1x3 1-56 10 40 500 1x2 1/2 1-56 30 90 500 1x3 1/2 1-66 10 10 650 1x2 1/2 1-66 10 10 650 1x2 1/2 1-66 10 10 650 1x2 1/2 1-66 10 650 1x3 1/2 1-66 10 10 650 1x2 1/2 1-66 10 10				
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1-37-35				
1-38				
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1-40	1-39			
†1-41-05 PWH 50 350 1x21/2 1-42 80 350 136x21/2 1-42-10 AFHS 90 350 136x21/2 1-43-80 AFHS 125 350 136x31/2 1-43-80 AFHS 320 350 136x31/2 1-44 10 400 34x2 1-44 10 400 34x2 1-46 40 400 136x21/2 1-47 80 400 136x21/2 1-48 10 450 1x2 1-49 15 450 1x2 1-50 20 450 1x2 1-51 30 450 1x2 1-52 40 450 1x2 1-53 50 450 1x3 1-54 60 450 1x3 1-55 80 450 1x3 1-55 80 450 136x3 1-55 80 450 136x3	1-40	40		
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1-43 AFHS 125 350 13/8x3 1-43-20 150 350 13/8x331/2 1-43-20 150 350 13/8x331/2 1-43-80 AFHS 320 350 350 13/8x31/2 1-44 10 400 3/4x2 1-45 20 400 1x2 1-46 40 400 13/8x2 1-47 80 400 13/8x2 1-48 10 450 1x2 1-50 1x2 1-50 20 450 1x2 1-51 30 450 1x2 1-52 40 450 1x2 1-52 40 450 1x3 1-53 50 450 1x3 1-55 80 450 1x3 1-55 80 450 1x3 1-55 80 450 1x3 1-55 80 450 1x3 1-55-25 125 450 13/8x3 1-55-25 125 450 13/8x3 1-56-10 40 475 13/8x2 1-57 90 475 13/8x2 1-59 20 500 1x2 1-59 20 500 1x2 1-60 30 500 1x3 1-61 40 500 1x3 1-63 90 500 1x3 1-63 1-64 10 500 13/8x3 1-65 10 0 0 13/8x3 1-63 90 500 13/8x3 1-65 10 0 0 13/8x3 1-63 90 500 1x3 1-66 10 10 500 1x2 1-66 10 10 500 1x2 1-66 10 10 500 1x3 1-65 11 0 0 500 1x3 1-63 1-64 10 500 13/8x3 1-65 11 0 0 500 13/8x3 1-65 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1-42	80	350	13/8x21/2
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1-55-20 100 450 13/8x3 1-55-25 125 450 13/8x4 1-56 30 475 1x3 1-56-10 40 475 13/8x2 1-57 90 475 13/8x2 1-58 10 500 1x2 1-59 20 500 1x21/2 1-60 30 500 1x3 1-61 40 500 1x3 1-62 80 500 1x3x3 1-63 90 500 1x3x3 1-64 10 525 1x2 1-65 10 ohm-30 cos 3 VNP 3/4x2 1-66 0.5 ohm-15,750 cps 3 VNP 3/4x2	1-54	60	450	13/8x21/2
1-55-25		80	450	13/6×3
1-56 30 475 1x3 1-56-10 40 475 1½x2 1-57 90 475 1½x2 1-58 10 500 1x2 1-59 20 500 1x2 1-60 30 500 1x3 1-61 40 500 1x3 1-62 80 500 1x3 1-63 90 500 1x3 1-64 10 525 1x2 1-66 0.5 ohm-15,750 cps 3 VNP 34x2 1-66 0.5 ohm-15,750 cps 3 VNP 1x2				
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1-66 0.5 ohm-15,750 cps 3 VNP 1x2	1-64			
		10 ohm-30 cos	3 VNP	3/4 x 2
1.67. 1 ohm-60 cps 3 VNP 13/8x3				
	1.67.	I ohm-60 cps	3 VNP	13/8x3

DUALS

	207		
AFH No.	Capacity	Voltage	Size
2-01	1000-500	6NP	13/ex2
2-02	1000-1000	15	1x3½
2-02-05	250-250	16	1x2
2-02-10	500-100	16	1x2
2-02-55	800-200	16	1×2
+2-02-60 PWH	800-250	16	1x21/2
2-02-70	1000-500	16	1x21/2
+2-02-75 PWH	500-200	18	1x2
2-03	20-20	25	1x2
2-04	40-40	25	1x2
2-05	150-50	25	1x2
+2-05-25 PWH	250-250	25	1x2½
2-06	50-50	50	1x2
2-06-20	100-100	50	1x2
2-07	20-10	150	1x2
2-08	20-20	150	1x2
2-09	30-15	150	1×2
2-10	30-20	150	1x2

†-Special construction for printed wiring

250

ELECTROLYTICS — (Continued)

		ELE	CTROLY
	DUALS (C	Continued)	
AFH No.	Capacity	Vo!tage	Size
2-11	30-30	150	1x2
2-12	40-20	150	1x2
2-13	40-30	150	1x2
2-14	40-40	150	1x2
2-15	50-30	150	1x2
†2-15-05 PWH	50-30	150	1x2
2-16	50-50	150	1x2½
2-17	60-60	150	1x3
†2-17-50 PWH	70-30	150	1x2
2-18	75-75	150	1x3
2-19 †2-19-05 PWH 2-19-25 2-20 2-20-50 2-21 AFWS	80-40 80-40 80-50 80 80 125-100 200-5	150 150 150 150 150 150	1x2\forall_2 1x2\forall_2 1x2\forall_2 13\text{\tinx{\text{\tinx{\text{\ti}\text{\texi\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te}\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\texi{\text{\texi\texi{\text{\ti}\text{\texi{\text{\texi{\texi{\texi{\texi{\texi{\texi{\te
†2-21-01 PWHS 2-22 2-22-50 2-23 2-24	200-5 200-125 200-150 200-200 60-60	150 150 150 150 200	1%x3 1%x3 1%x3 1%x3 1%x3 1%x2
2-24-20 AFHS	100-100	200	13/6x3
2-24-21	100-100	200	1x3
2-24-75 AFHS	200-5	200	13/6x3
2-25	10-10	250	1x2
2-26	20-20	250	1x2
2-27	30-30	250	1x24/2
2-28	40-20	250	1x2½
2-29	40-40	250	1x3
2-30 AFHS	150-150	250	136x4
2-30-25 AFHS	200-15	250	136x3½
2-30-75 AFHS	200-200	250	136x4½
2-31	10-10	300	1x2
‡2-31-01 PWH	10-10	300	1x2
†2-31-02 PWH	10-10	300	13/6x2
2-32	15-15	300	1x2
2-33	50-50	300	13/6x21/2
2-33-75	80-60	300	13/6×2½
2-34	80-80	300	13/6×3
2-35	120-20	300	13/6×3
2-35-50 AFHS	230-80	300	13/6×4
2-36	15-15	350	1×2
2-37	20-20	350	1x2½
2-38	30-20	350	1x3
2-39	30-30	350	1x3
2-40	50-30	350	136x2½
2-40-80	80-40	350	136x3

DUALS — (Continued)

AFH Ne. Capacity Voltage Size 2-59 50-50 450 136x3 2-60 60-20 450 136x3 2-61 60-40 450 136x3 2-61-50 60-60 450 136x4 2-62 80-10 450 136x4 2-63 80-20 450 136x3 2-64 80-40 450 136x4 2-64-25 100-40 450 136x4 2-64-50 15-15 475 1x242 2-65 30-10 475 136x2 2-66 40-10 475 136x2 2-66 40-10 475 136x2 2-66-50 80-40 475 136x4 2-66-61 80-50 475 136x4 2-67 10-10 500 1x24x 2-71 30-10 500 136x2 2-71 30-10 500 136x3 2-71 40-40 500	
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2-78-30 40/20 150/50 1x3 √2 2-78-60 AFHS 150/50 150/50 1x3 √2 2-79 40/20 250/25 1x2 2-80 50/100 250/50 1¾6x3 2-81 100/150 250/50 1¾6x3 2-81-80 35/500 300/6 1x2 √2 +2-81-95 PWH 2/20 300/25 1x2 2-82 20/20 300/25 1x2 2-82-36 20/4H 300/50 1x3 2-82-55 150/100 300/150 1¾4 2-82-57 100/100 300/200 1x4 2-82-60 20/60 300/250 1x3 2-84 20/20 350/25 1x3	
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2-79 40/20 250/25 1x2 2-80 50/100 250/50 1¾x2 2-81 100/150 250/50 1¾x3 2-81-80 35/500 300/6 1x2½ 2-82 20/20 300/25 1x2 2-82 20/40 300/50 1x3 2-82-36 20/40 300/50 1x3 2-82-57 100/100 300/200 1x4 2-82-60 20/60 300/250 1x3 2-84 20/20 350/25 1x2	
2-80 50/100 250/50 136x2 2-81 100/150 250/50 136x2 2-81-80 35/500 300/6 1x24/2 +2-81-95 PWH 2/20 300/25 1x2 2-82 20/20 300/25 1x2 2-82-30 20/4H 300/50 1x3 2-82-55 150/100 300/150 136x4 2-82-57 100/100 300/200 1x4 2-82-60 20/60 300/250 1x3 2-84 20/20 350/25 1x2	
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†2-81-95 PWH 2/20 300/25 1x2 2-82 20/20 300/25 1x2 2-82-36 20/48 300/50 1x3 2-82-55 150/100 300/150 136x4 2-82-57 100/100 300/200 1x4 2-82-66 20/60 30C/250 1x3 2-84 20/20 350/25 1x2	
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2-82-30 20/4H 300/50 1x3 2-82-55 150/100 300/150 1½kx4 2-82-57 100/100 300/200 1x4 2-82-60 20/60 30C/250 1x3 2-84 20/20 350/25 1x2	
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2-84 20/20 350/25 1x2	
2-85 40/20 350/25 1x21/2	
2-85-70 5/75 350/150 1x3	
2-86 40/10 350/200 13/6x2	
2-86-15 40/10 350/250 1x3 2-86-30 60/80 350/250 13%x3	16
2-86-40 30/30 350/300 1x3	72
2-86-45 35/100 400/50 1x3	
2-86-60 40/100 400/50 13/6x2	
2-86-70 100/30 400/50 13/6x3 2-86-72 80/80 400/200 13/6x3	1/2
2-86-75 60/80 400/250 13/8×4	-
2-86-85 AFHS 4/140 400/300 13/8x3	
2-86-95 100,80 400/350 13/8×4	
2-87 10/20 450/25 1x2 2-88 20/20 450/25 1x2	
2-89 40/20 450/25 1x3	
2-89-50 40/50 450/25 1x3	
2-90 80/20 450/25 13/ax3	
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2-92 10/50 450/100 13/8×2	
2-93 20/100 450/100 13/ex2	
2-94 30/40 450/150 13/4×2	
2-94-30 30/200 450/150 136x3 2-94-45 80/40 450/200 136x3	
2-94-60 20/50 450/250 1x3	
2-94-75 AFHS 20/150 450/250 13/8×3	
2-94-85 90/200 450/250 13/ax4	
2-94-90 10/100 450/350 13/6x3 2-95 20/80 450/350 13/6x3	
2-96 40/10 450/350 13/8x2	
2-97 40/40 450/350 13/8x3	
2-99 75/50 475/50 13/x3	
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ELECTROLYTICS — (Continued)

DUALS — (Continued)

	,	,		
AFH No.	Capacity	Voltage	Size	
2-99-90 AFHS	80/80	475/250	13/8×4	
2-100	20/100	475/300	13/8×3	
2-100-50	20/100	475/400	13/8×4	
2-101	40/40	475/400	13/8x3	
2-101-75	80/20	475/400	13/ax31/2	
2-102	80/50	500/50	13/8x31/2	
2-103	60/80	500/150	13/ax3	
2-104	40/50	500/200	13/8x3	
2-105	15/20	500/300	1x2½	
2-106	20/100	500/300	13/ax3	
2-107	40/40	500/400	13/8×3	
2-108	0.5 ohm-15,7 2.5 ohm-60 c		13/ex2	

TRIPLES

	IKITE	- 3	
AFH No.	Capacity	Voltage	Size
3-00-50	1500-1500-1500	3	1x3½
+3-00-80 PWH	250-250-50	16	1x2
3-00-90	400-100-100	16	1x2
-3-00-93 PWH	500-250-50	16	1x2
†3-00-94 PWH	500-250-250	16	1x2
3-00-95	500-500-100	16	1x2
3-00-95.5	700-200-100	16	1x2
3-00-96	1000-200-50	16	1×2
3-00-97	1000-500-20	16	13/ax2
3-01	20-20-20	25	1×2
3-02	40-40-40	25	1x2
3-03	30-30-30	50	1x2
3-05	20-20-20	150	1x2
-3-05-50 PWH	30-25-20	150	1x2
3-06	30-30-10	150	1x2
3-07	40-20-10	150:	1 x 2
3-08	40-20-20	150	1x2
3-09	40-30-20	150	1x2
3-10	40-40-40	150	1x2½
3-11-20	50-40-10	150	1x2½
-3-11-30 PWH	50-40-30	150	1x21/2
3-11-40	50-50-30	150	1x3
3-11-50	50-50-50	150	1x3
3-12	60-40-20	150	1x3
3-12-10 PWH	70-15-15	150	1x2
3-12-20	70-40-40	150	1x3
3-13	80-40-20	150	1x3
3-13-15	120-80-40	150	13/8×3
3-13-30			
3.13-50	120-120-40	150	13/8x3
3-13-50	200-100-60	150	13/8x31/2
	300-100-80	150	13/8×4
3-13-70	100-80-40	175	1x3
3-13-75	200-150-150	200	13/8×4
3-13-90 AFHS	250-200-10	200	13/8×4
3-14	15-15-10	250	1x2
3-17	20-20-10	250	1x2
3-17-10	20-20-20	250	1x21/2
3-17-50	30-15-15	250	1x21/2
3-18	30-20-10	250	1x21/2
3-19	40-20-10	250	1x3
3-20	40-20-20	250	1x3
3-21	80-80-60	250	13/8×3
3-22	10-10-10	300	1x2
3-25	60-20-10	300	13/ax2
3-25-40	80-20-10	300	
3-25-50	80-40-40		13/8×21/2
3-25-75		300	13/8 x 21/2
3-25-75	100-20-10	300	13/ex3
	120-50-40	300	13/8×4
3-26-50 PWHS	150-100-30	300	13/8×4
3-27	10-10-10	350	1x21/2
3-28	20-20-10	350	1x3
3-28-30	30-20-10	350	1x2½
3-29	60-40-20	350	13/8×31/2
3-29-25	60-50-50	350	13/8×4
3-29-50	80-60-60	350	13/8×4

TRIPLES — (Continued)

AFH No.	Capacity	Voltage	Size
3-29-75	90-40-20	350	13/8×4
3-29-80	100-60-40	350	13/8×4
3-29-85	100-100-10	350	13/8×4
3-29-87 AFHS	100-100-40	350	13/8×41/2
3-29-95	120-40-40	350	13/8×4
3-29-98	140-140-20	350	13/8×4
3-30	10-10-10	400	1x21/2
3-30-30	40-10-4	400	1x31/2
3-30-35	40-10-10	400	1x3
3-30-60	80-20-10	400	13/ex3
3-30-75	90-10-5	400	13/8×3
3-31	10-10-10	450	1x3
3-33	15-15-10	450	1x3
3-34	15-15-15	450	1x3
3-35	20-10-10	450	1x3
3-36	20-20-20	450	13/8x21/2
3-37	30-20-20	450	13/ax3
3-37-95	30-30-10	450	13/8×3
3-38	30-30-20	450	13/8x3
3-39	30-30-30	450	13/8x3
3-41	40-10-10	450	13/8×3
3-42	40-30-20	450	13/8×3
3-43	40-40-10	450	13/8x3
3-43-50	40-40-20	450	13/8x3
3-44	40-40-40	450	13/8x31/2
3-44-50	50-40-30	450	13/8×4
3-45	60-20-20	450	13/8×31/2
3-45-10	60-30-10	450	13/8x3
3-45-25	60-40-20	450	13/8×31/2
3-45-50	80-40-10	450	13/8×4
3-46	80-40-20	450	13/8×4
3-47	10-10-10	475	1x3
3-47-50	20-20-10	475	1x31/2
3-48	30-20-20	475	13/ax3
3-49 3-49-10	30-30-10 30-30-20	475	13/8×3
3-50	40-10-10	475 475	13/8×3
			13/8×3
3-50-05 3-50-07	40-20-20	475	13/8×3
3-50-10	40-30-10 40-30-30	475 475	13/8x3
3-51	10-10-10	500	13/8x4 1x3
3-52	30-20-20	500	13/8×3
3-53	40-10-10	500	13/8x3
3-54	40-40-10	500	13/8×3½
3-54-30	850-400/4	16/11.5RMS	1×21/2
3-54-40	1000-500/4	16/11.5RMS	13/8×2
3-54-41	1000-500/4	16/11.5 RMS	1x2½
3-54-50	5/500-200	25/16	1×2
3-55	100/50-25	100/25	1x3
3-57	15-15/1200	150/2	1x2
3-58	30-20/100	150/6	1x2
3-59	20-20/100	150/10	1x2
3-60	20-20/250	150/10	1x2
3-61	30-30/200	150/10	1x2
3-62	40-20/150	150/10	1x2
3-63	40-20/200	150/10	1x21/2
3-64	40-20/250	150/10	1x2½
†3-64-40 PWH	70-30/100	150/10	1x2½
3-64-50	80-20/200	150/10	13/8×2
3-64-60	80-30/300	150/10	13/8×2
†3-64-65 PWH	80-60/250	150 10	1x3
†3-64-70 PWH	80-60/400	150/10	1x3
†3-64-75 PWH	90-40/400	150/10	1x3
3-64-85 AFHS	100-80/200	150/10	13/8×21/2
3-65	20/250-100	150/15	13/8x2
3-66 3-67	80-20/100 20-20/20	150/15	13/8×2
3-68	20-20/20	150/25 150/25	1x2 1x3
3-69	30-20/200	150/25	
3-70	30-20/20	150/25	1x2 1x2
3-72	40-20/20	150/25	1x2 1x2
3-73	40-20/100	150/25	1x3
3-74	40-20/200	150/25	1x3
3-75	40-30/20	150/25	1x21/2
3-76	40-40/20	150/25	1x21/2







80-60-60 †-Special construction for printed wiring.

350

ELECTROLYTICS — (Continued)

TRIPLES _	- (Continued)
	- (Commuceu)

TRIPLES — (Continued)

ı	RIPLES — (C	ontinuea)		'	KIPLES - (C	ontinued)		
AFH No.	Capacity	Voltage	Size	AFH No.	Capacity	Voltage	Size	
3-76-50 3-76-55	40-40/200 40-40/250	150/25 150/25	1x3 1x3	3-112-50 3-112-60 APHS	60-5/20 80-40 '400	350/50 350/50	1x3½ 136x4	
3-77 3-78	50-30/20 50-30/100	150/25 150/25	1x2½ 1x3 1x3	3-112-75 3-112-80	150-4,'30 30-20 '100	350/50 350/75	13/8x3 13/8x21/2	
3-79 3-80 3-81	50-50/20 60-20/20 60-40/20	150/25 150/25 150/25	1x2 1x2½	3-113 3-114-50	40-20/10 30-20/100	350/100 350/150	13/8x2 13/8x21/2	
†3-81-50 PWH 3-82 3-82-40	70-30/20 80-40/20 80-40/300	150/25 150/25 150/25	1x2½ 1x2½ 1¾x2½	3-114-52 3-114-55 3-114-58 3-114-60	40-20_10 40/200-100 60/200-30 10/40-40	350/150 350/150 350/150 350/200	1x3 13/ex31/2 13/ex4 1x3	A A GU O
3-83 3-83-10 3-83-95 3-84 3-84-50	120-60/20 10/10-4 300-80/200 30-20/20 60-5/20	150/25 150/50 150/50 200/25 200/50	13/8x21/2 1x2 13/6x4 1x2 1x21/2	3-114-70 3-114-80 3-115 3-116 3-117	30-5/100 80-40/100 20-10/5 30/20-10 30-10/20	350/200 350/200 350/250 350/250 350/250	13/8×21/2 13/8×3 1×21/2 1×3 1×3	Nu i
3-84-60 3-84-75 3-85 3-86 3-86-50 3-86-80 AFHS	60-5/100 80-10/20 90-90/20 100-10/40 30-20/40 60/200-140	200/50 200/50 200/50 200/50 200/150 200/150	1x2½ 1x3 136x3 136x2 1x2½ 1x242	3-118 3-119 3-120 3-121 3-122	100-60/20 15-15/40 20-20/20 30-10/150 80-40/150	350/250 400/25 400/25 400/50 400/50	13/8x4 1x21/2 1x3 13/8x21/2 13/8x4	3
3-86-90 3-87 3-88 3-89 3-90	10-10/10D 15-15/20 20-15/20 30-30/20 70-70/20	250/10 250/25 250/25 250/25 250/25 250/50	1x2 1x2 1x2 1x2 1x2 ¹ / ₂ 13/8x3	3-122-30 3-122-80 3-123 3-123-10 3-123-30	100·10/20 40/200·60 80/20·10 20·10/10 20·10/40	400/50 400/200 400/300 400/350 400/350	13/6x31/2 13/6x4 13/6x31/2 1x3 1x4	
3-91 3-92 3-93 3-94 AFHS 3-95 3-96-20 AFHS	90-90/20 15/20-20 40-20/10 40-40/10 80-80/60 10/500-500	250/50 250/150 250/150 250/200 250/200 300/15	13/6x3 1x2 13/6x2 13/6x2 13/6x31/2 13/6x31/2	3-123-40 3-123-65 3-123-80 3-123-90 3-124	20-20/10 60-30/20 80-20/10 100-10/80 10-10/10	400/350 400/350 400/350 400/350 450/25	1x3 136x3 136x3 136x4 1x2	BEROUS
3-97 3-98 3-98-60 PWH 3-98-80 3-98-90 AFHS	20-20/20 40-15/20 60-10/25 100-10/20 140-10/100	300/25 300/25 300/25 300/25 300/25	1x2 1x2½ 136x2 136x3 136x3½	3-125 3-127 3-127-10 3-127-30 3-128	10-10/20 15-15/20 15-15/40 20-10/20 20-15/20	450/25 450/25 450/25 450/25 450/25	1x2 1x2½ 1x2½ 1x2½ 1x2½	200
3-99 3-99-75 3-99-80 AFHS 3-99-82 3-99-83	30-30/25 100-10/50 125-20/100 125-60/40 140-100/60	300/50 300/50 300/50 300/50 300/50	1x3 136x21/2 136x31/2 136x4 136x31/2	3-129 3-129-50 3-130 3-131 3-131-30	20-20/20 20/500-500 30/100-25 30-30/20 30-30/125	450/25 450/25 450/25 450/25 450/25	1x2\/2 13/6x3\/2 13/6x2 13/6x2\/2 13/6x3	- 13 - 13 - 13 - 13 - 13 - 13 - 13 - 13
3-99-85 3-99-95 3-100 3-100-20 3-100-40 AFHS	200-20/10 20/150-B0 40-40/20 60/200-30 100/208-30	300/100 300/150 300/150 300/150 300/150		3-132 3-133 3-134 3-134-50 3-135	40-20/20 40-40/20 40-40/40 80-10/125 80-40/100	450/25 450/25 450/25 450/25 450/25	13/6x21/2 13/6x3 13/6x3 13/6x3 13/6x4	
3-100-60 3-101 3-101-20 3-101-40 3-101-60	140-10/20G 10-10/15 60/30-30 100/60-20 200/60-20	300/150 300/250 300/250 300/250 300/250	13/6x4 1x2 13/6x21/2 13/6x31/2 13/6x4	3-136 3-137 3-138 3-138-30 3-138-40	10-10/40 20-10/40 20-10/50 30-10/150 30-15/150	450/50 450/50 450/50 450/50 450/50	1x2½ 1x3 1x3 1¾8x2½ 1¾8x3	
3-102-90 3-103 3-104 3-105 3-105-50	5/100-40 10-10/20 15-10/20 15-15/20 20-5/100	350/25 350/25 350/25 350/25 350/25	1x2 1x2 1x2 1x2 1x2 ¹ / ₂ 1x3	3-120 3-139-50 3-139-75 3-140 3-140-50	30-30/40 35-25/100 40-10/40 40-10/100 40-30/25	450/50 450/50 450/50 450/50 450/50	13/8×3 13/6×3 13/6×24/2 13/6×3 13/6×24/2	NEAD NAME OF THE PARTY OF THE P
3-106 3-107 3-107-50 AFHS 3-108 3-109	20-10/20 20-20/20 20/50-50 30-10/20 30-20/20	350/25 350/25 350/25 350/25 350/25	1x2½ 1x2½ 1x2 1x2 1x2½ 1x3	3-141 3-142 3-142-20 3-142-40 3-142-50	40-40/80 40-40/100 60-40/75 80-20/100 80-80/50	450/50 450/50 450/50 450/50 450/50	13/8×31/2 13/8×31/2 13/8×4 13/8×4 13/8×4	
3-110 †3-110-30 PWH 3-110-50 3-111 3-111-50 3-117-85 AFMS 3-111-90	30-30/20 40-10/25 40-20/50 40-40/50 90-40/50 200-10/50 10-5/30	350/25 350/25 350/25 350/25 350/25 350/25 350/50	13/6 x2 13/6 x2 1 x2 4/2 13/6 x2 1/2 13/6 x3 1/2 13/6 x4 1 x2	3-142-60 3-142-80 3-143 3-144 3-145 3-146 3-147	80/100-20 30-30/125 10-10/50 30-20/30 40/90-50 40-10/80 40-40/40	450/50 450/75 450/100 450/150 450/150 450/150 450/150	13/ex3 13/ex3 13/ex2 13/ex2 13/ex3 13/ex3 13/ex3	
3-112-10 3-112-20	10-5/150 20-5/150 20-10/100	350/50 350/50 350/50 350/50	1x3 1x3 1x3 ¹ / ₂	3-147 3-148 3-148-40 3-148-50	40-40/40 40-10/80 40-40/60 40-40/100	450/200 450/200 450/200	13/ax3 13/ax31/2	

†—Special construction for printed wiring.

OVOX Capacitors

ELECTROLYTICS — (Continued)

	TRIPLES —	(Continued)	
AFH No.	Capacity	Voltage	Size
3-148-80	10/80-80	450/250	13/ax3
3-149	20/40-10	450/250	13/ax2
3-149-35	80/40-40	450/250	13/ax4
3-149-40	5/80-40	450/300	13/ax3
3-149-60	10/100-20	450/300	13/ax3
3-149-80	15-10/120	450/300	13/6x4
3-150	15-15/10	450/300	1x3
3-151	20/15-10	450/300	1x3
3-152	15-5/15	450/350	1x3
3-152-50	20/15-15	450/350	1x3
3-153	20-20/60	450/350	13/8×3
3-153-30	20/40-10	450/350	13/8×21/2
3-153-60	20/80-10	450/350	13/8×3
3-154	40-10/10	450/350	13/8×2
3-154-20	40-40/60	450/350	13/8×4
3-154-30	40-40/80	450/350	13/8x4
3-154-40	50-5/50	450/350	13/8x31/2
3-154-60	60/20-20	450/350	13/8x31/2
3-155-15	10-10/150	475/50	1x3
3-155-30	25-10/20	475/50	1x3
3-155-45	40/80-10	475/300	13/ax31/2
3-155-52	20/20-10	475/350	1x31/2
3-155-60	20-10/100	475/400	13/ax4
3-155-75	40/80-10	475/450	13/ax4
3-155-90	30-20/20	500/25	13/ax21/2
3-156	10-10/100	500/50	1x3½
3-157	20-10/100	500/50	1x4
3-158	30-10/20	500/50	1¾x2½
3-159	40-40/100	500/200	1¾x4
3-160	10-10/5	500/350	1x2½
3-160-50	10/40-40	500/450	13/8x31/2
3-161	20-20/60	500/450	13/8x31/2
3-162	40/25/130	150/25/15	1x3
3-162-80	50/100/25	150/50/25	1x21/2
3-163	100/50/25	150/50/25	1x3
3-164		250/150/50	13/8x2 ¹ / ₂
†3-164-50 PWH		300/50/25	1x2
3-165		300/150/25	13/8x3
3-165-30 AFHS		300/150/50	13/8x4
3-165-70 AFHS		300/200/150	13/8x4
†3-165-80 PWHS	30/25/100	300/200/150	13/ax4
3-165-90	30/25/100	350/25/6	1x21/2
3-166	20/50/100	350/100/75	1x3
†3-166-25 PWH	125/5/100	350/150/10	13/ax31/2
3-167	10/50/100	350/150/50	1x3
3-167-15 AFHS 3-167-25 3-167-50 3-168 3-168-50 †3-168-90 PWH	60/140/100 40/80/500 125/5/100 50/10/500 100/40/5	350/150/50 350/200/25 350/200/75 350/250/5 350/250/50	13/a x 3 ½ 13/a x 3 ½ 13/a x 3 ½ 13/a x 2 ½ 13/a x 3 ½
3-169	20/20/20	350/300/25	1x2
3-169-50	30/30/20	350/300/25	1x3
3-169-90	30/50/20	350/300/25	136x2½
3-170	10/40/5	350/300/150	1x2½
3-170-50	20/40/10	350/300/150	1x3½
3-171	40/20/10	350/300/200	136x2
3-172 3-173 3-174 3-174-25 3-174-50 3-175	60/40/20 10/40/10 55/50/80 10/50/30 100/10/200 80/80/100 10/50/100	400/300/25 400/300/150 400/300/250 400/350/25 400/350/25 400/350/50 450/150/25	13/8 x 3 1/2 13/6 x 2 13/6 x 3 1/2 1 x 3 13/6 x 3 13/6 x 4 1 x 3
3-176	40/40/130	450/150/50	13/ax3
3-177	40/100/50	450/150/50	13/ax3
3-177-20	10/50/100	450/150/75	1x3
3-177-40	20/50/100	450/150/75	13/ax2
3-177-50	10/100/200	450/200/25	1x31/2

TRIPLES — (Continued)

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AFH No.	Capacity	Voltage	Size
3-179	10/40/10	450/300/150	13/6 x2
3-179-50	30/10/10	450/300/150	1x3
3-180	10/10/20	450/350/25	1x2
3-180-50	10/10/50	450/350/25	1x3
3-181	30/15/40	450/350/25	1x3
3-181-50	30/40/50	450/350/25	1x4
3-182	20/80/100	450/350/50	13/8x31/2
3-182-80	80/50/100	450/350/200	13/8x4
3-183	15/20/20	450/350/250	13/8x2
3-184	20/15/10	450/350/300	1x3
3-185	10/30/150	450/400/5	1x3
3-186	30/50/40	450/400/25	13/6x3
3-186-80	60/80/20	450/400/250	13/6x4
3-186-90	4/40/40	450/400/300	13/6x2 ¹ / ₂
3-187	10/30/30	450/400/300	13/6x2 ¹ / ₂
3-187-20	60/80/20	450/400/350	13/8x4
3-187-25	20/50/20	475/50/25	1x3
3-187-50	20/10/500	475/150/25	13/8x3
3-187-75	80/80/50	475/150/50	13/8x4
3-188	10/100/40	475/200/50	13/8x21/2
3-188-50	40/40/100	475/250/100	13/8x3
3-189	20/20/40	475/300/25	13/8x2
3-189-40	10/4/100	475/350/50	1x21/2
3-189-60	20/10/5	475/350/150	1x21/2
3-189-70	10/4/40	475/350/300	13/8x2
3-190	40/40/25	475/450/50	13/8x3
3-190-80	10/45/100	475/450/200	13/8x3
3-191	10/100/40	500/200/50	13/8x21/2
3-192	40/40/100	500/250/50	13/8x3
3-193	20/20/40	500/300/25	13/8x2
3-193-25	20/40/100	500/300/25	13/8x21/2
3-193-75	5/100/200	5 00/300/150	13/8x4
3-194	40/40/25	500/400/50	13/8x3

AFH No.	Capacity	Voltage	Size	
4-01 4-01-40 4-01-45 AFHS 4-01-55 AFHS 4-01-60 4-01-80	40-40-40-30 100-80-60-40 250-200-10-10 200-200-60-30 40-40-40-40 40-20-10-10 40-40-20-10	150 150 150 175 200 300 300	13/8x2 13/8x3 13/8x4 13/8x4 13/8x2 13/8x2 13/8x21/2	
4-02-10	40-40-30-20	300	13/8x3	
4-02-20	60-20-10-5	300	13/8x21/2	
4-02-30	60-40-10-10	300	13/8x21/2	
4-02-45	80-60-20-10	300	13/8x4	
4-02-60	100-40-20-20	300	13/8x4	
4-02-70 AFHS 4-02-75 AFHS 4-02-80 4-02-90	140-100-20-20 150-100-10-10 150-150-30-30 200-20-20-20	300 300 300 300	1 % x 4 1/2 1 % x 4 1/2 1 % x 4 1 % x 4 1/2 1 3/6 x 4	
4-03	10-10-10-10	350	13/8x2	
4-04	40-20-20-10	350	13/8x21/2	
4-04-50	40-40-40-40	350	13/8x4	
4-05	80-10-10-10	350	13/8x3	
4-05-50	80-40-10-4	350	13/8x31/2	
4-05-55	80-60-40-20	350	13/8x4	
4-05-60	100-40-10-10	350	13/8 x 3 ½	
4-05-70	100-40-20-20	350	13/8 x 4	
4-06	30-30-20-20	400	13/8 x 3	
4-06-25	40-35-10-10	400	13/8 x 3	
4-06-40	50-40-30-20	400	13/8 x 4	
4-06-75	80-10-10-10	400	13/8×3	
4-07	80-20-10-10	400	13/8×3 ¹ /2	
4-08	100-40-10-10	400	13/8×4	
4-09	5-5-5-5	450	13/8×2	
4-10	10-10-10-10	450	13/8×2	
4-13	20-10-10-10	450	13/6x21/2	
4-14	20-20-20-20	450	13/6x3	
4-15	30-15-15-15	450	13/6x3	
4-15-10	30-20-20-10	450	13/6x3	

10/100/100 20/80/50 20/60/100

1x3½

13/8x21/2 13/8x21/2

1x21/2

13/8×4

450/200/50 450/200/150 450/250/25

450/250/50

450/250/50

3-177-60

3-177-80

3-178 3-178-25

3-178-60 AFHS

^{10/10/50} 50/160/50 \div —Special construction for printed wiring.

apacitors

ELECTROLYTICS — (Continued)

	QUADS — (Co	ntinued)			QUADS — (C	ontinued)		
AFH No.	Capacity	Voltage	Size	AFH No.	Capacity	Voltage	Size	
4-15-20	30-30-15-10	450	13/ax3	4-47	40-40-40/20	300/150	13/ax3	
4-15-30	30-30-20-20	450	13/ax3	4-47-25 AFHS	80-20-2D/200	300/150	13/8×31/2	
4-15-40	30-30-30-15	450	13/8×4	4-47-50 AFHS	100-10, 200-30	300/150	13/ax4	
4-16	35-35-10-5	450	13/8×31/2	4-47-60 AFHS 4-47-80 AFHS	140-10,200-60 120-40-40/10	300/150	13/6x4 13/6x4	
4-17	40-10-10-10	450	13/ax3	4-47-60 AFRS	10-10-10/20	300/250 350/25	13/8x4 13/8x2	
4-18	40-20-10-10	450	13/6x3	4-49	20-10-5/20	350/25	13/ax2	
4-18-10	40-35-10-10	450	13/6x3	4-49-25	30-10-5/200	350/25	13/8×2	
4-18-20	40-40-5-5	450	13/ax4 13/ax4	4-50	30-20-20/20	350/25	13/ax21/2	
4-18-30 4-18-40	40-40-20-20 40-40-30-30	450 450	13/ax4	4-50-60	40-10/100-25	350/25	13/ax2	
	40-40-40-40	450	13/6×4	4-50-90	40-20-5/10	350/25	13/ax21/2	STATE
4-18-45 4-18-50	60-20-20-20	450	13/8x4 13/8x4	4-51	40-20-20/25	350/25	13/8x21/2	JAFH 1
4-18-60	6n-30-10-2	450	13/ax3	4-52	40-40-20/20	350/25	13/ax3	// /
4-18-75	70-10-10-5	450	13/ax3	4-52-05	40-40-30/10	350/25	13/ax3	
4-18-80	80-10-10-10	450	13/ax4	4-53	40-40-40/40	350/25	13/ax3	
4-19	10-10-10-10	475	13/ax2	4-53-40	60-5/100-40	350/25	13/ax21/2	64
4-19-10	20-20-10-10	475	13/ax21/2	4-53-90 4-54	120-20-10/50	350/25	13/6×3	1
4-19-20	20-20-20-20	475	13/ax3	4-55	15-15-15/50 40-30-10/50	350/50 350/50	13/ax2 13/ax3	
4-19-40	40-10-10-10	475	13/ax3	4-56	40-40-40/150	350/50	13/8x31/2	
4-19-50	40-20-10-10	475	13/6x3	4-56-05 AFHS	50-40-20/100	350/50	13/ax3	
4-20	10-10-10-10	500	13/ax2	4-56-20	60-5/50-20	350/50	13/ax21/2	
4-20-50	40-40-8-8	500	13/ax4	4-56-30	60-25-25/100	350/50	13/ax3	
4-20-75	750-600-350/4	16/11.5 RMS		4-56-40	70-40-10/50	350/50	13/ax4	
4-20-77	750-750-350/4	16/11.5 RMS		4-56-45 AFHS	80-40-40/100	350/50	13/ax4	
4-21	30-20-20/200	150/10	13/6x2	4-56-60	100-10-10/20	350/50	13/ax3	
4-22	40-40-20/200	150/10	13/ax2	4-56-65	100-20/50-30	350/50	13/8x31/2	
4-23 4-23-50 AFHS	60-40-20/200 80-80-10/200	150/10 150/10	13/ax2 13/ax21/2	4-56-75	100-40 30/50	350/50	13/ax4	
4-23-30 AFMS	200-30-10/200	150/10	13/8 x 3 1/2	4-56-80	100-80-10/20	350/50	13/6×4	
†4-23-72 PWH	290-30-10/100	150/10	13/ax31/2	4-56-85 4-56-88	140-20-10/100 200-10/20-5	350/50 350/50	13/ax4 13/ax4	
4-23-75 AFHS	50-20/150-30	150/15	13/ax2	4-56-90	90-30-5/100	350/35	13/8x31/2	
4-25	20-20-20/20	150/25	13/ax2	4-56-92	20-10-5/60	350/200	13/ax21/2	
4-25-70	20-20/160-40	150/25	13/ax2	4-56-93	20/100-100-20	350/200	13/8×4	RERI
4-26	30-30-30/40	150/25	13/8x2	4-56-93.4	30-10-5/100	350/200	13/ax21/2	1
4-27	40-20-20/20	150/25	13/ax2	4-56-93.5	30-20-5/100	350/200	13/ax3	1
4-28	40-40-30/20	150/25	13/ax2	4-56-94	10-10/10-10	350/300	13/ax2	
4-29	40-40-40/20	150/25	13/ax2	4-56-94.8	130-20-10/40	350/300	13/ax4	1
4-30	40-40/40-40	150/25	13/ax2	4-56-94.9 AFHS	140/100-20-20	350/300	13/ax41/2	S. IL
4-31	40-40-40/100	150/25	13/ax2	4-56-95 ATHS	160/60-10-4	350/300	13/6×4	- 19
4-32	40-40-40/160	150/25	13/ax2	4-56-96	10-10/25-25	400/25	13/ax2	
4-33	40-40/100-100	150/25	13/ax2	4-57	20-20-20/20	400/25	13/ax21/2	
4-33-20	40-40/200-100	150/25	13/ax2	4-57-40	80-40-10/20	400/25	13/ax4	
4-33-50 AFHS	50-20-20/200	150/25	13/ax2	4-57-50 4-57-55	80-40-30/40 90-40-10/40	400/25 400/25	13/6x4 13/6x4	
4-34 †4-34-50 PWH	50-30-30/100	150/25	13/ax2	4-57-75	40-40-40/150	400/50	13/ax4	
	50-40-10/50	150/25	13/8×2	4-57-85	80-20-10/100	400/50	13/ax4	
4-35	50-50-50/20	150/25	13/ax2	4-57-90 AFHS	100-10/30-20	400/50	13/ax3	
4-35-15 4-35-25	60-20-10/20 60-40-20/20	150/25 150/25	13/ax2 13/ax2	4-57-92	20-20 /100-100	400/100	13/6×3	
4-35-50 AFHS	60-60-10/60	150/25	13/8x2	4-57-93 AFHS	80-40-10/100	400/200	13/ax31/2	
4-35-75 AFHS	70-40-40/25	150/25	13/8×21/2	4-57-95	80-40 '40-40	400/200	13/ax4	
4-36	75-75-75/30	150/25	13/ax3	4-58	40-10/80-10	400/250	13/ax31/2	
4-37	80-40-40/20	150/25	13/ax2	4-58-50	80/40-20-10	400/300	13/6×4	
4-37-10	80-40-40/40	150/25	13/8x21/2	†4-58-65 PWH	40/30-20-20	400/350	13/6×3	
4-38	80-40-40/100	150/25	13/ax21/2	4-58-75 4-59	80-40/40-20 10-10-10/20	400/350	13/ax4 13/ax2	
†4-38-20 PWH	100-40-10/50	150/25	13/8×2	4-60	10-10-10/20	450/25 450/25	13/8x2	AL
4-38-30	100-90-60/200	150/25	13/ax3	4-61	10-10-10/23	450/25	13/6x2	-
4-38-75	125-125-40/100	150/25	13/ax3	4-62	10-10-10/100	450/25	13/8x21/2	Jun.
4-38-90 AFHS	140-40/50-30	150/50	13/ax3	4-63	10-10/20-20	450/25	13/ax2	
4-38-95 AFHS	200-200-100/10	150/75	13/ax4	4-65	20-10-10/100	450/25	13/ax2	1
4-39	40-20-10/20	200/25	13/ax2	4-66	20-15/20-20	450/25	13/ax2	
4-39-50 AFHS	200-200-100/10	200/75	13/ax4	4-67	20-20-20/20	450/25	13/8×21/2	CUE
4-40	40-20-10/20	250/25	13/8×2	4-68	30-15-15/40	450/25	13/ax21/2	210
4-41	100-40-10/100	250/50	13/ax31/2	4-69	30-20-20/20	450/25	13/ax3	0.0
4-42 4-43	80-60-40/20 10-10-10/20	250/150 300/25	13/ax31/2 13/ax2	4-70	30-30-10/20	450/25	13/ax3	
4-44	40-20-20/25	300/25	13/6x2	4-70-10	30-30-10/125	450/25	13/ax3	
4-44-20	40-20-20/23	300/25	13/6x21/2	4-71	30-30-20/20	450/25	13/ax3	
4-44-20	40-30-20/30 4C-40-20/20	300/25	13/8 x 3	4-71-25 4-72	30-30/125-125 40-10-10/250	450/25 450/25	13/ax3 13/ax3	
4-46	60-40-20/50	300/25	13/ax3	4-73	40-10-10/250	450/25	13/ax3	
4-46-20	60-30-10/60	300/20	13/ax21/2	4-74	40-15-10/25	450/25	13/ax3	
4-46-30	100-80-20/50	300/50	13/8×31/2	4-75	40-20-10/20	450/25	13/ax3	

10/200-140-30 10/200-200-30 +--Special construction for printed wiring

100-80-20/50 150-30-30/150

300/50 300/50

300/150

300/150

13/8×31/2

13/ax4

13/6x4

13/ax4

4-46-30 4-46-35

4-46-50 4-46-60

4-75 4-76

4-77 4-78

40-20-10/20

40-20-20/20

40-20-20/40 40-30-10/20

450/25

450/25 450/25 450/25 450/25

13/ax3

13/ax3

13/ax3

13⁄ax3

ELECTROLYTICS — (Continued)

QUADS (Continued)	QU	ADS	- (Cal	ntinued)
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	QUADS (Co	ontinued)	
AFH No.	Capacity	Voltage	Size
4-78-10	40-40-10/20	450/25	13/ax31/2
4-79	40-40-20/20	450/25	13/ax31/2
4-79-10	40-40-40/40	450/25	13/ax4
4-79-20	60-40-40/10	450/25	13/ax4
4-79-30	60-50-5/20	450/25	13/ax4
4-79-40	80-40-40/40	450/25	13/ax4
4-80	20-20-20/100	450/50	13/ax3
4-81	30-30-15/30	450/50	13/ax3
4-82	30-30-15/100	450/50	13/ax31/2
4-83	40-20-10/100	450/50	13/ax31/2
4-84	40-40-10/20	450/50	13/ax3
4.85	40-40/30-10	450/50	13/ax3
4-85-25	40-40-10/50	450/50	13/ax4
4-86	60-10-10/20	450/50	13/ax3
4-86-20	60-30-30/150	450/50	13/ax4
4-86-25	60-40-10/25	450/50	13/ax4
4-87 4-88 4-88-20 4-88-40 4-88-50	40-40-10/100 60-10-10/20 35-35-10/10 40-40-30/10 40-40/100-60 40-20-10/100	450/100 450/150 450/200 450/200 450/200 450/250	13/6 x 3 1/2 13/6 x 3 13/6 x 3 1/2 13/6 x 4 13/6 x 4 13/6 x 4
4-88-70 4-88-80 4-89 4-90	60-10-10/40 10/100-20-20 20-20/30-30 20-20/20-10 20-20/30-30	450/250 450/300 450/300 450/350 450/350	13/6 x 3 1/2 13/6 x 3 13/6 x 3 13/6 x 3 13/6 x 3
4-91-50 4-92 4-92-50 4-92-75	40-10-10/40 40-10/35-10 40-20-20/20 40-20/80-10 40-40/30-30	450/350 450/350 450/350 450/350 450/350	136x3 136x3 136x3 136x3 136x4
4-93-40 4-93-45 4-93-50 4-93-75	5/80-40-25 10/80-40-25 60/40-20-20 30-30-10/20 40-20-10/10	450/400 450/400 450/400 475/25 475/25	136x4 136x4 136x4 136x3 136x3
4-94-50	20/80-20-10	475/300	13/6 x 3 1/2
4-94-60	50-30/20-20	475/300	13/6 x 4
4-94-70	10/130-20-10	475/350	13/6 x 4
4-94-75	20/60-40-10	475/350	13/6 x 3 1/2
4-94-85	30/135-10-10	475/350	13/6 x 4
4-94-90	10/80-40-40	475/450	13/6x4
4-95	20-20-10/10	500/300	13/6x21/2
4-96	50-30-10/20	500/300	13/6x4
4-96-20	5/25-25/100	75/25/15	13/6x2
4-96-50	40-40/50/80	250/150/50	13/6x21/2
4-96-75	80-8/40/50	250/150/50	13/ax21/2
4-96-90	10/10/100-20	250/200/25	13/ax2
4-97	100/40/80-20	300/50/25	13/ax21/2
4-97-30	80-5/60/20	300/150/25	13/ax3
4-97-40 4-97-75 4-97-90 4-97-95 4-98	20/150-150/100 100-40/125/50 150-20/10/250 100-60/100/100 20/150-80/20 60/60-30/160	300/150/50 300/150/50 300/250/50 350/150/10 350/150/25 350/150/25	136x3½ 136x4 136x4 136x4½ 136x3 136x3
4-98-70	60-20/80/100	350/150/50	13/ax31/2
4-99	15/80-40/200	350/200/25	13/ax3
4-99-25	20/160-60/40	350/200/25	13/ax21/2
4-99-50	80-20/20/200	350/200,50	13/ax31/2
†4-99-60 PWH	100-60/60/40	350/200/75	13/6 x 4
4-99-75	20/100-100/10	350/200/100	13/8 x 4
4-99-80	80-60/60/10	350/200/150	13/8 x 4
4-99-90	60-40/60/20	350/250/150	13/6 x 4
4-99-93	50-30/8/20	350/250/200	13/6 x 21/2
4-99-95 4-100 4-100-08 4-100-10	40-20/10/20 40/40-20/20 160/30-30/20 30-30/40/100	350/300/25 350/300/25 350/300/50 350/300/75	13/6x2 13/6x3 13/6x4

QUADS	(Continu	ed)
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			,	
AFH No		Capacity	Voltage	Size
4-100-25 4-100-40 4-100-45 4-100-50 4-100-65	† -	50-25/100/20 80-40/100/20 20-10/10/25 10-10/40/10 40-40/80/80	400/50/25 400/50/25 400/100/25 400/200/50 400/250/50	13/ax3 13/ax4 13/ax2 13/ax2 13/ax4
4-100-75		40/120-10/150	400/250/50	13/ax4
4-100-90		80-10/80/100	400/250/50	13/ax4
4-101		5-5/50/80	400/300/250	13/ax3
4-102		10/50-30/30	400/350/25	13/ax3
4-102-15		50/60-40/20	400/350/25	13/ax4
4-102-25		80/40-10/10	400/350/25	13/6×4
4-102-40		20/40/100-10	400/350/50	13/6×3
4-102-50		20/50-40/80	400/350/50	13/6×3
4-102-75		30/60-20/100	400/350/50	13/6×4
4-103		60-40/40/10	400/350/50	13/6×31/2
4-103-40 4-104 4-104-50 4-105-10 4-105-30		100-10/20/20 40/10/80-10 60-10/80/10 10-10/20/60 20-20/60/100	400/350/50 400/350/250 400/350/250 450/150/25 450/150/25	
4-105-60		40-40/125/125	450/150/25	13/ax4
4-106		40/40/30-10	450/150/50	13/ax3
4-107		10-10/60/100	450/200/50	13/ax3
4-107-50		10/80-40/100	450/200/50	13/ax3
4-108		20/80-20/50	450/200/50	13/ax3
4-108-10		35-25/20/100	450/200/50	13/6 x 3
4-108-30		40/40-40/20	450/250/25	13/6 x 3
4-108-40		60/80-40/20	450/250/150	13/6 x 4
4-108-50		10-10/10/50	450/300/25	13/6 x 2
4-108-60		25/100-10/60	450/300/50	13/6 x 3
4-108-70 4-108-90 4-109 4-110 4-111		40/40-40/20 10/100-20/20 10/60-40/25 10/100-10/20 20/15-15/20	450/300/150 450/300/200 450/350/25 450/350/25 450/350/25	1 %x3 13%x3 1 %x3 ½ 1 %x3 ½ 1 3%x3 ½ 1 %x2
4-111-50	AFHS	20/80-50/100	450/350/50	13/6x4
4-111-60		50/25-25/100	450/350/50	13/6x3
4-112		30/40-40/10	450/350/200	13/6x31/2
4-112-05		10/140/100-20	450/350/300	13/6x41/2
4-112-10		20/20/50-20	450/400/50	13/6x41/2
4-112-20		80/40-10/150	450/400/50	13/ax4
4-112-50		80/10/40-30	450/400/300	13/ax4
4-112-75		10/100-10/100	475/300/25	13/ax31/2
4-112-80		10/140-4/100	475/300/50	13/ax4
4-113		15-15/80/40	475/300/50	13/ax3
4-113-10		10/20/100-50	475/350/25	13/6 x2
4-113-20		10/30-5/80	475/350/50	13/6 x21/2
4-113-40		40-10/4/40	475/350/300	13/6 x3
4-113-50		10/80-40/100	475/400/50	13/6 x4
4-113-60		10/50-30/30	475/450/25	13/6 x3
4-113-80		20-10/20/100	475/450/25	13/ax21/2
4-114		10-5/80/40	475/450/50	13/ax31/2
4-114-50		10/40-10/100	475/450/50	13/ax21/2
4-114-55		10/10-4/20	500/300/25	13/ax2
4-114-60		10/100-30/100	500/300/25	13/ax31/2
4-114-75 4-114-90 4-115 4-116 4-116-50	120, 200,	/20/100/20 30 /20/100/20 30	500/450/50 00/200/150/50 00/250/50/25 00/250/50/25 00/250/50/25	13/ax3 13/ax3 13/ax4 13/ax4 13/ax31/2
4-117 4-117-25 4-117-40 4-117-44 4-117-45	20/1 20/1 40/8 40/8	350/10/250 35 10/10/20 40 30/100/25 40 30/100/100 40	0/300/150/50 0/300/250/50 0/350/200/25 0/350/200/50 0/350/200/50	13/8x3 13/8x4 13/8x2 13/8x41/2 13/8x41/2
4-117-47	20/1	10/80/20 40	0/350/300/25	13/ax3







30-30/40/100

350/300/75

350/300/75 13/ax4

13/8x3

4-100-20 AFHS 100-60/40/40

4-100-10

t-Special construction for printed wiring.

ELECTROLYTICS — (Continued)

QUADS — (Continued)

	401.00	(0011-11-10-04)	
AFH No.	Capacity	Voltage	Size
4-117-48	40, 30/10/20	400/350/300/25	13/8x2
4-117-50	10,10/60/100	450/300/200/50	13/ax3
4-117-60	10,40/40/100	450/300/250/50	13/ax31/2
4-117-75	30/40/50/200	450/300/250/150	13/ax4
4-117-90	10/40/100/100	450/350/250/50	13/ax3
4-117-95	30/25/50/200	450/400/250/150	13/8x4
4-118	80/10/30/40	450/400/300/150	13/ax4
4-118-50	5/50,50/20	450/400/350/25	13/8×3
4-118-90	40/40/50/80	475/250/150/50	13/8x31/2
4-119	20/40/100/80	475/300/50/25	13/ax3
4-120	10/40/80/100	475/350/200/100	13/8×31/2
4-120-10	20/40/80/100	475/350/200/100	13/8x4
4-120-20	10/40/80/100	475/350/300/100	13/ax4
4-120-50	10/40/100/10	475/400/50/25	13/8x21/2
4-120-75	10/40/4/100	475/400/350/50	13/8x21/2
4-120-90	10/10/20/200	475/450/150/50	13/8×21/2
4-121	10/10/80/50	475/450/200/50	13/8×21/2
4-121-50	25/20 20/100	475/450/300/50	13/8x3
4-122	25/20/40/100	475/450/300/50	13/8x31/2
4-123	10/60/30/125	475/450/400/50	13/8×4

AFH HARDWARE



METAL WASHERS

d.

Size

3/4" d.

13/8" d. 1" in 13/8" hole mounting

Cat. No.

MW-1

MW-2

MW-3

BAKELITE WASHERS

Cat. No.	Size	
BW-1	3/4" d.	
EW-2	1" d.	
BW-3	13/8" d.	
BW-4	1" in 13/8"	
	hole mounting	

INSULATING TUBES

Sat. No.

TU-1	1 x 2
TU-2	1 x 21/2
TU-3	1 x 3
TU-4	1 x 3½
T U-5	1 x 4
TU-6	13⁄8 x 2
TU-7	13/8 x 21/2
TU-8	13/8 x 3
TU-9	13/8 x 31/2
TU-10	13/a x 4

AEROVOX KITS AK-400 AND AK-401

These kits incorporate the sixteen (16) AFH capacitors that are the most popular nationally. Use kits individually (8 pieces) or stack them (16 or more pieces). Stack-a-'Lytic metal cabinets can be assemstorage rack. Special quantity prices.



A	K-400)	AK-401			
AFH No. Vol		Cap.	AFH No.	Volt.	Cap.	
AFHS 1-22	150	120	AFH 1-21	150	100	
AFHS 1-22-05	150	120	AFHS 1-37-25	300	150	
AFHS 1-23	150	140	AFHS 1-43	350	125	
AFHS 1-24-25	150	200	AFH 1-52	450	40	
AFHS 1-24-75	150	300	AFH 2-19	150	80-40	
AFH 2-51	450	20-20	AFHS 2-21	150	200-5	
AFH 2-57	450	40-40	AFH 2-72	500	40-40	
AFH 3-44	450	40-40-40	AFH 4-14	450	20-20-20-20	

TYPE PR Wax-Filled Tubular Capacitors

Wax-filled electrolytic tubulars in wax-impregnated cardboard tubes. Sections manufactured to same high standards as more expensive metal-cased units. These units are made for exact duplicate replacements in television receivers and antenna rotating devices. Tolerances meet RETMA standards and are manufactured for operating temperatures of 0-65°C. PR numbers designate replacements for Television Receivers. XA numbers designate replacements for Rotators.

	TYPE PR	SINGLES	
PR No.	Capacity	Voltage	Size
XA-4283	70	50 (VAC)	7/ax3
*XA-4098A	70	50 (VAC)	7/8 x3
XA-10001	100	50 (VAC)	1x27/8
PR 1-050	100	150	1x31/2
PR 1-075	200	200	13/8x33/8
PR 1-100	140	300	13/8x33/8

	TYPE	PR DUALS	
PR No.	Capacity	Voltage	Size
PR 2-020	200-20	8	1/2×11/4
PR 2-030	50-30	150	1x21/2
PR 2-035	50-50	150	1x21/2
PR 2-040	80-30	150	1x21/2
PR 2-045	100-50	150	1x3
††PR 2-050	120-120	150	14/ax47/a
PR 2-100	200-5	150	1x4
PR 2-120	250-50	150	13/8x31/4
PR 2-200	120-80	200	13/ax3
PR 2-275	200-5	200	1½x4½
PR 2-300	150-100	300	13/8×41/2
PR 2-400	140-5	350	1½x4½
PR 2-600	40/125	200/40	1x31/4
PR 2-700	50/75	250/50	11/8×23/4
PR 2-725	5/25	300/25	3/4 x 1 7/8
PR 2-755	200,100	300/50	11/4×45/8
PR 2-790	100/150	350/250	13/8 x 3 1/2
PR 2-800	20,100	450/25	11/4×23/4

		TYPE PR	TRIPLES	
PR	No.	Capacity	Voltage	Size
PR	3-005	100-100-65	8	5/8 X 15/14
PR	3-007	500-250-250	8	1x13/4
PR	3-010	150-150-150	150	13/8x41/4
PR	3-012	250-200-10	150	13/8x43/8
PR.	3-020	60 60-60	300	13/8x31/2
PR	3-025	60-60-4	350	13/8x31/4
PR	3-030	80-40-20	350	13/8x31/2
HPR.	3-035	30-10-10	450	13/8 x 3 1/2
PR	3-043	250-120/50	150/25	13/8 x 37/8
PR	3-045	100-10/20	300/25	11 8x34/2
PR	3-046	100-100/200	300/25	14/2×44/2
PR	3-046-50	120-40/100	300/50	13/4 x 33/4
PR	3-047	100-60/100	300/50	13/8×4
	3-048	100/200-40	300/200	13/8x41/2
PR	3-050	10-10/100	350/50	11/4 x 21/2
	3-053	100-10/50	350/50	13/8x31/2
PR	3-054	1H/200-100	400/150	13/8x31/2
	3-055	20-10/150	450/50	136x3
	3-060	20/200-5	450/200	11/4 x 41/8
PR	3-065	5 /80-40	450/400	13/4×41/4
PR	3.070	150/100/80	150/50/25	13/8x3
PR	3-080	80/10/100	300/250/50	13/8x31/2
PR	3-085	20/60/100	350/200/25	13/8×3
PR	3-090	30/40/125	350/200/25	138x21/4
₽R	3-100	140/5/200	350/300/200	1½x45/8
PR	3-125	100/40/40	350/300/250	13/8 x 33/4
FR	3-150	30/50/100	450/150/25	13/ax21/2
PR	3-160	25/100/100	450/150/50	13/ax3

* 5" leads. No bracket. †† Separate sections.

ELECTROLYTICS — (Continued)

TYPE PR QUADS

			WOYD2	
PR	No.	Capacity	Voltage	Size
PR	4-125	40-40-40-4	150	1x3
PR ·	4-175	20-20-20-10	450	13/8x31/2
PR .	4-185	40-20-20-10	450	13/ax33/4
PR ·	4-200	40-40-20-20	450	1½x45/a
PR 4	4-220	40-20-20/100	150/25	11/16×31/4
PR -	4-225	40-10-10/200	150/35	1½x3
PR 4	1-250	100-80-20/50	300/50	13/8×41/4
PR 4	4-275	140-4/50-4	300/150	13/8x31/2
PR 4	4-280	140-5/200-30	300/150	1½x4
PR 4	4-285	140-10-5/200	300/150	11/2×43/8
PR 4	1-295	80-40-10/40	300/250	13/ax4
PR 4	4-300	120-40-40/10	300/250	13/8×41/4
PR 4	4-325	150-100-20/100	350/50	11/2×43/4
PR 4	4-350	15-15/150-150	350/150	13/8x41/4
PR 4	4-450	80-60-20/40	350/300	13/ax45/a

PR 4-500 PR 4-550 PR 4-600 PR 4-700 PR 4-800 PR 4-850	10-10-10/150 100-40/40/25 140/5/200-30 80-10/40/100 10/80/40-40 40/100/100/25	450/50 300/50/25 350/300/200 400/300/50 450/300/250 350/250/ 50/25	11/4 x 3 3/4 13/6 x 3 1/4 11/2 x 4 5/9 13/6 x 4 13/6 x 3 1/2 13/6 x 3 1/4
PR 4-875 PR 4-900	140/5/200/100	350/300/ 200/150	1½x45⁄a
FK 4-900	20/120/40/100	450/300/ 250/50	13/8×41/4

TYPE PR QUINTS

PR	No.	Capacity	Voltage	Size	
PR	5-500	40-20-20-20/50	300/75	13/8×3	

[†] Separate negative furnished for two 10 mfd sections.



TYPE PRS "DANDEE" (85°C)

SINGLES • DUALS • TRIPLES QUADS

Metal Can Tubular Electrolytic Capacitors TYPE PRS-AC (AC rated units) NP-PRS (non-polarized units)

Compact, electrolytic tubular capacitors furnished in aluminum cans with cardboard insulating sleeves. Designed for use in television and radio applications where space is at a premium.

Included in this listing are the AC rated units (PRS-AC) and non-polarized units (NP-PRS) for replacement use in cross-over networks and color TV receivers. Also listed are Types PRSB — separate section, dual units for use in specialized applications.

Single section capacitors are furnished with bare tinned copper leads 3 inches long. Negative grounded to case. Multiple units are furnished with insulated, stranded copper leads 5 inches long. Negative is common and grounded to case. Multiple units have common cathode.

Sizes listed are diameters over cardboard insulating sleeve. For actual can size deduct \mathcal{H}_6 " from diameter and \mathcal{H}_6 " from length. Multiple units are supplied with mounting strap. If mounting strap is required on single units, specify on order.

Tolerance and surge voltage are in accordance with EIA Specification RS-154,

TYPE PRS - SINGLES

			1112 113 - 311102		
PRS Cap. No. Mfd.		PRS Cap. No. Mfd. Size	PRS Cap. No. Mfd. Size	PRS Cap. No. Mfd. Size	PRS Cap. No. Mfd. Size
	4٧	1255 16 % x 11/4	1440 00 114 404	350V	
50 2000	11/6 x 23/4	1260 25 % x 11/4	1440 20 11/6 x 13/4		-/18 11 0 /4
	67	1265 50 11/6 x 11/2	1450 24 11/6 x 13/4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
100 100	11/16 X 11/4	1270 100 13/4 x 11/2	1460 30 13/6 x 11/2	1610 8 13/6 x 11/2	1790 100 11/6 x 33/4
110 250	11/4 x 13/4	1280 250 136 x 134	1470 40 13/4 x 13/4	1620 10 13/6 x 13/4	500V
20 500	13% x 13%	1290 500 11/6 x 21/2	1480 50 15/4 x 13/4	1630 12 13/6 x 13/4	1800 4 11/6 x 2
30 1000	15% x 21/4		1490 60 1% x 13/4	1640 16 13/4 x 13/4	1805 8 13/4 x 13/4
	11/6 x 21/4	50V	1500 80 1% x 21/4	1650 24 1% x 13/4	1810 10 15% x 13/4
		1300 2 % x 1%	1510 100 1% x 21/4	1660 30 13/6 x 21/4	1815 12 15/6 x 21/4
45 2000	11/6 x 23/4	1310 5 % x 11/4	1520 150 11/6 x 3	1670 40 15/6 x 21/4	1820 16 11/6 x 21/4
	1 O V	1320 10 % x 11/4	1530 200 11/6 x 3	1680 50 11/4 x 21/4	1830 20 11/6 x 21/4
47 2000	11/6 x 2	1330 20 11/6 x 11/4	1540 300 11/4 x 4	1690 60 11/4 x 21/2	-/16 A 6.74
	12V	1340 25 11/4 x 11/4	1340 300 1716 X 4	450V	
50 100	11/6 X 11/2	1350 50 11/4 x 13/4	250V		1845 4 5/8 x 23/4
60 250	13/4 x 13/4	1360 100 13/4 x 13/4	1	7 10 11 - 7 1	70 7 2 70
70 500	15% x 21/4	1370 150 156 x 134		1705 2 % x 11/4	/16 A 3/16
			1555 8 11/ ₆ x 11/ ₂	1710 4 11/ ₆ x 11/ ₂	1860 10 15/4 x 31/16
00 1000		1380 250 15% x 13%	1560 12 11/6 x 13/4	1715 8 13/6 x 11/2	1870 12 11/6 x 31/6
	157	1390 500 11/8 x 31/6	1565 16 13/6 x 11/2	1720 10 13/6 x 13/4	1880 16 11/6 x 3%
200 100	11/16 X 11/2	150V	1570 20 13/ ₆ x 11/ ₂	1725 12 1% x 11/2	1890 20 11/6 x 31/6
210 250	13/4 × 21/4	1400 4 % x 11/4	1575 30 13/6 x 21/4	1730 16 15/4 x 13/4	700V
20 500	13/4 x 21/4	1405 8 11/4 x 11/4	1580 40 13/6 x 21/4	1735 20 11/6 x 13/4	1900 8 15/6 X 31/6
30 1000	11/4 x 21/4	1410 10 11/4 K 11/4	1585 50 13/4 x 21/4	1740 30 11/6 x 21/4	1905 10 11/6 x 31/6
	25V	1420 12 11/4 x 11/4	1590 60 1% x 21/4	1750 40 11/6 x 21/2	-7.10 11 -7.10
250 10	% x 11/4	1430 16 11/6 x 11/2	1595 100 11/4 x 31/4	1760 50 11/6 x 31/4	1910 12 1% x 3% 1915 16 1% x 3%

TYPE PRS - DUALS

	Cap. Mfd.	Size		Cap. Mfd.	Size		Cap. Mfd.	Size		Cap. Mfd.	Size
2020	500-150	15V 15% x 13%	2175	30-20 30-30 40-20	13/ ₆ × 21/ ₄ 13/ ₆ × 13/ ₄ 13/ ₆ × 13/ ₄	2250 2260		200V 11/6 x 13/4 11/6 x 21/4	2350	R-R	450V
	10-10 20-20	25V 11/4 x 11/4 11/4 x 11/4	2190 2195	40-30 40-40 50-30	1% x 21/4 1% x 21/4 1% x 21/4	2290	16-16 30-30	13/6 x 13/4 13/6 x 21/4 250V	2360 2370	10-10	1% x 21/4 1% x 21/4 1% x 21/4 1% x 21/4
	8-8 16-8 20-10	150V 11/4 x 13/4 11/4 x 21/4 13/4 x 11/2	2210 2220 2230	50-50 80-20 80-40 80-50	1%6 x 21/4 1%6 x 21/4 1%6 x 21/4 1%6 x 23/4 1%6 x 23/4	2320 2330	10-10 16-16 20-20 30-30	13/6 x 13/4 13/6 x 21/4 13/6 x 21/4 13/6 x 21/4	2390 2400 2410	20-20 30-30 40-20 40-40	1%6 x 3%6 1%6 x 3¼ 1%6 x 3¼ 1%6 x 3¼ 1%6 x 3¼
	20-20	13/6 x 13/4			11/16 x 24/4 11/16 x 31/4	2345	50-10	300V 11/6 × 21/4		50-30	1%6 x 4

The MASTER-25th Edition



${\bf ELECTROLYTICS-(Continued)}$

TYPE PRS - TRIPLES

PRS No.	Cap. Mfd.	Size	PRS No.	Cap. Mfd.	Size
		15V	3625	40-30-20	15/14 × 21/4
3200	500-100-100	15% x 113%	3650	40-40-20	11/16 x 21/4
		150V	3675	40-40-40	11/16 x 21/4
3500	20-20-20	15/16 X 13/4	3700	50-30-10	15/16 x 21/4
3550	30-20-10	15/14 X 13/4	3750	50-30-20	11/16 x 21/2
3555	30-25-20	11/16 x 13/4	3800	80-40-20	11/16 x 21/2
3560	30-30-20	11/14 x 13/4	3825	80-50-20	11/6 x 23/4
3570	30-30-30	15/16 X 21/4			450V
3600	40-20-20	15% x 21/4	3900	10-10-10	11/14 x 23/4

TYPE PRS - B

PRS Na.	Cap. Mfd.	Size	PRS No.	Cap. Mfd.	Size
		150V	5400	16-16	1 x 3
5200	20-20	1 x 21/2			450V
5250	40-20	1 x 3	5500	8-8	1 x 3
		250¥	5600	16-8	11/8 x 31/2
5306	16-8	1 x 21/2	5700	16-16	13/8 x 31/2

TYPE PRS - MULTIPLE VOLTAGES

PRS No.	Cap. Mfd.	VCDW	Size
4150	40-40/250	150/10	11/14 x 21/4
4200	20-20, 20	150/25	13/1. X 134
4300	30-20, 20	150/25	15/16 x 13/4
4350	30-20 100	150/25	15/14 X 21/4
4400	40-20.'20	150/25	15/14 X 13/4
4425	40-30 20	150/25	15/16 X 214
4450	40-40 '20	150 25	11/16 x 13/4
4475	40-40 100	150/25	11/14 x 21/4
4500	50-30 '20	150 '25	11/16 x 13/4
4525	50-30 / 100	150/25	11/14 x 21/4
4550	50-30/250	150 25	11/14 x 23/4
4575	50-50/20	150/25	11/4 x 21/4
4600	80-20/100	150/25	11/16 x 21/4
4650	80-40-/20	150/25	11/16 x 23/4
4700	20-20/20	450/25	11/14 x 23/4
*4800	20/100	475/50	1 x 211/16
*No tub	е		

TYPE PRS — AC Rated — NP-PRS — NON-POLARIZED

PRS No.	Cap. Mfd.	Size	PRS No.	Cap. Mfd.	Size	PRS No.	Cap. Mfd.	Size
		10 VAC	7240	450	11/16 X 21/4			150 VNP
6200	8	11/16 X 11/2 25 VAC	7245	500	11/4 x 13/4	7450	4.0	11/4 × 21/4
6400	20	13/4 x 11/2			15 VNP	7450	40	1 1/14 × 5 -74
0400	20	5D VAC	7250	500	11/4 x 21/4			200 VNP
5500	30	7/8 x 15/8	7275	1000	11/4 x 33/4	7500	2	11/14 X 11/4
5550	60	3/4 x 25/8			25 VNP			350 VNP
	TYPE N	P.PRS	7300	2	13/14 x 11/2			
	Non-Pol		7315	10	13/6 X 13/4	7550	5	15% x 13/4
	11011111		7330	50	15/15 X 11/2	7555	10	11/16 x 2
7050	1000	3 VNP	7340	100	15/16 X 13/4	7560	20	11/14 x 21/4
7050	1000	1¼ x 2¼ 6 VNP			30 VNP			400 VNP
7100	500	15/16 x 21/4	7350	20	17/16 x 11/2	7650	10	11/4 x 2
		10 VNP			50 VNP			
7200	25	7/14 X 11/4	7400	2	13/16 X 11/4			450 VNP
7220	50	13/4 x 11/2	7405	4	13/16 X 11/4	7750	4	15/16 X 11/2

TYPE XPP - MINIATURIZED METAL-CASED ELECTROLYTICS



OPERATING TEMPERATURE RANGE -- minus 20°C to plus 65°C.

CAPACITANCE AT 25°C — minus 10%—plus 250%.

RC PRODUCT AT $25\,^{\circ}\text{C}$ — 120 CPS: 500 maximum. RC product (rated capacitance in mfd. x equivalent series resistance in ohms).

MAXIMUM LEAKAGE:

.15 microamperes/mfd/volt: below 10 volt rating..10 microamperes/mfd/volt: above 10 volt rating.

Miniature hermetically-sealed, metal cased, tubular aluminum electro-

For use in all transistorized assemblies such as personal portable radios, hearing aids, instruments and many other miniaturized electronic apparatus.

Cap.	3VDCW	6VDCW	10VDCW	12VDCW	15VDCW	25VDCW
	Type No. Size	Type No. Size	Type No. Size	Type No. Size	Type No. Size	Type No. Size
1 2 3 4 5 6 8 10 15 20 25 30 40 50 60 100	XPP-3001 A XPP-3002 A XPP-3003 A XPP-3004 A XPP-3006 A XPP-3006 B XPP-3010 C XPP-3015 C XPP-3020 C XPP-3020 C XPP-3020 C XPP-3050 D XPP-3050 D XPP-3060 E XPP-3060 E	XPP-6001 A XPP-6002 A XPP-6003 A XPP-6004 B XPP-6006 B XPP-6006 C XPP-6010 C XPP-6010 C XPP-6020 D XPP-6020 D XPP-6020 D XPP-6030 E XPP-6040 E XPP-6040 E XPP-6050 E XPP-6060 F	XPP-10001 A XPP-10002 A XPP-10003 B XPP-10004 B XPP-10005 B XPP-10006 C XPP-10008 C XPP-10010 C XPP-10015 C XPP-10020 D XPP-10020 E XPP-10030 E XPP-10040 E XPP-10050 E	XPP-12001 A XPP-12002 A XPP-12003 B XPP-12004 B XPP-12005 B XPP-12006 C XPP-12008 C XPP-12015 C XPP-12015 C XPP-12020 D XPP-12020 D XPP-12020 E XPP-12030 E XPP-12040 F XPP-12050 F	XPP-15001 A XPP-15002 A XPP-15003 C XPP-15004 C XPP-15006 C XPP-15006 C XPP-15010 C XPP-15010 C XPP-15015 D XPP-15020 E XPP-15020 E XPP-15020 F XPP-15020 F XPP-15020 F	XPP-25001 B XPP-25002 B XPP-25003 C XPP-25005 C XPP-25006 C XPP-25006 E XPP-25015 F XPP-25015 F XPP-25015 F XPP-25020 F XPP-25020 F XPP-25025 F Size A %x%% 0 265x% B %x%% C 265x% F %x%% C 265x% F %x%% C 265x% F

ELECTROLYTICS — (Continued)

PTT-PWE

TYPE PTT-PWE TUBULAR PLASTIC-CASED ELECTROLYTICS

Small in size, big in performance, designed especially for wide applications in transistorized circuitry and cramped electronic assemblies, here is a truly MINIATURE electrolytic tubular that will handle full sized loads. Aerovox Type PTT-PWE units feature "Polycap" cases that are the next best thing to metal cans for maximum protection against humidity. Advanced construction techniques assure long capacitor life. Units are rated for operation at temperatures from $-30\,^{\circ}\text{C}$ to $+65\,^{\circ}\text{C}$.

	3 VDCW	6 VDCW	10 VDCW	12 VDCW
Cap.	PTT # Size PWE #	PTT # Size PWE #	PTT # Size PWE #	PTT # Size PWE #
1 2 3 5 8 10 15 20 25 30 40 50 100 250 250 300 250 300	PTT 1 A PWE 3001 PTT 2 A PWE 3002 PTT 3 A PWE 3003 PTT 4 A PWE 3005 PTT 5 A PWE 3008 PTT 6 A PWE 3010 PTT 7 A PWE 3015 PTT 8 A PWE 3020 PTT 9 A PWE 3020 PTT 10 A PWE 3020 PTT 11 A PWE 3030 PTT 11 A PWE 3050 PTT 12 B PWE 3050 PTT 14 E PWE 3250 PTT 15 F PWE 3250 PTT 15 F PWE 3250 PTT 16 G PWE 3300 PTT 17 K PWE 3500	PTT 18 A PWE 6001 PTT 19 A PWE 6002 PTT 20 A PWE 6003 PTT 21 A PWE 6005 PTT 22 A PWE 6008 PTT 23 A PWE 6010 PTT 24 A PWE 6015 PTT 25 A PWE 6020 PTT 26 B PWE 6020 PTT 27 B PWE 6030 PTT 28 C PWE 6040 PTT 29 C PWE 6040 PTT 30 E PWE 6100 PTT 31 F PWE 6200 PTT 32 H PWE 6300 PTT 32 H PWE 6300	PTT 34 A PWE 1001 PTT 35 A PWE 1002 PTT 36 A PWE 1003 PTT 37 A PWE 1005 PTT 38 A PWE 1008 PTT 39 A PWE 10010 PTT 40 A PWE 10015 PTT 41 B PWE 10020 PTT 42 C PWE 10020 PTT 42 C PWE 10030 PTT 44 C PWE 10040 PTT 45 D PWE 10050 PTT 46 E PWE 10100 PTT 47 K PWE 10200	PTT 48 A PWE 1200 PTT 49 A PWE 1200 PTT 50 A PWE 1200 PTT 51 A PWE 1200 PTT 52 A PWE 1200 PTT 53 A PWE 1201 PTT 55 C PWE 1202 PTT 56 C PWE 1202 PTT 56 C PWE 1202 PTT 57 C PWE 1202 PTT 57 C PWE 1202 PTT 58 C PWE 1204 PTT 59 E PWE 1205 PTT 59 E PWE 1205 PTT 50 H PWE 1210
Cap.	15 VDCW PTT # Size PWE #	25 VDCW PTT # Size PWE #	50 VDCW PTT # Size PWE #	
1 2 3 5 8 10 15 20 25 30 40 50 100	PTT 61 A PWE 15001 PTT 62 A PWE 15002 PTT 63 A PWE 15003 PTT 64 A PWE 15008 PTT 65 A PWE 15008 PTT 66 B PWE 15010 PTT 67 B PWE 15010 PTT 68 C PWE 15020 PTT 69 C PWE 15020 PTT 70 C PWE 15030 PTT 71 C PWE 15030 PTT 72 E PWE 15050 PTT 73 H PWE 15100	PTT 74 A PWE 25001 PTT 75 A PWE 25002 PTT 76 A PWE 25003 PTT 77 A PWE 25008 PTT 78 A PWE 25008 PTT 79 B PWE 25010 PTT 80 C PWE 25015 PTT 81 C PWE 25020 PTT 82 C PWE 25020 PTT 82 C PWE 25030 PTT 84 D PWE 25030 PTT 85 E PWE 25050 PTT 86 J PWE 25050 PTT 86 J PWE 25050	PTT 87 A PWE 50001 PTT 88 A PWE 50002 PTT 89 A PWE 50003 PTT 90 B PWE 50005 PTT 91 C PWE 50008 PTT 92 C PWE 50010 PTT 93 D PWE 50015 PTT 94 D PWE 50020 PTT 94 D PWE 50025 PTT 95 F PWE 50025 PTT 96 H PWE 50030 PTT 97 K PWE 50040 PTT 98 K PWE 50050	SIZE CHART A



TYPE B C O UPRIGHT MOUNTING PLASTIC CASEO ELECTROLYTICS

Plastic cased, epoxy end-filled electrolytic capacitors. Upright mounting for replacement in printed wiring, transistorized personal radios and car radios.

Small size and type of mounting make these units ideal for use in any printed wiring circuit.

Silian Size and type of mounting make these units ideal for use in any printed wiring circuit. Plastic case and epoxy end seal offer good moisture barrier which protects against drying out or leakage of electrolyte.

High purity foll insures long life and low leakage.

Minimum 1'' lead length assists in threading connections into printed wiring boards even in tightest spaces.

Positive lead is identified by a +(plus) mark on case. Lead space varies with diameter.

DIAMETER SPACING .187 .250 .312

									/2		.312		
Cap. Mfds.	BCD No.	3VDCW Size	BCD No.	10VDCW Size	BCD No.	BVDCW Size	BCD 1 No.	12VDCW Size	BCD 1 No.	5VDCW Size	BCD No.	25VDCW Size	BCD 50 VDCW No. Size
1	3001	A	6001	A			12001	Α	15001	A	2500	1 A	50001 A
2	3002	Α	6002	Α			12002		15002	A	2500		50002 A
3	3003	Α	6003	Α			12003	Α	15003	A	25003		50003 A
4	3004	Α	6004	Α			12004		15004	A	25004		50004 A
5	3005	Α	6005	Α			12005		15005	A	2500		50005 A
6	3006	Α	6006	Α			12006		15006	A	25000		50006 A
8	3008	Α	6008	Α			12008		15008	A	25008		50008 A
10	3010	A	6010	Α .	10010	Α	12010		15010	A	25010		50010 B
15	3015	Α	6015	Α	1		12015		15015	Ä	2501		50010 B
20	3020	Α	6020	Α			12020		15020	A	25020		50020 C
25	3025	A	6025	A	10025	Α .	12025		15025	A	25025		50025 D
35	3035	Α	6035	A			12035		15035	В	25035		30023 5
50	3050	A	6050	Α	10050	В	12050		15050	Č	25050		
75	3075	Α	6075	В	}		12075	C	15075	Ď	25075		
80					10080	c					2007	, ,	ı
100	3100	В	6100	С	10100	C	12100	D	15100	D			
150	3150	C	6150	D	1	-	12150			-		SF	PECIAL RATINGS
190					10190	E	12500		1			BCD	CAP.
200	3200	C	6200	D								No. Mi	
250	3250	D			l .								00 - 18 ½ x ¾
300	3300	D						CI	75 605	. =	- 11		00 - 12 5 x 13 10 - 20 5 x 13
50-30			1		10×503	0 D	1	51	ZE COD) E	- 11		100 - 20 % x 1⅓ Non-Polarized
50-50					10×505	D 0	Α-	—¾ x %	D-	-1/2 x 3/4	- 11		BCD-NP
80-50					10×805			-3/4 X 3/4		-1/2 x 1/4	11	5005	5-5VNP 3/4 x 3/4
80-80					10×808			—% x 3/4		-5/4 x 13/4		10005	5-10VNP 1/2 x 11/8
100-30			6x100	30 E		-	L	716 n 74	Γ-	-/8 × 1%	' L		

ELECTROLYTICS — (Continued) TYPE SRE "BANTAM" METAL TUBULAR ELECTROLYTICS



Although smaller than the PRS the SRE handles full size loads at operating temperature range of 0°C to 85°C at rated voltage. Hermetically-sealed in aluminum cans and furnished with a carboard insulating sleeve. Negative grounded to can. If required without tube specify type SREN.

Capacity Mfd.

20

30

40

80

10

20-20

40-40

10-10

20-20

40-40

20-20-20

40-40/20

TRIPLE

Cap.	Size	Cap. Size	Cap. Size	Cap. Size	Cap. Size	Cáp. Size
25 50 100 200 300 500	3V 36 x 1 36 x 1 36 x 1 36 x 1 42 x 156 42 x 156	5 3/6 x 1 25 3/6 x 1 50 3/6 x 1 100 1/2 x 11/6 250 1/2 x 11/6	12V 50	25V 5	50V 1 3/6 x 1 2 3/6 x 1 5 3/6 x 1 10 3/6 x 1 15 3/6 x 1 15 3/6 x 1 15 3/6 x 1 15 3/6 x 1	70V 10

Type

AEP3J AEP4J

AEP61

AFP81

AEP16J

AEP2L

AEP44D

AEP88D

AEP22J

AFP441

AEP88J

AEP444D

AEP88D4A



TYPE AEP Plug-in Electrolytic Capacitors

Hermetically sealed, dry electrolytic capacitor furnished in round, aluminum can and 4-pin, octal-base mounting. For quick changes, readily removed and replaced in a standard octal-base tube socket. For use where continuous service is important. They are ideally suited for experimental testing, juke boxes and communication receiver uses. These units are the commercial equivalents of Type CE51's, 2's and 3's, as listed in MIL Specification MIL C62A.

Operating temperature to $+65\,^{\circ}\mathrm{C}$. Quadruple element units furnished with ground lug for cathode connection.

W.C. 6.00.00	108 101 02111020 021111			AEP222J	10-10-10	450	1%2 X 242
Туре	Capacity Mfd.	ADCM	Diam. x Hght.	AEP22J4A AEP44J4A	10-10/20 20-20/20	450/25 450/25	1⅓2 x 2√2 1¾8 x 2√2
AEP400P	SINGLE ELI 2000	EMENT UN	ITS 1¾ x 2½	AEF444J AEP822J	20-20-20 40-10-10	450 450	13/8 x 3 13/8 x 3
AEP5A	25	25	15/2 x 21/2	AEPG444D4A	QUADRUPI.E 20-20-20/20	ELEMENT 150/25	UNITS 13/a x 21/2
AEP4D AEP8D	20 40	150 150	1½ x 2½ 1½ x 2½	AEPG2222J	10-10-10-10	450	13/a x 21/2
AEP2J	10	450	1%2 x 21/2	AEPG444J4A	20-20-20/20	450/25	13/8 x 3



TYPE GL

These ever-popular inverted-mounting, aluminum can units, are furnished with the same high purity materials as the more expensive type E and G. Two separate color-coded leads 4" long for each section. Inverted chassis mounting can be made, using palnut and threaded neck. Threaded neck size \$6-18.

TYPE GL	Cap. Mfd. Size—DxH
SINGLE ELEMENT Cap. Mfd. Size—DxH	-TYPE GL450 525V.
TYPE GL600	450 VDCW Surge Peak
750V.	4 13/a x 3
600 VDEW Surge Peak	8 13/a x 3
4 13/6 x 4 8 13/6 x 41/2	10 13/6 x 3
16 13/8 x 41/2	12 136 x 3
TYPE GL475	16 13/6 x 3
550V.	20 13/a x 3
475 VDCW Surge Peak 8 13/a x 3	30 13/a x 3
12 13/a x 3	40 13/a x 3

DUAL ELEMENT Cap. Mfd. Size—DxH

TYPE	GL475
8-8	13/a x 4
TYPE	GL450
8-8	13/a x 4
10-10	13/8 x 4
12-12	13/6 x 4
16-8	13/a x 4
16-16	136 x 4
20-20	13/6 x 4
TRIBLE	ELEMENT
IRIPLE	EFEIAFEIAI

TYPE GL45D 8-8-8 136 x 4 10-10-10 136 x 4



TYPE G Insulated Screw-Mounting Capacitors

Hermetically-sealed aluminum can unit, threaded cover size 7/6-16 with hex nut and washer for convenient mount-

ing on chassis. Washer can be used to insulate can from chassis. Terminals molded in cover. Cathode connection through terminal in cover. These units are the commercial equivalent of case style CE41 and 42 of specification MIL C62A.

VDCW

450

450

450

450

450

600

150

150

450

450

450

LEMENT UNITS

150

150/25

DUAL ELEMENT UNITS

Diam. x Hght.

15/2 x 21/2

1%2 x 21/2

1½ x 2½ 1½ x 2½ 1¾ x 3½

13/8 x 41/4

15/2 x 21/2

1½ x 2½

15/2 x 21/2

13/8 x 21/2

15/2 x 21/2

15/2 x 21/2

13/8 x 3

		Cap. Mrd	i. Size—bxh
Çap. Mf	d. Size—DxH	SING	LE TYPE G500
SING	LE TYPE G450	500 VDCW	550V. Surge Peak
450	525V.	10	13/a x 21/4
VDCW	Surge Peak	DUA	L TYPE G-450
10	13/8 x 21/4	450	525V.
20	13/a x 21/4	VDCW	Surge Peak
40	13/8 x 23/4	10-10	13/8 x 21/4
80	13/a x 41/a	20-20	136 x 234



16

TYPE FF Photo-Flash Capacitors

13% x 4

Selective choice of highest purity materials makes these units ideal for rugged photoflash application calling for rowest leakage requirements. Furnished in molded black plastic container with screw lug terminals. Highly resistant to moisture and oil. Surge voltages and time duty cycles as listed in EIA specification No. RS-154.

Type	Cap.	Working	Surge	Watt	Size
Number	Mfd.	Voltage	Voltage	Secs.	
FF-1	300	450	525	30	21/6 x 43/8
FF-2	525	450	525	53	21/6 x 43/8



TYPE WR* Replacement for Wet Electrolytic

Dry electrolytic for replacement of wet electrolytic units. Furnished in round aluminum cans, the range of capacities covers most applications in standard radio receivers and other equipment originally using wet type electrolytic capacitors. 450V. D. C.

Capacity Mfd.	Replacement for	Dia. x Hght.
10	4 to 12 mfd.	13/6 X 3
20	16 to 20 mfd.	13/6 x 3
30	20 to 30 mfd.	13/6 x 3
40	30 to 40 mfd.	13/6 x 3

Type WR to be discontinued when present stock is depleted and replaced with Type GL.

13/a x 3



ELECTROLYTICS — (Continued)

TYPES HCB and NPB High Capacity/Low Voltage Bakelite Cased Electrolytics

Type HCB units are polarized electrolytic capacitors designed for use in industrial applications such as battery eliminators, power supplies, electric fence controls and sound movie projectors. For non-polarized applications in welding and control equipment Type NPB units are available. Both types feature heavy-duty, moisture resistant bakelite cases which eliminate the need for outer cardboard insulating tubes. Operating temperature range from -40°C to $+85^{\circ}\text{C}$. Capacitance tolerance up to 150 VDCW -10%+50%. High capacity etched plate construction assures long trouble-free operation. Units supplied with wrap around—footed brackets for vertical mtg.—horizontal mtg. means available on Special Order.

TYPE HCB

STOCK SIZES*

TYPE NPB

Capacity MFD	6 VDCW 8V Surge	12 VDCW 18V Surge	18 VDCW 25V Surge	25 VDCW 40V Surge	50 VDCW 75V Surge	125 VNP 175V Surge	300 VNP 375V Surge	450 VNP 525V Surge
15							1%4X23/4	
50								113/4×33/8
100							111/4×33/8	21/14×43/8
200						11/4×33/8	21/14×43/8	-71070
300						111/4×33/8		
500		11/4×23/4	1%4X23/4	11/4×23/4	1%4X33/B	113/4×43/6		
1000		11/4×23/4	11/4×23/4	11/4×23/4	11/4×33/8	- /16.1./1		
1250			- // - /-	11/4×33/6	271811070	l .		
1500			11/4×23/4	1/18/10 /8		l .		
2000		1%4×23/4	11/4×23/4	11/4×33/8	111/4×33/8			
3000		1%4x3%	1/16/12 /4	111/4X33/8	113/4×43/6	l .		
4000		1%4×33/8	113/4×33/8	1 13/4 x 33/8	21/4×43/8	l		
6000		1136x33%	1 13/4 x 3 3/8	1134x434	27161478	l		
10000		113/4×43/	1.31473.28	1.31974.48				
12000	113/4×43/8	7 716A-178				1		

^{*}Sizes shown reflect latest design. Some ratings will be furnished in slightly larger sizes until initial stock is depleted.



TYPE E Hermetically-Sealed, Aluminum, Round Metal-Cased Capacitors

Can be mounted with terminals upright or inverted by use of a ring-type clamp provided with unit. Can is floating, thus having two terminals on single-section capacitors, three on duals, and four on triples.

These units are the commercial equivalent of case style CE31, 2 and 3 of MIL Specification C62A.

SINGL	E ELEMENT	DUAL	ELEMENT
Cap. Mfd.	Can Size Dia. x Hght.	Cap. Mfd.	Can Size Dia. x Hght.
4	50 VDCW	450	VDCW
10 20 40	1 x 2 ¹ / ₄ 1 x 2 ³ / ₄ 1 ³ / ₈ x 2 ³ / ₄	10-10 20-20	13/8 x 21/4 13/8 x 23/4
80 2 500	13/8 x 41/4 50 VDCW 2 x 41/8		ELEMENT
	50 VDCW	10-10-10	13/8 x 21/4
10 25	1 x 13/4 1 x 13/4	350/5 30-3C/50	13/6 x 41/4
	5 VDCW		-70 % 774
10 25	1 x 13/4 1 x 13/4	QUADRUP	LE ELEMENT
	1 VNP	350/15	50 VDCW
1250	136 x 41/4	20-10/5-5	13/a x 41/a



TYPE BT Drawn-Case "Bathtub" Electrolytic Capacitors

Hermetically-sealed units designed for rigid mounting in minimum space. Of sturdy construction, these high-quality units are commercia, equivalent to the case style CEG3 of MIL Specification CG2A.

Capacity Mfd.	ı	. x V	V x	Н	
	TYPE BT	500		500	VDCW
4	2	x 2	Х	11/8	
8	2	X 1	3/4 X	11/8	
	TYPE BT	150		450	VDCW
8	13/4	x 1	х	1	
12	13/4	x 1	1/4 X	1	
16	2	x 1	3∕4 X	1	
	TYPE BT:	350		350	VDCW
8	13/4	x 1	X	7/8	
12	13/4	x 1	Х	7/8	
16	13/4	x 1	х	1	
20	13/4	x 1	√4 X	11/8	
	TYPE BT1	50		150	VDCW
8	13/4	x 1	х	7/8	
12	13/4	x 1	х	7/8	
16	13/4	x 1	X	7/8	
24	13/4	x 1	Х	7/8	
30	13/4	x 1	Х	1	
40	13/4	x 1	X	1	
	TYPE BI	50		50 \	/DCW
10	13/4	x 1	X	7/8	
25	13/4	x 1	х	7/8	
50	13/4	x 1	Х	7/8	
	TYPE BI	25		25 \	/DCW
10	13/4	x 1	X	7/a	
25	13/4	x 1	×	7/8	
50	13/4	x 1	К	7/8	

"AEROTAN" SOLID TANTALUM CAPACITORS Type ST12 (uninsulated) Type ST13 (insulated)



Aerotan capacitors are solid electrolyte units featuring sintered tantalum anodes and hermetically sealed in metal cases. The use of a semiconductor electrolyte provides an assembly that is completely dry with absolute freedom from corrosion or electrolyte leakage. All Aerotan units offer excellent stability, high reliability, rugged construction, subminiature sizes

struction, subminiature sizes and long shelf life. Units are designed to meet all the requirements of MIL-C-26655A (proposed). Continuous operation over the temperature range of -80° to +125°C in voltage ratings of 6, 10, 15, 20 and 35 VDC for +85°C operation; 4, 7, 10, 13 and 23 VDC for +125°C operation. Items in bold face type indicate values that are available for immediate delivery. All others will be available upon special order.

STANDARD STOCK VALUES

CASE SIZES - UNINSULATED TYPE ST12 AND INSULATED TYPE ST13

CAP. 6 MFD. 8	VDCW 5° C	10 VDCW 85° C	15 VDCW 85" C	20 VDCW 85° C	35 VDCW 85° C
					A
1.0	A	A	A	A	
1.5	A	A	A	- A	В
2.2	Α	A	A	Α	В
3.3	Α	A	A	В	В
4.7	Α	A	B	В	В
6.8	Α	В	E.	В	В
10.	В	В	В	В	C
15.	В	В	2	В	C
22.	В	8	•	C	C
33.	В	В	C	C	D
47.	В	C	C	C	D
68.	C	С	C	D	
100.	C	C	D	D	
120.	С	С	D		
150.	C	D	D		
180.	C	D			
220.	D	D			
270.	D	_			
3 30.	D				

SURGE VOLTAGE

	SURGE	AOLIAGE	
25C° t	o 85°C	85°C to	0 125°C
Raled Veltage	Surge Voltage	Rated Voltage	Surge Voltage
6 VDC	8 VDC	4 VDC	6 VDC
10 VDC	13 VDC	7 VDC	9 VDC
15 VDC	18 VDC	10 VDC	12 VDC
20 VDC	24 VDC	13 VDC	16 VDC
35 VDC	42 VDC	23 VDC	28 VDC

CASE SIZES

Case Size		nensions ted Case	ST13 Din Insulate	nensions ed Case	Lead Diam.	
	L±.031"	0 + .016" —.010"	L±.031"	0 ^{+.016} ″ —.010″	+.005" 001"	
A B C D	.250" .438" .650" .750"	.125" .175" .279" .341"	.322" .510" .722" .822"	.135" .185" .289" .351"	.020" .020" .025" .025"	

STANDARD VALUES - SPECIAL ORDER

CASE SIZES - UNINSULATED TYPE ST12 AND INSULATED TYPE ST13

CAP. 6	S VDCW 85° C	10 VDCW 85° C	15 VDCW 85° C	20 VDCW 85° C	35 VDCW 85° C
1.2	A	Α	A	Α	A
1.8	Α	Α	A	A	В
2.7	A	Α	A	В	В
3.9	Α	A	В	В	В
5.6	Α	В	В	В	В
8.2	В	8	В	В	C
12.	В	В	В	В	C
18.	В	8	В	C	С
27.	В	В	С	C	D
39.	В	8	С	C	D
56.	В	С	С	D	
92.	c	C	D	D	

TYPE QE

Energy Storage and Computer Grade Electrolytics



Precisely engineered for high reliability and long operating life, QE capacitors have a life expectancy of greater than 10 years when operated within ratings. Units are rated for operation at temperatures from —20°C to +85°C, Manufactured in drawn aluminum cases in four

diameters and one standard 4½" height to facilitate bus bar connections for purposes of ganging units in banks. Units find wide application in computers, power supplies, telephone networks and industrial electronic equipment.

STOCK LISTING*

Cat.		Cap.		Cat.		Cap.	
No.	VDCW	Mfd.	Size	No.	VDCW	VIfd.	Size
QL15A-6	15	6,000	A	GE50A-1P75	50	1,750	Α
QE15B-13P5	15	13,500	В	QE50C-5P5	50	5,500	С
QE15C-22	15	22,000	С	QE50C-6P5	50	6,500	С
QE15D-33	15	33,000	D	QE50D-9	50	9,000	D
QE25C-15	25	15,000	С	QE150A-P4	150	400	Α
QE25D-25	25	25,000	D	QE150A-P5	150	500	Α
QE35A-2	35	2,000	Α	QE250C-1	250	1,000	С
QE35 B -5	35	5,000	В	QE350C-P7	350	70 0	С
QE35C-8	35	8,000	С	QE350D-1	350	1,000	D
QE35D-12	35	12,000	D	QE450A-P125	450	125	Α

*For values other than those shown above, contact your Authorized Aerovox Distributor or Aeroxov Corporation, Distributor Division, New Bedford, Mass.

MAXIMUM RATINGS IN MFD

VDCW	Surge	A—1%" Diameter	B—21/4" Diameter	C-2%6" Diameter	D—3⅓₀" Diameter
5	7	8,500	25,000	45,000	65,000
10	13	6,500	17,000	32,000	40,000
15	20	6,000	15,000	25,000	36,000
25	40	4,000	8,000	15,000	25,000
35	45	2,000	5,000	8,000	12,000
50	65	1,750	4,250	7,000	10,000
75	100	1,000	2,500	4,250	6,000
100	135	675	1,950	3,500	4,500
150	185	600	1,250	2,400	3,250
200	250	300	900	1,450	2,250
250	300	250	7 0 0	1,250	2,000
300	350	200	575	1,050	1,600
350	400	170	450	750	1,200
400	475	150	350	625	1,000
450	525	125	300	550	850

All units are $4\frac{1}{2}$ inches in height over insulating tube. Diameters are measured over insulating tube. Bare can size is obtained by subtracting y_s " from diameter and 36" from height.



BI-ELECTRIC MYLAR* PAPER BYPASS TUBULARS **Radial Lead Mounting**

, quality kraft tissue and Mylar film . . . are combined with Aerolene Two famous dielectrics . . impregnant and exclusive "Polycap" plastic case to bring you a truly superior bypass capacitor. The advanced construction techniques presented in "Bi-Electric" capacitors offer distinct advantages over other radial lead types. "Polycap" case provides a solid uniform coating from end-to-end. Controlled end-alls provide a sealed protection, and leads cannot crack end-fill or pull-out when leads are extended for axial mounting. Standard capacitance tolerance is ±10%. Operating temperature range is -30°C to +100°C.

* DuPont Trademark

Capacity Mfd.	Cat #	Size	Capacity Mfs.	Cat #	Size	Capacity Mfd.	Cat #	Size	Capacity Mfd.	Cat #	Size
	200 VDCW		.04	BE4S4	1½2 x 1½	.005	BE6D5	¹¾₂ x ²⅓₂	.15	BE6P15	11/4 x 11/4
.01	BE2S1	11/2 X 11/6	.047	BE4S47	13/2 x 11/4	006	BE6D6	13%2 X 27%2	.2	BE6P2	7/6 A 1/16
.015	BE2\$15	1½2 X 1¼6 3% X 1¼6	.05	BE4S5	13/2 x 11/2	0068	BE6D68	13/2 X 27/32	.22	BE6P22	% x 1%
.02	BE2S2	1/6 X 21/32	.068	BE4S68	1/2 x 11/4	.007	BE6D7	132 X 21/32	.22	DEOFZZ	% x 1%
.022	BE2S22	1/6 X 21/32	.1	BE4P1	% X 1%2	.0075	BE6D75	13/2 X 27/32		1000 VDCW	
.047	BE2S47	% X 2%2	.15	BE4P15	5/4 × 1%	.008	BE6D8	13/2 X 21/32	.001	BE10D1	117 9 117
.05	BE2S5	15/2 X 11/a	.2	BE4P2	11/6 x 11/6	.0082	BE6D82	13/2 x 2/32	.0012	BE10D12	11/32 X 11/4
.1	BE2P1	13/2 × 13/2	.22	BE4P22	ነ% x 1%	.01	BE6S1	13/2 x 21/32	.0012	BE10D12	1½2 X 1¼6 1½2 X 1¼6
.15	BE2P15	% x 1%2	.25	BE4P25	11/4 × 11/4	.015	BE6S15	1%2 X 1%6	.0013	BE10D18	11/32 X 11/16
.2	BE2P2	5/a x 15/4	.33	BE4P33	% x 1%	.018	BE6\$18	1%2 X 1%6 1%2 X %	.0018	BE10D18	11/3 x 11/4 1/4 x 11/4
.22	BE2P22	% x 1%			78 7 2/18	.02	BE6S2	1½2 X ½	.0022		% x 1// ₆
.25	BE2P25	1/4 x 1/4				.022	BE6\$22	172. V 72	.0022	BE10D22	% x 1//6
.33	BE2P33	11/6 x 11/6		600 VDCW		.025	BE6S25	1½2 X ½ 1½2 X 1½2		BE10D33	1%2 x 2%2 1%2 x 2%2 1%2 x 1%6 1%2 x 1%1 1%2 x 1%2 1%2 x 1%2
.47	BE2P47	3/4 × 1%	.001	BE6D1	11/ ₂₂ X 11/ ₁₆	.027	BE6S27	1%2 × 1%2	.0047	BE10D47	752 X 1/52
.47	BE2P5	% x 1%	.0012	BE6D12	11/32 X 11/16	.03	BE6S3	1½ x 1½	.0068	BE10D68	732 X 176
	552.0	74 7 4718	.0015	BE6D15	11/32 X 11/16	.033	BE6S33	15/2 X 15/2	.01	BE10S1	/32 X /8
			.0018	BE6D18	1/2 x 1/16	.039	BE6S39	732 X 1732	.018	BE10S18	132 X 1332
	400 VDCW		.002	BE6D2	1/22 x 1/16	.039	BE6S4	15/2 X 15/2	.025	BE10S25	1/32 X 1/32
.01	BE4S1	3/4 X 11/4	.0022	BE6D22	1½2 X 1¼6 1½2 X 1¼6 1½2 X 1¼6	.047	BE6S47	1½2 X 1½2	.027	BE10\$27	1%2 X 1%2 % X 1%6
.015	BE4S15	% X 27/32	.0025	BE6D25	3/2 x 1/4	.05		1 1 X 2 X 1 X 2	.033	BE10\$33	- ¾ × 1¾ ₆
.02	BE4S2	% X 2/32	.003	BE6D3	% x 1%	.056	BE6S5 BE6S56	11/32 X 15/32	.039	BE10S39	% x 1%
.022	BE4\$22	% X 2/32	.0033	BE6D33	% x 1%	.056	BE6S6	1%2 X 1%2	.047	BE10S47	36 x 15/6
.025	BE4S25	1/4 × 21/√2 1/4 × 21/√2	.0033	BE6D39	3/4 X 1//4	.068	BE6\$68	% x 1%	.056	BE10\$56	1%6 X 1%6
.03	BE4S3	% X 2/32	.004	BE6D4	13/2 X 13/4	.075	BE6S75	% x 1%	.068	BE10\$68	1% × 1%
.033	BE4S33	1 2/32 1/6 x 2/32	.0047	BE6D47	732 A 716			% x 1%	.075	BE10S75	11/6 x 11/6
.003	DE4000	/16 ^ /32	.0047	DEUD47	13/ ₂ X 1/ ₁₆	1	BE6P1	5/4 × 15/4	.1	BE10P1	3/4 × 1%4

TYPE V84C

AEROFILM (MYLAR*) CAPACITORS



V84C Aerofilm† Tubular Capacitors are high quality units in dense steatite cases. These units have exceptionally high insulation resistance and low dielectric absorption and power factor. They are extremely stable having a relatively small capacitance change with temperature variations over a range of 0 to 85°C. These excellent characteristics are due to the use of Aerofilm (Aerovox's trade name for Mylar* polyester film), finest quality casing material, and an epoxy end fill which will not flow, soften or melt at any operating temperature Standard tolerance is ±20% but also available in ±5% and ±10%.

400 VDCW

300 VDCW

Rated Voltage for Temperatures of 85°C. and above: 200 VDCW 100 VDCW 75 VDCW

			130 0.	/3	IDCW	200 VDCW	300	VDCW
Catalogue No.	Cap. Mfd.	Size	Catalogue No.	Cap. Mfd.	Size	Catalogue No.	Cap. Mfd.	Size
V81C 2D47 V84C 2D68 V84C 2S15 V84C 2S15 V84C 2S22 V84C 2S247 V84C 2S5 V84C 2S5 V84C 2P15 V84C 2P15 V84C 2P22 V84C 2P22 V84C 2P25 V84C 2P25 V84C 2P25 V84C 2P28 V84C 2P28 V84C 2P38 V84C 2P47 V84C 2P47 V84C 2P68 V84C 2P68	200 VCDW .0047 .0068 .01 .015 .022 .033 .047 .05 .068 .1 .15 .22 .25 .33 .47 .68	44 x 1%4 44 x 1%4 44 x 1%4 44 x 1%4 44 x 1%4 44 x 1%4 44 x 1%4 56 x 1%4 56 x 1%4 56 x 1%4 57 x 1	V84C 4D47 V84C 4D68 V84C 4S15 V84C 4S15 V84C 4S2 V84C 4S3 V84C 4S3 V84C 4S37 V84C 4S47 V84C 4S5 V84C 4S5 V84C 4P1 V84C 4P1 V84C 4P1 V84C 4P25 V84C 4P25 V84C 4P47 V84C 4P5 V84C 4P68 V84C 4P68 V84C 4P68	0047 .0068 .011 .015 .022 .033 .033 .047 .055 .068 .1 .15 .222 .25 .333 .47 .5 .68	44 x 13/4 44 x 13/4 4 x 13/4 4 x 13/4 4 x 13/4 4 x 13/4 3/6 x 2	V84C 6D3 V84C 6D33 V84C 6D4 V84C 6D47 V84C 6D5 V84C 6D68 V84C 6S15 V84C 6S15 V84C 6S2 V84C 6S3 V84C 6S3 V84C 6S3 V84C 6S3 V84C 6S47 V84C 6S5 V84C 6S5 V84C 6S5 V84C 6S75 V84C 6S75 V84C 6S75 V84C 6S75 V84C 6S75 V84C 6S75	.003 .0033 .004 .0047 .005 .0068 .01 .015 .02 .022 .033 .04 .047 .05 .068 .075 .1	V4 x 1%6 X6 x 1%6 V2 x 1%4 V2 x 1 1/4 V2 x 1 1/4 V2 x 1 1/4 V2 x 1 1/4 V4 x 1 1/4 V4 x 1 1/4 V4 x 1 1/4 V4 x 1 1/4 V6 x 1 1/2 V6 x 1 1/4 V6 x 1 1/4 V6 x 1 1/4 V6 x 1 1/4
V84C 4D15 V84C 4D22 V84C 4D33 * Dupont's F	.0015 .0022 .0033	1/4 X 13/6 1/4 X 13/6 1/4 X 13/6	V84C 6D1 V84C 6D15 V84C 6D2 V84C 6D22	.001 .0015 .002	% x 2% 1/4 x 1% 1/4 x 1% 1/4 x 1% 1/4 x 1% 1/4 x 1%	V84C 6P2 V84C 6P22 V84C 6P25 V84C 6P33 V84C 6P47 V84C 6P5	.2 .22 .25 .33 .47	13/6 x 15/8 13/6 x 15/8 13/6 x 15/8 7/8 x 17/8 7/8 x 23/8 7/8 x 23/4

The MASTER-25th Edition

TRADE MARK

600 VDCW 400 VDCW

PAPER



TYPE P88N †DURANITE Duranite Blue Moulded Tubular Capacitors

	200 V	400 ¥	600 W	1000 V
Cap. Mfd.	Size	Size	Size	Size
0001			A	
00025			A	
0004			A A	
0005				
.001	A	A	A	A A
0015	A	A	A	A
.002	A	A	A	Ą
.0022	A	A	A	A A
.003	A	A	A .	В
.0033	A	A	A	В
4,00	A	A	I A	В
0047	A	A	A	В
.005	А	A	A	В
.006	A	A	В	В
.0068	Д	A	В	В
.007	A	A	В	В
.0075	A	A	B	В
.008	A	A	B	В
.01	A	A	B	В
.015	A	В	В	D
.02	В	В	a	E
.022	В	В	a	E
.025	В	В	D	E
.03	В	В	l o	E

Toughest capactors ever offered for radio-electronic equipment, DURANI?E capacitors. Design, impregnant, processing, and casing insure glove-fitting contact and seal throughout. DURANITE provides a permanent, non-varying, rock hard casing, does not dry out, does not develop cracks or fissures. Plg-tail leads firmly imbedded, won't pull out, won't work loose. Moisture-proof; operate from sub-zero to over 212°F. Exposure to temperatures of 250°F. will not impair life or performance, no deterioration on the shelf. A white band around one end of the capacitor identifies the outside foil.

	200 V	400 V	600 V	1000 V
Cap. Mfd.	Size	Size	Size	Size
.033	В	В	E	E
.04	В	מ	E	F
.047	В	מ	E	F
.05	В	D 1	E	F
.06	D	E	F	F
.068	D	E	F	F
.075	D	E	F	ļ
.1	D	E	F	1
.15	E	F	F	
.2	F	F	G	
.22	F	F	G	
.25	F	F	G	
.27	F	G	Н	
.33	F	G	Н	
.47	F	l G	l н	
.5	F	G	ts.	
1.0	Н	н		

Size	Length x Dia.	Size	Length x Dia,
A	11/8 X 11/2	E	15/e x 17/2
В	13/8 x 13/2	F	2 x 21/32
_		G	21/4 x 3/4
D	13/6 x 11/5/2	Н	21/2 x 1

Type VBC Vibrator Buffer Capacitors



	Туре	Cap. Mfd.	Size				
-	VBC-2	.001	3/8 x 11/4				
	VBC-3	.002	3/8 x 11/2				
	VBC-4	.0022	3/8 x 11/2				
	VBC-5	.003	3/8 x 11/2				
	VBC-6	.0033	% x 11/2				
	VBC-7	.004	%6 x 11/2				
	VBC-8	.0047	% × 1√2				
	VBC-9	.005	15/ ₃₂ x 11/ ₂				
	VBC-22	.006	15/2 H 11/2				
	VBC-23	.0068	17/ ₃₂ x 11/ ₂				
	VBC-24	.007	17/ ₃₂ x 11/ ₂				

These units are heavy-duty, Hyvol M impregnated, vibrator buffer capacitors in ceramic tubes, specifically designed for severe-service auto-radio applications.

Туре	Cap. Mfd.	Size	
VBC-25	.0075	17/ ₃₂ x 11/ ₂	
VBC-26	.008	17/ ₃₂ x 11/ ₂	
VBC-27	.01	% ₆ x 1½	
VBC-28	.015	5/8 x 13/4	
VBC-29	.02	5/e x 2	
VBC-32	.025	11/4 x 2	
VBC-33	.03	3/4 x 2	
VBC-34	.05	¹5% ₆ x 2	
VBC-35	.015015	13% x 2	
VBC-45	.007-3000 WVDC	11/4 x 2	

Vibrator "HASH" Capacitor VHC36
.5 Mfd. 100 Volts WVDC 13/6 x 11/8

†"AUTOPASS" Vertical Mounting Plastic-Cased Paper Capacitors



Aerovox Type P151M capacitors were specifically designed and developed for use n conjunction with printed-wiring assemblies where it is highly desirable to mount capacitors at right angles to the mounting surface thereby conserving valuable space.

conserving valuable space.

Aerolene impregnated and assembled into a moided phenolic case, Type P151N capacitors are then sealed with a thermo-setting endseal. The end-seal surface is below the outside edges of the plastic case, permitting the capacitor to be mounted 'lush against the mounting surface. The leads of these capacitors are stiff, and critical spacing is closely held to facilitate their use in mechanized assemblies. Outside foil is identified by wire lead nearest to edge of case or by a paint stripe on the case nearest the outside foil.

Cap.	200	400	600
.001	3/8 x 1	3/8 x 1	3/8 x 1
.0015	3/8 x 1	3/8 x 1	3/8 x 1
.0022	3/8 x 1	3/8 x 1	3/8 x 1
.0033	3/8 x 1	3/8 x 1	3/8 x 1
.0047	3/8 x 1	3/8 x 1	3/8 x 1
.0068	3/8 x 1	3/8 x 1	3/8 x 13/8
.01	3/8 x 1	3/8 × 1	3/8 x 13/8
.015	3/8 x 1	3/8 × 13/8	3/6 x 13/8
.022	3/8 x 13/8	3/6 × 13/8	3/6 x 13/8
.033	3/8 x 13/8	% × 13/8	1/2 x 11/4
.047	3/6 x 13/8	1/2 × 11/4	1/2 x 11/2
.068	3/6 x 13/8	1/2 > 11/2	5/8 x 17/8
.1 .15	1/2 x 11/4 5/8 x 11/4 5/8 x 17/8	5/8 x 11/4 5/8 x 17/8 5/8 x 17/8	5/8 x 17/8 3/4 x 17/8 3/4 x 23/1
.33	5/8 x 1₹8 3/4 x 17/8	3⁄4 π 17⁄8	7/8 x 217/52

Standard Tolerance ±20%. Also available in 10% on special order.

t Trade Mark

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OVO apacitors

PAPER



TYPE P84CM †DURAMIC Ceramic-Cased **Tubular Capacitors**

New ceramic (dense steatite) encased paper tubular for performance above that of conventional paper tubulars. New thermosetting end-seals for exceptional humidity protection — 250 hour humidity test as per REC-118. Firmly imbedded terminals will not work loose or pull out. Operating temps are -55°C to +85°C. Meets all requirements of EIA Spec. REC-118, hi-temp range, class M.

Cap. Mfd.	200 VDCW Size Dia. x Lgth.	400 VDCW Size Dia. x Lgth.	600 VDCW Size Dia.xLgth.	1000 VOCW Size Dia. x Lgth.	1600 VDCW Size Dia. x Lgth.	2500 VDCW Size Dia, x Lgth,	6000 VDCW Size Dia. x Lgth.
.0001						3/8 x 11/2	36 x 13/4
.00025						3/a x 11/2	3/6 x 13/4
.0005			% x 1		% × 1	3/0 x 11/2	% x 13/4
.001	1		% × 1	%6 X 1	3⁄8 x 11∕4	3/a x 11/2	17/ ₃₂ x 13/ ₄
.0015			% x 1	% x 1	3/a x 11/4		/32 ~ 4 /4
.002			%6 X 1	% x 1	3/a x 11/4		
.0022			% ₆ x 1	% x 1	3/8 x 11/4		
.003			% × 1	%6 X 1	7/4 x 11/4	% x 1½	5⁄a x 21∕a
.0033			%6 X 1	% x 1	% x 11/4		/ / / / /
.004			%6 X 1	3⁄9 x 11∕4	% x 11/4		
.0047			%6 X 1	3⁄a x 11∕4	% x 1¼		
.005			%6 X 1	3/8 x 11/4	% x 11/2	17/ ₂ x 1% ₆	3/4 x 21/8
.006		47 1	%6 × 1	36 x 11/4	11/32 X 11/6		
.0068		%6 X 1	36 x 11/4	3% x 1¼	11/32 x 11/6		
.007			3/8 X 11/4		11/32 X 11/16		
			3/6 X 11/4	3⁄0 x 11∕4	11/32 X 11/16		
.008	8/ 11 1	% × 1	3/6 x 11/4	_	1%2 X 1%6		
.01	% x 1	% x 1	3/6 x 11/4	% X 11/4	¹¾2 x 1¾6	5⁄8 x 17∕8	15% x 21/8
.015	36 x 11/4	36 x 11/4	3/a x 11/4	7/6 X 11/4	5⁄a x 1 7⁄a		
.02 .022	36 x 11/4	36 x 11/4	% x 1¼	11/32 X 11/46	5⁄8 x 17∕8		
.022	36 x 11/4	3/8 x 11/4	3/6 x 11/4	11/32 x 11/6	3/4 x 2		
.025	36 x 11/4	7/ + 11/	17/ 19/	11/32 × 11/46			
.033		% x 1¼	1½ x 1%	5/8 x 1 1/8	3⁄4 x 2	13% x 2	*1%, x 2%
.033	3/a x 11/4	% x 11⁄4	11/32 × 11/6	% x 1%	3/4 x 2		
.047	% x 11/4	7/ 11/16	1%2 × 1%6	% × 1%			
.047		% x 11/2	1½2 x 1¾6	5%a x 17∕a	¹¾6 x 2¼4		
.06	% x 11/4	% x 11/2	¹½₂ x 1% ₆	5⁄a x 17⁄8	13/6 x 21/4	23/ ₂ x 25/ ₈	*1¾6 x 31/8
.068	¹¾₂ x 1¾6	11/ ₂ x 11/ ₆	% x 1%	11/46 X 17/8			
.075	702 A ±776	732 A 1776	76 X 178 5/8 X 17/8	3/4 x 2	1 x 21/4		
.1	パッ× 1%。	¹½₂ x 1¾₅	5/8 x 17/8	34 x 2		_	
.15	12/ ₂ x 13/ ₄	5/8 x 17/8	3/4 x 2	13% x 21/4	1 x 27/8	*1 x 25%	
.2	5% x 1%	% x 1%	13% x 21/4	1 x 21/4		*1 x 31/a	
.22	% x 1%	5/8 x 1 1/8	13% x 21/4	1 x 21/4			
.25	5/n x 17/n	3/4 x 2	7/8 x 21/4	1 x 27/a			
.33	3/4 x 2	34 x 2	1 x 21/4	1 x 2 1/8			1
.47	13/6 x 21/4	13/4 x 21/4	1 x 274				
.5	13% x 21/4	13/6 x 21/4	1 x 2 %		SPECIAL CLOSE	TOLERANCE UNI	TS FOR
.68	13% × 2	1 x 21/4	*1% × 3			OSCILLATOR CI	
1.0	1 x 21/4	1 x 27/s	**1% ₆ x 3	1		Tolerance ± 10	

			,,,, -
Cap. Mfd.	10,000 VDCW Size Dia.x Lgth.	12,500 VDCW Size Dia. x Lgth.	15,000 VDCW Size Dia.xLgth.
.0001 .00025 .0005 .001 .003 .005	% x 21/4 1% x 21/4 1% x 21/4 1% x 21/4 1% x 21/4 1 x 23/4 1 x 23/4 11 x 3 *13/6 x 3	11/16 x 21/4	1½2 x 2½ 34 x 2½ ½6 x 2½ *1 x 2½ *14 x 3 *1¾6 x 3¼

^{*} WIII be furnished in cardboard tube Type P84M.

Cap. Mfd.	600 VDCW Size Dia, x Lgth.	1000 VDCW Size Dia.xLgth.	_
.0012 .0039 .0082 .018 .025 .027 .033 .039	%6 x 1 %6 x 1 %6 x 1¼ %6 x 1¼ %6 x 1¼ %6 x 1½ 1½ 22 x 1½ 1½2 x 1% 1½2 x 1% %6 x 1¾6	% ₆ x 1 4/2 x 14/2 1/4 ₂ x 1% ₆ 1/5 ₂ x 1% ₆ 1/5 ₂ x 1/6 1/5 ₂ x 1/6 1/6 ₃ x 1/6 1/6 ₄ x 1/6	_

AEROVOX KITS AK-100 and AK-101HS





	KIT AK-100				Kit AK-101HS			
Quantity	Cap. Mfd.	Quantity	Cap. Mfd.	Quantity	Cap. Mfd.	Quantity	Cap. Mfd.	
5 3 5 5	.001 .002 .0022 .0047 .005	7 3 3 5 12 10	.02 .022 .03 .047 .05	5 3 5 3 10 10	.001 .0015 .002 .003 .0047 .01	5 3 3 10 3 10 3	.02 .022 .033 .047 .068 .1	

The MASTER-25th Edition

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^{**} Will be furnished in cardboard tube Type P84K.

AUTO-RADIO CAPACITORS









Type	Cap. Mfd.	
	SINGLE ELEMENT	
Car Generators		
Type 1120	1.0	
Type 1140	0.5	
,,,,,	DUAL ELEMENT	
Type 1141	0.5-0.5	
Ford Auto Radios Type 1144	0.5	
For 1936 Models Type 1150	0.5	

Туре	Cap. Mfd.
Motorola Auto Radios Type 1466	.0008
Ammeter Condenser Type 1160	0.5
Gas Gage Filter Condenser Type 1143-G	0.05
Oil Gage Filter Condenser Type 1142-0	0.25

Note: All auto radio capacitors subject to Federal Excise Tax.

C Allegar

BYPASS INA-116, INA-117, INA-118

FILTERS R-F NOISE CAPACITANCE SUPPRESSORS

These radio-noise suppression capacitors have been especially designed for use in aircraft, vehicular and industrial electric and electronic fields.

Primary application of the INA-116, INA-117, and INA-118, is as r-f bypass capacitors from line to ground in low voltage DC supply lines. These units are rated at full 150 VDC over temperature range of -55°C, to +71°C, and 60 VDC from -55°C, to +95°C.

Types INA-218. INA-219, INA-220 and INA-221 are feed-thru capacitors in which the effective section inductance is minimized by the so-called "duct-type" design. Significant reductions can often be realized in size, weight and in some Instances, overall cost by the use of feed-thru capacitors as compared to the conventional r-f suppression filter designs. The feed-thru capacitors listed below may be used with good characteristics to 1000 megacycles. Operating temperature range is -55°C. to +85°C.



FEED-THRU INA-218, INA-219, INA-220, INA-221

Туре	Maximum Voltage	Nom, Cap. Rating (Mfd.)	Case Size	Mounting Centers
INA-117 INA-116 INA-118	150 VDC 150 VDC 150 VDC	2.0 4.0 10.0	13/4 x 1 x 3/4 13/4 x 1 x 1/8 2 x 2 x 7/8	2½s 2½s 2½s 2¾s
INA-218 INA-219 INA 220 INA-221	115 VAC - 200 VDC 115 VAC - 200 VDC 115 VAC - 200 VDC 115 VAC - 200 VDC	.01 .05 .1 .25	% x 1 % x 2% s 34 x 1 34 x 1% s	1½,6 1½,6 1½,8 1½,8



HEAVY DUTY INDUSTRIAL FILTERS





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urrent Rating	One Circuit				
Amps	Type	LxWxD			
5	INB-104	4½ x 5 x 3			
10	INB-100	4½ x 5 x 3			
30	INB-101	6 x 6 x 4			
60	INB-121	6 x 6 x 4			
100	INB-123	9 x 9 x 4			
200	INB-125	9 x 9 x 4			

	Two Circuit			
Type	LxWxD			
INB-105	6 x 6 x 3			
INB-102	6 x 6 x 3			
1NB-103	6 x 9 x 4			
INB-122	6 x 9 x 4			
INB-118	12 x 9 x 4			
INB-126	12 x 9 x 4			

	Three Circuit				
Type	L x W x D				
INB-106	4½ x 9 x 3				
INB-107	4½ x 9 x 3				
INB-108	6 x 12 x 4				
INB-119	6 x 12 x 4				
INB-124	16 x 9 x 4				
1NB-127	16 x 9 x 4				

FILTERS (Cont'd)

INTERFERENCE FILTERS



TYPE IN-23. Especially used for neon sign fixtures. Convenient mounting bracket. One filter for each fixture. Flexible leads. Also used on small motors. Size: 1 x $2\frac{1}{4}$ inches.

TYPE IN-27. Simple, inexpensive, plug-in unit where interference is slight. Size: 1% x 1% inches.

TYPE IN-28. For use where ground is at considerable distance. Most efficient when mounted on appliance. Bracket supplied. Size: $1\frac{3}{8}$ x 2 inches,



TYPE IN-29. Effective plug-in unit for local noise sources of variable character but strong intensity. Especially suited for shavers and other vibrating devices. Sizes: 13% x 3 inches.

TYPE IN-30. Similar to IN-29 but with greater inductance to handle more severe noise interference. Size: 13/8 x 3 inches.

TYPE IN-31. Bracket mounted unit with high inductance. Size: 13/8 x 3 inches.

TYPE IN-42. Heavy duty unit for serious interference from power transmission lines, etc. Plugs into outlet. Appliance or radio plugs into receptacle in filter. Mounting ring provided. Rating: 110/220V AC; 6 amps. Size: 2½ inch dia. x 3¾ inch.



TYPE IN-105. Low-Impedance delta connected capacitor for fluorescent light fixture in bathtub case size 134" x 1" x 34" high.

TYPE IN-106. Best filter for fluorescents. Balanced network. Especially suited for radio and television salesrooms. One unit per fixture in series where power leads enter. Metal container with four stranded wire leads. Rating: 125V AC or DC; 2.6 amps. Size: 1%" x 3" x 1%" high.

INTERFERENCE ANALYZER



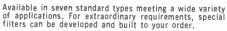
The Aerovox Filter Selector eliminates the guess work in determining the proper filter to use. Plugs between interfering device and outlet. Adjust selector switch until noise is eliminated or minimized. Dial then indicates type filter (IN27 thru IN42) to be used.

Unit in handsome, sturdy metal cabinet. Compartment contains necessary attachment plugs and clips. Size: $54/2 \times 8$ inches.

UHF-INTERFERENCE FILTERS

These latest filter units provide maximum attenuation from 150 KC well up into the UHF range. And they are extra-rugged, extra-compact, extra-efficient, by any comparison with previous filters.

Primary applications are in r.f. noise suppression work in military or commercial aircraft and for vehicular low-voltage DC applications. Also, for special applications such as battery or low-voltage DC filters, for shield room applications, and for critical equipment.





Type	Amps	VDC	LxWxH
IN 148	2.0	150	13/4" x 1" x 7/8"
IN 150	3.0	150	113/6" x 1" x 1"
IN 151	5.0	150	1'36" x 11/4" x 1"
IN 152	10.0	150	2½6" x 1½" x 1"
IN 153	25.0	150	2" x 2" x 13%"
IN 156	40.0	150	51/6" x 111/2" x 11/6"
IN 154	100.0	150	31/6" x 21/2" x 27/2"

BUILT-IN FILTERS

High attenuaton type, hermetically sealed units for use where severe interference is encountered and dependability is required. For permanently mounted applications. Aerovox special "Pi type" construction insures efficient radio noise reduction over low frequency broadcast shortwave, and television bands. Suitable for Army-Navy or aircraft equipment where immersion and severe humidity tests must be met.

For single wire unbalanced applications. For two filtering use one filter in each line. Filter case must be securely bonded to the filter appliance and ground for maximum efficiency. These filters when used on high voltage AC should be used only on permanently grounded equipment.



Type	Maximum Voltage	Maximum Amperes	LxWxH
IN 110	250 VAC	5	2" x 2" x 1"
IN 111	250 VAC	10	2" x 2" x 11/4"
IN 112	250 VAC	30	31/16" x 21/8" x 27/8"

SCREEN ROOM FILTERS



Screen room filters comply with rigid specifications set up by the designers of the most advanced type screen rooms. All have attenuation equal to or exceeding that of the screen room. Easy mounting arrangements plus high attenuation assure you of the finest equipment specially designed for screen room use. These filters are hermetically sealed and terminals at both ends are shielded using knock-outs for 34" and 1" conduit.

1¼" diameter mounting hole on all cases is countersunk to permit flush mounting of the filter on the screen room.

	Curr.	Cir-					Siz	te
Part No.	(Amps.)	cuits	CPS	Attenuation v	s. Freque	ncy	LxW	x D
*S-1076-1		1	0-60	100 db from	4 kc to 10	00 mc	20" x 35/a"	x 35/a"
*S-1076-2	2 50	2	0-60	100 db from 1	4 kc to 10	00 mc	20" x 71/4"	x 35/a"
*S-1076-3	50	3	0-60	100 db from 1	4 kc to 10	00 mc	201/8" x 107	
S-1142-1	30	1	0-400	100 db from 15	0 kc to 10	00 mc	10½" x 2½	
S-1142-2	30	2	0-400	100 db from 15			10½" x 4¾	
S-1142-3	30	3	0-400	100 db from 15			10½" x 7"	
S-1302-1	100	1	0-60	100 db from 20			14" x 43/8"	
*S-1303-1	60	1	0-1000	100 db from 10			20" x 35/8"	
S-1304-1	80	1	0-60	100 db from 1			22" x 43/8"	
S-1305-1	100	1	0-1000	100 db from 10			22" x 43/8"	
S-1361-1	100		0-60	100 db from 1			22" x 43/8"	
S-1432-1	100	1	0-60	100 db from 10			22" x 43/8"	
S-1455-1	100	1	0-60	100 db from 15			22" x 43/8"	
							Overall L.	Overall D.
S-1468-A		1 (-1000	>60 db/1000 m	c to 1000	10 mc	103/4"	7/8"
S-1468-B	100	1 (0-1000	>60 db/1000 m	c to 1000	00 mc	103/4"	7/8"
250VAC/D	C. All	othe	rs 500\	AC/DC.				

TYPE JP20

High Voltage Transmitter Capacitors



PAPER OIL

High quality oil capacitors for communications, electronic and general DC applications in industrial equipment. Single or parallel grouped from 6000 to 50,000 VDCW. Heavy duty, highest quality precision construction thruout. Aerovox Hyvol impregnated. Hermetically sealed for long life under exacting operating conditions. Single units rated at 30 KV or less normally supplied with capacitor element insulated from ground. Units built to order. Submit full application information when ordering.

SIZE: HEIGHT x WIDTH x DEPTH

Capacity Mfs.	6000 VDCW	7500 VDCW	10,000 VDCW	12,500 VDCW	
.5 1.0 1.5 2.0 4.0		11 x 8 x 4 11 x 8 x 4	11 x 8 x 4	11 x 8 x 4 11 x 12 x 4	
2.0	11 x 8 x 4 11 x 12 x 4	11 x 8 x 4 13 x 12 x 4	11 x 12 x 4 13 x 12 x 6	13 x 12 x 6	
5.0 6.0 10.0	11 x 12 x 4 13 x 12 x 4 13 x 12 x 6	13 g 12 x 6	13 » 12 × 6	15 x 12 x 9½	
	15,000 VDCW	20,000 VDCW	25 00C VDCW	37,500 V D C W	50,000 VDCW
.1 .2 .25 .5 1.0 1.5 2.0 3.0 4.0	11 x 8 x 4 11 x 12 x 4 13 x 12 x 4 15 x 12 x 9½ 15 x 12 x 9½	11 x 8 x 4 11 x 12 x 4 13 x 12 x 6 15 x 12 x 9½ 15 x 12 x 9½ 15 x 14 x 16	11 x 12 x 4 11 x 12 x 4 11 x 12 x 4 11 x 12 x 6 15 x 12 x 9½	13 x 13½ x 4 13 x 13½ x 6 15 x 13½ x 8½ 15 x 13½ x 8½	13 x 13½ x 4 15 x 13½ x 8⅓ 15 x 15½ x 15



For high-speed flash photog raphy, 'lash signaling equipment, pulsing and other energy storage uses

TYPE PX—Energy Storage Capacitors

VDC Peak	Nominal Cap. Mfd.	Type No.	
	22.5 V	/att Seconds	
1500	20	PX10D1	
	50.0 V	Vatt Seconds	
2000	28	PX14D3	
	75.0 V	Vatt Seconds	
2500	24	PX14D2	
3000	16	PX18D1	
	100.0 V	Vatt Seconds	
2500	30	PX15D1	
4000	12.5	PX20D1	
	Size: Depth	x Width x Height	
	PX10D1	2½ " x 3¾ " x 45% "	
	PX15D1	4% x 3% x 6½	
	ALL OTHERS	4%4" x 3¾ " x 4¾ "	

TYPE JP12 Vertical-Mounting Oil-Impregnated Oil-Filled



High-voltage, inverted or vertical, immersion-proof unit suitable for such high-voltage circuit applications as in television, cathode-ray tube power supplies, high-voltage rectifiers, or as a high-voltage by-pass capacitor.

Cap. Mfd.	Hght. x Dia.	Cap. Mfd.	Hght, x Dia.	Cap. Mfd.	Hght, x Dia.
	HOO VDCW	40	00 VDCW	75	00 VDCW
1.0	3¼ x 2¼	.05	2¾ x 2¼	.01	3¼ x 2¼
2.0	5¼ s 2¼	.1	31/4 × 21/4	.02	31/4 x 21/4
2.0	0,4 0 2,4	.25	51/4 × 21/4	.03	3¾ x 2¼
	3000 VDCW			.05	41/4 x 21/4
.05	21/4 x 21/4		6000 VDCW	.1	4¾ x 2¼
.1	21/4 x 21/4	.03	21/4 × 21/4		
.25	3¼ x 2¼	.05	31/4 × 21/4		
.5	3¼ x 2¼	.1	41/4 x 21/4		
1.0	5¼ x 2¼				

Delivery on items listed on this page are subject to availability of raw materials and manufacturing cycles.

INDUSTRIAL SECTION - STANDARD TYPES

TYPE JPO9 HYVOL

PAPER CAPACITORS



JP09

JP09M\$B

JP09MS

JPO9MB

Immersion-proof units in sturdy, rectangular metal cans. High-voltage, screw-type, pillar terminals fitted with soldering lugs. Use of HYVOL allows exceptionally compact size for capacity, working voltage and safety factor. Intended for heavy-duty, continuous service in transmitters, amplifiers, etc. Operating temperature -55 to +85°C.

Standard tolerance +20-10%. Other tolerance on request,

Type MB bracket is supplied unless otherwise specified except on units with base sizes 3% " x 3%" and 3% " x 4%" where Type MS bracket is supplied. MSB bracket is available for all sizes on request.

	SIZE	CAP.	SIZE	CAP.	SIZE	CAP.	SIZE	CAP.	SIZE
	600 V	6.0	11/4 x 33/4 x 43/4		2000 V		3000 V		5000 V
		8.0	11/4 x 33/4 x 43/4	1 .1	11/4 × 11/4 × 21/8	.1	1% x 21/2 x 2	.1	2¼ x 3¾ x 2¾
.5	114 x 114 x 244	10.0	134 x 334 x 434	.25	11/14 x 111/14 x 21/18	.25	1% x 21/2 x 21/2	.25	2¼ x 3¾ x 37 2¼ x 3¾ x 37
1.0	14, x 114, x 21/4	12.0	21/4 x 33/4 x 37/8	.5	1% x 11% x 2%	.5	1½ x 2½ x 3½	.5	21/4 x 31/4 x 41/
2.0	11/4 x 111/4 x 27/8	15.G	21/2 x 33/4 x 43/4	1.0	11/4 x 21/2 x 31/2	1.0	21/4 x 33/4 x 37/8	1.0	
3.0	11/4 x 11/4 x 37/8			2.0	11/4 x 33/4 x 41/4	2.0	31/4 x 33/4 x 41/8	2.0	3¾ x 4%, x 4¾ 3¾ x 4%, x 6
4.0	1%, x 21/2 x 31/2			3.0	1¼ x 3¾ x 4¾	4.0	334 x 4% x 434	2.0	374 X 4716 X 0
5.0	146 x 1146 x 434		1500 V	4.0	21/4 x 33/4 x 37/8	7.0	J74 A 7/16 A 7/4		
6.0	146 x 242 x 434	.5	11/16 x 113/16 x 27/8	5.0	21/4 x 33/4 x 43/4				8000 V
8.0	1¼ x 3¾ x 3%	1.0	11/4 x 111/4 x 37/8	6.0	31/4 x 33/4 x 41/2		4000 V	.1	21/4 x 33/4 x 33
0.0	1¼ x 3¾ x 4¾	2.0	1% x 21/2 x 41/4	8.0	3%4 x 334 x 434	.1	21/4 x 33/4 x 23/4	.25	21/4 x 33/4 x 41/
12.0	142 x 334 x 434	3.0	1% x 21/2 x 43/4	10.0	33/4 x 41/4 x 43/4	.25	21/4 x 33/4 x 23/4	1.0	3¾ x 4% x 74
5.0	1¾ x 3¾ x 4¾	4.0	11/4 x 33/4 x 43/4	12.0	334 x 4% x 51/2	.5	21/4 x 33/4 x 37/8	1.0	374 A 7716 A 77
ı		5.0	134 x 334 x 434	15.0	334 x 4% x 61/2	1.0	21/4 x 33/4 x 51/a		
- 1		6.0	134 x 334 x 434		***	2.0	334 x 4% x 51/a		7508 V
	1000 V	8.0	21/2 x 33/4 x 43/4			4.0	334 x 4% x81/2	.1	21/4 x 33/4 x 37/
.1	1% x 11% x 15%	10.0	3% x 3% x 4%		2500 V		0 /4 //III NO /2	.25	3¾ × 4% × 3%
.25	11/4 x 11/4 x 21/4	12.0	3% x 3% x 4%	.5	1% x 21/2 x 31/2			.5	3% x 4% x 51/
.5	11/4 x 11/4 x 21/4	15.0	3¾ x 4% x 4¾	1.0	134 x 334 x 31/4				374 A 4716 A 371
1.0	1% x 11% x 21/4	- 1		2.0	13/4 x 33/4 x 43/4				
2.0	1¼, x 1¼, x 3¼			4.0	3¾ x 4% x 4				
3.0	1% × 2½ x 3½			10.0	33/4 x 4% x 63/6			- 1	
4.0	1% × 2½ × 4¾		1	- 1					
5.0	1¼ x 3¾ x 3%								



TYPE JP10

Cylindrical hermetically sealed can with screwbase molded cover for vertical mounting. These units are Hyvol impregnated and filled for long life and safe operation at temperatures from -55 to $+85^{\circ}\mathrm{C}$.

Standard units have two terminals, case floating.

Standard tolerance $+20\,\% - 10\%$. Other tolerances available on request.

CAPACITY	600 V D C W	1000 V D C W SIZE	1500 VDCW Size
.5	J P6 10	JP1010	JP1510 1½x 2¾
1.0		1½ x 2%	142 x 3%
2.0 4.0	1½ x 2% 1½ x 4½	1½ x 4½	

EROVOX (apacitors

INDUSTRIAL SECTION—STANDARD TYPES (Continued)

TYPE JP16M and JP16MCT



Small corrosion and immersion-Small corrosion and immersion-proof unit for severe atmospheric and climatic conditions. JP16MCT is standard; JP16M is available in 400 and 600 volts. Operating tem-perature -55 to +85°C. Dual units have two terminals, case grounded. Standard tolerance +20 -10%. CP06S and CP06F brackets avail-able for JP16M. Base Size 11/4 x 11/4.

	400 VDCW	680 VDCW	1000 VDCW		600 VDCW
SINGLE CAPACITY:	HEIGHT	HEIGHT	HEIGHT	DUAL	HEIGHT
	JP416 M. JP416 MCT	J P616 M. J P616 M C T	J P1016 M C T		JP616 M JP616 M CT
.05 .1 .25 .5	11/46 11/4 11/4 2	11/14 13/1 13/1 2 23/4	13/8 13/8 2 23/4	2 x .05 2 x .1 2 x .25 2 x .5	1½ 1½ 2 2½

TYPE JP18MCB

Similar to JP16M in construction and electrical characteristics. Because of the difference in the base size type JP18MCB can be supplied with three terminals. Dual units are case floating, triples are case grounded. The size difference also makes these units suitable for use in assemblies where JP16M's do not fit. Operating temperature range -55 to +85°C. Standard tolerance +20 - 10%.

	400 V D C W	600 V D C W	1000 ADCM	0	400 V D C W	600 VDCW	1000 VDCW	O - n - n i du	400 V D C W	600 V D C W	1008 VDCW
Capacity	Height	Height	Height	Capacity	Height	Height	Height	Capacity	Height	Height	Height
	JP418MCB	JP618 M CB	J P1018 M CB		JP418MCB	7 P G T 8 M C B			JP418 M CB	JP618MCB	J P1018 M C B
.01 .02 .05 .1 .25 .5	1 1 11/4 11/2 2	11/14 11/16 11/2 2 21/4	11/16 11/16 11/16 11/12 2 21/2	2 x .01 2 x .02 2 x .05 2 x .1 2 x .25 2 x .5	1 1½ 1½ 2¼	11/2 11/2 2 23/4	11/16 11/16 11/2 2 21/4 BASE	3 x .01 3 x .02 3 x .05 3 x .1 3 x .25	1½ 1½ 1½ 2	1½ 1½ 2¾	1½ 1½ 1½ 1½ 2½

TYPE JP30M **Bathtub Case**



High-quality bypass capacitors furnished in drawn metal bathtub cases, hermetically sealed. These units are Hyvol M impregnated for operation at temperatures from —55 to +85°C. They are especially recommended for applications where high reliability and superior performance are required. Typical applications for these rugged units would include marine, aircraft and tropical climates. Standard tolerance + 20% -- 10%.

	400 VDCW	600 VDCW	1000 VDCW
Capacity	Size	Size	Size
.05 .1 .25 .5 .75 1.0 2.0	J P 430 M 1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 2½ x 1½ x ½ 2 x 1½ x ½ 2 x 2 x 1½	JP630 M 1½ x1 x ½ 1½ x1 x ½ 1½ x1 x ½ 1½ x1 x 1½ 1½ x1 x 1 2½ x1½ x ½ 2 x 1½ x 1 2 x 2 x 1½ 6	JP1030 M 1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 2 x 1½ x ½ 2 x 1½ x ½ 2 x 1½ x ½

	400 VDCW	600 VDCW	1000 VDCW
Capacity	Size	Size	Size
2 x .05 2 x .1 2 x .25 2 x .5 2 x 1.0 3 x .05 3 x .1 3 x .25 3 x .5	1 P 430 M 1 ½ x 1 x ½ 1 ½ x 1 x ½ 1 ½ x 1 x ½ 2 x 1½ x ½ 2 x 2 x 1½ 1 ½ x 1 x ½ 1 ½ x 1 x ½ 2 x 2 x 1½ 2 x 2 x 1½	J P630 M 1½ x 1 x ½ 1½ x 1 x 1 1½ x 1 x 1 2 x 1½ x 1 2 x 2 x 1½ 1½ x 1 x 1 1½ x 1 x 1 1½ x 1 x 1 1½ x 1 x 1 2 x 1½ x ½ 2 x 1½ x ½ 2 x 1½ x ½	JP1030 M 1½ x 1 x ½ 1½ x 1 x ½ 2 x 1½ x ½ 2 x 2 x 1½ 1½ x 1 x ½ 2 x 2 x 1½ 2 x 1½ x ½ 2 x 1½ x ½ 2 x 1½ x ½

TYPE JP89M

Immersion-proof, oil-impregnated, oil filled units in hermetically sealed meta' tubes. Ideal for coupling and bypass functions in transmitters, high-voltage applications and for use in test equipment. Case is insulated, not connected to the capacitor section. Standard units are supplied with cardboard insulating sleeve and radial mounting bracket (Type P89M). All sizes shown are can sizes. For size over insulating sleeve add $\%_{\epsilon}$ " to diameter and $\%_{\epsilon}$ " to length.

Available in the following style variations:



JP89M —with cardboard insulating sleeve, radial mtg. bracket. JP89MX —without mounting bracket but with card-JP89MA —with cardboard insulating sleeve and tangential board insulating sleeve. mounting bracket.

JP8SMAPwith plastic insulating sleeve and tangential mtg. bracket. PR9MAYwithout insulating sleeve but with tangential mount-

ing bracket. JP89MP — with plastic insulating sleeve, radial mtg. bracket.

JP89MXP-without mounting bracket but with plastic insulating sleeve.

JP89MXY-without insulating sleeve or mtg. bracket. JP89MY -- without insulating sleeve but with radial mounting bracket.

Voltage	Capatity	Can Size	Voltage	Capacity	Can Size	Voltage	Capacity	Can Size
400V 400V 400V 400V 400V	.01 .02 .05 .1 .25	3/8 x 15/16 1/2 x 15/16 1/2 x 17/16 15/6 x 111/16 13/16 x 21/16	1000V 1000V 1000V 1000V 2000V	.03 .05 .1 .25 .001	% x 1% % x 1% 11% x 11% 11% x 1146 % x 25/6 % x 1%	2500V 2500V 2500V 2500V 3000V	.02 .03 .05 .1 .005	% x 2 % x 2 % % x 2 % 1 x 3 % x 1 %
400V 600V 600V 600V 600V	. 5 .001 .005 .01 .02	1 x 21/4 1/6 x 13/4 3/6 x 13/4 1/4 x 13/4 1/4 x 13/4	2000V 2000V 2000V 2000V 2000V	.005 .01 .015 .02 .03	% x 1% 4 1% 4 1% 4 1% 4 1% 4 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	3000V 300DV 300DV 3000V 3000V	.01 .02 .03 .05	% x 1 1/4 % x 2 1 x 2 1/2 1 x 2 1/2 1 1/4 x 2 1/4
600V 600V 600V 600V	.05 .1 .25 .5	%6 x 1%6 % x 113/16 3/4 x 2 1/16 15/16 x 2 3/8 %6 x 15/16	2000V 2000V 2000V 2500V 2500V	.04 .05 .1 .005	% x 2½ % x 2½ 1 x 2½ % x 1½ % x 1½	4000V 4000V 6000V 6000V 6000V	.05 .1 .005 .01 .05	1% x 3% 1% x 4% 1 x 2% 1 x 3% 1% x 5

ALL TYPES ON THIS PAGE AVAILABLE IN CLOSER TOLERANCE ON SPECIAL ORDER

^{*} Also available with top terminals, size 2 x 13/4 x 1/6, Type JP30MT.





Tubular, metal-cased capacitors, hermetically sealed with glass terminal end seals. Miniaturized, conventional, foil-paper construction Especially developed to meet high temperature and minimum space requirements of present day electronic equipment. Designed for rugged long life operation, these units are preferred for many of those applications where reliability is a factor. Impregnated with Hyvol "S" a special, high-temperature-operating, stable, liquid impregnant for operation at elevated temperature. These upits are capable of withstanding a voltage breakdown test of twice rated voltage between terminals or between terminals and case for a one-minute period. Ambient temperature shall be plus 25°C. plus or minus 10°C. during this test. Power factor will be less than 1% when measured or referred to a frequency of 1000 cycles per second at 25°C. Types P123S and P123SX are rated for operation over a temperature range of —65°C. to +10°C. Types P233S and P323SX are rigidly processed to assure operation over the temperature range of —65°C. to +125°C. The capacitor sections on types P123S and P323SX utilize an inserted tab construction to obtain minimum size. Types P123SX and P323SX utilize extended foil construction for those applications where operation is required at very low AC voltages.

All values are available in ±10% or ±20%.

Capacity	P123S P323S	P123SP P323SP	P1235 X P3235 X	P1235XP P3235XP	Capacity	P123S P323S	P123\$P P323\$P	P123S X P323S X	P123\$XP P323\$XP
		100 Vo	lts				300 Volts	(cont.)	
.001 .0015 .0022 .0033 .0047	.175 x ¾ .175 x ¾ .175 x ¾ .175 x ¾ .175 x ¾	.237 x ¹³ / ₄ .237 x ¹³ / ₆ .237 x ¹³ / ₆ .237 x ¹³ / ₆ .237 x ¹³ / ₆	.175 x ¼ .175 x ¼ .175 x ¼ .175 x ¼ .175 x ¼	.237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆	.033 .047 .068 .1	.312 x ½ .312 x ½ .400 x ½ .400 x 1½ .400 x 1½	.374 x 15/6 .374 x 15/6 .462 x 15/6 .462 x 12/6 .462 x 12/6	.400 x ½8 .400 x ½8 .400 x 1½8 .400 x 1½8 .562 x 1½8	.462 x 15/16 .462 x 15/16 .462 x 13/16 .462 x 13/16 .624 x 13/16
.0068 .01 .015 .022 .033	.175 x ¾ .175 x ¾ .175 x ¾ .195 x ¾ .235 x ¾	.237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆ .237 x ¹³ / ₁₆ .257 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	.195 x ¾ .235 x ¾ .235 x ¾ .312 x ⅓ .312 x ⅓	.257 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆	.22 .33 .47 .68 _1.0	.562 x 1 1/6 .562 x 1 1/6 .562 x 1 1/6 .670 x 1 1/6 .750 x 2 1/6	.624 x 13/6 .624 x 13/6 .624 x 13/6 .732 x 13/6 .812 x 23/6	.562 x 1% .562 x 1% .670 x 1% .750 x 2% 1.000 x 2%	.624 x 1% ₆ .624 x 1 ¹¹ / ₁₆ .732 x 1 ¹¹ / ₁₆ .812 x 2 ³ / ₁₆ 1.062 x 2 ³ / ₁₆
.047 .068 .1 .15	.312 x 1/8 .312 x 1/8 .312 x 1/8 .400 x 1/8	.374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆ .462 x ¹⁵ / ₁₆ .462 x 13/ ₁₆	.312 x % .400 x % .400 x % .400 x 1% .400 x 1%	.374 x 15/16 .462 x 15/16 .462 x 15/16 .462 x 13/16 .462 x 13/16	.001	.235 x ¾	400 Vo		.297 x ¹³ / ₆
.33 .47 .68	.400 x 1 1/8 .562 x 1 1/8 .562 x 1 1/8	.462 x 1 1/4 .624 x 1 1/4 .624 x 1 1/4 .624 x 1 1/5/4	.562 x 1 1/4 .562 x 1 3/4 .562 x 1 3/4 .562 x 1 5/4	.624 x 13/6 .624 x 13/6 .624 x 111/6 .732 x 111/6	.0015 .0022 .0033 .0047	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾ .312 x ½	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .374 x ¹⁵ / ₁₆
1.0	.J02 X 178	200 Vol		.732 × 1 716	.0068 .01 .015 .022 .033	.235 x ¾ .235 x ¾ .312 x ½ .312 x ½ .312 x ½	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆	.312 x ½ .312 x ½ .312 x ½ .400 x ½ .400 x ½	.374 x 15/6 .374 x 15/6 .374 x 15/6 .462 x 15/6 .462 x 15/6
.001 .0015 .0022 .0033 .0047	.235 x ¾ .235 x ¼ .235 x ¾ .235 x ¼ .235 x ¼	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	.047 .068 .1 .15	.400 x ½ .400 x 1½ .400 x 1½ .562 x 1½ .562 x 1½	.462 x 1 ⁵ / ₁₆ .462 x 1 ³ / ₁₆ .462 x 1 ² / ₁₆ .624 x 1 ³ / ₁₆ .624 x 1 ² / ₁₆	.400 x 1½ .400 x 1¾ .562 x 1½ .562 x 1¾ .562 x 1¾	.462 x 13/6 .462 x 13/6 .624 x 13/6 .624 x 13/6 .624 x 111/6
.0068 .01 .015 .022 .033	.235 x ¾ .235 x ¾ .235 x ¼ .235 x ¼ .312 x ¾	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .374 x ¹⁵ / ₁₆	.235 x ¾ .312 x ⅓ .312 x ⅓ .312 x ⅙ .312 x ⅙	.297 x ¹³ / ₄ .374 x ¹⁵ / ₆ .374 x ¹⁵ / ₆ .374 x ¹⁵ / ₆ .374 x ¹⁵ / ₆	.33 .47 .68 	.562 x 1 ½ .670 x 1 ½ .750 x 2 ½ 1.000 x 1 ½	.624 x 115/6 .732 x 115/6 .812 x 23/6 1.062 x 115/6	.670 x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.732 x 11½6 .812 x 2¾6 .812 x 2⅙6 1.062 x 21½6
.047 .068 .1 .15	.312 x ½ .312 x ½ .400 x ½ .400 x 1½ .400 x 1½	.374 x 15/ ₁₄ .374 x 15/ ₁₄ .462 x 15/ ₁₆ .462 x 13/ ₁₄ .462 x 13/ ₁₄	.400 x ½ .400 x ½ .400 x 1½ .400 x 1½ .562 x 1½	.462 x 15/4 .462 x 15/4 .462 x 13/4 .462 x 13/4	.001	.235 x 1/4	600 Vol	.235 x ¾	.297 x ¹³ / ₄
.33 .47 .68	.562 x 1 1/8 .562 x 1 1/8 .562 x 1 1/8 .670 x 1 1/8	.624 x 13/16 .624 x 13/16 .624 x 13/16 .624 x 13/16 .732 x 13/16	.562 x 1½ .562 x 1½ .562 x 1½ .670 x 1½ .750 x 2½	.624 x 13/16 .624 x 17/16 .624 x 111/14 .732 x 111/16 .812 x 23/16	.0015 .0022 .0033 .0047	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	.235 x ¾ .235 x ¾ .312 x ⅓ .312 x ⅓	.297 x 13/4 .297 x 13/4 .297 x 13/4 .374 x 15/4 .374 x 15/4
		300 Vol		A £718	.0068 .01 .015 .022 .033	.235 x ¾ .312 x ½ .312 x ½ .312 x ½ .312 x ½ .400 x ½	.297 x ¹³ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆ .374 x ¹⁵ / ₁₆ .462 x ¹⁵ / ₁₆	.312 x ½ .312 x ½ .400 x ½ .400 x ½ .400 x ½	.374 x 15/4 .374 x 15/4 .462 x 15/4 .462 x 15/4 .462 x 15/4
.001 .0015 .0022 .0033 .0047	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	.297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆	235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	.297 x ¹³ / ₆ .297 x ¹³ / ₆ .297 x ¹³ / ₆ .297 x ¹³ / ₆ .297 x ¹³ / ₆	.047 .068 .1 .15	.400 x 1½ .400 x 1½ .562 x 1½ .562 x 1½ .562 x 1½	.462 x 13/6 .462 x 13/6 .624 x 13/6 .624 x 13/6 .624 x 13/6	.400 x 1% .562 x 1½ .562 x 1½ .562 x 1% .670 x 1%	.462 x 1 ½6 .624 x 1¾6 .624 x 1 ¼6 .624 x 1 ¼6 .732 x 1 ¼6
,0068 ,01 ,015 ,022	.235 x ¾ .235 x ¾ .235 x ¾ .312 x %	.297 x ¹³ / ₁₆ ,297 x ¹³ / ₁₆ .297 x ¹³ / ₁₆ .374 x ¹³ / ₁₆	312 x 1/6 312 x 1/6 312 x 1/6 312 x 1/6	.374 x 15/6 .374 x 15/6 .374 x 15/6 .374 x 15/6	.33 .47 .68 1.0	.670 x 1 ½ .750 x 2½ 1.000 x 1 ½ 1.000 x 2 ½	.732 x 115/16 .812 x 23/16 1.062 x 115/16 1.062 x 27/16	.750 x 2½ .750 x 2¾ 1.000 x 2½ 1.000 x 2½	.812 x 23/16 .812 x 27/16 1.062 x 23/16 1.062 x 211/16



INDUSTRIAL SECTION—STANDARD TYPES (Continued) PAPER SUB-MINIATURES (Continued)

Suffix	Description	Suffix	Description	Suffix	Description
— Omit (GP — Ground P — Insula GT — Ground	nd grounded 3, both ends insulated ded and plastic sleeve ted with wlastic sleeve ded with threaded neck mounting s and ratings listed below are standard.	GE — Grou GR — Grou R — Insul GV — Grou	lated with threaded neck mounting nded with axial threaded stud nded with two radial threaded studs ated with two radial threaded studs anded with side vertical bracket ble on special order.	GB — Groun B — Insula GL — Croun	ted with side vertical bracket ded with tangential bracket ted with tangential bracket ded with tab terminal ted with tab terminal

Capacity	P123S G P323S G	P123S G P P323S G P	P1235 X G P323 S X G	P1235 X G P P3235 X G P	Capacity	P123S G P323S G	P123SGP P323SGP	P123 S X G P323 S X G	P1235 X G P P3235 X G P
		100 Vol	ts			3	00 Volts (0	Cont.)	
0.1			225 × 117	207 × 3/	.022	.312 x 13/6	.374 x ¾	.312 x 13/6	.374 x ¾
.01	_	_	.235 x 11/16	.297 x ¾	.033	.312 x 13/6	.374 x 7/4	.400 x 13/6	.462 x 1/a
.015	_	_	.235 x 11/ ₆	.297 x 3/4	.047	.312 x 13/6	.374 x 7/s	.400 x 13/6	.462 x 3/4
.022		207 × 3/	.312 x ½6	.374 x ¾	.047	.54E A /16	1074278	1400 N 218	
.033	.235 x 1/ ₁₆	.297 x ¾	.312 x ½6	.374 x 7/a					
.047	.312 x ⅓,	.374 x 3/a	.312 x ¹¾ ₆	.374 x ¾					
.068	.312 x 13/6	.374 x 1/a	.400 x 13/6	.462 x 3/a			400 Vol	ts	
.1	.312 x 13/6	.374 x 3/a	.400 x 13/6	.462 x 3/a				_	
.15	.400 x 13/6	.462 x 3/a	.400 x 11/16	.462 x 11/a	.001	.235 x 11/ ₆	.297 x 3/4	.235 x 11/6	.297 x ¾
.22	.400 x 1.16	.462 x 11/a	.400 x 15/6	.462 x 13/a	.0015	.235 x 11/6	.297 x 3/4	.235 x ¼6	.297 x ¾
.33	.400 x 15/6	.462 x 13/4	.562 x 11/6	.624 x 11/a	.0022	.235 x 11/6	.297 x 3/4	.235 x 11/6	.297 x ¾
47	F00 :: 11/	004 - 114	E00 :: 164		.0033	.235 x 11/16	.297 x 3/4	.235 x 11/6	.297 x ¾
.47	.562 x 11/ ₆	.624 x 11/a	.562 x 15/6	.624 x 1%	.0047	.235 x 11/6	.297 x 3/4	.312 x 13/6	.374 x 3/6
.68	.562 x 15/6	.624 x 1%	.562 x 1%	.624 x 15%	0000	.235 x 11/6	207 + 3/	.312 x 13/6	.374 x ¾
1.0	.562 x 1¹¾ ₆	.624 x 1%	.67C x 1% ₆	.732 x 15/4	.0068		.297 x ¾	.312 x 13/6	.374 x 76
					.01	.235 x 11/ ₆	.297 x ¾		-
					.015	.312 x 13/6	.374 x 3/4	.312 x 13/6	.374 x %
		200 Vo	lee		.022	.312 x ½/6	.374 x 1/a	.400 x ¹ % ₆	.462 x 1/a
		200 40	113		.033	.312 x 13/6	.374 x 1/a	.400 x 13/6	.462 x 1/4
001	005 11/	207 - 3/	225 v 11/	207 v 3/	.047	.400 x 13/6	.462 x 3/4	.400 x 11/6	.462 x 1)
.001	.235 x 11/6	.297 x ¾	.235 x 11/6	.297 x ¾	.068	.400 x 11/ ₆	.462 x 11/a	.400 x 1¾6	.462 x 13
.0015	.235 x 11/16	.297 x ¾	.235 x 11/6	.297 x ¾	.1	.400 x 1¾6	.462 x 1%	.562 x 11/6	.624 x 1)
.0022	.235 × 11/16	.297 x ¾	.235 x 11/6	.297 x ¾	.15	.562 x 11/6	.624 x 11/a	.562 x 1¾6	.624 x 13
.0033	.235 x 11/6	.297 x ¾	.235 x.11/ ₆	.297 x ¾	.22	.562 x 1¾6	.624 x 1%	.562 x 1%	.624 x 1
.0047	.235 x 11/16	.297 x ¾	.235 x 11/ ₆	.297 x ¾	.33	.562 x 113/4	.624 x 1%	.670 x 1%	.732 x 15
.0068	.235 x 11/6	.297 x 3/4	.235 x 11/6	.297 x 3/4	.47	.670 x 113/6	.732 x 1%	.750 x 21/6	.812 x 2)
.01	.235 x 11/16	.297 x 3/4	.312 x 13/6	.374 x 3/a	.68	.750 x 21/16	.812 x 21/4	.750 x 25/6	.812 x 2
.015	.235 x 1/16	.297 x 3/4	.312 x 13/6	.374 x 7/8	1.0	1.000 x 113/6	1.062 x 1%	1.000 x 2%	1.062 x 2
.022	.235 x 11/6	.297 x 3/4	.312 x 13/6	.374 x 7/s	1.0	1.000 X 1.7/16	1,002 X 1%	1.000 x 2/16	1.002 X 2;
.033	.312 x 13/6	.374 x ¾	.312 x 13/6	.374 x 7/8					
.047	.312 x 13/6	.374 x 1/a	.400 x 13/6	.462 x 7/8	1		600 Vc	ts	
.068	.312 x 13/6	.374 x ¾	.400 x 1¾6	.462 x ⅔			000 00		
.1	.400 x 13/6	.462 x ¾	.400 x 11/6	.462 x 11/a	.001	.235 x 11/6	.297 x 3/4	.235 x 11/4	.297 x 3/2
.15	.400 x 11/ ₆	.462 x 1⅓	.400 x 1% ₆	.462 x 13/	.0015	.235 x 11/6	.297 x 3/4	.235 x 11/6	.297 x 3/
.22	.400 x 1¾6	.462 x 1¾	.562 x 11/ ₆	.624 x 1⅓	.0022	.235 x 11/6	.297 x 3/4	.235 x 11/16	.297 x 3/2
.33	.562 x 11/6	.624 x 11/a	.562 x 1%	.624 x 13/a	.0033	.235 x 11/16	.297 x 3/4	.312 x 11/6	.374 x 7/
.47	.562 x 15/4	.624 x 13%	.562 x 1%	.624 x 1%	.0047	.235 x 11/6	.297 x 3/4	.312 x 13/6	.374 x 7/
.68	.562 x 113/6	.624 x 1%	.670 x 1%	.732 x 15/4					
1.0	.670 x 113/6	.732 x 1½	.750 x 21/6	.812 x 21/a	.0068	.235 x 11/ ₆	.297 x ¾	.312 x ^{.1} ¾ ₆	.374 x 7/
1.0	.070 X 1 7/16	./32 x 1/8	.730 x 2/16	.012 x 2/8	.01	.312 x 13/6	.374 x 3/a	.312 x ¹¾6	.374 x ¾
					.015	.312 x ¹¾6	.374 x 3/a	.400 x ¹¾6	.462 x ¾
					.022	.312 x ¹¾6	.374 x 3/a	.400 x ¹¾6	.462 x ¾
		300 Vo	lts		.033	.400 x ¹¾6	.462 x ¾	.400 x 1⅓6	.462 x 13
					.047	.400 x 11/6	.462 x 11/a	.400 x 15/6	.462 x 1
.001	.235 x 11/6	.297 x 3/g	.235 x 11/6	.297 x 3/4	.068	.400 x 1%	.462 x 1%	.562 x 11/4	.624 x 1
.0015	.235 x 11/6	.297 x 3/4	.235 x 11/6	.297 x 3/4	.1	.562 x 11/6	.624 x 11/8	.562 x 1¾6	.624 x 1
.0022	.235 x 11/6	.297 x 3/4	.235 x 11/6	.297 x 3/4			.624 x 1%	.562 x 1%	.624 x 1
.0033	.235 x 11/16	.297 x 3/4	.235 x 11/6	.297 x 3/4	.15	.562 x 1¾6		.670 x 1%	.732 x 1
	.235 x 11/16	.297 x 3/4	.235 x 11/6	.297 x 3/4	.22	.562 x 11¾6	.624 x 1%	.750 x 21/16	.732 x 1
.0047	A (16	n /4			.33	.670 x 113/6	.732 x 1½	.750 x 2⅓ ₆ .750 x 2⅓ ₆	.812 x 2
.0047									
.0068	.235 x 11/ ₆	.297 x ¾	.312 x 13/6	.374 x 1/8	.47	.750 x 21/6	.812 x 2½		
	.235 х 1½6 .235 х 1½6 .235 к 1½6	.297 x ¾ .297 x ¾ .297 x ¾	.312 x ነ <u>ሃ</u> ₆ .312 x ነ <u>ሃ</u> ₆ .312 x ነ <u>ሃ</u> ₆	.374 x ½ .374 x ½ .374 x ½	.68	1.000 x 1 ¹ / ₁₆ 1.000 x 2 ¹ / ₁₆	1.062 x 1% 1.062 x 2%	1.000 x 21/6 1.000 x 21/6	1.062 x 2 1.062 x 2

INDUSTRIAL SECTION — STANDARD TYPES (Continued)

METALLIZED-PAPER CAPACITORS

TYPE P8292ZN

Plastic-Cased, Metallized-Paper Tubulars



Featuring an exclusive "polycap" plastic-case construction, these capacitors offer outstanding resistance to humidity and improved insulation resistance. The high temperature impregnant permits operation over the temperature range of —30°C to +100°C at working voltage. Distinctive black cases are completely free of any wax coating to facilitate handling problems in automatic insertion and assembly equipment. Standard tolerance on these units is ±20%. Available in closer tolerances upon request at an additional charge. Mechanical Tolerances— ±½6" on length and diameter. diameter.

Cap. Mfd.	200 VDCW D x L	Catalog Number	400 VDCW D x L	Catalog Number	600 VDCW	Catalog Number
.01	1/4 X 11/32	P8292ZN6	5/6 X 23/32	P8292ZN15	3/ ₀ x 23/ ₃₂	P8292ZN24
.02	1/4 X 21/32	P8292ZN7	3/0 X 23/32	P8292ZN16	3/8 X 23/32	P8292ZN25
.03	%6 X 23 32	P8292ZN8	3/0 X 23/32	P8292ZN17	7/16 X 23/32	P8292ZN26
.05	%6 X 23 32	P8292ZN9	%6 X 23/32	P8292ZN18	1/2 X 23/32	P8292ZN27
.1	3/8 X 23/32	P8292ZN10	% x 15/32	P8292ZN19	% × 1%₂	P8292ZN28
.25	1/2 X 23/52	P8292ZN11	% x 15/32	P8292ZN20	5/8 X 15/32	P8292ZN29
.5	% x 1%₂	P8292ZN12	5/8 x 115/32	P8292ZN21	11/6 x 11/32	P8292ZN30
1.0	%6 X 1 %2	P8292ZN13	11/6 x 131/32	P8292ZN22	13/6 X 2	P8292ZN31
2.0	5/8 x 121/32	P8292ZN14	7/8 x 23/6	P8292ZN23	1 x 23/6	P8292ZN32

TYPE P83Z Microminiatures



Ultra-small, new metal-lized-paper dielectric ca-pacitor particularly appli-cable in the electronic field to replace the low capacity paper units now being used. Hyvol K impregnated in humidity resistant molded thermo-plastic cases.

Standard Tolerance ±25%

Capacity Mfd.	Voltage	Case Size (Inches) Dia. x Lgth.
.004	200 VDC	3/4 x 7/4
.005	200 VDC	3/6 x 3/6
.01	200 VDC	3/16 × 3/14
.02	200 VDC	1/4 × 1/14
.04	200 VDC	1/4 × 1/14
.002	400 VDC	3/16 X 3/16
.003	400 VDC	3/16 × 3/16
.008	400 VDC	1/4 × 1/16
.01	400 VDC	1/4 × 1/14

Capacity Mfd.	Voltage	Case Size (Inches) Dia, x Egth,
.0005 .0008 .001 .002 .0022 .0047 .005	600 VDC 600 VDC 600 VDC 600 VDC 600 VDC 600 VDC	% × % % × %

TYPE P89ZXY Hermetically Sealed Tubulars

Hermetically sealed metallized paper capacitors. Sealed in metal cases with rubber bakelite end seals. Impregnated with Hyvol K or Hyvol M, these units are manufactured for operating temperature of -55° C. to $+70^{\circ}$ C, without voltage derating and operation up to 95°C. ambient with derating. Standard units are furnished without insulating tube or bracket (P89ZXY). Standard units are furnished without insulating tube or bracket (P89ZXY).

PR9 ZXY

Style Variations

with cardboard insulating sleeve and radial mount-ing bracket. P897 -

P89ZXP--without mounting bracket but with plastic insulating sleeve. P89ZXY-without insulating sleeve or mounting bracket. P89ZY -without insulating sleeve but with radial mounting bracket. bracket.

Cap.	Size	Size	Size	Size
Mid.	150 VDC	200 VDC	400 VDC	600 VDC
.01 .02 .03 .05 .1 .25 .5 1.0 2.0 3.0 4.0 6.0	3/4 x 2 13/6 x 2 1 x 2	% x 1 % x 1 ½ x 1 ½ x 1 ½ x 1 ½ x 1 ½ x 2 % x 2	% x 1 % x 1 % x 1 % x 1 % x 1 % x 1 % x 2 % x 2 1 x 2 %	% x 1 % x 1 % x 1 % x 1 ½ x 1 ½ x 1 ½ x 1 % x 1 % x 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 2 1

TYPE P30Z Bathtub Case



Aerolite Metallized-Paper capacitors. Hyvol K or M impregnated in bathtub. hermelically-sealed metal cases. Meets rigid MIL requirements for moisture immersion and vibration testing. testing.

Standard Tolerance ±20%

Cap Mfd.	Volts	Size
4.0	150	13/4 × 1 × 7/8
6.0	150	2 x 13/4 x 7/4
8.0	150	2 x 2 x 13/4
10.0	150	2 x 2 x 1½
12.0	150	2 x 2 x 1½
.5	200	13/4 x 1 x 3/4
1.0	200	13/4 x 1 x 3/4
2.0	200	13/4 x 1 x 3/4
.25	400	13/4 x 1 x 3/4

Cap. Mfd.	Volts	Size
.5	400	1¼ x 1 x ¼
1.0	400	1¼ x 1 x ½
2.0	400	2 x 1½ x %
4.0	400	2 x 2 x 11/a
.1	600	1½ x 1 x ¼
.25	600	1¼ x 1 x ¼
.5	600	1¼ x 1 x ¼
1.0	600	1¼ x 1¼ x ¼
2.0	600	2 x 2 x 1

TYPE P30ZN High Temperature **Bathtub Case**



AEROVOX type P30ZN Aerolene impregnated met-Aerolene impregnated metalized-paper capacitors housed in "bathtub" metal cases hermetically sealed. Operating temperature range—65°C. to+100°C. at full rating with operation to +125°C. at 75 percent of voltage rating.

Standard Tolerance ±20%

Capacity	150 V	200 V	400 V	600 V
.1 .25 .5 1.0 2.0		1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¾	1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 1½ x 1 x ½ 2 x 1½ x 1½	1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¼ 2 x 2 x ½
3.0 4.0 5.0 6.0 8.0 10.0 12.0 15.0	1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 x ¼ 1¼ x 1 ½ x ½ 2 x 1¼ x ½ 2 x 1½ x ½ 2 x 2 x ½ 2 x 2 x ½	.,,	2 x 1½ x 15/16 2 x 2 x 1 2 x 2 x 1½	2 x 2 x 1½ 2 x 2 x 1¼

NOTE: See following two pages for additional information on other metallized paper capacitors.

INDUSTRIAL SECTION—STANDARD TYPES (Continued)

TYPES P123ZG and P123ZNG

Metal-Cased Capacitors



METALLIZED-PAPER

Metallized paper tubulars hermetically sealed in metal tubes with glass end seals soldered for positive moisture seal Designed to meet critical operating temperatures and the need for increased reliability in the electronic field. The P1232G is manufactured to meet operating temperature range of -55°C. to +70°C, without derating and up to 100°C, with derating to 75%.

The P1232NG—Aerolene impregnated—is similar to the P1232G, with the additional feature that it will operate up to temperatures of 100°C, at full voltage rating and 125°C, with voltage derating to 75%.

P1232G and P1232NG are case grounded. P1232 and P1232N are case insulated. Standard tolerance .01 mfd and lower =25%, .015 mfd and up ±20%. Also available in ±10% and ±5% on special order.

Suffix P denotes plastic tube; B denotes mtg. beacket (not available with plastic tube); T denotes threaded neck terminal

Capacity	P123Z	P123ZP	P123ZG	P123Z G P	Capacity	P123Z	P123ZP	P123Z G	P123Z G P
.0005		200 Volts		.237 x ½	.047	.400 x ²⁵ / ₃₂	400 Volts (Contin		462 v 254.
.001	.175 x ½ .175 x ½ 175 x ½	.237 x %6	.175 x 3/4 .175 x 3/4 .175 x 3/4	.237 x ½ .237 x ½	.05	.400 x 25/22 .400 x 13/32	.462 x 2 ³ / ₃₂ .462 x 1 ⁵ / ₃₂	.400 x 23/22 .400 x 11/32	462 x 23/12 .462 x 13/12
.003	.175 x ½ .175 x ½	.237 x %6 .237 x %6	175 x %	.237 x ½ .237 x ½	.1	.400 x 13/12 .500 x 13/12	.462 x 15/2 .562 x 15/2	.400 x 1½2 .500 x 1½2	.462 x 13/2 .562 x 13/2
.01 .015	.175 x ½ .195 x ¾	237 x 1/4 257 x 1/4	.175 x 7/6	.237 x ½ .257 x %	.2	.500 x 1 ³ / ₂₂ .562 x 1 ⁵ / ₂₂	.562 x 15/2 .624 x 15/2	.500 x 1½2 .562 x 1½2	.562 x 1½2 .624 x 1½2
.02	.195 x %	.257 x ½	.195 x ½ .195 x ½ .195 x ½	.257 x %6 .257 x %6	.25	.562 x 13/2 .562 x 13/2	.624 x 15/32 .624 x 11/32	.562 x 1½ .562 x 1½	.624 x 13/12 .624 x 13/12
.033	.235 X %8	.297 x 11/16 .297 x 11/16	.235 x %4	.297 x %	.47	.562 x 125/22 562 x 125/2	.624 x 12 1/2 .624 x 12 1/2	.562 x 1 ²³ / ₃₂ 562 x 1 ²³ / ₃₂	.624 x 125/12
.047 .05	.235 x ²⁵ / ₃₂ .235 x ²⁵ / ₂₂	.297 x 47/2 .297 x 47/2	.235 x ²³ / ₂₂ .235 x ²³ / ₂₂	.297 x 25/h2 .297 x 25/h2 .297 x 25/h2	.68 1.0	.670 x 1 ²⁵ / ₃₂ .670 x 2% ₃₂	.732 x 12 1/2 .732 x 21 1/2	.670 x 123/42 .670 x 27/42	.732 x 1 ²⁵ / ₃₂ .732 x 2 ⁸ / ₃₂
.068	$.312 \times \frac{25}{32}$ $.312 \times \frac{25}{32}$.374 x 27/22 .374 x 27/22	.312 X 23/22	.3/4 X 25/22 .374 x 25/22	.0005	.235 x ½	600 Volts .297 x %	.235 x 7/ ₆	.297 x ½
.15 .2	.312 x 13/22 .312 x 13/22	.374 x 15/22 .374 x 15/22	.312 x 1½2	.374 x 13/12 .374 x 13/12	.001	.235 x ½ .235 x ½	.297 x 11/16	.235 x %6 .235 x %6	.297 x ½ .297 x ½
.22 .25	.312 x 13/22 .312 x 13/22	.374 x 15/22 .374 x 15/22	.312 x 1½ .312 x 1½	.374 x 13/12 .374 x 13/12	.003	.235 x 1/8 .235 x 1/8	.297 x 11/16 .297 x 11/16	.235 x %6 .235 x %6	.297 x 3/a
.33 .47	.400 x 13/32 .400 x 13/32	.462 x 13/32 .462 x 13/32	.400 x 1½2 .400 x 1½2	.462 x 1 ³ / ₃₂ .462 x 1 ³ / ₃₂	.01 .015	.312 x 25/22	.374 x 27/32 .374 x 27/32	.312 x 23/32	.374 x 25/12
.5 .68	.400 x 1¾₂ .562 x 1¾₂	.462 x 1-½ .624 x 1-½	.400 x 1½ .562 x 1½	.462 x 13/12 .624 x 13/12	.02	.312 x 25/12	.374 x 27/20	.312 X 23/12	374 x 25/12 .374 x 25/12
1.0 1.5	.562 x 1% <u>2</u> .562 x 1 ²⁵ / <u>12</u>	.624 x 111/12 .624 x 127/12	.562 x 1 1/32 .562 x 1 23/32	.624 x 1%2 .624 x 125/22	.033	.400 x 47/12 .400 x 25/12	.374 x 27/52 .462 x 27/52 .462 x 27/52	.400 x 23/32 400 x 23/32	.462 x 244.
2.0	.562 x 1 ²⁵ / ₃₂	.624 x 127/32 400 Volts	.562 x 1 ²³ / ₃₂	.624 x 125/32	.047	.400 x 25/32 .400 x 25/32	.462 x 2 1/2 .462 x 2 1/2	.400 x ²³ / ₂₂ .400 x ²³ / ₂₂	.462 x ²⁵ / ₃₂ .462 x ²⁵ / ₃₂ .462 x ²⁵ / ₃₂
.0005 .001	.235 x ½ .235 x ½	.297 x %6 .297 x %6	.235 x ½6 .235 x ½6	.297 x ½ .297 x ½	.068	.400 x 13/22 .500 x 13/22	.462 x 15/2 .562 x 15/2	.400 x 1½2 .500 x 1½	.462 x 13/22 .562 x 13/22
.002 .003	.235 x ½ .235 x ¾	.297 x %6	.235 x %	.297 x ½ .297 x ½	.15	.500 x 13/12 .562 x 19/12	.562 x 15/2 .624 x 111/2	.500 x 1½ .562 x 1½	.562 x 13/32 .624 x 1%2
.005 .01	.235 x 5/8 .235 x 5/8	.297 x 11/16 .297 x 11/16	.235 x %6 .235 x %6 .235 x %6	.297 x 3/8 297 x 3/4	.22	.562 x 1½ .562 x 1½	.624 x 11½ .624 x 11½ .624 x 11½	.562 x 1 1/2 .562 x 111/22	.624 x 1%2 .624 x 113/32
.015 .02	.235 x 25/32	.297 x 27/m	.235 x 23/12	.297 x 25/32	.33	.562 x 1 ²⁵ / ₂₂ .670 x 1 ²⁵ / ₂₂	.624 x 121/2 .732 x 121/2	.562 x 1 23/12 .670 x 1 23/12	.624 x 12 /52 .732 x 12 /52
.022 .033	.312 x ²⁵ / ₃₂ .312 x ²⁵ / ₅₂	.374 x 27/12 .374 x 27/12	.312 x ²³ / ₃₂	.3/4 x ²³ / ₃₂ .374 x ²⁵ / ₃₂	.5	.670 x 1 ²⁵ / ₃₂ .670 x 2 ⁹ / ₃₂	.732 x 12 1/12 .732 x 211/12	.670 x 1 ²³ / ₃₂ .670 x 27/ ₃₂	.732 x 125/2 .732 x 2%2
.04	.312 x 25/32	.374 x 27/12	.312 x 23/12	.374 x 25/12	1.0	.750 x 2%±	.812 x 2 ¹¹ / ₃₂	.750 x 2 ½₂	.812 x 2%±2
Canacity					<u> </u>				
Capacity	P123Z N	P123Z N P 200 Volts	P123ZNG	P123ZNGP	Capacity	P123ZN	P123ZNP 400 Volts (Conti	P123ZNG	P123Z NG P
.8005 .001	P123Z N .175 x ½ .175 x ½	P123Z N P 200 Volts .237 x %6 .237 x %4	P123ZNG	P123ZNGP .237 x ½ .237 x ½	Capacity .068	P123ZN .312 x 1½ .400 x 1½	P123ZNP 400 Volts (Contil .374 x 11/14 .462 x 13/14	P123ZNG nued) .312 x 1½6 .400 x 1½6	P123ZNGP .374 x 1½ .462 x 1½
.0005 .001 .002 .003	P123Z N .175 x ½ .175 x ½ .175 x ½ .175 x ½	P123Z N P 200 Volts .237 x %4 .237 x %4 .237 x %6 .237 x %6	P123ZNG .175 x %6 .175 x %6 .175 x %6 .175 x %6	P123ZNGP .237 x ½	.068 .1 .15	P123ZN .312 x 1½ .400 x 1½ .500 x 1½ .500 x 1½	P123ZNP 400 Volts (Contil .374 x 1½6 .462 x 1¾6 .562 x 1¾6 .562 x 1¾6	P123ZNG nued) .312 x 1½6 .400 x 1½6 .500 x 1½6	.374 x 136 .462 x 136 .562 x 136 .562 x 136
.0005 .001 .002 .003 .005	.175 x ½ .175 x ½ .175 x ½ .175 x ½ .175 x ½	P123Z N P 200 Volts 237 x %6	P123ZNG .175 × 7/6 .175 × 7/6 .175 × 7/6 .175 × 7/6 .175 × 7/6 .175 × 7/6	P123ZNGP .237 x ½ 2.37 x ½	.068 .1 .15 .2 .22	P123ZN .312 x 1½ .400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½	P123ZNP 400 Volts (Contil) .374 x 1½4 .462 x 1¾4 .562 x 1¾6 .562 x 1¾6 .562 x 1¾6	P123ZNG nued) .312 x 1½6 .400 x 1½6 .500 x 1½6 .500 x 1½6 .500 x 1½6	9123Z N G P 374 × 1½ 462 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 562 × 1½
.0005 .001 .002 .003 .005 .01 .015	P123Z N .175 x ½ .195 x ½ .195 x %	P123Z N P 200 Volts .237 x %6 .257 x 11/16 .257 x 11/16	P123ZNG .175 x 7/4 .195 x 7/4	P123 Z N G P -237 x ½ -257 x ¾ -257 x ¾ -257 x ¾	.06g .15 .2 .22 .25 .33 .47	P123 Z N .312 x 1½ .400 x 1½ .500 x 1½ .502 x 1½ .562 x 1½	P123ZNP 400 Volts (Contil .374 x 1 ½ .462 x 1 ½ .562 x	P123 Z N G 10 d) .312 x 1½4 .400 x 1½6 .500 x 1½6 .502 x 1½6 .562 x 1½6	9123Z N G P 374 x 1½6 462 x 1½6 562 x 1½6 562 x 1½6 562 x 1½6 562 x 1½6 624 x 1½6 624 x 1½6
.0005 .001 .002 .003 .005 .01 .015 .02 .02	P123Z N 1.75 x ½ 1.95 x ¾ 1.95 x ¾ 1.95 x ¾ 1.95 x ¾	P123ZNP 200 Volts .237 x %4 .237 x %4 .237 x %6 .257 x 11/6	P123ZNG .175 x %6 .195 x %6 .195 x %6	P123ZNGP .237 x ½ .257 x ½ .257 x ½ .257 x ¾ .257 x ¾ .299 x ¾ .299 x ¾ .299 x ¾	.068 .1 .15 .2 .22 .25 .33 .47 .5	P123 Z N .312 x 11/4 .400 x 11/4 .500 x 11/4 .500 x 11/4 .500 x 11/4 .500 x 11/4 .502 x 11/4 .562 x 11/4 .562 x 11/4 .562 x 11/4 .567 x 11/4	P123ZNP 400 Volts (Contil .374 x 1½/6 .462 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .524 x 1½/6 .524 x 1½/6 .524 x 1½/6 .524 x 1½/6 .523 x 1½/6 .524 x 1½/6	P123 Z N G nued) .312 x 1½6 .400 x 1½6 .500 x 1½6 .500 x 1½6 .500 x 1½6 .500 x 1½6 .562 x 1½6 .562 x 1½6 .562 x 1½6 .562 x 1½6 .670 x ½6	9123Z N G P 374 × 1½ 462 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 624 × 1½ 624 × 1½ 624 × 1¾ 624 × 1¾
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .033 .04	P123Z N .175 x ½ .195 x ½ .195 x ½ .195 x ½ .195 x ½ .235 x ¾ .235 x ¾	P123ZNP 200 Volts 237 x %4 237 x %4 237 x %6 237 x 1/16 257 x 1/1	P123ZN G 1.75 x 7/4 1.95 x 7/4 1	P123ZNGP .237 x ½ .257 x ¾ .257 x ¾ .257 x ¾ .257 x ¾ .297 x ¼	.068 .1 .1.5 .2 .22 .25 .33 .47 .5 .68	P123 Z N .312 × 1½ .400 × 1½ .500 × 1½ .500 × 1½ .500 × 1½ .500 × 1½ .502 × 1½ .562 × 1½ .562 × 1½ .670 × 1½ .670 × 2½	P123ZNP 400 Volts (Contil .374 x 1½/6 .462 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .524 x 1½/6 .524 x 1½/6 .524 x 1½/6 .524 x 1½/6 .523 x 1½/6 .524 x 1½/6	P123ZNG nued) .312 x 1½6 .400 x 1½6 .500 x 1½6 .502 x 1½6 .562 x 1½6 .562 x 1½6 .670 x 2½6 .670 x 2½6	9123Z N G P .374 × 1½ .462 × 1½ .562 × 1½ .562 × 1½ .562 × 1½ .562 × 1½ .562 × 1½ .624 × 1½ .624 × 1½ .624 × 1½
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .D33	P123Z N .175 x ½ .195 x ¾ .195 x ¾ .195 x ¾ .235 x ¾	P123Z N P 200 Volts .237 x %4 .237 x %4 .237 x %6 .257 x 11/6 .257 x 11/6 .257 x 11/6 .297 x 11/6 .29	P123ZNG 175 x 7/4 195 x 7	P123ZNGP 237 x ½ 257 x ¾ 257 x ¾ 257 x ¾ 257 x ¾ 297 x 11/4 297 x 11/4 374 x 13/4	.068 .1 .15 .2 .22 .25 .33 .47 .5 .68 1.0 1.5 2.0	.312 x 1½ .400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .502 x 1½ .562 x 1½ .562 x 1½ .670 x 1½ .670 x 2½ .750 x 2½ .750 x 2½	P123ZNP 400 Volts (Contil .374 x 1-3/4 .374 x 1-3/4 .462 x 1-3/4 .562 x 1-3/4 .524 x 1-3/4 .525 x 1-3/4 .526 x 1-3/4 .527 x 1-3/4	P123ZNG Tued) .312 x 11/16 .400 x 11/16 .500 x 11/16 .562 x 11/16 .562 x 11/16 .562 x 11/16 .562 x 11/16 .750 x 21/16	374 x 1½ .462 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .624 x 1½ .625 x 1½ .626 x 1½ .627 x 1½ .628 x 1½
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .033 .04 .047	P123Z N 1.75 x ½ 1.95 x ¼ 1.9	P123ZNP 200 Volts .237 x %4 .237 x %4 .237 x %4 .237 x %4 .237 x %6 .257 x %6 .2	P123ZNG 175 x %6 195	P123ZNGP .237 x ½ .257 x ½ .2	.068 .1 .15 .2 .22 .25 .33 .47 .5 .688 1.0 1.5 .2.0	P123 Z N .312 x 1½ .400 x 1⅓ .500 x 1⅓ .500 x 1⅓ .500 x 1⅓ .500 x 1⅓ .562 x 1⅓ .562 x 1⅓ .562 x 1⅓ .670 x 2⅓ .750 x 2⅓	P123ZNP 400 Volts (Contil .374 x 1½4 .462 x 1½4 .562 x 1½4 .624 x 1½4 .624 x 1½4 .624 x 1½4 .624 x 1½4 .732 x 1½4	P123ZNG nued) .312 x 1½ .400 x 1½ .500 x 1½ .502 x 1½ .503 x 1½ .750 x 2½ .750 x 2½ .235 x ½ .235	9123Z N G P 374 × 1½ 462 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 562 × 1½ 624 × 1½ 624 × 1½ 624 × 1¾ 624 × 1¾ 624 × 1¾ 6224 × 1¾ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6224 × 1½ 6227 × ½ 6227 × ½ 6227 × ½ 6227 × ½
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .033 .D4 .047 .05	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ¾ 1.95 x ¾ 2.35 x ¾ 2.35 x ¾ 2.35 x ¾ 3.12 x 1¾ 3	P123ZNP 200 Volts .237 x %4 .237 x %4 .237 x %6 .257 x 1/16 .	P123ZNG 1.75 x 7/6 1.95 x 7/6 1.	237 x ½ 257 x ½ 374 x ½	.068 .1.5 .2.22 .2.5 .3.3 .4.7 .5 .6.88 1.0 1.5 .2.0 .0005 .001 .002 .003	P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 562 x 1½ 562 x 1½ 670 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½	P123ZNP 400 Volts (Contil .374 x 1-1/4 .462 x 1-1/4 .562 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .527 x 1-1/4 .5297 x 1/4 .297 x 1/4 .297 x 1/4 .297 x 1/4	P123ZNG nued) .312 x 11/16 .400 x 11/16 .500 x 11/16 .562 x 11/16 .56	74 x 1 1/2
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .022 .033 .04 .047 .05 .068 .1	P123Z N 1.75 x ½ 1.95 x ¾ 1.9	P123Z N P 200 Volts .237 x %4 .237 x %4 .237 x %6 .257 x 1%6 .2	P123ZN G 1.75 x 7/6 1.95 x 7/6 1	P123ZNGP 237 x ½ 257 x ¾ 257 x ¾ 257 x ¾ 257 x ¾ 257 x ¼ 297 x ¹¼ 297 x ¹¼ 374 x ¹¾ 374 x ¹¾ 374 x ¹¼ 374 x 1½	.068 .1 .1.5 .2.2 .2.5 .3.3 .47 .5 .68 1.0 1.5 2.0 .0005 .001 .002 .003 .005 .001 .002 .003 .005 .001 .001 .001 .001 .001 .001 .001	P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 562 x 1½ 670 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½	P123ZNP 400 Volts (Contil 374 x 1½/6 .462 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .562 x 1½/6 .524 x 1½/6 .732 x 2½/6 .1062 x 1½/6 .297 x ½/6	P123ZNG nued) .312 x 11/16 .400 x 11/16 .500 x 11/16 .502 x 11/16 .562 x 11/16 .562 x 11/16 .562 x 11/16 .670 x 12/16 .670 x 12/16 .670 x 21/16 .750 x 22/16 1.000 x 11/16 .235 x 7/16 .235 x 7/1	74 x 1½ 562 x 1½ 524 x 1½ 624 x 12 4 x 12
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .D33 .D47 .05 .068 .1	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¼ 1.9	P123ZNP 200 Volts .237 x %4 .237 x %4 .237 x %6 .257 x 1/16 .25	P123ZNG 175 x %4 195 x %4 195 x %4 195 x %4 235 x %4 235 x %4 235 x %4 312 x 1%6 310 x 1%6 400 x 1%6 400 x 1%6 400 x 1%6 400 x 1%6	P123ZNGP 237 x ½ 257 x ¾ 297 x 1¼ 374 x 1¼ 374 x 1¼ 374 x 1½		P123 Z N 312 x 1½ .400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .502 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .567 x 1½ .750 x 2½ .1000 x 1½ .235 x ½ .312 x ½ .312 x ½ .312 x ½ .312 x ½ .346 .312 x ½ .346	P123ZNP 400 Volts (Contil 374 x 1½/4 .462 x 1½/4 .562 x 1½/4 .524 x 1½/4 .527 x ½/4 .297 x ½/4 .	P123ZNG nued) .312 x 11/16 .400 x 11/16 .500 x 11/16 .562 x 11/16 .562 x 11/16 .562 x 11/16 .670 x 12/16 .670 x 12/16 .670 x 12/16 .750 x 22/16 1.000 x 11/16 .235 x 7/16 .312 x 3/1 .311 x 3/1 .311 x 3/1 .312 x 3/1 .312 x 3/1	74 x 1½ 562 x 1½ 524
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .022 .033 .04 .047 .05 .068 .1 .15 .2 .22 .22 .25 .33 .47 .5 .68	P123Z N 1.75 x ½ 1.95 x ¾ 1.9	P123ZNP 200 Volts 237 x %4 237 x %4 237 x %6 257 x 1/16 257	P123ZN G 1.75 x 7/4 1.95 x 7/4 1	P123ZNGP 237 x ½ 257 x ¾ 257 x ¼ 257 x ¼ 257 x ¼ 374 x 1¼ 374 x 1¼ 374 x 1½ 374 x 1½ 374 x 1½ 462 x 1½ 462 x 1½ 462 x 1½ 624 x 1½ 624 x 1½ 624 x 1½ 624 x 1½	.068 .1 .15 .2 .22 .225 .33 .47 .5 .688 1.0 1.5 .2.0 .0005 .001 .002 .003 .005 .01 .015	P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 670 x 1½ 670 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½ 235 x	P123ZNP 400 Volts (Contil 374 x 1½4 462 x 1½4 562 x 1¾4 562 x 1¾4 562 x 1¾4 624 x 1¾4 627 x ½4 6297 x ¾4	P123ZNG nued) .312 x 11/16 .400 x 11/16 .500 x 11/16 .562 x 11/16 .56	9123Z N G P 374 x 1 1/4 462 x 1 1/4 562 x 1 1/4 624 x 1 1/4 627 x 1/4 297 x
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .022 .033 .047 .05 .068 .1 .1 .1 .1 .2 .2 .2 .2 .3 .3 .4 .4 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6 .6	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¼ 1.9	P123Z N P 200 Volts 237 x %4 237 x %4 237 x %6 3374 x %6	P123ZN G 1.75 x 7/6 1.95 x 7/6 1	P123ZNGP 237 x ½ 257 x ¾ 257 x ¼ 257		P123 Z N 312 x 1½ .400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .502 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .567 x 1½ .5750 x 2½ .1000 x 1½ .235 x ½ .312	P123ZNP 400 Volts (Contil 374 x 1-1/4 .462 x 1-1/4 .562 x 1-1/4 .524 x 1-1/4 .525 x 1-1/4 .527 x 1-1/4 .297	P123ZN G Tued) 312 x 11/16 400 x 11/16 500 x 11/16 502 x 11/16 562 x 11/16 562 x 11/16 670 x 21/16 750 x 25/16 1.000 x 11/16 1.000 x	P123Z N G P
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .D33 .D47 .058 .1 .15 .2 .25 .33 .47 .5 .68 1.0 1.5 2.0	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¾ 1.95 x ¼ 1.9	P123Z N P 200 Volts 237 x %4 237 x %4 237 x %6 237 x 1/6 257 x 11/6 257 x 11/6 257 x 11/6 257 x 14/6 257 x 14/	P123ZN G 1.75 x 7/6 1.95 x 7/6 1	P123ZNGP 237 x ½ 257 x ¾ 257 x ¼ 257 x ½		P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 670 x 1½ 670 x 2½ 670 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½ 235	P123ZNP 400 Volts (Contil 374 x 1-1/4 .462 x 1-1/4 .562 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .732 x 2-1/4 .812 x 2-1/4 .1062 x 1-1/4 .812 x 2-1/4 .1062 x 1-1/4 .297 x 1-1/4 .29	P123ZN G Tued) 312 x 11/16 400 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 562 x 11/16 562 x 11/16 562 x 11/16 670 x 21/16 6	9123Z N G P 374 x 11/6 462 x 11/6 562 x 11/6 562 x 11/6 562 x 11/6 624 x 11/6 732 x 11/6 733 x 11/6 734 x 11/6 735 x 11/6 736 x 11/6 7376 x 11/6 7376 x 11/6 736 x 1
.8005 .001 .002 .003 .005 .01 .015 .02 .022 .033 .047 .058 .1 .1 .2 .22 .25 .33 .47 .5 .68 1.0 1.5 .2	P123Z N 1.75 x ½ 1.95 x ¾ 1.95 x ¼ 1.9	P123Z N P 200 Volts 237 x %4 237 x %4 237 x %6 237 x 1/6 257 x 11/6 257 x 1	P123ZN G 1.75 x 7/6 1.95 x 1/6 1	P123ZNGP 237 x ½ 257 x ¾ 257 x ¼ 257 x ½ 257		P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 562 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½	P123ZNP 400 Volts (Contil .374 x 1-2/4 .462 x 1-3/4 .562 x 1-3/4 .524 x 1-3/4 .732 x 2-3/4 .1062 x 1-3/4 .1062 x 1-3/4 .297 x -9/4 .297 x -9	P123ZNG Tued) 312 x 11/16 400 x 11/16 500 x 11/16 562 x 11/16 562 x 11/16 670 x 12/16 670 x 11/16 400 x 11/16 400 x 11/16 400 x 11/16 560 x 11/16 560 x 11/16	P123Z N G P 374 x 11/6 462 x 11/6 562 x 11/6 562 x 11/6 562 x 11/6 624 x 11/6 732 x 21/6 1.062 x 1 /6 1.062 x 1 /6 297 x 3/6 297
.8005 .001 .002 .003 .005 .01 .015 .02 .022 .022 .033 .047 .05 .068 .1 .1 .1 .1 .2 .22 .25 .33 .47 .5 .68 .1.0 .1.5 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¾ 1.95 x ¼ 1.9	P123Z N P 200 Volts .237 x %4 .237 x %4 .237 x %4 .237 x %6 .374 x % .374 x %6	P123ZN G 1.75 x 7/6 1.95 x 9/6 1.95 x 1/6 1	237 x ½ 255 x ½ 255 x ½ 297 x 1½ 374 x 1½ 377 x	.068 .1 .15 .2 .22 .25 .33 .47 .5 .688 1.0 1.5 .2.0 .0005 .001 .002 .003 .005 .01 .015 .02 .033 .04 .047 .05 .068 .1 .15 .2 .22 .25	9123 Z N 312 x 1½ 400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .502 x 1½ .562 x 1½ .670 x 2½ .750 x 2½ .1000 x 1½ .235 x ½ .235 x	P123ZNP 400 Volts (Contil 374 x 1-1/4 .462 x 1-1/4 .562 x 1-1/4 .524 x 1-1/4 .524 x 1-1/4 .732 x 2-1/4 .812 x 2-1/4 .813 x 2-1/4 .814 x 2-1/4 .815 x 2-1/4 .815 x 2-1/4 .816 x 2-1/4 .817 x 2-1/4 .817 x 2-1/4 .818 x 2-1/4 .818 x 2-1/4 .818 x 2-1/4 .818 x 2-1/4 .819	P123ZNG 11ued) 312 x 11/16 400 x 11/16 500 x 11/16 502 x 11/16 502 x 11/16 503 x 11/16 503 x 11/16 504 x 11/16 507 x 11/16 670 x 11/16	P123Z N G P
.8005 .001 .002 .003 .005 .01 .015 .022 .022 .033 .047 .05 .068 .1 .1 .1 .5 .2 .22 .25 .33 .47 .5 .68 .1.0 .1.5 .20 .20 .20 .20 .20 .20 .20 .20 .20 .20	P123Z N 1.75 x ½ 1.95 x ¾ 1.9	P123ZNP 200 Volts 237 x %4 237 x %4 237 x %6 257 x 1%6 257 x 1%	P123ZN G 175 x 7/4 195 x	P123ZNGP 237 x ½ 257 x ¾ 257 x ¾ 257 x ¾ 257 x ¾ 257 x ¼ 257 x ¼ 257 x ¼ 297 x ¼ 374 x 1¼ 374 x 1¼ 374 x 1½ 374 x 1½ 462 x 1½ 462 x 1½ 462 x 1½ 624 x 1½ 627 x ½ 297	.068 .1 .15 .2 .22 .25 .33 .47 .5 .688 1.0 1.5 .2.0 .0005 .001 .002 .003 .005 .01 .015 .02 .033 .04 .047 .05 .068 .1 .1 .15 .2 .2 .22 .25 .33 .47	P123 Z N 3.12 x 1½ 4.400 x 1½ 5.500 x 1½ 5.500 x 1½ 5.500 x 1½ 5.502 x 1½ 6.562 x 1½ 6.762 x 1½ 6.762 x 1½ 6.750 x 2½ 1.000 x 1½ 8.750 x 1½ 8.	P123ZNP 400 Volts (Contil .374 x 1-1/46 .362 x 1-1/46 .562 x 1-1/46 .524 x 1-1/46 .527 x 1-1/46 .5297 x	P123ZN G Tued) 312 x 11/14 400 x 11/14 500 x 11/14 562 x 11/14 562 x 11/14 670 x 21/14 1.000 x 11/14 235 x 7/14 237 x 7/14	P123Z N G P
.0005 .001 .002 .003 .005 .01 .015 .02 .022 .022 .033 .047 .05 .068 .1 .1 .1 .5 .2 .22 .25 .33 .47 .5 .68 1.0 1.5 .2 .20 .20 .005 .01	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¾ 1.95 x ¾ 1.95 x ¾ 1.95 x ¾ 1.95 x ¼ 1.9	P123ZNP 200 Volts 237 x %4 237 x %6 257 x 11/6 2	P123ZN 6 175 x 7/4 195 x	P123ZNGP 237 x ½ 257 x ¾ 257 x ¼ 257	.068 .1 .1.5 .2 .2.2 .2.5 .3.3 .47 .5.5 .088 .1.5 .02 .022 .023 .005 .001 .015 .02 .022 .033 .04 .047 .05 .068 .1 .15 .2 .2 .2 .2 .3 .3 .3 .47 .5 .6 .8 .47 .5 .6 .68	P123 Z N 3.12 x 1½ .400 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .500 x 1½ .502 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .562 x 1½ .312 x 1½ .312 x 1¾ .312 x 1¾ .400 x 1¾ .562 x 1½ .502 x 1½ .503 x ½ .312 x 1¾ .400 x 1¾ .400 x 1¾ .400 x 1¾ .502 x 1½ .5	P123ZNP 400 Volts (Contil 374 x 1-1/4 362 x 13/4 562 x 11/4 562 x 11/4 562 x 11/4 624 x 11/4 732 x 27/4 1.062 x 11/4 812 x 27/4 1.062 x 11/4 2.97 x 11/4	P123ZN G Tued) 312 x 11/16 400 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 562 x 11/16 562 x 11/16 670 x 22/16 1.000 x 11/16 235 x 7/16 2	P123Z N G P
.8005 .001 .002 .003 .005 .01 .015 .02 .022 .033 .047 .058 .1 .15 .2 .25 .33 .47 .5 .68 .1.0 .1.5 .2 .2.0	P123Z N 1.75 x ½ 1.95 x ½ 1.95 x ½ 1.95 x ¾ 1.95 x ¼ 1.9	P123Z N P 200 Volts 237 x %4 237 x %4 237 x %4 237 x %6 255 x 11/6 257 x 11/6 2	P123ZN G 1.75 x 7/6 1.95 x 1/6 1	237 x ½ 257 x ¾ 257 x ¼ 257 x		P123 Z N 312 x 1½ 400 x 1½ 500 x 1½ 562 x 1½ 670 x 2½ 1.000 x 1½ 235 x ½	P123ZNP 400 Volts (Contil 374 x 1-1/4 .462 x 1-1/4 .562 x 1-1/4 .524 x 1-1/4 .732 x 2-1/4 .524 x 1-1/4 .732 x 2-1/4 .5297 x 1-1/4 .297	P123ZN G Tued) 312 x 11/16 400 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 500 x 11/16 562 x 11/16 562 x 11/16 670 x 22/16 1.000 x 11/16 235 x 7/16 2	P123Z N G P 374 x 1½ 462 x 1½ 562 x 1½ 624 x 1½

TYPE P123ZNN

Designed For Low Voltage Operation. Temperature Range -55° C To $+100^{\circ}$ C.



Type P123ZNN capacitors are specifically designed for transistor applications and miniaturized circuits. They provide the smallest units avail-

able for this type of construction, Operating temperature range of these capacitors is -55°C to $+100^{\circ}\text{C}$. Aerovox's special type solid impregnant allows use of these units at any voltage up to rated voltage.

	30 VDCW						
Capacity Mfd.	P123ZNN Case Floating	P123ZNNP Case Floating Plastic Insulat- ing Sleeve	P123ZNNG Case Grounded	P123ZNNGP Case Grounded Plastic Insulat- ing Sleeve			
	Size	Size	Size	Size			
.047 .068 .1 .15 .22 .33 .47	.195 x 1%6 .195 x 1%6 .195 x 1%6 .235 x 1%6 .312 x 1%6 .312 x 1%6 .312 x 1%6 .400 x 1%6	.257 x ½ .257 x ½ .257 x 1 .257 x 1 .297 x 1 .374 x ½ .374 x 1½ .462 x 1½ .462 x 1½	.195 x 3/4 .195 x 3/4 .195 x 3/6 .235 x 3/6 .312 x 3/4 .312 x 11/6 .312 x 11/6	.257 x ¹ ½ ₆ .257 x ¹ ½ ₆ .257 x ¹ ½ ₆ .257 x ¹ ½ ₆ .297 x ¹ ½ ₆ .374 x ¹ ½ ₆ .374 x 1½ ₈ .374 x 1½ ₈			
1.0 1.5 2.0	.400 x 1% .400 x 1% .500 x 1% .562 x 1%	.462 x 13/6 .462 x 13/6 .562 x 13/6 .624 x 13/6	.400 x 1½ .400 x 1¼ .500 x 1½ .562 x 1½	.462 x 1½ .462 x 1½ .562 x 1½ .624 x 1¾			

TYPE P323ZN

125°C, Metal-Cased, Metallized-Paper Tubulars Similar to CH04 and CH05 — MIL-C-18312A



P323ZN

Miniature, hermetically-sealed in metal cases with glass terminal and seal, Type P323ZN units are designed for operation at temperatures from —55°C

P323ZNG

P323ZNGP

to $\pm 125^{\circ}$ C WITH DERATING for voltage. They will meet all the requirements for minimum size, light weight and high temperature in present day electronic equipments. Designed for long life, rugged duty and high reliability operation in critical military and premium priced commercial electronic assemblies.

150 VDCW

Capacity Mfd.	P323ZN Case	P323ZNP Case Floating Plastic Insulat-	P323ZNG Case	P323ZNGP Case Grounded Plastic Insulat-
	Floating	ing Sleeve Size	Grounded Size	ing Sleeve Size
*3.0	.670 x 1%	.732 x 1¹¾ ₆	.670 x 111/6	.732 x 1¾
*4.0	.750 x 11/a	.812 x 115/4	.750 x 113/6	.812 x 17/a
5.0	1.000 x 1%	1.062 x 115/4	1.000 x 11%	1.062 x 1%
*6.0	1.000 x 1%	1.062 x 111/4	1.000 x 11%	1.062 x 17/a
8.0	1.000 x 2½	1.062 x 23/6	1.000 x 21/4	1.062 x 2½
10.0	1.000 × 23/n	1.062 x 21/4	1.000 x 25%	1.062 x 23/a
12.0	1.000 x 2%	1.062 x 21%	1.000 × 21%	1.062 x 2%

200 VDCW

	acity fd.	Case Floating	Case Floating Plastic Insulat- ing Sleeve	Case Grounded	Case Grounded Plastic Insulat- ing Sleeve
		Size	Size	Size	Size
.00 .00 .00 .00 .00 .00 .00 .00 .11 .11	112 115 118 122 123 133 147 156 168 12 17 13 19 17 168 17 17 168 17 168 17 168 17 168 17 168 17 168 17 168 17 168 17 168 168 168 168 168 168 168 168 168 168	.175 x ½ .195 x ½ .195 x ½ .235 x ½ .235 x ½ .235 x ½ .235 x ¼ .312 x ¼ .31	.237 x \$6 .257 x 1/6 .297 x 1/6 .374 x 1/6 .372 x 1/6 .372 x 1/6 .373 x 1/6 .374 x	1.75 x % ₆ 1.195 x % ₆ 1.195 x % ₆ 1.235 x % ₆ 2.235 x % ₆ 2.235 x ½ 2.235 x ½ 2.235 x ½ 3.235 x ½ 3.212 x ½ 3.312 x ½ 3.	237 x ½ 257 x ¾ 297 x ¼ 297 x ¼ 297 x ¼ 374 x
		are a marked at	C (HOUSE HIS (EU III)	apcornoation i	****C-U-10312A,

400 VDCW

Capacity Mfd.	P323ZN Case Floating	P323ZNP Case Floating Plastic Insulat- ing Sleeve	P323ZNG Case Grounded	P323ZNGP Case Grounded Plastic Insulat- ing Sleeve
	Size	Size	Size	Size
.001 .0022 .0047 .01 .015 .018 .022 .027 .033 .039 .047 .056 .068 .082 .1 .15 .18 .22 .27 .33 .39 .47 .56 .68 .68 .68 .68 .68 .68 .68 .68 .68 .6	235 x 3/4 235 x 3/4 235 x 3/4 235 x 3/4 235 x 1/4 235 x 1/4 312 x 1/4	297 x 13/4 297 x 13/4 297 x 13/4 297 x 13/4 297 x 13/4 297 x 14/4 374 x 14/4 374 x 14/4 374 x 13/4 374 x 13/4 462 x 13/4 562 x 13/4 624 x 13/4	235 x 1/6 235 x 1/6 235 x 1/6 235 x 1/6 235 x 1/6 235 x 2/4 312 x 3/4 312 x 3/4 312 x 3/4 312 x 1/6 312 x	297 x 3/4 297 x 3/4 297 x 3/4 297 x 3/4 297 x 3/4 297 x 3/4 297 x 3/4 374 x 3/6 374 x 3/6 374 x 1/6 374 x 1/6 372 x 1/6 562 x 1/6 562 x 1/6 562 x 1/6 562 x 1/6 562 x 1/6 573 x 1/6 624 x 1/6 627 x 1/6 628 x 1/6 629 x 1/6 629 x 1/6 620 x 1/6
1.5	1.900 x 17 1.000 x 21	1.062 x 1 ¹ / ₁₆ 1.062 x 2 ¹ / ₁₆	.750 x 1 ¹ % ₆ 1.000 x 1 ¹ % ₆ 1.000 x 2½ ₆	.812 x 1% 1.062 x 1% 1.062 x 21%

600 VDCW

Capacity Mfd.	P323ZN Case Floating	P323ZNP Case Floating Plastic Insulat- ing Sleeve	P323ZNG Case Grounded	P323ZNGP Case Grounded Plastic Insulat- ing Sleeve
	Size	Size	Size	Size
.001 .0022 .0047 .01 .015 .015 .018 .022 .027 .033 .039 .047 .056 .068 .082 .1 .15 .15 .15 .22 .27 .33 .39 .47 .56 .68 .82 .10 .15 .20	235 x 3/4 235 x 3/4 235 x 3/4 312 x 13/6 312 x 13/6 312 x 13/6 312 x 13/6 312 x 13/6 312 x 13/6 400 x 11/6 400 x 11/6 400 x 11/6 400 x 11/6 500 x 11/6 500 x 11/6 500 x 11/6 500 x 11/6 500 x 11/6 670 x 11/6 670 x 15/6 670 x 15/	297 x 13/4 297 x 13/4 297 x 13/4 374 x 2/6 374 x 2/6 374 x 2/6 374 x 2/6 374 x 2/6 374 x 13/6 462 x 13/4 462 x 13/6 462 x 13/6 473 x 13/6 473 x 13/6 473 x 13/6 473 x 13/6 474 x 13/6 475 x 13/6 476 x 13/6 477 x 13/6	235 x 1½6 235 x 1½6 312 x 3½ 312 x 3½ 312 x 3½ 312 x 3½ 312 x 1½ 312 x 1½ 312 x 1½ 400 x 1½ 400 x 1½ 400 x 1½ 500 x 1½ 5	297 x 3/4 297 x 3/4 297 x 3/4 297 x 3/4 374 x 13/6 374 x 13/6 374 x 13/6 374 x 13/6 374 x 13/6 462 x 13/6 462 x 13/6 462 x 13/6 462 x 13/6 562 x 13/6 562 x 13/6 624 x 13/6 625 x 13/6 626 x 13/6 627 x 13/6



INDUSTRIAL SECTION — MIL TYPES MIL-C-25A CAPACITORS



Hermetically sealed tubular capacitors with glass terminal seal and axial wire leads, Characteristic E for operation at -65 to -1 100°C Characteristic K for operation at -65 to +125°C CP04 and CP05 are inserted tab construction. CP08 and CP09 are extended foil construction. Standard tolerance is $\pm 10\%$ (K). Also available in $\pm 20\%$ (M).

TYPES CPO4 and CPO5 — Characteristics E and K

CAPACITY	VOLTAGE	CP04, CI P123S NO TI Case Floating	P123SG	P323S NO T	CHAR. K P323SG UBE Case Grounded		HAR, E P123SGP C TUBE Case Grounded		HAR, K P323SGP C TUBE Case Grounded
.033 .1 .15 .22 .33	100V 100V 100V 100V 100V	CP04A1EB333K CP04A1EB104K CP04A1EB154K	CP04A3EB333K CP04A3EB104K CP04A3EB154K CP04A3EB224K	CP04A1KB333K CP04A1KB104K CP04A1KB154K CP04A1KB224K	CP04A3KB333K CP04A3KB104K CP04A3KB154K	CP05A1EB333K CP05A1EB104K CP05A1EB154K CP05A1EB224K	CP05A3EB333K CP05A3EB104K CP05A3EB154K	CP05A1KB333K CP05A1KB104K CP05A1KB154K CP05A1KB224K	CP05A3KB333K CP05A3KB104K CP05A3KB154K CP05A3KB224K
.47 .68 1.0 .015 .022	100V 100V 100V 200V 200V	CP04A1EB684K CP04A1EB105K CP04A1EC153K	CP04A3EB474K CP04A3EB684K CP04A3EB105K CP04A3EC153K CP04A3EC223K	CP04A1KB684K CP04A1KB105K CP04A1KC153K	CP04A3KB105K CP04A3KC153K	CP05A1EB684K CP05A1EB105K CP05A1EC153K	CP05A3EB474K CP05A3EB684K CP05A3EB105K CP05A3EC153K CP05A3EC223K	CP05A1KB684K CP05A1KB105K CP05A1KC153K	CP05A3KB105K CP05A3KC153K
.047 .068 .1 .15	200V 200V 200V 200V 200V	CP04A1EC683K CP04A1EC104K CP04A1EC154K	CP04A3EC473K CP04A3EC683K CP04A3EC104K CP04A3EC154K CP04A3EC224K	CP04A1KC683K CP04A1KC104K CP04A1KC154K	CP04A3KC104K CP04A3KC154K	CP05A1EC683K CP05A1EC104K CP05A1EC154K	CP05A3EC154K		CP05A3KC683K CP05A3KC104K CP05A3KC154K
.33 .47 .68 1.0	200V 200V 200V 200V 400V	CP04A1EC474K CP04A1EC684K CP04A1EC105K	CP04A3EC334K CP04A3EC474K CP04A3EC684K CP04A3EC105K CP04A3EE103K	CP04A1KC474K CP04A1KC684K CP04A1KC105K	CP04A3KC684K	CP05A1EC474K CP05A1EC684K CP05A1EC105K	CP05A3EC474K CP05A3EC684K CP05A3EC105K	CP05A1KC334K CP05A1KC474K CP05A1KC684K CP05A1KC105K CP05A1KE103K	CP05A3KC474K CP05A3KC684K CP05A3KC105K
.033 .047 .068 .1 .15	400V 400V 400V 400V 400V	CP04A1EE473K CP04A1EE683K CP04A1EE104K	CP04A3EE333K CP04A3EE473K CP04A3EE683K CP04A3EE104K CP04A3EE154K	CP04A1KE473K CP04A1KE683K CP04A1KE104K	CP04A3KE473K CP04A3KE683K	CP05A1EE473K CP05A1EE683K CP05A1EE104K	CP05A3EE683K CP05A3EE104K	CP05A1KE333K CP05A1KE473K CP05A1KE683K CP05A1KE104K CP05A1KE154K	CP05A3KE473K CP05A3KE683K CP05A3KE104K
.22 .33 .47 68 1.0	400V 400V 400V 400V 400V	CP04A1EE334K CP04A1EE474K CP04A1EE684K	CP04A3EE224K CP04A3EE334K CP04A3EE474K CP04A3EE684K CP04A3EE105K	CP04A1KE334K CP04A1KE474K CP04A1KE684K	CP04A3KE224K CP04A3KE334K CP04A3KE474K C0P4A3KE684K CP04A3KE105K	CP05A1EE334K CP05A1EE474K CP05A1EE684K	CP05A3EE224K CP05A3EE334K CP05A3EE474K CP05A3EE684K CPC5A3EE105K	CP05A1KE334K CP05A1KE474K CP05A1KE684K	CP05A3KE334K CP05A3KE474K CP05A3KE684K
.001 .0015 .0022 .0033 .0047	600V 600V 600V 600V	CP04A1EF152K CP04A1EF222K CP04A1EF332K	CP04A3EF102K CP04A3EF152K CP04A3EF222K CP04A3EF332K CP04A3EF472K	CP04A1KF152K CP04A1KF222K	CP04A3KF152K CP04A3KF222K CP04A3KF332K		CP05A3EF152k CP05A3EF222K CP05A3EF332K	CP05A1KF222K	CP05A3KF152K CP05A3KF222K CP05A3KF332K
.0068 .01 .015 .022 .033	600V 600V 600V 600V	CPQ4A1EF153K	CP04A3EF682K CP04A3EF103K CP04A3EF153K CP04A3EF223K CP04A3EF333K	CP04A1KF103K CP04A1KF153K CP04A1KF223K	CP04A3KF682K CP04A3KF103K CP04A3KF153K CP04A3KF223K CP04A3KF333K	CP05A1EF682K CP05A1EF103K CP05A1EF153K CP05A1EF223K CP05A1EF333K	CP05A3EF103K CP05A3EF153K CP05A3EF223K		CP05A3KF103K CP05A3KF153K CP05A3KF223K
.047 .068 .1 .15	600V 600V 600V 600V		CP04A3EF473K CP04A3EF683K CP04A3EF104K CP04A3EF154K CP04A3EF224K	CP04A1KF683K CP04A1KF104K CP04A1KF154K	CP04A3KF473K CP04A3KF683K CP04A3KF104K CP04A3KF154K CP04A3KF224K	CP05A1EF473K CP05A1EF683K CP05A1EF104K CP05A1EF154K CP05A1EF224K	CP05A3EF683K CP05A3EF104K CP05A3EF154K	CP05A1KF683K CP05A1KF104K CP05A1KF154K	CP05A3KF104K CP05A3KF154K
.33 .47 .68	600V 600V	CP04A1EF334K CP04A1EF474K	CP04A3EF334K CP04A3EF474K	CP04A1KF334K CP04A1KF474K	CP04A3KF334K CP04A3KF474K	CP05A1EF334K	CP05A3EF334K CP05A3EF474K	CP05A1KF334K CP05A1KF474K	CP05A3KF334K CP05A3KF474K



MIL-C-25A TYPES CP-25, CP26, CP27, CP28, CP29

Oil impregnated and filled hermetically sealed tubular capacitors for use in bypass and coupling applications in transmitters and test equipment. Available $_{10}$ 5 case styles, with plastic insulating sleeve and either radial or soldered tangential bracket. Case is floating, but can be furnished grounded on special order, Standard tolerance $\pm 20\%$ tolerance (M).

CAPACITY	VOLTAGE	P89MXY	P89MXP	P89MY	P89MP	P89MAY
1	200V	CP25A1EC104K	CP26A1EC104K	CP27A1EC104K	CP28A1EC104K	CP29A1EC104K
.25	200V	CP25A1FC254K	CP26A1EC254K	CP27A1EC254K	CP28A1EC254K	CP29A1EC254K
.5	200V	CP25A1FC504K	CP26A1 EC504K	CP27A1FC304K	€P28A1EC504K	CP29A1EC504F
.003	600V	CP25A1EF302K	CP26A1FF302K	CP27A1EF302K	CP28A1FF302K	CP29A1EF302K
.005	600V	CP25A1EF602K	CP26A1FF602K	CP27A1EF602K	CP28A1EF602K	CP29A1EF602K
.01	600V	CP25A1FF103K	CP26A1EF103K	CP27A1FF103K	CP28A1FF103K	CP29A1EF103H
.02	600V	CP25A1EF203K	CP26A1EF203K	CP27A1EF203K	CP28A1FF203K	CP29A1EF203F
.05	600V	CP25A1FF503K	CP26A1EF503K	CP27A1EF503K	CP28A1EF503K	CP29A1EF503K
1	600V	CP25A1FF104K	CP26A1EF104K	CP27A1FF104K	CP28A1 FF1 04K	CP29A1EF104F
.25	600V	CP25A1FF254K	CP26A1EF254K	CP27A1EF254K	CP28A1FF254K	CP29A1EF254K
.5	600V	CP25A1 FF504K	CP26A1EF504K	CP27A1FF504K	CP28A1EF504K	CP29A1EF504F
.003	1000V	CP25A1EG302K	CP26A1FG302K	CP27A1EG302K	CP28A1FG302K	CP29A1EG302
.003	10007	CP25A1EG602K	CP26A1FG602K	CP27A1EG602K	CP28A1FG602K	CP29A1EG602
.02	1000V	CP25A1EG103K	CP26A1EG103K	CP27A1EG103K	CP28A1EG103K	CP29A1EG103



INDUSTRIAL SECTION — MIL TYPES MIL-C-25A CAPACITORS



Hermetically sealed tubular capacitors with glass terminal seal and axial wire leads. Characteristic E for operation at -65 to $+100\,^{\circ}$ C. Characteristic K for operation at -65 to $+125\,^{\circ}$ C. CP04 and CP05 are inserted tab construction; CP08 and CP09 are extended foil construction. Standard tolerance is $\pm 10\,\%$ (K). Also available in $\pm 20\,\%$ (M).

TYPES CPO8 and CPO9 — Characteristics E and K

		CP08, C	HAR. E	CP08, C	HAR. K	CP09. C	HAR F	CP09. C	MAD W
		P123SX NO T	P123SXG	P323SX NO T	P323SXG	P123SXP	P123SXGP	P323SXP	P323SXGP
CAPACITY	VOLTAGE	Case Floating	Case Grounded		Case Grounded		C TUBE Case Grounded	PLASTI Case Floating	C TUBE Case Grounded
.01 .015 .047 .1	100V 100V 100V 100V 100V	CP08A1EB153K CP08A1EB473K CP08A1EB104K CP08A1EB154K	CP08A3EB473K CP08A3EB104K CP08A3EB154K	CP08A1KB153K CP08A1KB473K CP08A1KB104K CP08A1KB154K	CP08A3KB153K CP08A3KB473K CP08A3KB104K CP08A3KB154K	CP09A1EB153K CP09A1EB473K CP09A1EB104K CP09A1EB154K	CP09A3EB473K CP09A3EB104K CP09A3EB154K	CP09A1KB103K CP09A1KB153K CP09A1KB473K CP09A1KB104K	CP09A3KB103K CP09A3KB153K CP09A3KB473K CP09A3KB104K CP09A3KB154K
.22 .33 .47 .68 1.0	100V 100V 100V 100V 100V	CP08A1EB474K CP08A1EB684K CP08A1EB105K	CP08A3EB334K CP08A3EB474K CP08A3EB684K CP08A3EB105K	CP08A1KB334K CP08A1KB474K CP08A1KB684K CP08A1KB105K	CP08A3KB474K CP08A3KB684K CP08A3KB105K	CP09A1EB334K CP09A1EB474K CP09A1EB684K	CP09A3EB224K CP09A3EB334K CP09A3EB474K CP09A3EB684K CP09A3EB105K	CP09A1KB224K CP09A1KB334K CP09A1KB474K CP09A1KB684K	CP09A3KB224K CP09A3KB334K CP09A3KB474K CP09A3KB684K CP09A3KB105K
.0047 .0068 .022 .033 .047	200V 200V 200V 200V 200V	CP08A1EC333K CP08A1EC473K	CP08A3EC682K CP08A3EC223K CP08A3EC333K CP08A3EC473K	CP08A1KC333K CP08A1KC473K	CP08A3KC682K CP08A3KC223K CP08A3KC333K CP08A3KC473K	CP09A1EC682K CP09A1EC223K CP09A1EC333K CP09A1EC473K	CP09A3EC223K CP09A3EC333K CP09A3EC473K	CP09A1KC472K CP09A1KC682K CP09A1KC223K CP09A1KC333K	CP09A3KC472K CP09A3KC682K CP09A3KC223K CP09A3KC333K CP09A3KC473K
.068 .1 .15 .22 .33	200V 200V 200V 200V 200V	CP08A1EC683K CP08A1EC104K CP08A1EC154K CP08A1EC224K CP08A1EC334K	CPC8A3EC104K CPC8A3EC154K CPO8A3EC224K CPO8A3EC334K	CP08A1KC104K CP08A1KC154K CP08A1KC224K CP08A1KC334K		CP09A1EC104K CP09A1EC154K CP09A1EC224K CP09A1EC334K	CP09A3EC683K CP09A3EC104K CP09A3EC154K CP09A3EC224K CP09A3EC334K	CP09A1KC683K CP09A1KC104K CP09A1KC154K CP09A1KC224K	CP09A3KC683K CP09A3KC104K CP09A3KC154K CP09A3KC224K
.47 .68 1.0 .0033 .015	200V 200V 200V 400V 400V	CP08A1EC684K CP08A1EC105K CP08A1EE332K CP08A1EE153K	CPOBA3EE332K CPOBA3EE153K	CP08A1KC105K CP08A1KC105K CP08A1KE332K CP08A1KE153K	CP08A3KC105K CP08A3KE332K CP08A3KE153K	CP09A1EC684K CP09A1EC105K CP09A1EE332K CP09A1EE153K	CP09A3EC105K CP09A3EC105K CP09A3EE332K CP09A3EE153K	CP09A1KC474K CP09A1KC684K CP09A1KC105K CP09A1KE332K CP09A1KE153K	CP09A3KC105K CP09A3KC105K CP09A3KE332K CP09A3KE153K
.033 .047 .068 .1	400V 400V 400V 400V 400V	CP08A1EE683K CP08A1EE104K CP08A1EE154K	CP08A3EE473K CP08A3EE683K CP08A3EE104K CP08A3EE154K	CP08A1KE473K CP08A1KE683K CP08A1KE104K CP08A1KE154K	CP08A3KE333K CP08A3KE473K CP08A3KE683K CP08A3KE104K CP08A3KE154K	CP09A1EE683K CP09A1EE104K	CP09A3EE333K CP09A3EE473K CP09A3EE683K CP09A3EE104K CP09A3EE154K	CP09A1KE333K CP09A1KE473K CP09A1KE683K CP09A1KE104K CP09A1KE154K	CP09A3KE473K CP09A3KE683K CP09A3KE104K
.22 .33 .47 .001 .0015	400V 400V 400V 600V 600V	CP08A1EE334K CP08A1EE474K CP08A1EF102K CP08A1EF152K	CP08A3EE224K CP08A3EE334K CP08A3EE474K CP08A3EF102K CP08A3EF152K	CP08A1KE474K CP08A1KF102K	CP08A3KE334K CP08A3KE474K	CP09A1EE224K CP09A1EE334K CP09A1EE474K CP09A1EF102K CP09A1EF152K	CP09A3EE224K CP09A3EE334K CP09A3EE474K CP09A3EF102K CP09A3EF152K	CP09A1KE474K	CP09A3KE334K CP09A3KE474K CP09A3KF102K
.0022 .0033 .0047 .0068	600V 600V 600V 600V	CP08A1EF222K CP08A1EF332K CP08A1EF472K CP08A1EF682K CP08A1EF103K	CP08A3EF222K CP08A3EF332K CP08A3EF472K CP08A3EF682K CP08A3EF103K	CP08A1KF332K CP08A1KF472K CP08A1KF682K CP08A1KF103K	CP08A3KF103K	CP09A1EF222K CP09A1EF332K CP09A1EF472K CP09A1EF682K CP09A1EF103K	CP09A3EF222K CP09A3EF332K CP09A3EF472K CP09A3EF682K CP09A3EF103K		CP09A3KF222K CP09A3KF332K CP09A3KF472K CP09A3KF682K
.015 .022 .033 .047 .068	600V 600V 600V 600V	CP08A1EF153K CP08A1EF223K CP08A1EF333K CP08A1EF473K CP08A1EF683K	CP08A3EF153K CP08A3EF223K CP08A3EF333K CP08A3EF473K CP08A3EF683K	CP08A1KF473K CP08A1KF473K CP08A1KF683K	CP08A3KF223K CP08A3KF333K CP08A3KF473K CP08A3KF683K	CP09A1EF473K CP09A1EF683K	CP09A3EF153K CP09A3EF223K CP09A3EF333K CP09A3EF473K CP09A3EF683K	CP09A1KF153K CP09A1KF223K CP09A1KF333K CP09A1KF473K CP09A1KF683K	CP09A3KF223K CP09A3KF333K CP09A3KF473K
.1 .15 .22 .33 .47	600V 600V 600V 600V	CP08A1EF104K CP08A1EF154K CP08A1EF224K CP08A1EF334K CP08A1EF474K	CP08A3EF104K CP08A3EF154K CP08A3EF224K CP08A3EF334K CP08A3EF474K	CP08A1KF154K CP08A1KF224K CP08A1KF334K		CP09A1EF154K CP09A1EF224K CP09A1EF334K	CP09A3EF104K CP09A3EF154K CP09A3EF224K CP09A3EF334K CP09A3EF474K	CP09A1KF104K CP09A1KF154K CP09A1KF224K	CP09A3KF104K CP09A3KF154K CP09A3KF224K



TYPES CP53, CP54, CP55 — Characteristic E

Oil impregnated and filled, drawn-metal cased capacitors, immersion proof and hermetically sealed. This unusually compact "bathtub" type capacitor is the most popular of the small units for severe operating conditions. Available with terminals on side (CP53), top (CP54), or bottom (CP55). The standard tolerance on single section units is $\pm 10\%$ (K), on multiple section units +20-10% (V).

CAPACITY	VOLTAGE	JP30M, SIDE TERM.	JP3GMT, TOP TERM.	JP30MB, BOTTOM TERM.	CAPACITY	VOLTAGE	JP30M, SIDE TERM.	JP30I TOP TI		JP30MB, BOTTOM TERM.
2.0 4.0 1.0 2.0 .5 3X.5	100V 100V 200V 200V 400V 400V 600V	CP53B1EB205K CP53B1EB405K CP53B1EC105K CP53B1EC205K CP53B1EE504K CP53B5EE504V CP53B1EF503K	CP54B1EE504K CP54B1EF503K	CP55B1EF503K	3X.05 3X.1 3X.25 3X.5 .05 .1	600V 600V 600V 600V 1000V 1000V	CP53B5EF503V CP53B5EF104V CP53B5EF254V CP53B5EF504V CP53B1EG503K CP53B1EG104K CP53B1EG254K	CP54B5E CP54B5E CP54B5E CP54B5E	F104V F254V F504V	CP55B5EF503V CP55B5EF104V CP55B5EF254V CP55B5EF504V
.25 .5 1.0	600V 600V 600V	CP53B1EF104K CP53B1EF254K CP53B1EF504K CP53B1EF105K	CP54B1EF104K CP54B1EF254K CP54B1EF504K CP54B1EF105K	CP55B1EF104K CP55B1EF254K CP55B1EF504K CP55B1EF105K	.5 1.0 2X.05 2X.1	1000V 1000V 1000V 1000V	CP53B1EG504K CP53B1EG105K CP53B4EG503V CP53B4EG104V	CAP.	VOLT	IDSOL
2.0 2X.05 2X.1 2X.25 2X.5 2X1.0	600V 600V 600V 600V 600V	CP53B1EF205K CP53B4EF503V CP53B4EF104V CP53B4EF254V CP53B4EF504V CP53B4FF105V	CP54B1EF205K CP54B4EF503V CP54B4EF104V CP54B4EF254V CP54B4EF504V CP54B4FF105V	CP55B1EF205K CP55B4EF503V CP55B4EF104V CP55B4EF254V CP55B4EF504V CP55B4FF105V	2X.25 2X.5 3X.05 3X.1 3X.25	1000V 1000V 1000V 1000V 1000V	CP53B4EG254V CP53B4EG504V CP53B5EG503V CP53B5EG104V CP53B5EG254V	8.0 10.0	100V 100V	



INDUSTRIAL SECTION — MIL TYPES TYPE CP70

Characteristics E and F • Porcelain and Riveted Terminals

Oil impregnated and filled, large, rectangular, metal-cased capacitor for heavy-duty, continuous-service applications such as power supplied for transmitters, amplifiers, etc. immersion proof and hermetically sealed. Available with either high-voltage screw-type porcelain-pillar terminals or the space-saving riveted terminal. Pillar terminals have soldering lugs. Standard tolerance $\pm 10\%$ (K). Also available in $\pm 20\%$ tolerance (M). MIL-C-25A mounting brackets are also available for all units.

Capacity	Voltage	CHAR. E JP09M Porc. Term	Case Size and Brkt. Desig.	CHAR. F JP09M Porc. Term	Case Size and Brkt. Desig.	CHAR. E JPO9MR Rivet Term	Case Size and Brkt. Desig.	CHAR. F JP09MR Rivet Term	Case Size and Brkt. Desi
.5	600V	CP70E1EF504K	A2						DIRE. Des
1.0	600V	CP70E1EF105K	A2			CP70B1EF105K	A2		
2.0	600V	CP70E1EF205K	A4	CP70E1FF205K	A3	CP70B1EF205K	A4	CP70B1FF205K	A3
4.0	600V	CP70E1EF405K	B4	CP70E1FF405K	B3	CP70B1EF405K	B4	CP70B1FF405K	B3
6.0	600V	CP70E1EF605K	C2	CP70E1FF605K	B6	CP70B1EF605K	C2	CP70B1FF605K	B6
8.0	600V	CP70E1EF805K	C3	CP70E1FF805K	C2	CP70B1EF805K	Č3	CP70B1FF805K	C2
10.0	600V	CP70E1EF106K	D3	CP70E1FF106K	C4	CP70B1EF106K	D3	CP70B1FF106K	C4
.1	1000V	CP70E1EG104K	A1						04
.25	1000V	CP70E1EG254K	A2						
.5	1000V	CP70E1EG504K	A2						
1.0	1000V	CP/0E1EG105K	A3	CP70E1FG105K	A2	CP70B1EG105K	A3		
2.0	1000V	CP70E1EG205K	A6	CP70E1FG205K	A5	CP70B1EG205K	A6	CP70B1FG205K	A5
4.0	1000V	CP70E1EG405K	C2	CP70E1FG405K	B6	CP70B1EG405K	C2	CP70B1FG405K	B6
6.0	1000V	CP70E1EG605K	D3	CP70E1FG605K	C4	CP70B1EG605K	D3	CP70B1FG605K	C4
8.0	1000V	CP70E1EG805K CP70E1EG106K	D5 E5	007051501004	D.F.	CP70B1EG805K	D5	CP70B1FG805K	D2
10.0	1000V 1000V	CP70E1EG106K	E6	CP70E1FG106K	D5	CP70B1EG106K CP70B1EG126K	E5	CP70B1FG106K	D5
12.0	1000V	CP70E1EG156K	G2	CD70E1EC1ECV	F1		E6	CP70B1FG126K	E4
15.0	1500V	CP70E1EH504K	A3	CP70E1FG156K	F1	CP70B1EG156K CP70B1EH504K	G2	CP70B1FG156K	F1
.5	1500V	CP70E1EH105K	A6	CP70E1FH105K	AE	CP70B1EH105K	A3		
1.0	1500V	CP70E1EH205K	B6	CP70E1FH205K	A5 B5	CP70B1EH205K	A6 B6	CD70D1FH00FK	D.e.
2.0	1500V	CP70E1EH405K	D4	CP70E1FH205K	C4	CP70B1EH405K	D4	CP70B1FH205K	B5
4.0	1500V	CP70E1EH605K	E5	CP70E1FH605K	D5	CP70B1EH605K	E5	CP70B1FH405K	C4
6.0	1500V	CP70E1EH805K	F2	CP70E1FH805K	F1	CP70B1EH805K	F2	CP70B1FH605K	D5
8.0	1500V	CP70E1EH106K	G4	CP70E1FH106K	G2	CP70B1EH106K	G4	CP70B1FH805K	F1
10.0	1500V	CP70E1EH126K	J3	CP70E1FH126K	G2	CP70B1EH126K	13	CP70B1FH106K	G2
12.0	1500V	CP70E1EF156K	16	CP70E1FH156K	13	CP70B1EH156K	16	CP70B1FH126K	G2
15.0	2000	CP70E1EJ104K	B1	OF FOLITHIJON	13	01.70DIC11130N	10	CP70B1FH156K	13
.1	2000V	CP70E1EJ254K	B1						
.25 .5	2000V	CP70E1EJ504K	B2						
1.0	2000V	CP70E1EJ105K	B6	CP70E1FJ105K	В3				
	2000V	CP70E1EJ205K	C4	CP70E1FJ205K	C3 _				
2.0 4.0	2000V	CP70E1EJ405K	Ē6	CP70E1FJ405K	E3 [
6.0	2000V			CP70E1FJ605K	Ğĭ	A1 11364 X	1% x 15s	E2 334 x 2	1/4 x 33/a
10.0	2000V			CP70E1FJ106K	13	A2 111/4 X	11/4 x 21/4	E3 33/4 x 2	1/4 x 41/2
12 0	2000V			CP70E1FJ126K	ĴŠ	A3 1144 x	11/4 x 27/m	E4 33/4 x 21	A V 414
15.0	2000V			CP70E1FJ156K	ĺž l	A4 113/4 X	11/4 x 31/4 11/4 x 31/8		4 x 43/4
.5	2500V	CP70E1EK504K	B4	CP70E1FK504K	B3	A5 1176 X	11/4 x 37/8	E6 334 x 21	4 x 51/a
1.0	2500V	CP70E1EK105K	D2	CP70E1FK105K	Dĭ	Ab 11-1/4 X	11/4 × 43/4	F1 33/4 x 24	2 x 43/4
2.0	2500V	CP70E1EK205K	E5	CP70E1FK205K	D5	B1 21/2 x	1 1/4 x 21/2	F2 33/4 x 21	2 x 53/4
4.0	2500V	CP70E1EK405K	12			B2 21/2 x	1%4 x 2%	G1 334 x 33	6. x 41/5
10.0	2500V	CP70E1EK106K	J10			B3 21/2 x	1% x 31/2	G2 33/4 x 33	4 x 43/4
.1	3000V	CP70E1EL104K	B2		- 1	B4 2½ x	1%4 X 3%	G2 334 x 33 G4 334 x 33 J1 4%4 x 33	4 x 51/2
,25	3000V	CP70E1EL254K	B3		- 1	B5 2½ x	13/4 x 41/4	J1 4% ₄ x 33	¼ x 3%
.5	3000V	CP70E1EL504K	B6		- 1	B6 21/2 x	1½ x 3½ 1¾ x 4¼ 1½ x 4¾	J2 4% x 33 J3 4% x 33	4 x 43/a
1.0	3000V	CP70E1EL105K	E4			C2 3¾ x	14/4 X 37/8	J3 4% x 33	4 x 43/4
2.0	3000V	CP70E1EL205K	G2	CP70E1FL205K	G1		11/4 x 41/4	J4 4% X 33	$4 \times 51/8$
4.0	3000V	CP70E1EL405K	17	CP70E1FL405K	J3		11/4 x 43/4	J5 4% x 33	4 x 51/2
.1	4000V	CP70E1EM104K	E1				13/4 x 31/4	J6 4% x 33 J7 4% x 33	4 x 6
.25	4000V			CP70E1FM254K	E1		13/4 x 37/8	J7 4% x 33	4 x 61/2
.5	4000V			CP70E1FM504K	E3		13/4 x 4	J9 4% x 33	4 x 71/2
1.0	4000V			CP70E1FM105K	E6		13/4 x 41/4	J10 4% x 33	4 X 84/2
2.0	4000V			CP70E1FM205K	14	D5 334 x	13/4 x 43/4	J11 4% x 33	4 x 95/8
4.0	4000V	CP70E1EM405K	J11	CP70E1FM405K	J10	E1 3¾ x	21/4 x 23/4		
.1	5000V	CP70E1EN104K	E1		L				
.25	5000V	CP70E1EN254K	E3						
.5	5000V	CP70E1EN504K	E6	CP70E1FN504K	E4			ed with units, sp	
1.0	5000V			CP70E1FN125K	J2			and add the brac	ket desig
2.0	5000V			CP70E1FN205K	16	tion listed bes	ide the unit.		-
.1	6000V	CP70D1EP104K	E3	CP70D1FP104K	E2				
.25	6000V	CP70D1EP254K	E5	CP70D1FP254K	E4	Example: CP70	E1EF504K wit	th CPO7SA2 brack	ets.
.5	6000V	CP70D1EP504K	J3						
1.0	6000V			CP70D1FP105K	19				
	7500V			CP70D1FR104K	E3				
.1									
.1 .25 .5	7500V 7500V			CP70D1FR254K CP70D1FR504K	J1 J4				



TYPE CP41 — Characteristics E and F

Cylindrical, hermetically sealed can with screwbase molded cover for vertical mounting. Operating temperature range $-55\,+85\,^{\circ}\text{C}$. Solder lug. nonremovable terminals ML designation B). Supplied with mounting nut and lockwasher. Standard tolerance $\pm10\,^{\circ}\text{M}$ (K). Also available in $\pm20\,^{\circ}\text{M}$).

CAPACITY	VOLTAGE	CHAR. E JP10M	CHAR, F JP10M
2.0	600V	CP41B1EF205K	CP41B1FF205K
4.0	60 0 V	CP41BIEF405K	CP41B1FF405K
1.0	1000V	CP41B1EG105K	CP41B1FG105K
2.0	10007	CP41B1EG205K	CP41B1FG205K
.5	1500V		CP41B1FH504K
1.0	1500V		CP41B1FH105K

apacitors ROVOX



INDUSTRIAL SECTION - MIL TYPES

MIL-C-25A CAPACITORS

CP63, CP65 — Characteristic E

Compact, oil impregnated and filled, rectangular units. Immersion compact, oil impregnated and imped, lectangular distributions from the proof and hermetically sealed. Dual section has case grounded. Channel brackets attached. Standard tolerance on single section units, $\pm 10\%$ (K), on multiple section units, ± 20 —10% (V).

Cap.	Voltage	JP16MCT Top Term.	JP16MCB Bottom Term.
.1	400V	CP63B1EE1C4K	CP65B1EE104K
.25	400V	CP63B1EE254K	
1.0	400V	CP63B1EE1C5K	
.05	600V	CP63B1EF503K	CP65B1EF503K
.1	600V	CP63B1EF104K	CP65B1EF104K
.25	600V	CP63B1EF254K	CP65B1EF254K
.5	600V	CP63B1EF504K	CP65B1EF504K
1.0	600V	CP63B1EF105K	CP65B1EF105K
2X.05	600V	CP63B6EF503V	CP65B6EF503V
2X.1	600V	CP63B6EF104V	CP65B6EF104V
2X.25	600V	CP63B6EF254V	CP65B6EF254V
2X.5	600V	CP63B6EF504V	CP65B6EF504V
.01	1000V	CP63B1EG103K	CP65B1EG103K
.02	1000V	CP63B1EG203K	CP65B1EG203K
.05	1000V	CP63B1EG503K	CP65B1EG503K
.1	1000V	CP63B1EG104K	
.25	1000V	CP63B1EG254K	
.5	1000V	CP63B1EG504K	

CP90, CP91 — Characteristic E

New MIL-C-25A type designations for variations of capacitor formerly listed as CP61. Base size CP90— $1\%_6 \times 1\%_6$, CP91— $1\%_6 \times 5\%$. Brackets must be ordered separately and are not interchangeable. Specify CP090 or CP091. Add S for Spade; F for Footed.

Cap.	Voltage	JP16iA No Brackets	JP116M Special No Brackets
.1	400V	CP90B1EE104K	CP91B1EE104K
.25	400V	CP90B1EE254K	CP91B1EE254K
1.0	400V	CP90B1EE105K	CP91B1EE105K
.05	600V	CP90B1EF503K	CP91B1EF503K
.1	600V	CP90B1EF104K	CP91B1EF104K
.25	600V	CP90B1EF254K	CP91B1EF254K
.5	600V	CP90B1EF504K	CP91B1EF504K
1.0	600V	CP90B1EF105K	CP91B1EF105K
2X.05	600V	CP90B6EF503V	CP91B6EF503V
2X.1	600V	CP90B6EF104V	CP91B6EF104V
2X.25	600V	CP90B6EF254V	CP91B6EF254V
2X.5	600V	CP90B6EF504V	CP91B6EF504V
.01	1000V	CP90B1EG103K	CP91B1EG103K
.02	1000V	CP90B1EG203K	CP91B1EG203K
.05	1000V	CP90B1EG503K	CP91B1EG503K
.1	1000V	CP90B1EG104K	CP91B1EG104K
.25	1000V	CP90B1EG254K	CP91B1EG254K
.5	1000V	CP90B1EG504K	CP91B1EG504K



TYPES CP67, CP69 — Characteristics E

Oil impregnated and filled unit, rectangular cased. Similar to CP90 except additional length in base size of 1% x % permits 2 or 3 sections, case floating. Single units can also be used for special applications where type CP90 does not fit. Both CP67 and CP69 supplied with channel brackets attached. Standard tolerance on single section units $\pm 10\%$ (K), on multiple section units +20-10% (V).

Capacity	Voltage	JP18MCT Top Terminal	JP18MCB Bottom Terminal	Capacity	Voltage	JP18MCT Top Terminal	JP18MCB Bottom Terminal
.05 .1 .25 .5 1.0 2X.05 2X.1 2X.25 2X.5 3X.05 3X.1 3X.25 .01	600V 600V 600V 600V 600V 600V 600V 600V	CP67B1EF503K CP67B1EF104K CP67B1EF254K CP67B1EF504K CP67B1EF105K CP67B4EF103V CP67B4EF103V CP67B4EF503V CP67B4EF503V CP67B4EF503V CP67B5EF503V CP67B5EF104V CP67B5EF104V CP67B1EG103K CP67B1EG203K	CP69B1EF503K CP69B1EF104K CP69B1EF254K CP69B1EF504K CP69B1EF105K CP69B4EF503V CP69B4EF503V CP69B4EF503V CP69B5EF503V CP69B5EF503V CP69B5EF503V CP69B5EF104V CP69B5EF104V CP69B5EF104V CP69B5EF103K CP69B1EG103K	.05 .1 .25 .5 2X.01 2X.02 2X.02 2X.05 2X.1 2X.25 3X.01 3X.02 3X.05 3X.1	1000V 1000V 1000V 1000V 1000V 1000V 1000V 1000V 1000V 1000V 1000V 1000V	CP67B1EG503K	CP69B1EG503K CP69B1EG104K CP69B1EG254K CP69B1EG504K CP69B4EG103V CP69B4EG203V CP69B4EG503V CP69B4EG503V CP69B4EG104V CP69B5EG103V CP69B5EG203V CP69B5EG203V CP69B5EG503V CP69B5EG503V

**RIGHT ANGLE TUBE SOCKETS









Type B

Type BX

Ordering Example: RA7A = (Type A 7 Pin Socket)

Available in 7-pin and 9-pin types in four styles, these sockets are designed to meet existing MIL Specifications. Active contacts are silver plated and non-fatiguing contact pressure provides proper insertion and withdrawal pressure with a minimum of contact resistance. Ideal for hand or mechanical insertion into printed-wiring boards using simple in-line punched round holes. Templates are furnished with each socket. Long terminals permit use of sockets on wide range of board thickness.

Type A — for general purpose applications.

Type AX — for special applications (military and commercial) where extra strength and rigidity are required.

Type B — same as Type A except tube shield shell added.

Type BX — same as Type AX except tube shield shell added.

RA 7 — 7 pin right angle tube socket. RA 9 --- 9 pin right angle tube socket



**MODULIZED STANDARD CIRCUITS

Modules are comprised of uniformly standard, stacked steatite wafers combining the required resistive, capacity and inductive components to form a completely reliable, ruggedly compact electronic circuit.

Based on a study conducted by the National Bureau of Standards, the modules listed below were chosen as representative of circuits appearing in both military and commercial equipment. In all cases, similar functional circuits have been in use for at least 10 years without major improvement. Accessories, such as the twelve position bread board, the individual module mounting socket and boanan plugs are available to facilitate the inter-connecting of standard circuit modules to form complete electronic sub-assemblies.



Description

A1001 — Linear Amplifier, Low Level. A1002 — Linear Amplifier, Intermediate. A1003 — Linear Amplifier, Phase inverter-driver.

C1002 C1002 — Flip-flop, 1 megacycle. G1001 — PRF Multivibrator.

*MBB-12

Part No. Description

P1001 - Video Limiter. P1002 — Low-level Cathode Follower. P1003 — Common Cathode Mixer or Dual

Cathode Follower.

P1004 — Cascade Intermediate Video Amplifier.

P1005 — Triode Video Driver Amplifier.

†MBB-1

P1006 — Dual High Level Cathode Follower. R1001 — DC Regulator Plus or minus 300V. R1002 — DC Regulator, Plus or Minus 150V. T1001 — Variable Time Delay Monostable

Multivibrator. T1002 — Phantastron Delay.

The MASTER-25th Edition

**Write for complete technical bulletins on these items.

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HI-Q CERAMIC CAPACITORS

HIGH CAPACITY, HIGH RELIABILTY, ROLLED CERAMIC CAPACITORS

CEROL «apacitors are rolled ceramic capacitors in the high capacitance range of paper and plastic film dielectrics but in much smaller physical sizes and with superior electrica' characteristics. Designed for general applications in bypass-coupling, filtering and blocking circuits. Excellent electrical characteristics for critical applications in decoupling and pulse circuits where low series resistance at high frequencies together with miniature sizes are required. Low series resistance makes them ideal for use in all computer circuits. Operating temperature range at 100 VDC —55°C to 85°C and at 50 VDC —55°C to 125°C. Capacitance tolerance is ±20%. Will meet or surpass all the requirements of MIL-C-11015B.



SPECIFICATIONS

Cap. Tol. = ±20%

P.F. = 2% Max.

T.C. (0 Voltage) = + 15% -25% over temperature range of -55° C. to 125°C.

T.C. (100 V. applied) = + 15% -35% over temperature range of -55% to +85%C.

Working Voltage = 100 VDC at 85°C. derate to 50 VDC at 125°C.

Test Voltage = 300 VDC

Insulation Resistance = 100 Meg.— Mfd. minimum

Series Resistance .25 ohms at 8 to 10 mc.

Other requirements per MIL-C-11015B Leads axial #22 gauge $1\frac{1}{2}$ " $\pm \frac{1}{8}$ " long

STOCK V	/ALUES	FOR C	EROL CA	APACITORS TYPE CR90
Part Number	Cap. Mfd.	D Max. in.	L Max. in.	Color Code
CR90V104AM	.1	.210	.690	Brown, Black, Yellow & Black
CR90V254AM	.25	.260	.690	Red, Green, Yellow & Black
CR90V504AM	.5	.350	.690	Green, Black, Yellow & Black
CR90V105AM	1.0	.480	.690	Brown, Black, Green, Black
CR90V205AM	2.0	.400	1.44	Red, Black, Green, Black

†Actual Size

77761881

SPECIFICATIONS:

VOLTAGE—100 VDCW @ 85°C 50 VDCW @ 125°C 300 VDCT @ 85°C CAPACITY TOLERANCE—±20% INSULATION RESISTANCE-100 mfc.--meghoms minimum. TEMPERATURE COEFFICIENT-(-55°C to +85°C) No voltage +10% to -15%100 volts applied-+10% to -35%
POWER FACTOR-2.5% maximum OPERATING TEMPERATURE-—55°C to + 85°C @ 100 VDCW —55°C to +125°C @ 50 VDCW SIZE—overall length may exceed dimension shown by as much as 1/16" due to deposit of insulation material on leads. All dimensions in inches LEADS-Tinned Copper Below .01 mfd.—#26 gauge .01 mfd. and above #22 gauge LEAD LENGTHS—11/2" minimum MARKING-Color code, No code for

> temperature coefficient; no code for lead designation since it is ob-

*CERAFIL CAPACITORS

Cerafil Capacitors, the smallest ceramic capacitors available anywhere for airborne transistorized circuit applications, and other critical requirements where space and weight are at an absolute premium.

When tested using Cerafil ratings C80 type units will meet $\boldsymbol{\theta} r$ surpass the requirements of MIL-C-11015A.

PART NUMBER	CAP.		NSIONS ulated)	COLOR CODE
, and nomber	(Mfd.)	Diam.	Lgth.	COEOR CODE
C80V 100AM	.00001	.090	.320	Brown, black, black, black
C80V 220AM	.000022	.090	.320	Red red, black, black
C80V 330AM	.000033	.090	.320	Orange, orange, black, black
C80V 470AM	.000047	.090	.320	Yellow, violet, black, black
C80V 101AM	.0001	.090	.320	Brown, black, brown, black
C80V 221AM	.00022	.090	.320	Red, red, brown, black
C80V 331AM	.00033	.090	.320	Orange, orange, brown, black
C80V 471AM	.00047	.090	.320	Yellow, violet, brown, black
C80V 102AM	.001	.090	.320	Brown, black, red, black
C80V 502AM	.005	.120	.500	Green, black, red, black
C80V 103AM	.01	.180	.500	Brown, black, orange, black
C80V 203AM	.02	.200	.500	Red, black, orange, black
C80V 503AM	.05	.240	.650	Green, black, orange, black
C80V 104AM	.1	.310	.750	Brown, black, yellow, black

^{*}Trade Mark

CBOV listed above is equal to old Hi-Q Type designation CBOT and new designation CBOA.

vious.



Hi-Q DISK CAPACITORS

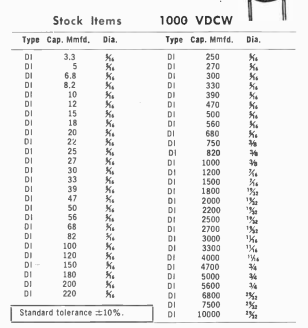
DISK CAPACITORS
Bypass and Coupling

BPD-GMV CAPACITOR Stock Items 1000 VDCW

Type	Cap. Mfd.	Dia.	Type Cap. Mfd. Dia.
BPD	.00001	5/6	BPD .0033 %6
BPD	.000015	5/6	BPD .004 1/6
BPD	.000022	5/6	BPD .0047 1%2
BPD	.000025	5/6	BPD .005 11/32
BPD	.000033	5/6	BPD .0068 1%2
BPD	.000047	5/6	BPD .01 3/4
BPD	.00005	%₄	BPD .015 2% ₃₂
BPD	.000068	5/6	BPD .02 2%2
BPD	.0001	%	BPD .03 21/32
BPD	.00012	₹6	BPD .05* 2%2
BPD	.00015	5/6	
BPD	.0002	5/6	DUALS and TRIPLES
BPD	.00027	₹6	BPD2-2 x .001 %
BPD	.00033	5/6	BPD2-2 x .0015 11/32
BPD	.00047	%	BPD2-2 x .002 11/2
BPD	.0005	5/16	BPD2-2 x .0022 11/32
BPD	.00068	%€	BPD2-2 x .003 3/4
BPD	.0008	%€	BPD2-2 x .004 3/4
	0.04	5/4	BPD2-2 x .0047 3/4
BPD	.001	/16	
BPD BPD	.001	% %	BPD2-2 x .01 3/4
BPD BPD			
BPD	.0015	%€	BPD2-2 x .01 3/4

^{* .05}MFD can be supplied in 500VDCW only.

DI-DISK CAPACITORS General Purpose



Hi-VOLTAGE DISK CAPACITORS

General Purpose



Hi-Q high voltage disk capacitors are available in many capacities and voltage ratings. These types offer many possible uses in TV circuits where voltages above 500 are necessary. They are the ideal units for dependable day-after-day service. Hi-Q has available numerous combinations of capacity, working voltages and physical sizes. These units are manufactured to specific tolerances as listed.

1	1500 VI	ocw	1500	VDCW	—(Cont'd)	3	000 VI	DCW	6	000 V	DCW	
Туре	Capacity Mmfd.	Dia.	Туре	Capacit Mmfd.	y Dia.	Туре	Capacity Mmfd.	Dia.	Туре	Capacit Mmfd.		_
HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15 HYD-15	4.7 6.8 10 15 22 33 39 47 56 68 82 100 120 150 180 220	He He He He He He He He He He He He He H	HVD-15 HVD-15 HVD-15 HVD-15 HVD-15 HVD-15 HVD-15 HVD-15	820 1000 1200 1500 2200 3300 4700 5600 DOO VI 4.7 6.8 10 15 22	%6 %6 %6 1%6 11/6 11/6 13/6	HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30	100 120 150 180 220 270 330 390 470 560 680 820 1000 1200 1500 2200	He He He He He He He He He He He He He H	HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60 HVD-60	10 15 18 22 30 33 39 47 56 68 82 100 120 150 180 220	146 146 146 146 146 146 146 146 146 146	
HVD-15 HVD-15 HVD-15 HVD-15 HVD-15 HVD-15	270 330 390 470 560 680	% % % % % % %	HVD-30 HVD-30 HVD-30 HVD-30 HVD-30 HVD-30	33 39 47 56 68 82	%6 %6 %6 %6 %6	HVD-30	3300 000 VD 4.7 6.8	11/16	HVD-60 HVD-60 HVD-60 Tolerance	330 390 470 ±20%	1%6 1%6 1%6 1%6 1%6 up to .001	mfd.

VIBRATOR BUFFER CAPACITORS — DAC





Vibrator Buffer Capacitors — ceramic disks for use as buffers in car radios and similar equipment, compact, easily assembled, 1/4 the size of previous paper tubular types rated for 1600 VDCW GMV. For use as replacements only when original equipment uses ceramic buffer.

	Capacity		
Туре	Mfd.	Diameter	
DAC-2	.001	11/16	
DAC-3	.002	11/16	
DAC-4	.0022	11/16	
DAC-5	.003	11/16	
DAC-6	.0033	11/16	
DAC-7	.004	15/6	
DAC-8	0047	15%	

Capacity	Diameter	
MTG.	Diameter	
.005	15/16	
.006	15/6	
.0068	1	
.007	1	
.0075	1	
.008	1	
.01	1	
	Mfd. .005 .006 .0068 .007 .0075	Mfd. Diameter .005

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TEMPERATURE COMPENSATING CERAMIC CAPACITORS

HI-Q TEMPERATURE COMPENSATING DISK CAPACITORS - 500 VDC



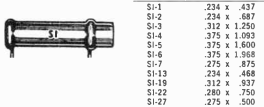
NPO and N750-DI **500 VDCW**

	NP0	
Type	Cap. Mmfd.	Dia.
NPO-D1	1.0	3/16
NPO-D1	1.5	₹16
NPO-D1	2.2	9/16
NPO-DI	3.0	×6
NPO-DI	3.3	3/16
NPO-D1	4.7	%
NPO-DI	5.0	3/6
NPO-DI	6.8	%
NPO-DI	8.2	%₁
NPO-DI	10	3/6
NPO-D1	15	3/6
NPO-DI	20	3/6
NPO-DI	22	1/16
NPO-DI	25	1/16
NPO-D1	33	1%2
NPO-DI	39	1%2
NPO-DI	47	19/32
NPO-DI	50	1%2
NPO-DI	68	11/16
NPO-DI	75	11/16
NPO-DI	100	3/4
NPO-DI	120	2%2
NPO-DI	150	29/32

	N-75	0
	Capacity	
Type	Mmfd.	Size
N750-D1	10	%
N750-D1	15	%
N750-DI	20	%
N750-DI	22	%
N750-DI	25	%
N750-DI	33	%
N750-DI	47	3/2
N750-D1	68	7/
N750-DI	75	%
N750-D1	100	19%
N750-DI	150	134
N750-DI	200	11/1
N750-DI	220	ıκ
N750-DI	330	29/3
N750-DI	360	2%
N750-DI		2%
N750-DI	430	29%

Standard Tolerance - up to 10 mmf. \pm 5 mmf., above 10 mmf. \pm 10%

TUBULAR and DISK CAPACITOR SIZES SI TUBULAR Designation Size SI-1



	CI	TUBULAR
	Designation	Size
- 0	CI-1	.250 x .562
	C1-2	.250 x .812
	C1-3	.340 x 1.320

	ום ום	SK
	Designation	Diameter
	D1-0	1/4
Hi-Q	DI-1	%₁
DI 🗿	DI-2	% 3∕a
	01-3	1/16
	01-4	1%
	DI-5	11/16
8 11	01-6	3/4
	D1-7	2%2

Hi-Q TEMPERATURE COMPENSATING **TUBULAR CAPACITORS**

N750-SI 500 VDCW



	Capacity	
Type	Mmfd.	Size
N750-SI	3.3	SI-1
N750-SI	5	SI-1
N750-S1	10	\$1-1
N750-SI	12	SI-1
N750-SI	15	\$1-1
N750-S1	18	SI-1
N750-\$1	20	\$1-1
N750-SI	22	SI-1
	24	
N750-SI	25	SI-1
N750-SI	27	SI-1
N750-St	30	SI-1
N750-\$1	33	SI-1
N750-SI	36	SI-1
N750-SI	39	SI-1
N750-SI	43	SI-1
N750-SI	47	SI-1
N750-S1	50	SI-1
N750-S1	51	SI-1
N750-S1	56	SI-1
N750-S1	62	SI-1
N750-SI	68	SI-1
N750-SI	75	SI-13
N750-SI	82	SI-13

Type Mmfd. Size N750-SI 91 SI-2 N750-SI 100 SI-2 N750-SI 110 SI-2 N750-SI 120 SI-7 N750-SI 130 SI-7 N750-SI 150 SI-7 N750-SI 150 SI-7 N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 200 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 230 SI-3 N750-SI 300 SI-3 N750-SI 500 SI-4 N750-SI 500 SI-5 N750-SI 500 SI-5	Ħ
N750-SI 91 SI-2 N750-SI 100 SI-2 N750-SI 1100 SI-2 N750-SI 1100 SI-2 N750-SI 120 SI-7 N750-SI 150 SI-7 N750-SI 150 SI-7 N750-SI 160 SI-7 N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 240 SI-7 N750-SI 240 SI-7 N750-SI 300 SI-19 N750-SI 300 SI-19 N750-SI 300 SI-3	1
N750-SI 100 SI-2 N750-SI 110 SI-2 N750-SI 110 SI-2 N750-SI 120 SI-7 N750-SI 130 SI-2 N750-SI 150 SI-7 N750-SI 180 SI-7 N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 240 SI-7 N750-SI 270 SI-7 N750-SI 300 SI-19 N750-SI 330 SI-3 N750-SI 360 SI-3 N750-SI 360 SI-3 N750-SI 370 SI-3 N750-SI 370 SI-3 N750-SI 370 SI-3 N750-SI 370 SI-4 N750-SI 510 SI-4 N750-SI 510 SI-4 N750-SI 510 SI-4 N750-SI 510 SI-4	
N750-SI 110 SI-2 N750-SI 120 SI-7 N750-SI 130 SI-2 N750-SI 150 SI-7 N750-SI 160 SI-7 N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 220 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 270 SI-7 N750-SI 300 SI-19 N750-SI 300 SI-19 N750-SI 360 SI-3 N750-SI 390 SI-3 N750-SI 390 SI-3 N750-SI 390 SI-4 N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 560 SI-5	1
N750-SI 120 SI-7 N750-SI 130 SI-7 N750-SI 150 SI-7 N750-SI 160 SI-7 N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 240 SI-7 N750-SI 270 SI-19 N750-SI 300 SI-19 N750-SI 300 SI-19 N750-SI 300 SI-3 N750-SI 300 SI-4 N750-SI 500 SI-4	П
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N750-SI 180 SI-7 N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 240 SI-7 N750-SI 300 SI-19 N750-SI 300 SI-19 N750-SI 360 SI-3 N750-SI 390 SI-3 N750-SI 390 SI-3 N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 500 SI-4 N750-SI 560 SI-5	L
N750-SI 200 SI-7 N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 270 SI-7 N750-SI 300 SI-19 N750-SI 330 SI-3 N750-SI 390 SI-3 N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 510 SI-4 N750-SI 510 SI-4	L
N750-SI 220 SI-7 N750-SI 240 SI-7 N750-SI 270 SI-7 N750-SI 300 SI-19 N750-SI 330 SI-3 N750-SI 360 SI-3 N750-SI 390 SI-3 N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 560 SI-5	1
N750-SI 240 SI-7 N750-SI 270 SI-7 N750-SI 300 SI-19 N750-SI 330 SI-3 N750-SI 360 SI-3 N750-SI 390 SI-3 N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 510 SI-4 N750-SI 560 SI-5	L
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N750-SI 430 SI-4 N750-SI 470 SI-4 N750-SI 510 SI-4 N750-SI 560 SI-5	1
N750-SI 470 SI-4 N750-SI 510 SI-4 N750-SI 560 SI-5	П
N750-SI 510 SI-4 N750-SI 560 SI-5	Н
N750-SI 560 \$1-5	Н
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M750.CI 620 CIE	l
11/30-31 020 31-3	ı
N750-SI 680 SI-5	ł
N750-SI 750 SI-S	ı
	ı

Standard Tolerance — up to 10 mmf. ±.5 mmf., above 10 mmf. ±10%

NPO-SI - 500 VDCW

Туре	Capacity Mmfd.	Size
NPO-SI	.5	\$1-1
NPO-SI	.68	
NP0-\$1		SI-1
NPO-SI	1.5	SI-1
NPO-SI	2	SI-1
NPO-\$1	2.2	\$1-1
NPO-SI	3.0	SI-1
NPO-SI	3.3	SI-1
NPO-SI	4.7	SI-1
NPO-SI	5.0	SI-1
NPO-SI	6.8	SI-1
NPO-SI	8.2	SI-1
NPO-SI	10	SI-1
NPO-SI	12	SI-1
NPO-S1	15	SI-1
NPO-S1	18	\$1-1
NPO-SI	20	SI-1
NPO-SI	22	SI-1
NPO-SI	24	SI-13
NPO-SI	25	SI-13
NPO-SI	27	SI-13
NPO-SI	30	SI-13
NPO-SI	33	SI-13
NPO-SI	36	\$1-2

	Capacity	
Type	Mmfd.	Size
NPO-SI	39	S1-2
NPO-SI	43	\$1.2
NPO-SI	47	S1-2
NPO-SI	50	\$1-2
NPO-SI	51	SI-2
NPO-SI	56	SI-7
NPO-SI	62	SI-7
NPO-S1	68	\$1-7
NPO-S1	75	\$1-7
NPO-S1	82	\$1-7
NPO-S1	91	\$1-7
NPO-SI	100	SI-7
NPO-\$1	110	SI-19
NPO-SI	120	SI-19
NPO-SI	130	SI-3
NPO-SI	150	\$1-3
NPO-SI	160	SI-4
NPO-SI	175	SI-4
NPO-SI	180	SI-4
NPO-S1	220	SI-5
NPO-S1	240	SI-5
NPO-SI	270	\$1-5

NO80 -- 500 VDCW

	Capacity	
Type	Mmfd.	Size
N080-\$1	10	\$1-1
N080-\$1	22	SI-1
N080-\$1	33	\$1-13

	Capacity	
Type	Mmfd.	Size
N080-S1	47	\$1-27
N080-S1	62	SI-27
M080-21	62	51-27

N330 ± 500 ppm

-Deflection Yoke Capacitor for silvered mica capacitor replacement

Туре	Capacity Mmfd.	Туре	Size
N330-S1	47 <u>+</u> 10%	1500 VOCW	\$1.2
N330-SI	56 <u>+</u> 10%	1500 VDCW	SI-2

Standard Tolerance — up to 10 mmf, $\pm.5\%$ mmf,, above 10 mmf, $\pm10\%$ When ordering the above units, designate type and MMFO fully.

OVOX apacitors

CERAMICS

GENERAL PURPOSE TUBULARS — INDUSTRIAL TUBULARS

The items listed below fall into two type categories. The type SI or "Dog Bone" Durez coated tubular, and the CI which is an insulated tubular made in a ceramic tube.

GENERAL PURPOSE TUBULARS



Cap.			Cap.			Cap.		
Mmfd.	Si	ze	Mmfd.	Si	ze	Mmfd.	Siz	te
5	SI-1	CI-1	120	SI-1	CI-1	1800	SI-2	CI-2
10	SI-1	CI-1	150	SI-1	CI-1	2000	SI-2	C1-2
12	SI-1	CI-1	180	SI-1	CI-1	2200	SI-7	CI-3
15	SI-1	CI-1	200	SI-1	CI-1	2400	\$1-7	CI-3
18	SI-1	CI-1	220	SI-1	C -1	2500	SI-7	CI-3
20	SI-1	CI-1	240	SI-1	CI-1	2700	SI-7	CI-3
22	SI-1	CI-1	250	SI-1	CI-1	3000	SI-19	C1-3
24	SI-1	CI-1	270	SI-1	CI-1	3300	SI-19	CI-3
25	S1-1	CI-1	300	SI-1	CI-1	4000	SI-19	CI-3
27	SI-1	CI-1	330	SI-1	CI-1	4700	\$1-3	CI-3
30	SI-1	CI-1	360	SI-1	C1-1	5000	SI-3	CI-3
33	SI-1	CI-1	390	S1-1	CI-1	5100	SI-3	C1-3
39 47	SI-1 SI-1	CI-1 CI-1	470	SI-1	CI-1	5600	SI-3	CI-3
50	SI-1	CI-1	500	SI-1	CI-1	6000	\$1-3	CI-3
51	SI-1	CI-1	510 560	SI-1	CI-1	6800	SI-4	
56	SI-1	CI-1	680	SI-1 SI-1	CI-1 C1-1	7500	SI-4	
68	SI-1	CI-1	750	SI-1	CI-1	10,000	SI-5 SI-6	
75	SI-1	CI-1	820	SI-1	CI-1	17,500	SI-6	
82	SI-1	CI-1	910	SI-1	C1-2	20,000	SI-5 G	MV
91	SI-1	CI-1	1000	SI-1	C2	25,000	SI-5 G	
100	SI-1	CI-1	1200	SI-2	CI-2	30.000	SI-6 G	
110	SI-1	CI-1	1500	SI-2	CI-2	33.000	SI-6 G	
			1000	V. L	01-2	33,300	5, 0 di	E) *

Standard Tolerance ±20%

SI-TV Hi-VOLTAGE-6000 VDCW

Cap. Mmfd.	Size	Cap. Mmfd.	Size	Cap. Mmfd.	Size
4.7	\$1-22	20	SI-22	40	SI-3
8.2	SI-22	22	SI-22	47	SI-3
12	SI-22	24	SI-3	50	SI-3
15	SI-22	27	\$1-3	60	\$1-3
18	SI-22	30	SI-3		

HIGH VOLTAGE "CARTWHEELS"

Hi-Q high voltage "cartwheels" are thoroughly tested units capable of assuring dependable service while withstanding high voltages. This new universal type (UV) offers interchangeable terminals in 5 styles for use in filter and by pass applications in TV high voltage power supplies.

Terminal Hardware



Type

UV-501

UV-502

UV-503



Cap. Mmfd.

500 mmf.

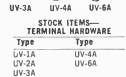
500 mmf.

500 mmf.









STAND-OFF

TYPE MCS HI-Q TYPE CS

CAPACITORS

Hi-Q stand-off capacitors have a screw fixture for mounting to the chassis or common ground. All units are coated with a high temperature enamel, stamped with capacity and supplied with mounting nut, if desired.

The MCS is a quick mounting type which permits high speed mechanical installation. The ceramic tube is enclosed in a cadmium-plated metal case with a specially developed end seal for protection against

end seal for protection against humidity and temperature changes. All units are flash tested at 1250 volts D.C. The power factor is un-der 3% and the insulation resist-ance is above 7500 megohms.

500 VDCW

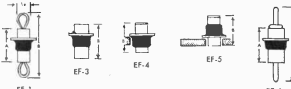
Туре	Capacity Mmfd.	Туре	Capacity Mmfd.
CS-1A	50	CS-4	7500
CS-1A	100	CIS-1	50
C\$-1B	500	CIS-1	100
CS-1B	1000	CIS-1	500
CS-1B	1500	CIS-1	1000
CS-2	3000	CIS-2	1500
CS-3	4000	MCS	1500

Radial leads only

Tolerance $\pm 10\%$ up to and including 500 mmf. $\pm 20\%$ above 500 mmf.

FEED	THE	RU	CAPACIT	ORS	FEED THRU T	YPE CFC	FEED-THRU TYPE CF
Туре	Cap.	Mmfd	Thread	Туре	Cap.	Mmfd.	Thread
CFC-1	1000	mmf. mmf. mmf.	12-28 12-28 12-28	CF-2	1800 2300 3000	mmf.	%6-24 %6-24 %6-24
CF-1		mmf.	1/4-28	CF-3		mmf.	%-24
Toleranc	e <u>+</u> 20	%		CF-4	7000	mmf.	5/ ₆ -24

EYELET FEED-THRU CAPACITORS



Hi-Q Eyelet Feed-Thru Ceramic Capacitors provide the ultimate in miniaturization. They can be soldered directly to the chassis and provide excellent by-pass performance where space is critical. Especially recommended for use in UHF.

								SIZ	E
Style			Capacit	y in m	mfd.		DCWV	A	В
EF-1	50	100	200	500	1000	1500	500	.375	.750
EF-3	50	100	200	500	1000	1500	500	_	.375
EF-4	50	100	200	500	1		250	_	.250
EF-5	50	100	200	500	1000		250	_	.250
EF-6	50	100	200	500	1000	1500	500	.375	.875
Tolera	Tolerance ±20% up to and including 500 mmfd.								
	G	MV abo	ve 500	mmfd.					



STOCK ITEMS

Voltage

10,000 VDCW

20,000 VDCW

30,000 VDCW

Most popular 1000 VDCW 10% Packaged in Aerovox VUE PACKS and housed in 3 x 5 metal file cabinet. Cabinets may be when additional kits stacked are purchased.

KIT AK-200 consists of 135 ca-pacitors in our 24 most popular values.

KIT AK-201HS consists of 95 capacitors in the 15 values rec-ommended in the Howard W. Sams' PF Reporter "Stock Guide for Popular Replacement Parts."

AEROVOX KITS—AK-200 and AK-201HS KIN AK 201HS

		KII A	N-ZU		KII AK-ZUITIS				
Quan.	Cap. Mmf.	Quan.	Cap. Mmf.	Quan.	Cap. Mmf.	Quan.	Cap. Mmf.	Quan,	Cap. Mmf.
5	10	5	270	5	1500	10	100	5	560
5	47	5	330	5	2000	5	150	5	680
5	50	5	390	5	3000	. 5	180	10	1000
5	82	5	470	5	3300	5	220	5	1500
10	100	5	500	5	4000	5	270	5	2000
5	150	5	560	5	4700	5	330	5	3000
5	180	5	680	5	5000	5	390	5	4700
5	220	10	1000	10	10000	5	- 470	10	10000
	5 5 5 5 10 5 5	Guan. Mmf. 5 10 5 47 5 50 5 82 10 100 5 150 5 180	Cap. Quan. Mmf. Quan. 5 10 5 5 47 5 5 50 5 5 82 5 10 100 5 5 150 5 5 180 5	Cap. Cap. Quan. Mmf. 5 10 5 270 5 47 5 330 5 50 5 390 5 82 5 470 10 100 5 500 5 150 5 560 5 180 5 680	Quan. Mmf. Quan. Mmf. Quan. 5 10 5 270 5 5 47 5 330 5 5 50 5 390 5 5 82 5 470 5 10 100 5 500 5 5 150 5 560 5 5 180 5 680 5	Cap. Cap. Cap. Cap. Cap. Cap. Cap. Cap. Mmf. Quan. Mmf. Quan. Mmf. Mmf. 5 10 5 270 5 1500 5 2000 5 2000 5 3000 5 3000 5 3000 5 3000 5 4000 5 500 5 4000 5 500 5 4700 5 180 5 680 5 5000	Cap. Cap. Cap. Cap. Cap. Quan. Mmf. Quan. 10 5 10 5 270 5 1500 10 5 47 5 330 5 2000 5 5 82 5 470 5 3300 5 10 100 5 500 5 4000 5 5 150 5 560 5 4700 5 5 180 5 680 5 5000 5	Cap. Mmf. Cap. Cap. Cap. Mmf. Cap. 5 470 5 330 5 200 5 330 5 220 5 330 5 270 5	Cap. Cap. Cap. Cap. Cap. Cap. Quan. Mmf. Q

HI-Q PLATE ASSEMBLIES



Hi-Q plate assemblies offer many distinct advantages:

- 1. Several components replaced by one.
- 2. Saves installation time fewer connections.
- 3. Saves space by combining components into one compact unit.
- 4. Improved circuit stability.

Plate assemblies are combinations of resistor-capacitor networks in one rugged miniature unit. 'Manufactured with high dielectric base plates and covered with a Durez moisture-proof coating and impregnated with low-loss microcrystalline wax. Simplifies assembly and gives dependable service. Widely used in radio and TV applications.

	- 1 1 1 4. In	aproved circuit	stability.		application	ons.	
PA-92 SINGLE RESISTOR		R1 — 2 meg.	PA-110-4 VERTICAL INTEGRATOR	10 + W + 41 = 0	R1 — 8.2K R2 — 8.2K C1 — .002 mf. C2 — .005 mf. C3 — .005 mf.	PA-113-3 2nd DETECTOR & AUDIO AMPLIFIER COUPLER	R1 — 6.8 meg. R2 — 470K R3 — 470K C1 — .002 mf. C2 — .220 mnf. C4 — .005 mf. C3 + C5 — 500 mmf.
PA-93 DUAL RESISTOR	ſŸŢ	tt I — 500K tt 2 — 110K	PA-111 VERTICAL INTEGRATOR		R1 — 22K R2 — 8.2K R3 — 8.2K R4 — 22K R4 — 22K C1 — .01 m ⁶ , C2 — .002 mf, C3 — .005 mf.	PA-116-1 PENTODE COUPLER	R1 — 4.7 meg. R2 — 1 meg. R3 — 2.2 meg. C1 — .005 mf. C2 — 50 mmf. C3 — .002 mf.
PA-94 RC NETWORK		It1 — 240K C1 — 104Q mmf.	PA-112-1 TRIODE COUPLER		R1 — 500K R2 — 500K C1 — .005 mf. C2 + .63 — 250 mmf.	PA-116-2 PENTODE COUPLER	R1 — 4.7 meg. R2 — 1 meg. R3 — 2.2 meg. C1 — 5000 mmf. C2 — 100 mmf. C3 — 2000 mmf.
PA-95 RC NETWORK		R1 — 1 meg. C1 — 10000 mmf.	PA-112-2 TRIODE COUPLER		R1 — 250K R2 — 500K C1 — .005 mf. C2 + C3 — 250 mmf.	PA-117 PENTODE COUPLER	R1 —4.7 meg. R2 — 1 meg. R3 — 2 2 meg. C1 — 5000 mmf. C2 —100 mmf. C3 — 5000 mmf.
PA-96 RC HETWORK		R1 — 100K C1 — 100 mmf.	PA-112-3 TRIODE COUPLER	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R1 — 500K R2 — 500K C1 — .01 mf. C2 + C3 — 250 mmf.	PA-136-3 PENTODE DETECTOR COUPLER	R1 — 4.7 meg. R2 — 10 meg. R3 — 3.3 meg. R4 — 10.0 meg. C1 — 2000 mmf. C2 — 150 mmf. C3 — .01 mf. C5 — 5000 mmf.
PA-97 DIODE FILTER		R1 — 47K C1 — 100 mmf. C2 — 100 mmf.	PA-112-4 TRIODE COUPLER		R1 — 250K R2 — 500K C1 — .01 mfd. C2 + C3 — 250 mmf.	PA-138 SPECIAL	R1 — 150K R2 — 47K R3 — 1 meg. C1 — .01 mf.
PA-98 DIODE FILTER		R1 — 47K C1 — 15D mmf. C2 — 15D mmf.	PA-112-5 TRIODE COUPLER	0 000	R1 — 500K R2 — 500K C1 — .01 mf. C2 + C3 — 500 mmf.	PA-172 SPECIAL	R1 — 15K R2 — 270K C1 — 150 mmf.
PA-99 DIODE FILTER	ф: ф:	R1 — 47K C1 — 50 mmf, C2 — 50 mmf,	PA-113-1 2nd DETECTOR G AUDIO AMPLIFIER COUPLER		R1 — 6.8 meg. R2 — 470K R3 — 470K C1 — .002 rd. C2 — .220 mmf. C4 — .005 mf. C3 + C5 — 250 mmf.	PA-209 SPECIAL	R1 — 150 ohms R2 — 220 ohms C1 — 005 mf. C2 — .005 mf
PA-110 VERTICAL INTEGRATOR		R1 — 22K R2 — 82K R3 — 82K C1 — 21000 mmf. C2 — 1000 mmf. C3 — 54000 mmf.	PA-113-2 2nd DETECTOR & AUDIO AMPLIFIER COUPLER		R1 — 6.8 meg. R2 — 470K R3 — 470K C1 — 5000 mmf. C2 — 220 mmf. C4 — 5000 mmf. C3 + C5 — 250 mmf.	PA-237 SPECIAL	R1 — 4.7 meg. C1 — 250 mmf, C2 — .01 mf.

HI-Q PLATE ASSEMBLIES

PA-271 PLATE FILTER		R1 — 1000 ohms R2 — 820 ohms C1 — .005 mf C2 — .005 mf.	PA-432 RC NETWORK		R1 — 270K C1 — 300 mmf	PA-656 PENTODE DETECTOR COUPLER		R1-4.7 meg. R2-1 meg. R3-3.3 meg. R4-10 meg. C1-1000 mel. C2-68 mef. C3-5000 mef. C4-68 mef. C5-2500 mef.
PA-272 PLATE FILTER		R1 — 220 ohms R2 — 1000 ohms C1 — .005 mf. C2 — .005 mf.	PA-501 VERTICAL INTEGRATOR	30 00	R1 — 38.4K C1 — .012 mf.	PA-657 PENTODE DETECTOR COUPLER		R1-4.7 meg R2-1 meg. R3-3.3 meg. R4-10 meg. C1-2000 mmf. C2-150 mmf. C3-01 mfd. C4-150 mmf. C3-5000 mmf.
PA-273 SPECIAL		R1 — 82K R2 — 39K C1 — 0G1 mf C2 — .0G2 mf.	PA-511-2 2nd DETECTOR & AUDIO AMPLIFIER COUPLER		R1 — 6.8 meg. R2 — 47 meg. R3 — 47 meg. C1 — 2000 mmf. C2 — 220 mmf. C4 — 5000 mmf. C3 + C5—250 mmf.	PA-658 SPECIAL		R1-330 R2-27K C1-35000 mm!. C2-2000 mmf.
PA-306 2nd DETECTOR & AUDIO AMPLIFIER COUPLER		R1 — 10 meg. R2 — 470k R3 — 470k C1 — .005 mf. C2 — 220 mmf. C4 — .005 mf. C3+C5-—250	PA-512-3 2nd DETECTOR & AUDIO AMPLIFIER COUPLER		R1 — 6.8 meg. R2 — .47 meg. R3 — .47 meg. C1 — 5000 mmf. C2 — 220 mmf. C4 — 5000 mmf. C3 + C5 — 250 mmf.	PA-659 SPECIAL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R1—100K R2—470K R3—1000 R4—100K C1—4700 mmf. C2—4700 mmf. C3—100 mmf.
PA-383-2 VERTICAL INTEGRATOR	<u> </u>	R1 — 22K R2 — 10K C1 — 4700 mmf, C2 — 4700 mmf,	PA-521 PENTODE DETECTOR COUPLER		R1 — 4.7 meg. R2 — 1.0 meg. R3 — 3.3 meg. R4 — 10 0 meg. C1 — .002 mf. C2 — 150 mmf. C3 — .01 mf. C4 — 150 mmf. C5 — .005 mf.	PA-660 SYNC, TAKE-OFF COUPLER	9 4 9	R1-10K R2-330K R3-2.2 meg. C1-270 mm!. C2-01 mfd. C3-9.5 mmf.
PA-425 SPECIAL		R1 — 22K C1 — .001 anf. C2 — .004 anf. C3 — .01 mf.	PA-522 PENTODE DETECTOR COUPLER		R1-4.7 meg. R2-1 meg. R3-2.2 meg. R4-4.7 meg. C1-2000 mmf. C2-150 mmf. C3-01 mfd. C4-150 mmf. C5-5000 mmf.	PA-661 SYNC. TAKE-OFF COUPLER		R1-omit R2-470K R3-2.2 meg. C1-150 mmf. C2-0.1 mfd. C3-25 mmf.
PA-428 SPECIAL		R1 — 4.7 mag. C1 — .01 mf. C2 — 50 mmf.	PA-531 SYNC, TAKE-OFF COUPLER		R1 10K R2 330K R3 2.2 meg. C1 270 mmf. C201 mf G3 25 mmf.	PA-662 SPECIAL		R1-47K R2-10K R3-10K C1-390 mmf. C2-2200 mmf.
PA-429 SPECIAL	* * *	R1 — 270K C1 — 01 mf. C2 — 150 p.mf.	PA-533 SYNC, TAKE-OFF COUPLER		R1 — 220K R2 — 2.2 meg. C1 — 270 mmf. C2 — .01 mf. C3 — 25 mmf.	PA-663 SPECIAL		R1-470K R2-470K R3-470K R4-470K R8-100K R8-471K
PA-430 SPECIAL		R1 — 470K R2 — 1 meg C1 — .01 mf.	PA-534 SYNC. TAKE-OFF COUPLER		R1 — 10K R2 — 220K R3 — 2.2 meg. C1 — 270 mmf. C2 — .01 mf. C3 — 25 mmf.	PA-664 SPECIAL	the the state of t	R2-100K C1-500 mmf. C2-500 mmf. R1-10K R2-10K R3-10K R4-1 msg. C1-4000 mmf.
	1 5		PA-654 RC NETWORK		R1—470K C1—100 mmf.			C201 mfd. C301 mfd.
PA-431 RC NETWORK		R1 — 270K C1 — 100 mm².	PA-655 DIODE LOAD FILTER	±	R1—100K C1—100 mmf. C2—100 mmf.	PA-665 SPECIAL	. []]	R1—4.7 mog. R2—220K C1—1000 mmf. C2—.014, mfd.

Hi-Q PLATE ASSEMBLIES

III & I SAIL ASSEMBLES								
PA-666 HORIZONTAL ONCILLATOR	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R1—10K R2—39K R3—5.6& C1—100D mmf. C2—150D mmf. C3—39G mmf. C4—30CD mmf.	PA-676 PENTODE DETECTOR COUPLER	, 10 10 10 10 10 10 10 10 10 10 10 10 10	#1-4.7 meg #2-1 meg #3-3.3 meg #4-10 meg C1-5000 mmf. C3-01 m ² d. C4-150 mmf. C5-500 mmf.	PA-686 SPECIAL		R1 – 38.4K C1 – .01 mfd. C2 – .012 mfd.
PA-667 RETRACE- SUPPRESSION COUPLER		R1-10K R2-1 ne-1, C1-3000 mmf, C201 mfd.	PA-677 -PHASE COMPARATOR	11 00 11 00 10	R1-680K R2-680K R3-4.7 meg. R4-220K C1-82 mmf. C2-100 mmf. C3-1000 mmf.	PA-687 SPECIAL	#	R1-22K C1-1000 mmf. C2-4000 mmf. C301 mfd.
PA-668 RETRACE- SUPPRESSION COUPLER		R1-2.7% R2-56f C101 = fd. C201 -nfd.	PA-678 SPECIAL		R1—100K R2—100K R3—100K C1—1000 mmf C2—150 mmf, C3—150 mmf,	PA-688 RETRACE- SUPPRESSION COUPLER		R1—10K R2—1 meg. C1—3000 merf. C2—2000 merf.
PA-669 AUDIO € OUPLER		R1—1.5 meg, R2—10 mmn C1—500C mmf, C2—410 mmf, C3—3000 mmf.	PA-679 SPECIAL		R1-10K R2-220K C1-680 mmf. C2-5000 mmf.	PA-689 SPECIAL	(a) (b) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	R1-100K R2-680K R3-4.7 meg. R4-220K C1-82 mmi. C2-200 mmi. C3-1500 mmi.
PA-670 VERTICAL EEED-BACK		R1—1CDk R2—1GDk C1—1GD9 mmf, C2—1GD9 mmf, C3—2G09 mmf.	PA-680 SPECIAL		R1-4.7 rieg. R2-4.7 meg. R3-4.7 meg. C1-1500 mmf. C2-1500 mmf.	PA-690 SPECIAL		R1—1 meg. R2—2.2 meg. R3—270K C1—330 mmf. C2—330 mmf.
PA-671 VERTICAL INTEGRATOR		R1-47K R2-473C R3-68K R4-103C C1-180 mmf. C2-800 mmf. C3-800 mmf. C4-130 mmf.	PA-681 SPECIAL		R1-47 meg R2-47 mea R3-47 mea C1-3000 mmf. C2-250 mmf C3-400 mmf.	PA-691 SPECIAL		R1-270K R2-2.2 meq. R3-560K C1-330 mmf. C2-330 mmf
PA-672 AUDIO DETECTOR COUPLER		R1-6.3 meg. R2-470X R3-470X C1-540D mmf. C2-22D mmf. C3 and E5- 375 mmf. C4-580D mmf.	PA-682 SPECIAL		R1-50K R2-50K C1-4500 mmf. C2-4500 mmf C3-100 mmf. C4-200 mmf	PA-692 SPECIAL	**************************************	81-22k 82-680K 83-1.2 meg. 84-82K 85-820K
PA-673 AUDIO DETECTOR COUPLER		R1-6B meg. R2-470K R3-470K C1-2000 mmf. C2-400 mmf. C3 ord C5- 22c mmf. C4-5000 mmf	PA-683 SPECIAL		R1-100K R2-100K C1-2500 mmf. C2-2500 mmf. C3-50 mmf. C4-100 mmf.	PA-693 SPECIAL		R1—68K C1—3300 mmi.
PA-674 SYNC. TAKE-OFF COUPLER		R1-2 2 meg. R2-470K C1-800 mmf. C291 mfd. C3-e70 mmf.	PA-684 AUDIO DETECTOR COUPLER		R1-6.8 meg. R2-470K R3-470K C1-2000 mmf. C2-400 mmf. C3 and C5- C4-5000 mmf.	PA-694 SPECIAL		R1-1500 ohms R2-6.8K R3-68K R4-6.8K R5-1 meg. R6-68 ohms C1-300 mmf C2-1000 mmf C3-300 mmf
PA-675 AUDIO COUPLER	1	R?—6.8 meg. R2—474K B3—1 meg. C1—6800 mmf. C2— D' mfd.	PA-685 SPECIAL		R1-47 meg R2-220K C1-1000 mmf C2-1000 mmf. C3-3300 mmf.	PA-695 PENTODE COUPLER	## ## ### ############################	R1-47 meg 82-1 mea. 83-3 meg R4-10 meg. C1-200 mm! C2-220 mm! C3-01 mfd. C4-150 mm! C5-5000 mef

MICAS

MIL Types CM20, CM30, CM35 AEROVOX Types 1468, 1469, 1467, 1464

Compact precision made mica dielectric capacitors made in accordance with MIL specification C-5A. Molded in low-loss, bakelite, impregnated and color-coded. Tested to meet all MIL requirements. Types 1467 and

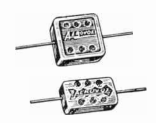
 $1468\ are\ stacked\ mica$ and foil units molded in yellow bakelite to meet MIL characteristic B. Types $1464\ and\ 1469$ are silvered mica molded in red bakelite, available in characteristics C and D.

Type CM-20 (500 VDCW)

, · ·	Туре	CW-30	(500	VDCW
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1	468LS	1469	
Cap.	Type	Cap.	Type
Mmf.	Designation	Mmf.	Designation
1	CM-20B-010	5	CM-20C-050
5	CM-20B-050	10	CM-20C-100
10	CM-20B-100	12	CM-20C-120
12	CM-20B-120	15	CM-20C-150
15	CM-20B-150	18	CM-20C-180
18	CM-20B-180	20	CM-20C-200
20	CM-20B-200	22	CM-20C-220
22	CM-20B-220	24	CM-20C-240
24	CM-20B-240	25	CM-20C-250
25	CM-20B-250	27	CM-20C-270
27	CM-20B-270	30	CM-20C-300
30	CM-20B-300	33	CM-20C-330
33	CM-20B-330	36	CM-20C-360
36	CM-20B-360	39	CM-20C-390
39	CM-20B-390	40	CM-20C-400
40	CM-20B-400	43	CM-20C-430
43	CM-20B-43C	47	CM-20C-470
47	CM-20B-470	50	CM-20C-506
50	CM-20B-500	51	CM-20C-516
51	CM-20B-510	56	CM-20C-566
56	CM-20B-560	62	CM-20C-620
62	CM-20B-620	68	CM-20C-680
68	CM-20B-680	70	CM-20C-700
75	CM-20B-750	75	CM-20C-750
82	CM-20B-820	82	CM-20C-820
91	CM-20B-910	91	CM-20C-910
100	CM-20B-101	100	CM-20C-101
110	CM-20B-111	110	CM-20C-111
120	CM-20B-121	120	CM-20C-121
130	CM-20B-131	130	CM-20C-131
150	CM-20B-151	150	CM-20C-151
160	CM-20B-161	160	CM-20C-161
180	CM-20B-181	180	CM-20C-181
200	CM-20B-201	200	CM-20D-201
220	CM-20B-221	220	CM-20D-221
240	CM-20B-241	240	CM-20D-241
250	CM-20B-251	250	CM-20D-251
270	CM-20B-271	270	CM-20D-271
300	CM-20B-301	300	CM-20D-301
330	CM-20B-331	330	CM-20D-331
350	CM-20B-351	350	CM-20D-351
360	CM-20B-361	360	CM-20D-361
390	CM-20B-391	390	CM-20D-391
400	CM-20B-401	400	CM-20D-401
430	CM-20B-431	430	CM-20D-431
470	CM-20B-471	470	CM-20D-471
500	CM-20B-501	500	CM-20D-501
510	CM-20B-511	510	CM-20D-511
560	CM-20B-561	560	CM-20D-561
6 00	CM-20B-601	620	CM-20D-621
620	CM-20B-621	680	CM-20D-681
680	CM-20B-681	750	CM-20D-751
750	CM-20B-751	820	CM-20D-821
800	CM-20B-801	910	CM-20D-911
820	CM-20B-821	1000	CM-20D-102
900 910 1000	CM-20B-901 CM-20B-911 CM-20B-102		

1	467LS	1464		
Cap.	Type	Cap.	Type	
Mmf.	Designation	Mmf.	Designation	
470	CM-30B-471	470	CM-30D-471	
500	CM-30B-501	510	CM-30D-511	
510	CM-30B-511	560	CM-30D-561	
560	CM-30B-561	620	CM-30D-621	
620	CM-30B-621	680	CM-30D-681	
680	CM-30B-681	750	CM-30D-751	
750	CM-30B-751	800	CM-30D-801	
820	CM-30B-821	820	CM-30D-821	
910	CM-30B-911	900	CM-30D-901	
1000	CM-30B-102	910	CM-30D-911	
1100	CM-30B-112	1000	CM-30D-102	
1200	CM-30B-122	1100	CM-30D-112	
1300	CM-30B-132	1200	CM-30D-122	
1500	CM-30B-152	1300	CM-30D-132	
1600	CM-30B-162	1500	CM-30D-152	
1800	CM-30B-182	1600	CM-30D-162	
2000	CM-30B-202	1800	CM-30D-182	
2200	CM-30B-222	2000	CM-30D-202	
2400	CM-30B-242	2200	CM-30D-222	
2500	CM-30B-252	2400	CM-30D-242	
2700	CM-30B-272	2500	CM-30D-252	
3000	CM-30B-302	2700	CM-30D-272	
3300	CM-30B-332	3000	CM-30D-302	
3600	CM-30B-362	3300	CM-30D-332	
3900	CM-30B-392	3600	CM-30D-362	
4000	CM-30B-402	3900	CM-30D-392	
4300	CM-30B-432	4000	CM-30D-402	
4700	CM-30B-472	4300	CM-30D-432	
5000	CM-30B-502	4700	CM-30D-472	
5100	CM-30B-512	5000	CM-30D-502	
5600	CM-30B-562	5100	CM-30D-512	
6000	CM-30B-602	5600	CM-30D-562	
6200	CM-30B-622	6200	CM-30D-622	
6800	CM-30B-682	6800	CM-30D-682	
7000	CM-30B-702	7500	CM-30D-752	
7500 8000 8200 9000 9100	CM-30B-752 CM-30B-802 CM-30B-822 CM-30B-902 CM-30B-912	8200 9100	CM-30D-822 CM-30D-912	
10000	CM-30B-103			



Type CM-35 (500 VDCW)

1	467LS		1464
Cap.	Type	Cap.	Type
Mmf.	Designation	Mmf.	Designation
3600	CM-35B-362	3600	CM-35D-362
3900	CM-35B-392	3900	CM-35D-392
4000	CM-35B-402	4000	CM-35D-402
4300	CM-35B-432	4300	CM-35D-432
4700	CM-35B-472	4700	CM-35D-472
5000	CM-35B-502	5000	CM-35D-502
5100	CM-35B-512	5100	CM-35D-512
5600	CM-35B-562	5600	CM-35D-562
6200	CM-35B-622	6000	CM-35D-602
6800*	CM-35B-682	6200	CM-35D-622
7000*	CM-35B-702	6800*	CM-35D-682
7500*	CM-35B-752	7000*	CM-35D-702
8000*	CM-35B-802	7500*	CM-35D-752
8200*	CM-35B-822	8000*	CM-35D-802
9100*	CM-35B-912	8200*	CM-35D-822
10000* 12000* 13000* 14000* 15000*	CM-35B-103 CM-35B-123 CM-35B-133 CM-35B-143 CM-35B-153	9100* 10000*	CM-35D-912 CM-35D-103

NOTES

In mica and foil construction the standard tolerance is $\pm 20\%$. Also available in $\pm 10\%$ and $\pm 5\%$. Closest available tolerance up to and including 10 mmf. is ± 1 mmf.; above 10 mmf. $\pm 2\%$ or ± 2 mmf., whichever is greater.

In silver mica the standard tolerance is $\pm 5\%$. Also available in $\pm 2\%$ and $\pm 1\%$. Closest available tolerance up to 10 mmf. is $\pm 1\%$ mmf.; 10 mmf. and up $\pm 1\%$ or ± 1 mmf., whichever is greater.

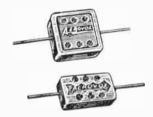
Nominal Size All CM30 Units — $^{5}\%_4$ x $^{5}\%_4$ x $^{9}\%_2$ Nominal Size All CM35 Units — $^{5}\%_4$ x $^{2}\%_4$ x $^{2}\%_4$ Nominal Size All CM20 Units — $^{4}\%_4$ x $^{2}\%_4$ x $^{3}\%_6$

* Capacities are 300 WV. Type Designation 1467XLS and 1464X.

M I C A S — (Continued)

TYPES 1468LS-HV and 1467LS-HV

Designed especially for television, low power transmitters and power amplifier applications, these capacitors feature the highest voltages ever before available in these case sizes. They are furnished to meet characteristic B of the Mil specification. Standard Tolerance is plus and minus 20% and they are tested to meet EIA standards. Units are marked with capacity and working voltage and are tested at double the rated voltage to insure long life.



TYPE 1468LS-HV

Cap. Mmfd.	1000 VDCW 2000 VDCT	1500 VDCW 3000 VDCT	2000 VDCW 4000 VDCT	2500 VDCW 5000 VDCT
620		_	_	_

TYPE 1467LS-HV

2500

Cap. Mmfd.	1000 VOCW 2000 VDCT	1500 VOCW 3000 VDCT	4000 400W 4000 VDCT	VOCW 5000 VDCT.
150		-	_	
160	_	_		
180	_	_		□
220	_	_	_	
240	_		_	
250		_	-	
270 300		_		님
	_	_	\exists	
330		_		
360 390	_	_	님	H
430			片	H
470			0.0000000	
500	_	H	H	H
510	_	H	Ħ	Ĭ
560	_	ă		
620	arrate	$\overline{\Box}$	\Box	
680		$\overline{\Box}$	ñ	
750				
820				
910				
1000				
1100 1200	Ц			님
1300 1500				H
1600	님	Η	님	H
1800	님	H	H	
2000				
2200	H	H		_
2400	ñ	Ħ		_
2500	000 000 000 000	_	1900,000000000011111	_
2700	000000000000		_	10080 0080 0088 0080 0088 508
3000	ă			_
3300		_		_
3600		_	_	e-sale
3900		_		_
4000		. —		_
4300 4700				-
		_	- Continue	_
5000 5100	Н	_	_	
3100				

Std. Tolerance $\pm 20\,\%$ Nominal Size— $^{-3}\%_{4}$ x $^{5}\%_{64}$ x $^{2}\%_{4}$ — 1467LS-HV \square Nominal Size— $^{4}\%_{4}$ X $^{2}\%_{4}$ X $^{4}\%_{6}$ — 1468LS-HV \square

ALL ITEMS ON THIS PAGE ARE AVAILABLE IN CLOSER TOLERANCES ON SPECIAL ORDER.

SYMBOL INDICATES STOCK ITEMS

TYPES 1441W, 1441WX 1478LS, and 1479





Additional selection of design, sizes and voltages offer the correct Aerovox mica unit for every application—Types 1441W, 1441WX and 1478LS are made in mica and foil construction. Type 1479 is made in silvered mica construction. Units molded in low loss bakelite. (Red used for Type 1479).

TYPE 1441W (Similiar to CM-40)

500 VDCW	1000 VOCT		
Cap. Mfd.	Cap. Mfd.		
.0005	.003		
.00075	.004*		
.001	.005*		
.0015	.006*		
.002	.007*		
.0025	.008*		

Size: 1"x%"x¾₆" Compact with wire leads.
* Thickness ¾₄"

Std. Tolerance ±20%

TYPE 1441WX (Similar to CM-40)

300 VDCW	600 VDCT	
Cap. Mfd.	Cap. Mfd.	
.004	.008*	
.005	.009*	
.006	.01*	
.007*		

Size: 1"x5%"x $\%_6$ " Compact with wire leads * Thickness $\%_6$ "

Sto. Tolerance ±20%

TYPE 1478LS (Similar to CM-25)

200 A0EM		1000 VUCT	
Cap. Mfd.		Cap. Mfd.	
.0005		.0015	
.00075		.002	
.001			

Size: $1\%_6{''}x\%_6{''}x\%_6{''}$ Midget size with wire leads. Std. Tolerance $\pm 20\%$

500 VDCW 1000 VDCT

ap. Mfd. Cap. Mfd.

0001 0005

TYPE 1479 (Similar to CM25)

Cap. Mfd.	Cap. Mfd.	
.0001	.0005	
.00015	.0007	
.0002	.00075	
.00025	.0008	
.0003	.0009	
.00035	.001	
.0004		

Standard Tolerance ±5%

Size: 11/4"x1/4"x1/4" provided with wire leads.

M I C A S — (Continued)

TYPES 1445, 1446 and 1447



Designed with insulated mounting holes 1½," apart independent of soldering lugs. Used to shunt meter windings.
Size: 1½," x 1½," x ½,2", Standard Tolerance ±10% ±5% and ±2% tolerance are available on special order. Meter Mounting Bracket E available. Specify when ordering. These units are equivalent to case styles CM45 and CM50 of specification MIL-C5A.

TYPE 1445	TYPE 1446	TYPE1447
600 VDCW 1000 VDCT	1200 VDCW 2500 VDCT	2509 VDCW 5000 VDCT
Cap. Mfd.	Cap. Mfd.	Cap. Mfd.
.00005 .0001 .00015 .0002 .00025 .0003 .00035 .0004 .0005 .001 .0015 .002 .0025 .003 .004 .005 .006	.00005 .0001 .00015 .00025 .00025 .0003 .00035 .0004 .0005 .001 .0015 .002 .0025 .003 .004* .005* .006*	.00005 .000075 .00001 .00015 .0002 .00025 .0003 .00035 .0004 .0005 .001 .0015 .002* .002* .003*
.03* .04*	*1	hickness ¾,"

TYPES 1455, 1456 and 1457



Same as Types 1445-47 except for sizes and capacitance ranges. Distance between mounting holes is 1½".

Size: 11/4" x 125/2" x 11/2" Standard Tolerance ±10% ±5% and ±2% tolerance are available on special order. Meter Mounting Bracket E available. Specify when ordering.

TYPE	1433	TYPE	1456	TYPE	1457
600 VDCW		1200 VDCW		2500 VDCW	
1000 VDCT		2500 VOCT		5000 VDCT	
Cap.	Cap.	Cap.	Cap.	Cap.	Cap.
Mfd.	Mfd.	Mfd.	Mfd.	Mfd.	Mfd.
,00005 ,0001 ,00015 ,0002 ,00025 ,0003 ,00035 ,0004 ,0005 ,001	.0025 .003 .004 .005 .006 .008 .01 .015 .02 .025	.00005 .0001 .00015 .0002 .00025 .0003 .00035 .0004 .0005	.0015 .002 .0025 .003 .004 .005 .006 .008	.00005 .000075 .0001 .00015 .0002 .00025 .0003 .00035	.0005 .001 .0015 .002 .0025 .003

TYPES 1991 thru 1996 **Porcelain-Cased Capacitors**



Ideal for high-frequency application. Glazed porcelain case, high tem-perature wax sealed. Heavy duty power terminals. Minimum power loss due to dielectric absorption. No heating at full load.

Size: 4" overall by 3" high; 21/2" between mounting holes.

Standard Tolerance $\pm 10\%$

	DC		Maximu	m Current	Capacity-	Amperes
Cap. Mfd.	Voltage	Туре	15	7.5	3750	1875
	Rating		mc	mc	kc	kc
.00005	12,500	1996	3	2.5	1.5	1
.0001	12,500	1996	3 5 7	4	3 6	1 2 4 7
.00025	12,500	1996	7	8	6	4
.0005	12,500	1996	8 7	9	8	7
001	7,000	1994	7	. 8	- 6	4
.001	12,500	1996	9	10	11	12
	7,000	1994	8	9	10 8	8 5 12 8 7 5
.0015	3,500 12,500	1992 1996	8	10	11	12
.0013	7.000	1994	9	10	10	12
	5,000	1993	9 9 8 8 7	9	10	7
	3,500	1992	8	9	9	ś
	2,000	1991	7	8	8	š
.002	12,500	1996	9	12	13	15
	10,000	1995	9	10	īī	12
	7,000	1994	9 9	9	10	10
	5,000	1993	8	9	9	8 7
	3,500	1992	8 7	8	9 9 8	7
	2,000	1991	7	8		6
.003	12,500	1996	9	12	13	15
	10,000	1995	9	11	12	13
	7,000	1994	9	10	10	10
	5,000	1993	8	9	9 9 8	9 8 7
	3,500	1992	8 7	9	9	8
005	2,000	1991	.,	8		
.005	10,000	1995	10	13	14	15
			9			
	3,000		9			
	2,000		9			Ř
.01				13		
.04	5,000				15	
					14	14
	2,000		10	13	14	14
.02	3,500	1992	10	14	16	17
	2,000	1991	10	13	15	
.05	3,500	1992	10	14		
					16	
.1	2,000	1991	10	14	17	18
		1991	10 10	14 13	14	14

M I C A S — (Continued)

TYPES 1650L, 1651L, 1652L, 1653L and 1654L

Heaviest-duty molded in bakelite mica capacitors of the AEROVOX line. Threaded mounting holes for roundhead screw terminals or plain ho'es available. Add suffix "A" for plain holes.



TYPE 1650L	TYPE 1652L
	2500 VDCW 5000 VOCT 1750 VACW 3500 VACT
	1758 VACW — 3500 VACT .00005 .000075 .0001 .00015 .0002 .00025 .0003 .00035 .0004 .0005 .001 .0215 .002 .0025 .003 .004 .006 .006 .008* .008* .008*
.03 .04* .05*	TYPE 1653L
.06*	3750 VDCW — 7500 VDCT 2625 VACW — 5250 VACT
TYPE 1651L 1200 VDCW — 2500 VDCT 875 VACW — 1750 VACT	.00005 .000075 .0001 .0001 .0002 .0002
.00005 .0001 .00025 .0003 .00035 .0004 .0005 .001	.0003 .00035 .0004 .0005 .001 .0015 .0025 .0025
.002	TYPE 1654L
.0023	5000 VDCW-10,000 VDC1 3500 VACW 7000VACT
.005 .006 .008	.00005 .000075 .0001

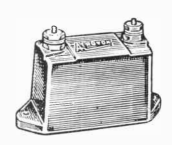
These units are equivalent to case styles CM55, CM56, CM60, and CM61 of specification MIL-C-5A. Standard Tolerance $\pm10\,\%$

±5% Tolerance available on special order. +2% Tolerance available on special order. Nominal Size: 134" x 1%" x 1%" *Thickness 34"

Ceramic mounting insulators (specify "M") available. 1650-54 series furnished with 6-32 tapped holes for screw mounting.

TYPES 1550L, 1570L and 1590L Potted Transmitting Capacitors

These potted transmitting capacitors in thermo-setting case materials have greater load-carrying capacity than molded-in-thermo-setting case material capacitors. Types 1550 to 1590, inclusive, not only have high voltage rating but afford higher current ratings than equivalent capacitances in thermo-setting case material unts. Because of their construction they are made with higher capacitance stability. Furnished only in low-loss thermo-setting case material as standard. Bakelite case material as standard. Bakelite case mice stack capacitors. These units have highest quality mica sections stacked for greater load carrying capacity. The sections are potted in low-loss bakelite cases and permanently clamped with non-magnetic material.



TYPE 1570L (Similar to CM65)

Cat. No.	Capacity	Test Volts		x. Operating	Current in Amps.	
out. No. Capesity	Eff.	3000 kc	1000 kc	300 kc	100 kg	
1570LS-204	.00005	3500	1.3	.6	.15	.05
1570LS-210	.0001	3500	2.0	.9	.3	.1
1570LS-214	.00015	3500	2,2	1.0	.45	.15
1570LS-217	.0002	3500	2.6	1.2	.6	.25
1570LS-219	.00025	3500	2.9	1.6	.7	.25
1570LS-221	.0003	3500	3.2	1.9	.8	.3
1570LS-223	.0004	3500	3.6	2.0	.9	.4
1570LS-226	.0005	3500	3.75	2,0	1.0	.5
1570LS-228	.0006	3500	4.1	2.0	1.2	.6
1570LS-232	.0008	3500	4.6	2,5	1.5	.7
1570LS-234	.001	3500	4,9	3.0	1.6	.8
1570LS-236	.0015	3500	5.8	3.5	2.0	1.0
1570LS-237	.002	3500	6.3	4.0	2.5	1.3
1570LS-240	.003	2500	7.1	5.0	3.0	1.5
1570LS-242	.004	2500	7.6	6.0	3.5	1.6
1570LS-245	.005	2500	8.5	6.5	4.0	2.0
1570LS-248	.006	2500	9.0	7.5	4.5	2.2
1570LS-254	800.	1500	10.0	8.0	5.0	2.3
1570LS-257	.01	1500	10.0	10.0	6.0	2.5
1570LS-260	.02	1500	11.0	10.0	7.0	3.0
1570LS-268	.05	500	8.5	7.5	6.0	3.8
1570LS-273	.1	250	11.0	12.0	10.0	6.0

Type 1570L also manufactured in case style CM65 of Spec. MIL-C-5A. Prices on request,

TYPE 1550L (Similar to CM70)

Cat. No.	Capacity	Test Volts	Max	c. Operating	Current in A	mps.
	Capacity	Eff.	3000 kc	1000 kc	300 kc	100 kc
1550LS-200	.00005	6000	1.5	.7	.2	.07
1550LS-201	.0001	6000	2.5	1.3	.35	.1
1550LS-202	.00015	6000	3.0	1.7	.5	.16
1550LS-203	.0002	6000	3.5	1.8	.7	.3
1550LS-204	.00025	6000	5.0	2.5	1.0	.3
1550LS-206	.0003	6000	5.0	2.5	1.0	.4
1550LS-208	.0004	6000	5.0	2.7	1.1	.5
1550LS-210	.0005	6000	5.0	3.0	1.6	.75
1550LS-212	.0006	6000	5.1	3.1	1.7	.8
1550LS-215	.00075	6000	5.5	3.5	2.1	1.0
1550LS-216	.0008	6000	6.0	4.0	2.1	1.0
1550LS-218	.001	6000	7.0	4.0	2.2	1.0
1550LS-220	.0015	6000	9.0	5.1	3.0	1.6
1550LS-221	.002	6000	9.0	6.0	4.0	1.9
1550LS-222	.002	3000	6.0	4.6	3.0	1.1
1550LS-223	.0025	5000	9.0	6.0	4.0	2.0
1550LS-225	.003	3000	6.5	6.0	4.1	1.6
1550LS-228	.004	3000	10.0	6.5	4.5	2.0
1550LS-230	,005	3000	10.0	6.8	5.0	2.5
1550LS-235	.0075	3000	11.0	8.0	6.5	2.9
1550LS-236	.008	3000	11.0	9.0	6.8	3.0
1550LS-238	.01	2000	11.0	10.0	8.0	4.0
1550LS-239	.015	2000	11.5	11,0	9.0	5.0
1550LS-240	.02	2000	12.5	11.0	10.5	7.0
1550LS-241	.03	2000	13.0	16.0	13.0	7.0
1550LS-242	.04	1500	13.0	16.0	13.0	7.5
1550LS-243	.05	1500	14.0	16.0	13.0	7.5
1550LS-244	.1	1000	16.0	18.0	14.0	9.0
1550LS-247	.25	250	16.0	18.0	14.0	12.0

Type 1550L also manufactured in case style CM70 of Spec, MIL-C-5A, Prices on request.

Standard Tolerance for all Transmitting Mica Capacitors is ±5%.

±2% Tolerance Available on Special Order.

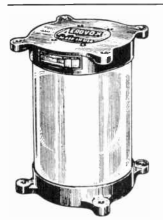
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M I C A S — (Continued) TYPE 1590L — POTTED TRANSMITTING CAPACITORS



Cat. No.	Capacity	Test Volts	Ma	x. Operating	Current in A	mps.
Cat. No. Capacity	Eff.	3000 kc	1000 kc	300 kc	100 kc	
1590L-200	.00025	8000	7.0	5.0	2.0	.6
1590L-201	.0005	8000	8.5	6.0	3.0	1.0
1590L-203	.001	8000	10.0	8.5	4.5	2.0
1590L-205	.002	8000	12.0	11.0	8.0	4.0
1590L-207	.003	8000	15.0	15.0	11.0	5.0
1590L-209	.004	8000	16.0	16.0	12.0	6.0
1590L-211	.005	8000	16.0	16.0	13.0	7.0
1590L-213	.006	8000	16.0	18.0	13.0	7.0
1590L-217	.01	8000	17.0	21.0	15.0	9.0
1590L-218	.01	6000	16.0	20.0	15.0	8.0
1590L-219	.02	5000	18.0	22.0	18.0	12.0
1590L-220	.03	4000	18.0	23.0	20.0	13.0
1590L-222	.05	4000	18.0	25.0	23.0	15.0
1590L-223	.05	2000	18.0	25.0	22.0	12.0
1590L-224	.1	2000	18.0	28.0	23.0	15.0
1590L-226	.2	600	18.0	28.0	23.0	15.0
1590L-227	.25	600	18.0	28.0	23.0	15.0
1590L-228	.3	600	18.0	28.0	23.0	15.0
1590L-230	.5	600	18.0	28.0	23.0	15.0
1590L-233	1.0	600	18.0	28.0	23.0	15.0
		Standard 1	Tolerance ±	5%		

Also Available in ±2% on Special Order.



TYPES 1940, 1950, 1960, 1970 and 1980 Stack-Mounting Transmitting Capacitors

These stack-mounting transmitting mica capacitors are especially intended for various applications such as grid, plate blocking, coupling, tank, and by-passing functions for higher-powered installations. They are made with a special cylindrical low-loss, glazed ceramic case providing a long creepage path between terminals. They are designed to eliminate corona losses, inside and outside alike, and also provide uniform voltage gradient. The cast-aluminum terminal ends provide low contact resistance between units. These units are conservatively rated to withstand surge voltages above their rated values. They have extremely low power factor so that they can handle large KVA loads without overheating.

TYPE 1940

1.	YPE 194	O
Catalog No.	Cap. Mfd.	Test Volts Eff.
1940-236	.000075	35000
1940-203	.0001	35000
1940-204	.00015	35000
1940-205	.0002	35000
1940-206	.00025	35000
1940-207	.0003	35000 35000
1940-208 1940-209	.00035 .0004	35000
1940-209	.0004	35000
1940-211	.0005	35000
1940-211	.0007	35000
1940-213	.0008	35000
1940-214	.001	35000
1940-215	.00125	35000
1940-216	.0015	35000
1940-217	.002	30000
1940-218	.0025	25000
1940-219	.003	25000
1940-220	.004	20000
1940-221 1940-222	.005 .006	2000 0 15000
1940-222	.007	15000
1940-224	.008	15000
1940-225	.01	15000
1940-237	.02	12000
1940-238	.03	10000
1940-239	.04	7500
1940-240	.05	6000
1940-241	.06	6000
1940-242	.07	6000
1940-243	.08	6000 5000

TYPE 1950 (Similar to CM75)

Catalog No.	Cap. Mfd.	Test Volts Eff.
1950-202	.00005	6000
1950-204	.0001	6000
1950-207	.0002	6000
1950-209	.0003	6000
1950-212	.0005	6000
1950-216	.001	6000
1950-218	.002	6000
1950-220	.003	6000
1950-222	.005	6000
1950-226	.01	5000
1950-228	.0/2	3000
1950-231	.05	1500

TYPE 1960 (Similar to CM80)

Catalog No.	Cap. Mfd.	Test Volts Eff.
1960-202	.00005	15,000
1960-203	.0001	15,000
1960-204	,00015	12,500
1960-205	.0002	12,500
1960-209	.0005	12,500
1960-212	.0008	10,000
1960-213	.001	10,000
1960-214	.0015	10,000
1960-215	.002	10,000
1960-218	.004	8,000
1960-219	.005	8,000
1960-223	.01	7,000
1960-224	.015	5,000
1960-225	.02	4,000

TYPE 1970 (Similar to CM85)

Catalog No.	Cap. Mfd.	Test Volts Eff.
1970-202	.00005	20,000
1970-203	.0001	20,000
1970-204	.00015	20,000
1970-205	.0002	20,000
1970-210	.0005	20,000
1970-213	.0008	20,000
1970-214	.001	20,000
1970-216	.0015	20,000
1970-217	.002	15,000
1970-220	.004	12,000
1970-221	.005	10,000
1970-225	.01	10,000
1970-227	.02	6.000

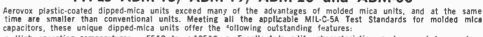
TYPE 1980 (Similar to CM90)

Catalog No.	Cap. Mfd.	Test Volts Eff.
1980-202	.00005	35,000
1980-203	.0001	35,000
1980-204	.00015	35,000
1980-207	.0003	35,000
1980-209	,0004	35,000
1980-210	.0005	35,000
1980-213	.0008	30,000
1980-214	.001	25,000
1980-217	.002	20,000
1980-220	.004	20,000
1980-221	.005	20,000
1980-224	.008	15,000
1980-225	.01	15,000
1980-230	.05	5,000

All units also manufactured in equivalent MIL-C-5A case styles, Prices on request. Standard tolerance for all units is plus and minus 5%. Also Available in $\pm 2\%$ on Special Order.



DIPPED, SILVERED MICA CAPACITORS TYPES ADM-15, ADM-19, ADM-20 and ADM-30



capacitors, these unique dipped-mica units offer the following outstanding features:

High operating temperatures —55°C to +125°C • Excellent long-life characteristics • Improved temperature coefficient range • Radial leads for automatic insertion and plug-in assemblies • Ideal for printed-wiring assemblies • Unsurpassed performance and stability characteristics • Smaller physical size.

Humidity Resistance: these capacitors shall have an insulation resistance of not less than 2,000 megohms after being subjected to the Humidity Resistance Test as outlined in MIL-C-5A. Minimum. Insulation Resistance: 25,000 megohms at 25°C; 1000 megohms at 125°C.

Capacitors will be marked with capacity and tolerance. In addition voltage rating will be marked on all units other than 500 volts rating.

CMARACTERISTICS

Standard Tolerance ±5%

ADM-15—from 5 to 20 mmf. Characteristic "C".
from 22 to 150 mmf. Characteristic "E".
from 160 mmf. and up Characteristic "F".
ADM-19—All capacities listed "F" Characteristic.
ADM-20—All capacities listed "F" Characteristic.
ADM-30—All capacities listed "F" Characteristic.

Minimum tolerance for capacitances up to and including 10 mmf, is $\pm\,1/2$ mmf, for all other capacitances $\pm\,1\,\%$ or 1 mmf, which ever is greater.

Sizes	L	W	T
ADM-15	21/32	%	⅓₂ max.
ADM-19		1%2	⅓₂ max.
ADM-20	3/4	1%2	%₂ max.
ADM-30	25/2		%₄ max.

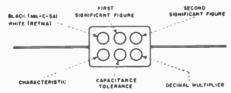
Cap. Mmf.	Type Designation	Cap. Mmf.	Type Designation	Type Designation	
5	ADM-15-050	100	ADM-15-101	ADM-19-101	-
10	ADM-15-100	110:	ADM-15-111	ADM-19-111	
12	ADM-15-120	120	ADM-15-121	ADM-19-121	
15	ADM-15-150	130	ADM-15-131	ADM-19-131	
18	ADM-15-180	150	ADM-15-151	ADM-19-151	
20	ADM-15-200	160	ADM-15-161	ADM-19-161	
22	ADM-15-220	180	ADM-15-181	ADM-19-181	
24	ADM-15-240	200	ADM-15-201	ADM-19-201	
27	ADM-15-270	220	ADM-15-221	ADM-19-221	
30	ADM-15-300	240	ADM-15-241	ADM-19-241	
33	ADM-15-330	25C	ADM-15-251	ADM-19-251	
36	ADM-15-360	270	ADM-15-271	ADM-19-271	
39	ADM-15-390	300	ADM-15-301	ADM-19-301	
43	ADM-15-430	330	ADM-15-331	ADM-19-331	
47	ADM-15-470	36C	ADM-15-361	ADM-19-361	
50	ADM-15-500	390	ADM-15-391	ADM-19-391	
51	ADM-15-510	430	*ADM-15-431	ADM-19-431	
56	ADM-15-560	47C	*ADM-15-471	ADM-19-471	
62	ADM-15-620	500	*ADM-15-501	ADM-19-501	
68	ADM-15-680	510	*ADM-15-511	ADM-19-511	
75	ADM-15-750	560		ADM-19-561	
82	ADM-15-820	62C		ADM-19-621	
91	ADM-15-910				'

Cap. Mmf.	Type Designation	Type Designation	Ī
680	ADM-19-681	ADM-20-681	
750	ADM-19-751	ADM-20-751	- 1
820	ADM-19-821	ADM-20-821	ſ
910	ADM-19-911	ADM-20-911	
1000	ADM-19-102	ADM-20-102	- i
1100	ADM-19-112	ADM-20-112	- }
1200	ADM-19 122	ADM-20-122	t
1300	ADM-19-132	ADM-20-132	
1500	ADM-19-152	ADM-20-152	
1600	ADM-19-162	ADM-20-162	
1800	ADM-19-182	ADM-20-182	
2000	ADM-19-202	ADM-20-202	
2200	ADM-19-222	ADM-20-222	
2400	*ADM-19-242	ADM-20-242	
2500	*ADM-19-252	ADM-20-252	
700	*ADM-19-272	ADM-20-272	

Cap. Mmf.	Type Designation	Type Designation
3300	ADM-20-332	
3600	ADM-20-362	
3900	ADM-20-392	
4300	*ADM-20-432	ADM-30-432
4700	*ADM-20-472	ADM-30-472
5000	*ADM-20-502	ADM-30-502
5100	*ADM-20-512	ADM-30-512
5600		ADM-30-562
6200		ADM-30-622
6800		ADM-30-682
7500		ADVI-30-752
8200		ADM-30-822
9100		ADM-30-41ノ
10000		ADM-30-103
12000		*ADM-30-123
13000		*ADM-30-133
15000		*ADM-30-153

* All items asterisked are rated at 300 VDCW.

COLOR CODE INFORMATION



Color	Capaci	tance		
	Sapaificant Figure	Onclosed Multiplier	Tolorance %	Charac- toristic
BLACK	0	ı	20 (M)	A
BROWN	1	10		В
RED	2	100	2 (G)	С
ORANGE	3	1000	3 (RETMA only)	D
YELLOW	4	-		E
GREEN	5	-	5 (RETMA only)	F
BLUE	6	•		
VIOLET	7	•	•	-
GRAY		•	-	-
WHITE	9		-	-
GOLD		0.1	5 (MIL-C-5 only) (7)	-
SILVER		.01	10 (IC)	
NONE				

	ALL-C-S LETTER DESIGNATION FOR CHARACTERISTIC						
Characteristic	Temperature Coefficient Parts/ Million/ Degree C. see par. F-2h(1)	Capacitance Drift see par. F-2h(2) (maximum)					
A B C D E	Not specified hot specified -200 to -200 -100 to +100 -20 to +70	Not specified Not specified 10.5 per cent 20.3 per cent 40.1 per cent 40.1 mmf.)					

AEROVOX KIT AK300HS

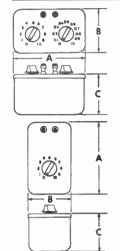


List Price

List Price

Selection of close tolerance, silvered mica capacitors in the modern radial lead type packaged in Aerovox VUE PACKS and housed in the same 3x5 metal file drawer used for disc ceramic kits. Kit consist of 10 values, 5 pleces each, and all units are rated at 500 vdcw, ±5% tolerance. Selected by Howard W. Sams' PF Reporter magazine in their "Stock Guide for Popular Replacement Parts."

ı				
	Quan.	Cap. Mmf.	Quan.	Cap. Mmf.
	5 ADM-15	100	5 ADM-19	330
	5 ~	150	5 "	390
	5 "	180	5 "	470
	5 "	220	5 "	560
l	5 ADM-19	270	5 "	680
			,	



SIZE CODE: A-5-1/8, B-3-5/32, C-2-27/32

AEROVOX DECADE BOXES

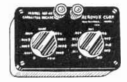
RESISTANCE

CAPACITANCE

INDUCTANCE



ARD





ACD

ALD

Laboratory quality Standards in capacitance, resistance and Inductance at a price far below that of equivalent quality Standards. Available in ten units: three resistance decades, three capacitance decades and four inductance decades. Housed in a seamless, drawn steel case coated with grey enamel. Panels are black with the markings engraved in white.

All ratings are maximum and no guarantee can be enforced if ratings are exceeded in any way. Overload can change accuracy or cause actual burn-outs.

Multiple dial units have the highest value multipliers on the left-hand side so that readings are in order exactly as they should be read.

						ACCUR	ACY ±		RATING
PART NO.	TYPE	DIELECTRIC	DIALS	RANGE	STEPS	1st Dial	2nd Dial	1st Dial	2nd Dial
				RESIS	TANCE				
		Wire-							
ARD-15	R	Wound Wire-	2	0 to 110 ohms	1.0 ohm	5%	3%	1.0 Amp.	.5 Amp.
ARD-23	R	Wound	2	0 to 11 K	100 ohm	3%	3%	100 Ma.	50 Ma.
		Carbon							
ARD-31	R	Deposited	2	0 to 1.1 meg.	10 K ohms	1%	1%	5 Ma.	2 Ma.
				CAPAC	ITANCE				
								600 VDC	600 VDC
ACD-13	C	Mica	2	0 to .011 mfd.	.0001 mfd.	3%	3%	220 VAC	220 VAC
								600 VDC	600 VDC
ACD-23	C	Oil-Paper	2	0 to 1.1 mfd.	.01 mfd.	3%	3%	220 VAC	220 VAC
								600 VDC	
ACD-33	C	Oil-Paper	1	0 to 10.0 mfd.	1.0 mfd.	3%	_	220 VAC	_
				INDUC	TANCE				
ALD-12	L	Toroidal	1	0 to 10 mh.	1.0 mh.	2%		250 MaDC	
ALD-22	Ĺ	Toroidal	1	0 to 100 mh.	10.0 mh.	2%		79 MaDC	_
ALD-32	Ĺ	Toroidal	1	0 to 1.0 hy.	100.0 mh.	2%		25 MaDC	_
ALD-42	Ĺ	Toroidal	1	0 to 10.0 hy.	1.0 hy.	2%	_	8 MaDC	_

AEROVOX L-C CHECKER-MODEL 97



The Aerovox Model 97 L-C Checker is a highly versatile test instrument capable of testing capacitance in circuit without removing either lead of the capacitor from the circuit.

The new Model 97 has been completely redesigned and engineered according to the latest design theories and utilizes the newest techniques of printed-circuitry to achieve the most efficient instrumentation available today to servicemen and technicians. The L-C Checker represents the ultimate in versatility and adaptability in a test instrument.

Some of the features of the Model 97 L-C Checker include: extended frequency range from a minimum of 74 kc to a maximum of 44 megacycles; a recessed front panel with an extra-large, easy-to-read dial with magnifying indicator. Finished in an attractive smooth grey, the instrument weighs only $8\frac{1}{2}$ pounds and measures $13" \times 8\frac{1}{2}" \times 6"$ deep and comes furnished with all necessary test cords and probes.

A partial listing of the applications of the Model 97 L-C Checker includes:

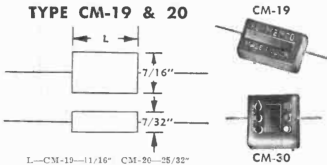
- Checking capacitors in circuit for values of capacitance and relative Q at radio frequency.
- 2. Checking capacitor insulation resistance (leakage).
- Checking alignment of radio frequency and intermediate frequency circuits of domestic, marine, and short-wave receivers.
- 4. Tracking super-het oscillators.
- Checking alignment of FM-I.F. channels and independent alignment of FM-I.F. transformers.
- Checking resonant absorption troubles in "all wave" receiver circuits, locating dead spots, etc.
- 7. Location of resonant points in shorted windings (unused coils) in multi-range oscillators, etc.
- Checking natural resonant points of r.f. chokes to make sure they are beyond circuit operating range.
- 9. Checking natural period of antennae and transmission lines.
- Checking quartz crystals for true or false frequency, operation at harmonics and activity.
- Checking transmitter buffer, amplifier and tank circuits for parasitic current loops with power off for safety.
- 12. Tuning of wave traps and filters for harmonic supression.

electronics inc. Capacitors

Main Office: ARCO ELECTRONICS, INC. New York 13, New York

ARCO CAPACITORS, INC.
Los Angeles 35, California
ARCO ELECTRONICS, INC. Dallas 19, Texas

MOLDED FOIL MICA



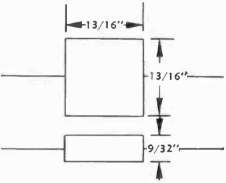
List Price Tolerance "M" K" "J" +80% ±10% ±5% Type Designation CM-20B-272 CM-20B-302 CM-20B-332 CM-20B-362 CM-20B-392 \$0.95 1.00 1.05 \$1.05 1.10 1.16 1.10 1.16 2700 \$1.19 1.25 1.31 3000 3300 1.00 1.25 3600≃ 3900* CM-20B-432 CM-20B-472 CM-20B-502 CM-20B-512 4300* 4700= 1.10 1.20 1.25 1.25 1.21 1.32 1.38 1.38 1.50 5000≈ 5100* 1.38

Cap

Capacities from 5 mmf. to 2700 mmf. can be supplied in CM-19 cases.

	500	VDCW		
Cap.	Type	List	Price Tol	erance
Mmf.	Designation	±20%	±10%	±5%
5 10	CM-20B-050 CM-20B-100	\$0.30	\$0.33	00.00
12	CM-20B-100 CM-20B-120	.30	.33	\$0.38 .38
15 18	CM-20B-150 CM-20B-180	.30	.33	.38
20	CM-20B-200	.30	.33 .33	.38 .38
22	CM-20B-220	.30	.33	.38
24 27	CM-20B-240 CM-20B-270	.30	.33 .33	.38 .38
30	CM-20B-300	.30	.33	.38
33 36	CM-20B-330 CM-20B-360	.20	.22 .22	.25 .25
39	CM-20B-390	.20	.22	.25
43 47	C M - 20 B - 430 C M - 20 B - 470	.20	.22	.25 .25
50	CM-20B-500	.20	.22	.25
51 56	CM-20B-510 CM-20B-560	.20	.22	.25 .25
62	CM-20B-620	.20	.22	.25
68 75	CM-20B-680 CM-20B-750	.20	.22	.25
82	C M - 20 B - 820	.20 .20	.22 .22	.25 .25
91 100	CM-20B-910 CM-20B-101	.20	.22	.25 .25
110	CM-20B-111	.20	.22	.25
120 130	CM - 20B - 121 CM - 20B - 131	.20 .25 .25	.22	.25
150	CM-20B-151	.25	.28 .28	.31 .31
160 180	CM 20B - 161 CM 20B - 181	.25 .25	.28	.31
200	CM 20B-201	.25	.28	31
220 240	CM 20B 221 CM 20B 241 CM 20B 251	.25	.28	.31
250	CM 20B-241	.30	.33 .33	.38
270 300	CM 20B 271	.30	.33	.38
330	CM-20B 301 CM-20B 331	.30 .30	.33	.38 .38
360 390	CM-20B 361 CM-20B 391	.30	.33	.38
430	CM-20B-431	.30	.33	.38
470	CM-20B-471	.30	.33	.38
500 510	CM -20B -501 CM -20B -511	.30 .30	.33	.38
560 620	CM - 20B - 561 CM - 20B - 621	.35	.39	.44
680	CM - 20B - 681	.35	.39 .39	.44
750 82 0	CM - 20B - 751 CM - 20B - 821	.35	.39	.44
910	CM - 20B - 9.11	.40	.44	.50 .56
1000	CM-20B-102	.45	.50	.56
1100 1200	CM - 20B - 112 CM - 20B - 122	.50	.55 .55	.63 .63
1300	CM-20B-132	.50	.55	.63
1500 1600	CM-20B-152 CM-20B-162	.60 .60	.66 .66	.75 .75
1800	CM-20B-182	.70	.77	.75
2000 2200	CM-20B-202 CM-20B-222	.75	.83	.94
2400	CM-20B-242	.80 .85	.88 .94	1.00 1.06
2500	CM-20B-252	.90	.99	1.13

TYPE CM-30 **■**-13/16"*



T-CM-30-9/32"; CM-35-11/32"

FOO WEGUL

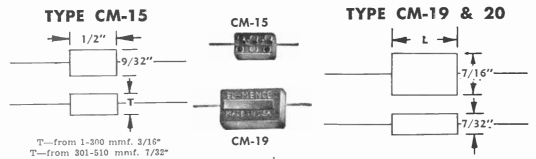
	500	VDCW		
			rice Tol	
Cap.	Туре	"M"	"K"	"]"
Mmf.	Designation	±20%	±10%	±5%
510 560	CM-30-B-511 CM-30-B-561	\$0.30 .30	\$0.36 .36	\$0.39 .39
620	CM -30-B-621	.30	.36	.39
680	CM-30-B-681	.30	.36	.39
750	CM-30-B-751	.30	.36	.39
820 910	CM-30-B-821	.30	.36	.39
1000	CM-30-B-911 CM-30-B-102	.30	.36 .39	.39
1100	CM-30-B-112	.35	.39	.44
1200	CM - 30 - B - 122	.35	.39	.44
1300	CM-30-B 132	.35	.39	.44
1500 1600	CM-30-B-152 CM-30-B 162	.40	.44 .44	.50 .50
1800	CM - 30 - B - 182	.45	.50	.56
2000	CM-30-B-202	.45	.50	.56
2200	CM-30-B-222	.45	.50	.56
2400 2500	CM-30-B 242 CM-30-B-252	50	.55	.63
2700	CM-30-B-252	.50 .50	.55 .55	.63 .63
300C	CM-30-B-302	.60	.66	.75
3300	CM-30-B-332	.60	.66	.75
3600 3900	CM-30-B-362	.60	.66	.75
4300	CM-30-B-392 CM-30-B-432	.65 .65	.75 .75	.85 .85
4700	CM-30-B-472	.65	.75	.85
5000	CM-30-B-502	.70	.81	.91
510 C 5600	CM-30-B-512	.70	.81	.91
620C	CM-30-B-562 CM-30-B-622	.70 .90	.81 -1.04	.91 1.17
	TVDE		_	
	TYPE	CM-3		
6800* 7500*	CM-35-B-682	\$0.95	\$1.05	\$1.19
7500± 8200*	CM-35-B-752 CM-35-B-822	1.00 1.15	1.10 1.27	1.25
9100*	CM-35-B-912	1,15	1.27	1,44
		1 1 1	4 - 4	4 75

6800*	CIM - 35 - B - 682	\$0.95	\$1.05	\$1.19
7500*	CM-35-B-752	1.00	1.10	1.25
8200*	CM-35-B-822	1.15	1.27	1.44
9100*	CM-35-B-912	1.15	1.27	1,44
10000*	CM-35-B-103	1.40	1.54	1.75
12000*	CM-35-B-123	1.60	1.76	2.00
15000*	CM-35-B-153	2.00	2.20	2.50
6800	VCM-35-B-682	1.05	1.16	1.31
7500	VCM-35-B-752	1.15	1.27	1.44
8200	VCM-35-B-822	1.30	1.43	1.62
9100	VCM-35-B-912	1.30	1.43	1.62
10000	VCM-35-B-103	1.55	1.71	1.94
All car	acities marked	with * are	300WV.	

Main Office:
ARCO ELECTRONICS, INC.
New York 13, New York

ARCO CAPACITORS, INC.
Los Angeles 35, California
ARCO ELECTRONICS, INC.
Dallas 19, Texas

MOLDED SILVERED MICA



500 VDCW

L—CM-19—11/16": CM-20—25/32"

	500	VDCW					500	VDCW		
			rice Tol	erance				list P	rice Tol	erance
Cap. Mmf.	Designation Type	5%, "J",	2% "G"	1% "F"		Cap. Mmf.	Type Designation	±5%	"G" ±2%	"F" ±1%
1 2	CM-15-C-010† CM-15-C-020†	\$0.40 .40				5 10	CM -20C -050 CM -20C - 100	\$0.40 .40		
3 5	CM-15-C-030† CM-15-C-050†	.40 .40				12 15	CM-20C-120 CM-20C-150	.40 .40		
10 12	CM-15-C-100 CM-15-C-120	.40 .40				18	CM-20C-180	.40		
15 18	CM-15-C-150 CM-15-C-180	.40				20 22	CM-20C-200 CM-20C-220	.40 .40		
20 22	CM-15-C-200 CM-15-C-220	.40 .40				24 27 30	CM-20C-240 CM-20C-270 CM-20C-300	.40 .40 .40	\$0.4 6	
24 27	CM-15-E-240 CM-15-E-270	.40	\$0.46			33	CM-20C-330	.40	.46 .46	
30 33	CM-15-E-300 CM-15-E-330	.40 .40	.46			36 39	CM-20C-360 CM-20C-390	.40 .40	.46	
36	CM-15-E-360	.40	.46			43 47	CM-20C-430 CM-20C-470	.40 .40	.46 .46	
39 43	CM-15-E-390 CM-15-E-430	.40 .40	.46 .46			50 51	CM-20C-500 CM-20C-510	.40 .40	.46 .46	\$0. 50
47 50	CM-15-E-470 CM-15-E-500	.40 .40	.46 .46	\$0.50		56 62	CM-20C-560 CM-20C-620	.40 .40	.46 .46	.50 .50
51	CM-15-E-510	.40	.46 .46	.50 .50		68	CM-20C-680	.40	.46 .4 6	.50 .50
56 62	CM-15-E-560 CM-15-E-620	.40 .40 .40	.46 .46	.50 .50		75 82	CM-20C-750 CM-20C-820	.40 .40	.46 .46	.50 .50
68 75	CM-15-E-680 CM-15-E-750	.40	.46	.50		91 100	CM-20C-910 CM-20C-101	.40	.46	.50 .56
82 91	CM-15-E-820 CM-15-E-910	.45 .45	.52 .52	.56 .56		110 120	CM-20C-111 CM-20C-121	.45 .45	.52 .52	.56
100 110	CM-15-E-101 CM-15-E-111	.45 .45	.52 .52	.56 .56		130 150	CM-20C-131 CM-20C-151	.45 .45	.52 .52	.56 .56
120 130	CM-15-E-121 CM-15-E-131	.45	.52 .52	.56 .56		160 180	CM-20C-161 CM-20C-181	.45 .45	.52 .52	.56 .56
150	CM-15-E-151	.45	.52	.56		200 220	CM-20D-201 CM-20D-221	.45 .45	.52 .52	.56 .56
160 180	CM-15-E-161 CM-15-E-181	.50 .50	.58	.63 .63		240 250	CM-20D-241 CM-20D-251	.55 .55	.63	.69 .69
200 220	CM-15-E-201 CM-15-E-221	.50 .55	.58 .63	.63 .69		270	CM-20D-271	.55	.63	.69
240 250	CM-15-E-241 CM-15-E-251	.55 .55	.63 .63	.69 .69		300 330	CM-20D-301 CM-20D-331	.55 .55	.63	.69 .69
270 300	CM-15-E-271 CM-15-E-301	.60	.69	.75 .75		360 390	CM-20D-361 CM-20D-391	.55 .65	.63 .75	.69 .81
330	CM-15-E-331	.65	.75	.81		430 470	CM-20D-431 CM-20D-471	.65 .70	.75 .81	.81 .88
360 390	CM-15-E-361 CM-15-E-391	.70 .70	.81 .81	.88 .88		500 510	CM-20D-501 CM-20D-511	.70 .70	.81 .81	.88 . 88
430* 470*	CM-15-E-431 CM-15-E-471	.75 .80	.86 .92	.94 1.00		560 620	CM-20D-561 CM-20D-621	.75 .75	.86 .86	.94 .94
500* 510*	CM-15-E-501 CM-15-E-511	.80 .80	.92 .92	1.00 1.00		680 750	CM-20D-681 CM-20D-751	.80 .80	.92 .92	1.00
560** 620**	CM-15-E-561J CM-15-E-621J	.85 .90	.98 1.04	1.06 1.13	1	820 910	CM-20D-821 CM-20D-911	.85 .85	.98	1.06
680** 750**	CM-15-E-681J CM-15-E-751J	.95 1.00	1.09 1.15	1.19 1.25		1000 1100	CM-20E-102 CM-20E-112	.90 .90	1.04 1.04	1.13
820**	CM-15-E-821J	1.05	1.21	1.31		1200	CM-20E-122	1.00	1.15	1.13 1.25
	+300 VDCW- †Closest Tole	rance ±0.5				1300 1500	CM-20E-132 CM-20E-152	1.00 1.10	1.15 1.27	1.25 1.38
	tolerance availa		100 mmf	at double		1600 1800	CM-20E-162 CM-20E-182	1.10 1.20	1.27 1.38	1.38 1.50
±5%	list price, available "F" ch					2000 2200	CM-20E-202 CM-20E-222	1,30 1,40	1.50 1.61	1.63 1.75
CM19,	20 available "E"	' characteri	stic abov	ve 33 mmf.		2400 2500	CM - 20 E - 242 CM - 20 E - 252	1.45 1.50	1.67	1.81
CIVIT9,	20 available "F"	characteri	2010 anov	ve so milli.	1	2500	J20E-20E	1.00	0	



Main Office:

ARCO ELECTRONICS, INC.
New York 13, New York

ARCO CAPACITORS, INC.
Los Angeles 35, California

ARCO ELECTRONICS, INC.

Dallas 19, Texas

MOLDED SILVERED MICA

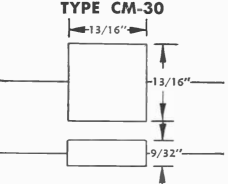
TYPE CM-19 & 20

500 VDCW

		LIST	Frice Ole	rance
Type		٠٠ ٢٠٠	"G"	"F"
Designation		±5%	±2%	±1%
CM-20E-272		1.60	1.84	2.00
CM-20E-302		1.80	2.07	2.25
CM-20E-332		1.90	2.19	2.38
CM-20E-362		1.90	2.19	2.38
CM-20E-392		2.00	2.30	2.50
		2.10	2.42	2.63
		2.20	2.53	2.75
		2.30	2.65	2.88
CM-20E-512		2.30	2.65	2.88
	Designation CM-20E-272 CM-20E-302 CM-20E-332 CM-20E-362	Designation C M - 20 E - 272 C M - 20 E - 302 C M - 20 E - 362 C M - 20 E - 362 C M - 20 E - 392 C M - 20 E - 472 C M - 20 E - 472 C M - 20 E - 502	Type #J" Designation ±5% CM-20E-272 1.60 CM-20E-302 1.80 CM-20E-332 1.90 CM-20E-362 1.90 CM-20E-392 2.00 CM-20E-472 2.10 CM-20E-472 2.20 CM-20E-502 2.30	Designation ±5% ±2% CM-20E-272 1.60 1.84 CM-20E-302 1.80 2.07 CM-20E-332 1.90 2.19 CM-20E-332 1.90 2.19 CM-20E-392 2.00 2.30 CM-20E-472 2.00 2.53 CM-20E-472 2.20 2.53 CM-20E-472 2.20 2.55 CM-20E-502 2.30 2.65

Capacities from 5 mmf. to 2700 mmf. can be supplied in CM-19 cases.

CAN 20



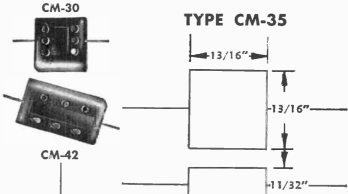
500	VDCW

	300	ADCAA		
		List P	rice Tol	erance
Cap.	Type	a ju	"G"	44E11
Mmf.	Designation	±5%	±2%	±1%
510	CM-30-E-511	\$0.70	\$0.81	\$0.88
560	CM-30-E-561	.75	.86	.94
620	CM-30-E-621	.75	.86	.94
680	CM-30-E-681	.80	.92	1.00
750	CM-30-E-751	.80	.92	1.00
820	CM-30-E-821	.85	.98	1.06
910	CM-30-E-911	.90	1.04	1.13
1000	CM-30-E-102	1,00	1.15	1.25
1100	CM-30-E-112	1.00	1.15	1.25
1200	CM-30-E-122	1.15	1.32	1.44
1300	CM-30-E-132	1.15	1.32	1.44
1500	CM-30-E-152	1.25	1.44	1.56
1600	CM - 30 - E - 162	1.25	1.44	1.56
1800 2000	CM-30-E-182 CM-30-E-202	1.25	1.44	1.56
		1.35	1.55	1.69
2200	CM-30-E-222	1.35	1.55	1.69
2400	CM-30-E-242	1.60	1.84	2.00
2500 2700	CM-30-E-252	1.60	1.84	2.00
3000	CM-30-E-272 CM-30-E-302	1.80	2.07	2.25
		1.90	2,19	2.38
3300 3600	CM-30-E-332	1.90	2.19	2.38
3900	CM-30-E-362	2.00	2.30	2.50
4300	CM-30-E-392 CM-30-E-432	2.00	2.30	2.50
4700	CM -30- E-432	2.10 2.10	2.42	2.63
			2.42	2.63
5000 5100	CM - 30 - E - 502	2.15	2.47	2.69
5600	CM-30-E-512	2.15	2.47	2.69
6200	CM-30-E-562 CM-30-E-622	2.25 2.40	2.59	2.81
0200	CIV-30-E-622	2.40	2.76	3.00

NOTE:—Ali above "SILVERED MICA" units can be supplied in "F" Characteristic at no extra cost. For $\pm l/2 c_0$ Tolerance double the 5% List prices.

All Type CM-42 units can be supplied in "F" characteristic at no extra cost. Fo" $\pm \frac{1}{2}\%$ Tolerance double the 1% list price.

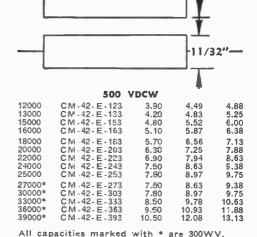
Silvered Molded Mica Types CM-25 and CM-40 are also available. Immediate delivery is offered on most values.



500 VDCW

			Price Tol	
Cap.	Type	"ე "	"G"	#F"
Mmf.	Designation	±5%	±2%	±1%
6800*	CM 35-E-682	\$2.65	\$3.05	\$3.31
7500*	CM 35-E-752	2.80	3.22	3.50
8200*	CM 35-E-822	3.00	3.45	3.75
9100*	CM 35-E-912	3.20	3.68	4.00
10000*	CM 35-E-103	3.50	4.03	4.38
12000*	CM-35-E-123	4.25	4.89	5.31
15000*	CM-35-E-153	5.00	5.75	6.25
6800	VCM-35-E-682	2.90	3.34	3.62
7500	VCM-35-E-752	3.05	3.51	3.81
8200	VCM-35-E-822	3.30	3.80	4.13
9100	VCM-35-E-912 VCM-35-E-103	3.50	4.03	4.38

TYPE CM-42 — 1-1/2" —▶



13/16"-

Main Office:

ARCO ELECTRONICS, INC.

New York 13, New York

ARCO CAPACITORS, INC.
Los Angeles 35, California
ARCO ELECTRONICS, INC.
Dallas 19, Texas

Demand for smaller units in higher voltages designed to meet the requirements for TELEVISION, POWER AMPLIFIERS, LOW POWER TRANSMITTERS, and various INDUSTRIAL USES has increased. EL-MENCO designed and produced units listed below are especially adaptable to compact circuits where space is an important factor. Their acceptance has been overwhelming by the various manufacturers of TELEVISION RECEIVERS.

In many cases, these units will do the work of capacitors molded in CM-45, CM-50, and CM-55 cases without breaking down. NO SPECIAL MOUNTINGS ARE NECESSARY; Just wire right into the circuit.

The capacitors are molded in low-loss Phenolic Resin in CM-20, CM-35, CM-42 cases and tested at double the branded voltage. They are tested for dielectric strength, insulation resistance, temperature coefficient capacitance drift, susceptibility to humidity, and length of life, according to RMA Standards. All units are wax-dipped for protection against salt water immersion.

VCM-20 HI-VOLTAGE MOLDED SILVER MICA

CHARACTERISTICS "B" - "C" & "D"

		TOLI		OLTS DO		RICE	TOLE		OLTS DO	WKG.	RICE	TOLE	5000 V 2500 V ERANCE	OLTS DO	WKG.	RICE
Cap. Mmf.	Type Designation	"M" ±20%	"K" ±10%	"J" ±5%	"G" ±2%	"F" ±1%	"M" ±20%	"K" ±10%	"j" ±5%	"'G'' ±2%	"F" ±1%	"M" ±20%	"K" ±10%	"J" ±5%	"G" ±2%	"F" ±1%
5 10 12 15 18	VCM-20-050 VCM-20-100 VCM-20-120 VCM-20-150 VCM-20-180	\$0.30 .30 .30 .30 .30	\$0.35 .35 .35 .35 ,35	\$0.45 .45 .45 .45 .45			U\$ 25	00	\$0.50 .50 .50			\$0.35 .35 .35 .35 .35	\$0.40 .40 .40 .40 .40	\$0.50 .50 .50		
20 22 24 27 30	VCM-20-200 VCM-20-220 VCM-20-240 VCM-20-270 VCM-20-300	.30 .30 .30 .30 .30	.35 .35 .35 .35 .35	.45 .45 .45 .45 .45	\$0.52 .52		UN \$0.35	•	.50 .50 .50 .50	\$0.58 .58		.35 .35 .35 .35 .40	.40 .40 .40 .40 .46	.50 .50 .50 .50	\$0.58 .69	
33 36 39 43 47	VCM-20-330 VCM-20-360 VCM-20-390 VCM-20-430 VCM-20-470	.30 .30 .30 .30	.35 .35 .35 .35 .35	.45 .45 .45 .45	.52 .52 .52 .52		.35 .35 .35 .35 .35	.40 .40 .40 .40	.50 .50 .50 .50	.58 .58 .58 .58		.40 .40 .40 .40 .40	.46 .46 .46 .46	.60 .60 .60 .60	.69 .69 .69 .69	
50 51 56 62 68	VCM-20-500 VCM-20-510 VCM-20-560 VCM-20-620 VCM-20-680	.30 .30 .30 .30 .30	.35 .35 .35 .35 .35	.45 .45 .45 .45	.52 .52 .52 .52	\$0.56 .56 .56 .56	,35 .35 .35 .35 .35	.40 .40 .40 .40 .40	.55 .55 .55 .55	.63 .63 .63 .63	\$0.69 .69 .69 .69	.40 .40 .40 .40 .45	.46 .46 .46 .46	.70 .70 .70 .70 .80	.81 .81 .81 .81	\$0.88 .88 .88 .88
75 82 91 100 110	VCM-20-750 VCM-20-820 VCM-20-910 VCM-20-101 VCM-20-111	.30 .30 .35 .35	.35 .35 .40 .40	.45 .45 .50 .50	.52 .58 .58 .58	.56 .53 .63	.35 ,35 ,40 ,40 ,40	.40 .40 .46 .46	.55 .55 .60 .60	.63 .69 .69	.69 .69 .75 .75	.50 .50 .50 .55	.58 .58 .58 .66	.90 .90 .90 1.00 1.10	1.04 1.04 1.04 1.15 1.27	1.13 1.13 1.13 1.25 1.38
120 130 150 160 180	VCM-20-121 VCM-20-131 VCM-20-151 VCM-20-161 VCM-20-181	.35 .35 .35 .35 .35	.40 .40 .40 .40	.50 .50 .50 .55	.58 .58 .58 .63	.63 .63 .69 .69	.40 .40 .40 .40 .40	.46 .46 .46 .46	.60 .60 .70 .70	.69 .69 .81 .81	.75 .75 .88 .88	.60 .60 .65 .70	.72 .72 .78 .84 .84	1.20 1.20 1.30 1.40 1.40	1.38 1.38 1.50 1.61 1.61	1.50 1.50 1.63 1.75 1.75
200 220 240 250 270	VCM-20-201 VCM-20-221 VCM-20-241 VCM-20-251 VCM-20-271	.40 .40 .40 .40	.46 .46 .46 .46	.55 .60 .60 .65 .65	.63 .69 .69 .75	.69 .75 .75 .81	.45 .45 .45 .55	.52 .52 .52 .66 .66	.80 .80 .80 1.00 1.00	.92 .92 .92 1.15 1.15	1.00 1.00 1.00 1.25 1.25	.80 .85	.96 1.02	1.60 1.60	1.84 1.84	2.00 2.00
300 330 360 390 430	VCM-20-301 VCM-20-331 VCM-20-361 VCM-20-391 VCM-20-431	.45 .45 .45 .45	.52 .52 .52 .52 .58	.70 .70 .70 .70 .75	.81 .81 .81 .81	.88 .88 .88 .88	.60 .60 .60 .65	.72 .72 .72 .78 .78	1.10 1.10 1.15 1.15 1.20	1.27 1.27 1.32 1.32 1.38	1.38 1.38 1.44 1.44 1.50					
470 500 510 560 620	VCM-20-471 VCM-20-501 VCM-20-511 VCM-20-561 VCM-20-621	.50 .50 .50 .55 .55	.58 .58 .58 .66	.75 .75 .75 .80 .85	.86 .86 .86 .92	.94 .94 .94 1.00 1.06	.70 .70 .70 .80	.84 .84 .84	1.25 1.30 1.30 1.35	1.44 1.50 1.50 1.55	1.56 1.63 1.63 1.69					
680 750 820 910 1000	VCM-20-681 VCM-20-751 VCM-20-821 VCM-20-911 VCM-20-102	.60 .60 .65 .70	.72 .72 .78 .84 .90	.90 .95 1.00 1.05 1.10	1.04 1.09 1.15 1.21 1.27	1.13 1.19 1.25 1.31 1.38		P						IG V		GE
1100 1200 1300	VCM-20-112 VCM-20-122 VCM-20-132	.80 .85 .90	.92 .98 1.04	1.20 1.25 1.30	1.38 1.44 1.50	1.50 1.56 1.63				VA IIIV	IG VI	INEIN	OKI	JERIN	i G	



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VCM-35 & 42 HI-VOLTAGE REGULAR FOIL MICA

VCM-35 & 42 HI-VOLTAGE SILVERED MICA

			"B" CHARACTERISTIC					"C" - "D" - "E" - "F" CHARACTERISTIC								
		1000V	DC Test DC Wkg. Price	1500VE	DC Test C Wkg. Price	2500VI	5000VDC Test 2500VDC Wkg. List Price		2000VDC Test 1000V0C Wkg, List Price		3000VDC Test 1500VDC Wkg. List Price				000VDC T 000VDC W List Price	kg.
Cap. M mf.	Type Designation	"M" ±20%	"K" ±10%	"M" ±20%	*K" ±10%	"M" ±20%	"K" ±10%	"j" ±5%	"G" ±2%	"F" ±1%	"·」" ±5%	"G" ±2%	"F" ±1%	"j" ±5%	"G" ±2%	"F" ±1%
240 250 270 300 330	VCM-35-241 VCM-35-251 VCM-35-271 VCM-35-301 VCM-35-331					\$0.60 .60 .65 .65	\$0.69 .69 .69 .75							\$1.20 1.20 1.20 1.30 1.30	\$1.38 1.38 1.38 1.50 1.50	\$1.50 1.50 1.50 1.63 1.63
360 390 430 470 500	VCM-35-361 VCM-35-391 VCM-35-431 VCM-35-471 VCM-35-501					.75 .80 .80 .80	.86 .92 .92 .92							1.50 1.60 1.60 1.60 1.70	1.73 1.84 1.84 1.84 1.96	1.88 2.00 2.00 2.00 2.13
510 560 620 680 750	VCM-35-511 VCM-35-661 VCM-35-621 VCM-35-681 VCM-35-751			\$0.75 .75 .75	\$0.86 .86 .86	.85 .90	.98 1.04				\$1.50 1.50 1.50	\$1.73 1.73 1.73	\$1.88 1.88 1.88	1.70 1.80	1.96 2.07	2.13 2.25
820 910 1000 1100 1200	VCM-35-821 VCM-35-911 VCM-35-102 VCM-35-112 VCM-35-122	\$0 60 _65	\$0.69 .75	.85 .90 .90 .95	.98 1.04 1.04 1.09 1.27			\$1.20 1.30	\$1.38 1.50	\$1.50 1.63	1.70 1.80 1.80 1.90 2.20	1.96 2.07 2.07 2.19 2.53	2.13 2.25 2.25 2.38 2.75			
1300 1500 1600 1300 2000	VCM-35-132 VCM-35-152 VCM-35-162 VCM-35-182 VCM-35-202	.65 .75 .80 ,80	.75 .86 .92 .92	1.15 1.30 1.30 1.45 1.60	1.32 1.50 1.50 1.67 1.84			1.30 1.50 1.60 1.60 1.70	1.50 1.73 1.84 1.84 1.96	1.63 1.88 2.00 2.00 2.13	2.30 2.60 2.60 2.90 3.20	2.65 2.99 2.99 3.34 3.68	2.88 3.25 3.25 3.63 4.00			
2200 2400 2700 3000 3300	VCM-35-222 VCM-35-242 VCM-35-272 VCM-35-302 VCM-35-332	.95 1.05 1.05 1.15 1.20	1.09 1.21 1.21 1.32 1.33	1.70 1.80 2.00 2.20 2.30	1.96 2.07 2.30 2.53 2.65		51	1.90 2.10 2.10 2.30 2.40	2.19 2.42 2.42 2.65 2.76	2.38 2.63 2.63 2.88 3.00	3.40 3.60 4.00 4.40 4.60	3.91 4.14 4.60 5.06 5.29	4.25 4.50 5.00 5.50 5.75			
3600 3900 4300 4700 5000	VCM-35-362 VCM-35-392 VCM-35-432 VCM-35-472 VCM-35-502	1.35 1.40 1.50 1.65 1.75	1.55 1.61 1.73 1.90 2.00					2.70 2.80 3.00 3.30 3.40	3.10 3.22 3.45 3.80 3.91	3.38 3.50 3.75 4.13 4.25						
5100 5600 6200 6800 7500	VCM-35-512 VCM-35-562 VCM-42-622 VCM-42-682 VCM-42-752	1.75 2.00 2.10 2.20 2.30	2.00 2.30 2.42 2.53 2.65					3.40 3.80 4.30 4.60 4.90	3.91 4.37 4.95 5.29 5.64	4.25 4.75 5.38 5.75 6.13						
8200 9100 10000 12000 13000	VCM-42-822 VCM-42-912 VCM-42-103 VCM-42-123 VCM-42-133	2.40 2.60 2.80 3.00 3.50	2.76 2.99 3.22 3.45 4.03					5.30 5.80 6.30 7.30 8.00	6.10 6.67 7.25 8.40 9.20	6.63 7.25 7.88 9.13 10.00						
15000 16000	VCM-42-153 VCM-42-163	4.00 4.50	4.60 5.18					9.00 9.60	10.35 11.04	11.25 12.00						

NOTE:—All above units can be supplied in characteristic "C"."D"-"E"."F" at the above list prices.

WHEN ORDERING PLEASE SPECIFY WORKING VOLTAGE RATING

REGULAR FOIL MICA
Designate VCM-35B

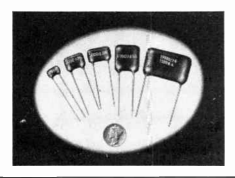
SILVERED MICA
Designate VCM-35C-D-E or F

electronics inc. capacitors :

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ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

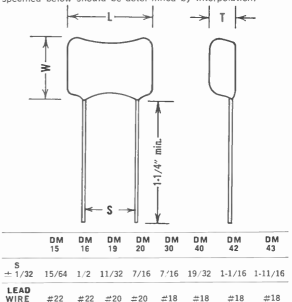
DUR-MICA



CASE SIZES — DUR-MICA SERIES

Case Size	Cap.	Volt. VDCW	L max.	W max.	T max.
DM-15	10 40 100 200 400 400 600 820	500 500 500 500 500 300 300 300	.446 .448 .451 .457 .470 .457 .463 .470	.351 .355 .360 .372 .395 .365 .371	.163 .166 .175 .190 .220 .190 .204 .220
DM-16	430 600 720 720	500 500 500 300	.726 .731 .736 .723	.378 .388 .395 .365	.196 .210 .220 .190
D M - 19	100 200 500 1000 2000 3000 3000 4000	500 500 500 500 500 500 300 300	.622 .624 .628 .636 .652 .668 .655	.476 .478 .482 .490 .506 .520 .510	.178 .180 .186 .197 .219 .240 .223
DM-20	200 600 1000 2000 3000 4300 4300 5000 6200	500 500 500 500 500 500 300 300	.722 .726 .730 .740 .750 .760 .755 .763	.463 .469 .475 .490 .505 .525 .511 .520 .533	.181 .189 .196 .215 .234 .258 .233 .242
DM-30	3000 5000 7000 10000 10000 15000 20000	500 500 500 500 300 300 300	.757 .765 .773 .783 .780 .798	.845 .855 .865 .879 .855 .868	.238 .253 .268 .290 .273 .302
DM-40	3000 5000 10000 10000 15000	500 500 500 300 300	.927 .938 .965 .962 .990	,659 .682 .740 .693 .725	.220 .247 .315 .263 .305
DM-42	10000 20000 ₇ 30000 40000 40000 50000 63000	500 500 500 500 300 300 300	1.385 1.406 1.426 1.446 1.431 1.446	.833 .851 .868 .886 .880 .918	.237 .287 .337 .384 .357 .396 .442
DM-43	50000 60000 75000 75000 90000 100000	500 500 500 300 300 300	2.056 2.069 2.089 2.069 2.084 2.092	.873 .884 .901 .912 .948 .964	.352 .381 .428 .391 .425 .443

Not all dimensions of every capacitance value are listed below, It has been found that size varies almost linearly with capacitance value. As a result, dimensions of values between those specified below should be determined by interpolation.



TYPE DM10 500VDCW

#20 #20

#22

GAGE

#22

#18

#18

#18

#18

	THE DIVITO SOUVDEW											
Cap. mmf.	Type Designation	LIST ±10%	PRICE ±5%	TOLER ±2%	ANCE ±1%							
1 2 3 5 5 6 10 12 15 18 20 22 24 7 30 33 36 39 44 7 50 51 56 62 87 5 82 91 110 120 130 150 160 200 2240 250 240 250 330** 330** † min. †	DM10-010† DM10-020† DM10-050 DM10-050 DM10-100 DM10-120 DM10-120 DM10-180 DM10-200 DM10-220 DM10-240 DM10-240 DM10-240 DM10-300 DM10-330 DM10-330 DM10-360 DM10-360 DM10-560 DM10-560 DM10-560 DM10-560 DM10-510 DM10-121 DM10-131 DM10-331 DM10-331 DM10-331 DM10-331	\$0.30 0.30 0.30 0.30 0.30 0.35 0.35 0.35	\$0.33 0.39 0.39 0.39 0.39 0.39 0.39 0.39	\$0.46 0.46 0.46 0.46 0.46 0.52 0.52 0.52 0.52 0.52 0.52 0.52 0.52	\$0.64 0.64 0.64 0.64 0.64 0.64 0.64 0.62 0.72 0.72 0.80 0.88 0.96 1.04 1.12 1.12 1.20 1.20							

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	TYPE	DM-1					1	TYPE D	M-19	500VDCW	
Cap. Mmf. 1	Type Designation DM-15-010† DM-15-020†	± 10% "K" \$0.25	ist Price 7 ± 5% "J"	folerance ± 2% "G"	± 1%	Cap. Mmf.	Type Designation DM-19-101	± 10% "K" \$0.25	List Price ± 5% "J" \$0.28	Tolerance ± 2% "G" \$0.30	± 1% "F" \$0.38
2 3 5 10 12 15 18 20 22 24 27 30 33 36 39 47 50 51 150 110 120 130 150 160 120 220 240 250 270 330 330 330 330 347 55 56 56 57 57 57 57 58 58 59 59 50 50 50 50 50 50 50 50 50 50 50 50 50	DM-15-020† DM-15-030† DM-15-030† DM-15-100 DM-15-120 DM-15-150 DM-15-150 DM-15-120 DM-15-220 DM-15-220 DM-15-220 DM-15-220 DM-15-300 DM-15-360 DM-15-360 DM-15-360 DM-15-360 DM-15-360 DM-15-370 DM-15-360 DM-15-360 DM-15-310 DM-15-151 DM-15-151 DM-15-151 DM-15-151 DM-15-1620 DM-15-820 DM-15-820 DM-15-820 DM-15-161	.255 .255 .255 .255 .255 .255 .255 .255	\$0.28 .28	\$0.33 .33 .33 .33 .33 .33 .33 .33 .33 .33	\$C.40 .40 .40 .40 .40 .40 .40 .48 .48 .56 .56 .56 .56 .72 .80 .88 .88 .96 .96 .104 1.12	100 110 120 130 150 160 180 200 2240 250 240 2570 300 360 390 430 470 560 680 750 820 910 1000 1300 1300 1300 1500 1600 1800 2200 2400 2500 2700 3300 3600 3900 4300* 4700* 5600** 6200** 6800**	DM-19-101 DM-19-111 DM-19-121 DM-19-151 DM-19-151 DM-19-181 DM-19-181 DM-19-201 DM-19-221 DM-19-221 DM-19-231 DM-19-301 DM-19-301 DM-19-301 DM-19-301 DM-19-301 DM-19-301 DM-19-301 DM-19-302 DM-19-102 DM-19-102 DM-19-102 DM-19-102 DM-19-102 DM-19-102 DM-19-103 DM-19-302 DM-19-103 DM-19-302 DM-19-103 DM-19-302 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-502 DM-19-562 DM-19-682	\$0.25 .30 .30 .30 .30 .30 .30 .30 .30 .30 .30	\$0.28 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .33 .39 .44 .44 .44 .50 .55 .55 .61 .66 .66 .72 .77 .83 .94 .99 .1.10 1.21 1.32 1.43 1.43 1.54 1.65 1.76 1.87 1.98 2.09 2.20 2.31 2.42 2.53	\$0.30 .36 .36 .36 .36 .36 .36 .36 .36 .36 .36	\$0.38 .45 .45 .45 .45 .45 .45 .45 .53 .53 .60 .60 .68 .68 .75 .75 .83 .90 .90 .90 .90 .90 .1.05 .1.20 .1.20 .1.20 .1.20 .1.20 .1.20 .2.25 .2.70 .2.30 .30
750* 820*	DM-15-751 DM-15-821	.80 .85	.88 .94	1.04 1.11	1.28		_			500VDCW	¢0.75
910** 1000** Cnaract DM-15 '' DM-15 ''	DM-15-911 DM-15-102 eristics on above 'C'' Characteristic 'E'' Characteristic 'F'' Characteristic um Tolerance ± 0.	.95 1.00 NOTE units are a from 1 to from 22 to from 56 ar	1.05 1.10 as follows: 20 Mmf.	1.24	1.43	680 750 820 910 1000 1100 1200 1300 4500	DM-20-681 DM-20-751 DM-20-821 DM-20-911 DM-20-102 DM-20-112 DM-20-132 DM-20-132 DM-20-152	\$0 50 50 .50 .55 .60 .60 .65 .70 .75	\$0.55 .55 .55 .61 .66 .66 .72 .77	\$0.60 .60 .66 .72 .72 .78 .84 .90	\$0.75 .75 .75 .83 .90 .90 .98 1.05 1.13
	TYPE [DM-16	500 VDC	w		1600 1800 2000	DM-20-162 DM-20-182 DM-20-202	.90 .95	.99 1.05	1.08 1.14	1.35 1.43
430 470 500 510 560 620 680 750 820* 910* 1000* 1203* 1300* 1500**	DM-16-431 DM-16-471 DM-16-501 DM-16-511 DM-16-561 DM-16-621 DM-16-681 DM-16-821 DM-16-911 DM-16-102 DM-16-112 DM-16-122 DM-16-122 DM-16-132 DM-16-152	\$0.55 .60 .60 .65 .75 .80 .85 .90 .95 1.00 1.05	\$0.61 .66 .66 .66 .72 .77 .83 .88 .94 .99 1.05 1.10 1.16 1.27	\$0.72 .78 .78 .78 .85 .91 .98 1.04 1.11 1.17 1.24 1.30 1.37 1.50 1.30	\$0.88 .96 .96 .96 1.04 1.12 1.20 1.28 1.36 1.44 1.52 1.60 1.68 1.68	2200 2400 2500 2700 3000 3300 3600 3900 4300 4700* 5100* 5600* 6800** 7500** 8200*	DM-20-222 DM-20-242 DM-20-252 DM-20-272 DM-20-302 DM-20-362 DM-20-392 DM-20-432 DM-20-472 DM-20-502 DM-20-502 DM-20-622 DM-20-682 DM-20-682 DM-20-682 DM-20-822	1.05 1.10 1.10 1.20 1.30 1.50 1.60 1.70 1.80 1.75 1.80 2.00 2.10 2.20 2.50	1.16 1.21 1.21 1.32 1.43 1.54 1.65 1.76 1.87 1.98 1.98 2.09 2.20 2.31 2.42 2.75	1.26 1.32 1.32 1.44 1.56 1.68 1.80 2.04 2.16 2.16 2.28 2.40 2.56 3.00	1.58 1.65 1.65 1.80 1.95 2.10 2.25 2.40 2.55 2.70 2.63 2.70 2.85 3.00 2.73 3.30 3.75
All capa	alues less than at icities marked wit icities marked wit	h * are 300	VDCW.	prices.		Charact	acities listed eristic. 2% double the				• "F"

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Dallas 19, Texas

DUR-MICA

TYPE DM-30 500VDCW

			List Price	Tolerance	
Cap. Mmf.	Type Designation	± 10% "K"	± 5%	± 2% "G"	± 1%
4300	DM-30-432	\$1.60	\$1.76	\$1.92	\$2.08
4700	DM-30-472	1.70	1.87	2.04	2.21
5000	DM-30-502	1.75	1.93	2.10	2.28
5100	DM-30-512	1.75	1.93	2.10	2.28
5600	DM-30-562	1.80	1.98	2.16	2.34
6200	DM-30-622	1.90	2.09	2.28	2.47
6800	DM-30-682	2.10	2.31	2.52	2.73
7500	DM-30-752	2.30	2.53	2.76	2.99
8200	DM-30-822	2.50	2.75	3.00	3.25
9100	DM-30-912	2.70	2.97	3.24	3.51
10000	DM-30-103	3.00	3.30	3.60	3.90
12000	DM-30-123	3.50	3.85	4.20	4.55
13000	DM-30-133	3.75	4.13	4.50	4.88
15000	DM-30-153	4.25	4.68	5.10	5.53
16000	DM-30-163	4.50	4.95	5.40	5.85
18000	DM-30-183	6.00	5.50	6.00	6.50
20000	DM-30-203	6.50	6.05	6.60	7.15
22000*	DM-30-223	6.70	6.27	6.84	7.41
24000"	DM-30-243	6.15	6.77	7.38	8.00
25000*	DM-30-253	6.40	7.04	7.68	8.32
27000*	DM-30-273	6.85	7.54	8.22	8.91
30000**	DM-30-333	7.50	8.25	9.00	9.75
33000**		8.25	9.08	9.90	10.73
36000**		9.00	9.90	10.80	11.70

TYPE DM-40 SOOVDCW

This case size series is available, but it is not carried as a standard stock item as yet. Add 15% to list prices for DM-30 values with comparable specifications to determine the DM-40 list price. Delivery time is four weeks.

TYPE DM-42 SOOVDCW

		LIST I	PRICE TOLE	RANCE
CAP.	TYPE	± 5%	± 2%	± 1%
MMF.	DESIGNATION	"J"	"G" \$3.80	\$4.13
10000	DM-42-103 DM-42-123	\$3.30 3.90	4.49	4.88
12000 13000	DM-42-123	4.20	4.83	6.25
15000	DM-42-153	4.80	6.52	6.00
16000	DM-42-163	5.10	5.87	6.38
18000	DM-42-183	5.70	6.56	7.13
20000	DM-42-203	6.30	7.25	7.88 8.63
22000	DM-42-223	6.90 7.50	7.94 8.63	9.38
24000 25000	DM-42-243 DM-42-253	7.80	8.97	9.75
27000	DM-42-273	8_40	9.66	10.50
30000	DM -42-303	9.30	10.70	11.63
33000	DM-42-333	10.20	11.73	12.75
36000	DM-42-363	11.10	12.77	13.88
39000	DM -42-393	12.00	13.80	15.00
43000	DM-42-433	13.00	14.95 12.65	16.25 13.75
47000*	DM-42-473	11.00		
50000* 51000*	DM - 42 - 503 DM - 42 - 513	12 .80 13.10	14.72 15.07	16.00 16.38
56000*	DM-42-563	14.20	16.33	17.75
62000*	DM-42-623	15.60	17.94	19.50
68000**	DM-42-683	17.00	19.55	21.25
75000**	DM-42-753	18.70	21.51	23.38
82000**	DM-42-823	20.40	23.46	25.50

TYPE DM-43 500 VDCW

47000	DM-43-473		\$14.20	9	\$16.33	\$17.75
50000	DM-43-503		14.50		16.68	18.13
51000	DM-43-513		14.80		17.02	18.50
56000	DM-43-563		16.20		18.63	20.25
62000	DM-43-623		17.90		20.58	22,38
68000	DM-43-683		19.50		22.43	24.38
75000*	DM-43-753		16.00		18.40	20.00
82000*	DM-43-823		17.50		20.13	21.88
91000*	DM-43-913		19.00		21.85	23.75
100000*	DM-43-104		21.00		24.15	26.25
110000**	DM-43-114		17,00		19.55	21.25
120000**	DM-43-124		18.50		21.28	23.13
130000**	DM-43-134		20.00		23.00	25.00
All	capacities	marked	with *	are	300 W V.	
All	capacities		with **	are	100WV.	

SCDM15 capacitors are units which have been given a single protective resin coat rather than the full series of dips to which standard units are subjected. There is a marked difference in size of these thin-coated capacitors, but there is a sacrifice in moisture resistance as a result. SCDM15 units are therefore recommended for applications requiring extreme miniaturization such as military and transistor filter, networks, and delay lines. However, for long term high reliability of operation, the capacitors should receive additional environmental protection such as encapsulation, circuit potting, or hermetic sealing.

	Cap.	Volt	1	W	т
T		500	.415	.267	.144
Type SCDM-15	10				
Case Sizes:*	40	500	.417	.268	.146
	100	500	.419	.271	.148
	200	500	.423	.275	.152
	400	500	.430	.283	.160
	400	300	.425	.277	.156
	600	300	.430	.282	.162
	820	300	.437	.287	.169
	1000	100	.442	.290	.174
				- A*	

* Please refer to DM-15 case size information on page 6 which is equally applicable to SCDM-15 units.

TYPE SCDM-15 SOOVDCW LIST PRICE TOLERANCE

		IST PRICE	TOLERA		
CAP.	TYPE	± 10%	± 5%	± 2% "G"	± 1% "F"
MMF.	DESIGNATION	"K"		··G··	
1 2	SCDM-15-010† SCDM-15-020†	\$0.25 .25			
3	SCDM-15-0201	.25			
5	SCDM-15-050†	.25			
10	SCDM-15-100		\$0.28		
12	SCDM-15-120		.28		
15	SCDM-15-150		.28		
18	SCDM-15-180		.28 .28		
20 22	SCDM-15-200 SCDM-15-220		.28		
24	SCDM-15-240		.28		
27	SCDM-15-270		.28	\$0.33	
30	SCDM-15-300		.28	.33	
33	SCDM-15-330		.28 .28	.33 .33	
36 39	SCDM-15-360 SCDM-15-390		.28	.33	
43	SCDM-15-430		.28	,33	
47	SCDM-15-470		.28	.33	
50	SCDM-15-500		.28	.33	\$0.40
51	SCDM-15-510		.28	.33	.40
56	SCDM-15-560		.28 .28	.33	.40 .40
62 68	SCDM-15-620 SCDM-15-680		.28	.33	.40
75	SCDM-15-750		.28	.33	.40
82	SCDM-15-820		.28	.33	.40
91	SCDM-15-910		.28	.33	.40
100	SCDM-15-101		.28	.33	.40 .48
110 120	SCDM-15-111 SCDM-15-121		.33 .33	.39 .39	.48
130	SCDM-15-121		.33	.39	.48
150	SCDM-15-151		.33	.39	.48
160	SCDM-15-161		.39	.46	.56
180	SCDM-15-181		.39	.46	.56 .56
200 220	SCDM-15-201 SCDM-15-221		.39 .44	.46 .52	.64
240	SCDM-15-241		.44	.52	.64
250	SCDM-15-251		.44	.52	.64
270	SCDM-15-271		.50	.59	.72
300	SCDM-15-301		.50	.59	.72
330	SCDM-15-331		.55	.65 .65	.80 08.
360 390	SCDM-15-361 SCDM-15-391		.55 .61	.72	.88
430*	SCDM-15-431		.61	.72	.88
470*	SCDM-15-471		.66	.78	.96
500*	SCDM-15-501		.66	.78	.96
510*	SCDM-15-511		.66	.78	.96
560* 620*	SCDM-15-561 SCDM-15-621		.72 .77	.85 .91	1.04 1.12
680*	SCDM-15-681		.83	.98	1.20
750*	SCDM-15-751		.88	1.04	1.28
820*	SCDM-15-821		.94	1.11	1.36
910**	SCDM-15-911		1.05	1.24	1.43
1000**	SCDM-15-102		1.10	1.30	1.60
	teristics on above 15 "C" Characteri				
SCDM-1	l5 "E" Characteri	stic from	1 to 20 Mm 22 to 51 Mr	nf.	
SCDM-1	15 "F" Characters	sitic from	56 and up.		
† Minir	mum Tolerance 🛨	0.5 Mmf.			

The MASTER - 25th Edition

electronics inc. capacitors :

VDM-30 HI-VOLTAGE

Main Office: ARCO ELECTRONICS, INC. New York 13, New York

ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

HIGH VOLTAGE DUR-MICA

A new line of ELMENCO Silvered Hi-Voltage Dur-Mica capacitors is now available to complement the similar values in the molded configuration. These high voltage capacitors afford the same facility of use in low power applications by providing reliable operation in a small case size. Elmenco Dur-Mica capacitors may be substituted for similarly rated molded units normally supplied in the larger CM45, CM50, CM55, and CM60 case sizes.

The Dur-Mica design provides advantage of higher tempera-

ture operation (125° C. max.); radial leads for printed circuit application; higher capacitance in a given case size; and improved reliability. The cipped units, being solidly impregnated with corona resistant material, do not have the voids which make molded types susceptible to corona. As a result, the dipped capacitors can be supplied with voltage rating as high as 5000VDCW. All Elmenco Dur-Mica capacitors are silvered mica construction. They conform to electrical and environmental specifications set forth in MIL-C-5 specifications

VDM-43 HI-VOLTAGE

- 1

	VDM-20 HI-VOLTAGE Tolerance ± 5%				VDM-30 HI-VOLTAGE TOLERANCE ± 5%					TOLERANCE ± 5% VDC VDC VDC				
CAP.	TYPE DESIGNATION	VDE 2000T	VDC 3000T	VDC 5000T 2500W		TYPE DESIGNATIO	2000T	3000T	2500W		TYPE DESIGNATION	VDC 2000T 1000W	3000T 5000T	V
5 10 12 15 18	VDM-20-050K VDM-20-100J VDM-20-120J VDM-20-150J VDM-20-180J	USE 2500V	USE 2500V	.40 .40 .40 .40 .45	390 430 470 500 510	VDM-30-391J VDM-30-431J VDM-30-471J VDM-30-501J VDM-30-511J	1	1	1.25 1.35 1.45 1.60 1.60	12000 13000 15000 20000 22000	VDM-43-123J VDM-43-133J VDM-43-153J VDM-43-203J VDM-43-223J	USE VDM42 CASE	VDM42 17.20 CASE 19.70 14.00 15.50	0
20 22 24 27 30	VDM-20-200J VDM-20-220J VDM-20-240J VDM-20-270J VDM-20-300J	USE 1500V	.40 .40 .40 .40	.45 .45 .45 .45	560 620 680 750 820	VDM-30-561J VDM-30-62JJ VDM-30-681J VOM-30-751J VDM-30-82JJ	USE CASE	USE CASE VDM20	1.80 2.00 2.10 2.35	24000 25000 27000 30000	VDM-43-243J VDM-43-253J VDM-43-273J VDM-43-303J VDM-43-333J	13.85	16.50 17.50 18.50 20.00	
33 36 39 43 47	VDM-20-330J VDM-20-360J VDM-20-390J VDM-20-430J VDM-20-470J	.40	.40 .40 .40 .45 .45	.50 .50 .50 .50 .55	910 1000 1100 1200 1300	VDM-30-911J VDM-30-102J VDM-30-112J VDM-30-122J VDM-30-132J	VDM20	<u> </u>	2.55 2.75 3.00 3.20 3.40	36000 39000 43000 47000	VDM-43-363J VDM-43-393J VDM-43-433J VDM-43-473J	15.20 19.50 18.00 19.50		
50 51 56 62 68	VDM-20-500J VDM-20-510J VDM-20-560J VDM-20-620J VDM-20-680J	.40 .40 .40 .40	.45 .45 .45 .45	.55 .55 .55 .60	1500 1600 1800 2000 2200 2400	VDM-30-152J VDM-30-162J VDM-30-182J VDM-30-202J VDM-30-222J VDM-30-242J		1.75 1.80 2.60 2.20 2.30 2.50	4.20 4.60 5.25 5.60 6.10	CAP. MMF.(TYPE 1 DESIGNATION 5 HVDM-12-050R	V UNITS 0000 VOL	LTS DC TEST TS DC WKG. 1.90	Г
75 82 91 100 110	VDM-20-750J VDM-20-820J VDM-20-910J VDM-20-110J VDM-20-111J	.40 .40 .40 .45	.45 .50 .50 .50	.60 .65 .70 .70	2700 3000 3300 3600 3900	VDM-30-272J VDM-30-302J VDM-30-332J VDM-30-362J VDM-30-392J	2.15 2.35 2.50	2.75 3.00 3.35 3.65 3.90	6.75	10 12 15 18 20	HVDM-42-100J HVDM-42-120J HVDM-42-150J HVDM-42-180J HVDM-42-200J		1.90 1.90 1.90 1.90 1.90	
120 130 150 160 180	VDM -20-121J VDM -20-131J VDM -20-151J VDM -20-161J VDM -20-181J	.45 .45 .45 .50	.50 .55 .55 .60	.75 .80 .85 .95	4300 4700 5000 5100 5600 6200	VDM:-30-432J VDM:-30-472J VDM:-30-502J VDM:-30-512J VDM:-30-562J VDM:-30-622J	2.70 3.00 3.15 3.15 3.45 3.75	4.20 4.60 4.85 5.00 5.50 6.00		22 24 27 30 33 36	HVDM-42-220J HVDM-42-240J HVDM-42-270J HVDM-42-300J HVDM-42-330J HVDM-42-360J		1 90 1.90 2.25 2.25 2.25	
200 220 240 250 270	VDM-20-201J VDM-20-221J VDM-20-241J VDM-20-251J VDM-20-271J	.50 .50 .50 .50	.60 .65 .65 .70 .70	1.05 1.10 1.15 1.20 1.25	6800 7500 8200 9100 10000	VDM-30-682J VDM-30-752J VDM-30-822J VDM-30-912J VDM-30-103J	4.20 4.50 5.00 5.40 6.00	0.00		39 43 47 50 51	HVDM-42-390.1 HVDM-42-430.1 HVDM-42-470.1 HVDM-42-500.1 HVDM-42-510.1		2.25 2.25 2.25 2.25 2.25 2.25 2.25	
300 330 360 390 430	VDM-20-301J VDM-20-331J VDM-20-361J VDM-20-391J VDM-20-431J	.55 .55 .60 .60	.75 .80 .80 .85	1.35 1.45 1.55	3000 3300 3600 3900 4300	VDM-42 I VDM-42-302J VDM-42-332J VDM-42-362J VDM-42-392J VDM-42-432J	HI-VOLT	AGE A USE	4.80 5.00 5.40 5.85 6.50	56 62 68 75 82 91	HVDM-42-560J HVDM-42-620J HVDM-42-680J HVDM-42-750J HVDM-42-820J HVDM-42-910J		2.60 2.60 2.60 2.60 2.95	
470 500 510 560 620	VDM-20-471J VDM-20-501J VDM-20-511J VDM-20-561J VDM-20-621J	.60 .65 .65 .65	.95 1.00 1.00 1.15 1.15		4700 5000 5100 5600	VDM-42-472J VDM-42-502J VDM-42-512J VDM-42-562J	USE VDM30 CASE	VDM30 CASE	6.90 7 30 7.30 7.95 8.80	100 110 120 130 150	HVDM-42-101J HVDM-42-111J HVDM-42-121J HVDM-42-131J HVDM-42-151J		2.95 2.95 3.30 3.30 3.65 3.65	
680 750 820 910 1000	VDM-20-681J VDM-20-751J VDM-20-821J VDM-20-911J VDM-20-102J	.75 .75 80 .85 .90	1.20 1.30 1.40 1.50 1.60		6200 6800 7500 8200 9100 10000	VDM-42-622J VDM-42-682J VDM-42-752J VDM-42-822J VDM-42-912J VDM-42-103J		5.50 5.85 6 40 7.00 7.50	9.65 10.50 11.30 12.55 13.65	160 180 200 220 240 250	HVDM 42-161J HVDM 42-181J HVDM-42-201J HVDM-42-221J HVDM-42-241J HVDM-42-251J		4.00 4.35 4.35 4.70 4.70	,
1100 1200 1300 1500 1600	VDM-20-112J VDM-20-122J VDM-20-132J VDM-20-152J VDM-20-162J	1.00 1.05 1.10 1.15	1.75 1.85 2.00		12000 13000 15000 16000 18000	VDM-42-123J VDM-42-133J VDM-42-153J VDM-42-163J VDM-42-183J	5.70 6.25 6.95 7.50 8.20	8.85 9.50 10.85 11.60 12.95		270 300 330 360 390	HVDM-42-271J HVDM-42-301J HVDM-42-331J HVDM-42-361J HVDM-42-391J		5.05 5.40 5.75 6.10 6.45 7.15	
1800 2000 2200 2400 2700 3000	VDM-20-182J VDM-20-202J VDM-20-222J VDM-20-242J VDM-20-272J VDM-20-302J	1.25 1.40 1.50 1.60 1.75 1.90			20000 22000 24000 25000 27000 30000	VDM-42-203J VDM-42-223J VDM-42-243J VDM-42-253J VDW-42-273J VDM-42-303J	9.10 10.00 10.70 11.20 11.70 12.15	dand 50	/ Tol	430 470 500 510 560 620	HVDM-42-431J HVDM-42-471J HVDM-42-501J HVDM-42-511J HVDM-42-561J HVDM-42-621J		7.15 7.40 7.75 8.10 8.45 9.50	
charac	NOTE: All above units can be supplied in characteristic "C"-"D"-"E"-"F" at above list prices.					prices are to Add 15% for 1% Toler Tolerance. mmf.	ar 2% T	olerance dd 100° m Tole	e; Add % for erance	680 750 820 910	HVDM-43-681J HVDM-43-751J HVDM-43-821J HVDM-43-911J		11.25 12.25 13.25 14.25	

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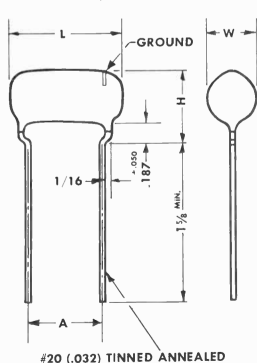
ARCO CAPACITORS, INC.
Los Angeles 35, California
ARCO ELECTRONICS, INC.
Dallas 19, Texas

DIPPED MYLAR*—PAPER (Elmenco type MPD)

The new Elmenco Type MPD (ARCO dp) capacitors are dip-coated tubular Mylar*-paper dielectric capacitors. They represent a double breakthrough in capacitor design by combining missile and computer quality with commercial radio-TV cost. The "dp" series is designed for near universal use from TV by-pass to critical industrial applications requiring stringent electrical and environmental characteristics. New high levels of ruggedness, stability, and reliability have been achieved, yet these new Elmenco capacitors are miniaturized for transistor circuitry.

Elmenco Type MPD capacitors are non-inductively wound and vacuum dipped to obtain solid impregnation and a rugged, moisture-proof coat. New fabricating techniques realize the full potential of the dielectric materials utilizing most of the low-cost procedures of the exclusive Elmenco dip-coat process. The result is a product of electrical excellence with high reliability in operation at 110°C, without derating. The specifications listed on this and following pages well-illustrate the inherent quality of these capacitors.

NOTE: The 100VDCW rated dp units are pure mylar* dielectric capacitors.



CASE SIZE	1	2	3	4	5	6
DIM. "A" ± 1/32	1/4	7/16	23/32	27/32	13/32	127/32

NOTE: The 1DP-1 100VDCW dp capacitors up through .015 mfd. value have straight leads spaced ½" apart.



SPECIFICATIONS

Tolerance ± 10%.	
VOLTAGE RATINGS:	100VDCW, 200VDCW, 400VDCW, 600VDCW, 1600VDCW, (1000VDCW upon request).
INSULATION RESISTANCE:	 25°C.: 5000 megohm-microfarads or 100,000 megohms minimum, whichever is the lesser. 110°C.: 70 megohm-microfarads or 1400 megohms minimum, whichever is the lesser.
POWER FACTOR:	1.0% maximum at 1kc.
TEMPERATURE RANGE:	55°C. to · 125°C. with no voltage derating.
CAPACITANCE CHANGE VS. TEMPERATURE:	From 25°C. to55° (9.0% max.) From 25°C. to +110°C. (+10.0% max.)
LONG TERM OPERATING S AND RATED TEMPERATUR	TABILITY AT FULL RATED VOLTAGE RE EXTREMES IS ± 2% MAXIMUM.

Part Numbers:

The part numbers indicated in the table of values on page 385 are constructed as follows:



The above example calls for a .01 mfd. capacitor with a 600VDCW voltage rating. Case dimensions are shown in the table of values listing on page 385.

* Reg. Du Pont Trademark

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Main Office:

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ARCO CAPACITORS, INC.
Los Angeles 35, California
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Dallas 19, Texas

DIPPED MYLAR*—PAPER (Elmenco type MPD)

	DIPP		I Y LAI	K — F	APE	ik (Ei	menco		- IVI	וט	
Сар	Part	100VD	CW		List	Cap.	Part	500VD			List
Mfd.	No. 1DP-1-502	L 11/16	W 5/16	H 1/2	Price \$0.35	Mtd. .001 .0012	No. 6DP-1-102 6DP-1-122	L 11/16 11/16	W 11/32 11/32	H 17/32 17/32 17/32	Price \$0.35 .35
.006 .0068 .0075	1DP-1-602 1DP-1-682 1DP-1-752	11/16 11/16 11/16	5/16 5/16 5/16	1/2 1/2 1/2 1/2	.35 .35 .35	.0015 .002 .0022	6DP-1-152 6DP-1-202 6DP-1-222	11/16 11/16 11/16	11/32 11/32 11/32	17/32 17/32 17/32	.35 .35 .35 .35
.01	1DP-1-103 1DP-1-153	11/16 23/32	5/16 11/32	1/2 1/2 17/32	.35	.0025 .0027 .003	6DP-1-252 6DP-1-272 6DP-1-302	11/16 11/16 11/16	11/32 11/32 11/32	17/32 17/32 17/32	.35 .35 .35
.022 .022 .025 .03	1DP-1-203 1DP-1-223 1DP-1-253 1DP-1-303	23/32 23/32 23/32 23/32 23/32	11/32 11/32 11/32 11/32 3/8	19/32 19/32 19/32 5/8	.35 .35 .35 .35	.0033 .0039 .004	6DP-1-332 6DP-1-392 6DP-1-402	11/16 11/16 11/16 23/32	11/32 11/32 11/32 11/32	17/32 9/16 9/16 19/32	.35 .35
.033 .04 .047 .05	1DP-1-333 1DP-1-403 1DP-2-473 1DP-2-503	23/32 23/32 7/8 7/8	3/8 3/8 11/32 11/32	5/8 5/8 19/32 19/32	.35 .40 .40 .40	.0047 .005 .0056 .006	6DP-1-472 6DP-1-562 6DP-1-562 6DP-1-602	23/32 23/32 23/32	3/8 3/8 3/8 3/8	19/32 19/32 5/8	.35 .35 .35 .35 40
.056	1DP-2-563	7/8 7/8	3/8	5/8	.40	.0068 .0075 .008	6DP-1-682 6DP-2-752 6DP-2-802	23/32 7/8 7/8	13/32 11/32 11/32	21/32 9/16 9/16	.40 .40 .40
.068 .075 .1 .15	1DP-2-683 1DP-2-753 1DP-2-104 1DP-3-154	7/8 7/8 29/32 1-1/4	13/32 13/32 7/16 7/16	5/8 11/16 11/16	.40 .45 .45	.0082 .01	6DP-2-822 6DP-2-103 6DP-2-123	7/8 7/8 7/8	11/32 3/8 3/8	9/16 19/32 19/32	.40 .40
.2	1DP-3-204	1-9/32 1-9/32	1/2	23/32	.50	.015 .02	6DP-2-153 6DP-2-203	7/8 7/8 7/8 7/8	13/32 7/16 15/32	5/8 21/32 21/32	.40 .40 .40
.22 .25 .33	1DP-3-254 1DP-4-334	1-9/32 1-3/8	17/ 32 9/16	3/4 13/16	.55 .65 .80	.022 .025 .027	6DP-2-223 6DP-2-253 6DP-3-273	7/8 7/8 1-3/16	1/2 1/2 7/16	11/16	.45 45
.47	1DP-4-474 1DP-4-504	1-3/8 1-3,8	21/32 21/32	29/32 29/32	.80	.03 .033	6DP-3-303 6DP-3-333 6DP-3-393	1-3/16 1-3/16 1-3/16	7/16 7/16 15/32	21/32 21/32 21/32 11/16	.45 .45 .45
.68 1.0	1DP-5-684 1DP-5-105	1-9/16 1-9/16	11/16 3/4	15/16 1	1.10 1.60	.039 .04 .047	6DP-3-403 6DP-3-473	1-3/16 1-3/16	15/32	11/16 23/32	.45
		200VD	CW			.05 ,056	6DP-3-503 6DP-3-563	1-3/16 1-3/16	1/2 1/2 17/32	23/32 3/4	.50 .50
Cap Mfd.	Part No.	L	W	Н	List Price	.068 .068	6DP-3-603 6DP-4-683	1-3/16 1-11/32	17/32 17/32	3/4 13/16	.55 .55
.1 .15 .2 .22 .25	2DP-3-104 2DP-3-154 2DP-4-204 2DP-4-224 2DP-4-254	1-7/32 1-1/4 1-11/32 1-11/32 1-11/32	1/2 9/16 5/8 5/8 21/32	23/32 25/32 7/8 7/8 7/8	\$0.45 .50 .55 .60	.075 .082 .I .15	6DP-4-753 6DP-4-823 6DP-4-104 6DP-5-154 6DP-5-204	1-11/32 1-11/32 1-11/32 1-9/16 1-9/16	17/32 9/16 5/8 21/32 23/32	13/16 27/32 7/8 7/8 15/16	.55 .55 .55 .70
.33 .47 .5	2DP-5-334 2DP-5-474 2DP-5-504	1-9/16 1-9/16 1-9/16	21/32 3/4 25/32	7/8 1 1	.70 .85 .85	.22 .25 .33 .47	6DP-5-224 6DP-5-254 6DP-6-334 6DP-6-474 6DP-6-504	1-9/16 1-9/16 2-3/8 2-3/8 2-3/8	25/32 13/16 3/4 7/8 7/8	1 1-1/6 1 1-1'8 1-1/8	.80 .85 1.15 1.50 1.60
		400VD	CW			.5				, -	
Cap. Mfd.	Part No.	L	W	н	List Price	Cap.	Part No.	600VD	w w	Н	List Price
.01 .015 .02 .022 .025	4DP-1-103 4DP-1-153 4DP-2-203 4DP-2-223 4DP-2-253	23/32 23/32 7/8 7/8 7/8	3/8 7/16 13/32 13/32 7/16	5/8 21/32 5/8 5/8 21/32	\$0.35 .35 .35 .40 .40	Mfd. .001 .0015 .0018 .002	16DP-2-102 16DP-2-152 16DP-2-182 16DP-2-202 16DP-2-222	7/8 7/8 7/8 7/8 7/8	11/32 11/32 3/8 3/8 3/8	9/16 9/16 19/32 19/32 19/32	\$0.55 .55 .55 .55 .55
.03 .033 .04	4DP-2-303 4DP-2-333 4DP-3-403	7/8 7/8 1-3, 16	15/32 15/32 7/16	21/37 21/32 21/32	.40 .40 .40	.00 2 5 .003 .0033	16DP-2-252 16DP-2-302 16DP-2-332	7/8 7/8 7/8 7/8	13/32 7/16 7/16 15/32	5/8 21/32 21/32 21/32	.55 .55 .55
.047 .05	4DP-3-473 4DP-3-503	1-3,16 1-3,16	7/16 7/16	21/32 21/32	.40	.004 .0047 .005	16DP-2-402 16DP-2-472 16DP-2-502	7/8 7/8	1/2	23/32	.55
.056 .068 .075 .1 .15	4DP-3-563 4DP-3-683 4DP-3-753 4DP-3-104 4DP-4-154	1-3/16 1-3/16 1-1/4 1-1/4 1-11/32	15/32 1/2 17/32 19/32 5/8	11/16 23/32 3/4 27/32 7/8	.40 .50 .50 .50 .55	.006 .007 .0075 .008	16DP-3-602 16DP-3-702 16DP-3-752 16DP-3-802	1-3/16 1-3/16 1-3/16 1-3/16	7/16 15/32 1/2 17/32	21/32 11/16 23/32 3/4	.60 .60 .60
.2 .22 .25 .27 .33	4DP-5-204 4DP-5-224 4DP-5-254 4DP-5-274 4DP-5-334	1-9/16 1-9/16 1-9/16 1-9/16 1-9/16	5/8 21/32 11/16 11/16 3/4	7/8 7/8 15/16 15/16 15/16	.65 .65 .70 .70 1.00	.01 .015 .02 .022 .025	16DP-3-103 16DP-4-153 16DP-4-203 16DP-4-223 16DP-5-253	1-3/16 1-11'32 1-11'32 1-9/16 1-9/16	17,32 9/16 21,32 5/8 21/32	3/4 27;32 7/8 7/8 7/8	.60 .65 .70 .70
.33 .47 .5	4DP-6-474 4DP-6-504	2-3/8 2-3/8	13/16 13/16	1-1/16 1-1/16	1.40 1.40	.03 .033 .04	16DP-5-303 16DP-5-333 16DP-5-403	1-9/16 1-9/16 1-9/16	11/16 23/32 3/4	15/16 15/16 1	.70 .70 .75
	Pont Tradema			,		.047 .05	16DP-5-473 16DP-5-503	1-9,16 1-9/16	13/16 13/16	1-1/16 1-1/16	.80 08.

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STEATITE TUBULAR CAPACITORS TYPE



El-Menco CP type paper tubular capacitors are sealed into Steatite Tubes which serve to insulate the capacitor electrically as well as against moisture and heat. The capacitor insert is impregnated with Mineral Oil, thereby assuring long life at 85° C operating conditions. This feature insures successful operation at the high ambient temperatures existing in small. compact enclosures.

The Non-Inductively wound paper and foil units are sealed in the Ceramic Tubes by means of baked Synthetic Resin End Fills which cannot melt at any conceivable operating temperature. The end fills will not dissolve in wax, permitting the capacitors to be potted without damage to the insert. Leads are of tinned copper 2½" long.

MINERAL OIL IMPREGNATION NON INDUCTIVE WINDING SYNTHETIC RESIN END SEALS — STEATITE CASE

The Steatite tube and baked synthetic resinend-fill provide a seal which rivals that of hermetically sealed construction, resulting in a dependability and longevity previously unqualled. Whether in operation or on the shelf, this paper tubular capacitor will maintain its excellent characteristics for years.

DIMENSIONS FOR CP TYPE CAPACITORS

	D	Max. liameter	Max. Length
CP-1		23/64"	1-1/8''
CP-2		27/64"	1-3/8''
CP-3.		31/64"	I-3/8''
CP-4		9/16"	1-5/8''
CP-5		3/4"	2''
CP-6		51/64"	2''
CP-7		1"	2-7/8"

Part numbers can be read as follows: First one or two numbers indicate voltage rating in hundreds of volts. CP indicates type of capacitor. Next number between the dashes indicates case size. Last three digits indicate capacity, the first two being significant figures and the last the decimal multiplier.

Cap. Mfd.	Part No.	List Price	Cap. Mfd.	Part No.	List Price	Cap. Mfd.	Part No.	List Price	Cap. Mfd.	Part No.	List Price
	200VDCW			600VDCW			600VDCW			1000VDCW	
.02 .022 .05 .1 .15	2CP-1-203 2CP-1-223 2CP-3-503 2CP-4-104 2CP-4-154	\$0.25 .25 .30 .35	.001 .0012 .0015 .002	6CP-1-102 6CP-1-122 6CP-1-152 6CP-1-202 6CP-1-222	\$0.25 .25 .25 .25 .25	.075 .082 .1 .15	6CP-5-753 6CP-5-823 6CP-5-104 6CP-5-154 6CP-6-204	\$0.45 .45 .45 .55	.05 .056 .068 .075	10CP-5-503 10CP-5-563 10CP-5-683 10CP-6-753 10CP-6-104	\$0.55 .60 .65 .65
.2 .22 .25 .33 .47	2CP-5-224 2CP-5-224 2CP-6-334 2CP-6-474 2CP-6-504	.45 .45 .45 .55 .70	.0025 .0027 .003 .0033 .0039	6CP-1-252 6CP-1-272 6CP-1-302 6CP-1-332 6CP-1-392	.25 .25 .25 .25 .25	.22 .25 .33 .47	6CP-6-224 6CP-6-254 6CP-7-334 6CP-7-474 6CP-7-504	.70 .70 .95 1.25 1.25	.001	1600VDCW 16CP-2-102 16CP-2-152	.50 .50
	400VDCW		.004 .0047 .005	6CP-1-402 6CP-1-472 6CP-1-502 6CP-1-562	.25 .25 .25 .25	.001	1000VDCW 10CP-1-102 10CP-1-152	.40 .40	.002 .0022 .0025	16CP-2-202 16CP-2-222 16CP-3-252	.50 .50 .50
.01 .015 .02 .022 .025	4CP-1-103 4CP-2-153 4CP-2-203 4CP-2-223 4CP-3-253	.25 .25 .25 .30 .30	.006 .0068 .0075 .008	6CP-2-682 6CP-2-752 6CP-2-802	.25 ,30 .30 .30	.002 .0022 .0025	10CP-1-102 10CP-1-202 10CP-1-252	.40 .40 .40	.003 .0033 .004 .0047 .005	16CP-3-302 16CP-3-332 16CP-3-402 16CP-3-472 16CP-3-502	.50 .50 .50 .50 .50
.03 .033 .04 .047 .05	4CP-3-303 4CP-3-333 4CP-4-403 4CP-4-473 4CP-4-503	.30 .30 .30 .30	.0082 .01 .012 .015 .02	6CP-2-822 6CP-2-103 6CP-2-123 6CP-2-153 6CP-3-203	.30 .30 .30 .30 .30	.0033 .004 .0047 .005	10CP-2-332 10CP-2-402 10CP-2-472 10CP-2-502	.40 .40 .40 .40	.006 .0068 .007 .0075 .008	16CP-4-602 16CP-4-682 16CP-4-702 16CP-4-752 16CP-4-802	.55 .55 .55 .55
.056 .068 .075 .1 .15	4CP-4-563 4CP-4-683 4CP-4-753 4CP-4-104 4CP-5-154	.30 .35 .35 .35 .45	.022 .025 .03 .033	6CP-3-223 6CP-3-253 6CP-4-303 6CP-4-333 6CP-4-403	.30 .35 .35 .35 .35	.0068 .0075 .01 .015	10CP-2-682 10CP-2-752 10CP-2-103 10CP-3-153	.40 .40 .45 .45	.01 .015 .02 .022 .025	16CP-4-103 16CP-5-153 16CP-5-203 16CP-5-223 16CP-5-253	.55 .60 .65 .65
.2 .22 .25 .33 .47	4CP-6-204 4CP-6-224 4CP-6-254 4CP-7-334 4CP-7-474 4CP-7-504	.55 .55 .55 .70 .80	.047 .05 .056 .06 .068	6CP-4-473 6CP-4-503 6CP-4-563 6CP-5-603 6CP-5-683	.40 .40 .40 .45 .45	.022 .025 .03 .033 .04 .047	10CP-4-223 10CP-4-253 10CP-4-303 10CP-5-333 10CP-5-403 10CP-5-473	.45 .45 .45 .55	.03 .033 .04 .047 .05	16CP-5-303 16CP-5-333 16CP-6-403 16CP-6-473 16CP-6-503	.65 .65 .70 .70

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VARIABLE COMPRESSION MICA CAPACITORS



TYPE \$46

List Price: Add 45¢ to the list price of trimmer alone

A complete Type 45 trimmer assembly with mounting bracket and adjusting shaft for ease of tuning. Can be supplied as pictured from stock or with construction variations to order.

To specify precede trimmer part number with the letter "S"

For example:

Type 460 trimmer will be ordered as S-460.

The two new assemblies shown at left have been developed due to increasing demands for miniaturized tuning devices. However, certain precautions must be taken in design so that these variable mica capacitors are not used in circuits for which they are not adapted. These assemblies are highly stable for components of their design, but they do not match the stability of the air dielectric tuners. Short term drift of the mica trimmers and padders after tuning is negligible. Long term drift at one setting due to changes in atmospheric conditions and physical motion should be well within $\pm 2\%$.

It should also be remembered that variable compression type mica capacitors do not have linear variation with adjustment. Rate of change of capacity decreases per turn as the screw is withdrawn. For example, a 306 padder will reduce to half the nominal maximum value within one opening turn. Those with a greater number of plates require further screw disengagement for a similar percentage reduction in capacity value. On the other hand, a 302 padder will reach one-half the nominal maximum in less than one-half turn open. Type 46 trimmers operate in much the same way. Detailed information on specific sizes is available upon request

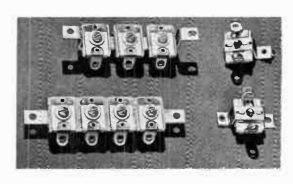


TYPE - L30

List Price: Add 10¢ to the list price of padder alone

The Type 30 cr Type 30M padder can now be obtained with a special adjusting screw which has been lengthened to accommodate a tuning knob. To obtain a padder with the special screw, precede the regular padder part number with the letter "L". For example, a 302 padder with the special screw would be specified as "L-302".

NOTE: Knobs may also be obtained if desired at a cost of 30¢ each list.



Mounting brackets as illustrated above can be supplied for all types of trimmers in flat "Z" (single mounting hole with or without non-rotational stop), and "U" (dual mounting hole) configurations.

Bracket	for	mounting	1.	Trimmer			Price \$0 15
Bracket	for	niounting	2	Trimmers	 		18
Bracket	for	niounting	3	Trimmers			21
Bracket	for	mounting	4	Trimmers	 		.24
Bracket	for	mounting	5	Trimmers			.27
Bracket	for	mounting	Ď	Trimmers	 	 	.30

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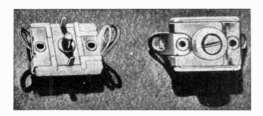
TRIMMERS

El-Menco Trimming Condensers are treated for resistance to humidity and for permanence of capacity setting.

The base is made of the lowest dielectric loss ceramic material available and the mica is clear India Ruby.

The soldering lugs may be bent in any position without affecting capacity setting due to the rigid construction of adjusting plates.

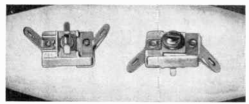
Trimmers shown here are standard sizes and capacities. Voltage 350 VDCT - 175 VDCW.



TYPE 46 STANDARD TRIMMER 34" x 5%"

TYPE 46—STANDARD TRIMMER

TYPE 46W		GUARAN	TEED RANGE	
NUMBER PART	PLATES NUMBER OF	At Tight Cap. Will Be More Than MMF.	At 3 Turns Open Cap. Will Be Less Than MMF.	LIST PRICE
460 461 462 463 464 465 466 467 468 469	1 ¼ Pl. 1 ¾ Pl. 2 Pl. 3 Pl. 4 Pl. 5 Pl. 6 Pl. 7 Pl. 8 Pl. 9 Pl.	15 30 80 180 280 380 480 580 680 780	1.5 2.7 5 9 25 50 80 110 140 170	\$0.40 .40 .45 .50 .55 .60 .65 .75 .80



TYPE 40 MINIATURE TRIMMER 3/8" x 9/16"

TYPE 40-MINIATURE TRIMMER

TYPE 40		GUARAN		
NUMBER PART	PLATES NUMBER OF	At Tight Cap. Will Be More Than MMF.	At 3 Turns Open Cap. Will Be Less Than MMF.	LIST PRICE
400 402 403 404	1 1/2 Pl. 2 Pl. 3 Pl. 4 Pl	7 20 35 60	0.9 1.5 3 8	\$0.40 .45 .50

TYPE PC46 PRINTED CIRCUIT TRIMMERS

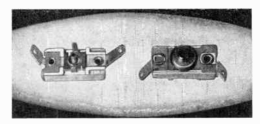




The Elmenco Type 46 trimmer series has been adapted for printed circuit techniques through alteration of terminals and mounting configuration. The holes in the terminal lugs are removed since necessity for hookup is eliminated. The resulting soild terminals have greatly increased spring action, allowing the trimmer to be "snapped-in" the circuit and firmly held until soldered.

This printed circuit trimmer, available at present only in the Type 46 style, is identified by the prefix letter "PC". All capacitance ranges listed for Type 46 are available, designated as part numbers PC460 through PC468.

For list price add \$0.05 to list price of standard Type 46 trimmer



TYPE 42 MIDGET TRIMMER 3/8" x 3/4"

TYPE 42-MIDGET TRIMMER

TYPE 42	GUARANTEED RANGE						
NUMBER PART	PLATES NUMBER OF	At Tight Cap Will Be More Than MMF.	At 3 Turns Open Cap. Will Be Less Than MMF.	LIST PRICE			
420	1 1/2 Pl.	12	1	\$0.40			
421	1 ¾ Pl.	2.5	2	.40			
422	2 Pl.	40	4 7	.45			
423	3 Pl.	100	7	.50			
424	4 Pl.	150	14	.55			
425	5 Pl.	200	2 4	.60			
426	6 Pl.	250	37	.65			
427	7 Pl.	300	55	.75			
428	8 Pl.	350	70	.80			
429	9 Pl.	400	90	.85			

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Single and Dual PADDERS

EL-Menco Padding Condensers have been acclaimed by engineers as the finest development in adjustable mica

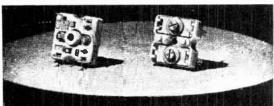
The construction is such as to completely enclose and protect the delicate edges of the mica films, made of the finest quality clear India ruby mica.

The phosphor bronze adjusting plates assure permanent resilience and freedom from mechanical fatigue. All parts are heavily plated to resist corrosion.

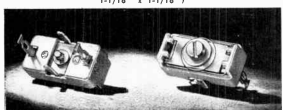
TYPE 30
500 Volts DC Flash-Test — 250 WVDC

	GUARANTEED RANGE						
PART NUMBER	NUMBER OF PLATES	At 1½ inch Pounds Cap. Will Be More Than MMF.	At 21'2 Turns Open Cap. Will Be Less Than MMF.	LIST			
302	2 Pl.	130	15	\$0.80			
303	3 Pl.	340	6.5	.85			
3C4	4 Pl.	550	100	.90			
305	5 Pl.	760	190	1.00			
306	6 Pl.	970	275	1.10			
307	7 Pl.	1180	350	1.20			
308	8 Pl.	1390	450	1.25			
309	9 Pl.	1600	550	1.35			
310	10 Pl.	1890	650	1.45			
311	11 Pl	2110	780	1,55			
312	12 Pl	2380	880	1.65			
313	13 Pl.	2605	1150	1.75			
314	14 Pl.	2830	1300	1.85			
315	15.21	3055	1400	1.95			

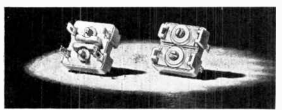
Screw is insulated from top plate my mica washer. Above maximum capacity values are based on using 1½ to 1¾ Mil Mica films.



TYPE 50 DUAL PADDER 175VDCW
(will fit any size shield having dimensions exceeding 1-1/16" x 1-1/16")



TYPE 58 PADDER 1" x 15/32"



TYPE 60 DUAL PADDER 175V DCW (will fit any size shield having dimensions exceeding $34^{\prime\prime}$ x $34^{\prime\prime})$

TYPE 30 AND TYPE 30-M PADDER 7/8" x 15/16"

TYPE 30-M 1000 Volts DC Flash-Test — 500 Working Volts DC

		GUARANTEED RANGE						
PART NUMBER	NUMBER OF PLATES	At 1½ Inch Pounds Cap. Will Be More Than MMF.	At 21/2 Turns Open Cap. Will Be Less Than MMF.	PRICE				
302-M	2 Pl.	120	15	\$0.80				
303-M	3 Pl.	320	65	.90				
304-M	4 Pl.	500	100	.95				
305-M	5 Pl.	690	180	1.05				
306-M	6 Pl.	880	265	1.15				
307-M	7 Pl.	1070	340	1.25				
308-M	8 Pl.	1260	125	1.30				
309-M	9 Pl.	1415	525	1,40				
310-M	10 Pl.	1600	615	1.50				
311-M	11 Pl.	1785	730	1.60				
312·M	12 Pl.	1970	800	1.70				
313-M	13 Pl.	2155	1000	1.80				
314-M	14 Pl.	2340	1100	1.90				
315-M	15 Pl.	2525	1200	2.00				

Screw is insulated from top plate by mica washer. Above maximum capacity values are based on using 2 to 2 1/4 Mil Mica.

		GUARANT			
PART NUMBER	NUMBER OF PLATES	At Tight Cap. Will Be More Than MMF.	At 2 Turns Open Cap. Will Be Less Than MMF.	LIST PRICE	
502 503 504	2 Pl. 3 Pl. 4 Pl.	30 130 240	7.5 19 50	\$0.85 1.00 1.15	

≪TYPE 50 Dual Padders provide two variable trimmers mounted on a single base. This unit is designed as a tuning component for LF transformers; and as su-th, may be map-in mounted along with the transformer coil in any size shield having dimensions exceeding 1⅓" x 1⅓".

		GUARAN1	GUARANTEED RANGE		
PART NUMBER	NUMBER OF PLATES	At Tight Cap. Will Be More Than MWF.	At 2 Turns Open Cap. Will Be Less Than MMF.	LIST PRICE	
582 583	2 Pl. 3 Pl.	80 160	7.5 19	\$0.55 ,60	
584	4 Pl.	240	30	.65	

◆TYPE 53 Padder is a single variable trimmer section provided with a two-pronged staple mounting for attachment to bracket or chassis. Base is made of lowest loss steatite and the mica is India Ruby.

		GUARANT	EED RANGE	
PART NUMBER	NUMBER OF PLATES	At Tight Cap. Will Be More Than MMF.	At 2 Turns Open Cap, Will Be Less Than MMF.	L1ST PRICE
602	2 Pl.	5.5	T T	\$0.80
603	3 Pl.	100	1.5	.95
604	4 Pl.	160	3.5	1,10
605	5 Pl.	220	60	1.25

←TYPE 60 Dual Padders provide two variable trimmers mounted on a single base. This unit is designed as a tuning component for LF, transformers; and as such, may be snap-in mounted along with the transformer coil in any size shield having dimensions exceeding ¾ ″ x ¾ ″

175 V D C W

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Dallas 19, Texas

CERAMIC DISC

MINIATURE GENERAL PURPOSE

Elmenco Type CCD ceramic disc capacitors have improved ceramic bodies which impart longer life and greater stability to any application. The standard CCD line has a ±10% tolerance and 1000VDCW rating, making possible a single ceramic disc stock for universal use. Whether a broad coupling or by-pass application, or a critical close tolerance use, Elmenco CCD units fill the bill with dependability and economy. The 'space-saving' size of Elmenco discs is another feature designed to offer greater service convenience with complete safety of operation. In addition to the 1000VDCW line, higher voltage ratings are available in Type CCD units. 3000VDCW (Type 3CCD) and 6000-VDCW (Type 6CCD) disc ceramics are supplied in tolerance of ±20%.

TYPE CCD (ELMENCO Type GP) ± 10% Tolerance — 1000 VDCW

Cap. mmf.	Part Number	List Price	Cap. mmf.	Part Number	List Price
5	CCD-050	\$0.25	390	CCD-391	\$0.25
10	CCD-100	0.25	400	CCD-401	0.25
12	CCD-120	0.25	470	CCD-471	0.25
15	CCD-150	0.25	500	CCD-501	0.25
18	CCD-180	0.25	560	CCD-561	0.25
20	CCD-200	0.25	680	CCD-681	0.25
22	CCD-220	0.25	750	CCD-751	0.25
25	CCD-250	0.25	800	CCD-801	0.25
27	CCD-270	0.25	820	CCD-821	0.25
30	CCD-300	0.25	1000	CCD-821	0.25
33	CCD-330	0.25	1200	CCD-122	0.25
39	CCD-390	0.25	1500	CCD-152	
47	CCD-470	0.25	2000	CCD-202	
50	CCD-500	0.25	2200	CCD-222	0.25
56	CCD-560	0.25	2500	CCD-252	0.25
68	CCD-680	0.25	2700	CCD-272	0.25
75	CCD-750	0.25	3000	CCD-302	0.25
82	CCD-820	0.25	3300	CCD-302	
91	CCD-910	0.25	3900	CCD-392	0.25
100	CCD-101	0.25	4700	CCD-472	0.25
120	CCD-121	0.25	5000	CCD-502	0.30
150	CCD-151	0.25	5600	CCD-562	0.30
180	CCD-181	0.25	6800	CCD-682	0.30
200	CCD-201	0.25	8200	CCD-822	0.30
220	CCD-221	0.25	10000	CCD-103	0.30
250	CCD-251	0.25			
270	CCD-271	0.25	*15000	CCD-153	
300	CCD-301 CCD-331	0.25 0.25	*20000	CCD-203 CCD-303	0.30
330	000-331	0.25	30000	GCD-303	U.SU



TYPE 3CCD (ELMENCO Type GP)
High Voltage $-\pm 20\%$ Tolerance 3000 VDCW

Cap. mmf.	Part Number	List Price	Cap. mmf.	Part Number	List Price
4.7	3CCD-4R7	\$0.40	180	3CCD-181	\$0.40
6.8	3CCD-6R8	0.40	220	3CCD-221	0.40
10	3CCD-100	0.40	270	3CCD-271	0.40
15	3CCD-150	0.40	330	3CCD-331	0.40
22	3CCD-220	0.40	390	3CCD-391	0.40
27	3CCD-270	0.40	470	3CCD-471	0.40
33	3CCD-330	0.40	560	3CCD-561	0.40
39	3CCD-390	0.40	680	3CCD-681	0.40
47	3CCD-470	0.40	820	3CCD-821	0.40
56	3CCD-560	0.40	1000	3CCD-102	0.40
68	3CCD-680	0.40	2000	3CCD-202	0.40
82	3CCD-820	0.40	5000	3CCD-502	0.40
100	3CCD-101	0.40			
120	3CCD-121	0.40			
150	3CCD-151	0.40			

TYPE 6CCD (ELMENCO Type GP) High Voltage — ± 20% Tolerance 6000 VDCW

5	Cap. mmf.	Part Number	List Price	Cap. mmf.	Part Number	List Price	
5	4.7	6CCD-4R7	\$0.50	82	6CCD-820	40.00	
٦	6.8	6CCD-6R8	0.50	100	6CCD-101	0.50	
D	10	6CCD-100	0.50	120 150	6CCD-121	0.50	
٥	15	6CCD-150	0.50	220	6CCD-131	0.50	
0	22	6CCD-220	0.50	330	6CCD-331	0.50	
٥	27 33	6CCD-270 6CCD-330	0.5C 0.50	470	6CCD-471	0.50	
٥	47	6CCD-330	0.50				
0	56	6CCD-560	0.50				
	68	6CCD-680	0.50				

TEMPERATURE STABLE

This new ELMENCO ceramic capacitor maintains excellent capacitance stability with wide temperature variation. The graph illustrates typical percentage variation of capacity value with temperature. The operating temperature range has been extended to $-55^{\circ}\mathrm{C}$. to $+125^{\circ}\mathrm{C}$. without derating of the 1000VDCW specification. Standard tolerance is $\pm10\%$. The combined small size, low cost, and high stability represents another significant advance in the quality line of ELMENCO capacitors. All units are marked "TS" for identification.

TYPE CCS (ELMENCO Type TS) ± 10% Tolerance — 1000 VDCW

Cap. mmf.	Part Number	List Price	Cap. mmf.	Part Number	List Price
150	CCS-151	\$0.30	820	CCS-821	\$0.35
180	CCS-181	0.30	1000	CCS-102	0.35
200	CCS-201	0.30	1200	CCS-122	0.35
220	CCS-221	0.30	1500	CCS-152	0.35
250	CCS-251	0.30	1800	CCS-182	0.35
270	CCS-271	0.30	2000	CCS-202	0.35
300	CCS-301	0.30	2200	CCS-222	0.35
330	CCS-331	0.30	2500	CCS-252	0.40
390	CCS-391	0.30	2700	CCS-272	0.40
470	CCS-471	0.30	3000	CCS-302	0.40
500	CCS-501	0.30	3300	CCS-332	0.40
560	CCS-561	0.30	3900	CCS-392	0.40
620	CCS-621	0.30	4700	CCS-472	0.40
680	CCS-681	0.30			
750	CCS-751	0.30			

LOOK for the "EM" brand on all ELMENCO disc ceramic capacitors



*500 VDCW, ± 20% Tolerance

electronics inc. CO capacitors

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ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

CERAMIC DISC — Temperature Compensating

TYPE CCTO

Elmenco Type CCTO ceramic disc capacitors are zero temperature coefficient units specifically suited for high stability, high Q application. In addition to extreme temperature stability, Type CCTO capacitors have very high insulation resistance and low aging rate. These special characteristics are added to the high 1000VDCW rating and close tolerance of the entire Elmenco ceramic line to provide a superior capacitor for the special purpose intended. Type CCTO capacitors are identified by "NPO" printed on each unit.

NPO - TYPE CCTO

(ELMENCO Type TC) + 10% Tolerance 1000 VDCW

Cap, mmf.	Part Number	List Price	Cas. mmf.	Part Number	List Price
*2.2 *3.3 *4.7 5.0 6.8	CCTO-2R2 CCTO-3R3 CCTC-4R7 CCTO-050 CCTC-6R8	\$0.50 0.50 0.50 0.50 0.50	27 30 33 36 39	CC10-270 CCT0-300 CCT0-330 CCT0-360 CCT0-390	\$0.50 0.50 0.50 0.50 0.50
10 12 15 18 20 22	CCTO-100 CCTC-120 CCTO-150 CCTO-180 CCTO-200 CCTO-220	0.50 0.50 0.50 0.50 0.50	47 51 56 68 75	CCTO-470 CCTO-510 CCTO-560 CCTO-680 CCTO-750 CCTO-820	0.50 0.55 0.55 0.55 0.55
24 *= .5%	CCTG-240 mmf. tolerance	0.50	100	CCTO-101	0.55

TYPE CCTN

Another member of the Elmenco temperature compensating disc ceramic line is the Type CCTN unit which has a negative temperature coefficient of —750 ppm/°C. (N750). These units are used to counterbalance shifts in other circuit components with change in temperature. The result is a more stable circuit essential to many frequency control applications. Improved ceramic bodies in the temperature compensating line provide greater long term stability in addition to accurate temperature compensation. Type CCTN capacitors are identified by "N750" imprinted on each unit except the smallest size. On the small units the E.I.A. temperature coefficient designation "J2" is imprinted. tion "J2" is imprinted.

N750 - TYPE CCTN (ELMENCO Type TC)

	10	70 TOTEFOR	ice iooo	A DC AA	
Cap.	Part	List	Cap.	Part	List
mmf.	Number	Price	mmf.	Kumber	Price
5	CCTN-050	\$0.50	68	CCTN-680	\$0 50
10	CCTN-100	0.50	75	CCTN-750	0.50
15	CCTN-150	0.50	82	CCTN-820	0.50
22	CCTN-220	0.50	100	CCTN-101	0.50
27	CCTN-270	0.50	120	CCTN-121	0.50
33	CCTN-330	0.50	150	CCTN-151	0.50
39	CCTN-390	0.50	200	CCTN-201	0.50
47	CCTN-470	0.50	220	CCTN-221	0.50
56	CCTN-560	0.50	270	CCTN-271	0.50
62	CCTN-620	0.50	300	CCTN-301	0.50

NOTE. In addition to the NPO and N750 standard stock ratings, a wide assortment of other negative temperature coefficient ratings are available to special order. N030, N080, N150, N220, N330, N470, N1500, N2100, N3300, N4100, N4700, and N5600 ratings are included. Specifications and prices will be supplied upon request.

Nominal Max.			Capacitance Range (mmf.)				
Diame	ter Di	am. CCD	3CCD*	6CCD*	CCTO*	CCTN	CCS
1/4"	.290	5— 820	4.7— 15		2.2— 12	5— 30	150— 330
5/16"	.406	1000— 3300	22— 820		15 30	33 68	390— 750
1/2"	.570	4700— 8200	1000— 2000	4.7 6.8	33— 68	75— 150	820— 2000
5/8"	.660	10000— 20000	5000	10— 22—	75 82	200— 220—	2200 3000
3/4"	.800	30000		27— 470	100	270— 300	3300— 4700

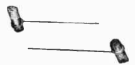
Maximum Thickness: Types CCD, CCTO, CCTN 5/32"
Type 3CCD ½"
Type 6CCD 5/16"
* Below 5 mmf. 300 x 3/16" Thick max.



PACKED 100 **CAPACITORS** OF THE SAME VALUE IN A COMPACT **COLORFUL BLUE** & YELLOW BOX

Capacity value, voltage and part number clearly indicated for quick identification.

VARIABLE CERAMIC TRIMMER



Adjustable ceramic trimmer capacitor for high frequency applications. Silvered Steatite tubes. %" in length provide capacity ranges listed below upon insertion of 6-32 screw.

	CAP. RANGE	
PART No.	MMF.	LIST PRICE
CV-1	0.5 - 3	\$0.35
CV-2	1 - 4	.35
CV-3	2 - 6	.35
CV-2	1 - 4	.35

FEED THRU CERAMICS



Compact rugged ceramic feed through capacitors are designed for high frequency coupling with a minimum of inductive reactance through elimination of wire leads. These units are three dot RMA coded and rated at 500VDCW.

PART No.	CAP. (MMF.) (Guar. Min. Val.)	LIST PRICE
CCF-501 CCF-102	500 1000	\$0.40 .40
CCF-152 CCF-202	1500 2000	.40
CCF-202	2000	.40

electronics inc. capacitors :

Main Office: ARCO ELECTRONICS, INC New York 13, New York

ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC.

Dallas 19, Texas

ARCO CM-15 MINIATURE MICA CAPACITOR KIT #1

FOR EXPERIMENTAL WORK

DON'T GET CAUGHT SHORT!

ALWAYS HAVE THE CORRECT CAPACITY ON HAND!

This Handy Kit consists of 46 most commonly used Capacitors . . . per MIL-C-5 specifications . . . five of each capacity as listed on page P-376 packed in individual tuck boxes, of 5 each properly identified for permanent use.

The complete set of capacitors amounts to \$111.50 at list prices. You get the entire set for only \$90.00.

COMPARE THE COST!



SPECIAL KIT LIST PRICE

ONLY

El-Menco SILVERED MICA CAPACITOR KIT

THESE KITS CONTAIN FIVE EACH OF THE FOLLOWING **ELMENCO MICA CAPACITORS (500 V D C W)**

5 39 120 390 1100 3600 10 43 130 430 1200 3900 12 47 150 470 1300 4300 15 51 160 510 1500 4700 18 56 180 560 1600 5100 20 62 200 620 1800 5600 22 68 220 680 2000 6200 24 75 240 750 2200 CM35 27 82 270 820 2400 6800 30 91 300 910 2700 7500* 33 100 330 1000 3000 8200* 36 110 360 3300 9100*	CM20 Cap. mmf.	CM20 Cap. mmf.	CM20 Cap. mmf.	CM20 Cap. mmf.	CM30 Cap. mmf.	CM30 Cap. mmf.
20 62 200 620 1800 5600 22 68 220 680 2000 6200 24 75 240 750 2200 CM35 27 82 270 820 2400 6800* 30 91 300 910 2700 7500* 33 100 330 1000 3000 8200* 36 110 360 3300 910*	10 12 15	43 47 51	130 150 160	430 470 510	1200 1300 1500	3900 4300 4700
300VDCW PER MIL-C-5 SPECIFICATIONS 10000	22 24 27 30 33	68 75 82 91 100	220 240 270 300 330	680 750 820 910	2000 2200 2400 2700 3000	5600 6200 CM35 6800* 7500* 8200*
	300VI	ocw	PER MIL-C	-5 SPECIFI	CATIONS	10000

MIL-C-5

ARCO SILVERED MICA KIT #3

SPECIAL KIT LIST PRICE **\$325**

Purchased individuThis kit contains the complete range of ELMENCO silvered molded mica capacitors from 5 mmf. to 10,000 mmf. manufactured in accordance with MIL-C-5 specifications, All units are of letters "C", "D" or "E" characteristics as specified and letter "J" (5%) tolerance and are MIL color coded.

SPECIAL KIT LIST PRICE

Purchased individually the total list price value of the capacitors contained in this kit would \$15240 \$15840



ARCO REG. FOIL MICA KIT #2

This kit contains the complete range of EL-MENCO regular foil molded mica capacitors from 5 mmf. to 10,000 mmf. manufactured in accordance with MIL-C-5 specifications. All units are of the letter "B" characteristics and letter "K" (10%) tolerance and are MIL color coded.

The MASTER - 25th Edition

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electronics inc. capacitors :

Main Office: ARCO ELECTRONICS, INC. New York 13, New York

ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

FOR: ENGINEERING LABS • GOVERNMENTAL AGENCIES • EXPERIMENTAL LABS SCHOOLS, ETC.

DUR-MICA the silvered mica capacitor coated with a specially developed plastic coating for extra durability...provides maximum protection at environmental extremes of moisture and temperature.



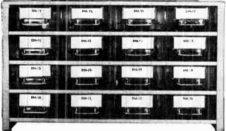
This handy kit consists of five of each DM-15 capacity as listed All are 500 VDCW and ±5% tolerance...packed in individual transparent plastic snap boxes, properly identified for ease of handling.

SPECIAL KIT LIST \$9500 PRICE

Purchased individually the total list price value of the capacitors con tained in this kit would \$103.31

CAP.	TYPE	CAP.	TYPE
MMF.	DESIGNATION	MMF.	DESIGNATION
1	DM-15-810+	91	DM-15-910
	DM-15-020†	100	DM - 15 - 101
3	DM-15-030†	110	DM - 15 - 111
2 3 5	DM-15-050+	120	DM - 15 - 121
10	DM-15-100	130	DM-15-131
12	DM-15-120	150	DM-15-151
15	DM - 15 - 150	160	DM - 15 - 161
18	DM-15-180	180	DM - 15 - 181
20	DM-15-200	200	DM-15-201
22	DM-15-220	220	DM-15-221
24	DM-15-240	2+0	DM-15-241
27	DM - 15 - 270	250	DM-15-251
30	DM-15-300	270	DM-15-271
33	DM-15-330	300	DM - 15-301
36	DM-15-360	330	DM - 15 - 331
39	DM - 15 - 390	360	DM-15-361
43	DM-15-430	390	DM-15-391
47	DM-15-470	430*	DM-15-431
50	DM-15-500	470*	DM-15-471
51	DM-15-510	500*	DM-15-501
56	DM - 15 - 560	510*	DM - 15-511
62	DM - 15 - 620	560*	DM-15-561
68	DM - 15 - 680	620*	DM-15-621
75	DM-15-750	680*	DM-15-681
82	DM-15-820	750*	DM-15-751
02	D101-10-020	820*	DM-15-821
	* All capacitors mark		300WV.
	7 Minimum tolerance	±0.5 mmf.	
	· Annual (Olvitalie)		

ARCO MINIATURE DM-15 CAPACITOR STOCK PACKAGE



SPECIAL LIST PRICE

Distinctive Steel Cabinet With Plastic Pull-Out Drawers Sup-plied FREE With DM-15 Pack-

Purchased individually the to-tal list price value of the ca-pacitors contained in this package would be -

A complete stock of DM-15 capacitors (fifty-one items) totaling 2100 capacitors; fifty each of the most used values and 25 each of the others. Capacity range is 1-820 mmf., tolerance ±5% or ±0.5 mmf., whichever is greater.

ARCO DUR-MICA KIT #11



This Kit contains five each of the following listed DUR MICA capacitors, all 560 VDCW and ±5% tolerance; or ±0.5 mmf., whi herer is greater. Packed in individual transparent plastic snap boxes, properly identified for ease of

SPECIAL KIT LIST \$25000

Purchased individually the total list price value of the capacitors contained in this kit would be—

\$286.35

CAP.	TYPE	CAP.	TTPE
MMF.	DESIGNATION	MMF.	DESIGNATION
	D 4415 000 M	360	DM19-361J
2 5	DM15-020M DM15-050K	390	DM19-391J
10	DM15-100J	430	DM19-431J
12	DM 15 - 120J	470	DM 19 - 471J
15	DM15-150J	510	DM19-511J
40	DM15-180J	560	DM19-561J
18	D.W 15-200J	620	DM19-621J
20 22	D V 15-200J	680	DM20-681J
24	DM15-240J	750	DM20-751J
27	DM15-270J	820	DM20-821J
	Dav45 200 I	910	DM20-911J
30	DM:15-300J DM:15-330J	1000	DM20-102J
33 35	DM15-360J	1100	DM20-112J
39	DM15-390J	1200	DM20-122J
43	DM15-430J	1300	DM20-132J
47	DM15-470J	1500	DM20-152J
47 51	DM15-510J	1600	DM20-162J
56	DM15-560J	1800	DM20-182J
62	DM15-620J	2000	DM20-202J
68	DM15-680J	2200	DM20-222J
75	D M15-750J	2400	OM20-242J
82	DM15-820J	2700	DM20-272J
91	DM15-910J	3000	DM20-302J
100	DM15-101J	3300	DM20-332J
110	DM15-111J	3600	DM20-362J
120	DM15-121J	3900	DM20-392J
130	DM15-1213	4300	DM20-432J
150	DM15-151J	4700	DM30-472J
160	DM19-161J	5100	D №30-512J
180	DM 19-181J	560C	DM30-562J
200	DM19-201J	6200	DM30-622J
220	DM19-221J	680C	D M30-682J
240	DM19-241J	7500	DM30-752J
270	DM19-271J	8200	DM30-822J
300	DM19-301J	9100	DM30-912a
330	DM19-331J	10000	DM30-103-

electronics inc. CO capacitors

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ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

FOR RESALE TO SERVICE DEALERS

ARCO TV HI-VOLTAGE REPLACEMENT KIT #14

An assortment of the most popular ELMENCO High Voltage Silvered Mica Capacitors used in all TV circuits



Actual List Value \$19.50 SPECIAL LIST PRICE

675



- All Silvered Mica
- All 1000 Working Volts All ± 5° Toler-
- - All Capacities, Tolerance and Voltages Imprint-ed on Each Unit
- Handy Compact Plastic Container CONTAINS 5 EACH

OF: 68 mmf. 270 mmf. 180 mmf. 470 mmf, 220 mmf. 680 mmf.



FULL 20 DRAWER COMPACT STEEL CABINET FREE

Purchased individually the total list price would be \$689.90.

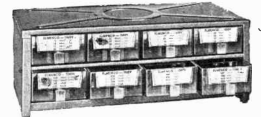
SPECIAL LIST PRICE

FOR RESALE TO SERVICE DEALERS

"TV-1000" HI-VOLTAGE STOCK PACKAGE

A complete stock assortment of 101 of the most popular ELMENCO Silvered Mica Hi-Voltage Capacitors used in all TV Circuits . . . All ±5% Tolerance

This handy 8 drawer sturdy metal cabinet FREE with every stock package arder!



rREE CABINET \$4.95 Value



LIST PRICE



00

Capacities, Tolerance & Voltages Imprinted on Each Unit

CONTENTS

	Cap.	Voltage		Cap.	Voltage
Quan.	mmf.	Rating	Quan.	mmf.	Rating
3	5	1500	2	120	1000
3	10	1500	3	150	1000
3	15	1500	4	180	1000
2	20	1500	4	220	1000
3	22	1500	3	250	1000
2	27	1500	4	270	1000
2	30	1500	3	300	1000
2	33	1500	4	330	1000
3	39	1500	3	360	1000
4	47	1500	3	390	1000
3	50	1500	4	470	1000
4	56	1500	3	510	1000
4	68	1000	3	560	1000
4	82	1000	4	680	1000
2	91	1000	4	820	1000
3	100	1000	3	1000	1000

TV REPLACEMENT "HI-VOLT" STOCK PACKAGE

A complete distributor stock assortment of the most popular ELMENCO Hi-Voltage Silvered Mica Capacitors used in all TV Circuits

A complete stock of HI-VOLTAGE capacitors (forty-nine items) totaling 1180 capacitors; 40 each of the most used values and 20 each of the others. Capacity range 5 mmf to 56 mmf VDCW, 62 mmf to 1000 mmf 1000 VDCW.

- · ALL SILVERED MICA
- ALL ± 5% TOLERANCE ALL HI-VOLTAGE CAPACITORS
- FULL 20 DRAWER COMPACT STEEL CABINET FREE!

electronics inc. CO capacitors

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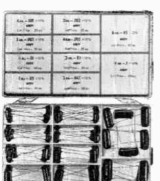
ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

FOR RESALE TO SERVICE DEALERS



MYLAR* — PAPER **BY-PASS CAPACITOR KIT #15**

A revolutionary low cost quality capacitor that can be installed with complete confidence



FEATURES

- . MINIATURIZED (50% smaller)
- High Temperature Operation
- · Superior Moisture Resistance
- Long Life and H'gh Reliability
- High Insulation Resistance
- All Values \pm 10% Tolerance
- Transistor & Printed Circuit Application

LIST PRICE



4 eacn	_	.001		500V
3 each	_	.002	_	500V
3 each	_	.003		600V
4 each	_	.005	_	600V
6 each	_	.01		600V
3 each	_	.02	_	600V
3 each		.03	_	600V
3 each	_	.047		600V
6 each	_	.05	_	600V
4 each		.1	_	600V

* Reg. Du Pont Trademark

FOR RESALE TO SERVICE DEALERS



MYLAR* - PAPER **BUFFER** CAPACITOR KIT #16

Guaranteed against 3200 volts surge in all auto radio applications

FEATURES

- . 50% Smalfer Than Other Brands
- All Values ± 10% Tolerance
- High Temperature Operation
- Superior Moisture Resistance
- . Long Life and High Reliability
- High Insulation Resistance

LIST PRICE **\$16**35

CONTENTS

4 eacn	_	.001		500V
3 each	_	.002	_	500V
3 each	_	.003		600V
4 each	_	.005	_	600V
6 each	_	.01		600V
3 each	_	.02	_	600V
3 each		.03	_	600V
3 each	_	.047		600V
6 each	_	.05	_	600V

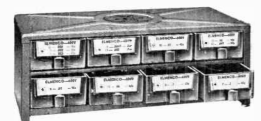
ALL VALUES =10% TOLERANCE

CONTENTS

3 each		.001	-	1600V
2 each	_	.002	_	1€00V
2 each	-	.003		1600V
2 each	_	.005	_	1600V
4 each	_	.006	_	1600V
4 each	_	.007	_	1600V
4 each	_	.008	-	V001
2 each		.01		1600V
2 each	_	.02	_	1600V
2 02ch		05	_	160aV

"DP-600" TUBULAR STOCK PACKAGE

A complete stock assortment of 125 of the most popular ELMENCO Mylar* - Paper Capacitors



FREE! This handy 8 drawer sturdy metal cabinet given FREE with every stock package order!

PRICE

CONTENTS

10	.001	30	.01
5	.002	10	.02
5	.003	10	.047
5	.0047	25	.05
10	.005	15	.1



- . MINIATURIZED
- ALL ± 10% TOLER-ANCE
- ALL 600 WORKING VOLTS

electronics inc. CO capacitors

Main Office: ARCO ELECTRONICS, INC. New York 13, New York

ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

ARCO DEAL #1925

A complete distributor stock assortment of the most popular

ELMENCO



MYLAR*-PAPER CAPACITORS

THIS \$75.00 SELF-SERVICE FREE WITH EACH ARCO

RACK GIVEN DEAL #1925

Dimensions 78" F x 47" w x 29" d

Deal ± 1925 contains a complete stock of dp capacitors (67 values) totaling 1925 capacitors; 25 * each of all the 600 volt and 1600 volt values † listed on page $385\ldots$ individually packed 5 dp capacitors, of the same values to a "5-PAK".

For complete information ask for form #105.

†NOTE: Does not include .33, .47, and .5 mfd., 600 voits.

*NOTE: The following values are In quantities of 50 each. .001, .002, .003, .005, .01, .02, .03, .047, .05, .1. mfd.

67 FAST MOVING VALUES

Guaranteed Sale . . . exchangeable at any

INDIVIDUALLY PACKED

5 capacitors to a ''5 pak'' in transparent bag. Each bag marked with list price.

600V and 1600V

GREATER SALES APPEAL

Colorful Blue & Yellow Self-Service Steel Rack, Each steel rod will hold at least ten "5 Paks."

TOTAL LIST PRICE

\$96875



ARCO dp "5 Pak"

FOR RESALE TO SERVICE DEALERS

ARCO BY-PASS CAPACITOR KIT #9



LiST PRICE CP-Type

\$1250

Mineral Oil Impregnat on Non Inductive Winding Synthetic Resin End Scals Steatite Case



A low cost, practical assurtment of fast moving sizes for service replacement!



					C 0 1	4 1	1.4	1 3					
4	ea.	-	.001	_	600 V			3	eа.	_	.02	_	600 V
3	ea.		.002	-	600V								600 V
3	ea.	_	.003	_	600V			3	e a	-	.047	_	600V
4	ea.	_	.005	_	600V								600V
6	ea.		.01	_	600V			4	ęа.	_	.1	_	600 V

ARCO STANDARD PAPER TUBULAR CAPACITOR KIT #7



CP-Type

SPECIAL KIT LIST PRICE

\$4()00

Purchased individually the total list price value of the capacitors would be **CAAOO** \$44.00

This Kit contains 5 EACH of the following PAPER TUBULAR CAPACITOR SIZES

PART NUMBER	CAPACITY MFD.	WORKING VOLTAGE
6CP-1-102	.001	600
6CP-1-152	.0015	600
6CP-1-202	.002	600
6CP-1-222	.0022	600
6CP-1-252	.0025	600
6CP-1-302	.003	600
6CP-1-332	.0033	600
6CP-1-402	.004	600
6CP-1-472	.0047	600
6CP-1-502	.005	600
6CP-2-602	.006	600
6CP-2-682	.0068	600
6CP-2-752	.0075	600
6CP-2-103	.01	600
€CP-2-153	.015	600
6CP-3-203	.02	600
6CP-3-223	.022	600
6CP-4-303	.03	600
6CP-4-333	.033	600
6CP-4-403	.04	600
6CP-4-473	.047	800
6CP-4-503	.05	600
6CP-5-104	.1	500
4CP-6-254	.25	400
2CP-6-504	.5	200

The MASTER - 25th Edition

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ARCU electronics inc. ELMENCO capacitors

Main Office:

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ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

ARCO TYPE 46 TRIMMER KIT #5

This Kit Contains 24 of Each Trimmer Listed Below

TYPE 46W		GUARANT: At Tight Cap.	EED RANGE At A Turns
PART NUMBER	NUMBER OF PLATES	Will Be More Than MMF.	Open Cap. Will Be Less Than MMF.
460 461	11/4 Pl. 13/4 Pl.	15 30	1.5 2.7
462 463	2 Pl. 3 Pl.	80 180 280	5 9 25
464 465 466	4 PI. 5 PI. 6 PI.	380 480	50 80
467 468	7 PI. 8 PI.	580 680	110 140
469	9 Pi.	780	170

The total list price for all units included in the kit is \$142.80.

Yet you may have this complete kit for only

SPECIAL KIT

\$12000

A complete stock of trimmers and padders is provided in these compact, easily handled, and readily accessible kits. Always have a full line of El-Menco trimmers and padders available for immediate use.

ARCO TYPE 30 PADDER KIT #6

This Kit Contains 12 Each of Padders Listed Below

The total list price for all units included in the kit is \$223.80

Yet you may have this complete kit for only

SPECIAL KIT

\$19500



ARCO TYPE 30M PADDER KIT #6M

This Kit Contains 12 Each of Padders Listed Below

The total list price for all units included in the kit is \$231.60

Yet you may have this complete kit for only

SPECIAL KIT LIST PRICE

\$20000

		GUARANTI	EED RANGE	1				KED RANGE
		At 11/2 Inch					At 1 1/2 Inch	
			At 21/2 Turns	E .			Pounds Cap.	At 21/2 Turns
PART	NUMBER OF		Open Cap. Will Be	1	PART	NUMBER OF	Will Re More	Open Cap. Will Be
NUMBER	PLATES		Less Than MMF.		NUMBER	PLATES	Than MMF.	Lers Than MMF.
302	2 PI.	130	15		302 - M	2 PI.	120	15
303	3 PI.	340	65	1	303 - M	3 PI.	320	65
304	4 PI.	550	100	1	304 - M	4 PI.	500	100-
305	5 PI.	760	190	1	305 - M	5 Pl.	690	180
306	6 PI.	970	275	1	306- M	6 PI.	880	265
307	7 PI.	1180	350	1	307 - M	7 Pl.	1070	340
308	8 PI.	1390	450	1	308 - M	8 PI.	1260	425
309	9 PI.	1600	550		309 - M	9 Pl.	1415	525
310	10 Pl.	1890	650	1	310-M	10 Pl.	1600	615
311	11 PI.	2110	780	1	311-M	11 Pi.	1735	730
312	12 PI.	2330	880	1	312- M	12 Pl.	1970	800
313	13 PI.	2605	1150	1	313 - M	13 Pl.	2155	100C
314	14 PI.	2830	1300	1	314- M	14 PI.	2340	1100
315	15 PI.	3055	1400	1	315 - M	15 Pl.	2525	1200

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The MASTER - 25th Edition

electronics inc. ENCO capacitors

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ARCO CAPACITORS, INC. Los Angeles 35, California ARCO ELECTRONICS, INC. Dallas 19, Texas

FOR RESALE TO SERVICE DEALERS

ARCO DISC CERAMIC CAPACITOR KIT #17

An assortment of the most popular high stability general purpose ELMENCO Disc Ceramic Capacitors

- ± 10% Tolerance
- 1000 VDCW rating for surge resistance & long life
- Space savers . . . smaller than comparable capacitors of the same value
- · Higher stability through use of improved materials
- Tough durez phenolic coating
- Wax impregnated for extra moisture re-
- · Capacitance, tolerance, and voltage imprinted on each unit
- Famous Elmenco "Safety-Design"
- Meet or exceed E.I.A. specification RS-198 for ceramic capacitors





5 ea. 220 mmf. 5 ea. 330 mmf 10 ea. 470 mmf. 5 ea. 680 mmf

10 ea. .001 mfd. 10 ea. .005 mfd. 10 ea. .01 mfd.

LIST PRICE

Disc



ARCO DEAL #1660

A complete distributor stock assortment of the most popular ELMENCO Disc Ceramic Capacitors

1000 VOLTS • 3000 VOLTS • 6000 VOLTS

THIS \$35.00 HI-GRADE COMPACT EQUIPTO STEEL CABINET GIVEN FREE WITH EACH ARCO DEAL #1660

Deal #1660 contains all the 101 disc ceramic values listed on page 390 in various quantities totaling 1660 capacitors. Individually packed 5 capacitors of the same value in a compact plastic box.

> For complete information ask for form #117.

MENCO DISC CERAMIC CAPACITO VOLTS 1000 CCD-103

Packed 100 capacitors of the same value in a compact, colorful, blue and yellow box!

ARCO DEAL #5700

A complete distributor stock assortment of miniature, general purpose, ELMENCO Disc **Ceramic Capacitors**

* All ± 10% Tolerance - * All 1000 VDCW Note: 15000, 20000 and 30000 mmf are \pm 20% tol., 500 VDCW

Deal #5700 contains all 57 type CCD values listed on page 390, packed 100 capacitors of each value for a total of 5700 capacitors.

TOTAL LIST \$148500



announcing

Preolytic CAPACITOR LINE

The newest step in expansion of Arco to a "full-line" capacitor supplier is the opening of our electrolytic capacitor manufacturing plant. The same excellence of quality and service for which Arco has been known over the years may now be expected of the "Arcolytic" line.

The current "Arcolytic" line includes single and multiple section aluminum electrolytics in metal can tubular, wax-filled tubular, and twist prong styles. In addition to the standard tubular types, threaded mount and printed circuit designs are available. Motor start and non-polarized aluminum electrolytic capacitors are also in production. Use of premium grade ingredients plus careful process and quality control combine to provide an optimum product at competitive prices. Qualification samples are available on short notice.

Arcolytic features:

- Extended shelf and operating life
- 99.99% pure aluminum foil
- High temperature characteristics
- Excellent surge resistance
- Built and tested to meet EIA Specification RS-154
- Maximum operating temperature: 85° C.

direct all inquiries to:



All "ARCOLYTIC" capacitors are fabricated using only 99.99% high purity aluminum foil and premium grade capacitor paper.



Single and multiple section tubular electrolytics in drawn alumnum cans with cardboard sleeves. Single section units have bare wire leads with negative grounded to can, Multiple units have a common negative grounded to can, and all leads have vari-colored insulated wire for ease of identification.



Type CTW

Multiple section electrolytics in wax-filled cardboard tubes. These units also have a common negative and all leads have vari-colored insulation. Internal construction of these is the same as for the Type CTA. Maximum operating temperature 65° C.



Typo CMB

Type CTM

Twist-pron

Twist-prong, single and multiple section electrolytics for those applications calling for this style of enclosure.



A.C. Motor-starting electrolytic capacitors in molded bakelite case. Up to 330V AC rating.



Type CMM

Type CMM

A.C. Motor-starting electrolytics enclosed in tubular aluminum cans with cardboard insulating sleeve.



MINIMITE* TYPE MM

Miniature Metal-Cased Tubular **Electrolytics**

"SM"* Safety Margin Construction



- Hermetically scaled aluminum-cased tub-ulars. Small and light, Ideal for under-chassis mounting in compact, tight assemblies.
- Designed to withstand high surge voltages and high ripple currents. Stable capacitance characteristics. Long service life.
- Exceptionally low leakage. Terminal tab connections provide permanent low-resist-ance contact for life of the unit.
- Outer insulating tube, Duals have centered mounting strap, and 3 leads (common negative).

SINGLE MINIMITE (2 leads)

	-		,	
Cat. No.	Cap. Mf.	WVDC	†Dia x L.	List Price
M M - 50 - 3	50	3	½ x1-1/16	\$.95
M M - 500 - 3	500	3	5% x 1 5 ₈	.55
M M - 50 - 6	50	6	½ X1-1/16	.95
M M - 100 - 6	100	6	12×1-1/16	1.20
M M - 500 - 6	500	6	34 x 1 58	1.55
MM-1000-6	1000	ti.	78 X2 78	1.90
MM-100-10	100	10	%x1-1/16	1.25
M M - 100 - 15 M M - 250 - 15	100	15	5/8 x 1 - 1 / 16	1.25
M M - 200-15	250 500	15 15	%x1% 7sx2 da	1.23
	1000	15	78 X2 78 1 X2 78	2 30
M M - 10 - 25	10	25	1/2 X I 16	1.00
M M - 25 - 25	2.5	25	1/2 x 1 16	1.00
M M - 50 - 25	5.0	25	% x 1 &	1.10
M M - 100 - 25	100	2.5	5 x 1 5 x	1 35
MM-250-25	250	25	M V I DR	170
MM-500-25	500	2.5	1 ×2 3 ₈	2.40
M M - 4 - 5 0	4	50	1/2 X 1/8	95
M M - 10 - 50 M M - 25 - 50	10	50	1/2 X l 1/8	1.00
M M - 50 - 50	25 50	50 50	5 8 X 1 78 5 8 X 1 5 8	1.00
M M - 100-50	100	50	5 ₈ x 1 5 ₈ 5 ₄ x 1 5 ₈	1.40
M M - 4 - 150	4	150	1/2 X I 1/8	1.00
MM-8-150	8	150	1/2 X 1 5/8	1.05
MM-16-150	$\frac{16}{20}$	150	58 x 1 58	1.15
M M-20-150	2.0	150	58 X 1 58	1.20
MM-30-150	3.0	150	% x 1 5 ₈	1.30
M M - 40 - 150	40	150	34 x 1 5 ₈	1.35
M M - 50 - 150 M M - 80 - 150	50	150	78 X 1 58	1-40
M M - 100 - 150	100	150 150	78 x2 78 78 x2 38	1.60
MM-150-150	150	150	1 x2 38	1.90
M M - 200 - 150	200	150	1 %x3	2.05
M M-8-250	8	250	58 X 1 5%	1.15
MM-16-250	16	250	3, x 1 5,a	1.30
M M - 20 - 250	20	250	3 ₄ X 1 5 ₈	1.35
M M - 40 - 250	40	250	% X 1 %	1.55
M M-8-350	. 8	350	% x 1 %	1.20
MM-10-350	10	350	34 x 1 5%	1.25
M M-20-350 M M-4-450	20 4	350 450	78 X 1 58	1.45
MM-8-450	8	450	5 x 1 3 8 3 4 x 1 3 8	1.15
M M - 10 - 450	10	450	34 X 1 58	1.25
MM-12-450	12	450	78 x 1 58	1.35
M M - 16 - 450	16	450	7 H X 1 34	1.40
MM-20-450	20	450	24 X2 da	1.55
MM-30-450	30	450	1 x2 3 ₈	1.70
MM-40-450	40	450	1 x2 22	1.80
M M - 50 - 450	50	450	1 x3	2.05
M M - 60 - 450 M M - 80 - 450	60	450	1 %x3	2.30
M M -8 - 500	80	450	1 1 ₈ x 3 3/4	2.80
M M - 16 - 500	8 16	500 500	78 X2 18 1 X2 38	1.30
M M - 20 - 500	20	500	1 x23 ₈ 1 x23 ₈	1.50 1.60
				1.00
	DUAL	MINIA	AITE	
(3 leads	. Con	nmon	Negative)	

(3 leads, Common Negative)

20 + 20	150	3/4 X 1 5/8 °	\$1.55
30 + 30	150	7 K X 1 5% *	1.80
10 - 40	150	7s x2 A *	1.85
50 + 30	150		1.95
50 + 50	150		2.10
$80 \cdot 40$	150	1 v235+	2.20
8 - 8	450	7. x2 3	1,70
10 + 10	450	7, x2 3, e	1.85
16 + 8	450		1.9
16 + 16			2.25
20 - 20		- 11	2.2.
40 + 40	150	1 1/4 x 3 8/4 *	3.40
	30+30 10+40 50+30 50+50 80+40 8+8 10+10 16+8 16+16 20+20	$\begin{array}{ccccc} 30 \cdot 30 & 150 \\ 10 \cdot 40 & 150 \\ 50 \cdot 430 & 150 \\ 50 \cdot 50 & 150 \\ 80 \cdot 40 & 150 \\ 8 \cdot 8 & 450 \\ 10 \cdot 10 & 450 \\ 16 \cdot 16 & 450 \\ 16 \cdot 16 & 450 \\ 20 \cdot 20 & 150 \\ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

†Dimensions are for metal tubes. Add & "to dt ameter and 1x" to length for dimensions over cardboard insulating tubes.

ttSupplied with radial mounting strap.

TRADE MARK

TYPE ET

Subminiature Electrolytics "SM"* Safety Margin Construction



- · Industry's widest range of values
- Conservative ratings in subminiature cases.
- · Hermetically sealed for reliable operation in all climates.
- Dependable 85°C, operation.
- · Stable capacitance characteristics due to extremely pure foil and special high-gain etch process.
- · Exceptionally low leakage current.
- · Low-resistance terminal tab connection.

	Rat	ting		List Price	l
Cat. No.	Cap.	Volts	Size	Each	l
ET-25-3	25	3	38 x l da	\$0.85	l
ET-50-3	50	3	3sxl As	.95	L
ET-100-3	100	3	38 X 1 36	1,10	L
ET-150-3	150	3	38 X 1 58	1.10	1
ET-200-3	200	3	38 X 1 58	1.25	ı
ET-300-3	300	3	38 x 1 58	1.30	
ET-5-6	5	6	38 X 1 18	.80	
ET-25-6	2.5	6	3s x1 de	.85	
ET-50-6	50	6	an I z e	.95	
ET-75-6	7.5	6	38 X 1 x 3	1.00	
ET-100-6	100	6	36 X 1 58	1.20	
ET-125-6	125	6	3/8 x 1 5/8	1,20	
ET-50-15	50	15	38 x 1 👍	1.00	
ET-100-15	100	15	3 ₈ x 1 5 ₈	1.25	
			70 70		
ET-5-25	5	25	38 X 1 18	1.00	
ET-10-25	10	2.5	34 x 1 Å	1.00	
ET-20-25	20	25	38 X 1 13	1.00	
ET-25-25	2.5	2.5	3 ₈ x 1 ⅓	1.00	
ET-50-25	5.0	25	3x x 1 5x	1.10	
ET-1-50	1	50	38 X 1 18	.90	
ET-2-50	2	50	3 x 1 18	.90	
ET-4-50	4	50	38 X 1 10	1.00	
ET-5-50	5	50	% x 1 ⅓	00.1	
ET-10-50	10	5.0	38 X 1 28	1.00	
ET-15-50	15	50	3 x 1 18	1.00	
ET-20-50	20	5.0	36 x 1 18	1.05	
ET-25-50	2.5	50	3 ₈ x 1 5 ₈	1.05	
ET-10-90	10	90	%x15%	1.10	
ET-5-100	5	100	38 X 1 1B	1.00	
ET-10-100	10	100	38 X 1 5/8	1.00	
ET-1-150	1	150	3, x1 Å	1.00	
ET-2-150	2	150	3 8 X 1 16	1.00	
ET-4-150	4	150	38 X 1 18	1.00	
ET-5-150	5	150	38 X 1 16	1.00	
ET-8-150	8	150	38 X 1 58	1.05	
ET-10-150	10	150	3 _{8 X 1} 5 ₈	1.05	
ET-12-150	12	150	3, x158	1,10	
				.,,	
ET-4-250	4	250	3 ₈ X 1 5 ₈	1.00	

TYPE EK Miniciture Ceramic **Cased Electrolytics**



Astron Type EK ceramic cased subminiature electrolytics are small capacitors, designed for all industrial and commercial applications. Using a steatite case, they are second only to hermetically sealed metal cased units in moisture and humidity resistance. High capacity, low voltage and extremely small size are the features that make the Astron EK highly suitable for application in transistorized circuitry and miniature electronic instruments and equipment.

Institu	mento a	ina eq	шринени.	
Cat. No.	WVD	Cap. G Mf.	Dia, x L.	List Price
EK-2-1	1	2	.180x 1/2	\$1.25
EK-5-3	3	5	.180x 1/2	1.25
EK-10-3	3	10	.180x 1/2	1.25
EK-35-3	3	35	.270x%	1.25
EK-40-3	3	40	.270x%	1.25
EK-50-3	3	50	.270x%	1.25
EK-75-3	3	75	.359x%	1.50
EK-90-3	3	90	.325x %	1.50
EK-5-6	6	5	.180 x ½	1.25
EK-10-6	6	10	.180x%	1.25
EK-20-6	6	20	. 250x %	1.25
EK-25-6	6	25	.250x $%$	1.25
EK-50-6	6	50	.325x¾	1.50
EK-65-6	6	65	.325x%	1.50
EK-10-8	8	10	.250x%	1.35
EK-10-10	10	10	.250x %	1.35
EK-15-10	10	15	.270x%	1.35
EK-25-10	10	25	.325 x 1/8	1.35
EK-50-10	10	50	.325x ¾	1.50
EK-65-10	10	65	.375x34	1.50
EK-80-10	10	80	.375x¾	1.50
EK-100-1	10 10	100	.375x1	1.70
EK-5-12	12	5	.180x%	1.35
EK-20-12	2 12	20	.325x¾	1.35
EK-6-15	15	6	.180x%	1.35
EK-20-15	15	20	.325x34	1.50
EK-30-15	15	30	.325x%	1.50
EK-1-16	16	1	.180x½	1.50
EK-10-16	16	10	.270x%	1.35
EK-12-16	16	12	.270x3/4	1.35
EK-10-20	20	10	.250x%	1.35
EK-12-20	20	1 2	$.250x\frac{3}{4}$	1.35
EK-4-25	25	4	. 250x %	1.35
EK-10-25	25	10	$.270\mathrm{x}\%$	1.45
EK-10-30	30	10	.270x3/4	1.45
EK-4-50	50	4	. 250x %	1.65
Note: Ot	her ratings	available	on request.	

TRADE MARK



SINGLE UNITS

Cap. Mf./WVDC

ASTRON CORPORATION EAST NEWARK, N. J.

SINGLE UNITS (Cont.)

Cap. Mf./WVDC

31) 500

43 E00

Dia. x

Length Price

1 x3 2.00

1 421/2 2.50

List

TYPE ES Cordboord-Cosed Electrolytics



- · Dual and triple-section units. Can be used in place of costlier metalcan types of equal rating in tele vision, radio, radio-phonos and other equipment, 65°C, operation.
- · Sections wrapped in plastic film. Lasting protection from moisture. humidity, severest climatic conditions. High-melting-point wax fill.
- · Centered radial mounting strap. Plastic insulated wire leads, 6" long. Color coding on tubes.
- · Overall wax coating for added protection against moisture and humidity.

DUAL UNITS (Common Negotive) Cap. Mff. /WVDC D. x L.

Cat. No.

EST-560

EST-570

EST-575

EST-580

EST-585

EST-595

ESD-140	$10 \pm 10/50$	% X ² ³ 8	\$1.40
ESD-150	8-1-8/150	P ⁸ Z ∷ y ⁸	1.45
ESD-155	20 + 20/150	34 X 2 1/2	1.65
ESD-156	30 - 20/150	3/4 x 2 1/2	1.70
ESD-160	30 - 70 150	7 × X 2 1 2 .	1,80
ESD-163	40 ÷ 20/150	76×212	1.75
ESD-165	$40 \pm 40 / 150$	1 x 2 1/2	1.85
ESD-170	50+30/150	1 x2 1/2	1.95
ESD-175	50 +50/150	1 x3	2.10
ESD-190	80 + 40 - 150	1.1 k x 3	2.25
E.SD - 250	16-16,250	% x 2 ½	1.80
ESD-255	20 + 20/250	7's x 2 ½	1.85
ESD-450	8-8/450	1 x2½	1.70
ESD-455	20 + 20 - 450	1.18×3.14	2.50
ESD-475	40 + 10/450	1 % x 3 ½	3.40
	TRIPLE UN	ITS	
	(Common Neg	jotive)	
Cat. No.	Cap, Mf./WVDC	D. x L.	Price
EST-555	20 - 20 + 20 150	1 x 2 1/2	\$2.20

10-20-20/150 1 x21/2

40 ± 40 ± 40/150 1 x3 ¼

x 2 1/2

1 x3

1 \ \lambda 3 \ \frac{1}{4}

1 hax3 h

 $40 \cdot 30 + 20 \cdot 150$

 $60 \cdot 40 - 20 \cdot 150$

80 - 40 - 20 150

EST-610 40+10/1504 20-25 1 x2 W

EST-620 40+30/150+ 20 25 1 x2 1/2

EST-625 $40 + 40/150 + 40.25 \cdot 1 \cdot x3^{-1}4$

EST-640 50-09 7150-100 25 1 x344

 $\text{EST-655} = 50 \pm 30 / 150 \pm 200 / 10 - 1 - x3 \, \%$

40 + 10 + 20/150



Cat.

No.

TYPE EY

Twist-Prong Electrolytics "SM"* Safety Margin Construction

- Widest choice of singles, and dual, triple and quadruple capacitance-voltage combinations in smallest practical aluminum can sizes.
- Ideal for replacement in television, rado and other high quality electronic equipment where high ripple and high surge voltages are encountered.
- Hermetically sealed. Designed for 85°C, operation.
- Quick, easy, firm mounting through chassis slots or slotted plates for insulated or grounded connection. Mounting prong ring serves as common negative terminal.
- Terminal coding clearly stamped on container.

List

Dia. x

Length

Individually packaged for the service trade, including metal and phenolic mounting plates.

Cat.

No.

EYS-268

EVC.260

					EYS-269	4:1 / 500	1 x31/2	2.50
ilm.	EYS-90	2000 / 6	1358×2	2.55	EYS-270	80/500	13/8×31/2	3.20
ure,	EYS-100	1000 15	1 x3	2.55	EYS-271	90 / 500	13/8×31/2	3.50
con-	EYS-105	2000 15	13 ₈ x3	3.45	[13-27]		1700072	
	EYS-108	3000 15	13°8×3	3.50		DUAL UNITS		
wax	EYS-115	100 25	1 x2	1.60	EYD-500	1000-1000/15	13/8×3	4.40
	EYS-120	50C 2 5	1 x3	2.55	EYD-505	150-50/25	1 x2	1.75
	EYS-125	100C 2 5	13 8×3	3.55	EYD-506	50 50 50	1 x2	1.70
rap.	E YS-130	500 50	13ax21/2	2.65	EYD-507	100-25 50	1 x2	1.85
, 6"	EYS-131	100C ′50	13⁄8x3	3.75	EYD-508	20-20/150	1 x2	1.70
	EYS-133	1500 50	138x4	3.75	EYD-510	30-30 150	1 x2	1.75
	EYS-135	50/150	1 ×2	1.65	EYD-511	40-20 150	1 x2	1.80
lded	EYS-140	80,150	1 x2	1.85	EYD-512	40-30 / 150	1 x2	1.85
and	EYS-145	100/150	1 x2	2.00	EYD-513	40-40/150	1 x2	1.90
and	EYS-150	120/150	1 x21 ₂	2.10	EYD-514	50-30 150	1 x2	2.00
	EYS-151	120/150	138x3	2.10	EYD-515	50-50 150	1 x21/2	1.95
	EYS-155	140/150	1 x3	2.15	EYD-5151	6C-60/150	1 x21/2	2.35
	EYS-160	150/150	1 x3	2.15	EYD-5152	75-75 / 150	1 x3	2.60
	EYS-161	200/150	138x21/2	2.45	EYD-5153	8C-40 150	1 x21/2	2.30
List	EYS-162	300/150	138X3	2.80	EYD-5154	80-80 / 150	138x2	2.65
Price	EYS-165	15/250	1 x2	1.55	EYD-516	125-100/150	138x21/2	3.50
\$1.40	EYS-170	30/250	1 ×2	1.70	EYD-517	20:0-5 150	13/8x21/2	2.75
1.45	EYS-175	49/250	1 x2	1.80	EYD-520	200-2:40 150	13 ₈ x31,2	4.00
1.65	EYS-180	67/250	1 x21/2		EYD-525	20-20 250	1 x2	1.90
1.70	EYS-185	89/250	1 x3	2.15	EYD-536	40-40 / 250	1 x21.2	2.50
1,80	EYS-186	100/250	1 x21/2	2.70	EYD-532	150-150/250	13/8x4	5.15
1.75	EYS-190	150/250	13-8x21 g	3.10	EYD-533	200-200 250	13/8×41.2	6.10
1.85	EYS-1901	200/250	138x3	3.95	EYD-540	8M-80 300	13/8×31/2	4.05
1.95	EYS-1902	80/300	h x3	2.55	EYD-543	120-20/300	13/8×3	3.80
2.10	EYS-191	100/300	13,8×21/2	2.90	EYD-547	120-40/300	13/8×31/2	4.35
2.25	EYS-193	150/300	138X3	3.50	EYD-550	15-15 350	1 ×2	2.25
1.80	EYS-195	30/350	1 ×2	1.90	EYD-555	20-20, 350	1 x21√2	2.35
1.70	EYS-200	40/350	X21/2	2.00	EYD-556	30-30/350	1 x3	2.90
2.50	EYS-205	50 / 350	1 x3	2.10	EYD-557	50-30/350	13/8×21/2	3.15
3.40	EYS-215	80 350	13 ₈ x215	2.85	EYD-558	80-20 350	13/8×21/2	3.50
0.40	EYS-220	125 / 350	13 ₈ x3	3.65	EYD-559	80-40 / 35C	13/8×3	3.95
	EY\$-222	150/350	13/8×31/	3.95	EYD-560	80-80/350	13/8×31/2	4.70 4.30
	EYS-225	80 / 400	[3 ₈ x21 ₀	2.95	EYD-5601	90-40/350	13/8×3	6.15
	EYS-230	10 450	: x2	1.55	EYD-561	100-100/350	13 8 X 4	4.30
Price	E YS-235	20 / 450	1 x2	1.75	EYD-562	160 10/350	13/8×31/2 13/8×21/2	2.50
\$2.20	EYS-240	30 / 450	1 x21z	1.95	EYD-563	40-10 / 400	13/8×24/2 13/8×31/2	4.85
2.25	EYS-245	40 / 450	: x3	2 05	EYD-5631	80-60 / 400	1 ×2	1.60
2.35	EYS-246	50 450	1 x31-2	2 35	EYD-564	5-5/450	1 x2	1.90
2.35	EYS-247	60 / 450	13 8 X 21-2	2.60	EYD-565	10-10/450	1 x2 1 x2½	2.25
2.45	EYS-250	80/450	13 8 X 3	3.05	EYD-556	15-15 / 450	1 x24/2	2.25
2.40	EYS-251	100 450	138X3	3.45	EYD-567	20-10 / 450	1 x2-y2	2.55
2.50	EYS-253	125 450	138x4	4.25	EYD-575	20-20 / 450	1 x3	2.50
1.95	EYS-255	30 / 475	1 x3	2.00	EYD-576	30-10/450 30-30 450	1 x3	3.05
2.30	EYS-260	40 475	138X2	2.50	EYD-580	40-20 450	138x21/2	3.00
2.40	EYS-265	90 475	138x312		EYD-581	4G-40 450	138x2-72	3.45
2.50	EYS-266	10 500	1 x2	1.60	EYD-585	50-50 / 450	13/8×3	3.85
2.55	EYS-267	20/500	1 x21_2	1.85	EYD-586	30-307 430	T-48 V.7	3.03



ASTRON CORPORATION

EAST NEWARK, N. J.

	DUAL UNITS			ı	TRIPLE UNITS			Cat.	Cap, Mf./WVDC	Dia, x Length	List Price
Cat. No.	Cap. Mf./WVDC	Dia. x	List	Cat.	Con M4 /WVDC	Dia. x	List	EYT-11533	* *	13/8×31/2	
EYD-587	60-20/450	Length 13/ax3	Price 3.55	No. EYT-1035	Cap. Mf./WVDC 20-10-10/450	Length 1 x3	Price 2.95	EYT-1154	100-10/400 80/350	13/8×4	6.10
LYD-588	60-40/450	13/ax3	3.95	EYT-1040	20-20-20 / 450	138X3 .	3.60	EYT-1155	10-10/450 20/25	1 x21/2	
EYD-590 EYD-592	80-10/450	13/8×3	3.60	EYT-1041	30-20-20/450		- 3.85	EYT-1160 EYT-1162	10-10/450 40/50 15-15/450 40/25	1 x21/2 1 x21/2	2.75 2.75
EYD-600	80-20 / 450 80-40 / 450	13/8x3 13/8x4	3.90 4.35	EYT-1045	30-30-30/450	13/8x31/2		EYT-1163	20-10/450 20/25	1 x21/2	
E / D-601	100-40 / 450	13/8×4	4.85	EYT-1046	40-10-10 / 450	13 8x21/2		EYT-1165	20-10/450 50/50	1 x3	2.85
E Y D-602 E Y D-603	15-15/475 30-10/475	1 x2½ 13/8x2	2.35 2.60	EYT-1047 EYT-1050	40-30-20 / 450 40-40-10 / 450	13/8x3 13/8x31/2	4.30 4.15	EYT-1170	20-20/450 20/25	1 x3½	
EYD-604	40-10/475	13/8×21/2	3.10	EYT-1051	40-40-20 / 450	13 8 x 31/2		EYT-1175	20-20/450 60/350 30-10/450 150/50	13/8×31/2 13/8×21/2	4.00 2.50
EYD-605 EYD-6051	40-40 / 475 80-50 / 475	138x31/2 138x4	4.30 5.20	EYT-1055	40-40-40 / 450	138x4	4.90	EYT-1180	30-30/450 20/25	13/8×21/2	
E Y D-606	10-10/500	1 x2½		EYT-1056 EYT-1057	50-40-30 / 450	13/8x31/2	4.90 4.60	EYT-1185	30-30/450 40/50	13/8×3	3.65
EYD-610	20-20/500	13 8 x 21/2		EYT-1058	60-20-20 / 450 60-40-20 / 450	13/8x31/2 13 8x31/2	5.00	EYT-1180	30-30/450 I25/25	13/sx3	3.95
E Y D-611 E Y D-615	30-10/500 40-40/500	13/8×21/2 13/8×4	2.60 4.40	EYT-1060	60-30-10/450	13/8×31/2	4.50	EYT-1188 EYT-1190	40-10/450 100/50 40-10/450 80/200	13/ax3 13/ax3	4.30 3.90
EYD-618	60-40/500	13/8×31/2		EYT-1065	80-40-20 / 450	13/8×41/2	5.40	EYT-1195	40-10/450 100/200	13/8×31/2	4.10
E Y D-617 E Y D-620	100/400 30/50 250/10 1000/6	13/8x21/2 13/8x2	3.10 2.85	EYT-1070	10-10-10 / 475	1 x3	2.70	EYT-1200	40-10/450 10/350	13/8×21/2	3.30
EYD-621	50/150 500/5	1 x21/2		EYT-1075 EYT-1078	30-30-20/475 40-10-10/475	13 8 x 3 1/2 13 8 x 3 1/2	4.40 3.90	EYT-1201	40-20/450 20/25	13/8x21/2	3.50
E Y D-622 E Y D-623	150/150 100/25 100/250 150/50	13/8x21/2	2.70 3.65	EYT-10781	40-30-10/475	13/sx3	4.50	EYT-1205 EYT-1210	40-20/450 25/50 40-40/450 20/25	13/8×3 13/8×31/2	3.40 3.95
E Y D-624	35/300 500/6	13/8x3 1 x21/2		EYT-1079	40-30-30/475	13/8 x 31/2	5.15	EYT-1215	40-40/450 40/25	13/8×31/2	4.00
EYD-625	20/350 30/250	1 x2½	2.30	EYT-1080	10-10-10/500	1 x3½	2.70	EYT-1217	40-40/450 130/50	13/8×31/2	4.30
EYD-630 EYD-633	60/350 80/250 80/350 100/50	13/ax3 13/ax3	3.45 3.95	EYT-1081 EYT-1082	30-20-20/500 40-10-10/500	13/8×3 13/8×3	4.20 3.90	EYT-1220	40-40/450 40/150	13/8×31/2	4.15
EYD-6331	35/400 100/50	1 x3	2.60	EYT-1083	40-40-10 / 500	13/8×31/2	5.05	EYT-1221	40-40/450 60/200	13/8×31/2	4.45
EYD-634 EYD-635	10/450 20/25 20/450 20/25	1 x2 1 x2½	1.70 2.00	EYT-1085	40-20/150 20/25	1 x2	2.30	EYT-1225 EYT-12251	40-40/450 130/200 40-40/450 80/350	13/8×4 13/8×4	4.95 5.55
EYD-640	20/450 100/100	13/8×21/2	2.65	EYT-1087	40-20/150 100/25	1 x2½	2.50	EYT-12252		13/8×31/2	4.60
EYD-644 EYD-645	20 /450 50/250 20 /450 80/350	1 x3 13 _{/8} x3	2.80 3.65	EYT-1088 EYT-10882	40-20/150 200/25 40-40/150 20/25	1 x2½ 1 x2	2.70	EYT-12253	80-10/450 125/25	13/8×31/2	4.40
EYD-650	30/450 40/150	13/8×2	2.50	EYT-10883	40-40/150 250/25	1 x3	3.15	EYT-1220 EYT-1240	80-20/450 140/50	13/8x4 13/8x41/2	4.80
EYD-651	30/450 200/150	13/8x3	3.50	EYT-10884	50-30/150 20/25	1 x2	2.50	EYT-1240	80-40/450 100/25 20-10/475 100/400	13/8×44/2	5.10 5.25
EYD-655 EYD-660	40/450 20/25 40/450 10/350	1 x3½ 138x2½	2.40	EYT-1089 EYT-10891	50-30/150 30/25	1 x2 1 x2 ¹ / ₂	2.60 2.70	EYT-1245	20-20/475 60/400	13/8×4	4.80
EYD-661	50/450 100/50	138x21/2	3.00	EYT-1000	50-30/150 100/25 50-50/150 20/25	1 x2½	2.70	EYT-1250	10-10/500 4/350	1 x3	2.50
EYD-665 EYD-666	80/450 50/50 80/450 100/50	138X3 138X31/2	3.50 3.75	EYT-10901	80-30/150 300/10	13/8×2	3.15	EYT-1251 EYT-1255	20-10/500 100/50	1 x3½	3.30
EYD-670	20/475 100/300	$1^3 8 \times 31/2$	3.95	EYT-10902	80-40/150 20/25	1 x21/2	2.80	EYT-1255	10-10/500 100/50 30-10/500 20/50	1 x3½ 13/8x2½	2.85 3.10
EYD-671 EYD-675	20 /475 100/400 40/500 50/200	13/8×4 13/8×31/2	4.50 3.35	EYT-1091 EYT-1093	80-40/150 300/ 25 100-80/150 200 /10	13 ₈ x2½ 13/8x2½	3.70 3.60	EYT-1261	40-40/500 1C0/200	13/8×4	5.85
210-073	TRIPLE UNITS	1784372	3.33	EYT-1095	120-60/150 20/25	13/8×21/2	3.30	EYT-1262	60/200 200-140/150	13/8×4	4.80
EYT-999	20-20-20/25	1 x2	1.95	EYT-1097	30-20/200 40/25	1 x2	2.80	EYT-1263 EYT-1264	10/300 500-500/15 20/300 150-80/150	13/8×2 13/8×3	3.90 3.95
EYT-1000 EYT-1001	40-40-40/25	1 x2 1 x2	2.15	EYT-10971	30-20/200 40/150	1 x21/2	2.70	EYT-1265	40/300 80/40/250	13/8×3	4.35
EYT-1005	20-20-20/150 40-20-20/150	1 x2	2.30	EYT-1098 EYT-1100	60-5/200 20/50 100-10/200 40/50	1 x2½ 13/8x2	2.50 3.10	EYT-1266	100/300 200-60/150	13/ax4	5.55
EYT-1907	40-30-20/150	1 x2	2.50	EYT-1101	15-15/250 20/25	1 x2	2.35	EYT-12661	200/300 60-20/250	13/8×41/2	5.80
EYT-1010 EYT-1012	40-40-40/150 50-40-10/150	1 x21/2 1 x21/2	2.60	EYT-1102	30-30/250 20/25	1 x21/2	2.80	EYT-1267 EYT-1270	60/400 20-20/350 80/400 20-10/300	13/8×3 13/8×31/2	4.25 4.25
EYT-1015	50-50-50/150	1 x3	3.00	EYT-1105	40-20/250 10/150	1 x2½	2.75	EYT-12701	5/450 80-40/300	13/8×3	4.15
EYT-1016 EYT-1017	60-40-20 / 150 70-15-15 / 150	1 x21/2 1 x21/2	2.75	EYT-1110 EYT-1112	70-70/250 20/50 90-90/250 20/50	13/8x21/2 13/8x3	3.90 4.60	EYT-1273	10/450 20-10/25	1 x2	2.15
EYT-1018	80-40-20 / 150	1 x3	2.90	EYT-1113	10-10/300 10 15	1 x2	2.35	EYT-12731	10/450 80-80/250	13/ax3	4.20
EYT-1019 EYT-10191	120-80-40/150 120-120-40/150	13/8x21/2 13/8x3	3 80 4.05	EYT-1115	10-10/300 15/250	1 x2	2.45	EYT-1275 EYT-1278	20/450 40-1D/250 20/450 40-1D/350	13/8x2 13/8x21/2	3.15 3.50
EYT-10192	200-100-60/150	13/8x31/2	4.55	EYT-1117 EYT-11191	100-10/300 60/50	13/8×21/2	4.85	EYT-1277	20/450 80-13/350	13/8×3	4.25
EYT-10193 EYT-10194	200-150-150 / 150	13/8x4	7 50	EYT-11120	200-20/300 10/100 10-5/350 150 50	1 ³ 8x4 1 x3	4.90 2.70	EYT-1280	30/450 100-25/25	13/8×2	3.00
EYT-10134	20-20-20/250 40-20-10/250	1 x2 1 x2 ¹ / ₂	2.60	EYT-1121	15-10/350 20/25	1 x2	2.50	EYT-1281	40/450 90-50/150	13/8×3	3.95
EYT-1021	40-20-20/250	1 x21/2	2.90	EYT-1122	20-5/350 100/25	1 x21/2	2.60	EYT-1282 EYT-1290	80/450 40-40/250 40/450 90-53/150	13/8x4 13/8x31/2	4.95 4.00
EYT-1022 EYT-1023	80-80-60/250 60-20-10/300	13/8x31/2 13/8x2	4.90 3.45	EYT-1123	20-5/350 150/50	1 x3	2.95	EYT-1291	40/475 80-10/450	13/8×31/2	5.50
EYT-1024	80-40-40/300	13/8×3	4.75	EYT-1124 EYT-1125	20-10/350 20 25 15-15/350 20/25	1 x2 1 x2½	2.55 2.50	EYT-1292	80/250 40/150 50/50	13/8×21/2	2.35
EYT-10241 EYT-10242	120-50-40/300 20-20-10/350	13/8×4	5.65	EYT-11251	20-10/350 5/250	1 x2	2.55	EYT-1295	20/350 30/250 20/25	1 x21/2	2.80
EYT-10243	30-20-10/350	1 x2½ 1 x3	4.45 3.25	EYT-1126	20-20/350 20 25	1 x21/2	2.80	EYT-1300 EYT-1301	100/300 60/150 20/25 20/350 50/100 100/75	13/8x21/2 1 x3	2.85
EYT-1025	60-40-20/350	13/sx3	4.25	EYT-1130	30-20/350 20/25	1 x3	3.10	EYT-1310	10/350 50/150 100/75	1 x3	3.10 2.85
EYT-1026 EYT-10261	60-50-50/350 80-60-60/350	13/8x31/2 13/8x4	4.90 5.55	EYT-1131 EYT-1135	30-20/350 100/150 30-30/350 20/25	13/8×21/2 13/8×2	4.00 3.40	EYT-1313	20/350 10/300 20/25	1 x21/2	2.50
EYT-10262	90-40-20/350	13 ₈ x31/ ₂	5.25	EYT-1140	30-30/350 50/50	138x21/2		EYT-1315	20/350 40/300 10/150		3.15
EYT-1G263 EYT-1027	100-100-10/350 40-40-20/400	13/8x4 13/8x3	5.50 3.75	EYT-1145	40-20/350 10 100	13/8X2	2.80	EYT-1320	30/350 30/300 20/25 125/350 5/200 100/75	1 x3 13/8x31/2	3.15 5.30
EYT-1028	30-50-4/400	13/8×21/2	3.85	EYT-1150	40-40/350 50/25	13/8x21/2	3.70	EYT-1321 EYT-1325	125/350 5/200 100/75 40/350 20/300 10/200		3.30
EYT-1029 EYT-10291	80-20-10 / 400	138X3	4.30	EYT-1151 EYT-1153	20-20/400 10/350 40-10/400 200 50	1 x3 138x31/2	3.70	EYT-1327	60/400 40/300 20/25	13/8×3	4.20
EYT-10291	90-10-5/400 10-10-10/450	13/8×3 1 ×3	2.60	EYT-11531	60-30 / 400 20 / 350	138x3	4.55	EYT-1328	10/450 50/150 100/75	1 x3	3.25
EYT-10301	15-15-15/450	1 x3	3.10 L	EYT-11532	80-40/400 150/50	13/8×31/2		EYT-1329	10/450 40/300 10/150	13/8×2	3,10



ASTRON CORPORATION

r	RIPLE UNITS (Cont	.)		Cat. No.	Cap. Mf./WVDC	Oia. X Length	List Price	Cat. No.	Cap. Nif./WVDC		List Price
Cat.			List	EYQ-2074	40-40-10/300 20/15	13/8×24/2	4.25	EYQ-22032	20-20/450 60/150	12. 421	A 25
Na.	Cap. Mf./WVDC		Price	EYQ-2075	40-40-40/300 2 0, 150	13/8 x 21/2	4,90	EVA 22022	100 / 25 35-25 / 450 20 / 200	13/8×21/2	4.25
	10/ 150 00/ 1 0-/	13/8x21/2	3.35	EY11-2076	60-40-20/300 50,25	13/8 x 21/2	4.70	EYQ-22033	35-25/450 20/200 100/50	13/8×3	4.65
EYF-1335	20, 100 01,	13/8×21/2 13/8×3√2	3.65 4.50	EYQ-20761	120-40-40/300 10,250	13/8×4	6.15	EYQ-22034	40-40/450 125/150		
EYT-1340	20/450 80/350 100/50 30/450 15/350 40/25	13/8×2	2.40	EYQ-20762	150-20-10/300 250, 50	13/8×4	6.05		125/25	13/8×4	5.70
	30/450 40/350 50/25	1 x4	3.70	EYQ-2077	150-40-10/300 100, 50	13/8×4 13/8×2	5,90 3.10	E YQ-2205	10- 5/475 80/450	13/8×4	4.95
_	40/450 40/150 130/50	13/8×3	3.65	EYQ-20771	20-10- 5/350 20/25 30-10- 5/350 200 '25	138X2	3.80	EVO 2210	40 / 50 15-15 / 475 80 / 300	1-7874	4.33
		13/8×2	3.00	EYQ-20772 EYQ-20773	30-10- 5/350 100 '200	13/8×21/2		EYQ-2213	40/50	13/8×31/2	4.80
EYT-1346	10/475 40/450 100/200	13/8x3	4.20	EYQ-20774	30-20- 5/350 100 '200	13/8×3	4.70	EYQ-2211	20-10 / 475 20 / 450	12/01/-	4.20
EYT-1350	10/475 100/200 40/50	13/8 x 21/2	3.35	EYQ-2080	40-20-20/350 25/25	138x21/2	4.25	F110 0040	100 / 25	13/8 x 21/2	4.20
EYT-1351	20/475 50/50 20/25	1 x3	2.75	EYQ-2081	40-40-30/350 10/25	138X3	4.95	EYQ-2212	40-10/475 4/350 40/300	13/8×3	4.95
EYT-1352	80/475 80/150 50/50 20/500 20/300 40/25	13/8x4 13/8x24/2	4.85 3.10	EYQ-2085	40-40-40/350 40/25	13/8×3	5.20	EYQ-2213	20/400 50-40/350		
EYT-1360	20/500 20/300 40/25 40/500 40/250 100/50	13/8×31/2	3.75	EYQ-2090	40-40-40/350 150/50	13 gx 31/2			80/50	13/gx3	5.00
EY7-1365			0.,,	EYQ-2091	90-30- 5/350 100/75 100-10-10/350 20/50	13/8×31/2 13/8×3	6, 15 5, 15	EYQ-2215	10/450 120-40/300 25/25	13/8×4	5,25
	QUADRUPLE UNITS		4 05	EYQ-2092 EYQ-2094	100-40-30/350 50/50	13/8×4	6.55	EYQ-2220	10/450 60-40/350		
EYQ-1998	100-80-60-40/150	13/8×3	4.65 3.95	EYQ-20941	100-80-10/350 20, 50	13 ₈ x4	3.60		25/25	13/8x34/2	4.60
EYQ-1999	40-20-10-10/300 40-40 20-10/300	13/8×2 13/8×21/2	4.55	EYQ-2095	20-20-20 / 400 20 , 25	13 ₈ x2½		EYQ-2222	10 / 450 100-10 / 350 20 / 25	13/8×31/2	5,25
EYQ-2000 EYQ-20004	40-40 30-20/300	13/8×3	4.85	EYQ-2096	80-40-10/400 20/25	13/8×31/2	5.30	EYQ-2225	20/450 80-20/230	1 /0/10 / a	-,
EYQ-20005	60-40 10-10/300	13/8×21/2	4.55	EYQ-20961	80-40-10 / 400: 100 / 200	13 g x 4	6.30	E 1 00 EEEE	50/50	13/8×3	4.15
EYQ-2002	200-20 20-20/300	13/8x41/2	6.15	EYQ-20962	80-40-30/400 40. 25	138X4	5.95	EYQ-2227	25/450 100-10/300	124.42	5.25
EYQ-2003	80-40 20-10/350	13/8x31/2	5.20	EYQ-2097	80-60-15/400 60/50	13/8×4	6.25	EVA 22071	50/50 40/450 40-40/300	13/8×3	3.23
EYQ-2004	40-40-40-40 / 350	13/8×31/2	6.00	EYQ-2105	10-10-10/450 20, 25	13/8x2	3 15	EYQ-22271	40/450 40-40/300 20/150	13/8×3	4.90
EYQ-2005	30-30-20-20/400	13/8×31/2	4.85	EYQ-2110	10-10-10/450 10 150 20-10-10/450 100/25	13gx2 13/gx21/2	3 15	EYQ-22272			
EYQ-2007	50-40 30-20 / 400	13/8×4	5.65	EYQ-2115 EYQ-2120	20-20-20 / 450 20 / 25	138×21/2			20/150	13/8×4	5.65
EYQ-2010	80-10-10-10 / 400	13/8×31/2	4,70 5.05	E VQ-2125	20-20-20 / 450 100 50	13B).3	4.55	EYQ-2228	10/475 140-40/350 100/50	138x4	5.30
EYQ-2011	80-25-10-10/400 5-5-5-5/450	13/8x 31/2 13/8x2	3.00	EYQ-2126	30-30-10/450 125/25	13 gx3	4.50	EYQ-2229	10/475 40-10/450	-	
EYQ-2012 EYQ-2015	10-10-10-10/450	13/8×2	3.35	EYQ-2130	30-30-15/450 30 50	138x3	4 15		100/50	13/8×3	4,30
EYQ-2020	20-10-10-10/450	13/8×21/2	3.70	EYQ-2135	30-30-20/450 20/25	138x31/5		EYQ-2230	25 / 500 80-10 / 350 10 / 50	13/8×41/2	4.50
EYQ-2025	20-20-20-20 / 450	13/8×3	4.70	EYQ-2140	40-10-10/450 250/25	13,8x31/2		EYQ-2235	100/300 40/50	1700-1-2	
EYQ-2027	20-60-20-20/450	13/8×31/2	5.65	EYQ-2145	40-10-10/45# 10/350	13 ₈ x3 13 ₈ x3	3.90 4.75		80-20/25	13/8×3	4.50
EYQ-2030	30-15-15-15 / 450	13/8X3	4.45	EYQ-2146 EYQ-2150	40-10-10/450 40/350 40-15-10/450 20/25	138X3	4,10	EYQ-2236	80,7450 10/400 40-30/300	13/ax4	5.80
EYQ-2035	30-30-15-10 / 450	13/8×31/2 13/8×31/2	4.70 5.20	EYQ-2151	40-20-10/450 100/50	13/8×31.		EYQ-2237	30/500 10/450	17844	0.00
EYQ-2036 EYQ-2037	30-30-20-20 / 450 35-35-10- 5 / 450	13/ax3	4.65	E V Q-2152	40-20-10/450 100/250	13844	5.85		150-30/50	13/8×3	4.20
EYQ-2038	40-14-10-10 / 450	13/8×3	4.15	EVQ-2153	40-20-20 / 450 20 / 25	13 ₈ ×317	4.60	EYQ-2238	10/300 200-140-30/150	13/8 x 41/2	
EYQ-2040	40-21-10-10 / 450	13/8×3	4.45	EYQ-2155	40-20-20/450 40/25	13/8×31/2		EYQ-22381	10/300-200-200-30/150	13/8x41/2	
EYQ-2041	40-35-10-10/450	13 _{8×3}	4.80	EYQ-2160	40-30-10/450 20/25	13 8 x 3	4.60	EYQ-22391	160 350 60-10-4/300	13/8 x4	6.40
EYQ-2042	40-40- 4- 4/450	13/8x31/2	4.65	EYQ-2162	40-40-10/450 50/50	138x31-5	4 80 5.35	EYQ-22392	30:475 130-10-10/350	13/8×4	6.40
EYQ-2043	40-40-20-20 / 450	13/8×4	5.55	EYQ-2163 EYQ-2164	40-40-10 / 45D 10D / 100 40-40-20 / 45D 2D / 25	138x31-3		EYQ-22393		13/8×31 ²	5.30
EYQ-20431	40-40-30-30 / 450	13/8×4	6.05	EYQ-21641	40-40-40/450 40/25	13 8x31-2		EYQ-2240	100/30 120/306 20/250	19873-2	3.30
EYQ-2044	40-40-40-40 / 450 60-20-20-20 / 450	13/8×41/2 13/8×4	5.65	EYQ-2165	40-40-40/450 25/50	13/8×4	4.70	E 1 4-2240	100/50 20/25	13/8×31√2	5.05
EYQ-20441 EYQ-20442	60-30-10- 2/450	13/8×31/2		EYQ-2170	60-10-10/450 20/150	13/gx31-2	4.60	EYQ-2245	200/300 20/250		
EYQ-20443	80-10-10-10/450	13/8×31/2	5.05	EYQ-2171	60-40-10/450 25/50	138X3:42		FV0 0040	100,50 20/25	13/8×41/2	5.45
EYQ-2045	10-10-10-10/475	13/8×2	3.50	EYQ-2172	60-40-40 / 450 10 / 25	13/ex4	6.00	EYQ-2246	20,/350 150/300 10,250 250/50	13/8x4	6.10
EYQ-2048	20-20-10-10 / 475	13/8 121/2	4.35	EYQ-2173	60-50- 5/450 20/25	13/8×31		EYQ-2250	10.450 10/300		
EYQ-2049	20-20-20-20 / 475	13813	5.23	EYQ-2175 EYQ-2180	20-20-10/475 10/300 40-20-10/475 10/25	13/8×3 13/8×31	4.30		60, 200 100/50	13/8×21/2	3.80
EYQ-2050	40-20-10-10/475	13/8×31/2		EYQ-2181	20-20/150 160-40/25	13/8×2	3.20	EYQ-2255	20/45# 20/400 20_350 20/25	13/8×3	3.80
EYQ-2051	10-10-10-10/500	138x2 138x31/2	3.50 5.70	EYQ-2182	50-20/150 150-30/15		3.20	EYQ-2260	80 / 450 10 / 400		
EYQ-2052 EYQ-2053	40-40- 8- 8/500 30-30-30/150 40/ 2 5	13/8×2	3.10	EYQ-2183	100-10/300 200-30/150		5.90		30 300 40/150	13/8×4√2	5.25
EYQ-2054	40-20-20/150 20/25	13/8×2	2.95	EYQ-2184	60- 4/350 100-40/25	13/8×213		EYQ-2261	10/475 40/350 80/300 100/100	13/8x4	5.55
EYQ-20541	40-40-20/150 200/10	13/gx2	3.25	EYQ-2185	40-10/400 80-10 250			EYQ-2262	10/475 40/400	1 /6/4	
EYQ-20542	40-40-30/150 20/25	13/gx2	3.10	EYQ-2186	100-10/400 30-20/50	13 8 X 34 5	2.95		4/350 100/50	13/8×21/2	
EYQ-2055	40-40-40/150 20/25	13/ex2	3.15	EYQ-2190 EYQ-2195	10-10/450 20-20/25 20-20/450 20-20/25	13/8x2 13 ₈ x2	3.60	EYQ-2263	20/300 20-8-4/250	13/8×2	3.10
EYQ-2056	40-40-40/150 160/25 50-20-20/150 200/25	13 ₆ x2	3.55 3.50	EYQ-2197	40-10/450 35-10/350		5.50	EYQ-2265	10/475 10/450 80/200 50/60	13/8×3	3.85
EYQ-20561 EYQ-20562	50-30-30/150 100/25	13/8×2	3.45	EYQ-2198	40-40/450 100-60/200		5.05	EYQ-2270	10/475 60/450		
EYQ-2051	50-50-50/150 20/25	13/ex2	3.55	EYQ-2200	40-40/450 30-30/350		5,90		30/400 125/50	13/8×4	5.45
EYQ-2058	60-40-20/150 200/10	13/ex2	3.50	EYQ-2202	60-10/300 10/75	135-42	3.60	EYQ-2275	20/475 40/300 100/50 80/25	13/8×3	4.50
EYQ-20581 EYQ-20582	80-40-40/150 40/25 80-40-40/150 100/25	13/8X2 13/8X21/2	3.60 3.75	EYQ-22021	10/25 80- 5/300 60/150	138x2	3.00	EYQ-2276	2C / 475 40 / 350		
EYQ-20583	100-90-60/150 200/25	13/ex3	4.95	F.1 d.22021	20 / 25	13/8×2V	4.30		80/200 100/100	13/8×4	5.45
EYQ-2059	200-200-100/150 10/75	13/4x4	5.95	EYQ-2203	60-40/350 60/200	13 21/		EYQ-2280	25/475 20/450 40/300 100/50	13/8×31/2	4.95
EYQ-2060 EYQ-2065	80-60-40/250 20/150 100-40-10/250 100/50	13/Ex3 13/Ex3	5.10 5.15	EV0 22021	20/150 10-10/450 60/200	13 ₈ x34/	2 3,00	EYQ-2281	40/475 40/250	5 0 / 2	
EYQ-2066	40-20-20/300 25/25	13/i.x2	4.00		10-10,430 00/200	138x3	3.85		50/150 80/50	13/8×31/2	5.00

ACTUAL SIZE



capacitors

ASTRON CORPORATION

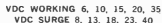
EAST NEWARK, N. J.

TYPE TES

Solid Electrolyte Tantalum Capacitors

The Astron Type TES solid electrolyte tantalum capacitor is a subminiature metal cased, hermetically sealed unit, containing solid materials only. A new development in solid state technology allows the use of a semiconductor electrolyte, resulting in capacitors of improved reliability over a wide range of environmental conditions.

resulting in capacitors of improved reliability over a wide range of environmental conditions. The tantalum oxide dielectric endows these capacitors with long shelf life and stability even at maximum rated temperature. The solid manganese dioxide electrolyte can never leak or corrode even if the seals are damaged or destroyed. The dissipation factor is low over the temperature range of -80°C , to $+125^{\circ}\text{C}$. and the capacitor variation averages $\pm 4\%$ of the 25°C, value, TES capacitors are polar units. The case is the negative terminal. At 25°C . a maximum of 6% dissipation factor is allowed.



	VDC WORK		10, 15, 3, 18, 2			
Partial Catalog No.	Cap. Mfd.	Case	Case	Case	Case	Case
TES-0022	.0022	Α	A	Α	Α	Α
TES-0027	.0027	Α	A	Α	A	A
TES-0033	.0033	Α	Α	Α	Α	Α
TES-0039	.0039	Α	Α	Α	Α	Α
TES-0047	.0047	Α	Α	Α	Α	Α
TES-0056	.0056	Α	Α	Α	Α	Α
TES-0068	.0068	Α	Α	Α	Α	Α
TES-0082 TES-01	.0082	A	A	Α	Α	A
TES-012	.01 .012	A A	A A	A A	A	A
TES-015	.015	Ä	A	A	A A	A
TES-018	.018	A	Â	Ä	Â	Â
TES-022	.022	A	A	A	A	Â
TES-027	.027	Α	Α	A	A	A
TES-033	.033	Α	Α	Α	Α	Α
TES-039	.039	Α	Α	Α	Α	Α
TES-047	.047	Α	Α	Α	Α	Α
TES-056	.056	Α	Α	Α	Α	Α
TES-068 TES-082	.068	A	Α	Α	Α	Α
TES-082	.082	A A	A A	A	Α	Α
TES-12	.1 .12	A	A	A A	A A	A
TES-15	.15	A	Â	Â	Â	Â
TES-18	.18	A	A	A	Â	Ä
TES-22	.22	Α	Α	Α	Α	A
TES-27	.27	Α	Α	Α	Α	Α
TES-33	.33	Α	Α	Α	Α	Α
TES-39	.39	Α	Α	Α	Α	Α
TES-47 TES-56	.47 .56	A A	A A	Α	A	Α
TES-68	.68	A	A	A	A A	A
TES-82	.82	Â	Â	Â	A	A A
TES-1M	1.	Â	Â	Ä	Â	Â
TES-1.2M	1.2	Α	Α	Α	A	В
TES-1.5M	1.5	Α	Α	Α	Α	В
TES-1.8M	1.8	Α	Α	Α	Α	С
TES-2.2M	2.2	Α	Α	Α	Α	С
TES-2.7M	2.7	A	Α	Α	В	С
TES-3.3M TES-3.9M	3.3	A	A	A	В	С
TES-4.7M	3.9 4.7	A A	A A	B B	C C	C C
TES-5.6M	5.6	Ä	В	Č	Ċ	c
TES-6.8M	6.8	A	В	č	č	č
TES-8.2M	8.2	В	С	č	Č	č
TES-10M	10.	В	С	С	С	D
TES-12M	12.	С	С	С	С	D
TES-15M	15.	C	С	С	С	D
TES-18M	18.	C	С	С	D	D
TES-22M TES-27M	22. 27.	C C	C C	C D	D D	D
TES-33M	33.	Ċ	Ċ	D	D	D E
TES-39M	39.	č	č	D	D	Ē
TES-40M	40.	_	č		_	_
TES-47M	47.	С	D	D	D	Ε
TES-56M	56.	С	D	D	E	
TES-60M	60.	С	_		_	
TES-68M	68.	D D	D	D	E	
TES-82M TES-100M	82. 100.	D D	D D	E	E	
TES-100M	100.	D	D	E E	E	
TES-120M	150.	D	E	E		
TES-180M	180.	D	Ē	_		
TES-220M	220.	Ē	Ē			
TES-270M	270.	Ē	_			
TES-330M	330	-				

NOTES TO STANDARD RATINGS

I - TO ORDER: Simply write the partial catalog number indicated for the listed capacitance and add the listed WVDC,

Example: Listed Capacitance .0068
Partial Catalog Number TES-0068
Listed WVDC 20
Catalog (Order) Number TES-0068-20

H- Ratings appearing in bold face are available in either $\pm 20\%$ or $\pm 10\%$ tolerance (with exception of 40M and 60M). All other ratings are available in 10% tolerance only. To designate 10% tolerance, add -10 to the catalog No. For example—TES-15M-20-10.

III — For insulating sleeve add (M) designation to catalog number: Example — TESM-15M-20.

IV — Higher capacities and voltages than those shown above will be available in the near future. Special ratings and tolerances are available on request.

DIMENSIONS - INCHES

Case	D (±.010)	ХL	(±.032)	Wire Lead Gauge
Α	.125		.250	24
В	.125		.375	24
С	.175		.438	24
D	.279		.650	22
Е	.341		.750	22

CASE SIZES WITH MYLAR INSULATING SLEEVE

Case	D (+.016)	ХL	(+.031)
A	.131	×	.322
В	.131	Х	.447,
С	.181	Х	.510
D	.285	Х	.722
Е	.381	Х	.822

330

TES-330M



ASTRON CORPORATION EAST NEWARK, N. J.

BLUE POINTS TYPE BP

Molded Plastic Tubulars



- A MAJOR ACHIEVEMENT in molded capacitor construction and performance. Engineered and produced exclusively by ASTRON (Pat. Pend.). Greatest protection against heat, mois-ture and humidity.
- Designed for continuous operation at 85°C. WITHOUT DE-
- Toughest shell bonded with tightest immersion-proof seal . . . unaffected by soldering iron heat. Leads cannot pull or melt out.
- Solid thermosetting impregnant. Vacuum impregnated sections— as in hermetically sealed metal case capacitors—insure uniformity and dependability of every unit.

япи перепиани.	ny or o	every will				
Cat No.		ap. Mf.		Dia. x Length	ı	List Price
BP-2-01 BP-2-02 BP-2-05 BP-2-1 BP-2-2 BP-2-022 BP-2-25 BP-2-5	200	.01 .02 .05 .1 .2 .022 .25	DC	%×1 %×1 %×1 %×1 %×14 %×76 %×76 %×1 %×1 %×1 %×1	:	\$0.25 .25 .25 .35 .45 .25 .45
	400	VOLTS	DC	WORKING		
BP-4-01 BP-4-02 BP-4-022 BP-4-03 BP-4-03 BP-4-047 BP-4-05 BP-4-1 BP-4-2 BP-4-25		.01 .02 .022 .03 .033 .047 .05 .1 .2		% x 1 % x 1 1/4 % x 1 1/4 1/6 x 1 1/6 5/8 x 1 7/6 5/8 x 1 7/8		.25 .25 .30 .30 .30 .35 .40
	600	VOLTS	DC	WORKING		
BP-6-001 BP-6-0015 BP-6-002 BP-6-002 BP-6-003 BP-6-0033 BP-6-0044 BP-6-005 BP-6-015 BP-6-015 BP-6-015 BP-6-02 BP-6-02 BP-6-033 BP-6-033 BP-6-044 BP-6-05 BP-6-05 BP-6-06 BP-6-06 BP-6-06 BP-6-08 BP-6-08 BP-6-08 BP-6-08		.001 .0015 .002 .0022 .0033 .004 .005 .006 .01 .015 .02 .022 .033 .04 .047 .05 .06 .06 .06		% x 1 % x 1		.25 .25 .25 .25 .25 .25 .25 .30 .30 .35 .40 .40 .40
	1600	VOLT	5 DC	WORKING		
BP-16-001 BP-16-002 BP-16-003 BP-16-004 BP-16-005 BP-16-006 BP-16-007 BP-16-008 BP-16-01 BP-16-015 BP-16-02 BP-16-03 BP-16-03 BP-16-03 BP-16-03 BP-16-05	Cal	.001 .002 .003 .004 .005 .006 .007 .008 .01 .015 .02 .03 .03 .05	CF T	76×1½ 76×1½ 76×1½ 76×1½ 76×1½ 76×1½ 76×1½ 76×1½ 76×1½ 76×1% 76×1% 76×1% 76×1% 76×1% 76×1% 76×1% 76×1% 76×1% 76×1%		.55 .55 .55 .55 .55 .60 .60 .60 .60
Nominal	CAI	-VCITVIA	UE I		Capacitance	
Canacitance				`	Tolerance	

METEOR* TYPE ADZ

Bathtub Capacitors 125°C. Operation



MIL TYPE CP54 Char. K CP55

- Designed for operation at temperatures up to 125°C without voltage derating.
- Excellent capacitance stability, less than 5% change over entire range $-65^{\circ}\mathrm{C}.$ to $-125^{\circ}\mathrm{C}.$ achieved by use of ASTRON–developed $X\text{-}250^{\circ}$ impregnant.
- Temperature characteristics exceed MIL specifications for Characteristic K.
- Compact sizes in handy, easy-mounting bathtub cases. Glass-to-metal sealed lug-type terminals. Positive immersion proof seal.
- Standard position of terminals, rosidve infinitision proof seal.

 Standard position of terminals is on side (ASTRON Type ADZ or MIL Style CP53). Available also with terminals on top (ASTRON Type ADZ) or MIL Style CP54); bottom terminals (ASTRON Type ADZ) or MIL Style CP55).
- Standard Capacitance Tolerance: ±20%.

200 VOLTS DC WORKING	В
400 VOLTS DC WORKING	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	B B
600 VOLTS DC WORKING	
ADZ-6-05 .05 11½(x1 x ¾ 2½ ADZ-6-1 .1 11½(x1 x ¾ 2½ ADZ-6-25 .25 11½(x1 x ¾ 2½ ADZ-6-5 .5 11½(x1 x 1 2½ ADZ-6-1M 1.0 2 x1½(x1 x 1 2½ ADZ-6-2M 2.0 2 x2 x1½(x1 2½ ADZ-6-2M 2.0 2 x2 x1½(x1 2½ ADZ-6-2M 2.0 0 2 x2 x1½(x1 2½ ADZ-6-2M 2.0 0 2 x2 x1½(x1 2½ ADZ-6-2M 2.0 0 2 x2 x1½(x1 2½)	18 18 18 18

CAPACITANCE TOLERANCE: ±20% (M). Other tolerances are available.

"Case ht. (C dim.) $114^{\prime\prime}$ for top terminals (ADZT) or bottom terminals (ADZB).



TYPE AXM

MIL C-25 TYPE (CP70 (B ferminal) Char. E)

Terneplate "Squeeze Seam" Case with Spade **Bolt Brackets**

600 WOLTS DC WORKING

Cat. No.	Cap. MF	L. x W. x H.
AXM 6-25	.25	11%6×1%6×1%
AXM 6-5	.5	113/6×11/6×21/4
AXM 6-1M	1.0	111/6×11/6×21/4
AXM 6-2M	2.0	1136x116x314
AXM 6-4M	4.0	2½ x1¾6x3%
AXM 6-6M	6.0	3¾ x1¼ x3%
AXM 6-8M	8.0	3¾ x1¼ x4¼
AXM 6-10M	10.0	3% x1% x4

		1000	VOLTS DC	WORKING	
AXM I	10.1		.1		1136x136x136
			.25		113/6x11/6x21/4
AXM 3					
AXM :	10-5		.5		113/6×11/6×21/4
AXM :	10-1 M		1.0		1136x116x278
AXV.			2.0		1136×116×434
AXM :			4.0		334 x 11/4 x 3 1/3
AXM			6.0		3% x1% x4
AYM			8.0		3¾ x1¾

Nominal Capacitance

001 mfd - .0019 mfd 002 mfd - .009 mfd .01 mfd - .1 mfd .11 mfd - .5 mfd

Tolerance -60% -25% -40% -20% -20% -20%

+40% +20%



ASTRON CORPORATION

EAST NEWARK, N. J.

METEOR* TYPE TQF (CPO4)

Glass-to-Metal Sealed SUBMINIATURE TUBULARS 125°C. Operation

- Inserted tab construction provides smallest paper-foil capacitors available. Ideal where resonant losses are secondary to small size.
- No voltage derating necessary over entire operating temperature range —65°C, to +125°C.
- Excellent capacitance stability over entire temperature range.
- Available in a variety of construction styles to meet your specific needs, as follows:

CPO4* **CP10* CPO5*** **CP11*** MIL C-25A



Cat. Can. Dia x

Cat. No.	Cap. Mf.	Dia. x Length
300 VOLTS DC	WORKING	(Cont.)
TQF-3-01 TQF-3-015	.01 .015	.235x 3/4
TQF-3-022	.022	.235x ¾ .312x ⅓
TQF-3-027 TQF-3-033	.027 .033	.312x ⅓ .312x ⅙
TQF-3-047 TQF-3-068	.047	.312x 7/8 .400x 7/8
TQF-3-1	.1	.400x11/8
TQF-3-15 TQF-3-22	.15 .22	.400x13 ₈ .562x1½
TQF-3-27 TQF-3-33	.27	.562x13/8 .562x13/8
TQF-3-47	.47	.562x17/8
TQF-3-68 TQF-3-1M	.68 1.0	.670x17/8 .750x21/8

Cat. No.	Cap. Mf.	Dia. x Length
100 VOLT	DC WO	RKING
TQF-1-001	.001	.235x 34
TQF-1-0015	.0015	.235x 34
TQF-1-0022	.0022	.235x ¾
TQF-1-0033	.0033	.235x 3 ₄
TQF-1-0047	.0047	.235x ³ ⁄4
TQF-1-0068	.0068	.235x 3₄
TQF-1-01	.01	.235x ¾
TQF-1-015	.015	.235x 3⊲
TQF-1-022	.022	.235x 3 ₄
TQF-1-027	.027	.235x 3/4
TQF-1-033	.033	.235x 3 ₄
TQF-1-047 TQF-1-068	.047	.312x 7/s
TQF-1-1	.068 .1	.312x %
TQF-1-15	.15	.312x %
TQF-1-22	.22	.400x 11/2
TQF-1-27	.27	.400x13/1
TQF-1-33	.33	.400x13/s
TQF-1-47	.47	.562x11/i
TQF-1-68	.68	.562x13/
TQF-1-1M	1.0	.562x1%

No.	Mf.	Length	
200 VOLTS	DC WORKING	(Cont.)	
TQF-2-0033 TQF-2-0068 TQF-2-0015 TQF-2-015 TQF-2-015 TQF-2-027 TQF-2-027 TQF-2-033 TQF-2-047 TQF-2-068 TQF-2-1 TQF-2-27 TQF-2-27 TQF-2-23 TQF-2-23 TQF-2-47 TQF-2-47 TQF-2-68	.0033 .0047 .0068 .01 .015 .022 .027 .033 .047 .068 .1 .15 .22 .27 .33 .47 .68	.235x 3/4 .235x 3/4 .235x 3/4 .235x 3/4 .235x 3/4 .235x 3/4 .312x 7/8 .312x 7/8 .312x 7/8 .400x 1/6 .400x11/8 .562x11/8 .562x11/8 .562x11/8 .562x11/8 .562x17/8	

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200	VOLTS	DC	WORKING	
TQF-2-001 TQF-2-001 TQF-2-002		.001 .001 .002		

300 VOLTS	DC WOR	(ING
TQF-3-001	.001	.235x 3/4
TQF-3-0015	.0015	.235x 3/4
TQF-3-0022	.0022	.235x 3/4
TQF-3-0033	.0033	.235x 3/4
TQF-3-0047	.0047	.235x 3/4
TQF-3-0068	.0068	.235x 3/4

141-6-001	.001	.235x 3/4
TQF-6-0015	.0015	.235x 3/4
TQF-6-0022	.0022	.235x 3/4
TQF-6-0033	.0033	.235x 3/4
TQF-6-0047	.0047	.235x 3 ₄
TQF-6-0068	.0068	.235x 3/4
TQF-6-01	.01	.312x 7/8
TQF-6-015	.015	.312x 7/8
TQF-6-022	.022	.312x 7/8
TQF-6-027	.027	.400x 7/8
TQF-6-033	.033	.400x 7/8
TQF-6-047	.047	.400x11/8
TQF-6-068	.068	.400x13/g
TQF-6-1	.1	.562x11/g
TQF-6-15	.15	.562x138
TQF-6-22	.22	.562x17/8
TQF-6-27	.27	.670x17/8
TQF-6-33	.33	.670x17/8
TQF-6-47	.47	.750x21/8
TQF-6-68	.68	1x17/8

600 VOLTS DC WORKING

CIRCUIT 1	CAPACITOR SECTION INSULATED FROM THE CASE	MIL STYLE	ASTRON TYPE
UNINSULATED BODY	Basic unit in floating construction. Sizes as shown in listings.	CP04(1)	TQF
SIZES SHOWN IN LISTINGS	Basic unit with targential soldered-on bracket. Add suffix (A).	CP10 (1)	TQF-A
	Basic unit with soldered-on L type bracket. Add suffix (B).	_	TQF-B
	Screw neck mounting type. Available in same rat- ings as TQF. Minimum in case diameter .400".	CP11 (1)	TQFS
FOR INSULATED BODY ADD 1/16" TO DIAMETER AND LENGTH OF TQF SIZES LISTED	Internally insulated ("Floating" Construction) with plastic outer sleeve (P).	CP05 (1)	TQFP
CIRCUIT 3	CAPACITOR SECTION GROUNDED TO CASE	MIL STYLE	ASTRON TYPE
UNINSULATED BODY	Basic unit—Grounded construction. Basic TQ unit with soldered-on tangential (A)	CP04 (3) CP10 (3)	TQ TQ-A
	hracket	01 10 (3)	1 U-N
DEDUCT 1/16" FROM LENGTH OF UNITS LISTED	bracket. Basic TQ unit with suldered-on 1 type bracket (B). Screw neck mounting type. Available in same ratings as TQ. Minimum case diameter is 400%	CP11 (3)	TQ-B TQS
DEDUCT 1/16" FROM LENGTH OF UNITS	Basic TQ unit with soldered-on L type bracket (B).	_	TQ-B

VARIATIONS

1000 VOLTS	DC	WORKING
TQF-10-001	.001	.400x 7/8
TQF-10-0015	0015	400v 7/e
TQF-10-0022	.0022	.400x 7/8
TQF-10-0033	.0033	.400x 7/8 .400x 7/8
TQF-10-0047	.0047	.400x 7/8
TQF-10-0068 TQF-10-01 TQF-10-015	.0068	.400x 7/8
TQF-10-01	.01	.400x 7/8 .400x 7/8
TQF-10-015	.015	.400x 7/8
TQF-10-022	.022	.400x11/8
TQF-10-027	.027	.400x13/8
TQF-10-033	.033	.400x13/8
TQF-10-047	.047	.562x1½
TQF-10-068	.068	.562x1¾
TQF-10-1	.1	.562x15/8
	.15	.670×15/a
TQF-10-22 TQF-10-27 TQF-10-33	.22	.750x21/s
TQF-10-27	.27	.750×25/a
	.33	.750x25/8
TQF-10-47	.47	1.000x21/8



ASTRON CORPORATION

EAST NEWARK, N. J.

METEOR* SUBMINIATURE PAPER CAPACITORS

For 125°C. Operation without voltage derating

- · Amazingly small sizes, compact and light-weight
- Highly dependable operation at temperatures up to 135°t', without voltage derating.
- Exceptional capacitance stability, less than 5% charge, over entire temperature range of $-65^{\circ}\mathrm{C}$. to $+125^{\circ}\mathrm{C}$. due to use of ASTRON-developed high-temperature impregnant X- 250° .
- High insulation resistance, low power factor, unusually low resonance loss. High test voltage indicates extra margin of safety in operation.

SUBMINIATURE GLASS-TO-METAL

SEALED TUBULARS

For Transistorized Applications

50 Volt Rating -**Extended Foil Construction**

ASTRON

SMALLER SIZE THAN LOWEST RATING AVAILABLE IN MIL-C-25A

MEETS ELECTRICAL AND ENVIRONMENTAL REQUIREMENTS OF MIL-C-25A

SUPPLIED TO COMPLY WITH CHARACTERISTICS E OR K OF MIL-C-25A

CONTINUOUS OPERATION OVER TEMPERATURE RANGE OF -65°C, TO 125°C. WITH-

EXCELLENT CAPACITANCE TEMPERATURE STABILITY

Designed to fill the need for a high quality capacitor for use primarily in transistor and other low voltage applications. These capacitors offer the outstanding advantage of smaller sizes without any loss in per formance or electrical and physical characteristics in accordance with MIL-C-25A.

50 VOLTS DC WORKING

 $.027 \\ .068$

.235x ¾ .312x ¾ .312x ¾

AQF-.5-027 AQF-.5-068 AQF-.5-1 AQF-.5-27 AQF-.5-47 AQF-.5-1M AQF-.5-2 M

TYPE AQF (50V)

- Built to exceed stringent requirements of Specification MIL-C-25A.
- Positive hermetic closure of the metal cases is assured by glass-to-metal solder seal terminals.
- **STREAM OF KLASS-TO-METAL SOURCE SEAL FERMINALS.

 **Tubulars supplied in a variety of construction and mounting styles to meet your specific needs: watenied foil or inserted tab; capacitor section grounded to case or insulated from case; plastic outer sleeve; with soldered-on flangential or Letype bracket; screw neck mounting style; or studbase mounting style.

METEOR* TYPE AQF (CPO8) Glass-to-Metal Sealed SURMINIATURE TUBULARS

CP08* and **CP09*** MIL C-25A



M	ETEOR		
Cat. No.	Cap. Mf.	Dia. x	Lgth.

100 VOLTS	DC WC	RKING
QF-1-001	.001	. 235 x ¾
QF-1-0015	.0015	.235x 34
QF-1-0022	.0022	,235x%
QF-1-0033	.0033	.235x¾
QF-1-0047	.0047	.235x¾
QF-1-01	.01	.235x34
QF-1-015	.015	.235x ¾
DE 1 022	(3.5.)	312x %

AQF-1-0022	.0022	,230×%
AQF-1-0033	.0033	.235x ¾
AQF-1-0047	.0047	.235x 34
AQF-1-01	.01	.235x ¾
AQF-1-015	.015	.235x ¾
AQF-1-022	.022	.312x 1/8
AQF-1-033	.033	.312x %
AQF-1-047	.047	.312x %
AQF-1-068	.068	.400x %
AQF-I-I	.1	.400x %
AQF-1-15	,15	.400x11/6
AQF-1-22	.22	$.400 \times 1\%$
AQF-1-27	.27	.562x136
AQF-1-33	.33	.562x11/8
AQF-1-47	.47	.562x1%
AQF-1-56	.56	.562x1%
AQF-1-68	,68	.562x15 ₈
AQF-I-IM	1.0	$.670 \times 1\%$

200 VOLTS	DC WORKING
AQF-2-001	.001 235x%
AQF-2-0015	.0015 235x34
AQF-2-0022	.0022 .235x34
AQF-2-0033	.0033 .235x ¾
AQF-2-0047	.0047 .235x¾
AQF-2-0068	.0068 235x34

Cat. No.	Cap. Mf.	Dia. x Lgth.
AQF-2-01	.01	$.312x^{7/8}$
AQF-2-015	.015	.312x 7s
AQF-2-022	.022	,312x 1/8
AQF-2-033	.033	.312x 7/8
AQF-2-047	.047	.400 x %
AQF-2-056	.056	.400x %
AQF-2-068	.068	.400x %
AQF-2-1	. 1	.400x1 1/6
AQF-2-15	. 15	.400x1%
AQF-2-22	. 2.2	,562x1 1/8
AQF-2-27	.27	.562x1 %
AQF-2-33	.33	.562x13 ₈
AQF-2-47	. 47	.562x1%
AQF-2-56	.56	.670x15%
AQF-2-68	.68	.670x15%
AQF-2-LW	1.0	.750x21/s

30C	VOLTS	DC	WORKING
AQF-3-001		.001	.235x ¾
AQF-3-041	5	.001	5 .235x¾
AQF-3-092	2	.0023	
AQF-3-0#3	13	.003	3 .235x34
AQF-3-004 AQF-3-01 AQF-3-015	17	.004	7 .235x34 .312x78 .312x78 .312x78 .312x78 .400x78
AQF-3-01		.01	.312x 1/8
AQF-3-013	i	.015	.312x %
AQF-3-022	2	.022	.312x %
AQF-3-033	3	.033	.400x %
AQF-3-022 AQF-3-033 AQF-3-047	7	.047	.400178
AQF-3-068	3	.068	.400x1½
AQF-3-1		. 1	.400x138
AQF-3-15		.15	.562X1%
AQF-3-22		.27	.562x1%
AQF-3-27		.27	.562x1%
AQF-3-33		.33	.562x1%
AQF-3-47		.47	.670x1% .750x2%
AQF-3-47 AQF-3-56		.56	.750x21/s
AQF-3-68		.68	.750x2 1/8
AQF-3-1M		1.0	.750x2%

400 VOLTS	DC WORKING
AQF-4-001 AQF-4-0015	.001 .235x% .0015 .235x% .0022 .235x%
AQF-4-0022 AQF-4-0033 AQF-4-0047	.0033 .235x % .0047 .312x %
AQF-4-0068 AQF-4-01 AQF-4-015	.0068 .312x % .01 .312x % .015 .312x %
AQF-4-022 AQF-4-033	0.22 .400x %
AQF-4-047 AQF-4-068 AQF-4-1 AQF-4-15	.033 .400x% .047 .400x1% .068 .400x1% .1 .562x1%
AQF-4-22	.15 .562x1% .22 .562x1%
AQF-4-27 AQF-4-33 AQF-4-47	.27 .670x1% .33 .670x1% .47 .750x2%

600	VOITS	nc	WORKING
AQF-4-47		.47	.750x2 %
AQF-4-33		.33	.670x1%
AQF-4-27		.27	.670x15%
AQF-4-22		4)4)	.562x15%
AQF-4-15		.15	.562x1%
AQF-4-1		. 1	.562x1 1/a
AQF-4-06		.068	.400x1%
AQF-4-047		.047	.400x1%
AUT -4-U3			

CAPACITOR SECTION INSULATED FROM MIL STYLE TYPE THE CASE CIRCUIT 1 floating construction. Sizes as CP08 (1) ACF UNINSULATEO Basic unit in floating construction. Sizes as shown in listings. Basic unit with tangertial soldered-on bracket. Add suffix (A). Basic unit with soldered-on L tyge bracket, Add suffix (B). BODY AQF-A SIZES SHOWN IN AQF-B Screw neck mounting type. Available in same rat-ings as AQF. Minimum in case diameter 400". AGES Internally insulated ("Floating with plastic outer sleeve [P). AGEF FOR INSULATED BODY ADC 1/11" TO DIAMETER AND LENGTH OF AQF Construction)

VARIATIONS

CIRCUIT 3	CAPACITOR SECTION GROUNDED TO CASE	MIL STYLE	ASTRON TYPE
UNINSULATED	Basic unit-Grounded construction.	CP08 (3)	AQ
BODY	Basic AQ unit with soldered-on tangential (A)	_	AQ-A
DEDUCT 1/16" FROM	bracket. Basic AQ unit with soldered-on L type bracket (B).		AQ-B
LENGTH OF UNITS	Screw neck mounting type. Available in same rat-	_	AQS
LISTED	ings as AQ. Minimum case diameter is .400". Stud base mounting type. Available in same ratings as AQ.		AQV
FOR INSULATED BODY ADD 16" TO DIAMETER OF ANT SIZES LISTED	Grounded construction, with plastic outer sleeve (P).	CP09 (3)	AQP

600	VOLTS	DC	WORKING
E 6 MI		.001	.235x %

AQF-6-001	.001	. 200A 74
AQF-6-0D15	.0015	.235 x 3/4
AQF-6-0022	.0022	.235x 3/4
AQF-6-0033	.0033	.312x 7/8
AQF-6-0D47	.0047	.312x ½
AQF-6-0068	.0063	.312x 1/8
AQF-6-01	.01	.312x 7/8
AQF-6-015	.015	. 400x 7/8
AQF-6-022	.022	.400x %
AQF-6-033	.033	.400x11/8
AQF-6-047	.047	.400x1%
AQF-6-068	.068	.562x11/6
AQF-6-1	.1	.562x1%
AQF-6-15	.15	.562x1%
AQF-6-22	.22	.670x1%
AQF-6-27	.27	.750x21/s
AQF-6-33	.33	.750x2 1/8
AQF-6-47	.47	.750x2%

.001	.400 x %
	.400x7/s
.0022	.400x %
.0033	.400x 7/8
.0047	.400x %
.0068	.400x %
.01	.400x %
.015	.400x11/8
	.400x1%
.033	.562x11/8
.047	.562x1%
.068	.562x158
.1	.670x1%
, 15	.670x1%
4)4)	.75032%
.33	-1.05082%
.47	$-1.000 \mathrm{x}2^{5} \mathrm{s}$
	.0015 .0022 .0033 .0047 .0068 .01 .015 .022 .033 .047 .068 .1 .15 .22 .33

1000 VOLTS DC WORKING

* See complete military listings page 417



METALITE⁸

Metallized Paper Capacitors for 65°C. and 85°C. Operation METALITE CAPACITORS

Feature:

- Ultra-compact sizes. Light weight. Ideal for miniaturization applications, and portable, mobile and airborne equipment.
- As much as 75% reduction in size over conventional paperfoil capacitors.
- Self-healing the ability to withstand high dielectric stresses. METALITE capacitors can be subjected to momentary overvoltages and surges over and over again without danger of permanent failure.
- Temperature Range (Metal cased units) -65°C. to +85°C.; (cardboard cased Type ML) -55°C. to +65°C.
- Excellent RF characteristics. Low RF impedance due to small sizes and short current path. Low power factor.
- Wide variety of applications: RF and audio bypass circuits, noise suppression filters and systems, instruments, and various types of communication equipment where small size, light weight and the self-healing feature are especially desirable characteristics to meet specific circuit requirements.
- Interchangeability with standard paper-foil capacitor designs when operated within published ratings and circuit requirements.

METALITE® TYPE MQCF

85°C. Operation



Glass-ta-Metal Sealed SUBMINIATURE TUBULARS

- Smallest paper capacitor type available.
- Temperature Range -65°C, to +85°C.
- Non-inductively wound, Mineral wax impregnated and filled. Tinned, non-ferrous metal cases.
- Capacitor section grounded to case (Type MQC) with glass-to-metal terminal at one end. Available also with capacitor section insulated from case (Type MQCF) with glass-to-metal terminal at each end.
- Lead length 1¾" minimum, Standard capacitance tolerance: ±20%.

VARIATIONS AVAILABLE

OR SECTION INSULATED FROM CASE		
Glass-to-Metal Terminal at both ends Circuit 1		
MQCF — Basic internally insulated unit as listed, MQCF-A — with tangential (A) soldered-on bracket, MQCF-B — with L-type (B) soldered on bracket, MQCFS — Screw neck vertical-mounting type. Same ratings as MQC. Minimum diameter .400°.		
MQCFP — Basic internally insulated unit with plastic outer sleeve (P). FOR SECTION GROUNDED TO CASE		

Glass-to-Metal Terminal at	one end Circuit 3	
TYPE & DESCRI	PTION	
MOG Deele		

UNINSULATED BODY Sizes shown in listings Deduct 1/16" from length of MQCF sizes listed.		Basic type. with tangential (A) soldered-on bracket. with L-type (B) soldered-on bracket. screw neck vertical-mounting type. Same ratings as MQC. Minimum dia400".	
	MQV	 Stud base vertical-mounting type. Same ratings and sizes as Type MQC. 	
INSULATED BODY Add 1/16" to dia. of MQCF sizes listed.	MQCP	 Basic grounded construction as listed with plastic outer sleeve (P). 	

	Cat. No.		Cap. I	Νf,	Dia. x Lgth.
	150	VOLTS	DC	WORK	NG
	MQCF-1.5-4M		4.0		1x113%
	MQCF-1.5-6M MQCF-1.5-8M		6.0 8.0		1x1 ¹ / ₁₆ 1x25/ ₆
		VOLTS		WORK	
	MQCF-2-01 MQCF-2-02		.01		.235x¹¾, .235x¹¾,
	MQCF-2-033		.033	1	.235x13/4
	MQCF-2-04 MQCF-2-05		.04		.235x1¾, .235x1¾,
,	MQCF-2-1		.1		.312x13/4
1	MQCF-2-15 MQCF-2-2		.15 .2		.400x13/16
	MQCF-2-25		.25		.400x13/6
}	MQCF-2-33		.25		.400x1½
	MQCF-2-5 MQCF-2-68		.5 .68		.400x1½ .562x1¾
	MQCF-2-1M		1.0		.562x15/4
	MQCF-2-1.5M MQCF-2-2M		1.5		.562x113/6 .562x113/6
		VOLTS		WORKI	
	MQCF-4-01 MQCF-4-02		.01		.235x13/6 .235x13/6
	MQCF-4-03		.03		.312x13/4
	MQCF-4-04 MQCF-4-05		.04		.312x1½
	MQCF-4-03		.1		.312x1½ .400x1½
	MQCF-4-15		.15		.562x1½
'	MQCF-4-2 MQCF-4-25		.2 .25		.562x1½ .562x1½
	MQCF-4-33		.33		.562x15/ ₆
	MQCF-4-5 MQCF-4-68		.5 .68		.562x113/6 .670x113/6
	MQCF-4-1M		1.0		.670x25/4
	MQCF-4-1.5M MQCF-4-2M		1.5 2.0		1x2⅓ 1x2⅓
	MQCF-4-4M		4.0		1½8x25/6
	400	VOLTS	DC	WORKI	NC
	MQCF-8-01	VOLIS	.01	WORKI	.235x13/4
	MQCF-6-015		.015		.312x13/4
	MQCF-6-02 MQCF-6-03		.02		312x13/6
	MQCF-6-04		.03		.312x13/6 .312x11/8
	MQCF-6-05		.05		.312x1½
	MQCF-6-1 MQCF-6-15		.1		.400x11/8

.15 .22 .25 .33 .5

.68 1.0

STANDARD CAPACITANCE TOLERANCE: +20%.

MQCF-6-15

MQCF-6-22 MQCF-6-25

MQCF-6-33 MQCF-6-5 MQCF-6-68

MQCF-6-1M MQCF-6-2M .562x1½ .562x1¾

.562x15% .670x15% .670x113%

.670x25/6 .750x25/6

1x2%



ASTRON CORPORATION

TYPE MQZF

Transistar Metallized Paper Capacitars



Catalog Number	WVDC	Cap. Mfd.	Dia. ±1/64" (Inches) D	Length ±1/32" (Inches) L
MQZF .5-047	50	.047	.195	11/16
MQZF .5-068	50	.068	.195	13/16
MQZF .5·1	50	.1	.235	11/16
MQZF .5-15	50	.15	.235	13/16
MQZF .5-22	50	.22	.235	1
MQZF .5-33	50	.33	.312	1
MQZF .5-47	50	.47	.312	1
MQZF .5-68	50	.68	.400	1
MQZF .5-1M	50	1.0	.400	1
MQZF .5-1.5N	50	1.5	.500	1-1/8
MQZF .5-2M	50	2.0	.562	1-1/8 .
MQZF .5-4M	50	4.0	.670	1.11/32
MQZF .5-6M	50	6.0	.670	1.15/16
MQZF .5-8M	50	8.0	.750	1-15/16

NOTE:

- Standard MQZF is supplied in "floating" construction.
- Grounded construction is available upon request. Specify Type MQZ. Subtract 1/16" from length of sizes listed.
- 3. For plastic insulating outer sleeve (P) specify MQZFP or MQZP.
 - (A) For floating type add 1/16" to diameter and length of sizes listed.
 - (B) For grounded units add 1/16" to diameter of sizes listed.
- 4. Standard tolerance of Type MQZF is $\pm 20\%$; special tolerances of $\pm 10\%$ and $\pm 5\%$ available upon request. Specify by adding tolerance numerals to part number. Example: MQZF-.5-1M-10.

METALITE® TYPE MRF Metal Cased Tubulars

85°C. Operation

Copyright by U. C. P., Inc.



- Temperature Range -65°C, to +85°C.
- Mineral wax impregnate l and filled.
- Hermetically sealed. Neoprenephenolic end Jiscs.
- Type MRF supplied with capacitor section insulated from case. Also available with section grounded to case (Type MRG).
- Legd length 134" minimum.
- Standard capacitance tolerance: ±20%.

VARIATIONS AVAILABLE

CAPACITOR SECT	ION INSULATED FROM CASE CIRCUIT 1
TYPE	AND DESCRIPTION
UNINSULATED BODY Sizes shown in listings	MRF — Basic type as listed. MRF-Y — with radial (Y) bracket. MRF-A — with tangential (A) soldered-on bracket.
INSULATED BOD' Add $3_{16}^{\prime\prime}$ to length and $^{1}_{-16}^{\prime\prime}$ to diz.	MRFP — Basic type, with plastic sleeve (P). MRFP-Y — with plastic sleeve (P) and radiol (Y) bracket.
	CIRCUIT 3
TYPE	AND DESCRIPTION
UNINSULATED BODY deduct 3/2" from length shown in listings	MRG — Basic grounded section unit. MRG-Y — with racial (Y) beacket. MRG-A — with tangential (A) soldered-on bracket.
INSULATED BODY add ½e" to length and ½e" to dia. shown in lis©ngs	MRGP — Basic grounded section type with plastic sleeve (P). MRGP-Y — with plastic sleeve (P) and radial (Y) irracket.

Cat. No.		Cap. Mf.	Dia. x Length
150	VOLTS	DC WO	RKING
MRF-1.5-4M		4.0	1 x1 18
MRF-1.5-6M		6.0	1 x1 18
MRF-1.5-8M		8.0	1 18 x 1 ±8
MRF-1.5-10M		10.0	1 1/4 x 1 1/2
200	VOLTS	DC WOR	
MRF-2-05		.05	³ / ₈ x ⁷ / ₈
MRF-2-1		.1	√a x %
MRF-2-25		.25	½ x %
MRF-2-5		.5	½ x 1 %
M R F - 2 - 1 M		1.0	.670x13/8
MRF-2-2M		2.0	.670 x 1 %
400	VOLTS	DC WOI	
MRF-4-03		.03	% x 7/8
MRF-4-05		.05	½ x %
MRF-4-1		.1	¹⁄2 x 1 ¾
MRF-4-23		.25	.670x13/8
MRF-4-5		.5	.670x1 %
MRF-4-IM		1.0	% x 2 %
M R F - 4 - 2 M		2.0	1 x2 78
MRF-4-3M		3.0	1 1/8 x 2 1/6
MRF-4-4M		4.0	1 1/4 x 2 7/8
600	VOLTS	DC WO	
₩ R F - 6 - 0:1		.01	3/8 x 7/8
₩ R F - 6 - 0/2		.02	₁8 x %
M E F - 6 - 023		.03	16 X 7/8
MRF-6-05		.05	1/2 x 7/8
MRF-6-1		.1	1/2 x 1 3/8
MRF-6-2		.2	.670x13/s
M R F - 6 - 25		. 25	.670x1%
MRF-6-5		.5	.670x1 %
MRF-6-IM		1.0	34 x 2 3/8
MRF-6-2M		2.0	1 1/8 x 1 1/8
MRF-6-3M		3.0	1 1/4 x:1 1/6
Standard capa Other tolerance	citance to	olerance: ±: allable.	10%



ASTRON CORPORATION

EAST NEWARK, N. J.

METALITE® TYPE MD **Bathtub Capacitors**

85°C. Operation



- Units meet MII. tests for mois-ture resistance, thermal cycle immersion and vibration.
- Single units have two terminals; dual units have three terminals, one terminal common negative.
- Standard position of terminals on side. Also available with terminals on top (Type MDT) or bottom (Type MDB).
- Standard capacitance tolerance:
- Compact sizes. Light weight. Up to 75% reduction in sizes over conventional paper-foil capacitars. tors.
- Temperature Range -65°C. to +85°C.
- Space-saving metallized paper di-electric makes possible wider choice of high capacitance ratings than ever before obtainable in bathtub cases.
- Hermetically sealed. Silicone rubber compression seal lug ter-minals.

Cat. No.	Cap. Mf.		Mtg. Ctr.
M D - 1.5 - 4 M M D - 1.5 - 6 M M D - 1.5 - 10 M M D - 1.5 - 12 M M D - 1.5 - 12 M M D - 1.5 - 16 M M D - 1.5 - 2 x 4 M M D - 1.5 - 2 x 6 M	150 VOLTS 4.0 6.0 8.0 10.0 12.0 16.0 18.0 4.0-4.0 6.0-6.0	DC WORKING 1 % x1 x 7% 2 x1 % x 7% 2 x2 x 7% 2 x2 x 7% 2 x2 x 7% 2 x2 x 1 %x 2 x2 x 1 %x 2 x 2 x 1 %x	1 1 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
M D - 2 - 5 M D - 2 - 1 M M D - 2 - 2 M M D - 2 - 2 x 1 M M D - 2 - 2 x 2 M	200 VOLTS .5 1.0 2.0 1.0-1.0 2.0-2.0	DC WORKING 1%x1 x %	2 1/8 2 1/8 2 1/8 2 1/8 2 1/8 2 1/8
M D - 4 - 25 M D - 4 - 5 M D - 4 - 1 M M D - 4 - 2 M M D - 4 - 4 M M D - 4 - 6 M M D - 4 - 2 x 1 M M D - 4 - 2 x 1 M M D - 4 - 2 x 2 M	400 VOLTS .25 1.0 2.0 4.0 6.0 .55 1.0-1.0 2.0-2.0	DC WORKING 1 1/4 x1 x 3/4 1 1/4 x1 x 7/6 2 x1 1/4 x 7/8 2 x2 x1 1/2 1 1/4 x1 x 7/6 2 x2 x1 1/2 1 1/4 x1 x 7/6 2 x2 x1 1/2 1 1/4 x1 x 7/6 2 x2 x1 1/3 x 7/8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
MD-6-1 MD-6-25 MD-6-5 MD-6-1 MD-6-1 MD-6-2M MD-6-3 MD-6-3 MD-6-2x25 MD-6-2x25 MD-6-2x1 MD-6-2	600 VOLTS 1 1 25 15 1.0 2.0 3.0 4.0 -25.25 1.5-5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

METALITE® TYPE MXJ in Terneplate Cases 85°C. Operation



Cat. No.	Cap. Mf.	Mtg. L. x W. x H. Ctr.
600	VOLTS	DC WORKING
M X J-6-1 M	1.0	1% x1 x158 2
M X J - 6-2 M	2.0	1 34 x 1 x 2 38 2
M X J - 6 - 4 M	4.0	1 34 x 1 x 3 78 2
M X J • 6 - 6 M	6.0	1% x1 x1% 2
M X J - 6 - 8 M	8.0	2 1/2 x1 (8 x3 7 s 2 3/4
MXJ-6-10M	10.0	2 1/2 x 1 (8 x 1 3 4 2 3 4
M X J - 6 - 15 M	15.0	3 % x1 ¼ x4 % 4
M X J-6-20 M	.20.0	33's x1 3's x4 1's 4

STANDARD CAPACITANCE TOLERANCE $\pm 20\%$. Other tolerances are available.

100 VOLTS DC WORKING M X J - 1 - 100 M 100.0 $-3.3_4 \times 1.3_4 \times 1.13 = -4$

Cat. No.	Cap. Mf.	L. x W. x H. Otr.
150	VOLTS	DC WORKING
M X J - 1.5 - 4 M M X J - 1.5 - 10 M M X J - 1.5 - 12 M M X J - 1.5 - 15 M M X J - 1.5 - 20 M M X J - 1.5 - 25 M M X J - 1.5 - 30 M M X J - 1.5 - 50 M		$\begin{array}{cccccccccccccccccccccccccccccccccccc$
400	VOLTS	DC WORKING
M X J-4-2 M M X J-4-4 M M X J-4-6 M M X J-4-8 M M X J-4-10 M M X J-4-20 M M X J-4-30 M	2.0 4.0 6.0 8.0 10.0 20.0 30.0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

TYPE E

Metal Screw-Base Electrolytics "SM"* Safety Margin Construction

	SINCLE	IINIITE /	n I and a	
	SHAGE	DI4113 (.	2 leads)	List
Cat. No.	Mf.	WVDC	D. x L.	Price
E-12-250	12	250	$1x2\frac{1}{2}$	\$2.05
E-25-250	25	250	$1x3\frac{1}{2}$	2.05
E-8-450	8	450	1 3/8 x 3 1/2	2.20
E-12-450	12	450	1 3/8 x 3 1/2	2.40
E-16-450	16	450	$1\frac{3}{8} \times 3\frac{1}{2}$	2.45
E-20-450	20	450	1 3/8 x 3 1/2	2.75
E-30-450	30	450	$1\frac{3}{8} \times 3\frac{1}{2}$	3.00
E-40-450	40	450	$1\frac{3}{8} \times 3\frac{1}{2}$	3.15
	High Voltage	Series	Wound Units	
Cat. No.	Mf.	WVDC	D. x L.	List Price
				1 1100
E-4-600	4	600	1 36 v 3 16	\$2.05
E-4-600 E-8-600	4 8	600 600	13/8 x 3 ½ 13/6 x 3 ½	\$2.95 3.15
E-8-600	8	600	$1\frac{3}{8} \times 3\frac{1}{2}$	3.15
	-			
E-8-600	8 16	600	$1\frac{3}{8} \times 3\frac{1}{2}$ $1\frac{3}{8} \times 3\frac{1}{2}$	3.15
E-8-600	8 16	600 600 NITS (4	1 % x3 ½ 1 % x3 ½ leads)	3.15
E-8-600 E-16-600	8 16 DUAL U and TRIPLE	600 600 NITS (4	1 % x3 ½ 1 % x3 ½ 1 % x3 ½ leads) (6 leads)	3.15 3.75
E-8-600 E-16-600	8 16 DUAL U and TRIPLE	600 600 NITS (4 UNITS	1 \(\frac{1}{8} \) x 3 \(\frac{1}{2} \) 1 \(\frac{1}{8} \) x 3 \(\frac{1}{2} \) leads \(\frac{1}{8} \) (6 leads \(\frac{1}{8} \) D. x L.	3.15 3.75
E-8-600 E-16-600	8 16 DUAL U and TRIPLE Mf. 8+8	600 600 NITS (4	1 % x3 ½ 1 % x3 ½ 1 % x3 ½ leads) (6 leads)	3.15 3.75

1 3/8 x 3 1/2

MILITARY TYPES TO MIL C-62A

MIL TYPES, CE61, CE62, CE63, CE64

ASTRON Catalog Number	‡ASTRON Cat. No. based on Spec. JAN-C-62	Cap. Mf.	wvoc	List Price
ED-100-15	AS-CE63C101E	100	15	\$4.75
ED-25-25	AS-CE63C250F	25	25	4.50
ED-50-25	AS-CE63C500F	50	25	4.60
ED-75-25	AS-CE63C750F	7 5	25	4.75
ED-25-50	AS-CE63C250G	25	50	4.55
ED-50-50	AS-CE63C500G	50	50	4.70
ED-10-100	AS-CE63C100H	10	100	4.55
ED-25-100	AS-CE63C250H	25	100	4.75
ED-10-150	AS-CE63C100J	10	150	4.55
ED-20-150	AS-CE63C200J	20	150	4.70
ED-10-200	AS-CE63C100K	10	200	4.65
ED-15-200	AS-CE63C150K	15	200	4.75
ED-10-250	AS-CE63C100M	10	250	4.70
ED-12-250	AS-CE63C120M	12	250	4.75
ED-10-300	AS-CE63C100N	10	300	4.75
ED-8-350	AS-CE63C080P	8	350	4 70
ED-6-400	AS-CE63C060Q	6	400	4.70
ED-4-450	AS-CE63F040R	4	450	4.65

NOTE: For Jan Type (*E61 - order (EDG) single terminal on side case grounded. Same list price.

For Jan Type (*E62 - order (EDGT) single terminal on top case grounded Same list price.

For Jan Type (*E63 - order (ED) two terminals on side. Same list price.

For Jan Type (*E63 - order (EDT) two terminal units with terminals on top Same list price.

(All item; listed are furn, in case size 1-13 16x1x7a in accord, with MIL-C-62)

8+8+8

5.00

E-3x8-450

· Trade Mark



NEW COMET* TYPE MBP

Molded Plastic Metallized Paper Tubulars

125°C. Operation



- First, molded plastic metallized paper tubular capacitor . . . ever!
- Tough, metallized paper capacitor sections for miniature size, self-healing characteristics, light weight and dependable operation.
- Impervious immersion proof shell is uneffected by any heat and/or moisture condition.
- Exclusive bonded seal locks out environmental effects . . . locks in performance.
- Solid thermosetting impregnant for reliable operation over temperature range of $-65\,^{\circ}\mathrm{C}$. to $\pm 125\,^{\circ}\mathrm{C}$ vacuum impregnation guarantees uniformity of units.
- Firmly implanted leads won't pull or melt out . . . makes soldering in tight places easy!

Cat. No.	Cap. Mf.	Dia. x Length
MBP-2-01	.01	3/8 x 1
MBP-2-02	.02	3/8 x 1
MBP-2-03	.03	3% x 1
MBP-2-047	.047	3/8 x 1
MBP-2-05	.05	3/8 x 1
MBP-2-1	.1	3% x 1
MBP-2-2	.2	3% x 1 1/4
MBP-2-25	.25	3% x 1 1/4
MBP-2-33	.33	$_{16}^{7} \times 1\frac{1}{4}$
MBP-2-47	.47	½ x 1 %
MBP-2-5	.5	½ x 1 5/8
MBP-2-68	.68	½ x 1 5/8
MBP-2-1 M	1.0	5/8 x 1 7/8
MBP 2-2M	2.0	5% x 1 %
MBP-4-01	.01	3% x 1
MBP-4-02	.02	3% x 1
MBP-4-03	.03	3% x 1
MBP-4-047	.047	3/8 x 1 1/4
MBP-4-05	.05	3% x 1 1/4
MBP-4-1	.1	17 x 1 1/4
MBP-4-2	.2	½ x 15%
MBP-4-25	.25 .33	½ x 1 %
MBP-4-33		5/8 x 17/8 5/8 x 17/8
MBP-4-47	.47 .5	% X 1 % % X 1 %
MBP-4-5		
MBP-6-01	.01	3/3 x 1
MBP-6-02	.02	3/8 x 1
MBP-6-03	$.03 \\ .047$	3½ x 1½ 3½ x 1¼
MBP-6-047		3% x 1 1/4
MBP-6-05 MBP-6-068	.05 .068	78 X 1 1/4 1/6 X 1 1/4
MBP-6-1	.1	16 X 174 1/2 X 15/8
MBP-6-2	.2	5% x 17%
MBP-6-25	.25	5/8 x 1 7/8
W DF-0-25	.20	, 8 A I /8

*TRADE MARK

METALITE® HY-MET* TYPE MLL

Cardboard Tubulars

85°C. Operation



- Sturdy cardboard cased units. Femperature Range -55° to +100°C. Solid thermosetting impregnant.
- Exceptional strength. Metal end caps. Units can be point-to-point connected and supported by own leads. Leads 1½" minimum length.
- Overall mineral wax coat provides added protection against moisture and humidity.
- Standard capacitance tolerance: -20% +30%.

200 VOLTS DC WORKING

Cat. No.	Cap. Mf.	Dia. x Length
M LL-2-01	.01	3% x 5%
M L1L-2-02	.02	3%, x 5%,
M LL-2-03	.03	% x %
M L L-2-05	.05	3/8 x 5/8
M L L-2-1	.1	3/8 X 5/8
M L L-2-25	.25	35 X 5/8
M L L-2-5	.5	15 x 1 1/8
M L L-2-1 M	1.0	$\frac{9}{16} \times 1\frac{1}{8}$
M L L-2-2M	2.0	5% x 15%

400 VOLTS DC WORKING

M L L-4-01	.01	3/8 x 5/8
M L L-4-02	.02	3% x 5%
M L L-4-03	.03	3% x 5%
M L L-4-05	.05	15 x 5/8
M L L-4-1	.1	⅓½ x 1 1/8
M: L L-4-25	.25	9 x 1 1/8
M: LL-4-5	.5	5% x 15%
№ LL-4-1M	1.0	$\frac{23}{32} \times 2\frac{1}{8}$

600 VOLTS DC WORKING

M L L-6-01	.01	3% x 5%
M L L-6-02	.02	3/8 X 5/8
M LL-6-03	.03	15 x 5/8
M L L-6-05	.05	15 X 5/8
M L L-6-1	.1	$\frac{1}{3}\frac{5}{2} \times 1\frac{1}{8}$
M L L-6-25	.25	5% x 1 1/8
M L L-6-5	.5	33 x 1 1/8
M LL-6-1 M	1.0	33 x 21/8

CAPACITANCE TOLERANCE: -20% +30%.

*TRADE MARK



ASTRON CORPORATION

EAST NEWARK, N. J.

METALITE® HY-MET* TYPE MTL

Subminiature Bathtub Capacitors 125°C. Operation



Out. 110.	Сар. 1911.	L. X W X N.
200	VOLTS DC	WORKING
MTL-2-1 MTL-2-25 MTL-2-5 MTL-2-1M MTL-2-2M	.1 .25 .5 1.0 2.0	1½x1x½ 1½x1x½ 1½x1x½ 1½x1x½ 1½x1x½ 1½x1x½

Cat. No. Cap. Mf. L, x W x H. 400 VOLTS DC WORKING $\frac{11/8}{11/8}$ x 1 x $\frac{14}{2}$.1 MTI -4-25 MTL-4-5 .5 11/8x1x11/18

600 VOLTS DC WORKING 1½8x1x½ 1½8x1x½ 1½8x1x½ MTL-6-1 .1 .25 .5

MTL-6-5 STANDARD CAPACITANCE TOLERANCE, $\pm 20\%$. Other tolerances are available

TRADE MARK

METALITE® HY-MET* TYPE MEL **Compact Seamless Cases**

125°C. Operation



Cat. No.	Cap. Mf.	L. x W. x H."
150	VOLTS DC	WORKING
MELT-1.5-3M MELT-1.5-4M MELT-1.5-6M	3.0 4.0 6.0	$\substack{1.788 \text{x}.619 \text{x}1\frac{1}{2} \\ 1.788 \text{x}.619 \text{x}2} \\ 1.788 \text{x}.619 \text{x}2\frac{1}{2}}$
200	VOLTS DC	WORKING

SINGLE UNITS — 2 terminals

MELT-2-2M 2.0 1.788x.619x1

400 VOLTS DC WORKING

MELT-4-5	.5	1.788x.619x1
MELT-4-1 M	1.0	1.788x.619x1½
MELT-4-2M	2.0	1.788x.619x2½
MELT-4-3M	3.0	1.788x.619x2 ³ / ₄

Cat. No. Cap. Mf. L. x W. x H.* 600 VOLTS DC WORKING

MELT-6-5 MELT-6-1M 1.788x.619x1 1.788x.619x1³/₄ MELT-6-2M 2.0 1.788x.619x23/4

DUAL UNITS — 3 terminals 200 VOLTS DC WORKING MFLT-2-2x1M

1.0-1.0 2.0-2.0 1.788x.619x1 1.788x.619x2 MELT-2-2x2M

400 VOLTS DC WORKING 4-2x1M 1.0-1.0 1.788x.619x2½ MELT-4-2x1M 600 VOLTS DC WORKING

MELT-6-2x1M 1.0-1.0 1.788x.619x234 CAPACITANCE TOLERANCE: ±20%.
*Add ½2" to height for bracket.

METALITE® HY-MET* TYPE MOLF

Glass-to-Metal Sealed SUBMINIATURE TUBULARS

125°C. Operation



- · Smallest paper capacitors available for the given ratings.
- Solid thermosetting impregnant. Temperature Range: -65°C. to +125°C.
- Tinned, non-ferrous metal cases. Hermetically sealed.
- Non-inductively wound. Capacitor section grounded to case, glass-to-metal seal terminal at one end. Available also with section insulated from case with glass-to-metal terminal at each end (Type MQLF).

VARIATIONS AVAILABLE

CAPACITOR SECTION INSULATED FROM CASE Glass-to-Metal Terminal at both ends Circuit 1

TYPE AND DESCRIPTION

TIPE AND DESCRIPTION		
UNINSULATED BDDY	MQLF — Basic Internally insulated unit as listed. MQLF-A — with tangential (A) soldered-on bracket. Example: MQLF-2-1-A.	
	MQLF-B — with L-type (B) soldered-on bracket. Example: MQLF-2-1-B.	
	MQLFS — screw neck vertical-mounting type. Same ratings as MQL. Minimum diameter .400". Example: MQLFS-2-1.	
INSULATED BDDY Add 1/16" to dia. and length of MQLF sizes listed	MQLFP — Basic Internally insulated unit with plastic outer sleeve (P). Example: MQLFP-2-1.	

CAPACITOR SECTION GROUNDED TO CASE Glass-to-Metal Terminal at one end Circuit 3

TYPE	TYPE AND DESCRIPTION			
UNINSULATED BODY Sizes shown in listings Deduct 1/16" from length of MQLF sizes	MQL MQL-A	 Basic type. with tangential (A) soldered-on bracket. Example: MQL-2-1-A. 		
listed	MQL-B	 with L-type (B) soldered-on bracket. Example: MQL-2-1-B. 		
	MQLS	 screw neck vertical-mounting type. Same ratings as Type MQL. Minimum diameter .400". Example: MQLS-2-1. 		
	MQLV	 Stud base vertical-mounting type. Same ratings and size as type MQL. Example: MQLV-2-1. 		
INSULATED BODY Add V ₁₆ " to dia. of MQLF sizes listed	MQLP	 Basic grounded construction as listed, with plastic outer sleeve (P). Example: MQLP-2-1. 		

150 VOLTS DC WORKING

Cat. No.	Cap Mf.	Dia. x Length
MQLF-1.5-4M MQLF-1.5-6M MQLF-1.5-8M	1.0 6.0 8.0	$\begin{array}{r} 1x1 \cdot 13 & 16 \\ 1x1 \cdot 13 / 16 \\ 1x2 \cdot 5 & 16 \end{array}$

200 VOLTS DC WORKING

MQLF-2-01	.01	.235x13716
MQLF-2-022	.022	.235x13/16
MQLF-2-033	.033	.235x13/16
MQLF-2-047	. 0.47	.235x13/16
MQLF-2-05	.05	.235x13/16
MQLF-2-068	.068	.312x13/16
MQLF-2-1	.1	.312x13/16
MQLF-2-15	.15	.312x11s
MQLF-2-22	-9-9	.312x134
MQLF-2-25	.25	.312x1 %
MQLF-2-33	.33	.400x136
MQLF-2-47	.47	.400x1 ¹ s
MQLF-2-5	.5	.100x11s
MQLF-2-68	.68	.500x134
MQLF-2-IM	1.0	.562x11g
MOLE 2-2M	9.0	569v1.1971

400 VOLTS DC WORKING

MQLF-4-01	.01	.235x13/16
MQLF-4-022	.022	.235x13/16
MQLF-4-033	.033	.312x13/16
MQLF-4-047	.047	.312x11/a
MQLF-4-05	.05	.312x136
MQLF-4-068	.068	. 100x1 1/a
MQLF-4-I	.1	.100x1½
MQLF-4-22	.22	.500x11 ₈
MQLF-4-25	.25	.500x11 _B
MQLF-4-33	.33	.562x1-5-16
MQLF-4-47	.47	.562x1-13/16
MQLF-4-5	.5	562x1-13/16
MQLF-4-68	.68	.670x1-13/16
MQLF-4-IM	1.0	.670x2-5/16
MOLE-4.2M	12.41	1 -0 - (10

600 VOLTS DC WORKING

000	10113	~	WORKING
MQLF-6-01		.01	.235x13/16
MQLF-6-022		.022	
MQLF-6-033		.033	.400x13/16
MQLF-6-047		.047	.400x13/16
MQLF-6-05		.05	.400x13/16
MQLF-6-068		.068	
MQLF-6-I		.1	. 100x1 1s
MQLF-6-15		.15	500x1 1/a
MQLF-6-22		-212	.562x1-5/16
MQLF-6-25		.25	$.562 \times 1.5 / 16$
MQLF-6-33		.33	.562x1-13 16
MQLF-6-47		.47	.670x1-13/16
MQLF-6-5		.5	.670x1-13/16
MQLF-6-68		.68	.670x2-5/16
MQLF-6-IM		1.0	.750x2-5/16
MQLF-6-2M		$^{2.0}$	1 x2-5/16

STANDARD CAPACITANCE TOLERANCE: $\pm 20\,\%$. Other tolerances are available.



METALITE® HY-MET* TYPE MDL Bathtub Capacitors

125°C. Operation



- Higher capacitance ratings than ever before offered in same size MIL Style CP53-55 cases in conventional paper-foil types.
- Solid thermosetting plastic impregnant enables operation to 125°C. Temperature Range: -65°C. to +125°C.
- · Hermetically sealed. Lug type glass-to-metal sealed terminals.
- Standard position of terminals is on side. Can be supplied with top terminals (Type MDLT) or bottom terminals (Type MDLB).
- Standard capacitance tolerance: ±20%.

*TRADE MARK

Cat. No.	Cap. Mf.	L. x W. x H.
150 VOL	TS DC \	VORKING
MDL-1.5-3 M MDL-1.5-4 M MDL-1.5-5 M MDL-1.5-6 M MDL-1.5-6 M MDL-1.5-10 M MDL-1.5-10 M MDL-1.5-12 M MDL-1.5-15 M MDL-1.5-18 M MDL-1.5-18 M MDL-1.5-20 M	3.0 4.0 5.0 6.0 8.0 10.0 12.0 15.0 18.0 20.0	1 % x1 x % 1 \ x % 1 \ \frac{1}{2} \ x1 x \ x \ \frac{1}{2} \ x1 \ x \ \frac{1}{2} \ x1 \ x \ \frac{1}{2} \ x1 \ \frac{1}{2} \ x1 \ \frac{1}{2} \ x1 \ \frac{1}{2} \ x \ \frac{1}{2} \ \ \frac{1} \ \frac{1}{2} \ \frac{1}{2} \ \frac{1} \ \frac{1}{2} \ \frac{1} \ \frac{1}{2} \ \frac{1} \ \frac{1}{2} \ \frac{1}{2} \ \frac{1}{2} \ \frac{1}{2} \ \frac{1}{2}
200 VOI	TS DC V	WORKING
MDL-2-1 MDL-2-25 MDL-2-5 MDL-2-1N MDL-2-2N	.1 .25 .5 1.0 2.0	1 % x1 x %
400 VOI	TS DC	WORKING
MDL-4-1 MDL-4-25 MDL-4-5 MDL-4-1M MDL-4-2M MDL-4-3M MDL-4-4M MDL-4-5M MDL-4-6M	.1 .25 .5 1.0 2.0 3.0 4.0 5.0 6.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
600 VO		WORKING
MDL-6-1 MDL-6-25 MDL-6-5 MDL-6-1 MDL-6-2M MDL-6-3'W MDL-6-4'W	.1 .25 .5 1.0 2.0 3.0 4.0	1 34 x1 x 34 1 34 x1 x 34 1 34 x1 x 34 1 34 x1 x 36 2 x2 x 36 2 x2 x 1 36 2 x2 x1 36

STANDARD CAPACITANCE TOLERANCE: ±20%. OTHER TOLERANCES ARE AVAILABLE

METALITE® HY-MET* TYPE MXLJ in Terneplate Cases

125°C. Operation



- Higher capacitance than ever before achieved in MIL Style CP70 cases, due to use of metallized paper sections.
- \bullet Temperature range $-65\,^{\circ}\mathrm{C}.$ to $+125\,^{\circ}\mathrm{C}.$ due to use of solid thermosetting impregnant.
- · Hermetically sealed. Glass-to-metal sealed lug terminals.
- Exceptionally small sizes for the given ratings. Size reductions of 50% to 75% over equal ratings in conventional paper foil units.
- Spade bolt "J" brackets supplied with each unit for convenient, rigid mounting.
- Standard capacitance tolerance: ±20%.
- *TRADE MARK

Cat. No.	Cap. Mf.	L, x W. x H.
150 VC	DLTS DC W	ORKING
MXLJ-1.5-4M	4.0	1 % x1 x1 %
MXLJ-1.5-10M	10.0	1 3/4 x 1 3 2 5/1
MXLJ-1.5-12M	12.0	1 34 x 1 x 2 7/4
MXLJ-1.5-I5M	15.0	1 % x1 x3 %
MXLJ-1.5-20M	20.0	1 3/4 x1 x 4 3/
MXLJ-1 5-25M	25.0	2 ½ x1 🖧 x3
MXLJ-1.5-30M	30.0	2 ½ x1 % x3 %
MXLJ-1.5-50M	50.0	2 ½ x1 % x4 %
400 V	OLTS DC V	VORKING
MXLJ-4-2M	2.0	1 % x1 x2 ½
		1 % x1 x2 %
MXLJ-4-6M	6.0	1 % x1 x3 %
MXLJ-4-8M	8.0	1 3/4 x 1 x 4 3/4
MXLJ-4-10M	10.0	2 ½ x1 % x3 ¾
MXLJ-4-20M	20.0	2 ½ x1 3 x4 3
MXLJ-4-30M	30.0	3 ¾ x1 ¼ x4 ¾
600 V	OLTS DC V	VORKING

800	AOFI2 DC	WORKING
MXLJ-5-1M	1.0	1 34 x1 x1 5%
MXLJ-6-2M	2.0	1 3/4 x1 x2 3/8
MXLJ-5-4M	4.0	1 ¾ x1 x3 ¾
MXLJ-6-6M	6.0	1 3/4 x1 x4 3/4
MXLJ-6-8M	8.0	2 ½ x1 🕏 x3 🔏
MXLJ-6-10M	10.0	2 ½ x1 ¾ x4 ¾
MXLJ-6-15M	15.0	3 ¾ x1 ¼ x4 ¾
MXLJ-6-20M	20.0	3 3/4 x 1 3/4 x 4 1/4

STANDARD CAPACITANCE TOLERANCE: $\pm 20\,\%$. Other tolerances are available.



ASTRON CORPORATION

EAST NEWARK, N. J.

FLAT MINIATURE MYLAR* DIELECTRIC CAPACITORS



Cat. No.	Cap. Mds.	L	T	W	Cat. No.	Cap. Mds.	L	T	W
XPF-1.5-01 XPF-1.5-015 XPF-1.5-022 XPF-1.5-033 XPF-1.5-047 XPF-1.5-068 XPF-1.5-082	.01 .015 .022 .033 .047 .068 .082	3/4" 3/4" 3/4" 3/4" 3/4" 7/8"	%32" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	%32" \$\f6" 3\8" 1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	XPF-1.5-1 XPF-1.5-15 XPF-1.5-22 XPF-1.5-33 XPF-1.5-47 XPF-1.5-68 XPF-1.5-82 XPF-1.5-1M	.1 .15 .22 .33 .47 .68 .82 1,0M	7/8" 1" 11/4" 11/4" 13/8" 15/8" 15/8"	%2" %16" %2" 3/8" 13/2" 716" 15/32"	7/6" 7/6" 15/32" 17/32" 7/6" 19/32" 5/8"

Standard Tolerance ±20%.

ROUND MINIATURE MYLAR* DIELECTRIC CAPACITORS

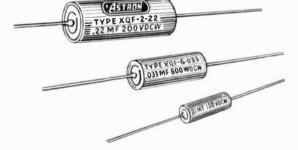


Cat. No.	Cap. Mfds.	L	Dia.	Cat. No.	Cap. Mfds.	L	Dia.
XPR-1.5-01 XPR-1.5-015 XPR-1.5-022 XPR-1.5-032 XPR-1.5-047 XPR-1.5-068 XPR-1.5-082	.01 .015 .022 .033 .047 .068 .082	3/4" 3/4" 3/4" 3/4" 3/4" 7/8"	.230 .270 .310 .280 .330 .320 .350	XPR-1.5-1 XPR-1.5-15 XPR-1.5-22 XPR-1.5-33 XPR-1.5-68 XPR-1.5-82 XPR-1.5-1M	.1 .15 .22 .33 .47 .68 .82	7/8" 1" 11/4" 11/4" 13/8" 15/8" 15/8" 17/8"	.380 .390 .390 .460 .500 .530 .580

Standard Tolerance $\pm 20\%$.

*Reg. Dupont Trade Mark

SERIES "X" MYLAR-PLUS CAPACITORS



SERIES "X" MYLAR-PLUS CAPACITORS

Astron's new series "X" Mylar capacitors are engineered for reliable operation up to 150° without derating. These miniaturized, metal tubulars provide exceptional capacitance stability, excellent insulation resistance, power factor and long life. The XQF series are designed to meet MIL-C-25A specifications.

WVDC	Catalog Number	Cap. Mf.	Dia. x Lengti
	XQF5-0047	.0047	.235 x 13/6
	XQF5-01	.01	.235 x 13/6
	XQF5-022	.022	.235 x 13/6
	XQF-,5-033	.033	.235 x 15/4
	XQF-,5-047	.047	.312 x 15/4
50	XQF5-1	.1	.400 x 15/6
	XQF5-22	.22	.400 x 1½
	XQF5-27	.27	.400 x 1%
	XQF5-47	.47	.562 x 1½
	XQF5-1M	1.0	.562 x 113
	XQF-1-D047	.0047	.235 x 13/4
	XQF-1-01	.01	.235 x 13/
	XQF-1-022	.022	.312 x ½
	XQF-1-033	.033	.312 x 15/
100	XQF-1-047	.047	.312 x 15/
100	XQF-1-1	.1	.400 x 15/
	XQF-1-22	.22	.562 x 1½
	XQF-1-27	.27	.562 x 1½
	XQF-1-47	.47	.562 x 113
	XQF-1-1M	1.0	.750 x 11)
	XQF-2-0047	.0047	.235 x 13/4
	XQF-2-01	.01	.235 x 15/
	XQF-2-022	.022	.312 x 15/
	XQF-2-033	.033	.400 x 15/
200	XQF-2-047	.047	.400 x 1½
703	XQF-2-1	.1	.400 x 1%
	XQF-2-22	.22	.562 x 11/4
	XQF-2-27	.27	.670 x 11
	XQF-2-47	.47	.750 x 113
	XQF-2-1M	1.0	1 x 2¾
	XQF-4-0047	.0047	.235 x 13/4
	XQF-4-01	.01	.312 x 15/
	XQF-4-022	.022	.312 x 1½
400	XQF-4-033	.033	.400 x 11/2
400	XQF-4-047	.047	.400 x 1%
	XQF-4-1	.1	.562 x 1%
	XQF-4-22	.22	ניו x 670.
	XQF-4-27	.27	.750 x 1י <i>ז</i>
	XQF-4-47	.47	.750 x 2¾
	XQF-6-0047	.0047	.235 x 15/6
	XQF-6-01	.01	.312 x 15/4
	XQF-6-022	.022	.400 x 15/16
400	XQF-6-033	.033	.400 x 1%
600	XQF-6-047	.047	.400 x 1%
	XQF-6-1	.1	.562 x 1%
	XQF-6-22	.22	ייו 750 x 1יי.
	XQF-6-27	.27	.750 x 2¾
	XQF-6-47	.47	1 x 2¾

STANDARD CAPACITANCE TOLERANCE: $\pm 20\,\%$. Closer tolerances can be supplied.

^{*} Reg. Dupont Trade Mark



ASTRON CORPORATION

METALLIZED MYLAR* CAPACITORS



ASTRON TYPE RLR metallized Mylar* capacitors provide reliable operation even under adverse conditions in spite of their smaller size and lower cost. Type RLR is an uncased unit, with a tough, protective Mylar* wrap and epoxy end seal . . . ideal for potted

assembly, military and commercial applications.

WVDC	Catalog Number	Mfd. Cap.	Dia. x Lgth.
200	RLR 2-01 RLR 2-012 RLR 2-015 RLR 2-015 RLR 2-018 RLR 2-027 RLR 2-047 RLR 2-068 RLR 2-1 RLR 2-15 RLR 2-15 RLR 2-22 RLR 2-33 RLR 2-47 RLR 2-56 RLR 2-15M RLR 2-15M RLR 2-15M RLR 2-21M RLR 2-23M RLR 2-23M RLR 2-33M RLR 2-33M RLR 2-33M RLR 2-64M	.0: .0:2 .0:5 .0:8 .0:22 .0:27 .0:47 .0:58 .1 .15 .22 .33 .47 .55 .68 1.0	.155" x 5\%" .165" x 5\%" .165" x 5\%" .180" x 5\%" .205" x 5\%" .200" x 5\%" .200" x 3\%" .220" x 1\%" .255" x 1\%" .255" x 1\%" .305" x 1\%" .315" x 1\%" .415" x 1\%" .440" x 1\%" .470" x 1\%" .535" x 1\%"

Cap. Tolerance +20%.

* Reg. Dupont Trace Mark

MYLAR* METALLIZED CAPACITORS



WVDC	Catalog Number	Cap. Mfd.	Dia. x Lgth. in inches
200	RQL 2-012 RQL 2-012 RQL 2-015 RQL 2-018 RQL 2-027 RQL 2-033 RQL 2-039 RQL 2-047 RQL 2-056 RQL 2-068 RQL 2-068 RQL 2-082 RQL 2-11 RQL 2-15 RQL 2-15 RQL 2-15 RQL 2-15 RQL 2-22 RQL 2-27 RQL 2-33 RQL 2-39 RQL 2-39 RQL 2-39 RQL 2-47 RQL 2-56 RQL 2-68 RQL 2-82 RQL 2-1.5 RQL 2-1.5 RQL 2-1.5 RQL 2-2.4 RQL 2-3.3 RQL 2-3.4 RQL 2-3.4 RQL 2-3.5 RQL 2-4.5 RQL 2-4.5 RQL 2-4.5 RQL 2-5.6 R	.010 .012 .015 .018 .022 .027 .033 .039 .047 .056 .068 .082 .1 .1 .12 .15 .18 .22 .27 .33 .39 .47 .56 .68 .82 1.0	.235 x 11/6 .312 x 13/6 .312 x 11/6 .312 x
400	RQL 4-01 RQL 4-012 RQL 4-015 RQL 4-018 RQL 4-022 RQL 4-027 RQL 4-039 RQL 4-047 RQL 4-047 RQL 4-056 RQL 4-068	.010 .012 .015 .018 .022 .027 .033 .039 .347 .056	312 x 1316 312 x 1316 312 x 1316 312 x 1316 312 x 1316 312 x 1316 312 x 1416 400 x 1116 400 x 1116 400 x 1316 400 x 1316 400 x 1316

ASTRON TYPE RQL combines in a miniature hermetically sealed case the outstanding attributes of reliability at high temperatures — 125°C without derating — with significant savings of space. They will find their main applications in military reliability equipment and in critical industrial circuits.

Type RQL Mylar* metallized capacitors are available

Type RQL Mylar* metallized capacitors are available in various military case and mounting styles.

WYDC	Catalog Number	Cap. Mfd.	Dia. x Lgth. in inches
400 (cant'd)	RQL 4-082 RQL 4-1 RQL 4-12 RQL 4-15 RQL 4-15 RQL 4-18 RQL 4-27 RQL 4-27 RQL 4-39 RQL 4-39 RQL 4-47 RQL 4-68 RQL 4-68 RQL 4-68 RQL 4-68 RQL 4-82 RQL 4-1.5 RQL 4-2 RQL 4-1.5 RQL 4-1.5 RQL 4-1.5 RQL 4-1.5 RQL 4-1.5 RQL 4-2 RQL 4-1.5 RQL 4-1.5 RQL 4-2 RQL 4-1.5 RQL 4-2 RQL	082 .1 .12 .15 .18 .22 .27 .33 .39 .47 .566 .68 .82 .1.0 1.5 2.0 5.0	.500 x 1½ ₁₆ .500 x 1½ ₁₆ .500 x 1½ ₁₆ .500 x 1½ ₁₆ .502 x 1½ ₁₆ .562 x 1½ ₁₆ .562 x 1½ ₁₆ .562 x 1½ ₁₆ .670 x 1½ ₁₆ .670 x 1½ ₁₆ .670 x 1½ ₁₆ .750 x 1½ ₁₆
600	RQL 6-01 RQL 6-012 RQL 6-012 RQL 6-018 RQL 6-022 RQL 6-027 RQL 6-033 RQL 6-033 RQL 6-047 RQL 6-068 RQL 6-068 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-22 RQL 6-33 RQL 6-33 RQL 6-39 RQL 6-39 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-15 RQL 6-22 RQL 6-22 RQL 6-27 RQL 6-33 RQL 6-39 RQL 6-56 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-656 RQL 6-15 M RQL 6-2.5 M	.010 .012 .015 .015 .015 .018 .022 .033 .039 .0447 .056 .088 .082 .1 .12 .15 .12 .25 .27 .33 .39 .47 .33 .47 .56 .56 .58 .22 .27 .33 .39 .47 .22 .27 .27 .27 .27 .27 .27 .27 .27 .2	312 x 3% 312 x 1% 312

^{*} Reg. Dupont Trade Mark



ASTRON CORPORATION

EAST NEWARK, N. J.

TYPE TQF

MILITARY TYPE CP04 CP10 CP05 CP11 MIL-C-25A



Commercial Equivalent

TEMPERATURE CHARACTERISTICS E AND κ

CIRCUIT 1

(Capacitor Section Insulated From Case)

100 VOLTS	Commercial Equivalent	Cap. Mfd.	Dia. x Length
AS-CP04A1-B333M	TQF-1-033	.033	.235 x 3/4
AS-CP04A1-B104M	TQF-1-1	.1	.312 x 1/a
AS-CP04A1-B154M	TQF-1-15	.15	.400 x 7/8
AS-CP04A1-B224M	TQF-1-22	.22	.400 x 11/8
AS-CP04A1-B334M AS-CP04A1-B474M	TQF-1-33	.33	.400 x 13/8
AS-CP04A1-B684M	TQF-1-47	.47	.562 x 1½
AS-CP04A1-B105M	TQF-1-68 TQF-1-1M	.68 1.0	.562 x 13/8 .562 x 13/8
AS-CP04A1-C153M AS-CP04A1-C223M AS-CP04A1-C473M AS-CP04A1-C1683M AS-CP04A1-C104M AS-CP04A1-C154M AS-CP04A1-C224M AS-CP04A1-C334M	TQF-2-015 TQF-2-025 TQF-2-047 TQF-2-068 TQF-2-1 TQF-2-15 TQF-2-22 TQF-2-33	.015 .022 .047 .068 .1 .15 .22	.235 x 3/4 .235 x 3/4 .312 x 7/6 .312 x 7/6 .400 x 1/6 .400 x 11/6 .400 x 11/6
AS-CP04A1-C474M AS-CP04A1-C684M AS-CP04A1-C105M	TQF-2-47 TQF-2-68 TQF-2-1M	.47 .68 1.0	.562 x 13/8 .562 x 17/8 .670 x 17/8

	ACO VOLTS AS-CP04A1-E103M AS-CP04A1-E333M AS-CP04A1-E683M AS-CP04A1-E104M AS-CP04A1-E154M AS-CP04A1-E154M AS-CP04A1-E334M AS-CP04A1-E334M AS-CP04A1-E304M AS-CP04A1-E304M AS-CP04A1-E304M	Commercial Equivalent TQF-4-01 TQF-4-033 TQF-4-047 TQF-4-088 TQF-4-1 TQF-4-15 TQF-4-22 TQF-4-23 TQF-4-47 TQF-4-68 TQF-4-1M	Cap. Mfd. .01 .033 .047 .068 .1 .15 .22 .33 .47 .68	Dia. x Length .235 x 3/4 .312 x 7/6 .400 x 1/6 .400 x 1/6 .400 x 1/6 .562 x 1/6 .562 x 1/6 .570 x 1/7 .750 x 2/6 1.000 x 1/6
h	AS-CP04A1-F152M AS-CP04A1-F152M AS-CP04A1-F152M AS-CP04A1-F22M AS-CP04A1-F332M AS-CP04A1-F472M AS-CP04A1-F153M AS-CP04A1-F153M AS-CP04A1-F333M AS-CP04A1-F333M AS-CP04A1-F333M AS-CP04A1-F333M AS-CP04A1-F33M	TQF-6-001 TQF-6-0015 TQF-6-0023 TQF-6-0033 TQF-6-0047 TQF-6-0068 TQF-6-01 TQF-6-022 TQF-6-033 TQF-6-047 TQF-6-15 TQF-6-15 TQF-6-15 TQF-6-22 TQF-6-33 TQF-6-33 TQF-6-47 TQF-6-6-47	.001 .0015 .0022 .0033 .0047 .0068 .01 .015 .022 .033 .047 .068 .1 .15 .22 .33 .47	.235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .312 x 7/6 .312 x 7/6 .312 x 7/6 .312 x 7/6 .400 x 1/6 .400 x 1/6 .400 x 1/6 .562 x 11/6 .562 x 11/6 .562 x 12/6 .562 x 12/6 .562 x 12/6 .570 x 12/6 .750 x 2/6 .750 x 2/6 .750 x 2/6
	AS-CP04A1-G153M AS-CP04A1-G233M AS-CP04A1-G233M AS-CP04A1-G333M AS-CP04A1-G473M AS-CP04A1-G104M AS-CP04A1-G154M AS-CP04A1-G154M AS-CP04A1-G334M AS-CP04A1-G334M AS-CP04A1-G334M	TQF-10-015 TQF-10-022 TQF-10-033 TQF-10-068 TQF-10-15 TQF-10-15 TQF-10-22 TQF-10-33 TQF-10-47	.015 .022 .033 .047 .068 .1 .15 .22 .33	.400 x 7/8 .400 x 11/8 .400 x 13/8 .562 x 11/8 .562 x 13/8 .562 x 13/8 .570 x 15/8 .750 x 21/8 .750 x 25/8 1.000 x 21/8

VARIATIONS

CIRCUIT 1	CAPACITOR SECTION INSULATED FROM THE CASE	MIL STYLE	ASTRON TYPE
UNINSULATED BODY SIZES SHOWN IN LISTINGS	Basic unit in floating construction. Sizes as shown in listings. Basic unit with tangential soldered-on bracket. Add suffix (A). Basic unit with soldered-on L type bracket. Add suffix (B). Screw neck mounting type. Available in same ratings as TQF. Minimum in case diameter .400".	CP04 (1) CP10 (1) — CP11 (1)	TQF TQF-A TQF-B TQFS
FOR INSTILATED BODY ADD 1/16" i) DIAMETER AND LENGTH OF TQF SIZES LISTED	Internally insulated ("Floating" Construction) with plastic outer sleeve (P).	CP05 (1)	TQFP
CIRCUIT 3	CAPACITOR SECTION GROUNDED TO CASE	MIL STYLE	ASTRON TYPE

CIRCUIT 3	CAPACITOR SECTION GROUNDED TO CASE	MIL STYLE	ASTRON TYPE
UNINSULATED BODY DEDUCT 1/16" FROM LENGTH OF UNITS LISTED	Basic unit — Grounded construction. Basic TQ unit with soldered-on tangential (A) bracket. Basic TQ unit with soldered-on L type bracket (B). Screw neck mounting type. Available in same ratings as TQ. Minimum case diameter is .400". Stud base mounting type. Available in same ratings as TQ.	CP04 (3) CP10 (3) — CP11 (3)	TQ TQ-A TQ-B TQS TQV
FOR INSULATED BODY ADD 1/16" TO DIAMETER OF TQF SIZES LISTED	Grounded construction, with plastic outer sleeve (P).	CP05 (3)	TOP

See complete commercial listings page 406



ASTRON CORPORATION

EAST NEWARK, N. J.

TYPE AQF **MILITARY** TYPE

CPO8 **CP09** MIL-C-25A



Commercial Equivalent

TEMPERATURE CHARACTERISTICS E AND K CIRCUIT 1

(Capacitor Section Insulated From Case)

Commercial Equivalent	Cap. Mfd.	Oja, x Length
AQF-1 01	.01	.235 x 3/4
AQF-1 015		.235 x 34
AQF-1-047	.047	.312 x 7/8
AQF-1-1	-1	.400 x 7/8
AQF-1-15	.15	.400 x 11/8
AQF-1-22	.22	$.400 \times 1^{3}/_{8}$
AQF-1-33	.33	.562 x 11/8
AQF-1-47	.47	.562 x 13/8
AQF-1-68	.68	.562 x 15/8
AQF-1-1M	1.0	.670 x 15/8
AQF-2-0047 AQF-2-0068 AQF-2-022 AQF-2-033 AQF-2-047 AQF-2-058 AQF-2-15 AQF-2-15 AQF-2-22 AQF-2-33 AQF-2-47 AQF-2-5-1M	.0047 .0068 .022 .033 .047 .068 .1 .15 .22 .33 .47 .68	.235 x 3 ₄ .235 x 3 ₄ .312 x 7 ₆ .312 x 7 ₆ .400 x 7 ₆ .400 x 13 ₆ .400 x 13 ₆ .562 x 13 ₆ .562 x 13 ₆ .567 x 13 ₆ .750 x 22 ₆
	Equivalent AQF-1 01 AQF-1 015 AQF-1 047 AQF-1-14 AQF-1-15 AQF-1-133 AQF-1-47 AQF-1-33 AQF-1-47 AQF-2-0068 AQF-2-0068 AQF-2-008 AQF-2-088 AQF-2-15 AQF-2-22 AQF-2-23 AQF-2-22 AQF-2-23 AQF-2-24	Equivalent Mfd. AQF-1 01 01 AQF-1 015 015 AQF-1-047 047 AQF-1-15 15 AQF-1-15 15 AQF-1-15 33 AQF-1-33 33 AQF-1-68 68 AQF-1-1M 1.0 AQF-2-0068 0068 AQF-2-022 022 AQF-2-033 033 AQF-2-047 047 AQF-2-068 068 AQF-2-1 1 AQF-2-15 15 AQF-2-15 15 AQF-2-15 15 AQF-2-22 22 AQF-2-33 33 AQF-2-17 47 AQF-2-18 068

400 VOLTS AS-CP08A1-E332M AS-CP08A1-E333M AS-CP08A1-E473M AS-CP08A1-E683M AS-CP08A1-E154M AS-CP08A1-E154M AS-CP08A1-E224M AS-CP08A1-E34M AS-CP08A1-E34M	Commercial Equivalent AQF 4-0033 AQF 4-015 AQF 4-033 AQF 4-047 AQF 4-068 AQF 4-1 AQF 4-15 AQF 4-22 AQF 4-33 AQF 4-47	Cap. Mfd. .0033 .015 .033 .047 .068 .1 .15 .22 .33	01a. x Length .235 x 14 .312 x 76 .400 x 76 .400 x 11/6 .400 x 11/6 .562 x 11/6 .562 x 12/6 .562 x 15/6 .750 x 2 1/6
AS-CP08A1-F102M AS-CP08A1-F102M AS-CP08A1-F152M AS-CP08A1-F332M AS-CP08A1-F332M AS-CP08A1-F682M AS-CP08A1-F103M AS-CP08A1-F103M AS-CP08A1-F223M AS-CP08A1-F333M AS-CP08A1-F434M AS-CP08A1-F154M AS-CP08A1-F154M AS-CP08A1-F154M AS-CP08A1-F154M AS-CP08A1-F154M AS-CP08A1-F334M AS-CP08A1-F334M AS-CP08A1-F334M AS-CP08A1-F34M AS-CP08A1-F344M	AQF-6-001 AQF-6-0015 AQF-6-0022 AQF-6-0033 AQF-6-0068 AQF-6-0168 AQF-6-011 AQF-6-015 AQF-6-017 AQF-6-047 AQF-6-047 AQF-6-068 AQF-6-15 AQF-6-15 AQF-6-15 AQF-6-22	.001 .0015 .0022 .0033 .0047 .0068 .01 .015 .022 .033 .047 .068 .1 .15 .22	235 x 3/4 235 x 3/4 235 x 3/4 312 x 7/3 312 x 7/8 312 x 7/8 312 x 7/8 400 x 1/8 400 x 1/8 400 x 1/8 552 x 1 1/8 55
AS-CP08A1-G152M AS-CP08A1-G152M AS-CP08A1-G222M AS-CP08A1-G322M AS-CP08A1-G324M AS-CP08A1-G332M AS-CP08A1-G153M AS-CP08A1-G153M AS-CP08A1-G153M AS-CP08A1-G23M AS-CP08A1-G23M AS-CP08A1-G334M AS-CP08A1-G583M AS-CP08A1-G583M AS-CP08A1-G583M AS-CP08A1-G583M AS-CP08A1-G583M AS-CP08A1-G583M AS-CP08A1-G34M AS-CP08A1-G344M AS-CP08A1-G344M AS-CP08A1-G344M AS-CP08A1-G344M AS-CP08A1-G344M AS-CP08A1-G344M	AQF-10-001 AQF-10-0015 AQF-10-0023 AQF-10-0047 AQF-10-0068 AQF-10-015 AQF-10-015 AQF-10-033 AQF-10-047 AQF-10-047 AQF-10-047 AQF-10-15 AQF-10-15 AQF-10-15 AQF-10-15 AQF-10-15	.001 .0015 .0022 .0033 .0047 .0068 .01 .015 .022 .033 .047 .068 .1 .15 .22	.400 x 28 .400 x 78 .400 x 18 .400 x 18 .562 x 18 .562 x 18 .562 x 18 .562 x 18 .570 x 18 .570 x 18 .750 x 28 .750 x 28 .700 x 28 .700 x 29 .700 x 29

VARIATIONS

CIRCUIT 1	CAPACITOR SECTION INSULATED FROM THE CASE	MIL STYLE	ASTRON TYPE
VDOB CETALURAINU NI NWOHE RESIR RENITRIL	Basic unit in floating construction. Sizes as shown in listings. Basic unit with tangential soldered-on bracket, Add suffix (A).	CP08 (1)	AQF-A
LISTINGS	Basic unit with soldered-on L type bracket. Add suffix (B). Screw neck mounting type. Available in same ratings as AQF. Minimum in case diameter .4#0"		AQF-B AQFS
FOR INSULATED BODY ADD 1/16" TO DIAMETER AND LENGTH OF AQF SIZES LISTED	Internally insulated ("Floating" Construction) with plastic outer sleeve (P).	CP09 (1)	#QFP

CIRCUIT 3	CAPACITOR SECTION GROUNDED TO CASE	MIL STYLE	ASTRON TYPE
UNINSULATED BODY	Basic Unit — Grounded construction.	CP08 (3:	AQ
DEDUCT 1/16" FROM	Basic AQ unit with soldered-on tangential (A) bracket.	_	AQ-A
LENGTH OF UNITS LISTED	Basic AQ unit with soldered-on L type bracket (B).	_	AQ-B
	Screw neck mounting type. Available in same ratings as AQ. Minimum case diameter is 400".	_	AQS
	Stud base mounting type. Available in same ratings as AQ.		AQV
FOR INSULATED BODY ADD 1/16" TO DIAMETER OF AGE SIZES LISTED	Grounded construction, with plastic outer sleeve (P).		AQP

See complete commercial listings page 407



ASTRON CORPORATION EAST NEWARK, N. J.

CP25 thru **CP29** of MIL C-25A



TYPE ARMF Oil Filled Metal Tubulars 85°C. Operation

- Non-inductively wound. Mineral oil impregnated and filled, Hermetically sealed.
- Excellent capacitance stability and low power factor over entire temperature range $-55\,^{\circ}\mathrm{C},\ to\ \pm85\,^{\circ}\mathrm{C},$
- Excertent capacitance stability and now power factor over entire conjugations range -55°C, to +48°C.
 Units listed are internally insulated from case, Also available with capacitor section grounded to case (Type ARMG) and in accordance with all Specification MHz-C-25A styles CP25-26-27-28-29.
- Wire leads 1½" long. Standard capacitance tolerance ±20%.

Military Number		Astron Type	Cap. Mf.	Dia, x Length
AS-CP25A1EC104M AS-CP25A1EC254M AS-CP25A1EC504M	200	VOLTS DC ARMF-2-1 ARMF-2-25 ARMF-2-5	.1 .25 .5	5/8 x 15/8 3/4 x 21/8 1 x 21/8
AS-CP25A1EF302M AS-CP25A1EF602M AS-CP25A1EF103M AS-CP25A1EF203M AS-CP25A1EF503M AS-CP25A1EF104M AS-CP25A1EF254M AS-CP25A1EF504M	600	VOLTS DC ARMF-6-003 ARMF-6-01 ARMF-6-02 ARMF-6-05 ARMF-6-1 ARMF-6-25 ARMF-6-5	.003 .006 .01 .02 .05 .1	7/16 × 11/8 7/16 × 11/8 7/16 × 11/8 7/16 × 15/8 5/8 × 11/2 5/8 × 17/8 1 × 22/8
AS-CP25A1EG302M AS-CP25A1EG602M AS-CP25A1EG103M AS-CP25A1EG203M AS-CP25A1EG303M AS-CP25A1EG304M AS-CP25A1EG304M AS-CP25A1EG254M	1000		.5 WORKING .003 .006 .01 .02 .05 .1 .25	1 x 25/8 5/8 x 11/8 5/8 x 11/8 5/8 x 11/2 3/4 x 15/8 1 x 17/8 1 x 25/8
AS-C P25A1E H302M AS-C P25A1E H602M AS-C P25A1E H103M AS-C P25A1E H203M AS-C P25A1E H503M AS-C P25A1E H104M	1500	VOLTS DC ARMF-15-003 ARMF-15-006 ARMF-15-01 ARMF-15-02 ARMF-15-05 ARMF-15-1	.003 .006 .01 .02 .05 .1	1 x 1½4 1 x 1½4 1 x 1½4 1 x 158 1 x 1½8 1 x 2½8

VARIATIONS AVAILABLE

CAPACITOR SECTION INSULATED FROM CASE

Circuit 1 O-1

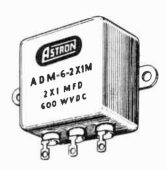
RON TYPE	AND DESCRIPTION	MIL STYLE
ARMF	- Basic type as listed.	CP25
	ARMF-2-1Y.	CP27
	bracket. Example: ARMF-2-1A.	CP29
	ample: ARMFP-21,	CP26
ARWITT-1	dial (Y) bracket. Example: ARMFP-2-1Y.	CP28
	ARMF-Y ARMF-A ARMFP	ARMF-A — with tangential (A) soldered-on bracket. Example: ARMF-2-1A. ARMFP — Basic with plastic sleeve (P). Ex- ample: ARMFP-21. ARMFP-Y— with plastic sleeve dial (Y) bracket.

CAPACITOR SECTION GROUNDED TO CASE

Circuit 3 O⊣←+ O

		*	
ASTE	DN TYPE	AND DESCRIPTION	MIL STYLE
UNINSULATED	ARMG	 Basic grounded section type. 	CP25
BODY deduct 1/8"		-with radial(Y) bracket. Example: ARMG-2-1Y.	CP27
from length in above listings		 with tangential iA) soldered-on bracket. Example: ARMG-2-1A. 	CP29
INSULATED BODY	ARMGP	 Basic grounded section type with plastic sleeve (P). 	CP26
add 1/16" to length and 1/16" to dia. in	ARMGP-1	Y—with plastic sleeve (P) and ra- dial (Y) bracket, Example: ARMGP-2-1Y.	CP28
above listings			

CP53 thru CP55 οf MIL C-25A



TYPE ADM Bathtub Paper Capacitors 85°C. Operation

- Non-inductively wound, Mineral oil impregnated and filled, Hermetically sealed.
- Operating temperature range
- operating temperature range —55°C, to +85°C.

 Built to comply with strict requirements of MIL-C-25A.

 Silicone rubber compression-seal lug terminals. Completely immersion-proof.
- Single units have two terminals; duals have three terminals (one common): triple units have three terminals (case common).

 Standard position of Type ADM terminals is on side (MIL-C-25A Style CP53). Available also with terminals on top (ASTRON Type ADMT or MIL Style CP54) and bottom terminals (AS-and bottom terminals (and bottom terminals (ASTRON Type ADMB or MIL Style CP55).

 Cap. Tolerance: ±20%.

Military Number	Astron Type	L. x W. x H.
	100 VOLTS DC WORKING	
AS-CP53B1EB105M	ADM-1-1M	1127 91 77
AS-CP53B1EB205M	ADM 1-1M	1 ¹³ / ₆ x1 x ⁷ / ₈ 2 x1 ³ / ₄ x ⁷ / ₈
AS-CP53B1EB405M	ADM 1-4M	2 x1-94x 98 2 x2 x11/8
		Z XZ X1-78
	200 VOLTS DC WORKING	
AS-CP53B1EC504M	A D M - 2 - 5	1¹¾ ₁₆ x1 x %
AS-CP53B1EC105M	A DM-2-1 M	2 x13/4x 7/8
AS-CP53B1EC205M	ADM-2-2M	2 x2 x1
	400 VOLTS DC WORKING	
AS-CP53B1EE504M	ADM-4-5	113% x 1 x 7/8
AS-CP53B1EE105M	ADM-4-1M	2 x13/4x 7/8
AS-CP53B5EE504M	ADM-4-3x5	2 x2 x1½
	600 VOLTS DC WORKING	
AS-CP53B1EF503M	ADM-6-05	113/6×1 x 3/4
AS-CP53B1EF104M	ADM-6-1	113% x1 x 3/4
AS-CP53B1EF254M	ADM-6-25	113%x1 x 3/4
AS-CP53B1EF504M	ADM-6-5	113%ex1 x1
AS-CP53B1EF105M	ADM-6-1M	2 x13/4x1
AS-CP53B1EF205M	ADM-6-2M	2 x2 x1½ *
AS-CP53B4EF5D3M	ADM-6-2x05	113%ax1 x 3%
AS-CP53B4EF104M	ADM-6-2x1	113%ax1 x 3/4
AS-CP53B4EF254M	ADM-6-2x25	113%4×1 ×1
AS-CP53B4EF504M	ADM-6-2x5	2 x13/4x1
AS-CP53B4EF105M	ADM-6-2x1M	2 x2 x1½ *
AS-CP53B5EF503M	ADM-6-3x05	113/4×1 × 3/4
AS-CP53B5EF104M	ADM-6-3x1	113/6×1 × 7/8
AS-CP53B5EF254M	ADM-6-3x25	2 x13/4x 7/8
AS-CP53B5EF504M	ADM-6-3x5	2 x2 x1½ *
1	000 VOLTS DC WORKING	
AS-CP53B1EG503M	ADM-18-05	1136x1 x 3/4
AS-CP53B1EG104M	ADM-10-1	113K4X1 X 3/4
AS-CP53B1EG254M	ADM-10-25	11% X1 X %
AS-CP53B1EG504M	ADM-10-5	2 x13/4x 7/8
AS-CP53B1EG105M	ADM-10-1M	2 x2 x1½
AS-CP53B4EG503M	ADM-10-2x05	1136x1 x 3/4
AS-CP53B4EG104M	ADM-1Q-2x1	113% a X 1 X 3/4
AS-CP53B4EG254M	ADM-10-2x25	2 x13/4x 7/8
AS-CP53B4EG504M	ADM-10-2x5	2 x2 x1½
AS-CP53B5EG503M	ADM-10-3x05	113/6x1 x 3/4
AS-CP53B5EG104M	ADM-10-3x1	2 x13/4x 7/8
AS-CP53B5EG254M	ADM-10-3x25	2 x2 x1½



TEMPERATURE COMPENSATING CERAMIC CAPACITORS DISC (TCD)



CHARACTERISTICS AND APPLICATIONS: Changes in ambient temperature affect the values of the various components which make up any receiver. This alters the exact frequency of re-onance as is illustrated by some "drifty" tuners which must be retuned after they have warmed up. It is sostible to control this by introducing reactive components of such temperature characteristics and of such values as to offset the undesired changes.

Available Capacitance—temperature characteristics range from a change of plus 100 parts per million per degree centigrade (1°100) to a negative change of 5600 parts per million (N5600)

MAXIMUM CAPACITANCES (MMFD) VS. SIZE

SKOTTIE STYLE: Max. Dia. Raw Disc Temperature Coefficient	TCD-4 ,290" 4/15" Winimum & Waximum	TCD-5 .410" 5/16" Max.	TCD-8 .570" 8/16" Max.	TCD-10 .670" 10/16"	TCD-12 .790" 12, 16" Max.
P100 NP0 NO30 NO80 N150 N220 N330 N470 N750 N1500 N2200 N3300 N4700 N5600	0 to 6 1 to 15 1 to 16 3 to 17 3 to 18 3 to 23 3 to 25 3 to 30 3 to 45 20 to 65 20 to 100 20 to 175 30 to 275 40 to 350	9 34 35 36 40 52 56 60 82 150 160 234 300 381	28 56 56 60 75 80 90 120 150 200 250 598 657 900	100 100 105 110 120 135 150 200 250 275 910 1000 1090	115 125 140 150 160 170 200 300 330 470 1100 1210 1325



SPECIFICATIONS: TCD

WORKING VOLTAGE: 500 V.D.C. (Higher voltages available.)

TEST VOLTAGE (Flash): 2000 V.D.C.

"Q": Over 1000 at 1 megacycle, for capacitances of 15 mmf and up.

INITIAL LEAKAGE RESISTANCE: Over 10000 megohms.

CAPACITANCE TOLERANCE: At $25\,^{\circ}$ C: $\pm 5\,\%$ $\pm 10\,\%$ $\pm 20\,\%$. Special tolerances available).

INSULATION: Durez — vacuum-wax impregnated.

LEADS: No. 22 tinned copper (.025" diameter).

CODING: Capacitance, tolerance, and temperature coefficient stamped on disc.

PRINTED CIRCUIT CONSTRUCTION AVAILABLE ON ALL TYPES.

ALL-PURPOSE CERAMIC CAPACITORS

SKOTTIE STYLE TXD all purpose ceramics provide the highest available capacitances at 250°°. in the smallest possible size. These capacitors exhibit less capacitance change with temperature than the limits specified in the EIA RS-198 specification for Z5U ceramics. This specification allows a maximum capacitance change of +22% and -50% along a temperature range of +10°C, to +85°C.

	CAPACI	TANCES	(MMFD) VS.	SIZE	
SKOTTIE STYLE: Max. Dia. Raw Disc.	TXD-4 290" 4/16"	TXD-5 .410″ 5√16″	.570" 8, 16"	TXD-10 .670" 10/16"	TKD-12 .790" 12/16"
Standard Values: (others available)	120 mmf 680 mmf 150 '' 750 '' 220 '' 800 '' 330 '' 820 '' 470 '' .001 mfd 500 '' .0012 '' 560 '' .0015 ''	.0018 mfd .032 '' .0322 '' .0025 '' .0027 '' .003 ''	.0047 mfd .005 '' .0063 '' .0075 '' .0082 '' .04 ± 20%	.01 mfd .015 '' .018 '' .02 ±20%	.02 m ⁴ d .02 +80 -20% 2 x .305

SKOTTIE STYLE TSD: Stable Capacitance Ceramics afford the best available linearity of capacitance with temperature for an extended temperature range. These units are notable for extremely low aging rate and excellent dielectric strength. The standard 500 V.D.C. working voltage rating is ultra conservative.

TEMPERATURE COEFFICIENT OF CAPACITANCE

Temperature Range	Max. ° o Cap. Change from 25°C Value
-55°C to + 85°C	+3% to -7.5%
-30°C to + 85°C	+3% to -3%
+10°C to + 85°C	+3% to -3%
+10°C to +125°C	+5% to -7.5%

CAPACITANCE (MMFD) VS. SIZE

SKOTTIE STYLE:	TSD-4	TSD-5	TSD-8	TSD-10	TSD-12
Max. Dia	.290"	.410"	.570"	.670"	.790''
Raw Disc	4/15"	5/16"	8,′16″	10 - 16 "	12/16"
Max, Capacitance (mmfd)	500	1200	2200	3000	5000

(Specify desired Capacitance)

SPECIFICATIONS: TXD, TSD, TFD

WORKING VOLTAGE: 5(*) W.V.D.C. (Higher voltages available.)

TEST VOLTAGE (Flush): 2000 W.V.D.C.

POWER FACTOR: 1.5% Maximum at 1kc (initial).

CAPACITANCE: Measured at 25°C, an RMS voltage between 0.5 and 5.0 and a frequency of 1kc.

INITIAL INSULATION RESISTANCE: Over 10000 megonms.

INSULATION: Durez — vacuum-wax impregnated

LEADS: No. 22 tinned copper (.026" diameter).
CODING: Manufacturer's identification, capacitance and tolerance stamped on disc.

CAPACITANCE TOLERANCES: Available as

SKOTH SIYLE IFD: Semi-stable Capacitance Ceramics exceed the standards specified in the ELA RS-198 specification for Y5S temperature characteristics. This specification allows a maximum capacitance change of ±22% along a temperature range of -30°C to +85°C. These capacitors exhibit excellent capacitance stability with voltage and frequency and afford relatively high capacitance vs. size.

CAPACITANCE (MMFD) VS. SIZE

SKOTTIE STYLE: TFD-4 TFD-5 TFD-8 TFD-10 TFD-12

 Max. Capacitance (mmfd)
 1000
 2000
 3500
 5000
 10000

 Max. Dia.....
 290"
 4400"
 .570"
 .670"
 .790"

 Raw Bisc....
 4/16"
 5/16"
 8/16"
 10/16"
 12/16"

(Specify desired Capacitance)

Ultra Miniature Lectrolytics

I Is	arco,	Inc.	MIL	WAU	KEE 1, WISCONSIN
	CATALOG NO.	CAPACITY 20 + 60%	WORKING VOLTAGE	LIST PRICE	BODY SIZE (actual) Tolerances: dia. ± 1/64, Length ± 1/32 Leads: 1½ in. Minimum
TYPE O	*P3-21 *P6-1 P6-1.5 P6-3 P10-2 *P16-1.25 *P18-11 *P25-81 P4051 P7031	2 mfd. 1 mfd. 1.5 mfd. 3 mfd. 2 mfd. 1.25 mfd. 1 mfd. 0.8 mfd. 0.5 mfd. 0.3 mfd.	3 v dc 6 v dc 6 v dc 10 v dc 16 v dc 18 v dc 25 v dc 40 v dc 70 v dc	.85 .85 .85 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00 \$1.00	1/8 dia. x 7/16 length
TYPE ½	*PT4-4 *PT8-2 PT5025 PT701	4 mfd. 2 mfd. 0.25 mfd. 0.1 mfd.	4 v dc 8 v dc 50 v dc 70 v dc	.85 \$1.00 \$1.00 \$1.00	1/8 dia. x 5/8 length
TYPE 3/4	*PX3-10I *PC4-25 *PX6-8I *P12-5I *PX25-2-5I PC40-3 *P70-1I	10 mfd. 25 mfd. 8 mfd. 5 mfd. 2.5 mfd. 3 mfd. 1 mfd.	3 v dc 4 v dc 6 v dc 12 v dc 25 v dc 40 v dc 70 v dc	.85 .85 .85 .85 .85 .85	11/64 dia. x 7/16 length
TYPE I-IA	*PT6-2 PT6-4 PT12 25-2 *PS12-3/ *P25-2.51	2 mfd. 4 mfd. 2 mfd. 3 mfd. 2.5 mfd.	6 v dc 6 v dc 12/25 v dc 12 v dc 25 v dc	.70 .70 .70 .70 .70	11/64 dia. x 9/16 length (1) (1) Body size 11/64 x 3/4
TYPE II	PT3-32/ *P3-40/ PC4-100†† *P6-25I PC6-80 †† *P12-16I PC16-40 †† *P25-8I PC25-25 †† *P40-5 *P70-3	32 mfd. 40 mfd. 100 mfd. 25 mfd. 80 mfd. 16 mfd. 40 mfd. 25 mfd. 5 mfd. 3 mfd.	3 v dc 4 v dc 6 v dc 6 v dc 12 v dc 16 v dc 25 v dc 25 v dc 40 v dc 70 v dc	.75 .75 .85 .75 .85 .75 .85 .75 .85 .75	1/4 dia. x 11/16 length
TYPE III	PC6-200†† *P12-50I PC40-30I†† *P70-10I	200 mfd. 50 mfd. 30 mfd. 10 mfd.	6 v dc 12 v dc 40 v dc 70 v dc	\$1.00 \$1.00 \$1.00 \$1.00	23/64 dia. x 11/16 length
TYPE IV	PC4-500 PC6-400 P12-100I P12-320I P25-100I PC40-64I P70-20I	500 mfd. 400 mfd. 100 mfd. 320 mfd. 100 mfd. 64 mfd. 20 mfd.	4 v dc 6 v dc 12 v dc 12 v dc 25 v dc 40 v dc 70 v dc	\$1.35 \$1.35 \$1.25 \$1.25 \$1.25 \$1.25	2 23/64 dia. x 1-3/16 length 3 2 Body size 19/32 dia. x 1-9/32 3 Body size 1/2 dia. x 1-9/32

 $^{^*}$ Indicates fastest selling items which should be stocked heavily. I Designates insulated covering available; add I to catalog number if desired (I insulated only.) $\uparrow\uparrow$ New, super-small, dimensions for these capacity-voltage ratings.

	CATALOG NO.	CAPACITY -20 + 60%	WORKING VOLTAGE	LIST PRICE	BODY SIZE (actual) Tolerances: dia. ± 1/64, Length ± 1/32 Leads: 1½ in. Minimum
TYPE V	PT3-500I PT50-25/ PT150-8/ PT150-20/	500 mfd. 25 mfd. 8 mfd. 20 mfd.	3 v dc 50 v dc 150 v dc 150 v dc	\$1.25 \$1.25 \$1.25 \$1.25 \$1.25	(4a) 7/16 dia. x 1-1/8 length (4) 8ody size 7/16 x 1-3/8 ((4a) 1-5/8)
TYPE IIA	PCH10-25 PCH25-10	25 mfd. 10 mfd.	10 v dc 25 v dc	.75 .75	1/4 dia. x 11/16 length
TYPE IIIA	PCH4-100 PCH6-80 PCH25-25 PCH40-16	100 mfd. 80 mfd. 25 mfd. 16 mfd.	4 v dc 6 v dc 25 v dc 40 v dc	\$1.00 \$1.00 \$1.00 \$1.00	23/64 dia. x 11/16 length
TYPE IV A	PCH4-200 PCH6-160 PCH25-50I PCH40-30I	200 mfd. 160 mfd. 50 mfd. 30 mfd.	4 v dc 6 v dc 25 v dc 40 v dc	\$1.25 \$1.25 \$1.25 \$1.25	23/64 dia. x 1-3/16 length

CROSS REFERENCE OF RATINGS AND CATALOG NUMBERS

RATINGS UP TO 70° C IN STANDARD TYPE; 85° C IN ITALICS. $-\dagger$ USE PCH INSTEAD OF PC

					1			,					
	2	4	6		10	12	16	18	25	40	50	70	150
0.1												PT701	
0.25											PT5025		
0.3												P703I	
0.5										P405I			
0.8									P25-8I				
1,00			P6-1		I			P18-1I				P70-1I	
1.25							P16-1.25		1				
1.5			P6-1.5										
2.0	P3-2[PT6-2	PT8-2	P10-2	PT12/25-2							
2.5									P25-2.51 PX25-2.51				
3.0			P6-3			PS12-3/			1100	PC40-3		P70-3	
4.0		PT4-4	PT6-4										
5.0						P12-5I				P40-5I			
8.0			PX6-8I		1				P25-8I				PT130-8/
10.0	PX3-10I								PCH25-10			P70-101	
16.0						F12-16I				PCH40-16			
20.0												P70-20I	PT130-20
25.0	-	PC4-25	P6-25I	-	PCH10-25	11			PC125-251		PT50-25/		
30.0										PC 140-301		1	
32.0	PT3-32/												
40.0	P3-40I						PC16-40I					1	
50.0						P12-50I			PCH25-50I				
64.0					1					PC40-64I			
80.0			PC +6-80I									i	
100		PC†4-100				₱12-100I			P25-100I				
160	l,		PCH6-160										
200		PCH4-200	PC6-200		1								
320					1	P12-320							
400			PC6-400										
500	P"3-500I	PC4-500											

Centralab Ceramic Capacitors, Kits

3000-6000 VOLT HI-VO-DISC® CAPACITORS

All these units are highly efficient for bypass-coupling in high frequency circuits under conditions of extreme humidity or temperature. Maintain high capacity and performance at 85° C. All units have a tolerance of #20%.



CRL Type DD30—3000 v. DC working, 6000 v. DC test; $\frac{1}{20}''$ thick, Values through 2700 $\mu\mu$; Net Each. 24c CRL Type DD30—42ues 3000 $\mu\mu$ f through 5000 $\mu\mu$ f. Net Ea. 30c CRL Type DD60—6000 v. DC working, 12,000 v. DC test; $\frac{1}{20}''$ thick, Values through 820 $\mu\mu$ f. Net Each 36c CRL Type DD60—Values 1000 $\mu\mu$ f and up. Net Each 60c

Cap.	3000 Volt, DC	Working	6000 Volt, DC	Working
<u>μμ</u> ŧ	CRL No.	Dia.	CRL No.	Dia.
4.7	DD30-4R7	14	DD60-4R7	9.16
6.8	DD30-6R8	14"	DD60-6R8	116"
8.2	DD30-8R2	1 34"	DD60-8R2	16
10	DD30-100	1 24"	DD60-100 DD60-120	167
12 15	DD30-120 DD30-150	12.0	DD60-120	716
19	DD30-220	74	DD60-220	16
25	DD30-250	12.0	DD60-250	16
22 25 27	DD30-270	12.0	DD60-270	9.27
30	DD30-300	12.	DD60-300	1 100
33	DD30-330	12"	DD60-330	3/4"
39	DD30-390	1/4"	DD60-390	1,10
47	DD30-470	14"	DD60-470	1 16"
50	DD30-500	14"	DD60-500	1 16"
56	DD30-560	14"	DD 60-560	114"
68 75	DD30-680 DD30-750	14.	DD60-680 DD60-750	210
75 82	DD30-750	137	DD60-750 DD60-820	197
100	DD30-101	1/4	DD60-320	210
120	DD30-121	12.0	DD60-121	16
150	DD30-151	12.0	DD60-151	9.16
180	DD30-181	12"	DD60-181	110
200	DD30-201	12"	DD 60-201	12"
220	DD30-221	14"	DD60-221	1.74
250	DD30-251	14"	DD60-251	1,74
270	DD30-271	14"	DD60-271	1 70
300	DD30-301	1 1/4"	DD60-301	16"
330	DD30-331	1 4.	DD60-331	110"
390 400	DD30-391 DD30-401	12.7	DD60-391 DD60-401	16
470	DD30-471	24	DD60-471	110
500	DD30-501	32.0	DD60-501	110
560	DD30-561	3/2 "	DD60-561	134
680	DD30-681	1/4"	DD60-681	1 100
750	DD30-751	3/1"	DD 60-751	1 10
820	DD30-821	3/4"	DD60-821	1 20
1000	DD30-102	160	DD60-102	3/4"
1200	DD30-122	7/16"	DD60-122	34 "
1500	DD30-152 DD30-202	1 200	DD60-152 DD60-202	1 14.
2000 2200	DD30-202	5/8"	DD60-202	78"
2500	DD30-252	52,4	DD00-222	1 1/11
2700	DD30-272	56"		1
3000	DD30-302	3/4"		
3300	DD30-332	1 %"		
3900	DD30-392	1 %"		
4700	DD30-472	7/6" 7/6"		1
5000	DD30-502	36"		

TYPE DD2 DUO-KAPS®

Single disc, dual capacity. Double Durez insulation. Rated 600 v. DC, working; 1200 v. DC, test.

CRL No.	Cap., μf	Tolerance	Dia.	Thick.	Net Each
DD2-102	2 x .001	GMV	3/8"	1/4"	24c
DD2-152 DD2-502	2 x .0015 2.x .005	GMV -20% +80%	(6)	12	24c 24c

TYPE DD3 SHIELDED DUO-KAPS®

Three leads—two capacitors in the space formerly needed for one, Shielded to minimize stray (apacities between discs. Rated 600 v. DC, working; 1200 v. DC, fest.

CRL No.	Cap., µf	Tolerance	Dia.	Thick.	Net Ea.
DD3-102	2 x .001	GMV	1/8"	1/6"	30c
DD3-152	2 x .0015	GMV	36	1/2"	30c
DD3-202	2 x .002	GMV	167	1/4"	30€
DD3-502	2 x .005	GMV	/6"	/12"] 30c
DD3-103	2 x .01	GMV	6/g **	1/2"	30c

TYPE DD16 HI-KAP® BUFFERS

Compact, easy to install, Long life, low cost. Able to withstand high heat, moisture, and vibration. Size: 7_8 " diam., $^{11}_{44}$ " thick.

CRL No.	Cap., μf	Tolerance	VDCW	Net Ea.
DD16-302	.003	GMV	1600	21c
DD16-402	,004	GMV	1600	210
DD16-502	.005	GMV	1600	21c
DD16-602	.006	GMV	1600	21c
DD16-702	.007	GMV	1600	210
DD16-752	.0075	GMV	1600	
DD16-802	.008	GMV	1600	21c
DD16-103	.01	GMV	1600	21c
DD16-153*	.015	-20% + 80%	1600	36c

* 1/4" thick.

1000 VDCW DD DISC HI-KAPS®

Ideal for hypass coupling in high frequency circuits. Rated 1000 v, DC working except Nos. DD6-103, DD-153, DD-203, DD-303, DD-403 and DD-503, which are 600 v. DC working. Tolerance $\pm\,10\,\%$, except as otherwise indicated.

CRL	Cap.,	Dia.,	Net	CRL	Cap.,	Dia.,	Net
No. DD-	$\mu\mu$ f	In.	Each	No. DD-	μμτ	In.	Each
3R3	3.3*	1/4	15c	501	500	1/4	15c
050	5	1/4	15¢	511	510	1/4	1 5c
060	6.8	1/4	1 5c	561	560	1/4	1 5c
6R8 7R5	6.8 7.5	14	15c	601 681	600 680	14	15c
080	8.0	13	15c 15c	751	750	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	150
100	16	12	150	801	800t	74	150
120	12	12	150	821	820	74	150
150	12 15	12	150	911	910	12	15c
180	18	12	15c 15c 15c	102	1000	32	1 5c
200	20	12	1 5c	102 G	1000†	1/4	15c
220	22	3/4	150	122	1200	3/8	15c
240	24	V4	15c	122G	1200†	1/4	15c
250	25	1/4	15c 15c	132	1300	3/8	1 5c
270	27	1/4	1 5c	152	1500	3/8 1/4	1 5c
300 330	30	14	1 5c	152G 162	1500† 1600	74	1 5c
390	33	24	15c 15c 15c	182	1800	3/8 3/8	15c
470	47	12	150	202	2000+	78	15c
500	50	1/2	150	222	22001	3/8	150
510	51	12	1.5c	252	2500+	3,6	150
560	56	12	15c	272	2700†	a. ₈	15c
680	68	12	1 5c	302	3000f	8.4	1 5¢
750	75	1/4	15c 15c 15c	332	3300†	1 16	1.5c
820	82	1/4	15c	392	3900†	9 16	15c
910	91	1/4	156	402	4000†	7 16	15c
101	100	1/4	15c	432	4300+	116	15c
121 131	120	14	15c	472 472G	4700‡ 4700‡	16	15c
151	150	24	15c	5022	50001	19	15c
181	180	74	150	502	5000t	16 5/R	150
201	200	12	15c	562	56001	12	150
221	220	12	150	682	6800±	18	15c
241	240	12	15¢	752	7500+	9 16	1 5c
251	250	12	15c	822	82001	5/8	1.5c
271	270	1/4	15c	6-103	10,300+	5/4	1 5c
301	300	1/4	15c	1032	10,000;	3/4	15c
331	330	1/4	1 5c	103	10,000+	34	15c
351	350	1/4	15c 15c 15c 15c	153	15,000\$	3/6	18c
361	360	HERRESHERESHERESHERESHERESHERESHERESHER	15c	203	20,000\$	X	18c
391 401	390 400	14	15c	303 403	30 0001	28	360
471	470	74	15c 15c 15c	503	40,000\$ 50,000\$	78	36c
471G	470+	14	150	303	90,0008	78	260

Tolerance: * = 0.5 $\mu\mu$ f. †GMV. ‡ = 20%. § +80, -20%.

TYPE DF FLAT-PLATE HI-KAPS®

A dependable 600 volt ceramic capacitor recommended for general replacement applications where their unusual thinness makes them useful. Types listed below are 1 $^7\,\mathrm{M}''$ i, x 1 $^1\mathrm{M}''$ h, 600 v, 1)C, working; 1200 v, DC, test,

CRL	Cap.	Thick-	Net
No.	μf	ness	Each
DF-303 DF-403 DF-503 DF-753 DF-104	.03 .04 .05 .075	1/37" 2/37" 1/32" 19 tu" 19 tu"	\$0.75 .75 .75 1.05



ATTACHABLE TERMINAL HI-VO-KAPS®



TYPE TV-20 -- 20,000 v. DC working ceramic capacitors: 35,000 v. DC test. Capacity 500 µd. Terminals will not pull out or break off. Pivedifferent type terminals available as listed below.

Type TV-20 Capacitor— \$111

ATTACHABLE TERMINALS

CRL T	pe TX—Net E	ach			6c
CRL No.	Туре	Thread	CRL No.	Туре	Thread
TX-1 TX-2 TX-3	Slotted Rod Female Tap Male Thread	6-32 6-32	TX-4 TX-5	Short Male Long Male	8-32 8-32

HI-VO-KAP KITS®

CRL Type TV-207—One TV-20 capacitor with 7 attach-\$135 able terminals. Net Each

FIXED TERMINAL HI-VO-KAPS R

Similar to TV-20, with fixed terminals Rated 30 kv working, 45 kv test. TVI-503: 2-rod type, TV8-503: Two 8-32 male terminals, CRL Type TVI-503 or TV8-503... \$198
Net Each...

Centralab Ceramic Capacitors, Kits









DD K-200

TEMPERATURE COMPENSATING DISC HI-KAPS® Very popular unit that replaces miles types in all applications. High stability and small size, using TC creamle delectric material. Type DTX is NPO or zero TC disc type. Type DTN is an N750 TC type. Thickness: ½ and ½. Tolerance: ±5%.

TYPE DTN (N750)										
CRL No.	Cap. μμf	Dia., In.	Net Each	CRL No.	Cap., μμt	Dia., In.	Net Each			
DTN-5* DTN-10* DTN-15 DTN-20 DTN-22 DTN-25 DTN-33	5 10 15 20 22 25 33		30c 30c 30c 30c 30c	DTN-68 DTN-75 DTN-100 DTN-150 DTN-200 DTN-220 DTN-330	68 75 100 150 200 220 330		30c 30c 45c 45c 45c 45c			
DTN-47	47	5/4	30c	7 (NPO)	1					

TYPE DTZ (NPO)										
CRL No.	Cap. μμf	Dia., In.	Net Each	CRL No.	Cap. μμf	Dia.,	Net Each			
DTZ-1R5*	1.5		30c	DTZ-50	50	1/4	30c			
DTZ-2R2* DTZ-3R3*	2.2 3.3	14	30¢	DTZ-68 DTZ-75	68 75	10	30c			
DTZ-4R7* DTZ-6R8*	4.7 6.8	1/4	30¢	DTZ-82 DTZ-100	100	114	30c 30c			
DTZ-10 DTZ-15	10 15	1/4	30c	DTZ-120 DTZ-150	120 150	5/8 8/4	45c			
DTZ-20 DTZ-22	20 22	12	30€	DTZ-180 DTZ-200	180 200	9.16	45c			
DTZ-25 DTZ-33	25 33	3/8 3/8 3/6	30c 30c	DTZ-220 DTZ-270	220 270	5/8 5/8	45c 45c			
DT7-47	47	3/8	300			7.8	-0-			

*Tolerance, ±.5 μμf.

D6 TUBULAR BC HI-KAPS®

Rated 600 v. DC working: 1200 v., test. Troplealized. Operating temperature 85° C. Tolerance: ±0.5 μμf. 10-6-030: ±10%, 5 μμf. through 680 μμf: ±20%, 750 μμf through 2200 μμf; GMV, 2500 μμf. and up.
CRL Type D6—Any moder. Net Each.....

CRL	Cap.,	Size	CRL	Cap.,	Size		Cap.	Size
No.	μμf	*	No.	μμf	*	No.	_μμff	
D6-030	-3	\overline{A}	D6-910	91	A	D6-821	820	A
D6-050	5	A	D6-101	100	A.	D6-102	1000	A
D6-100	10	A I	D6-121	120	A	D6-122	1200	A.
D6-120	12	A	D6-151	150	A.	D6-152	1500	A
D6-150	15	A	D6-181	180	A.	D6-182	1800	A
D6-180	18	A	D6-201	200	A	D6-202	2000	В
D6-200	20	A	D6-221	220	A	D6-222	2200	В
D6-220	22	A	D6-251	250	A	D6-252	2500	В
D6-250	25	A	D6-271	270	A	D6-272	2700	В
D6-270	27	A	D6-301	300	A	D6-302	3000	B
D6-330	33	A	D6-331	330	A	D6-332	3300	В
D6-390	39	A	D6-391	390	A	D6-402	4000	B
D6-400	40	A	D6-401	400	A	D6-472	4700	C
D6-470	47	A	D6-471	470	A	D6-502	5000	C
D6-500	50	A	D6-501	500	A	D6-562	5600	C
D6-560	56	A	D6-561	560	B	D6-682	6800	D
D6-680	68	A	D6-601	600	В	D6-752	7500	D
D6-750	75	A	D6-681	680	В	D6-103	10000	D
D6-820	82	A	D6-751	750	A			
Circ. A	280	V# 50	460 B	280#	v 7	90° C	280° v	900*

*Size: A-.260" x .460". B-.260" x .790 D-.330" x 1.21".

Type i	FT HI-F	Caps ®	Type MFT Hi-Kaps ®				
No. μμf Tolerance			No.	μμf Tolerance			
FT-500	500	± 20 %	MFT-50	50	± 10 ° 6		
FT-1000	1000	± 20 %	MFT-100	100	±10%		
FT-1500	1500	-20. +50%	MFT-500	500	± 20 %		
FT-1800	1800	-20. +50%	WFT-1000	1000	GMV		
FT-2300	2300	$-20.\pm 50\%$	ı		ļ		

CERAMIC CAPACITOR KITS

Each kit contains a carefully balanced inventory of the most required replacement values. All kits utilize the sturdy, convenient Centralab ceramic capacitor packages, Housed in a 6° x 4° x 1° x, one drawer, heavy gauge steel cabinet, Entire contents labeled and marked for prempt identification.

CRL Kit No. DDK-200—Contains 200 disc capacitors of 31 assorted values, rated at 1 kv DCW. Values range from 5 μμ \$3 10 to 20,000 μμ. Net Each.

CRL Kit No. D6K-200—Contains 200 tubular capacitors of 25 μμ to 10,000 μμ. Net Each.

CRL Kit No. HVK-150—Contains 150 high voltage capacitors of 17 assorted values, rated at 1.6 kv 3 kv, and 6 kv. Values \$380 crange from 47 μμ to 15,000 μμ. Net Each.

CRL Kit No. TVK-30—Contains 150 high voltage capacitors of 17 assorted values, rated at 1.6 kv 3 kv, and 6 kv. Values \$380 crange from 47 μμ to 15,000 μμ. Net Each.

CRL Kit No. TCK-30—Contains 30 temperature compensating capacitors of 28 assorted values, rated at 600 VDCW.

TYPE TO TEMPERATURE COMPENSATING TUBULAR

Especially designed to limit frequency drift in RF circuits where temperature variations are prevaient. Ceramic body construction changes capacites as the temperature varies; made to comply with JAN-C-20A sperifications. Rated 1,200 volts DC, test; 600 volts DC, working. Extremely compact. Weight, 20.2. Type TCZ: NIPO or servings. Superior mines to Weight, 20.2. Type TCZ: NIPO or servings. Superior mines to Weight, 20.2. Type TCZ: NIPO or servings. Superior mines to Weight, 20.2. Type TCZ: NIPO or servings. Superior mines to Weight, 20.2. Type TCM: N750 units show negative capacity of -750 pars per million per degree C rise in temperature. Left end coded violet.

HI-KAP® CAPACITORS

TYPES TON AND TOZ

Typ	Type TCN Units				Type TCZ Units			
Cap., CRL	Size	Tol.	Net	CRL	Size	Tol.	Net	
μμ¶ Number	_t_	=	Each	Number	1	± _	Each	
0 5				TCZ-R5	A	.25 µµľ	30c	
0.68				TCZ-R68	Ą	.25 µµf	300	
1.0				TCZ-1 TCZ-1R5	A	.25 µµt .25 µµt	300	
1.5				TCZ-2R2	A	.25 µµt .25 µµt	300	
2.2 3.3 TCN-3R	A A	.5 μμ1	30c	TCZ-3R3	Â	.25 µµt .25 µµt	30c 30c 30c 30c	
4.7				TCZ-4R7	A	.5 μμf	30c	
5.0 TCN-5	A	.5 µµ1	30c					
6.8				TCZ-6R8	A.	.5 μμί 5 μμί	30c 30c 30c 30c	
10 TCN-10 12 TCN-12	A	.5 μμι 2 % 2 %	300	TCZ-10 TCZ-12	A	.5 uut	300	
12 TCN-12 15 TCN-15	A	222222222222222222222222222222222222222	30c 30c	TCZ-15	A	22222222222	300	
18 TCN-18	A	2%	300	TCZ-18	A	2%	300	
20 TCN-2D	A	20%	300	TCZ-20	A	2%	30c	
22 TCN-22	A	222222222	30c	TCZ-22	A	2%	30c 30c 30c	
24 TCN-24	A	2%	30c	TCZ-24	A	2%	300	
25 TCN-25 27 TCN-27	A	200	30c	TCZ-25	A	200	300	
30 TCN-30	A	210	300	TCZ-30	A	90%	300	
33 TCN-33	A	20%	300	TCZ-33	Ã	2%	30¢	
36 TCN-36	A	2.6	300	TCZ-36	A	200	30€	
39 TCN-39	A	200	30c	TCZ-39	A	2%	30c	
43 TCN-43	A	200	30c	TCZ-43	В	2%	30¢	
47 TCN-47	A	200	30c	TCZ-47	B	2%	30€	
50 TCN-50	A	200	300	TCZ-50 TCZ-51	B	0.07	300	
51 TCN-51 56 TCN-56	A	222201050105010508	30¢	TCZ-56	B	22222222222222222222222222222222222222	30c 30c 30c	
62 TCN-62	A	200	300	TCZ-62	B	2%	300	
68 TCN-68	A	200	30c	TCZ-68	B	2%	30c	
75 TCN-75	A	2%	200	TCZ-75	B	2% 2% 2% 5% 5%	30c	
82 TCN-82	A	27	30c 30c	TCZ-82	B	2 %	30c	
91 TCN-91	A	20%	300	TCZ-91	C	2%	30c	
100 TCN-100 110 TCN-110		200	300	TCZ-100	D	E 07	450	
120 TCN-120		5%	30c 30c	TCZ-120	lő	5 %	450	
130 TCN-130		5%	300	TCZ-130	l ii	5%	45°	
150 TCN-150		E 177	30c	TCZ-150	D	5 %	45c	
160 TCN-160		5%	30€	TCZ-160	D	5%	45c	
180 TCN-180		1 D /o	30¢ 30¢ 30¢	TCZ-180	D	5%	45c	
200 TCN-200 220 TCN-220		5%	300	TCZ-200 TCZ-220	D	5% 5%		
240 TCN-240		5%	30¢	TCZ-240	E	50%	45c	
270 TCN-270		5%	300	TCZ-270	l É	5%	80c	
300 TCN-300		5%	45c	TCZ-300	E	5%	60¢	
330 TCN-330		5%	45c					
360 TCN-360		5%	45c					
390 TCN-390		5%	45c					
430 TCN-430 470 TCN-470		5%	45c					
510 TCN-510		5%	450					
560 TCN-560		5%	450	I				
620 TCN-620			60c					
680 TCN-680		5%	60c					
750 TCN-750	E	5%	60c			l		

TYPES TCA AND TCL

Intermediate stock values. This group changes negatively capacity-wise with temperature increases. Type TCA: Changes 330 parts per million per degree C. Type TCL: Changes 1500 parts per million per degree C.

	Тур	e TC	\ Unit	5	Type TCL Units			
Cap.,	CRL	Size	Tol.	Net	CRL	Size	Tol.	Net
μμθ	Number	1 1	=	Each	Number	_ t	zkz	Each
10	TCA-10	A	$.5 \mu\mu$	30¢	TCL-10	A	.5 μμί	30c
15	TCA-15	A	2%	30c	TCL-15	A	27%	30€
22	TCA-22	A	2%	30c	TCL-22	A	200	30€
33	TCA-33	A.	2%	30c	TCL-33	A	2%	30€
47	TCA-47	A	2%	30€	TCL-47	A	200	30c
68	TCA-68	A	2%	30c	TCL-68	1 A	20%	30c
100	TCA-100	B	2%	30€	TCL-100	i A	200	∣ 30c

SIZE

Key	Size, Inches				Size, Inches
AB	.400 x .200 .690 x .200	CD	.860 x .225 1.165 x .285	Е	1.625 x .285

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Centralab Special Capacitors



MINIATURE PLATE CAPACITORS

Extremely small size. Proven in use by translator radio receivers, designed for eathode hypass and translator applications. Power factor, 2.5% at 1 kc. Rated 30 v. DC working; 50 v. DC test. Vacuum wax impregnated with Durez resin coating. Tolerances: +100% -20%.

CRL No.	Cap. μf	Size (Sq.) In., Max.	Thick, Inches	Net Each
DA-203 DA-503	.02	14	.140	\$0.36
DA-104	.1	13	.187	1.35

TYPE DDA MINIATURE DISCS

Disc type similar to above, 75 VDCW, 150 VDCT. Size: $\frac{5}{6}$ diam. x $\frac{5}{16}$ thick.

CRL No.	Cap. µf	Tolerance	Net Each
DDA-503	.05	-30% +80%	30¢
DDA-104	1	-30% +80%	54c

MIN-KAP® MINIATURE CAPACITORS



Ceramic disc type capacitors for smaller voltage requirement applications: 150 VDCW; 300 VDC test. Very small in size; maximum of ½° diam. In high capacity values, ideal for hearing aid, miniature radio, intercom and experimental rigs. Packaged 5 per package. Tolerance: -40% +60%.

CRL Number	Cap. μf	VDCW	Thickness Inches	Net Each				
DDM-502	.005	150	.146	30c				
DDM-103	.01	150	.146	30c				
DD M-203	.02	150	.166	54c				
DD M2-103	2 x .01	1.50	.166	54c				

FLAT-PLATE MIN-KAPS®

150 VDCW, 300 v. DC test. Size: 1/2" x 11/2" x 1/4". Tolcrance +50% -20%. except (*) +80%. -20%.

	70; CACCIFC	1 / 100 /	0. 20 /0.		
CRL No.	Cap., μf	Net Each	CRL No.	Cap.,	Net Each
DM-101	.0001	30c	DM-202	.002	30c
DM-201 DM-301	.0002	30¢	DM-302* DM-502*	.003	30¢
DM-501 DM-102	.0005	30c	DM-103* DM2-502*	2 x .005	60c

TYPES UK AND UK10 ULTRA-KAPS

Miniature ceranic disc capacitors for transistor circuit uses; ideally suited for low voltage uses requiring extremely high capacities and low power factors. Leads are No. 22 tinned copper wire. Wt., 2 oz. Type UK. Rated 3 v DC working; GMV tolerance. Type UK10: Rated 10 v. DC working; tolcrance +80, -20%.

i y pe	U N-3	MADC	٠ ا	TABLE DIVID-IN MADE				
CRL Number	Cap., μF	Dia., In.	Net Each	CRL Number	Cap., μf	Dia., In.	Net Each	
UK-104 UK-224 UK-474 UK-105 UK-225	.1 .22 .47 1.0 2.2	1/4 1/4 1/4 1/4 1/4 1/4 1/4	54c 33c 33c 54c 54c	UK10-503 UK10-104 UK10-204 UK10-474	.05 .1 .2 .47	1/4 3/8 3/8 3/8	33c 33c 33c 54c	

CERAMIC AND STEATITE TRIMMERS

CERAMIC AND STEATITE TRIMMERS

10 2% at 1 mc. All units rated 600 v. DC, working; 1200 v. DC, test. Suffix Z: Indicates zero temperature coefficient. Suffix N: Indicates negative coefficient. Suffix N: Only 10 moisture. Flat rotor and stator. Mounting holes take No. 4 78 cmachine serves; % x 1/2° Net Each.

CRL Type 320—Steatite body; silver rotor and stator plates; 4 m x 1/2°. Mit holes take No. 4 server. Net Each... \$1.05 CRL Type 323—Steatite body; 1/2° X 1/2°. Net Each... \$2.40 CRL Type 327—Ceramic moided phenolic body has high stability under vibration. Insulation resistance 10,000 megs. minimum Size: 1/2° X 3/4° Net Each... \$2.40 CRL Type 329—Tiny, tubular, high voltage types for TV or FM. Ceramic bodies. 215° dia. Full capacity in 180° rotation. Net. 30 certains bodies. 215° dia. Full capacity in 180° rotation. Net. 30 certains bodies. 215° dia. Full capacity in 180° rotation. Net. 30 certains bodies. 215° dia. Full capacity in 180° rotation. Net. 30 certains bodies.

CRL No.	Range, µµf	CRL No.	Range, µµf	CRL No.	Range, μμf
820D	1.0-3.5	822-AZ	4,5-25	823-DN	8,-50
820A	2 5-6.0	822-DN	2.0-6.0	823-BN	10100
820B	5.0-20	822-EN	4.0-30	823-AN	20125
820C	7.0-35	822-CN	4.5-25	827A	2.5-7
820E*	35-55	822-BN	7.0-45	827B	3.5-12
820F*	55-75	822-AN	8.0-50	827C	6.0-30
820G*	70-90	823-EZ	512	827D	7.0-35
822-DZ	1.5-3	823-DZ	625	829-3	.5-3
822-EZ	1.5-7	823-BZ	1050	829-4	14
822-CZ	2.0-7.5	823-AZ	12-62	829-6	16
822-BZ	2.5-13.0	823~FN	515	829-7	17.5
822-FZ	3.0-12	823-EN	825	829-10	1.5-10

TYPE 833 TRIMMERS

*Less brackets.

Steatite body trimmers have silver rotor and stator plates.
Size: w x ' 4'. Meet MIL-C-81A specifications.

CRL Type 833—Net Each.

\$150

CRL No. MIL Spec.			
833-EZ CV11A070		CV11D060	
833-FZ CV11A120 833-AZ CV11A250	3-12 4.5-25	CV11D300 CV11D450	

TRANSMITTING CAPACITORS

Designed for high voltage, high frequency circuits requiring very low power factor and stable retrace characteristics. Double cup design for long leakage paths and rugged construction.

TYPE 85D AND 858—5 AND 7.5 KV
Tolerance: ±10'; 850 type; ±20'; 858 type, Slze: "¼" dla x ½",
Stud type has ¼" long hex studs 6-32 thread, Lug type ¼" long
solder lugs with tapped 6-32 threaded hole.

CHL NO.		Cap.	N.V	i emp.		
Stud Type	Lug Type	$\mu\mu$ ¶	DCW		at 30 MC† Each	
850S-25Z	859SL-25Z	25	7.5	NPO	7 amps.	
850S-50Z	850SL-50Z	50	7.5	NPO	10 amps.	
850S-50N	850SL-50N	50	7.5	N750	8.8 amps. \$970	
850 S -75N	850SL-75N	75	7.5	N750	10 amps.	
850S-100N	850SL-100N	100	5	N750	9.8 amps.	
8585-500		500	5	Hi-K		
858S-1000		1 K	5	HI-K	<u> </u>	

TYPE 853, 854, 855—5 KV Tolerance: $\pm 10^{\circ}$; Size: 853, $^{\circ}$, $^{\circ}$ dia x ½, 854, ½, dia x ½, 855, ½, dia x ½, 2ad type has axial serew terminals tapped 2-56.

CRL No.		Cap.	KV	Temp.	RF Load	Net
Lead Type	Tap Type	μμf	DCW		at 30 MC†	
855-3Z	855A-3Z	3	- 5	NPO	1.8 amps.	
855-5Z	855A-5Z	5	5	NPO	1.8 amps.	
854-10Z	854A-10Z	10	5	NPO	1.8 amps.	\$480
855-10N	855A-10N	10	5	N750	3.2 amps.	_ T
853-20Z	853A-20Z	20	5	NPO	2.8 amps.	
854-20N	854A-20N	20	5	N750	3.2 amps.	
853-40N	853A-40N	40	5	N750	5.6 amps.	

Type 857—7.5 AND 15 KV
Tolerance: 10%, Size: 1½ dia. x 1½. Axial screw terminals at both ends; ½ deep 10-32 NF-2 thread.

CRL No.	Cap. μμf	Temp. Coeff.	RF Load at 30 MC†	DCW	Net Each
857-25Z 857-50Z	25 50	NPO NPO	12 amps. 12 amps.	1.5 1.5	\$8.40
857-100N 857-200N	100	N750 N750	14.4 amps. 18.2 amps.	15	7.20

TYPE 859—15 AND 2D KV
Tolerance: ±10%, Slze: 2" dia. x 2¾" overall, Terminals ¼" deep both ends, tapped 10-32.

859 S-50Z	50	NPO	30 amps.	20	\$54°°
859 S-100Z	100	NPO	30 amps.	20	
859 S-250N	250	N750	30 amps.	20	
859 S-500N	500	N3300	30 amps.	15	

†R.F. Load Ratings based on 30° C rise in temperature.

BUTTON-STYLE CERAMICS

Solder-sealed for long life and high quality performance. Shell is effective at ground potential, 500 VDCW, 1000 VDCT. Type ZA is standoff 3-48 thread tapped base and ground terminal. Type ZB is feed-thru style with three solder lugs.

Cap. μμf	CRL No.	Tol.	Net Each	CRL No.	Tol.	Net Each
15	ZA-150	± 10%		ZB-150	± 10%	
50	ZA-500	± 10%	75°	ZB-500	±10%	75°
500	ZA-501	± 20%	13	ZB-501	± 20 %	13
1000	ZA-102	GMV		ZB-102	GMV	l

Centralab Packaged Electronic Circuits











PACKAGED ELECTRONIC CIRCUITS

These compact units contain resistors, capactors, coaductors and in some instances, inductance integrally bound to a ceramic hase plate. Completely scaled against moisture, temperature change and shock. Write for your Free copy of the

No.	Description	Net Each
PC-2 PC-21	Single Resistor	\$0.60
PC-21	Series Resistor	.60
PC-30	Series R-C Network Series R-C Network	.60
PC-2 PC-21 PC-30 PC-33 PC-36 PC-37 PC-50 PC-51 PC-52 PC-60	Parallel R-C Network	6.0
PC-37	Parallel R-C Network Diode Filter	.60
PC-50	Diode Filter Diode Filter Diode Filter Parallel R-C Network Parallel R-C Network	.60
PC-52	Diode Filter	.60
PC-60	Parallel R-C Network	.60
PC-60 PC-61 PC-70 PC-71 PC-80 PC-81 PC-82 PC-84 PC-91 PC-91	Parallel R-C Network Triode Couplate* Triode Couplate* Triode Couplate* Triode Couplate* Triode Couplate* Triode Couplate*	.60 .60 .60 .60 .60
PC-71	Triode Couplate*	.60
PC-80	Triode Couplate*	.60
PC-81	Triode Couplate*	.60
PC-82	Triode ('ouplate* Triode ('ouplate* Pentode Couplate* Pentode Couplate* Pentode Couplate*	.60
PC-90	Pentod∈ Couplate*	.90
PC-91	Pentode Couplate*	.90
PC-92	Pentode Couplate*	.90
PC-100 PC-101 PC-104 PC-205 PC-106 PC-110 PC-111 PC-150 PC-151	Vertical Integrator Vertical Integrator Vertical Integrator Vertical Integrator	.75 1.05 .75 .75 .60 .60
PC-104	Vertical Integrator	7.03
PC-105	Vertical Integrator	.75
PC-106	Vertical Integrator	.75
PC-110	Vertical Integrator Vertical Integrator R-C Fiber Bypass R-C Fiber Bypass	.60
PC-150	Andlo Detector Counlate*	.90
PC-151	Audio Detector Couplate* Audio Detector Couplate*	.90
PC-154	Audio Detector Couplate* Audio Detector Couplate* Audio Detector Couplate*	.90
PC-157	Audio Detector Couplate*	.90
PC-158	Audio Detector Couplate*	.90
PC-159	Audio Detector Couplate* Pentode Diode Couplate* Pentode Diode Couplate*	1.20
PC-165	Pentode Diode Couplate*	1.20
PC-166		1.20
PC-175	R-C Network	.60
PC-154 PC-157 PC-158 PC-160 PC-165 PC-165 PC-175 PC-177	R-C Network Integrator R-C Network	.90 .90 .90 1.20 1.20 1.20 .60
PC-178 PC-179 PC-184 PC-185 PC-186 PC-190 PC-260 PC-262 PC-263 PC-264	D. C. Nutwork	60
PC-179	R-C Network Sound 1F Network R-C Network R-C Network	.60 .90 .75 .75 .75
PC-184	R-C Ketwork	.75
PC-185	R-C Ketwork	1 .75
PC-186	Integrator Baxandali Tone Control	1 05
PC-260	Sync. Take-off	.90
PC-262	Sync. Take-off	.90
PC-263	Sync. Take-off Sync. Take-off Sync. Take-off Sync. Take-off Sync. Take-off	.90
PC-264	Sync ake-on	.50
PC-304	R-C Network	1.73
PC-306	R-C Network	.75
PC-307	R-C Network	.60
PC-308	R-C Network Elect Organ Network R-C Network R-C Network R-C Network Horizontal Oscillator Retrace Suppression Network First Audio Couplate* Vertieal Feed-Back Vertieal Integrator Audio Detector Couplate*	.75 1.26 .75 .60 1.05 .75 .90
PC-309	Retract Audio Complates	.91
PC-304 PC-305 PC-306 PC-307 PC-308 PC-309 PC-311 PC-3112 PC-313	Vertical Feed-Back	.79
PC-312	Vertical Integrator	.75
PC- 313	Audio Detector Couplates	.90
PC-314	Retrare Suppression Network	.75
	Audio Detector Couplates	1 20
. 0-313	Andia Couplate*	.60
PC-316		
PC-316 PC-317 PC-318	Audio Det. Pentode Couplate*	1.20
PC-316 PC-317 PC-318 PC-319	Audio Det. Pentode Couplate* Phase Comparator	1.20
PC-316 PC-317 PC-318 PC-319 PC-320	Audio Det. Pentode Couplate* Phase Comparator Discriminator Network	1.20 .75
PC-316 PC-317 PC-318 PC-320 PC-321 PC-321	Audio Det. Pentode Couplate* Phase Comparator Discriminator Network Sync. Sep. Grid Network Electronic Organ Network	1.20 .75 .75 .60
PC-316 PC-317 PC-318 PC-329 PC-321 PC-321 PC-322 PC-323	Audio Det. Pentode Couplate* Phase Comparator Discriminator Network Sync. Sep. Grid Network Electronic Organ Network Electronic Organ Network	1.20 .75 .75 .60 .75
PC-316 PC-317 PC-318 PC-320 PC-321 PC-322 PC-323	Retrawe Suppression Network Audio Detector Couplate* Sync Take-off Audio Couplate* Audio Couplate* Phase Comparator Discriminator Network Sync Sep. Crid Network Electronic Organ Network Electronic Organ Network Componito	1.20 .75 .75 .60 .75
PC-316 PC-317 PC-317 PC-318 PC-320 PC-321 PC-322 PC-323 PC-323	Audio Det. Pentode Couplate* Phase Comparator Discriminator Network Sync. Sep. Grid Network Electronic Organ Network Electronic Organ Network Competition Network Competition Network Competition Network	1.20 .75 .75 .60 .75 .75
PC-316 PC-317 PC-318 PC-320 PC-321 PC-322 PC-323 PC-324 PC-325 PC-326	Audio Dei, Pentode Couplaite* Phase Comparator Discriminator Network Syne Sep. Crid Network Electronic Organ Network Electronic Organ Network Compentrol Network Compentrol Network Diode Filter	1.20 .75 .75 .60 .75 .75
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	1.20 .75 .75 .75 .75 .75 .75 .75
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	1.20 .75 .75 .60 .75 .75 .75 .60 1.05
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	1.20 .75 .75 .60 .75 .75 .75 .60 1.05 .90
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	1.20 .75 .75 .60 .75 .75 .75 .60 1.05 .90 .71
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	.75 .75 .60 1.05 .90 .71 .91
PC -324 PC -325 PC -326 PC -327	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	.75 .75 .60 1.05 .90 .71 .91
PC-314 PC-315 PC-315 PC-317 PC-318 PC-320 PC-322 PC-323 PC-324 PC-324 PC-329 PC-329 PC-329 PC-329 PC-329 PC-333 PC-334 PC-333 PC-334 PC-333 PC-334 PC-333	Compentral Network Compentral Network Dlode Fliter Pentode Dlode Couplate*	.75 .90 1.20 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75

CRL	D Alam	Net Each
No.	Description	
PC-338 PC-339 PC-340 PC-341 PC-342 PC-344	Sync. Time K Network Sync. Time K Network AGC Voltage Divider Series R-C Network	\$0.90
PC-339	ACC Volume Divider	.90
PC-341	Series R-C Network	
PC-342	FM Balanced Ratio Detector Diode-Pentode Couplate*	1.20
PC-343	Diode-Pentode Couplate*	1.20
PC-344	Loudness Contour Network	.90
PC-345	Loudness Contour Network	.75
PC-344 PC-345 PC-346 PC-347	Loudness Contour Network Loudness Contour Network Loudness Contour Network Phono Input Network	.90 .75
PC-348 PC-349 PC-350 PC-351 PC-352 PC-353 PC-354 PC-356 PC-356	Diode-Triote Completes	.75
PC-349	Diode-Triode Couplate* R-C Network Integrator Network De-Emphasis Network Syne Circuit Resistor Bank	.75
PC-350	Integrator Network	
PC-351	De-Emphasis Network	.60
PC-352	Mariannial AEC Natural	.60 .75 .75
PC-354	Horizontal AFC Network Ratio Detector Network Sync, Coupling Network Tone Control Network	1.05
PC-355	Sync, Coupling Network	
PC-356	Tone Control Network	.75
PC-357	Phase Detector Network	.90
PC-358 PC-359 PC-360	Sync. Coupling Network Balanced Dual Capacitor	1.05
PC-359	Balanced Dual Capacitor	.60
PC-360 PC-361	Antenna Isolation Network Ant. Filter Output Coupling	.60
PC-301		
PC-362 PC-363 PC-364 PC-365	Sync. Take-off Network Tone Control Network Horizontal AFC Network	.75
PC-363	Tone Control Network	.60
PC-364	Horizontal AFC Network	.90
PC-365	Ant, Filter Output Coupling Network	.00
PC-366	Ground Chassis Circuit	.75 1,20
PC-366 PC-367	Horiz Oscillator and Phase	1,20
	Detector	-
PC-368 PC-369 PC-370 PC-371 PC-372 PC-373 PC-374 PC-375 PC-376	Vertical Integrator Phase Comparator Network	.75
PC-369	Phase Comparator Network	.75
PC-370	Horizontal Oscillator Network	.75
PC-372	Audio Couplate* Audio Couplate*	
PC-373	Audio Coupling Network Vertical Integrator Phase Comparator Network Retrace Suppression Network Antenna Isolation Network	.90 .90 .75
PC-374	Vertical Integrator	.90
PC-375	Phase Comparator Network	.90
PC-376	Antanna Isolation Network	.60
DC 279	Tono Control Metwork	
PC-379	Tone Control Network Audio Coupling Network De-Coupling Network Sync. Coupling Network	90
PC-380	De-Coupling Network	.90 .75
PC-381	Sync, Coupling Network	.75
PC-382	Parallel R-C Network	.60
PC-377 PC-378 PC-379 PC-380 PC-382 PC-382 PC-384 PC-385 PC-386	Parallel R-C Network Parallel R-C Network Series R-C Network	.60
PC-384	Pertical Integrator	.90
PC-386	Vertical Integrator Vertical Feedback Network IF De-Coupling Network	1.05
PC-387	IF De-Coupling Network	
PC-388 PC-389 PC-390 PC-391 PC-392 PC-393 PC-394 PC-395 PC-396	Yoke Balancing Network Yoke Balancing Network Audio Detector Couplate* Syne. Take-off Network Integrator Network Cone Control Network	.90 1.05 .90 .75 .75
PC-389	Yoke Balancing Network	1.05
PC-390	Audio Detector Couplate*	.90
PC-391	Syne, Take-oli Network	-/3
PC-393	Pone Control Network	75
PC-394	Horizontal Oscillator Network	1.20
PC-395	Vertical Integrator	1.20
PC-396	Video Coupling Network Sound Detector Couplate*	1.05
PC-397	Sound Detector Couplate.	.90
PC-400 PC-402	Audio Coupling Network Twin T Rumble Filter Net-	1.05
F-402	work	
PC-403	Flin Flon Vetwork	.75 .75
PC-404	Compentrol Network Compentrol Network	-75
PC-405	Compentrol Network	.60
PC-406	Audio Network	
PC-406 PC-407 PC-408	Integrator Network	1.20 1.20
PC-409	Integrator Network Integrator Network Phase Detector Network	1.20
*Regiat	ered Trade Mark.	

*Registered Trade Mark

PCK-40 PACKAGED ELECTRONIC CIRCUIT KIT

Contains 40 PEC units in 13 of the most frequently used types. All units packaged in transparent plastic with identification clearly visible. Supplied in one-drawer, sturdy steel cabinet with attractive blue baked enamel finish, Size: 11% x 6% x 4 4. 3. 3545

CRL No. PCK-40 Net Each

KIT CONTAINS PC-81 PC-91 PC-100 PC-101 PC-104 PC-105 PC-106 Quan. Quan. 2 2 10

PCH-4 TV ATTENUATOR SWITCH

Permits proper attenuation required for best TV reception through use of "H" pads. Eliminates tearing of image due to high powered nearby stations. Six switch-ing positions from regular antenna to 60 dol loss. Comes complete with knob. leads, dial plate and container. dial plate and container. CRL No. PCH-4 - Net Each . .

CRL No. PCH-4 Net Each.

CRL No. PCH-18 (10 db), PCH-20 (20 db), PCH-30 (30 db) or PCH-40 (40 db) 90 CH'P Pads Net Each.

CRL No. PCH-100—Set of 4 'H' pads; one each of above in plastic box. \$360 Net Per Set

TA-12-B FOUR-STAGE PACKAGED TRANSISTOR AMPLIFIER

AMPLIFIER

Complete, ultra-miniature audio amplifier has 4 stages, yet only 0.531" dla. x. 228" thick. Patented layerized construction assembles resistors, capacitors and transistors in extremely compact and efficient amplifier ideal for procket radios, recorders, mike amplifiers, hearing aids, etc. Gain: 73 db min at 1 kc. Power Output: Up to 0.5 mw. Frequency Characteristic: ±5 db, 300-20.000 cos. Input Immed: 2,500 ohms, nom. Signal-to-Noise: 30 db below signal for signal input of 25 av at 1 kc. max. Input shorted to ground for no signal noise. Supply Voltage: 1.34 v. mereury cell, Current Draim: 16 to 2.2 ma. nom. Design Load: 1,000 of ms. Imped. at 1 kc. 450 ohms max. DC resistance.

CRL No. TA-12-B. Compline \$4500

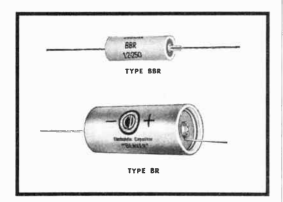
with instructions. Ner Each \$4500

CRL		apacitor	Resistor				Size, In.	Net
No.	μμf	Tolerance	Ohms	Tolerance	Rating	Dia. x L.	Each	
RC-421	56	± 10 %	47K	± 20 %	1 watt	.260 x .503	18c	
RC-428	150	GMV	3.3 meg.	± 30° 0	14 wart	.260 x .790	18c	
RC-431	330	± 20 %	220K	± 20%	12 wait	.260 x .790	18c	
RC-465	470	± 20 %	470K	≠ 20 %	Wait	.260 x .503	18c	
RC-471	470	GMV	3-1 meg.		14 wait	280 x .910	18c	
RC-476	800	GMV	22K	≠ 20 °°	14 watt	.260 x .503	18c	
RC-485	4700	+80, -20%	180	± 20 %	Watt	260 x .790	18c	
RC-490	4700	+8020%	75-1.5 meg.		14 watt	.330 x .910	18c	



CORNELL-DUBILIER-

"BLUE BEAVER" **ELECTROLYTIC TUBULARS**



BBR

Type BBR "BLUE BEAVERS," miniature versions of the BR, are especially popular for cramped space installations in television receivers, hearing aids, miniature radias and other small assemblies. They are hermetically sealed in tubular aluminum can-tainers with cardboard sleeve and ideally suited to meet re-quirements in law valtage circuits. NEGATIVE TERMINAL IS GROUNDED TO CAN.

The anades AND cathodes of all 150 valt BBR and BR units are ETCHED. This feature recommends these types far use with JUNCTION RECTIFIERS.

BR

Type BR is the campact unit in aluminum can with cardbaard auter sleeve. Fits neatly into the cramped quarters, self-supported by rigid tinned capper leads. Larger sizes may be further supparted by a metal strap. NEGATIVE TERMINAL IS GROUNDED TO CAN.

TEMPERATURE RANGE: ta $+85^{\circ}\mathrm{C}$ except 500 V. D.C., ta $+65^{\circ}\mathrm{C}$.

BBR/BR Cat.	Cap. Mfd.	*Can Size—Inches Diam. x Length	List Price	Net Price
BBR 25-3 BBR 50-3	25 50	3 Volts 3/8 x 1 1/6 3/8 x 1 1/6	\$1.05 1.15	\$.62
BBR 5-6 BBR 25-6 BBR 30-6 BBR 100-6 BBR 250-6 BR 500-6 BR 1000-6 BR 2000-6	5 25 50 100 250 500 1000 2000	6 Volts 1/2 x 1 1 16 1/4 x 2 1 17 1/4 x 2 1 16	1.05 1.10 1.20 1.45 1.85 2.10 2.60 3.10	.62 .64 .71 .87 1.10 1.26 1.54
BBR 100-15 BR 2501 BR 5001 BR 10001 BR 20001	100 250 500 1000 2000	15 Volts 1/2 x 1 1/6 5/6 x 1 11/6 3/4 x 2 7/8 x 2 1 x 3	1.50 2.15 2.40 3.10 3.65	.90 1.27 1.42 1.85 1.19
BBR 10-25 BBR 20-25 BBR 25-25 BBR 50-25 BBR 100-25 BR 2502 BR 5002	10 20 25 50 100 250 500	25 Volts 3/8 x 1 1/6 3/8 x 1 1/6 3/8 x 1 1/6 3/8 x 1 1/6 1/2 x 1 1/6 1/2 x 1 1/6 1/2 x 1 1/6 1/4 x 1 1/6 1/6 x 2	1.25 1.25 1.30 1.35 1.65 2.30 3.10	.73 .75 .76 .81 .99 1.36

*For Overall BBR Size odd $1/1_b$ " to Diam. and $3/1_2$ " to Length. *For Overall BR Size odd $1/1_b$ " to Diam. and $3/1_b$ " to Length Lead Lengths: BBR — $2 \frac{1}{1_0}$ " $\pm \frac{1}{1_0}$ " — #20 AWG Lead Lengths: BR — $3 \frac{1}{1_0}$ " $\pm \frac{1}{1_0}$ " — #18 AWG

BBR/BR Cat.	Cap. Mfd.	*Can Size—Inches Diam. x Length	List Price	Net Price
BBR 1-50 BBR 2-50 BBR 4-50 BBR 10-50 BBR 10-50 BR 25-50 BR 1505 BR 1505 BR 2505 BR 2505 BR 5005	1 2 4 5 10 25 50 100 150 250 500	50 Volts 3/2 x 1 1/16 3/4 x 1 1/16 3/8 x 1 1/16 3/8 x 1 1/16 3/9 x 1 1/16 3/9 x 3/9 3/9 x	\$ 1.15 1.15 1.20 1.20 1.25 1.30 1.50 1.75 1.79 2.40 3.20	\$.68 .68 .72 .72 .73 .77 .89 1.03 1.14 1.43
BBR 10-90 BBR 16-90	10 16	1/2 x 1 1/6	1.30 1.30	.76 .77
BBR 4-150 BBR 8-150 BBR 10-150 BBR 10-150 BBR 12-150 BBR 16-150 BBR 20-155 BR 2015 BR 2015 BR 4015 BR 6015 BR 6015 BR 15015 BR 15015 BR 30015	4 8 10 12 16 20 25 30 40 50 60 80 100 150 200 300	150 Volts 36 x 11 6 172 x 11 6 172 x 11 6 172 x 11 6 172 x 12 6 174 x 12 6 34 x 11 6 35 x 10 0 4 x 2 3 6 1 x 3 3 6 2 5 0 V ofts	1.15 1.30 1.35 1.35 1.45 1.45 1.55 1.60 1.70 1.75 1.85 2.00 2.15 2.35 2.60 3.20	.74 .77 .79 .81 .85 .87 .92 .95 1.03 1.03 1.09 1.19 1.29 1.41 1.55
BBR 4-250 BBR 8-250 BBR 12-250 BR 1625 BR 2025 BR 3025 BR 4025 BR 5025 BR 6025 BR 6025 BR 20025	4 8 12 16 20 30 40 50 60 200	1/2 x 1 ¹ / ₁₆ 1/2 x 1 ⁷ 16 1/2 x 1 ⁷ 16 1/2 x 1 ⁷ 16 1/4 x 1 ⁷ 16 1/4 x 1 ⁷ 16 1/4 x 1 ¹ 16 1/4 x 2 1/8 x 1 11 1/	1,40 1,55 1,65 1,75 1,85 2,00 2,15 2,35 2,45 4,80	.82 .93 .99 1.04 1.11 1.18 1.27 1.39 1.46 2.86
BR 435 BR 835 BR 1235 BR 1635 BR 2035 BR 3035 BR 4035 BR 5035 BR 6035 BR 8035 BR 10035	4 8 12 16 20 30 40 50 60 80	350 V. D.C. 5/4 x 17/6 5/4 x 2 7/e x 2 1 x 2 1 x 3 1 x 3	1.40 1.60 1.75 1.90 1.95 2.25 2.35 2.25 2.65 2.75 3.60	.84 .95 1.05 1.14 1.17 1.33 1.40 1.51 1.58 1.63 2.14
BR 145 BR 245 BR 445 BR 345 BR 1045 BR 1045 BR 1645 BR 2045 BR 3045 BR 4045 BR 6045 BR 6045 BR 6045 BR 6045 BR 10045	1 2 4 8 10 12 16 20 30 40 50 60 80	450 V. D.C. 36 x 1166 36 x 1166 36 x 1766 37 x 11166 1 x 23 66 1 x 33 66 1 x 33 66 1 x 33 66 1 x 33 66	1.50 1.50 1.55 1.75 1.75 1.85 1.95 2.10 2.35 2.40 2.85 4.00 4.65	.88 .89 .93 1.03 1.11 1.17 1.26 1.39 1.44 1.69 2.40 2.77
BR 450 BR 850 BR 1250 BR 1650 BR 2050 BR 3050	4 8 12 16 20 30	500 V. D.C. 5/8 x 17/6 3/4 x 17/6 3/4 x 111/6 7/4 x 111/6 7/6 x 2 1 x 2	1.60 1.75 1.90 2.05 2.15 2.40	.96 1.05 1.14 1.21 1.29 1.44

*For Overall BBR Size add 1/16" to Diam. and 5/32" to Length.

*For Overall BR Size add $\frac{1}{16}$ " to Diam. and $\frac{3}{16}$ " fo Length.

LOW CAPACITY BRHV HIGH VOLTAGE

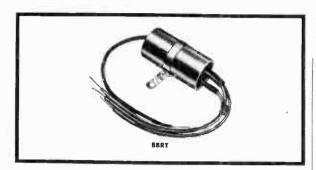
BRHV Cat.	Cop. Mfd.	OVERALL Size—Inches Diom. x Length	List Price	Net Price
		600 D.C. W. Volts		
BRHV 604	4	13 16 × 27 16	\$3.80	\$2.27
BRHV 608	8	18 K 38 6	4.45	2.67
BRHV 610	10	15/6 x 33/6	4.60	2.74
BRHV 612	12	1 1/6 x 31/6	4.85	2.89
BRHV 616	16	1 1/4 x 33/4	5.25	3.14
BRHV 620	20	1 1/16 x 311/16	5.35	3.21
		700 D.C. W. Volts		
BRHV 708	8	15/15 x 32/16	4.55	2.41
BRHY 710	10	1 1 16 x 31/16	4.75	2.84
BRHV 712	12	1 1/4 x 311/4	4.95	2.97
BRHV 716	16	1 1/6 x 45/6	5.35	3.19

For High Capacity-Low Voltage units see Page 4. Lead Lengths: 3 1/8" + 1/8" - #18 AWG

CORNELL-DUBILIER-



MULTI-SECTION TUBULAR ELECTROLYTICS



A series of compact, tubular METAL-CASED, CARDBOARD SLEEVED electro-.ytics—specially seoled against heat and humidity.

Featuring-

- Direct-to-terminal internal lead construction reduces possibility of shorts. (Pure aluminum wires crimped securely tagether with outer leads within aluminum stud terminals.)
- New high-insulation vinylite covered leads generous 7 inches long.
- Sections sealed in aluminum tube for protection against moisture getting in, or electrolyte drying out.
- Wax impregnated cardboard outer insulation sleeve.
- ♦ Rubber diaphragm-type vent insures ideal vent action under all conditions.
- ♦ IDEAL FOR OPERATION AT TEMPERATURES UP TO 85° C.

BBRD -- Dual Cammon Negative

BBRD Cat.	Cap.	D.C. W. Volts	Can† Size-Inches Dio. x Lgth.	List Price	Net Price
BBFD 2202	20-20	25	3⁄4 x 1 1/6	\$2.10	\$1.2
BBRD 115	10-10	50	3/4 x 13/4	2.10	1.2
BBRD 2115	20-10	150	3/4 × 17/6	2.25	1.34
BBRD 2215	20-20	150	3/4 x 111/4	2.30	1.3
BBRD 3215	30-20	150	7/0 x 111/6	2.40	1.4
BBRD 3315	30-30	150	7/8 × 1 11/16	2.45	1.43
BBRD 4215	40-20	150	7/8 x 1 11/6	2.45	1.4
BBRD 4315	40-30	150	7/0 x 2	2.50	1.5
BBPD 4415	40.40	150	7/8 x 2	2.60	1.5
BBRD 5315	50-30	150	7/0 x 2	2.60	1.5
BBRD 5515	50-50	150	1 x 2	2.70	1.6
BBPD 8415	80-40	150	1 x 2%	2.85	1.7
BBRD 0183.7	100-50	150	1 x 3	3.10	1.8
BBFD 101015	100-100	150	1 x 3	3.40	2.0
BBRD 0196	200-5	200	1 x 4%	4.70	2.8
BBRD 8D25	8-8	250	3/4 x 1/46	2.25	1.3
BBRD 16825	16-8	250	3/4 x 2	2.35	1.3
BBRD 16D25	16-16	250	% × 2	2.45	1.4
BBRD 2225	20-20	250	1 x 1:1/4	2.60	1.5
BBRD 3325	30.30	250	1 x 2 1/6	2.90	1.7
882D 7V225	75-20	250	1 x 3	3.95	2.3
BBRD 0242	80 10	250	1 x 3	3.90	2.3
882D 0286	150 100	300	13/8 x 43/6	8.40	5.0
BBRD 0334	140 5	350	11/8 x 41/6	6.80	4.0
BBRD BD45	8-8	450	7/n × 111/6	2.55	1.5
BBRD 1145	to 10	450	7/a x 2	2,55	1.5
BBRD 16845	168	450	1 x 2%16	2.90	1.7
BBRD 16D45	P6-16	450	1 × 2½	3.20	1.9
BBRD 2245	20-20	450	1 x 3	3.50	2.1
BBRD 3345	30-30	450	11/a x 33/6	4.25	2.5
BBRD 4445	40-40	450	1 x 41/6	4,90	2.9
BBRD 0576	60, 125	200,50	1 x 3	3.75	2.2
BBRD 0646	20,100	450, 25	1 x 2½	3,70	2.2
BBRD 0652	40,50	450,50	1 x 3% i6	3,70	2.2
BB4D 0722	80,100	450,50	13/8 x 39 6	5,75	3.4
88RD 0707	30,50	450, 200	11/0 x 21/2	3.70	2.2

BBRT — Triple-Common Negative

BBR	Cat. No.	Cap. Mfd.	D,C, ₩. Volts	Cen† Size Inches Dia. x Lgth.	List Price	Ne: Price
BBRT 2	2215	20-20-20	150	7/0 × 111/6	\$3.05	\$1.83
BBRT 3	2V215	30-25-20	1 50	7/0 × 2	3.20	1,90
BBRT 3	3315	30-30-30	150	1 x 2	3.35	2.01
BBRT 4	2215	40-20-20	150	1 × 111/6	3.25	1.92
BBRT 4	3215	40-30-20	150	1 k2	3.30	1.96
BBRT 4	14215	40-40-20	150	1 x 2	3.35	2,00
BBRT 4	14415	40-40-40	150	1 × 23/6	3.50	2.08
BBRT 5	3215	50-30-20	150	1 × 2	3.35	1.99
*BBRT 8	4215	80-40-20	150	1 × 3	3.65	2.15
*BBRT C	126.5	150-150-150	150	13/8 x 43/6	6.40	3.83
BBRT C		250-200-10	150	13/8 x 43 16	7.75	4.63
*BBRT 7	V4125	75-40-10	250	1 1/8 x 3	4,90	2.94
*BBRT O		40-40-40	300	11/8 : 3	5.05	3.01
*BBRT C		120-40-10	300	13/8 × 31/6	7.05	4.22
*BBRT C		60-60-5	350	13/8 x 31/8	6.95	4.15
*BBRT 1		10-10-10	450	1 x 21/2	3.65	2.19
*BBRT 1	6T45	16-16-16	450	11/8 × 3	4.40	2.62
BBRT 4	415X25	40-40, 250	150, 10	1 x 23/6	3.65	2.18
BBRT 5	315X20	50-30 200	150, 10	1 4 23/6	3.65	2.18
BBRT 5		50-30, 20	150, 25	1 x 111/6	3.25	1.24
BBRT 5		50-50, 20	150, 25	1 x 23/6	3.40	2.02
BBRT 8		80-40, 20	150, 25	1 = 21/2	3.50	2.08
	215010	30-20, 100	150, 25	1 12	3.25	1.95
BBRT 2		20-20, 20	150, 25	% x 111/6	3.00	1.78
BBRT 2		30-30, 20	150, 25	7/8 × 2	3.10	1.86
BBRT 4		40-20, 20	150, 25	1 x 146	3.15	1.87
BBRT 4		40-30, 20	150, 25	1 x 111/6	3.20	1.91
BBRT 4	315010	40-40, 20 50-30, 100	150, 25 150, 25	1 x 111/6	3.25	1.94
	315025	50-30, 250	150, 25	1 x 2% 16	3.50	2.08
	215010	80-20, 100	150,25	1 4 21/2	4.40	2.63
BBRT 2		20-20, 20	250, 25	1 6 2	3.55	2.13
BBRT 4		40-20, 20	250, 25	1 K 23/6	3.25	2.12
BBRT 4	425C	40-40, 20	250, 25	1 5 211/6	3.85	2.30
*BBRT O	733	80-10, 100	300,50	13/8 × 31/6	5.30	3.17
*BBRT O	878	140-5, 200	350, 200	11/2 x 43 16	11.00	6.5B
*BBRT 2		20-20, 20	450, 25	1 x 3	4.15	2.48
BBRTO		10-10, 100	450, 50	1 x 3	4.55	2.70
*BBRT 1		5, 80-40	450, 400	13/6 × 3%	6.75	4.04
*BBRT 1	911	30, 50, 100	450, 150, 25	11/0 x 3	4,40	2.62

BBRQ - Quadruple-Common Negative

BBRQ Cat.	Cop. Mfd.	D.C. W. Volts	Con† Size—Inches Dip. x Lgth.	List Price	Net Price
*BBRQ 111145	10-10 10-10	450	1 x 3	\$4.65	\$2.78
*BBRQ 222245	20-20 20-20	450	11/8 x 41/6	6.25	3.75
*BBRQ 0125	20-20 20-10	450	13/a x 31/16	6.25	3.75
*BBRQ 0170.5	40-20 20-10	450	13/8 x 39 16	6.35	3.79
*BBRQ 0174	40-40 20-20	450	13/8 x 43 16	7.40	4.08
BBRQ 33215C	30-30-20, 20	150, 25	1 x 2	4.00	2.38
BBRQ 42215C	40-20 20, 20	150, 25	1 x 2	4.15	2.48
BBRQ 44315C	40-40 30, 20	150, 25	1 x 21/2	4.15	2.48
BBRQ 53215C	50-30 20, 20	150, 25	1 3 21/2	4.35	2.60
*BBRQ 55515C	50-50 50, 20	150, 25	1 x 3	4.35	2.60
*BBRQ 0789.4	140-5, 200-30	300, 150	1 1/2 x 43 16	7.25	4.36
*BBRQ 0385	120-40-40, 10	300, 250	13/8 × 39 16	7.90	4.72
*BBRQ 22245C	20-20 20, 20	450, 25	1 1/8 x 39 /6	5.05	3.02
BBRQ 0500	10-10-10, 150	450, 50	11/0 x 3	5.05	3.02
*BBRQ 0695.3	10, 20-20-10	450, 350	11/8 x 3	7.55	4.35
*BBRQ 0789.5	80-60 40,20	350, 300, 150	13/8 x 3%/6	6.85	4.10
*BBRQ 0925	140, 5, 200-30	350, 300, 200	11/2 x 43 16	8.30	4.99
*BBRQ 0805	80-10, 40, 100	400, 300, 50	1% x 3%	6.65	3.98
*BBRQ 0926.5	10, 80, 40-40	450, 300, 250	13/8 x 39 /6	6.55	3.92
*BBRQ 0954	10, 80, 40, 100	450, 300, 250, 50	13/8 × 3° 16	6.10	3.64
BBRQ 0954.5	20, 120, 40, 100	450, 300, 250, 50	13/8 × 43 16	6.70	4.02

EDI. - Dual SEPARATE Section

Type EDL Capacitors are dual units in CARDBOARD TUBE containers with wax-filled ends. Capacities, voltages and polority of the leads are clearly defined by color coding stamped on the tube casing.

TEMPERATURE RANGE: to +65°C.

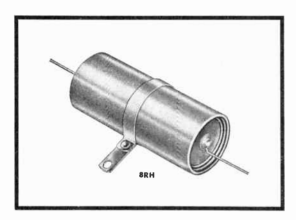
ED#	Cat. No.	Cap. Mfd.	D.C. W. Volts	OVERALL Size—Inches Dia. x Lgth.	List Price	Net Price
*EDL 221	555	20-20	130	15% x 25%	\$2.00	\$1.19
*EDL 331	555	30-30	150	1 × 25/8	2.25	1.33
*EDL 421	555	40-20	1.50	1 × 25/a	2.15	1.29
*EDL 441	555	40-40	1.50	116 x 276	2.35	1.40
*EDL 531	555	50-30	150	11 16 x 21/a	2.35	1.40
*EDL 551	555	50-50	150	1 Va x 3 1/a	2.50	1.48
*EDL 841	555	80-40	1.50	1 6 x 33/6	2.60	1.56

 \dagger For OVERALL size add V_{16}'' to Diam, and V_{16}'' to Length. All above Packed—5 Units per Carton, except those marked (*) which are individual Carton Packed.



CORNELL-DUBILIER-

HIGH-CAPACITY LOW-VOLTAGE* ELECTROLYTICS



BRH compact tubular electrolytic capacitors are widely employed in portable radio pawer rectifying circuits, electric fence devices, telephone and D.C. timing circuits. Hermetically sealed in pure aluminum cans with an external cardboord insulating sleeve, these units ore provided with metal mounting strop and bore wire leads for convenient wiring into any circuit ossembly.

TEMPERATURE RANGE to $\pm 85^{\circ}$ C.

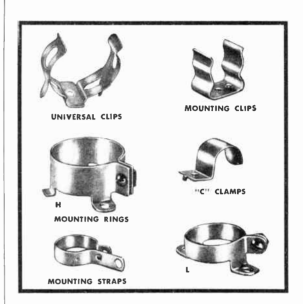
BRH Cat.	Cap. Mfd.	Can† Size—Inches Diam. x Length	List Price	Net Price
		6 O.C. W. Volts		
BRH 601	100	5/a x 11/6	\$1.55	\$.92
BRH 6025	250	5/8 x 17/6	1.95	1.15
BRH 605	500	5/8 x 111/6	2.20	1.31
3RH 610	1000	3/4 x 2	2.65	1.59
BRH 620	2000	1 x 23/16	3.20	1.91
		12 D.C. W. Volts		
PRH 121	100	5/8 x 11/6	1.60	.94
BRH 1225	250	5/8 x ₹ 11,16	2.05	1.23
BRH 125	500	3/4 x 2	2.40	1.42
BRH 1210	1000	7/a x 2	3.15	1.87
BRH 1220	2000	1 x 3	3.70	2.21
		15 D.C. W. Velts		
3RH 151	100	5/8 x 1½16	1.60	.95
3RH 1525	250	5/8 x 1 11/16	2.20	1.32
3RH 155	500	3/4 x 2	2.45	1.47
3RH 1510	1000	7/8 x 2	3.20	1.90
RH 1520	2000	1 x 3	3.05	1.82
		25 O.C. W. Volts		
3RH 251	100	5/8 x 17/16	1.75	1.04
BRH 2525	250	3/4 x 1 11/16	2.30	1.36
RH 255	500	7⁄8 x 2	3.20	1.90
3RH 2510	1000	1 x 3	3 2 5	1.93
		50 O.C. W. Volts		
RH 501	100	5/8 x 1 11/16	1.75	1.04
BRH 5015	150	3/4 x 1 11 16	1.90	1.14
RH 5025	250	7/8 x 1 11 16	2.40	1.43
RH 5050	500	1 x 3	3.20	1.91

†Far Overall Size add $\frac{1}{16}''$ to Diam. and $\frac{3}{16}''$ to Length.

*Far Law Capacity—High Valtage see page 3.

Lead Lengths: 3 1/8" ± 1/8" — #18 AWG

MOUNTING HARDWARE



Part Na.	Descriptian	List Price	Sug- gested Resale
12125	Maunting Ring far 13/8" dia. CansL	\$.20	\$.1
13590	Maunting Ring far 21/2" dia. CansL	.50	.30
3591	Maunting Ring far 3" dia. CansL	.50	.3
4464	Maunting Ring far 2" dia. CansL	.50	.3
4582	Maunting Ring far 1" dia. CansL	.20	- 1
5266	Maunting Ring far 3½" dia. CansL	.50	.3
5591	Maunting Ring far 1½" dia. CansL	.30	.1
6279	Tubular Mounting Straps, 36" ID	.15	.0
6280	Tubular Maunting Straps, 1/2" ID	.15	.0
6285	Tubular Maunting Straps, 11/16" ID	.15	.0
6693	Maunting Ring far 134" dia. CansL	.40	.2
7203	Tubular Maunting Straps, 916" ID	.15	.0
7516	Tubular Maunting Straps, 5/8" ID	.15	.0
7517	Tubular Maunting Straps, ¾" ID	.15	.0
7842A	Maunting Ring far 1" dia. CansH	.20	- 1
7843	Maunting Ring far 13/8" dia. CansH	.20	.1
7844	Maunting Ring far 1½" dia. CansH	.30	.1
7920	"C" Clamp far 3/4" Cans ar Tubulars	.30	.1
7921	"C" Clamp for 1/4"-1" Cans ar Tubulars	.30	- 1
8573	Maunting Ring far 1 1/4 " dia, CansH	.20	-1
9213	Mounting Ring far 11/8" dia. CansH	.20	.1
9883	Metal Washer far 1"	.15	.0
9884	Bakelite Washer far 1"	.15	.0
9887	Metal Washer far 13/8"	.15	.0
9888	Bakelite Washer far 13/8"	.15	.0
9890	Metal Washer far ¾"	.15	.0
9891	Bakelite Washer far ¾"	.15	.0
1368-1	Maunting Clip far ¾"	.30	.1
1368-2	Maunting Clip far 1"	.30	-1
1368-3	Maunting Clip far 13/8"	.30	.1
2272	Wrench far Maunting Units	2.48	1.4
8521-1	Insulating Tube far ¾" x 2"	.14	.0
8521-4	Insulating Tube far 1" x 2"	.14	.0
8521-5	Insulating Tube for 1" x 2½"	.14	.0
8521-6	Insulating Tube for 1" x 2"	.14	.0
8521-7	Insulating Tube tar 11/18" x 2"	.14	.0
8521-8	Insulating Tube far 13/8" x 21/2"	.14	.0
8521-9	Insulating Tube for 13/8" x 3"	.14	.0
8521-12	Insulating Tube far 1% " x 3% "	.14	.0
8521-15	Insulating Tube for 13/8 " x 41/8 "	.14	.0
8521-19	Insulating Tube for 1" x 3 %"	.14	.0
0010-1	Universal Clips, 3/8"- 1/16" Cans ar Tubulars	.30	-1
0010-2	Universal Clips, 1/2"- 1/16" Cans ar Tubulars	.30	.1
0010-3	Universal Clips, 5/8"-11/6" Cans ar Tubulars	.30	.1
0010-4	Universal Clips, 3/4 "-13/16" Cans ar Tubulars	.30	.1
0010-5	Universal Clips, 7/8 "-15/16" Cans ar Tubulars	.30	.1
0010-6	Universal Clips, 1"-1116" Cans ar Tubulars	.30	.1
0010-7	Universal Clips, 13% "-1716" Cans ar Tubulars.	.30	.1
0035	Bakelite Washer far 1 " in 13/4" Hale Maunting	.15	.0
10036	Metal Washer far 1" in 13/8" Hale Maunting.	.15	0.

For Twist-Prong Adapters See Page 14.

List

Price

\$1.35

1.35

Net Price

\$.80

.80

CORNELL-DUBILIER



Can Size—Inches Diam. x Length

3/6 x 1/2

3/6 x 1/2

MINIATURIZED ELECTROLYTICS FOR TRANSISTORIZED AND PRINTED CIRCUITRY

NLW Cat.

4-15

5-15

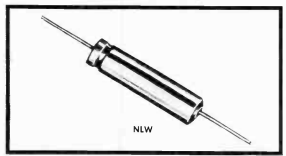
NLW

NLW

Cap.

5

"ELECTOMITE"® **METAL-CASED**



Type NLW is an aluminum fail capacitar, hermetically sealed inta an ultra-small tubular aluminum can which is tightly fitted with an auter transparent plastic sleeve to insure freedom from "sharts" with adjacent components commonly found in compact assemblies. All terminal cannections are securely welded. Despite their extremely small size, "Electomites" exhibit excellent electrical characteristics as well as rugged physical canstruction.

Ideal for by-pass, filter and caupling applications in lawvaltage, campact, miniaturized equipment.

TEMPERATURE RANGE: -20°C. to +85°C.

TOLERANCE: - 10%, +150%

NLW Cat.	Cap. Mfd.	WVDC	Can Size—Inches Diam. x Length	List Price	Net Price
NLW 25-3	25	3	1/4 × 1/2	\$1.40	\$.84
NLW 35-3	35	3	1/4 x 5/0	1.40	.84
NLW 40-3	40	3	1/4 x 5/8	1,40	.84
NLW 50-3	50	3	1/4 x 3/4	1.40	.84
NLW 75-3	7.5	3	5 16 X 3/4	1.50	.88
NLW 100-3	100	3	3/0 x 5/0	1.65	.98
NLW 125-3	125	3	3/8 x 5/8	1.65	.98
NLW 150-3	150	3	3/8 × 3/4	1.65	.98
NLW 175-3	175	3	3/6 x 3/4	1.65	.98
NLW 200-3	200	3	3/8 x 7/8	1,65	.98
NLW 250-3	250	3	3/a x 1	1.65	.98
NLW 300-3	300	3	3/a x 1	1.80	1.06
NLW 330-3	350	3	3/0 x 1	1.85	1.10
NLW 400-3	400	3	3/6 x 11/4	1.90	1.14
NLW 450-3	450	3	3/8 x 11/2	1.95	1.17
NLW 10-6	10	6	3 16 x 1/2	1.35	.80
NLW 15-6	20	6	1/4 x 1/2	1.40	.84
NLW 30-6	30	6	1/4 x 5/11	1.40	.84
NLW 40-6	40	6	5 16 X 5/6	1.40	.84
NLW 125-6	125	6	3/0 x 3/4	1.65	.98
NLW 150-6	150	6	3/8 x 1/a	1.65	.98
NLW 175-6	175	6	3⁄0 x 1	1.65	.98
NLW 250-6	250	6	3/8 x 1 1/4	1.80	1.06
NLW 300-6	300	6	3/0 x 11/2	1.90	1.14
NLW 8-10	8	10	3 16 x 1/2	1.35	.80
NLW 25-10	25	10	1/4 x 5/11	1.50	.88
NLW 40-10	40	10	5 16 X 3/4	1.50	.88
NLW 50-10	50	10	5 16 X 3/4	1.65	.98
NLW 75-10	75	10	3/8 x 5/8	1.65	.98
NLW 125-10	125	10	3⁄0 × 7∕8	1.70	1.02
NLW 150-10	150	10	3/8 x 1	1.75	1.04
NLW 225-10	225	10	3/a x 11/4	1.90	1.14
NLW 15-12	15	12	1/4 x 1/2	1.40	.84
NLW 35-12	35	12	5 16 x 5/8	1.50	.88
NLW 100-12	100	12	3/0 × 3/4	1.65	.98
NLW 200-12	200	12	3/8 x 11/4	1,85	1.10

12

3/8 x 11/2

1.95

NLW (cont'd)

15

15

	5-15		15	3 16 × 1/2	1.35	.80
NLW	6-15	6	15	3 16 × 1/2	1.35	.80
NLW	10-15	10	1.5	1/4 × 1/2	1.40	.84
NLW		15	15	1/4 × 5/0	1.40	.84
		1			1	
NLW		20	15	¼ × 5/8	1.40	.84
NLW	25-15	25	1.5	5/6 × 5/8	1.50	.88
NLW	30-15	30	1.5	5 16 × 5/8	1,50	.88
NLW		35	1.5	3/0 × 5/0	1.50	.88
		1	1 1			
NLW		40	1.5	3/8 × 5/8	1.50	.88
NLW	50-15	50	1.5	3/8 × 5/8	1.65	.98
NLW	75-15	75	1.5	3/8 × 3/4	1.65	.98
	100-15	100	15			
				3⁄8 × 1∕8	1.65	.98
	125-15	125	1.5	3⁄a x 1	1.70	1.02
NLW	150-15	150	1.5	3/8 x 11/4	1.80	1.06
NLW	175-15	175	1.3	3⁄1 × 1 1∕4	1,85	1.10
	200-15	200	1.5	3/8 x 13/2	1.95	1.17
NLW	3-25	3	25	3 16 x 1/2	1.35	.80
NLW		6	25	1/4 × 1/2	1,40	.84
NLW		8	25	1/4 × 1/2	1.40	.84
NLW		10	25		1.40	.84
NLW			_	1/4 × 5/8	1.50	
		15	25	5√6 x 5∕8		.88
NLW		25	25	3/6 × 5/6	1.65	.98
NLW		30	25	3/6 x 5/6	1.65	.98
NL W		3.5	25	3/8 × 3/4	1.65	.98
NL W	40-25	40	25	3/8 × 3/4	1.65	.98
NLW	50-25	50	25	3/8 × 7/8	1.65	.98
NLW	75-25	75	25	3/a x 11/4	1.75	1.04
NLW	100-25	100	25	3/6 x 1 1/2	1.80	1.08
NLW	1-50	1	50	3 16 x 1/2	1.60	.96
NLW	2-50	2	50	3/6 x 1/2	1.60	.96
NLW	3-50	3	50	1/4 × 1/2	1.60	.96
NLW	4-50	4	50	1/4 × 1/2	1.60	.96
NLW	5-50	5	50	1/4 × 1/2	1.60	.96
NLW	6-50	6	50	1/4 × 5/8	1.65	.96
NLW		8			1.65	
			50	\$ 16 × 1/2		.97
NLW		10	50	5 16 x 5/8	1.65	.97
NLW		15	50	3/8 × 5/8	1.65	.98
NLW		20	50	3/0 × 5/0	1.65	.98
NLW	25-50	25	50	3/0 x 3/4	1.65	.98
NLW	30-50	30	50	3/a × 3/4	1.65	.98
NLW	35-50	35	50	3/0 × 7/0	1.70	1.02
NLW		40	50	3/4 × 1/	1.75	1.04
NLW		50	50	3/a x 11/4	1.75	1.05
NLW		75	50	3/8 x 11/2	1.80	1.06
NLW	2-100	2	100	1/4 × 5/8	1.60	.96
NLW	3-100	3	100	5 16 x 5/8	1.60	.96
NLW	6-100	6	100	3/8 × 5/8	1.60	.96
NLW	8-100	8	100		1.65	.97
NLW		10	100	3/8 × 7/8	1.65	.97
NLW	20-100	20	100	3/0 × 1 1/2	1.70	1.01
NLW	1-150	1	150	1/4 x 1/2	1.70	1.01
NLW	2-150	2	150	5 16 X 5/8	1.70	1.01
NLW	3-150	3	150	3/8 x 5/8	1.70	1.01
NLW	4-150	4	150	3/8 x 5/8	1.70	1.01
NLW	5-150	5	150	3/8 x 5/8	1.70	1.01
NLW	6-150	6	150	3/0 × 3/4	1.70	1.01
NLW	8-150	8	150	3/8 × 7/8	1.70	1.01
NLW		10	150	3/a x 1	1.70	1.02
NLW		12	150		1.75	1.04
				3/8 × 11/4		
NLW	15-150 18-150	15	150	3/0 x 11/4	1.80	1.06
NLW		18	150	$\frac{3}{6} \times 1\frac{1}{2}$	1.80	1.07

NLW 250-12

1.17



Single Section Cap./Volts

10/450

15/450

★ 20/450

★ 30/**450**

★ 40/450

★ 50/**450**

★ 60/**450**

± 80/450

★ 100/**450**

★ 125/450

± 40/475

★ 10/**500**

★ 20/500

± 30/500

★ 40/**500**

25/500

1 SECTION - 1 VOLTAGE

Rotationa !

Stack No.

A0440

A0450

A0460

A0470

A0480

A0490

A0500

A0510

A0512

A0514

A0516

A0520

A0530

A0532

XA0541

A0550

Size-Ins.

Dia. x Lgth.

3/4 x 2

x 2

x 3

13/8 x 21/2

13/8 x 3

13/8 x 3

13/0 x 2

1 x 2

x 21/2

x 21/2

x 3 5/8

x 3

1% x 41/8

x 21/2

x 3 1/8

1 x 2

List

Price

2.15

2.10

2.30

2.55

2.80

3.35

3.85

5.25

4.90

3.05

2.25

2.25

2.45

2.85

2.90

Net

Price \$1.95 \$1.17

1.29

1.25

1.38

1.52

1.68

2.01

2.29

2.54

2.93

1.83

1.35

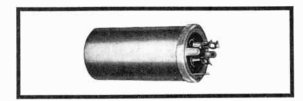
1.35

1.47

1.70

1.72

TWIST-PRONG BASE ELECTROLYTICS



Small round-can TWIST-PRONG electrolytic units. Each is furnished with a bakelite and a metal mounting washer.

types are especially designed for SELENIUM RECTIFIER circuit applications. ONLY THIS TYPE SHOLD BE USED FOR THIS SERVICE.

TEMP, RANGE: to 475 V.D.C.W. +85°C. over 475 V.D.C.W. +65°C.

* PREFERRED TYPE

1 SECTION - 1 VOLTAGE

1 SECTION — 1 VOLTAGE					± 80/500	A0560	13/8 x 35/8	4.55	2.72
Single Section	Rotational	Size—Ins.	List	Net	★ 90/ 500	A0570	13/4 x 35/4	4.85	2.89
Cap./Volts	Stack No.	Dia. x Lgth.	Price	Price	2 SECTION	ONS — 1 VO	LTAGE		
10 Ohms 30 CPS.	A0010	3/4 x 2	\$2.50	\$1.50					
.5 Ohms 15,750 CPS.	A0020	1 x 2	2.75	1.65	.5 Ohms 15,750 CPS.	80010	13/8 x 2	4.90	2.94
1 Ohms 60 CPS.	A0030	13/8 x 3	3.50	2.10	2.5 Ohms 60 CPS,				
★ 2000/ 6	A0040	13/8 x 2	3.80	2.26	1000-500/6 VNP	B0020	13/8 × 2	4.80	2.88
3000/10	A0050	13/8 × 21/2	3.65	2.19	★ 1000-1000/15	B0030	1 x 3 %	4.05	2.41
± 225/15	A0053	3/4 × 2	1.70	1.01	★ 1000-1000/15	B0040	13/8 × 21/2 1 × 2	4.45	2.66
★ 1000/ 15	A0060	1 × 2½	2.75	1.63	★ 500-100/20	B0045		2.90	1.74
± 2000/15	A0070	13/8 × 21/2	4.20	2.50	20-20/25	B0050 B0060	1 x 2 1 x 2	1.80	1.08
± 3000/15	0800A	13/8 × 3	5.25	3.15	40-40/25	80070	1 x 2	2.40	
± 40/25	A0090	3/4 × 2	1.55	.91	150-50/25	80070	1 × 2	2.15	1.44
100/25	A0100	3/4 × 2	2.00	1.20	★ 50-50/50 ★ 100-100/50	80085	1 x 2	2.15	1.39
500/25	A0110	1 × 2½	3.20	1.92	★ 20-20/150	X80091	1 x 2	2.40	1.42
★ 500/25	A0120	1 x 2	2.55	1.51	★ 30-20/150	B0100	1 x 2	2.20	1.32
★ 1000/25	A0130	1% x 2	3.75	2.24			1 x 2	1.85	1.11
± 100/50	A0140	3/4 × 2	1.70	1.00	30-30/150	B0110	1 1	2.20	1.31
★ 150/ 50	A0150	1 x 2 13/n x 2	2.00	1.19	★ 40-20/1 50	B0120	1 x 2 1 x 2	2.25	1.32
± 500/5 0	A0160		2.75	1.63	★ 40-30/1 50	B0130		2.55	1.53
★ 1000/ 50	A0170	1% x 3%	4.30	2.58	± 40-40/150	XB0141	1 x 2	2.35	1.40
★ 1500/50	A0174	13/8 x 41/8	5,45	3.25	★ 50-30/ 150	80150	1 x 2	2.70	1.60
± 30/150	A0180	3/4 × 2	1.60	.95	★ 50-50/150	XB0161	1 × 2½	2.80	1.66
40/150	XA0191	3/4 × 2	2.00	1.20	± 60-60/150	XB0165°	1 x 3		1.17
★ 50/ 150	A0200	1 x 2	1.90	1,14	★ 75-75/ 150	80170	1 x 3	1.95	
60/150	A0220	1 x 2	2.20	1.32	★ 80-40/ 150	XB0181	1 x 2½	2.75	1.65
★ 80/ 150	XA0231	1 x 2	2.25	1.35	★ 80-80/ 150	X80183	1% × 2	3.35	2.00
★ 100/ 150	XA0241	1 x 2½	2.35	1.41	100-100/150	XB0184	13/0 x 21/2	4.05	2.43
★ 120/ 150	XA0248	1 x 2½	2.45	1.46	★ 125-100/150	X80184.5	13/8 x 21/2	3.50	2.08
★ 120/ 150	A0250	13/n x 2	2.65	1.57	150-150/150	XB0185	13/8 x 3	4.40	2.64
★ 150/ 150	XA0261	1 x 3	2.70	1.60	200-5/150	B0186	13/8 x 21/2	3.40	2.04
★ 200/ 150	XA0262	13/8 x 21/2	3.00	1.80	★ 200-125/ 150	X80187	13/8 x 35/8	4.25	2.53
★ 200/ 150	XA0262.1	1 x 3 1/1s	3.10	1.86	★ 200-150/ 150	X80188	13/8 x 35/8	4.35	2.60
★ 300/ 150	XA0263	13/8 × 3	2.20	1.32	★ 200-200/ 150	XB0189	13/8 x 35/8	4.60	2.74
80/200	XA0265	13/0 x 2	2.45	1.47	★ 60-60/ 200	80190	13/0 × 2	3.10	1.86
★ 120/ 200	XA0265.3	13/8 x 2	3.10	1.87	★ 100-100/ 200	XBO194	13/0 x 3	4.00	2.39
± 20/ 250	A0270	3/4 × 2	1.65	.98	★ 200-5/ 200	XB0196	13/8 x 21/2	4.05	2.42
30/ 250	A0280	1 x 2	2.15	1.29	10-10/250	80200	1 x 2	2.15	1,29
★ 40/250	XA0291	1 × 2	2.30	1.37	★ 20-20/ 250	BO210	1 × 2	2.25	1.35
★ 100/ 250	XA0312	1 x 3	2.85	1.70	30-30/250	B0220	1 x 2½	2.90	1.74
★ 150/ 250	XA0315	13/8 × 21/2	3.70	2.20	40-20/250	BO230	1 x 2½	2.75	1.65
★ 200/ 250	XA0318	13/∎ × 3	2.85	1.71	40-40/250	B0240	1 x 3	3.20	1.92
50/ 300	A0320	1 × 2½	2.55	1.53	± 40-40/250	XB0241	1 x 3	2.90	1.74
60/ 300	XA0324	1 x 2½	2.65	1,59	80-40/250	XB0243	13/8 x 21/2	3.75	2.25
★ 80/ 300	XA0331	1 x3	2.85	1.71	★ 150-150/ 250	80250	13/8 × 41/8	5.10	2.05
★ 100/ 300	A0340	13/8 x 3	3.25	1.95	★ 200-200/ 250	X80252	13/8 × 41/8	6.20	3.72
★ 100/ 300	A0350	1 x 3 1/8	3.25	1.95	40-40/300	XB0254	1 x 3	3.75	2.25
★ 150/ 300	XA0355	13/6 x 3	4.05	2.41	50-50/300	B0260	13/8 × 21/2	4.20	2.52
15/350	A0360	1 × 2	2.05	1.23	80-40/300	XB0264	13/0 x 21/2	4.45	2.67
★ 30/ 350	A0370	1 x 2	2.10	1,25	★ 80-80/ 300	80270	13/a × 3	4.20	2.51
± 40/350	A0380	1 x 21/2	2.25	1.34	★ 120-20/ 300	80280	13/6 x 3	3.95	2.37
± 50/350	A0390	1 x 3	2.40	1.43	120-40/300	80282	13/6 x 35/6	5.45	3.27
★ 80/ 350	XA0401	13/8 × 21/2	3.50	2,09	★ 200-80/ 300	B0286	1% × 3%	5.55	3.33
★ 125/ 350	XA0411	13/8 x 3	3.50	2.09	± 15-15/350	BO290	1 × 2	2.35	1.38
★ 150/ 350	XA0415	13/4 × 3 1/4	3.60	2.14	20-20/350	B0300	1 x 2½	2.90	1.74
★ 10/450	A0430	1 x 2	2.20	1.30	★ 30-30/ 350	BQ310	1 × 3	2.80	1.66

The MASTER - 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)



TWIST-PRONG BASE ELECTROLYTICS

Single Section	Retationa i	Sizo—Ins.	List	Net	Single Section	Retational	Size—Ins.	List	No
Cap./Velts	Stack No.	Dia. x Lgtb.	Price	Price	Cap./Velts	Stock No.	Dia. x Lgth.	Price	Pric
50-30/ 350	80320	13/8 × 21/2	\$3.50	\$2.08	± 40/450 10/350	B0710	13/8 x 2	\$3.30	1 *
80-20/ 350	B0322	1 x 3 1/8	3.35	2.00	★ 50/450 100/50	B0715	13/8 x 21/2	4.65	2.
80-20/ 350	B0324	13/8 × 21/2	3.75	2.25	★ 80/450 50/50	B0720	1% x 3	4.20	2.
80-40/ 350	80326	13/8 × 3	4.10	2.44	★ 80/450 100/50	B0722	1% x 3%	4.35	2.0
80-80/ 350	80330	1% × 3%	4.70	2.80	± 20/475 100/400 15/500 20/300	B0726	13/8 x 41/8	4.85	2.
₹ 90-40/ 350 ₹ 100-100/ 350	B0331	13% x 3	4.20	2.52	20/500 100/300	B0730 B0740		2.90 4.95	1.3
₹ 160-100/ 350	B0332 B0334	1% × 41/8 13/6 × 35/6	5.25	3.16 2.87	40/500 50/200	B0750	13/4 × 3	4.20	2.
k 40-120/ 400	80336	13/8 × 41/8	4.80 5,45	3.26	60/500 80/150	80760	1 3/8 × 2 1/2	4.70	2.1
60-60/400	B0340	13% x 35%	5.50	3.30	80/500 50/50	B0770	1% x 3%	4.75	2.
80-10/400	B0350	13/8 x 3	4.25	2.55			178 X 378	4.73	4.
80-60/ 400	B0354	1% × 3%	5.05	3.02	3 SECT	IONS 1 V	DLTAGE		
80-80/ 400	B0356	13/8 × 41/8	5.45	3.26	★ 20-20-20/ 25	C0010	1 x 2	2.25	1.
5-5/450	80362	1 × 2	2,10	1,26	± 40-40-40/25	C0020	1 × 2	2.35	i.
£ 10-10/ 450	80370	1 x 2	2.35	1.39	30-30-30/50	C0030	1 × 2	3.25	1.
15-10/450	B0374	1 x 21/2	2.55	1.53	* 20-20-20/150	XC0041	1 x 2	2.70	l i.
t 15-15/450	B0380	1 x 2½	2.55	1.53	30-30-10/150	C0050	1 x 2	3.55	2.
20-10/ 450	B0390	1 x 21/2	2.55	1.53	★ 40-20-10/ 150	C0060	1 x 2	2.45	1.
20-20/450	B0400	1 x 3	2.80	1.67	★ 40-20-20/ 150	XC0071	1 x 2	2.80	1.
₹ 30-10/ 450	B0410	1 x 3	2.80	1.67	★ 40-30-20/ 150	C0080	1 x 2	2.55	1.
t 30-30/ 450	B0430	13/8 x 21/2	3.65	2.18	★ 40-40-40/ 150	C0090	1 x 2½	2.70	1.
40-5/450	B0436	1 x 3	3.20	1.92	★ 40-70-40/ 150	C0100	1 x 3	2.85	1.
40-20/450	B0440	13/8 x 21/2	3.65	2.18	★ 50-40-10/ 150	CO103	1 x 2½	2.60	1.
t 40-40/ 450	B0450	13/6 × 3	4.10	2,45	★ 50-50-50/ 150	XC0105	1 x 3	3.15	1.
50-50/450	XB0455†	13/8 × 3	4.80	2.87	★ 60-40-20/ 150	CO110	1 x 2½	2.70	1.
60-20/ 450	B0460	13% x 3	4.10	2.44	★ 70-15-15/ 150	CO113	1 x 2½	2.60	1.
60-40/ 450	B0462	1% × 3%	4.55	2.73	★ 80-40-20/ 150	CO120	1 x 3	2.85	1.
60-60/450	B0464	1% × 3%	5.65	3.39	80-80-80/150	XC0123	13/a x 3	5.65	3.
₹ 80-10/ 450	B0470	13/6 x 3	4.30	2.58	★ 120-80-40/ 150	XC0125	13/8 x 3	4.00	2.
80-20/ 450	B0473	1% x 3%	4.55	2.73	★ 120-120-40/ 150	XC0126	13/8 x 3	4.25	2.
80-40/ 450	B0480	1% x 3%	5.00	2.98	★ 200-100-60/ 150	XC0127	13/8 x 35/8	4.65	2.
₹ 100-40/ 450	B0483	1% × 41/8	5,45	3.25	* 200-150-150/150	XC0128	13/8 × 41/8	5.35	3,
₹ 15-15/ 475	B0485	1 x 2½	2.70	1.60	★ 250-200-10/ 150	XC0129	13/6 × 41/8	5.15	3.
₹ 30-10/ 475	B0486	,13/a x 2	3.35	1.99	20-20-10/250	CO130	1 x 2	3.75	2.
₹ 40-10/ 475	B0487	13/6 x 21/2	3.60	2.15	★ 20-20-20/ 250	CO132	1 x 2	2.65	1.
₹ 80-50/ 475	B0489	13/8 x 41/8	5.70	3.41	30-20-10/250	CO140	1 x 2½	4.05	2.
10-10/500	80490	1 x 2½	2.95	1.76	40-20-10/250	CO150	13/8 x 2	4.30	2.
₹ 20-20/ 500	80500	13/8 x 21/2	3.55	2.11	★ 40-20-20/ 250	C0160	1 x 3	2.90	1.
25-40/500	80510	1% x 3	4.55	2.73	★ 80-10-10/ 250	CO165	1 x 3	3.05	1.
₹ 30-10/ 500	BC >20	1% x 2½	3.55	2.11	★ 80-80-60/ 250	C0170	13/8 x 35/8	4.60	2.
₹ 40-40/ 500	B0530	1% x 3%	4.75	2.85	20-80-10/300	CO 180	13/8 x 21/2	5,70	3.
t 60-40/ 500	B0540	13% x 35%	5.35	3.19	★ 60-20-10/ 300	CO190	13/8 × 21/2	3.60	2.
2 SECT	IONS — 2 VO	ITAGES			★ 80-40-40/ 300	CO194	13/8 x 3	4.45	2.
				1	★ 120-50-40/ 300	C0200	13/8 × 41/8	5,10	3.
250/10 1000/6	BO550	13/8 × 2	3.45	2.05	★ 10-10-10/ 350	C0210	1 x 2	2,55	1.
40/150 20/50	B0560	1 x 2	2.15	1.29	20-20-10/350	C0220	1 x 3	4.45	2.
40/150 150/25	B0570	1 x 2	2.55	1.53	★ 30-20-10/ 350	CO225	1 x 3	3.00	1.
50/150 500/5	B0574	1 x 2½	2.55	1.52	± 60-40-20/ 350	CO230	13% x 3	4.35	2.
150/150 100/25	B0575	13/8 x 21/2	3.25	1.93	60-40-40/350	CO232	13% x 35%	7.05	4.
60/200 125/50	B0576	1 x 3	3.00	1.80	★ 60-50-50/ 350	C0234	13% x 35%	4.80	2.
40/250 20/25	80580	1 x 2	2.50	1.50	★ 80-60-60/ 350	CO236 CO237	13/8 x 41/8	5.50	3.
50/250 100/50	B0590	1% x 2	3.25	1.95	★ 90-40-20/ 350 ★ 100 100 10/ 350		1% x 3%	4.80	2.
100/250 150/50	B0600	13/8 x 3	3.60	2.15	★ 100-100-10/ 350 ★ 90-20-10/ 400	C0238	13/6 x 41/8	5,65	3.
35/ 300 500/ 5 80/ 300 100/ 50	XB0603	1 x 2½		1.77	★ 80-20-10/ 400	CO239 CO239.2	13% x 3	4.70	2
	B0606	13/6 x 21/2	1	2.37	★ 90-10-5/ 400	C0239.2		4.60	2
150/300 100/150	B0608	1% x 3%	4.60	2.74	★ 10-10-10/ 450	C0250	1 x 2½ 1 x 3	4.45	1 2
20/350 20/25	B0610	1 × 2	2.40	1.44	15-15-10/450	C0254	1 x 3		
20/350 100/75	B0612	1 x 2½	2.80	1.68	★ 15-15-15/450 ★ 20-10-10/450	C0254	1 x 3	2.60	1.
40/350 20/25	B0620	1 x 2½	2.93	1.67	★ 20-10-10/450 ★ 20-20-20/450	C0270	13/6 x 21/2	3.90	2
35/400 100/50	B0623	1 × 3	4.35	2.58	★ 30-20-20/ 450	C0280	13% x 3	4.15	2
100/ 400 30/ 50 10/ 450 20/ 25	B0626 B0630	1% × 3	2.15	1.27	★ 30-20-20/ 450	C0300	13/6 x 3	4.55	2
20/450 20/25	B0640	1 × 2	2.50	1.50	★ 30-30-30/450	C0310	1% x 3%	4.80	
20/450 100/25	B0646	1 × 2½	2.75	1.65	± 40-10-10/450	C0310	13/4 x 3	3.90	2
40/450 20/25	B0650	1 x 2 y 2	3.05	1.83	± 40-30-20/450	C0320	1% x 3	4.55	2
40/450 50/50	B0652	1 x 3 5/2	3.75	2.25	★ 40-40-10/ 450	C0340	13/1 x 3	4.55	
80/ 450 20/ 25	B0660	13/6 x 3	4.25	2.55	★ 40-40-10/450	C0344	1% × 3%	4,80	
10/450 100/50	B0670	13/8 x 2	2.55	1.53	± 40-40-20/450	C0350	13/4 x 35/8	5.20	3
20/450 50/250	B0674	1 × 3	2.80	1.67	★ 50-40-30/450	C0355	13% × 3%	5.20	3
£ 20/450 80/350	B0680	13/6 x 3	3.60	2,13	★ 60-20-20/ 450	C0360	1% × 3%	4.80	
			1			C0365	1% x 3%	5.20	
	BOAGO	13/6 ~ 2							
20/450 100/100 30/450 40/150	80690	13/8 x 2 13/8 x 2	3.30	1.98	★ 60-40-20/450 ★ 80-40-20/450	C0370	13/8 × 41/8	5.70	



CORNELL-DUBILIER-----

TWIST-PRONG BASE ELECTROLYTICS

-	PP	FFF	DD	FΩ	TYPE

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2 SECTIONS HV — 1 SECTION LV

Single Section Cap./Volts	Retational Stock No.	Sizo—Ins. Dia, x Lgth.	List Price	Net Price	Single Section Cap./Volts	Retational Stock No.	Size—Ins. Dia. x Lgth.	List Price	Net Price
★ 40-20-20/ 475	C0372	13/8 x 3	\$5.20	\$3.12	40-40/350 50/25	CO870	13/8 x 21/2	\$5.65	\$3.39
★ 40-30-10/4 75	CO373	13/8 x 3	4.65	2.77	★ 80-40/350 400/50	XC0874	13/8 x 41/9	5.50	3.29
★ 40-30-30/ 475	CO374	1% × 3%	5.15	3.09	★ 100-60/ 350 20/ 250	CO875	13% x 41/a	5.15	3.09
★ 10-10-10/ 500 ★ 30-20-20/ 500	C0380	1 x 3 13/x x 3	3.55	2.11	★ 20-20/400 10/350 30-10/400 150/50	CO876	1 x 3 13/2 x 21/2	3.04 5.10	1.82 3.06
★ 40-10-10/ 500	C0390 C0400	13/8 x 3	4.65	2.61	± 60-30/400 20/350	C0885	13/8 x 2/2	4,55	2.71
★ 40-40-10/ 500	C0410	1% x 3%	5.30	3.16	★ 80-40/ 400 150/ 50	C0890	1% x 3%	5.25	3.13
		. 76 76		1	★ 100-10/400 20/50	C0894	13/8 x 35/8	4.80	2.86
2 SECTIONS	HV 1 SEC	TION LV			★ 100-10/400 80/350	CO896	13% x 41/8	5.90	3.53
★ 15-15/150 1200/1.5	C0420	1 x 2	3.20	1.90	15-5/450 15/350	C0900	1 x 3	4.30	2.58
20-20/150 20/25	XC0431	1 x 2	3.30	1.98	★ 10-10/450 20/25	C0910	1 x 2	2.60	1.55
20-20/150 100/10	C0440	1 , x 2	3.55	2.13	± 10-10/450 40/50 10-10/450 50/100	C0920 C0930	1 x 2½ 1¾ x 2	2.65 4.00	2.40
20-20/150 250/10	C0450	1 x 2 1 x 2	3.90	2.34	15-15/450 20/25	C0940	1 × 2½	4.15	2.49
30-30/1 50 20/ 25 30-30/1 50 200/1 0	C0460 C0470	1 x 2	3.55 3.75	2.13	★ 15-15/450 40/25	C0945	1 x 2½	2.84	1.70
* 40-20/150 20/25	XC0481	1 x 2	2.70	1.62	15-15/450 10/300	C0950	1 x 3	4.35	2.61
40-20/150 100/25	C0490	1 x 2	3.75	2.25	★ 20-10/450 20/25	C0960	1 x 2½	2.85	1.69
★ 40-20/150 200/25	CO510	1 x 21/2	2.75	1.66	★ 20-10/450 50/50 20-15/450 20/25	C0970 C0980	1 x3	2.95 4.35	1.75
★ 40-20/150 200/10	CO520	1 x 2	2.60	1.56	± 20-20/450 20/25	C0990	1 x 3	3.05	1.83
40-20/150 250/10	CO530 CO540	1 x 2 1 x 2	4.05 3.55	2.43	20-20/450 100/50	C0992	13/2 × 21/2	5.25	3.15
40-30/150 20/25 ± 40-40/150 20/25	XC0551	1 x 2	2.85	1.69	20-20/450 60/350	C1000	13/8 x 3	6.10	3.66
* 40-40/150 250/25	XC0555	1 x 3	3.25	1.94	± 30-10/450 150/50	C1005	13/8 x 21/2	3.80	2.25
★ 50-30/150 20/25	C0560	1 x 2	2.55	1.52	30-20/450 30/150	C1010	13% x 21/2	5.25	3.15
★ 50-30/ 150 100/ 25	C0570	1 x 2½	2.70	1.61	★ 30-30/450 20/25 30-30/450 40/50	C1020 C1030	13/8 x 21/2 13/8 x 3	3.90 5.50	3.30
± 50-50/ 150 20/ 25	CO580	1 x 2½	2.65	1.59	* 30-30/450 125/25	C1034	13/8 x 3	4.20	2.50
60-20/150 20/25 60-40/150 20/25	CO 5 9 0 CO 6 0 0	1 x 2 1 x 2½	3.85 4.00	2.31	± 35-25/450 100/50	C1036	13/a x 3	4.35	2.60
★ 80-30/150 300/10	XC0602	1% x 2/2	3.65	2.18	★ 40-10/ 450 100/ 50	C1040	13/0 x 3	3.90	2.34
80-30/150 300/25	XC0604	13/8 x 21/2	5.50	3.30	± 40-10/450 80/200	C1050	13/8 x 3	4.15	2.49
★ 80-40/150 20/25	CO610	1 x 2½	2.75	1.64	★ 40-20/ 450 20/ 25	C1060	13/8 x 21/2	3.90	2.34
★ 80-40/150 300/25	XC0613	1% x 21/2	3.95	2.36	★ 40-40/450 20/25 ★ 40-40/450 40/25	C1070 C1080	13/6 x 3 13/6 x 3	4,40	2.62
★ 80-60/150 250/10 ★ 100-80/150 200/10	XC0615 XC0618	1% x 2½	3.80	2.26	± 40-40/450 100/50	C1090	13/4 x 3 5/4	4.60	2.75
120-60/150 20/25	CO620	1 1 × 2 1/2 1 1/4 × 2 1/2	3.75 5.05	3.03	★ 40-40/ 450 40/ 150	C1100	1% x 3%	4.55	2.73
★ 300-80/150 200/50	C0626	1% x 41/8	4.90	2.93	★ 40-40/ 450 60/ 200	C1102	1% x 3%	4.75	2.85
30-20/200 20/25	C0630	1 x 2	3.85	2.31	★ 40-40/450 80/350	C1103	13/8 x 41/8	5.55	3.31
★ 30-20/ 200 40/ 150	C0632	1 x 2½	2.65	1.59	★ 50-5/450 50/350 ★ 60-40/450 75/50	C1103.5 C1104	1% x 3% 1% x 3%	4.55	2.72
40-80/200 100/50	C0634	13/8 x 3	5.25	3,15	★ 80-10/450 125/25	C1104	13/6 x 3/6	4.75	2.87
★ 60-5/200 20/50 100-10/200 40/50	C0636 C0640	1 x 2½ 13/a x 2	2.60 4.75	1.56 2.85	* 80-20/450 100/50	C1108	13/8 x 41/8	5.05	3.02
★ 15-15/250 20/25	C0650	1 x 2	2.45	1,45	★ 80-40/450 100/25	C1110	13/8 x 41/6	5.40	3.24
20-15/250 20/25	C0660	1 x 2	3.55	2.13	★ 20-10/4 75 100/400	C1114	13% x 41/8	5.20	3.12
★ 30-30/250 20/25	C0670	1 x 2½	2.70	1.62	10-10/500 100/50	C1120 C1130	1 x 3	4.30 3.75	2.58
· 40-40/250 10/200	C0674	1 x 3	4.45	2.67	10-10/500 4/350 ± 20-10/500 100/50	C1150	1 x 3 %	3.75	1.95
70-70/ 250 20/ 50 80-80/ 250 10/ 450	C0680 C0690	13/8 x 3	5.85 6.30	3.51 3.78	20-20/500 60/400	C1160	1% × 3%	7.20	4.32
★ 90-90/250 20/50	CO695	13% × 3% 13% × 3	3.75	2.23	± 20-20/500 60/450	C1162	13/4 x 3 1/4	5.10	3.05
10-10/300 15/250	C0700	1 x 2	3.70	2.22	30-10/500 20/50	C1170	13/8 x 21/2	4.65	2.79
20-20/300 20/25	C0710	1 x 2	4.15	2.49	± 40-40/500 100/200	C1180	13% x 41/8	5.10	3.03
30-30/300 25/50	C07 20	1 x 3	4.35	2.61	1 SECTION	HV 2 SEC	TIONS LV		
40-20/300 20/25	XC0732	1 x 2½	4.65	2.79	100/100 50-25/25	C1190	1 x 3	4.00	2.40
★ 100-10/300 60/50 ★ 140-10/300 200/150	C0733	1% x 2½ 1% x 4½	3.95 5.35	2.37 3.19	20/150 250-100/15	C1200	13/8 x 2	4.35	2.61
± 140-100/300 60/50	C0734.3	13/6 × 41/6	5.55	3.31	* 60/200 200-140/150	XC1202	13/6 x 41/6	5.00	2.98
± 200-20/300 10/100	C0735	13/8 x 41/8	5.20	1	★ 10/300 500-500/15	XC1204	13/8 x 21/2	4.05	2.41
10-5/350 30/50	CO739	1 x 2½	3.85	2.31	± 20/300 150-80/150	C1206	1% x 3	3.95	2.36
10-5/350 150/50	C0740	1 x 3	4.05	2.43	★ 100/300 200-30/150	XC1207	13% x 41/8	5.20	3.10
10-15/350 20/25	C0760	1 x 2 1 x 2	3.75	2.25	* 100/300 200-60/150 100/300 60-20/250	XC1208 XC1209	13/6 x 41/8 13/6 x 41/8	5.35 7.35	3,19 4,41
★ 15-10/350 20/25 ★ 20-4/350 100/25	C0770 C0773	1 x 2 1 x 2½	2.50	1.50	120/300 15-10/450	C1210	1% x 3%	6.75	4.05
★ 20-5/350 150/50	C0775	1 x 3	2.85	1.69	± 200/300 60-20/250	XC1212	13/6 x 5	6.00	3.60
★ 20-10/350 20/25	C0780	1 x 2	2.60	1.55	4/350 100-40/25	C1214	1 x 2	3.40	2.04
★ 20-10/350 5/250	C0790	1 x 2	2.60	1.55	30/350 20-10/250	C1220	1 x 3	4.50	2,70
* 20-20/350 20/25	CO 800	1 x 2½	2.75	1.64	± 40/350 200-100/150	C1224	13% x 35%	4.65	2.78
30-5/350 100/200	C0806	13/8 x 21/2	6.00	3.60	± 60/350 200-30/150	C1226	1% x 3%	4.60	3.84
30-10/ 350 20/ 25 30-10/ 350 20/ 250	C0810 C0820	1 x 2½ 1 x 3	4.30	2.58	80/400 20-10/300 ± 5/450 80-40/300	C1230 C1231	13% x 3% 13% x 3	6.40 4.10	3.84 2.45
★ 30-20/350 20/25	C0830	1 x 3	2.90	1.73	10/450 20-10/25	C1232	1 x 2	3.25	1.95
★ 30-20/350 100/150	C0835	13% x 21/2	3.80	2.25	± 10/450 80-80/250	C1236	13/8 x 35/8	4.30	2.56
★ 30-30/ 350 20/ 25	C0840	13/8 x 2	3.45	2.06	20/450 40-10/250	C1240	13/8 x 2	4.75	2.85
40-20/350 10/100	CO850	13/8 x 2	4.30	2.58	± 20/450 40-10/350	C1243	13/8 × 21/2	3.75	2,22
20-40/350 10/150	C0860	1 x 3	4.80	2.88	± 20/450 80-10/350	C1246	1% x 3%	4.35	2.61

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TWIST-PRONG BASE ELECTROLYTICS

* PREFERRED	TYPE			
	1 SECTION	HV - 2	SECTIONS	LV

4 SECTIONS — 1 VOLTAGE

1 SECTION H	1 SECTION HV — 2 SECTIONS LV					4 SECTIONS — 1 VOLTAGE					
Single Section Cap./Velts	Rotational Stock No.	Sizo—Ins. Dia. x Lgth.	List Price	Net Price	Single Section Cap./Volts	Retational Stock Nn.	Size—Ins. Dia. x Lgth.	List Price	Net Price		
30/450 100-25/25	C1250	13/a × 2	\$4.50	\$2.70	15-30-30-30/450	20110	13/a x 35/a	\$7.95	\$4.7		
* 40/450 90-50/150	C1260	13/6 x 3	4.15	2.48	★ 20·10-10-10/450	DO120	13/4 × 21/2	3.90	2.3		
60/450 40-20/350	C1261	13/0 × 35/0	6.90	4.14	* 20-20-20-20/450	DO130	13/a × 3	4.55	2.7		
* 80/450 40-40/250	C1262	13/0 x 41/0	5.10	3.05	★ 30-15-15-15/ 450	D0140	13/8 x 3	4.45	2.6		
80/450 100-20/50	C1263	1% × 3%	6.40	3.84	★ 30-30-20-20/ 450	D0144	13/8 x 35/6	5.05	3.0		
40/475 40-10/250	C1265	13/0 x 21/2	6.00	3.60	★ 35-35-10-5/45©	DO150	13/a x 35/a	4.70	2.8		
40/475 80-10/300	C1266	13/0 × 35/0	7.20	4.32	★ 40-10-10-10/ 450	DO160	13/6 x 3	4.35	2.60		
40/475 20-20/450	C1268	13/8 x 3	6.75	4.05	★ 40-20-10-10/ 450	D0170	13/8 x 3	4.55	2.7		
★ 40/475 80-10/450 10/500 80-10/150	C1167	13/8 x 41/6	5.60	3.36	★ 40-35-10-10/ 450	D0171 00172	1% x 3	4.90	2.9		
10/300 80-10/130	C1269	1 × 3 1/8	4.30	2.58	★ 40-40-4-4/ 450 ★ 40-40-20-20/ 450	D0174	13/6 x 35/6 13/6 x 41/6	4.80 5.50	3.2		
1 SECTION HV — 1 S	ECTION MY	1 SEC	TION	LV	* 40-40-30-30/450	D0176	13/0 x 41/0	5.90	3.5		
40/150 25/25 130/15	C1270	1 x 3	3.55	2.13	± 40-40-40-40/450	DO177	13/4 x 5	6,45	3.8		
50/150 100/50 20/25	C1274	1 x 3 1 x 3	4.30	2.58	★ 60-20-20-20/ 450	00177.4	13/8 x 41/8	5.50	3.2		
★ 80/250 40/150 50/50	C1280	13/8 x 21/2	3.60	2,15	★ 60-30-10-2/ 450	DO177.6	13/a x 35/a	5.05	3.0		
100/300 60, 150 20/50	C1290	13/8 × 3	6.30	3.78	70-10-10-5/450	00178	13/8 x 35/6	7.15	4.2		
* 20/350 50/100 100/75	C1300	1 x 3	2,90	1.73	★ 80-10-10-10/45 0	DO179	13% × 35%	5.45	3.2		
★ 30/350 30/300 20/25	C1310	1 x 3	2.60	1.56	★ 20-20-10-10/ 475	DO179.3	13/8 x 21/2	4.30	2.5		
50/350 10/250 500/5	C1320	13/8 x 21/2	5.40	3.24	± 20-20-20-20/4 75	D0179.5	13/a × 3	4.85	2.9		
* 125/350 5/200 100/75	C1325	13/a x 35/a	4.85	2.91	± 40-20-10-10/ 475	00179.7	13/8 x 3	4.85	2.9		
10/400 50/350 30/25	C1330	1 x 3	4.65	2.79	★ 10-10-10-10/500	D0180	13/4 x 2	3.95	2.3		
40/400 80/350 100/200	C1336	13% × 35%	7.95	4.77	± 40-40-8-8/ 500	D0185	1% × 3%	5.70	3.4		
60/400 40/300 20/25	C1340	1% x 35%	6,30	3.78	3 SECTIONS	HV — 1 SE	CTION IV				
10/450 50/150 100/25	C1350	1 x 3	4.15	2.49							
* 10/450 50/150 100/75	C1355	1 x 3	2.90	1.72	20-20-20/150 20/25	DO190	13/6 x 2	4.35	2.6		
* 10/450 40/300 10/150	C1360	13/6 x 2	3.25	1.95	30-20-20/150 200/10	DO200	13/a x 2	4.65	2.7		
10/450 40/350 100/50	C1366	1% × 3%	5.10	3.06	★ 30-30-30/ 150 40/ 25	DO210	13/0 x 2	3.30	2.9		
10/450 30/400 30/300 15/450 20/350 20/250	C1370	13/6 x 21/2 1 x 3	5.05 4.50	2.70	★ 40-20-20/150 20/25	D0220	13/6 × 2	3.90	2.3		
★ 20/450 80/200 50/50	C1380 C1385	13/6 x 21/2	3.65	2.19	★ 40-40-20/150 200/10	D0230	1% x 2	3.45	2.0		
★ 20/450 60/250 100/25	C1390	13/8 x 21/2	3.70	2.22	★ 40-40-30/150 20/25 ★ 40-40-40/150 20/25	00240 00250	13/8 x 2 13/8 x 2	3.35	2.0		
20/450 15/350 10/300	C1400	1 x 3	4.60	2.76	40-40-40/150 100/25	D0260	1% x 2	3.35 5.05	2.0		
20/450 80/350 100/50	C1410	13/a x 35/a	6.75	4.05	★ 40-40-40/150 160/25	D0270	13/6 x 2	3.60	3.0		
★ 30/450 15/350 40/25	C1412	13/6 x 2	3.46	2.08	★ 50-20-20/150 200/25	DO275	13/8 × 2	3.55	2.1		
★ 30/450 40/350 50/25	C1414	1 x 41/0	3,46	2.08	★ 50-30-30/150 100/25	D0280	13/8 × 2	3.45	2.0		
30/450 50/400 40/25	C1420	13/6 × 3	5.95	3.57	★ 50-50-50/150 20 '25	D0290	13/0 x 2	3.50	2.1		
★ 40/ 450 40/ 150 130/ 50	C1430	13/4 x 3	3.85	2.30	★ 60-40-20/150 200/10	DO300	13/a x 2	3.55	2.1		
40/450 100/150 50/50	C1440	13/8 x 3	5,95	3.57	75-75-75/150 30/25	DO310	13/a x 3	6.45	3.8		
40/450 50/350 50/300	C1442	13/6 x 41/6	7.30	4.38	★ 80-40-40/ 150 40/ 25	D0325	13/a x 2	3.60	2.1		
★ 60/450 80,400 20/350	C1443	13/6 x 41/6	5.75	3.44	★ 80-40-40/ 150 100/ 25	D0330	13/6 x 21/2	3.75	2.2		
* 10/475 4/350 40/250 10/475 4/350 100/50	C1444	1% x 2 1 x 2½	3.25 4,50	1.93	★ 100-90-60/ 150 200/ 25	D0336	13/8 x 3	4.00	2.4		
* 10/475 40/450 100/200	C1445 C1445,3	1 x 2½ 13% x 3	4.40	2.62	★ 200-200-100/ 150 10/ 75	00338	13/8 x 41/8	4.40	2.6		
★ 20/475 50/50 20/25	C1446	1 x 3	2.80	1.67	40-20-10/250 20/25	D0340	13/0 x 2	5.10	3.0		
20/475 10/350 5/150	C1448	1 x 2½	4.90	2.94	80-60-40/250 20/150	D0350	1% x 3%	7.65	4.5		
* 80/475 80 150 50/50	C1449	13/4 × 41/4	5.20	3.10	★ 100-40-10/250 100/50 ★ 40-20-20/300 25/25	D0360 D0367	13/6 x 3 1/6 13/6 x 2	4.45 3.70	2.6		
10/500 100/200 40/50	C1450	13/0 x 21/2	5.05	3.03	± 40-40-40/300 20/150	D0370	1% x 2	4.30	2.5		
20/500 20 300 40/25	C1460	13/0 x 2	4.65	2.79	± 60-40-20/300 50/25	D0370	13/8 x 3	4.30	2.5		
40/500 40/250 100/50	C1470	13/e × 3	6.45	3.87	* 120-40-40/300 10/250	D0385	13/0 x 41/0	5.25	3.1		
40/500 40 400 25/50	C1480	13/6 x 3	6,45	3.87	★ 150-20-10/300 250/50	D0387	13/8 x 41/6	5.50	3.2		
A SECTION	NS — 1 VOL	TACE			10-10-10/350 20/25	D0390	13/a x 2	4.45	2.6		
	13 — 1 401	IAGE			15-15-15/350 50/50	D0400	13/6 x 2	5.70	3.4		
★ 40-40-40-30/ 150	D0010	13/0 x 2	3.50	2.09	★ 20-10-5/350 20/25	D0410	13/8 x 2	3.30	1.9		
★ 100-80-60-40/ 150	D0014	13∕6 x 3	4.20	2.50	★ 30-10-5/ 350 200/ 25	D0414	13/8 x 2	3.75	2.2		
★ 40-20-10-10/ 300	D0016	1% × 2	3.65	2.19	★ 30-10-5/ 350 100/ 200	D0416	13/0 x 21/2	4.10	2.4		
₹ 40-40-20-16/ 300	D0020	13/0 x 21/2	4.05	2.43	★ 30-20-5/ 350 100/ 200	D0418	13/0 x 3	4.30	2.5		
40-40-30-20/300	D0022	1% × 3	4.30	2.58	30-20-20/350 20/25	D0420	13/8 x 21/2	6.15	3.6		
₩ 60-40-10-10/ 300	D0024	1% x 3%	4.25	2.54	★ 40-40-20/350 20/25	D0430	1% x 3	4.30	2.5		
★ 150-100-10-5/ 300	D0025	1% x 4%	5.90	3,54	± 40-40-30/350 10/25	D0433	1% x 3	4.45	2.6		
₹ 200-20-20-20/ 300 ₹ 40-20-20-10/ 350	D0026 D0032	13/0 x 5 13/0 x 21/2	5.95 4.10	3.56 2.44	40-20-20/ 350 25/ 25 40-30-10/ 350 50/ 50	D0440	13/8 x 21/2	6.40	│ 3.8 │ 3.9		
£ 40-40-40-40/350	D0032	1% x 2/2	5.15	3.08	★ 40-40-40/350 40/25	D0450 D0460	13/4 x 3 13/4 x 3	4.60	2.7		
80-10-10-10/ 350	D0040	1% x 3%	6.90	4.14	★ 40-40-40/350 150/50	D0470	13/8 × 35/8	4.90	2.9		
100-40-10-10/350	D0044	1% × 3%	7.60	4.56	80-60-60/350 10/50	D0472	13/6 × 41/6	9.30	5.5		
140-40-10-10/350	D0046	13/6 x 41/6	7.90	4.74	* 90-30-5/350 100/75	D0473	13% × 35%	4.95	2.9		
	D0050	13/6 x 3	7.30	4.38	± 100-10-10/350 20/50	D0473.3	13/6 × 3	4,60	2.7		
30-30-20-20/400	D0054	13/8 x 41/8	5.55	3.33	★ 100-80-10/350 20/50	D0473.5	13/0 x 41/0	5.65	3.3		
	50004		7.05	4.23	★ 100-40-30/350 50/50	D0474	13/6 x 41/6	5.45	3.2		
	D0058	13/6 x 35/6	7.05								
★ 50-40-30-20/ 400 80-10-10-10/ 400 ★ 80-20-10-10/ 400	D0058	13/8 x 35/8	5.15	3.08	★ 20-10-10/400 25/25	D0476	13/8 x 2	3.55			
★ 50-40-30-20/400 80-10-10-10/400 ★ 80-20-10-10/400 ★ 5-5-5-5/450	D0058 D0060 D0080	1% x 3% 1% x 2	5.15 3.30	3.08 1.98	★ 80-40-10/400 20/25	D0477	13/4 × 35/4	5.35	3.1		
★ 50-40-30-20/400 80-10-10-10/400 ★ 80-20-10-10/400 ★ 5-5-5-5/450 10-10-10-5/450	D0058 D0060 D0080 D0088	13/8 x 35/8 13/8 x 2 13/8 x 2	5.15 3.30 4.90	3.08 1.98 2.94	★ 80-40-10/400 20/25 ★ 80-40-10/400 100/200	D0477 D0477.5	1% × 3% 1% × 4%	5.35 6.00	3.1 3.6		
± 50-40-30-20/400 80-10-10-10/400 ± 80-20-10-10/400 ± 5-5-5-5/450	D0058 D0060 D0080	1% x 3% 1% x 2	5.15 3.30	3.08 1.98	★ 80-40-10/400 20/25	D0477	13/4 × 35/4	5.35 6.00 5.80	3.1 3.6 3.4 2.0		

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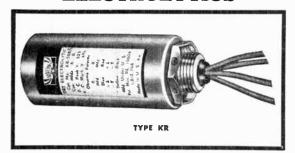


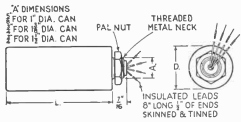
TWIST-PRONG BASE ELECTROLYTICS

	/121-P	NON	u	DA:	SE ELECTROLI	1109			
★PREFERRED TYPE 3 SECTIONS H	IV — 1 SECTI	ON LV			1 SECTION HV — 2 SECTION	ONS MV -	- 1 SECTIO	N LV	
Single Section Cap./Velts	Retational Stock No.	Size—les. Dia. x Lgth.	List Price	Net Price	Single Section Cap./Volts	Retational Stock No.	Size—Ins. Dia. x Lgth.	List Price	Not Price
10-10-10/450 100/25	D0490	13/4 × 2	\$5.05	\$3.03	± 10/475 50-30/450 30/25	D0783.8	1% × 3%	\$5.00	\$3.0
10-10-10/450 150/50	D0500	13/4 x 21/2	5.55	3.33	5/500 100-10/300 200/150	D0784	13/6 × 35/6	10.45	6.2
15-10-10/450 20/25	D0504	13/6 x 2	4.95	2.97	★ 10/500 10-4/300 20/25	D0784.8	13/6 x 2	3.25	1.9
20-10-10/450 100/25	D0510	13/6 x 2	5,55	3.33	★ 10/500 100-10/300 100/25	DO785	13/8 x 35/8	4.60	2.7
20-20-20/450 20/25	D0520	13/6 x 21/2	4.15	2.47	20/525 40-20/450 100/25	D0786	13% x 35%	8.95	5.3
20-20-20/450 100/50	D0530	13∕6 x 3	4.35	2.59	2 SECTIONS HV — 1 SECT	ION MV	1 65671	ON 13	
30-15-15/ 450 40/ 25	D0540	13/1 x 21/2	6.25	3.75	2 SECTIONS HV — 1 SECT	ION MY -	- I SECII	ON L	
30-20-20/450 20/25	D0550	13/6 x 3	6.60	3.96	5-5/75 25/25 100/15	D0788	13/6 x 2	4.00	2.4
30-30-10/ 450 125/ 25	D0555	1% x 3	4,55	2.73	★ 80-5/300 60/150 20/25	D0788.2		4.10	2.4
¥ 30-30-15/450 30/50	D0560	13/a x 3	4.50 7.35	2.70 4.41	* 140-10/300 10/150 100/50	D0788.3		4.80	2.8
30-30-15/450 100/50	D0570 D0590	1% x 3% 1% x 3	7.00	4.20	* 30-30 /350 50/300 100/75	D0788.7		4,80	2.8
30-30-20/ 450 20/ 25 35-35-10/ 450 10/ 200	D0590	1% x 3%	6,90	4.14	★ 60-40/350 60/250 20/150 ★ 60-100/350 60/200 40/75	D0789.2 D0789.4		4.80 5.70	3.3
40-10-10/450 250/25	D0600	13/n x 3	4.55	2.72	5-5/400 50/300 80/250	D0799.4	13/8 x 3	7.00	
40-10-10/450 40/300	D0604	13/a x 35/a	7.00	4.20	40-60/400 40/350 10/50	D0800	1% x 3%	8.65	
40-10-10/450 40/350	D0606	13/4 × 3	4.70	2.80	* 100-10/400 20/350 20/50	D0805	1% × 3%	5,30	
40-20-10/450 25/25	D0610	13/a x 3	6.40	3.84	* 10-10/450 60/200 100/50	D0810	13/4 × 3	3,90	
40-20-10/450 100/50	D0620	13/8 x 35/8	4.60	2.75	* 20-20/450 60/150 100/25	D0816	13/8 x 21/2	4.10	1
40-20-10/450 100/250	D0622	13/6 x 41/8	5,30	3.17	* 35-25/450 20/200 100/50	D0820	13/8 x 35/8	4.75	2.8
40-20-20/450 20/25	D0624	13/8 x 3	4.60	2.75	★ 40-40/ 450 125/ 150 125/ 25	D0825	1% x 41/s	5.40	3.2
40-20-20/ 450 40/ 25	D0630	13/8 x 3	4.65	2.77	10-5/475 80/450 40/50	DO830	1% x 3%	7.45	4.4
40-30-10/ 450 20/ 25	D0640	13/8 x 3	4.60	2.75	★ 15-15/ 475 80/ 300 40/ 50	D0840	13/6 × 3	4.80	2.8
40-40-10/ 450 25/ 50	D0650	1% x 3%	4.85	2.91	★ 20-10/475 20/450 100/25	D0841	13/8 x 21/2	4.20	1
40-40-10/450 50/50	D0655	1% × 3%	4.90	2.94	± 40-10/475 4/350 40/300	D0842	13/8 x 3	4.60	2.7
40-40-10/450 100/100	D0660	13/8 x 35/8	5.20	3.10	2 SECTIONS HV -	— 2 SECTIO	ONS LV		
40-40-10/450 10/350	D0662	1% x 3%	7·20 5·05	4.32 3.02					1 -
r 40-40-20/ 450 20/ 25 r 40-40-40/ 450 40/ 25	D0663 D0663.2	13/6 x 35/6 13/6 x 35/8	5,50	3.29	★ 20-20/ 150 160-40/ 25	XD0844	7.0	3.60	
50-40-5/450 20/25	D0664	13/a x 35/a	7,20	4.32	40-40/150 40-40/25	D0850	13/8 x 2	4.60	
r 60-10-10/ 450 20/ 150	D0670	13/8 x 3	4.65	2.78	40-40/150 100-100/25 ± 50-20/150 150-30/15	XD0862	13/8 x 2 13/8 x 2	5.05	
60-40-10/450 25/50	D0672	13% × 35%	5.30	3.16	140-40/150 50-30/50	XD0864	13/8 x 21/2	3 80 5.25	
60-40-40/450 10/25	D0674	13/8 x 41/8	5,90	3.55	★ 100-10/ 300 200-30/ 150	D0866	13/8 x 5	5.50	
60-50-5/450 20/25	D0676	13/8 x 35/8	5.35	3.20	± 60-4/350 100-40/25	D0868	13/8 x 21/2	4.00	
40-10-20/475 10/25	D0680	13/8 x 3	7.30	4.38	60-40/350 60-20/200	D0869	13/8 x 35/8	7.00	4.2
₹ 20-20-10/ 500 10/ 300	D0690	13/8 x 21/2	3 50	2.70	40-10/400 80-10/250	D0870	13/8 x 35/8	7.05	4.2
t 50-30-10/ 500 20/ 300	D0692	1% x 35/8	5,75	3.43	★ 100-10/400 30-20/50	D0875	13/8 x 35/8	5.05	
1 SECTION H	V — 3 SECTI	ONS LV			10-10/450 20-20/25	D0880	13/8 x 2	4.45	
	I	1	1	1	★ 20-20/ 450 20-20/ 25	D0890	13/8 x 2	3.75	1
10/ 300 200-140-30/ 150	D0694	13/8 x 5	4.90		20-20/450 30-30/350	00900	13/8 x 3	7.60	
t 10/300 200-200-30/150 t 160/350 60-10-4/300	XD0694.5 XD0695	13/8 x 5 13/8 x 41/8	6.05	3.24	30-10/ 450 150-30/ 50 40-10/ 450 35-10/ 350	D0906 D0910	13/8 x 3 13/8 x 3	6.15	
5/475 70-25-5/400	D0695.3	13/6 x 35/6	5.05	3.03	40-20/ 450 80-10/ 350	00910	1% × 41/8	8,70	
10/450 100-20-20/300	D0695.5	1% × 3	4,60	2.77	★ 40-40/ 450 100-60/ 200	D0914	13/6 × 41/6	570	
10/475 130-20-10/350	D0695.7	13/a x 41/a	5.40	3.24	★ 40-40/ 450 30-30/ 350	00920	13/6 x 41/6	5.45	
20/475 60-40-10/350	D0696	13/a x 35/a	7.80	4.68				1	-
30/475 130-10-10/350	D0697	13/8 × 41/8	5,80	3.47	1 SECTION HV — 1 SECTI	ON MY -	2 SECTIO	NS L	V
20/500 80-20-10/300	D0698	13/6 x 35/6	4.70	2.81	100/300 40/50 80-20/25	D0922	13/8 × 21/2	6.85	4.1
					40/350 100/250 100-25/50	D0924	13/8 x 35/8	6,30	1
1 SECTION HV — 2 SI	ECTIONS MV	— 1 SECT	TION I	LV	20/400 50/350 80-40/25	D0926	13/8 x 21/2	6,25	3.7
5/75 25-25/25 100/15	D0700	13/8 x 2	4.15	2.49	* 80/450 10/400 40-30/300	D0927	13/8 x 41/8	5.60	3.3
20/ 300 150-150/ 150 100/ 30		13/8 x 41/8	4.75	2.85	± 30/500 10/450 150-30/50	D0928	13/8 x 3	4 30	2.5
15/350 80-40/200 200/25	D0720	13/6 x 3	6.75	4.05	ALL SECTIONS DI	FFEDENT V	OLTAGE		
20/350 150-80/150 20/25	D0722	13/8 x 3	6.85	4.11	ALE SECTIONS DI	ILLEKEIGI V	OFIAOL		
40/350 50-20/150 80/50	D0724	13/8 x 3	6.10		★ 100/300 60/200 10/150 20/50	D0929	13/8 x 3	4,50	1
10/400 50-30/350 30/25	D0730	13/8 x 3	6.60		120/300 20/250 20/25 100/50	00930	13/8 x 41/8	7.60	
20/400 50-40/350 80/50	D0730.4	13% x 3	4.70		± 200/300 20/250 20/25 100/50	D0940	13/8 x 5	5.65	
30/400 60-20/350 100/50	D0731	13/8 x 3	6.80	1	20/350 40/300 10/150 250/50	D0950	13/8 x 3	6.90	
40/400 120-10/250 150/50	D0731.3	13/8 x 41/8	5.15		* 20/350 150/300 10/250 250/50	D0951	13/8 x 41/8	5.55	
80/400 40-10/350 10/25	D0732	13/8 x 35/8			10/400 100/300 10/75 100/25	D0952	13/8 x 3	6.70	
50/400 60-40/350 20/25	D0733	1% x 3%			± 10/450 40/350 100/250 100/50	D0953	13/8 x 3	4.70	1
10/450 100-20/300 20/200	D0736	1% × 3% 1% × 3%			60/450 40/250 10/150 80/50 80/450 10/400 30/300 40/150	D0956	13/8 x 35/8 13/8 x 41/8	7.20	
r 10/450 60-40/350 25/25 r 10/450 100-10/350 20/25	D0740 D0750	1% x 3%		1	± 10/475 40/350 80/300 100/100		13/8 x 41/8	5.00	
t 20/450 80-20/200 50/50	D0750	1% x 3%	4.05		10/475 40/350 80/300 100/100	D0961	13/8 x 3 5/8	7.20	
20/450 80-50/350 100/50	D0764	13/8 x 41/8			10/475 40/400 100/50 10/25	D0964	13/8 x 21/2	6.00	
25/450 100-10/300 60/50	D0768	13/8 × 35/8		1	± 10/475 40/400 4/350 100/50	D0966	13/a x 21/2	4.10	
30/450 125-125/25 30/450	D0770	13/8 × 3	7.35		10/475 10/450 80/200 50/60	D0970	13/6 x 21/2	5.80	
30/450 40-40/350 10/200	D0780	1% x 3%			± 10/475 60/450 30/400 125/50	D0980	13/8 × 41/8	5,30	- 1
40/450 40-40/250 20/25	D0782	13/8 × 3	6.85		± 20/475 40/300 100/50 80/25	D0990	13/8 x 3	4.15	. 1
	D0783	13/8 x 3	4.70		± 20/475 40/350 80/200 100/100	1	13/8 x 41/8	1	
£ 40/ 450 40-40/ 300 20/ 150									
	D0783.2	13/8 x 41/8	5.35	3.20	★ 25/4 75 20/ 450 20/ 300 100/ 50	D0997	13% x 3	4.30	2.
£ 40/450 40-40/300 20/150 £ 60/450 80-40/250 20/150 £ 10/475 140-4/350 100/50				1	★ 25/475 20/450 20/300 100/50 25/475 20/450 40/300 100/50	D1000 D1004	1% x 3 1% x 3	7.45	



ROUND CAN-TYPE ELECTROLYTICS





Types KR are single-hole mounting units compact etched foil type dry electrolytic capacitors furnished in round (inverted mounting) aluminum cans. Available in single, dual and triple sections with color-coded leads. Metal threaded neck.

TYPE KR

TEMPERATURE RANGE to +65°C.

KR Cat.	Cap. Mfd.	D.C. W. Volts	Size—Inches Dia. x Lgth.	List Price	Net Price
KR 508	8	450	1 × 2½	\$3.60	\$2.14
KR 520	20	450	13/6 x 21/2	4.10	2.46
KR 540	40	450	13/8 x 43/8	4.55	2.71
KR 604C	4	600	13/8 x 31/2	5.85	3.51
KR 608C	8	600	13/8 x 43/8	6.15	3.69
KR 616C	16	600	$1\frac{3}{8} \times 4\frac{3}{8}$	6.90	4.12

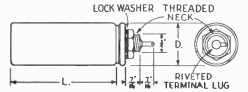
Separate Section Units

KR 588A	8-8	450	13/8 × 3	5,45	3.27
KR 5888A	8-8-8	450	13/8 × 41/2		3.67
KK JOOOK	0-0-0	730	1/8 ^ 7/2	0.13	0.07

TYPE WR

REPLACEMENTS FOR WET ELECTROLYTICS

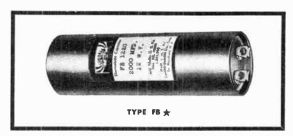
TYPE WR-500-VOLT D.C.



TEMPERATURE RANGE to +65°C.

WR Cat.	Cop.	Replacement	Size—Ins.	List	Net
	Mfd.	for	Dia. x Lgth.	Price	Price
WR 10	10	4 to 12 mfd.	13/8 × 21/2	\$3.50	\$2.09
WR 20	20	16 to 20 mfd.	13/8 × 21/2	3.80	2.26
WR 30	30	20 to 30 mfd.	13/8 × 31/4	4.10	2.45
WR 40	40	30 to 40 mfd.	13/8 × 31/4	4.35	2.61

HIGH-CAPACITY LOW-VOLTAGE ELECTROLYTICS



Type FB capacitors in round cardboard sleeved aluminum cans are designed for high capacity, low voltage applications, and are especially popular as replacements in motion picture sound equipment, and other low voltage circuits.

TEMPERATURE RANGE: to +85°C.

FB Cat.	Cap. Mřd.	D.C. W. Volts	Can†† Size—Inches Dia, x Lgth,	List Price	Net Price
FB 1005 FB 1010 FB 1015 FB 1020 FB 1030	500 1000 1500 2000 3000	10 10 10 10	1 3/8 × 2 3/8 1 3/8 × 2 3/8 1 3/8 × 2 3/8 1 3/8 × 2 5/8 1 3/8 × 3 3/8	\$4.45 5.35 5.55 5.85 6.70	\$2.65 3.20 3.32 3.51 4.02
FB 1040	4000	10	13/8 × 4 //8	7.25	4.33
FB 1050	5000	10	1 1/2 × 4 //8	7.80	4.68
FB 1060	6000	10	1 3/4 × 4 //8	8.30	4.95
FB 1205	500	12	1 3/6 × 2 3/8	4.45	2.65
FB 1210	1000	12	1 3/8 × 2 3/8	5.35	3.20
FB 1215	1500	12	13/8 × 25/8	5,55	3.32
FB 1220	2000	12	13/8 × 31/8	6,35	3.79
FB 1225	2500	12	13/8 × 31/8	6,45	3.87
FB 1230	3000	12	13/8 × 41/8	6,85	4.10
FB 1240	4000	12	11/2 × 41/8	7,55	4.53
FB 1260	6080	12	2 x 4 1/8	8.40	5.04
FB 1505	580	15	1 3/8 x 2 3/8	4.45	2.65
FB 1510	1800	15	1 3/8 x 2 3/8	5.35	3.20
FB 1515	1500	15	1 3/8 x 2 5/8	5.55	3.32
FB 1520	2000	15	1 3/8 x 3 1/8	6,35	3.79
FB 1530	3000	15	13/8 × 4 1/8	6.85	4.10
FB 1540	4000	15	1 1/2 × 4 1/8	7.55	4.53
FB 1560	6000	15	2 × 4 1/8	8.40	5.04
FB 1805	500	18	1 3/8 × 2 3/8	4.45	2.65
FB 1810	1000	18	1 3/8 × 2 3/8	5.35	3.20
FB 1820	2000	18	13/8 × 3/8	6.35	3.79
FB 1840	4000	18	11/2 × 41/8	7.55	4.53
FB 2005	500	20	13/8 × 23/8	4.45	2.65
FB 2010	1000	20	13/8 × 31/8	5.85	3.51
F8 2020	2000	20	13/8 × 41/8	6.90	4.14
FB 2040 FB 2505 FB 2510 FB 2520 F8 2530	4000 500 1000 2000 3000	20 25 25 25 25 25	2 x 4½ 1¾ x 2¾ 1¾ x 3½ 1¾ x 3½ 1¾ x 4½ 1¾ x 4½	8,65 4,45 5,85 6,90 8,15	5.19 2.65 3.51 4.14 4.88
FB 2540	4000	25	2 x 4 ½	8.65	5.19
FB 2550	5000	25	2 ½ x 4 ½	10.10	6.05
FB 3005	500	30	1 ¾ x 3 ½	5.80	3.48
FB 3010	1000	30	1 ¾ x 4 ½	6.85	4.10
FB 3020	2000	30	1 ¾ x 4 ½	8.55	5.11
FB 3030	3000	30	2 x 4 ½	12.85	7.69
FB 3040	4000	30	2 ½ x 4 ½	18.20	10.92
FB 3505	500	35	1 ¾ x 3 ½	5.80	3.48
F8 3510	1000	35	1 ¾ x 4 ½	6.85	4.10
FB 3520	2000	35	1 ¾ x 4 ½	8.55	5.11
FB 3530	3000	35	2 x 4 ½	12.85	7.69
FB 3540	4000	35	2½ x 4½	18.20	10.92
F8 4005	500	40	1¾ x 3½	5.80	3.48
FB 4010	1000	40	1¾ x 4½	6.85	4.10
FB 4020	2000	40	1¾ x 4½	8.55	5.11
F8 4030	3000	40	2 x 4½	12.85	7.69
F8 4040	4000	40	2½ x 4½	18.20	10.92
FB 5005	500	50	1¾ x 3½	5.80	3.48
FB 5010	1000	50	1¾ x 4½	6.85	4.10
FB 5020	2000	50	1¾ x 4½	8.55	5.11
FB 5030	3000	50	2 x 4½	12.85	7.69
FB 5040	4000	50	2½ x 4½	18.20	10.92

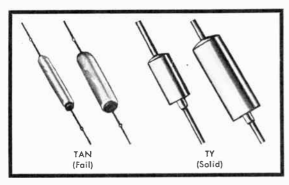
★When MIL-C-62A units must be supplied, order according to specific CE type designations. ↑†For Overall Size add 1/16" to Diom. ond 36" to Length.



Fail*

TANTALUM ELECTROLYTICS TUBULAR FOIL & SOLID ELECTROLYTE

TAN Cat.



C-D type TAN is a tubular tantalum foil capacitor available in both etched and plain foil construction — polarized and nanpolarized. Over 18 years of C-D research in tantalum capacitors have combined to produce a product of outstanding performance characteristics featuring low leakage current, excellent frequency characteristics, low power factor and extended service life. TAN capacitors are an ideal selection for critical applications where peak and long-term dependability is demanded.

The types listed here are only representative of a much wider range af units available in voltages from 0.5 to 150 working volts and in capacitances from 0.01 ta 2000 Mfd. Inquiries are invited on ratings to meet specific needs.

Dia. x Lgth. Dia, x Lgth. ♦ SIZES: a = 3/16" x 9/16" b = 3/16" x 11/16" c = 3/16" x 7/8" d = 9/32" x 7/8" $e = 3/8" \times 17/16"$ $f = 3/8" \times 21/8"$ $g = 3/8" \times 23/4"$ $h = 1/8" \times 1/2"$

*FOIL: ET = Etched PL = Plain

†POLARITY: PO — Palarized NP — Non-Palarized
A non-polarized unit may be used as a polarized unit,
but not vice versa.

TEMPERATURE RANGE: —55°C to +85°C

TOLERANCE: Etched -15%, +75% Plain ±20%

TAN Cat.	Cap. Mfd.	Fail*	Palarity†	Sizes♦	List Price	Net Price
		,	3 WYDC			
TAN 389 TAN 102 TAN 75 TAN 470 TAN 152 TAN 422 TAN 156 TAN 351 TAN 351 TAN 395 TAN 395 TAN 350 TAN 350	3 5 10 16 50 50 75 100 100 140 250 365 390	PL PL ET ET PL ET PL ET PL ET	PO P	000000000000000000000000000000000000000	\$8.40 8.40 8.40 12.85 8.40 12.85 12.85 14.20 21.05 24.75 21.05 38.40 53.65	\$5.04 5.04 5.04 7.71 5.04 7.71 8.52 12.63 14.85 12.63 23.04 32.19
		;	3.75 WV	c		
TAN 163 TAN 164 TAN 165 TAN 166 TAN 167	10 45 140 280 400	PL PL PL PL	NP NP NP NP	b e f g	8.40 12.85 21.05 28.65 38.40	5.04 7.71 12.63 17.19 23.04
			6 WYDC	:		
TAN 60 TAN 37 TAN 330 TAN 38 TAN 78 TAN 168 TAN 162 TAN 162 TAN 352 TAN 357 TAN 54	1 1 2 2 4 8 10 20 20 25 30	PL PL PL PL PL PL PL PL PL	PO	a a a a b b c c d d	8.40 8.40 8.40 8.40 8.40 8.40 8.40 12.85	5.04 5.04 5.04 5.04 5.04 5.04 5.04 7.71 7.71

		6W	VDC (cant	.q)		
TAN 434 TAN 325 TAN 362 TAN 362 TAN 333 TAN 472 TAN 170 TAN 353 TAN 486 TAN 153 TAN 180 TAN 180 TAN 180 TAN 368 TAN 368 TAN 369	30 50 50 60 60 100 100 200 250 300 500 800 1000	ET PL PL PL PL PL ET ET ET ET	PO P	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$ 8.40 12.85 8.40 21.05 21.05 24.75 28.65 38.40 40.30 53.65 53.65	\$ 5.04 7.71 5.04 7.71 5.04 12.63 14.85 17.19 23.04 24.18 32.19 32.19
TAN 56 TAN 57 TAN 58	1 1 2	PL PL PL	PO NP PO	a a	8,40 8,40 8,40	5.04 5.04 5.04
TAN 181 TAN 396 TAN 397 TAN 397 TAN 48 TAN 183 TAN 138 TAN 138 TAN 443 TAN 185 TAN 462 TAN 187 TAN 187 TAN 187	25 5 6 10 20 25 25 25 50 80 90 150 180 220	PL ET PL PL PL ET PL PL PL PL	00000000000000000000000000000000000000	a se	8.40 8.40 8.40 12.85 12.85 14.20 21.05 14.20 21.05 38.40 38.40 38.40	5.04 5.04 5.04 5.04 7.71 7.71 5.04 12.63 8.52 12.63 17.19 23.04 23.04 23.04
			15 WVDC			
TAN 41 TAN 331 TAN 42 TAN 196 TAN 313 TAN 442 TAN 31 TAN 442 TAN 31 TAN 210 TAN 210 TAN 210 TAN 210 TAN 205 TAN 207 TAN 208	5 1 1 4.5 5 5 5 10 10 10 15 18 8 20 5 60 100 110 150 160 200 400 580	PL PL PL PT PL ET PL ET PL ET PL ET PL ET ET ET ET ET ET ET ET	NPO PP P	a a a b h d b d d b d b d e e d g d f e g e f g	8.40 8.40 8.40 8.40 12.85 8.40 12.85 12.85 12.85 21.05 21.05 21.05 21.05 21.05 21.05 21.05 21.05 21.05 38.40 14.20 28.65 24.75 38.40	5.04 5.04 5.04 7.71 5.04 7.71 5.04 7.71 5.04 7.71 12.63 12.63 12.63 12.63 14.85 23.04 14.85 24.18 32.19
TAN 122	5		25 WVD		8.40	5.04
TAN 132 TAN 315 TAN 321 TAN 453 TAN 453 TAN 234 TAN 351 TAN 332 TAN 435 TAN 364 TAN 364	.5 1 1 2 2 5 5 5 10 10 10 10 15 25 25 40 50 80 100 100 100 100 100 100 100 100 100	PL PL ET ET ET ET ET PL ET ET PL ET PL ET ET ET ET ET ET ET ET	NP	a a a t c p d p d c d e e d d e e t d e e e d t	8.40 8.40 8.40 8.40 8.40 12.85 8.40 14.20 21.05 14.20 21.05 24.75 24.75 24.75 53.65 40.30	5.04 5.04 5.04 5.04 7.71 8.52 12.63 12.63 12.63 12.63 12.63 14.85 17.19 23.04 14.85 14.85 14.85 14.85

Palarity† Sizes♦

The MASTER - 25th Edition

Net Price

Price



"SOLITAN"® SOLID ELECTROLYTE

TANTALUM ELECTROLYTICS TUBULAR FOIL & SOLID ELECTROLYTE

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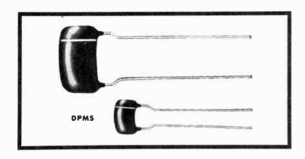
TARE Cat.	Сар.		1		List	Net		SOLID	ELE	CTRO	LYT	2
TAN Cat.	Mfd.	Fail*	Palarity	Sizes	Price	Price		TY is a co				
TAN 372 TAN 361	.25	PL PL	50 WVD	a	\$ 8.40 8.40	\$ 5.04 5.04	contain no Remarkab is thus po	capacitor ei o liquid ele le stability ssible. These	ctrolyte, re of capacite are the sn	sidue or i ince with nallest size	moisture o time and : d units ye	f any kind. temperature t developed
TAN 371 TAN 370 TAN 241	1 1 1.5	PL PL PL	NP NP PO	c b	8.40 8.40 8.40	5.04 5.04 5.04		alum capaci atched for				
TAN 112 TAN 379	1.5 1.5	PL ET	NP NP	c a	8.40 8.40	5.04 5.04	military a upon requ	nd transisto est.	r circuitry.	Many of	her roting	s available
TAN 28 TAN 251 TAN 418	3 3 3	PL PL ET	PO NP PO	d d	12.85 12.85 8.40	7.71	*SIZES:	a=½" Dia. a=¾6" Dia.	x 1/4" Lgth			
TAN 246 TAN 49	4,5	ET PL	PO	p q	8.40 12.85	5.04 5.04 7.71		TURE RANG			°C.	
TAN 327 TAN 452 TAN 242	5 5 6	ET ET PL	PO PO	d b	14.20 8.40 12.85	8.52 5.04	TOLERAN	CE: ±20%				
TAN 111 TAN 255 TAN 359	10 10 10	PL ET PL	NP NP PO	e d e	21.05 14.20 21.05	7.71 12.63 8.52 12.63	TY Cat.	Cap. Mfd.	WVDC	Size*	List Price	Net Price
TAN 247 TAN 63 TAN 252	18 20 20	ET PL PL	PO	d	14.20 21.05	8.52 12.63	TY171 TY172	.004	35 35	0	\$ 4.50 4.50	\$ 2.70 2.70
TAN 27 TAN 365	25 25	PL ET	PO NP	f e e	28.65 21.05 24.75	17.19 12.63 14.85	TY91 TY173 TY174	.005 .0058	35 35 35	a	4.50 4.50	2.70 2.70
TAN 6 TAN 244	36 40	PL PL	PO PO	f f	28.65 28.65	17.19	TY175	.0082	35	a	4.50	2.70
TAN 155 TAN 123 TAN 245	50 50 55	PL ET PL	PO PO PO	g e g	38.40 24.75 38.40	23.04 14.85 23.04	TY93 TY94	.01 .015	35 35	a	4.50 4.50	2.70 2.70
TAN 248 TAN 249	60 100	ET ET	PO PO	e f	24.75	14.85	TY178 TY179	.02	35	a	4.50 4.50	2.70 2.70
TAN 250	150	ET	75 WVDC	l g	53.65	32.19	TY95 TY180	.025 .027	35 35	a	4.50 4.50	2.70 2.70
TAN 264	1 1	PL	I PO I	b	8.40	5.04	TY181 TY182 TY184	.03 .033 .04	35 35 35	a	4.50 4.50	2.70 2.70
TAN 268 TAN 136	3	ET PL	PO PO	d	8.40 12.85	5.04 7.71	TY185	.047	35	0	4.50 4.50	2.70
TAN 64 TAN 269 TAN 265	10 12 14	PL ET PL	PO PO PO	e d e	21.05 14.20 21.05	12.63 8.52 12.63	1797 17186	.05 .056	35 35	0	4,50 4.50	2.70 2.70
TAN 280 TAN 492	1.5 1.5	ET PL	NP PO	e	24.75	14,85	TY187 TY188	.068	35 35	a	4.50 4.50	2.70 2.70
TAN 277 TAN 266 TAN 270	20 28 30	PL PL ET	PO PO	g f e	38.40 28.15 24.75	23.04 17.19	TY99 TY189	.1	35 35	a	4.50 5.00	2.70 3.00
TAN 267 TAN 282	40 50	PL ET	PO NP	g	38.40 53.65	14.85 23.04 32.19	17100 17190 17191	.25 .33 .47	35 35 35	a a	5.00 5.00 5.00	3.00 3.00 3.00
TAN 271 TAN 272	70 100	ET ET	PO PO	f g	40.30 53.65	24.18 32.19	TYIOI	.5	35	a	5.00	3.00
ĺ		1	100 WVD	С			TY192 TY103 TY104	.68 1.0 1.5	35 35 35	0	5.00	3.00 3.00
TAN 283 TAN 294	.8 1.5	PL PL	PO NP	d d	8.40 12.85	5.04 7.71	TY26	1.5	20	a a	5.25 5.00	3.15 3.00
TAN 367 TAN 288 TAN 345	1.5	PL ET ET	PO PO NP	c b c	8.40 8.40 8.40	5.04 5.04 5.04	TY105 TY27	2.0	35 20	b	5.25 5.00	3.15 3.00
TAN 284 TAN 289	3 8	PL ET	PO PO	ď	12.85	7.71 8.52	TY193 TY165 TY107	2.2 2.2 3.0	35 20 35	a b	5.25 5.00 5.25	3.15 3.00 3.15
TAN 285 TAN 296 TAN 297	10 10 15	PL PL PL	PO NP NP	e f	21.05	12.63	TY20	3.0	15	a	5.00	3.00
TAN 286 TAN 290	20 25	PL ET	PO PO	g f e	38.40 28.65 24.75	23.04 17.19 14.85	TY114 TY194 TY122	3.3 4.0 4.0	15 35 10	a b	5.00 5.25 5.00	3.00 3.15 3.00
TAN 287 TAN 291	30 50	PL ET	PO PO	g f	38.40 40.30	23.04 24.18	TY195	4.7	35	Ь	5.25	3.15
TAN 292	70	ET 1	PO 50 WVD	g C	53.65	32.19	17123 17110	4.7 5.0	10 35	a b	5.00 5.25	3.00 3.15
TAN 303	.5	PL	PO	ь	8.40	5.04	TY14 TY88 TY168	5.0 6.0 6.8	10 20 20	b b	5.00 5.25 5.25	3.00 3.15 3.15
TAN 1 TAN 2 TAN 307	1	PL PL ET	PO NP PO	d d b	12.85 12.85 8.40	7.71 7.71 5.04	TY169 TY29	7.0 8.0	20 20	b	5.25	3.15
TAN 10 TAN 21	2 2	PL PL	PO NP	d	12.85	7.71	TY90	9.0 10.0	20 20 20	b b	5.25 5.25 5.25	3.15 3.15 3.15
TAN 141 TAN 11	2 4	ET PL	NP PO	d e	14.20 21.05	8.52 12.63	TY22 TY141	12.0	15	b	5,25	3.15
TAN 131 TAN 360 TAN 304	4 5 7	ET PL PL	PO PO PO	d e	14.20 21.05 21.05	8.52 12.63 12.63	TY142 TY80	15.0 18.0	1.5 1.5	b	5.25 5.25	3.15
TAN 12 TAN 94	8 10	PL PL	PO PO	f	28.65 28.65	17.19	TY81 TY129	20.0 22.0	1 <i>5</i> 10	b b	5.25 5.25	3.15 3.15
TAN 310 TAN 13 TAN 144	10 12 13	PL PL ET	PO PO	g g e	38.40 38.40 24.75	23.04 23.04 14.85	17130 17131	24.0 25.0	10	b	5.25 5.25	3.15 3.15
TAN 135 TAN 426	14 15	PL ET	PO PO	g e	38.40 24.75	23.04 14.85	TY132 TY133 TY134	27.0 30.0 33.0	10 10 10	b b	5.25 5.25 5.25	3.15 3.15 3.15
TAN 306 TAN 145 TAN 146	20 25 36	PL ET ET	PO PO PO	g f	38.40 40.30 53.65	23.04 24.18 32.19	TY135 TY56	36.0 40.0	10	b	5.25 5.25	3.15
1817 140	30	L I	5	g	33.03	32.19	1136	40.0	0	۵	3.23	3.15



Cap. Mfd. Size—Inches Diam. x Length

PAPER-MYLAR* DIELECTRIC SIDE-LEAD TUBULARS

DPMS Cat.



Type **DPMS** is unique in that it is constructed with TWO dielectrics — Mylar* Polyester Film and a film of the very highest grade paper. The combination of the two thus provides the best features of both —

- * HIGH TEMPERATURE OPERATION
- * HIGH INSULATION RESISTANCE
- * HIGH RELIABILITY
- * COMPACT SPACE SAVING
- ★ IDEAL for Printed and Transistorized Circuitry

"FIXFIL" impregnant, a C-D exclusive, assures stability of temperature characteristics. This solid thermosetting compound will not crack, soften or flow, even at maximum operating temperatures.

The DPMS has a "dipped" rock-hard casing which holds wire leads rigidly at fixed spacings. This tough, durable material has high humidity resistance, high dielectric strength against grounding and is unaffected by accidental contact with soldering iron. The crimped side-leads are space saving and permit uniform mounting of units parallel to the plane of the chassis or printed wiring board.

LEAD SPACING-INCHES

Case Length	Lead Spacing	Case Length	Lead Spacing	Case Length	Lead Spacing
.690	.250	1,150	,719	1,300	.844
.855	.438	1.160	.719	1.560	1.094
.870	.438	1,180	.719	1.600	1.094

TEMPERATURE RANGE: -55°C to +125°C

Derate Working Voltage by 2

Derate Working Voltage by 25% for over +100°C operation.

TOLERANCE: ± 10%

DPMS Cat.	Cap. Mfd.	Size—Inches Diam. x Length	List Price	Net Price
		200 W.V.D.C.		
DPM5 252 DPM5 2547 DPMS 255 DPM5 2P1 DPMS 2P15 DPMS 2P22 DPMS 2P22	.02 .047 .05 .1 .15 .22	.350 x .855 .450 x .855 .450 x .855 .470 x 1.180 .540 x 1.180 .590 x 1.300 .620 x 1.300	\$.35 .40 .40 .45 .50 .60	\$.20 .22 .22 .25 .29 .35
		400 W.V.D.C.		
DPMS 451 DPMS 4515 DPMS 452 DPMS 4522 DPMS 4533	.01 .015 .02 .022 .033	.390 x .690 .430 x .690 .390 x .855 .400 x .855 .440 x .855	.30 .30 .35 .35 .40	.17 .18 .20 .20

		400 W.V.D.C.		
DPMS 4547 DPMS 455 DPMS 4568 DPMS 491 DPMS 4P15 DPMS 4P15 DPMS 4P22 DPMS 4P25	.047 .05 .068 .10 .15 .22	.415 x 1.150 .415 x 1.150 .440 x 1.180 .520 x 1.180 .560 x 1.300 .620 x 1.560 .650 x 1.560	\$.45 .45 .45 .50 .60 .75	\$.25 .25 .27 .29 .35 .43
		600 W.V.D.C.		
DPMS 6D1 DPMS 6D12 DPMS 6D15 DPMS 6D2 DPMS 6D22	.001 .0012 .0015 .002	.340 x .690 .340 x .690 .340 x .690 .340 x .690 .340 x .690	.30 .30 .30 .30	.17 .17 .18 .18
DPMS 6D25 DPMS 6D27 DPMS 6D3 DPMS 6D33 DPMS 6D39	.0025 .0027 .003 .0033 .0039	.350 x .690 .370 x .690 .370 x .690 .370 x .690 .370 x .690	.30 .30 .30 .30	.18 .18 .18 .18
DPMS 6D4 DPMS 6D47 DPMS 6D5 DPMS 6D56 DPMS 6D6	.004 .0047 .005 .0056	.370 x .690 .400 x .690 .400 x .690 .415 x .690 .415 x .690	.30 .30 .30 .30	.18 .18 .18 .18
DPMS 6D68 DPMS 6D75 DPMS 6D8 DPMS 6D82 DPMS 6S1	.0068 .0075 .008 .0082	.430 x .690 .370 x .870 .370 x .870 .370 x .870 .390 x .870	.30 .30 .30 .30	.18 .18 .18 .18
DPMS 6512 DPMS 6515 DPMS 652 DPMS 6522 DPMS 6525	.012 .015 .02 .022 .025	.400 x .870 .415 x .870 .445 x .870 .470 x .870 .400 x 1.150	.35 .35 .40 .40	.19 .19 .22 .22 .23
DPMS 6527 DPMS 653 DPMS 6533 DPMS 6539 DPMS 654	.027 .03 .033 .039	.415 x 1.150 .415 x 1.150 .430 x 1.150 .470 x 1.150 .470 x 1.150	.40 .40 .40 .45	.23 .24 .24 .25 .25
DPMS 6547 DPMS 655 DPMS 6556 DPMS 656 DPMS 656	.047 .05 .056 .06	.490 x 1.150 .490 x 1.150 .520 x 1.180 .520 x 1.180 .540 x 1.300	.45 .45 .45 .45	.26 .26 .26 .26 .30
DPMS 6575 DPMS 6582 DPMS 6P1 DPMS 6P15 DPMS 6P2	.075 .082 .10 .15 .20	.570 x 1,300 .590 x 1,300 .640 x 1,300 .650 x 1,560 .730 x 1,560	.55 .55 .60 .60	.32 .32 .35 .35 .43
		1600 W.V.D.C.		
DPMS 16D1 DPMS 16D15 DPMS 16D18 DPMS 16D2 DPMS 16D22	.001 .0015 .0018 .002	.350 x .870 .375 x .870 .400 x .870 .405 x .870 .420 x .870	.40 .40 .40 .40	.23 .24 .24 .24 .25
DPMS 16D25 DPMS 16D3 DPMS 16D33 DPMS 16D4 DPMS 16D47	.0025 .003 .0033 .004 .0047	.445 x .870 .475 x .870 .480 x .870 .520 x .870 .540 x .870	.45 .45 .45 .45	.25 .25 .26 .27
DPMS 16D5 DPMS 16D6 DPMS 16D7 DPMS 16D75 DPMS 16D8	.005 .006 .007 .0075	.565 x .870 .460 x 1.180 .485 x 1.180 .495 x 1.180 .510 x 1.180	.50 .50 .50 .50	.29 .30 .30 .30
DPMS 1651 DPMS 16515 DPMS 1652 DPMS 16522 DPMS 16525	.01 .015 .02 .022 .025	.525 x 1.180 .560 x 1.300 .570 x 1.600 .585 x 1.600 .620 x 1.600	.55 .65 .70 .80	.33 .37 .40 .46
DPMS 1653 DPMS 16533 DPMS 1654 DPMS 16547 DPMS 1655	.03 .033 .04 .047 .05	.665 x 1,600 .695 x 1,600 .735 x 1,600 .785 x 1,600 .815 x 1,600	.80 .90 .90 1.00 1.00	.46 .52 .52 .58

*DUPONT-TM

The MASTER — 25th Edition

Price

Net Price

CORNELL-DUBILIER-

WMF No.

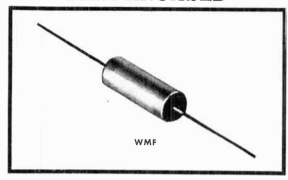


Size—Inches Diam. x Length

200 WYDC

Cap. Mfd.

MYLAR* DIELECTRIC FILM-ENCASED



Type WMF is an ultra-compact Mylar dielectric tubular capacitor encased in a thin, tough Mylar film wrapping and end-sealed with a high density thermosetting plastic. A most desirable unit where a metal-cased unit is not indicated. The WMF is extremely small in size, has high resistance to humidity and excellent capacitance stability with temperature and life.

TEMPERATURE RANGE: -55°C. to +125°C.

Full rated voltage at 85°C.

Derate voltage 10% at 100°C.

Derate voltage 50% at 125°C.

TOLERANCE: ±10%.

WMF Cat.	Cop. Mfd.	Size—Inches Diam. x Length	List Price	Net Price
		100 WVDC		
WMF1D1E	.001	.156 x ½	\$.35	5,19
WMF1D15E	.0015	.156 x 1/2	.35	.19
WMF1D22E	.0022	.156 x ½	.35	.19
WMF1D33E	.0033	.156 x ½	.35	.19
WMF1D47E	.0047	.156 x ½	.35	.19
WMF1D68E	.0068	.156 x ½	.35	.19
WMF151E	.01	.156 x ½	.35	.20
WMF1S15E	.015	.187 x ½	.35	.20
WMF1522E	.022	.203 x 5/8	.35	.21
WMF1533E	.033	.218 x 3/8	.40	.22
WMF1547E	.047	.234 x 3/4	.40	.23
WMF1568E	.068	.265 x 3/4	.40	.24
WMF1P1E	.1	.281 x 1/8	.45	.25
WMF1P15E	.15	.312 x 7/8	.50	.29
WMF1P22E	.22	.328 x 1	.55	.32
WMF1P33E	.33	.375 x 11/8	.65	.39
WMF1P47E	.47	.437 x 11/4	.80	.47
WMF1P68E	.68	.531 x 11/4	.90	.53
WMF1W1E	1.0	.562 x 1½	1.10	.65
WMF1 W1P25E	1.25	.625 x 1½	1.30	.77
WMF1W1P5E	1.5	.718 x 13/4	1.45	.86
WMF1W2E	2.0	.812 x 13/4	1.85	1.10
		200 WVDC		
WMF2D1E	.001	.156 x 1/2	.35	.19
WMF2D15E	.0015	.156 x ½	.35	.19
WMF2D22E	.0022	.156 x ½	.35	.19
WMF2D33E	.0033	.156 x ½	.35	.19
WMF2D47E	.0047	.156 x ½	.35	.19
WMF2D68E	.0068	.156 x ½	.35	.19
WMF251E	.01	.171 x ½	.40	.23
WMF2515E	.015	.203 x 1/2	.40	.23
WMF2522E	.022	.250 x 5/2	.40	.23

.250 x 3/4

.45

		(cont'd)		
WMF2547E	.047	.296 x 3/4	\$.45	\$.25
WMF2568E	.068	.343 x 3/4	.45	.25
WMF2P1E WMF2P15E	-1	.375 x 1/8	.50	.28
WMF2P13E	.15	.453 x 1/8	.50 .65	.28
		1		
WMF2P33E WMF2P47E	.33	.484 x 11/8	.85	.49
WMF2P68E	.68	.609 x 15/s	.95 1.05	.55
WMF2W1E	1.0	.671 x 13/4	1.30	.77
WMF2W1P25E	1.25	.750 x 13/4	1.45	.86
WMF2W1P5E	1.5	.828 x 13/4	1,65	.98
WMF2W2E	2.0	.875 x 17/a	1.95	1.17
		400 WYDC		
WMF4D1E	.001	.156 x 5/8	.40	.23
WMF4D15E	.0015	.156 x 5/8	.40	.23
WMF4D22E	.0022	.156 x 5/8	.40	.23
WMF4D33E WMF4O47E	.0033	.156 x 3/8 .187 x 5/8	.40	.23
WMF4D68E	.0068	.218 x 5%	.40	.23
WMF451E WMF4515E	.01	.250 x 5/8	.40	.23
WMF4513E WMF4522E	.022	.290 x 3/8 .312 x 3/4	.45	.25
WMF4533E	.033	.312 x 1/8	.45	.25
WMF4S47E	.047	.343 x 1/8	.50	.28
WMF4568E	.068	.375 x 1	.55	.32
WMF4P1E	.1	.421 x 1	.65	.39
WMF4P15E WMF4P22E	.15	.468 x 11/4 .531 x 13/6	.80 .85	.47 .51
				.57
WMF4P33E WMF4P47E	.33	.562 x 15/8 .656 x 15/8	.95 1.10	.65
WMF4P68E	.68	.750 x 13/4	1.30	.78
WMF4W1E	1.0	.812 x 2	1.60	.94
WMF4W1P25E	1.25	.875 x 2	1.80	1.06
WMF4W1P5E	1.5	.875 x 21/4	1.95	1.17
WMF4W2E	2.0	1.062 x 21/4	2.70	1.60
		600 WYDC		
WMF601E	.001	.156 x 3/4	.40	.23
WMF6D15E WMF6D22E	.0015	.171 x 3/4 .187 x 3/4	.40	.23 .23
WMF6D33E	.0022	.187 x 3/4	.40	.23
WMF6D47E	.0047	.234 x 3/4	.40	.23
WMF6D68E	.0068	.265 x 3/4	.45	.25
WMF651E	.01	.312 x 3/4	.45	.25
WMF6515E WMF6522E	.015	.312 x 7/8	.50	.28 .28
WMF6522E WMF6533E	.022	.375 x 1/8	.55	.32
WMF6547E	.047	.437 x T	.65	.39
WMF6568E	.068	.531 × 1	.80	.47
WMF6P1E	.1	.500 × 13/8	.85	.51
WMF6P15E	.15	.625 × 13/8	.95	.57
WMF6P22E	.22	.687 × 15/8	1.15	.67
WMF6P33E	.33	.687 x 2	1.35	.80
WMF6P47E	.47	.812 x 2	1.75	1.04
WMF6P68E WMF6W1E	.68 1.0	.937 x 2 1.125 x 2½	2.60 3.45	1.56 2.05
VMF6W1P25E	1.25	1.125 x 2½ 1.187 x 2½	4.05	2.42
WMF6W1P5E	1,5	1.187 x 3	4,65	2.79
WMF6W2E	2.0	1.375 × 3	5.90	3.53

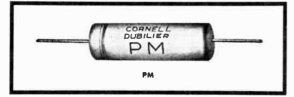
*Dupont TM.

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MOLDED MYLAR' TUBULARS



CDE type PM is a MYLAR* dielectric, high temperature, maisture resistant molded tubular capacitor. The thermoset molded case is tough and non-inflammable. The Mylar dielectric assures dependable operation under high humidity conditions, and it exhibits very high insulation resistance. Low RF impedance of these capacitors makes them ideal for all general byposs and coupling applications. High stability under changes in temperature makes these capacitors excellent replacements in tuned circuits.

TOLERANCE: ±10%

TEMPERATURE RANGE: -55°C to +130°C.

Derate voltage by 10% at 100°C; by 50% at 130°C. Full rating at 85°C.

PM Cat.	Cap. Mfd.	Dimensions—Inches Diameter x Length	List Price	Net Price
		200 V. D.C.W.		
PM 252 PM 2547	.02	3/8 x 1 1/4	\$.40	\$.22
	.047	20 × 11/4	.40	.24
PM 255	.05	3/8 x 11/4	.40	.24
PM 2P1	.10	7 ₁₆ x 1 1/4	.50	.30
PM 2P15	.15	1/2 x 11/2	.65	.38
PM 2P22	.22	1/2 x 11/2	.75	.43
M 2P25	.25	9 is x 19 is	.75	.43
M 2P47	.47	5/a x 17/a	1.10	.65
PM 2P5	.50	5/a x 1 7/a	1.10	.65
M 2W1	1.00	3/4 × 21/4	1.90	1.13
	1.00	400 V. D.C.W.	1.70	1.13
PM 451	.01	5 is x 1	.40	.22
PM 4515	.015	3/a x 11/4	.40	.22

PM Cat.	Cap. Mfd.	Dimensians—Inches Diameter x Length	List Price	Net Price
PM 452 PM 4522 PM 4533 PM 4537 PM 4555 PM 4568 PM 4P15 PM 4P15 PM 4P25 PM 4P25 PM 4P33 PM 4P47 PM 4P58 PM 4P68 PM 4P68	.02 .022 .033 .047 .05 .068 .10 .15 .22 .25 .33 .47 .50	400 V. D.C.W. (Cant'd) 3/6 x 11/4 3/6 x 11/6 11/6 x 11/6 1 x 21/6 1 x 21/6 1 x 21/6	\$.40 .40 .40 .45 .55 .60 .75 .95 1.05 1.55 1.55 2.25	\$.23 .24 .25 .25 .33 .35 .45 .55 .63 .90 .90
PM 611 PM 6125	.0001	600 V. D.C.W.	.40	.22 .22
PM 614 PM 615 PM 6D1 PM 6D15 PM 6D22 PM 6D23 PM 6D33 PM 6D633 PM 6D64 PPM 6D65 PPM 6S15 PPM 6S15 PPM 6S22 PPM 6S33 PPM 6S33 PPM 6S33 PPM 6S33 PPM 6S347 PPM 6S33 PPM 6S68 PPM 6S68 PPM 6S79 PPM 6P73 PPM 6P73 PPM 6P73	.0004 .0005 .001 .001 .002 .0022 .0033 .0033 .0044 .0047 .005 .006 .015 .022 .022 .033 .047 .05 .06 .068 .10	**************************************	.40 .40 .45 .45 .45 .45 .45 .45 .45 .45 .45 .45	.22 .22 .24 .24 .24 .24 .25 .25 .25 .25 .25 .25 .30 .30 .35 .35 .38 .49 .61 .72 .72 .72 .72

"The CUB" MOLDED TUBULAR

The Cornell-Dubilier "CUB" is an outstandingly superior molded poper tubular capacitor recommended for general replocement service. Sold exclusively through C-D electronic parts Distributors.

TEMP. RANGE: $-55^{\circ}\mathrm{C}$ to + 100°C (units rated at 600 WVDC and over)

CUB Cat.	Cap. Mfd.	Size—Inches Dia. x Length	List Price	Net Price
		1000 V. D.C.		
CUB 10T5	.0005	3/a x 1	\$.40	\$.22
CUB 10D1	,001	3 × 1	.40	7.22
CUB 10D15	.0015	3/a x 1	.40	.22
CUB 10D2	.002	3/a x 1	.40	.22
CUB 10D22	.0022	3/8 x 1	.40	.22
CUB 10D3	.003	3/8 x 1	.40	.23
CUB 10D4	.004	i ₁₆ x 1 1/4	.40	.23
CUB 10D47	.0047	7/16 x 1 1/4	.40	.23
CUB 10D5	.005	₹/6 × 1 1/4	.40	.23
CUB 10D68	8600	₹/6 × 1 1/4	.45	.25
CUB 1051	01	3/6 × 1 1/4	.45	.26
CUB 10515	.015	9 16 x 11/2	.50	.29
CUB 1052	.02	% x 11/2	.50	.29
CUB 10522	.022	9/15 x 11/2	.50	.30
CUB 1053	.03	% x 11/2	.55	.33
CUB 10535	.035	11/16 x 1 7/8	.60	.34
CUB 10547	.047	11/16 x 17/8	.65	.38
CUB 1055	.05	11/16 x 1 7/2	.65	.39
CUB 10568	.068	11/16 x 1 7/8	.75	.43
CUB 10P1	.1	3/4 × 21/4	1.00	.59

		1600 V. D.C.		
CUB 16T5	.0005	% x 1 1/4	\$.55	5 .43
CUB 16D1	.001	7/6 x 11/4	.40	.24
CUB 16D15	.0015	3/6 x 1 1/4	.40	.24
CUB 16D2	.002	%6 x 1 1/4	.40	.24
CUB 16D22	.0022	7/6 x 1 1/4	.45	.25
CUB 16D3	.003	√16 x 1 1/4	.45	.26
CUB 16D33	.0033	1/6 x 1 1/4	.45	.26
CUB 16D4	.004	%6 x 1 ¼	.45	.27
CUB 16D47	,0047	7/6 x 1 1/4	.50	.27
CUB 16D5	.005	7/6 x 1 1/4	.50	.29
CUB 16D6	.006	%6 x 1½	.50	.30
CUB 16D6B	.0068	%6 x 1½	.50	.30
CUB 16D7	.007	%6 x 11/2	.50	.30
CUB 16D75	.0075	%6 x 1½	.50	.30
CUB 16D8	.008	%6 x 1½	.55	.31
CUB 1651 CUB 16515	.01 .015	%6 x 1 ½ %6 x 1 ½	.55	.33
CUB 1652	.02	11/6 x 1 7/2	.70	.40
CUB 16522	.022	11/16 x 17/8	.80	.46
CUB 1653	.03	11/6 x 17/8	.80	.46
CUB 1654	.04	3/4 x 21/4	.90	.52
CUB 1655	.05	3/4 x 21/4	1.00	.58
(00 1000	,03	/4 ^ 2 /4	1.00	
		6000 V. D.C.		
CUB 60T5	.0005	% x 11/2	2.85	1.71
CUB 60D1	.001	%6 x 11/2	2,85	1.71
CUB 60D5	.005	11/16 x 1 1/8	2,85	1.71
		10,000 V. D.C.		
CUB 100T5	.0005	11/16 x 17/8	3.20	1.90
		12,500 V, D.C.		
CUB 125T25	.00025	11/16 x 1 7/8	3.60	2.15

Size—Inches Dia. x Length

The MASTER - 25th Edition

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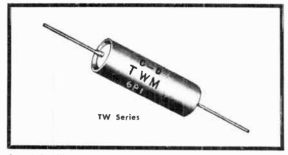
(Use Index Page 1 for Quick, Easy Location of ALL Products)

CUB Cat.

^{*}Dupont TM.



MINIATURE METAL-CASED TUBULARS ''DEMICONS''



Cornell-Dubilier DEMICONS ore hermetically sealed in metal cases, with glass-to-metal seal terminals and are available in a wide variety of maunting styles, impregnants, tolerances, and internal construction. See Bulletins 147A and 151.

STANDARD TOLERANCE: ±20%.

TWH	High Temperature wax	-40° C to $+85^{\circ}$ C.
TWC	"Dykanol C"*	—55°C to + 85°C.
TWU	"Dykanal U""	55°C to +125°C.
T₩MA	"Mylar" palyester film	55°C to +160°C.+
	+Eull Poting at 85°C	·

†Full Rating at 85°C. †Derate to 90% at 100°C. †Derate to 50% at 125°C. †Derate to 33% at 160°C.

PRICES shown belaw are for BASIC STYLE—UNGROUNDED.
*Registered Carnell-Dubilier trade mark. **Registered Dupant trade mark

"BASIC" STYLE UNGROUNDED

TWH Cat.	Cop. Mfd.	V.D.C.W.	5ize—Inches Dia. x Length	List Price	Net Price
TWH 1D1	.001	100	.175 x 3/4	\$2.25	\$1.35
TWH 1D47	.0047	100	.175 x 3/4	2.30	1.38
TWH 151	.01	100	.175 x 3/4	2.30	1.38
TWH 1522	.022	100	.175 x 3/4	2.30	1.38
TWH 1547	.047	100	.235 x 3/4	2.35	1.41
TWH 1P1	.1	100	.312 x 1/18	2.50	1.50
TWH 1P22	.22	100	.400 x 1/18	2.55	1.53
TWH 1P47	.47	100	.400 x 13/3	2.70	1.62
TWH 1W1 TWH 2D1 TWH 2D47 TWH 2S1	1.0 .001 .0047	100 200 200 200	.562 x 13/8 .235 x 3/4 .235 x 3/4 .235 x 3/4	3.20 2.35 2.40 2.40	1.92 1.41 1.44 1.44
TWH 2522 TWH 2547 TWH 2P1 TWH 2P47	.022 .047 .1	200 200 200 200	.235 x ³ / ₄ .312 x ⁷ / ₈ .312 x ⁷ / ₈ .562 x 11/ ₈	2,40 2,50 2,60 2,95	1.44 1.50 1.56 1.77
TWH 2W1	1.0	200	.562 x 1 1/8	3.30	1.98
TWH 4D1	.901	400	.235 x 3/4	2.40	1.44
TWH 4D47	.9047	400	.235 x 3/4	2.45	1.47
TWH 4S1	.91	400	.235 x 3/4	2.50	1.5D
TWH 4522	.022	400	.312 x 7/8	2.55	1.53
TWH 4547	.047	400	.312 x 7/8	2.55	1.53
TWH 4P1	.1	400	.400 x 11/4	2.70	1.62
TWH 4P47	.47	400	.562 x 17/8	3.35	2.01
TWH 4W1	1.0	400	.750 x 21/8	3.90	2.34

TWC No.	Cap. Mfd.	V.D.C.W.	Size—Inches Dia. x Length	List Price	Net Price
1WC 1D1	.001	100	.175 x ³ / ₄	\$2,65	\$1.59
1WC 1D47	.0047	100	.175 x ³ / ₄	2,65	1.59
1WC 151	.01	100	.175 x ³ / ₄	2,70	1.62
1WC 1522	.022	100	.195 x ³ / ₄	2,75	1.65
TWC 1547	.047	100	.312 x ½	2.90	1.74
TWC 1P1	.1	100	.312 x ½	2.95	1.77
TWC 1P47	.47	100	.562 x 1½	3.45	2.07
TWC 1W1	1.0	100	.562 x 1½	3.90	2.34
TWC 2D1 TWC 2D47 TWC 251 TWC 2522	001 .0047 .01 .022	200 200 200 200 200	.235 x ¾ .235 x ¾ .235 x ¾ .235 x ¾	2.75 2.80 2.85 3.00	1.65 1.68 1.71 1.80
TWC 2547	.047	200	.312 x 7/8	3.00	1.80
TWC 2P1	.1	200	.400 x 7/8	3.10	1.86
TWC 2P22	.22	200	.400 x 13/8	3.35	2.01
TWC 2P47	.47	200	.562 x 13/8	3.70	2.22

TWC (cont'd)

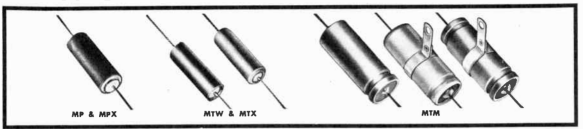
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TWC Cat.	Cap. Mfd.	V.D.C.W.	Size—Inches Dia. x Length	List Price	Net Price
TWC 2W1 TWC 4D1 TWC 4D47 TWC 4S1	1.0 .001 .0047	200 400 400 400	.670 x 17/8 .235 x 3/4 .235 x 3/4 .235 x 3/4	\$4.35 3.15 2.90 2.95	\$2.61 1.89 1.74 1.77
TWC 4522 TWC 4547 TWC 4P1 TWC 4P22	.022 .047 .1	400 400 400 400	.312 x 7/8 .400 x 7/8 .400 x 13/8 .562 x 13/8	3.05 3.15 3.35 3.75	1.83 1.89 2.01 2.25
TWC 4P47 TWC 6D1 TWC 6D47 TWC 6S1	.47 .001 .0047	400 600 600 600	.670 x 1 ½ .235 x 34 .235 x 34 .312 x ½	4.30 2.90 2.95 3.05	2.58 1.74 1.77 1.83
TWC 6522 TWC 6547 TWC 6P1 TWC 6P22 TWC 6P47	.022 .047 .1 .22	600 600 600 600	.312 x 7/8 .400 x 1 1/8 .562 x 1 1/8 .562 x 1 1/8 .750 x 2 1/8	3.10 3.25 3.60 4.00 4.65	1.86 1.95 2.16 2.40 2.79

TWU Cat.	Cap. Mfd.	V.D.C.W.	Size—Inches Dia. × Length	List Price	Net Price
TWU 1D1 TWU 1D47 TWU 151 TWU 1522	.001 .0047 .01 .022	100 100 100 100	.175 x ¾ .175 x ¾ .175 x ¾ .175 x ¾ .195 x ¾	\$2.95 2.95 3.00 3.00	\$1.77 1.77 1.80
TWU 1547 TWU 1P1 TWU 1P47 TWU 1W1	.047 .1 .47 1.0	100 100 100 100	.312 x ½8 .312 x ½8 .562 x 1½8 .562 x 1½8	3.20 3.25 3.80 4.30	1.92 1.93 2.28 2.58
TWU 2D1 TWU 2D47 TWU 2S1 TWU 2S22	.001 .0047 .01	200 200 200 200	.235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄	3.05 3.10 3.15 3.15	1.86 1.86 1.89
TWU 2547 TWU 2P1 TWU 2P22 TWU 2P47	.047 .1 .22 .47	200 200 200 200	.312 x 7/8 .400 x 7/8 .400 x 13/8 .562 x 13/8	3.30 3.40 3.65 4.10	1.98 2.04 2.19 2.46
TWU 2W1 TWU 4D1 TWU 4D47 TWU 4S1	1.0 .001 .0047	200 400 400 400	.670 x 17/8 .235 x 3/4 .235 x 3/4 .235 x 3/4	4,75 3.15 3.20 3.25	2.8 1.8 1.9
TWU 4522 TWU 4547 TWU 4P1 TWU 4P22	.022 .047 .1	400 400 400 400	.312 x ½8 .400 x ½ .400 x 1½ .562 x 1¾	3.35 3.50 3.70 4.10	2.0 2.10 2.2 2.4
TWU 4P47 TWU 6D1 TWU 6D47 TWU 6S1	.47 .001 .0047	400 600 600	.670 x 1 ½ .235 x 34 .235 x 34 .312 x ½	4.75 3.20 3.25 3.35	2.8 1.9 1.9 2.0
TWU 6522 TWU 6547 TWU 6P1 TWU 6P22	.022 .047 .1 .22	600 600 600 600 600	.312 x 7/8 .400 x 11/8 .562 x 11/8 .562 x 17/8 .750 x 21/8	3.40 3.60 3.95 4.55 5.35	2.04 2.16 2.37 2.73 3.21

TWMA Cat.	Cap. Mfd.	V.D.C.W.	Size—Inches Dia. x Length	List Price	Net Price
TWMA 151 TWMA 1522 TWMA 1547 TWMA 1P1	.01 .022 .047	100 100 100 100	.235 x ½8 .312 x ½8 .312 x ½8 .400 x ½8	\$3.55 3.55 3.75 3.75	\$2.13 2.13 2.25 2.25
TWMA 4D47 TWMA 451 TWMA 4522 TWMA 4547	.0047 .01 .022 .047	400 400 400 400	.235 x ½ .312 x ½ .400 x ½ .400 x 1	3.75 3.80 3.95 4.10	2.25 2.28 2.37 2.46
TWMA 4P1 TWMA 4P22 TWMA 4P47 TWMA 4W1	.1 .22 .47 1.0	400 400 400 400	.562 x 1 .562 x 13/8 .670 x 13/8 .750 x 21/2	4.35 4.30 5.60 6.70	2.61 2.58 3.36 4.02
TWMA 6D47 TWMA 651 TWMA 6522 TWMA 6547	.047 .01 .022 .047	600 600 600	.312 x 1 .312 x 1 .400 x 1 .400 x 13/8	3.80 3.95 4.00 4.20	2.28 2.37 2.40 2.52
TWMA 6P1 TWMA 6P22 TWMA 6P47 TWMA 6W1	.1 .22 .47 1.0	600 600 600 600	.562 x 13/8 .670 x 15/8 .750 x 23/8 1 x 211/16	4.65 5.15 6.05 6.80	2.79 3.09 3.63 4.D8



COMPACT METALIZED-PAPER CAPACITORS



Cornell-Dubilier self-healing, metalized paper capacitors have better electrical characteristics and extra long service life. Units are light and compact.

"PUP" units have bare wire leads securely anchored in metal end-caps, wax-impregnated and dip-sealed against humidity. All units are extended foil—non-inductive wound for low impedance at high frequencies, have high insulation resistance, low power factor and small capacity change with temperature and life.

"METAPUPS" are one piece metal tubular cased, pressure sealed by spin-over on synthetic rubber gaskets.

"SEALPUPS" are a high quality metalized paper capacitor, designed for smallest size and positive seal against moisture. They are hermetically sealed in metal cases with solder—seal glass terminals. Especially recommended in military and commercial equipment where miniature size and light weight are paramount.

For further data on other style C-D metalized capacitors, write for Bulletins 142-3-4, 152 and 152-1, 185.

TEMPERATURE RANGE: -40°C to +70°C.

"PUP" METAL END-CAP CARDBOARD TUBULARS

MP Cat.	Cap. Mfd.	Valtage DCW	Size—Inches Diam. x Length	List Price	Net Price
MP 255	.05	200	³⁄a × ⁵⁄a	\$1,1.0	\$.66
MP 2P1	.1	200	3/8 × 5/8	1.25	.75
MP 2P25	.25	200	15/ ₃₂ x 5/ ₈	1.65	.99
MP 2P5	.5	200	15/ ₅₂ x 1 1/ ₈	1.95	1.17
MP 2W1	1.0	200	% is x 1 1/0	2.60	1.57
MP 2W2	2.0	200	5/8 × 15/8	3.55	2.14
MP 455	.05	400	15,6 x 5/1	1.15	.70
MP 4P1	.1	400	15 £ x 1 1/a	1.40	.83
MP 4P25	.25	400	% x 1 ⅓	1.80	1.09
MP 4P5	.5	400	5% x 1 5%	2.30	1.39
MP 4W1	1.0	400	²³ / ₃₂ x 21/ ₈	3.25	1.94
MP 651	.01	600	³⁄a × ⁵⁄a	1.10	.66
MP 6P1	.1	600	15,½ x 1 1/a	1.45	.86
MP 6P25	.25	600	% x 1 1/a	2.25	1.35
MP 6P5	.5	600	²³ ≤ x 1 5/a	2.80	1.69
MP 6W1	1.0	600	23 x 21/8	3,50	2.10

TEMPERATURE RANGE: -55°C to +95°C. "METAPUP" ONE-PIECE METAL TUBULARS STYLE A (Ungrounded)

MTM Cat.	Cap. Mfd.	Voltage DCW	Size—Inches Diam. x Length	List Price	Net Price
MTM 255	.05	200	3/8 × 15/6	\$2.95	\$1.78
MTM 2P1	.1	200	7/16 X 15/16	3.10	1.87
MTM 2P25	.25	200	1/2 x 15/16	3.45	2.06
MTM 2P5	.5	200	1/2 x 11/4	3,75	2.25
MTM 2W1	1.0	200	% x 1%6	4.40	2.66
MTM 2W2	2.0	200	5⁄8 x 1 15∕16	5.50	3.29
MTM 455	.05	400	7/16 x 15/16	3.10	1.87
MTM 4P1	.1	400	1/6 x 1 1/4	3.30	1.98
MTM 4P25	.25	400	% x 11/4	3.85	2.30
MTM 4P5	.5	400	5/8 x 1 15/16	4.30	2.58
MTM 4W1	1.0	400	3/4 × 27/6	5.40	3.25
MTM 4W2	2.0	400	1 x 27 i6	7.80	4.68
MTM 651	.01	600	3⁄6 x 15/6	3.15	1.91
MTM 6P1	.1	600	1/2 x 1 ½ 16	3.45	2.06
MTM 6P25	.25	600	5/a x 13/6	4.25	2.54
MTM 6P5	.5	600	3/4 × 115/16	4.75	2.86
MTM 6W1	1.0	600	13 is x 27 is	5.55	3.34

*DEDUCT 10¢ from List Price for Basic GROUNDED style.

TEMPERATURE RANGE: -55°C to +95°C. "SEALPUP" GLASS-METAL END-SEALED TUBULARS STYLE A (Ungrounded)

MTW Cat.	Cap. Mfd.	Valtage DCW	Size—Inches Diam. x Length	List Price	Net Price
MTW 255	.05	200	.235 x 3/4	\$3.55	\$2.13
MTW 2P1	.1	200	.312 x 3/4	3.65	2.20
MTW 2P25	.25	200	.312 x 11/6	3.95	2.38
MTW 2P5	.5	200	.400 x 11/16	4,35	2.62
MTW 2W1	1.0	200	.562 x 11/4	4.70	2.82
MTW 2W15	1.5	200	.562 x 13/4	6.70	4.01
MTW 2W2	2.0	200	.562 x 13/4	6.70	4,01
MTW 455	.05	400	.400 x 3/4	3.75	2.24
MTW 4P1	.1	400	.400 x 11/16	3.80	2.28
MTW 4P25	.25	400	.562 x 1½6	4.40	2.65
MTW 4P5	.5	400	.562 x 13/4	5.30	3.19
MTW 4W1	1.0	400	.670 x 21/4	5.65	3.39
MTW 651	.01	600	.312 x 3/4	3.55	2.13
MTW 6P1	.1	600	.500 x 11/4	3.95	2.36
MTW 6P25	.25	600	.670 x 13/8	4.65	2.81
MTW 6P5	.5	600	.750 x 13/4	5,50	3.29
MTW 6W1	1.0	600	.750 x 21/4	6.10	3.66

(Use Index Page 1 for Quick, Easy Location of ALL Products)

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HIGH TEMPERATURE Metalized-Paper CAPACITORS

- POLYKANE-IMPREGNATED: This impregnant insures excellent electrical properties over long service life.
- MOISTURE RESISTANT: MTX tubulars have the finest glass-to-metal solder seal terminals for maximum protection against moisture.
 MPX tubulars have POLYKANE-impregnated paper tubes, bonded securely to the POLYKANE fill. An external flash wax dip pravides an increased moisture seal for extro long storage and service conditions under extremes of humidity.
- NON-LEAKING: "POLYKANE" is a solid thermosetting plastic that will not soften, crack, or leak at the maximum temperature.
 No oil or wax is used internally with these units.

MPX†-HIGH TEMPERATURE Paper-Cased TUBULARS

STANDARD TOLERANCE: +40 -20% to 1 mfd. +30 -20% over 1 mfd.

TEMP. RANGE: -35°C to +100°C

MPX Cat.	Cap. Mfd.	Valtage DCW	Size—Inches Dia. x Length	List Price	Net Price
MPX 255	.05	200	1⁄4 × 13 16	\$1.10	\$.66
MPX 2P1	.10	200	3 je x 13 je	1.25	.75
MPX 2P25	.25	200	13 gg X 13 16	1.65	.99
MPX 2P5	.50	200	13 zz x 1 1/8	1.95	1.17
MPX 2W1	1.0	200	9 p. x 13 is	2.60	1.57
MPX 2W2	2.0	200	5/8 x 11/2	3.55	2.14
MPX 455	.05	400	3/8 x 13 16	1,15	.70
MPX 4P1	.10	400	3/8 × 1 1/8	1.40	.83
MPX 4P25	.25	400	9 ₁₆ x 13 ₁₆	1.80	1.09
MPX 4P5	.50	400	5/8 x 13/8	2.30	1.39
MPX 4W1	1.0	400	11 16 X 1 7/8	3.25	1.94
MPX 651	.01	600	1∕4 × 13 16	1.10	.66
MPX 6P1	.10	600	1/4 x 1 1/8	1.45	.86
MPX 6P25	.25	600	5/8 x 13 ₁₆	2.25	1.35
MPX 6P5	.50	600	11 16 x 1 1/2	2.80	1.69
MPX 6W1	1.0	600	11 p. x 17/8	3.50	2.10
MPX 6W2	2.C	600	1 x 23/8	3.50	2.10

†For High Temperature Metalized Paper Capacitors in "BATHTUB" TYPE cases (Type SBX)—See Bulletin 152-1.

MTX†—HIGH TEMPERATURE Metal-Cased‡ TUBULARS STYLE BASIC (Ungrounded)

STANDARD TOLERANCE: +40 -20% to 1 mfd. +30 -20% over 1 mfd.

+30 -20% over 1 TEMP. RANGE: -55°C to +130°C

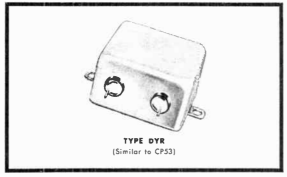
Derate voltage by 25% for operation of +130°C.

No derating of 100°C.

MTX Cat.	Cap. Mtd.	Valtage DCW	Size—Inches Diam. x Length	List Price	Net Price
MTX 255	.05	200	.235 x 13/6	\$3,55	\$2.13
MTX 2P1	.10	200	.312 x 13 ₁₆	3.65	2,20
MTX 2P25	.25	200	.312 x 11/8	3.95	2.38
MTX 2P5	.50	200	.40C x 11/8	4.35	2.62
MTX 2W1	1.0	200	.562 x 11/8	4.70	2.82
MTX 2W1P5	1.5	200	.562 x 13/6	6.70	4.01
MTX 2W2	2.0	200	.562 x 1 13 16	6.70	4.01
MTX 4S5	.05	400	.312 x 13 _{.16}	3.75	2.24
MTX 4P1	.10	400	.400 x 11/8	3.80	2.28
MTX 4P25	.25	400	.500 x 11/8	4.40	2.65
MTX 4P5	.50	400	.562 x 113/6	5.30	3.19
MTX 4W1	1.0	400	.670 x 25 16	5.65	3.39
MTX 651	.01	600	.312 x 13/16	3,55	2.13
MTX 6P1	.10	600	.400 x 11/8	3.95	2.36
MTX 6P25	.25	600	.562 x 15 16	4.65	2.81
MTX 6P5	.50	600	.670 x 113 /6	5.50	3.29
MTX 6W1	1.0	600	.750 x 25/6	6.10	3.66

‡Other Styles availab e—See Bulletins NB·142, 3, 4 and 152. *DEDUCT 50¢ from List for Basic GROUNDED style.

METAL CASED DYKANOL PAPER CAPACITORS



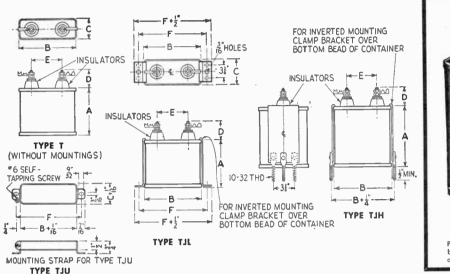
Type DYR Dykanol Byposs Capacitors are non-inductively wound and meet the need for dependable copocitors of fractional capacities that will operate efficiently in R.F. and A.F. bypass, audio frequency coupling under all humidity conditions. They are built to meet MIL-C-25A performance and test requirements and have been specially designed to fill the severe requirements of aircraft, submarine, marine and tropical applications.

TEMPERATURE RANGE: -55° C to $+85^{\circ}$ C. STANDARD TOLERANCE: +20%, -10%.

DYR Cat.	Cap. Mfd.	SizeInches L. x W. x T.	List Price	Net Price
DYR 6005 DYR 6010 DYR 6025 DYR 6025 DYR 6005 DYR 6005 DYR 6005 DYR 60011 DYR 6022X DYR 6011 DYR 6055 DYR 61110 DYR 61110 DYR 61110 DYR 6555	.05 .1 .25 .5 1 2 .0505 .11 .2525 .55 11. .111	600 V. D.C. Work. 113/6 x 1 x 3/4 113/6 x 1 x 3/4 113/6 x 1 x 3/4 113/6 x 1 x 7/6 2 x 13/4 x 7/6 2 x 2 x 11/6 113/6 x 1 x 3/4 2 x 13/4 x 7/6 2 x 2 x 11/6 113/6 x 1 x 3/4 2 x 13/4 x 1/6 2 x 2 x 11/6	\$3.80 3.90 4.10 4.40 5.05 6.75 5.25 5.35 5.55 6.20 7.60 6.15 6.80 8.40	\$2.27 2.34 2.45 2.63 3.02 4.03 3.13 3.20 3.31 3.71 4.54 4.07 5.04
DYR 10005 DYR 10010 DYR 10025 DYR 10050 DYR 10100 DYR 10100 DYR 100055 DYR 10011 DYR 10022 DYR 10055 DYR 10111X	.05 .1 .25 .5 1 .0505 .11 .2525 .55 .111	1000 V. D.C. Work. 113/6 x 1 x 3/4 113/6 x 1 x 3/4 113/6 x 1 x 3/4 2 x 13/4 x 13/6 2 x 2 x 11/6 113/6 x 1 x 3/4 113/6 x 1 x 3/4 2 x 13/4 x 13/6 2 x 2 x 11/4 x 13/6 2 x 2 x 11/6 2 x 2 x 11/6	4.00 4.15 4.30 4.60 6.20 5.40 5.55 6.00 7.90 6.80 8.50	2.38 2.48 2.56 2.74 3.71 3.24 3.31 3.60 4.72 4.07 5.08



DYKANOL TRANSMITTING CAPACITORS





defing as explained below.

TYPE DESIGNATIONS—Type T (basic units) are without mountings. To order Types TJH, TJL or TJU with mountings as shown above, add letter symbols of type mountings desired to Cat. No. as follows:

TYPE T—(Basic unit) without mountings.

TYPE TJH—With screw spade-lug brackets.

(WITH MOUNTING STRAP)

TYPE TJL—With mounting foot brackets.

TYPE TJU—With universal mounting strap.

Prices below do not include mounting brackets or universal mounting strap.

TEMPERATURE RANGE: -55° to $+85^{\circ}$ C. STANDARD TOLERANCE: \pm 10%.

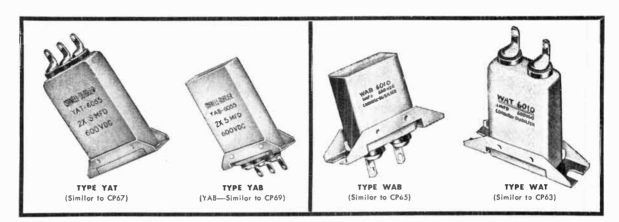
T Cat.	Cap. Mfd.	Dimensions—In	ches E F	List Price	Net Price	T Cat.	Cap. Mfd.	Dimensions—Inches A B C D E F	List Price	Net Price
T 6005 T 6010 T 6020 T 6030 T 6040 T 6050 T 6060 T 6080 T 6100	.5 1 2 3 4 5 6 8	\$\ \begin{array}{cccccccccccccccccccccccccccccccccccc	13 16 2 1/4 13 16 2 1/4 13 16 2 1/4 13 16 2 1/4 1 1/8 3 1 1/8 3 2 4 1/8 2 4 1/8	\$4.90 5.55 6.50 8.75 8.75 10.55 12.65 14.65	\$2.96 3.34 3.89 5.26 5.26 6.34 6.34 7.59 8.78	T 20001 T 200025 T 20005 T 20010 T 20020 T 20030 T 20040 T 20050 *T 20080 †*T 20100	.1 .25 .5 1 2 3 4 5 6 8	2000 V. D.C. Working 2½ 1 13 16 11 16	7.95 8.60 10.20 12.95 18.35 18.35 22.35 22.35 28.10 33.25	\$4.46 4.78 5.17 6.11 7.76 11.01 13.42 13.42 16.86 19.94 23.21
		1000 V. D.C. W	orking			* 20120	12	- 70 - 74 - 10 70		
T 10001 T 100025 T 10005 T 10010 T 10020 T 10030	.1 .25 .5 1 2	2 113/6 11/16 78 21/8 113/6 11/16 76 21/8 113/6 11/16 76 21/8 113/6 11/16 76 4 113/6 11/16 76 31/2 21/2 13/16 78	13/16 21/4 13/16 21/4 13/16 21/4 13/16 21/4 13/16 21/4 11/8 3	5.45 5.55 5.70 6.10 7.40 9.80	3.28 3.32 3.41 3.65 4.44 5.88	T 25005 T 25010 T 25020 †*T 25040 †*T 25100A	.5 1 2 4 10	2500 V. D.C. Working 3½ 3½ 1½ 1 2 4½ 3½ 3½ 1¾ 1 34 1 2 4½ 4¾ 3¼ 1¾ 1 2 4½ 4 3¼ 3¼ 1 1¾ 1 2 4½ 6 3¼ 3¾ 1 1¾ 1 2 4½ 6 3¾ 3¾ 4 1 1 2 4½ 7 3¼ 4 1 1 2 4½	18.85	7.39 8.63 11.32 16.89 32.27
T 10040 T 10050	4 5	4 % 2 ½ 1 3/6 % 3 13 6 3 % 1 ¼ %	11/8 3 2 43/8	9.80	5.88 7.33			3000 V. D.C. Working		
T 10060 T 10080X T 10100 T 10120 T 10150	6 8 10 12 15	4 3/4 1 1/4 7/8 3 7/8 3 3/4 1 1/4 7/8 4 5/8 3 3/4 1 3/4 7/8 3 13 16 3 3/4 2 1/4 7/8 4 3/4 3 3/4 2 1/2 7/8	2 4 ³ / ₈ 2 4 ³ / ₈ 2 4 ³ / ₈ 2 4 ³ / ₈	12.20 14 50 16.95 19.80 23.85	7.33 8.71 10.17 11.87 14.31	T 30001 T 300025 T 30005 T 30010 *T 30020 †*T 30040	.1 .25 .5 1 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	14.85 16.50 17.65 21.10 27.30 38.05	8.92 9.89 10.61 12.66 16.38 22.83
		1500 V. D.C. W	orking/			,		4000 V. D.C. Working		
T 15005 T 15010X T 15020X T 15030 T 15040X T 15050 T 15060	.5 1 2 3 4 5	2½ 113/6 11/6 % 3½ 113/6 11/6 % 4¼ 2½ 13/6 11/6 % 4¾ 2½ 13/6 % 4¾ 3½ 11/4 % 4¾ 3¾ 11/4 % 4¾ 3¾ 13/4 %	13/16 21/4 11/8 3 11/8 3 2 43/8 2 43/8	5.75 6.75 8.95 13.15 13.15 17.45	3.44 4.04 5.36 7.89 7.89 10.46	T 40001 T 400025 T 40005 T 40010 †*T 40020 †*T 40040A	.1 .25 .5 1 2	23/4 33/4 21/4 21/4 2 43/6 23/4 33/4 21/4 21/4 2 43/6 4 34/4 21/4 21/4 2 43/6 5 33/4 21/4 21/4 2 43/6 5 33/4 42/6 21/4 2 43/6 8 33/4 42/6 21/4 2 43/6 8 33/4 42/6 21/4 13/4 43/6	19.45 24.55 32.85	9.61 10.30 11.67 14.72 19.71 31.42
T 15080	8	43/4 33/4 21/5 1/4	2 43/8	21.90	13.14			5000 V. D.C. Working		
*T 15100 *T 15120 †*T 15150	10 12 15	4 ³ / ₄ 3 ³ / ₄ 3 ³ / ₁₅ ⁷ / ₈ 4 ³ / ₄ 3 ³ / ₄ 3 ³ / ₁₆ ⁷ / ₈ 4 ³ / ₄ 3 ³ / ₄ 4 ³ / ₆ ⁷ / ₈	2 43/8 2 43/8	25.85 30.15 36.50	15.52 18.09 21.89	T 50005 †*T 50010 †*T 50020	.5 1 2	4 1/4 3 3/4 2 1/4 2 1/4 2 4 3/8 4 1/4 3 3/4 4 9 1/6 2 1/4 2 4 3/8 6 3 3/4 4 9 1/6 2 1/4 2 4 3/8	29.60	13.10 17.77 27.09
		l						6000 V. D.C. Working		
NOTES*Typ	e TJU u	nits are not furmished	in these large	er sizes.		7 60001 7*T 60010A	-1	23/4 33/4 21/4 21/4 13/4 43/6 5 33/4 49/6 21/4 13/4 43/6		13.78

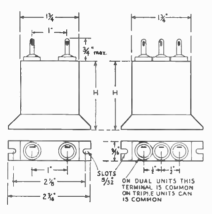
NOTES—"Type TJU units are not furmished in these larger sizes. † Types TJL and TJH units furnished with two mounting holes or spade lugs 3%" apart. All other units furnished with d single mounting hole or spade lug centered an each bracket.

For higher voltage units, from 6,000 ta 25,000 v.d.c., write for data and prices on Type TK capacitors.



METAL CASED DYKANOL PAPER CAPACITORS





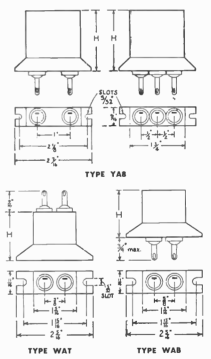
TYPE YAT

Types YAT and YAB are impregnated and filled with Dykanol "G" (chlorinated diphenyl) a synthetic, non-inflammable, non-oxidizable liquid compound. They are especially suited for use in bypass, audio frequency coupling circuits and other applications. Units are sealed in drawn meta. shell containers and provided with leakproof terminals either on top or bottom of the can conta-ners, designated as Types YAT and YAB. They will meet MIL-C-25A performance and test requirements.

TEMPERATURE RANGE: -55°C to +85°C.

STANDARD TOLERANCE: +20%. -10%.

STANDARD TOLER	ANCE	20%, 10%.		
YAT-YAB Cat.	Cop. Mfd.	Cose Size—Inches L. x W. x H.	List Price	Net Price
YAT or YAB 6005 YAT or YAB 60%0	.05	600 V. O.C. Work. 134 x 36 x 116 134 x 36 x 116	\$4,55 4.75	\$2.72 2.83
YAT OF YAB 6025 YAT OF YAB 6030X YAT OF YAB 6100	.25 .5 1.0	13/4 x 3/1 x 11/2 13/4 x 3/1 x 2 13/4 x 3/1 x 2 13/4 x 3/1 x 2/2	4.85 5.05 5.60	2.91 3.02
YAT OF YAB 60035 YAT OF YAB 6011 YAT OF YAB 6022X	.0505 .11 .2525	13/4 x ½6 x 1½ 13/4 x ½6 x 1½ 13/4 x ½6 x 2	5,55 5,70 6,15	3.32 3.41 3.67
YAT or YAB 6035 YAT or YAB 60355 YAT or YAB 6111 YAT or YAB 6222	.55 .050505 .111 .252525	13/4 x 2/16 x 21/2 13/4 x 2/16 x 11/6 13/4 x 2/18 x 11/2 13/4 x 2/18 x 21/2	6.70 6.70 7.15 7.35	4.01 4.01 4.10 4.40
		1000 V. D.C. Work.		
YAT or YAB 10005 YAT or YAB 10010 YAT or YAB 10025X YAT or YAB 10050	.05 .1 .25	13/4 x 2/6 x 11/6 13/4 x 2/6 x 11/6 13/4 x 2/6 x 2 13/4 x 2/6 x 21/2	4.65 4.80 4.95 5.40	2.78 2.87 2.95 3.22
YAT or YAM 100055 YAT or YAM 10011 YAT or YAM 10022 YAT or YAM 100555 YAT or YAM 10111	.0505 .11 .2525 .050505	13/4 x 9/16 x 11/16 13/4 x 9/15 x 11/2 13/4 x 9/15 x 21/2 13/4 x 9/16 x 21/2 13/4 x 9/16 x 21/2	5.70 5.90 6.30 6.80 7.05	3.39 3.54 3.76 4.08 4.22



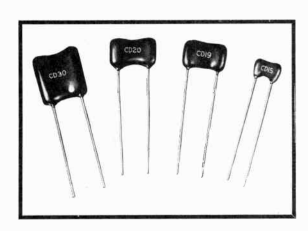
Types WAT and WAB Capacitors are smaller size units of similar construction and electrical characteristics but only supplied in single section units with two terminals. These units are ideally suited for use in assemblies where space is limited and multiple units may be mounted close together. They will meet MIL-C-25A performance and test requirements.

TEMPERATURE RANGE: -55°C to +85°C.
STANDARD TOLERANCE: +20%, -10%,

STANDARD TOLER	ANCE: T	20%, 10%,		
WAT-WAB Sat.	Cop. Mfd.	Cose Size—Inches L. x W. x H.	List Price	Net Price
WAT or WAB 6005X WAT or WAB 6010 WAT or WAB 6025 WAT or WAB 6030 WAT or WAB 6100	.05 .1 .25 .5	600 V. D.C. Work. 15/6 x 11/6 x 11/6 15/6 x 11/6 x 15/6 15/6 x 11/6 x 15/6 15/6 x 11/6 x 21/6 15/6 x 11/6 x 21/6	\$3.75 3.90 4.05 4.15 4.70	2.42
WAT or WAB 10005 WAT or WAB 10010 WAT or WAB 10025 WAT or WAB 10050	.05 .1 .25	100C V. D.C. Work. 15/16 x 11/16 x 13/6 15/15 x 11/16 x 13/6 15/15 x 11/16 x 23/2 15/15 x 11/16 x 21/2	3.90 4.05 4.15 4.55	2.32



MINIATURE DIPPED SILVERED MICA CAPACITORS



- Designed to Replace Molded Mica or Ceramic Capacitors in Critical Circuits
- Silvered Mica Assures Close Temperature Coefficient and High Stability
- Operate at Temperatures from -55°C to +125°C without Derating, and to 150°C with Derating
- Multi-Coated with Tough Phenolic to Withstand Extremes of Heat and Humidity
- Meet Specifications of EIA and MIL-C-5B (Proposed)

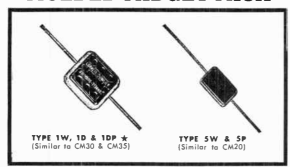
TYPE CD15, CD19, CD20, CD30

Rated at 500 WVDC . . . Tolerance $\pm 5\,\%$ or 0.5 MMF (whichever is greater)

Cap. MMF	Cat. No.	Size—Inches Lgth. x Wid. x Thick.	List Price	Net Price	Cap. MMF	Cat. No.	Size—Inches Lgth. x Wid. x Thick,	List Price	Pri
1	CD15-5V1	.440 x .344 x .180	\$.20	5.12	360	CD15-5T36	.440 x .344 x .200	\$.40	5.2
2	CD15-5V2	.440 x .344 x .180	.20	.12	390	CD15-5T39	.440 x .344 x .200	.45	.2
3	CD15-5V3	.440 x .344 x .180	.20	.12	430	CD19-5T43	.610 x .460 x .175	.30	.1
5	CD15-5V5	.440 x .344 x .180	.20	.12	470	CD19-5T47	.610 x .460 x .175	.35	.2
10	CD15-5Q1	.440 x .344 x .180	.20	.12	500	CD19-5T5	.610 x .460 x .175	.35	.2
12	CD15-5Q12	.440 x .344 x .180	.20	.12	510	CD19-5T51	.610 x .460 x .175	.35	.:
15	CD15-5Q15	.440 x .344 x .180	.20	.12	560	CD19-5T56	.610 x .460 x .175	.35	.2
18	CD15-5Q18	.440 x .344 x .180	.20	.12	620	CD19-5T62	.610 x .460 x .175	.35	
20	CD15-5Q2	.440 x .344 x .180	.20	.12	680	CD19-5T68	.610 x .460 x .175	.40	
22	CD15-5Q22	.440 x .344 x .180	.20	.12	750	CD19-5175	.610 x .460 x .175	.40	.2
24	CD15-5Q24	.440 x .344 x .190	.20	.12	820	CD19-5T82	.610 x .460 x .175	.45	.:
27	CD15-5Q27	.440 x .344 x .190	.20	.12	910	CD19-5T91	.610 x .460 x .175	.45	.:
30	CD15-5Q3	.440 x .344 x .190	.20	.12	1000	CD19-5D1	.610 x .460 x .175	.50	
33	CD15-5Q33	.440 x .344 x .190	.20	.12	1100	CD19-5D11	.630 x .480 x .190	.50	
36	CD15-5Q36	.440 x .344 x .190	.20	.12	1200	CD19-5D12	.630 x .480 x .190	.55	
39	CD15-5Q39	.440 x .344 x .190	.20	.12	1300	CD19-5D13	.630 x .480 x .190	.60	١.
43	CD15-5Q43	.440 x .344 x .190	.20	.12	1500	CD19-5D15	.630 x .480 x .190	.65	
47	CD15-5Q47	.440 x .344 x .190	,20	.12	1600	CD19-5D16	.630 x .480 x .190	.70	
50	CD15-5Q5	.440 x .344 x .190	.20	.12	1800	CD19-5D18	.630 x .480 x .190	.75	
51	CD15-5Q51	.440 x .344 x .200	.20	.12	2000	CD19-5D2	,630 x .480 x .190	.80	
56	CD15-5Q56	,440 x ,344 x .200	.20	.12	2200	CD19-5D22	.650 x .500 x .220	.85	
62	CD15-5Q62	.440 x .344 x .200	.20	.12	2400	CD19-5D24	.650 x .500 x .220	.90	
68	CD15-5Q68	.440 x .344 x .200	,20	.13	2500	CD19-5D25	.650 x .500 x .220	.95	
75	CD15-5Q75	.440 x .344 x .200	.20	.13	2700	CD19-5D27	.650 x .500 x .220	1.05	
82	CD15-5Q82	.440 x .344 x .200	.20	.13	3000	CD19-5D3	.650 x .500 x .220	1.15	:
91	CD15-5Q91	.440 x .344 x .200	.20	.13	3300	CD20-5D33	.740 x .500 x .220	1.05	١.
100	CD15-5T1	.440 x .344 x .200	.20	.13	3600	CD20-5D36	.740 x .500 x .220	1.10	
110	CD15-5T11	.440 x .344 x .200	.25	-14	3900	CD20-5D39	.740 x .500 x .220	1.15	:
120	CD15-5T12	.440 x .344 x .200	.25	-14	4300	CD20-5D43	.740 x .500 x .220	1.25	
130	CD15-5T13	.440 x .344 x .200	.25	.15	4700	CD30-5D47	.780 x .880 x .300	1.25	
150	CD15-5T15	.440 x .344 x .200	.25	.15	5000	CD30-5D5	700 000 000	1.35	
160	CD15-5T16	.440 x .344 x .200	.25	.16			.780 x .880 x .300		
180	CD15-5T18	.440 x .344 x .200	.30	.19	5100	CD30-5D51	.780 x .880 x .300	1.35	
200	CD15-5T2	.440 x .344 x .200	.30	.19	5600	CD30-5D56	.780 x .880 x .300	1.45	
220	CD15-5T22	.440 x .344 x .200	.30	.19	6200 6800	CD30-5D62 CD30-5D68	.780 x .880 x .300 .780 x .880 x .300	1.55 1.75	1.
240	CD15-5T24	.440 x .344 x .200	.30	.19	7600		700 000 000		
250	CD15-5T25	.440 x .344 x .200	.30	.19	7500	CD30-5D75	.780 x .880 x .300	1.85	1.
270	CD15-5T27	.440 x .344 x .200	.35	.21	8200	CD30-5D82	.780 x .880 x .300	2.05	1.
300	CD15-5T3	.440 x .344 x .200	.35	.22	9100	CD30-5D91	.780 x .880 x .300	2.20	1.
330	CD15-5T33	.440 x .344 x .200	.40	.24	10,000	CD30-551	.780 x .880 x .300	2.40	1.



MOLDED MIDGET MICA



Types 1W, 1D, and 5W are specially adapted to functions in low-voltage radio receiving circuits. Individually tested for capacity and voltage breakdown and designed to give dependable service where small size units are required.

STANDARD TOLERANCE: ±20%.

Also available, on order, in plus or minus 10%, 5%, 3% and 2% tolerance ratings (or within 1 mmfd.—whichever is greater). For capacity tolerance of: 10% add 10% to list prices; 5% add 20% to list prices; 3% add 40% to list prices; 2% add 75% to list prices.

SIZES: ${}^{5}W_{--}^{-13/16''} \times {}^{13/16''} \times {}^{1/4''} \times {}^{1/4''} \times {}^{1/6''} \times {}^{5/16''} \times {}^{5/16''}$

Cap.	500 V. E	D.C. W.—1000 V. D.C. T.	_ List	Net
nmf.	Type 5W Cat. Na.	Type 1W Type 1D Cat. No. Cat. No.	Price	Price
5	5W 5V5		\$.20	\$.1
10 12	5W 5Q1 5W 5Q12		.20	:1
1.5	5W 5Q15	1	.20	.1
18	5W 5Q18 5W 5Q2		.20	1 3
22	5W 5Q22		.20	:i
24 25	5W 5Q24 5W 5Q25		.20	:1
27	5W 5Q27	!	.20	3
30	5W 5Q3		.20	-1
33 36	5W 5Q33 5W 5Q36		.20	1
39	5W 5Q39		.20	.1
40 43	5W 5Q4 5W 5Q43		.20	.1
47	5W 5Q47		.20	- 1
50 51	5W 5Q5		.20	.1
56	5W 5Q56		.20	i :i
62 68	5W 5Q62 5W 5Q68	İ	.20	1.11
70	5 W 5 Q 7		.20	.1
75	5W 5Q75		.20	-11
92 21	5W 5Q82 5W 5Q91		.20	1 .1
00	5 W 5T1	i	.20	.11
10 20	5W 5T11		.20	.11
30	5 W 5T13		.20	.1
0	5 W 5T15	<u>;</u>	.20	1:1:
0	5 W 5T18	ŀ	.20	.11
0 0	5 W 5T2 5 W 5T22		.20	-11
10	5W 5T24		.20	:i:
0	5W 5T25 5W 5T27		.20	.13
0	5 W 5T3		.20	:::
30	5W 5T33 5W 5T36		.20	-13
60 90	3 W 5139		.20	.13
00	3 W 5T4		.20	.1:
30 70	5W 5T43 5W 5T47		.20	113
00	5 W 5T5		.25	.13
10 50	5W 5T51 5W 5T56		.25	113
00	5W 5T6		.25	.13
20 30	5W 5T62 5W 5T68		.25	112
00	5W 5T7		.30	.12
50	5 W 5T75		.30	.17

5W, 1W (cont'd)

Сар.	500 V. D	.c. w.—1000	V. D.C. T.	List	Net
mmf.	Type 5W Cat. No.	Type 1 W Cat. No.	Type 1D Cat. No.	Price	Price
820 910 1,000 1,100 2,200 1,500 1,800 2,200 2,500 2,500 2,500 2,500 2,500 3,000 3,000 3,000 3,000 4,000 4,100 4,700 5,100 5,000 6,000 6,800 7,000 6,800 7,000 8,200 9,000 9,100 10,000	5W 5T82 5W 5T91 5W 5T91 5W 5D11 5W 5D13 5W 5D15 5W 5D16 5W 5D18 5W 5D2	1 W 5D22 1 W 5D24 1 W 5D25 1 W 5D25 1 W 5D3 1 W 5D36 1 W 5D39 1 W 5D43 1 W 5D43 1 W 5D43 1 W 5D45 1 W 3D5 1 W 3D5 1 W 3D5 1 W 3D5 1 W 3D6	1C 5D68 1C 5D7 1D 5D7 1D 5D8 1D 5D8 1D 5D9 1D 5D9 1D 551	\$.30 .30 .30 .35 .35 .35 .35 .35 .36 .40 .40 .40 .40 .45 .45 .45 .45 .45 .55 .55 .55 .70 .70 .70 .70 .70 .70 .70 .70 .70 .70	\$.17 .17 .21 .21 .21 .24 .24 .24 .27 .27 .27 .27 .33 .33 .33 .41 .41 .41 .41 .41 .41 .57 .57 .57 .57

"HIVOMIKE"

High Voltage Molded Midget Mica Capacitors

Where high voltage, capacitance stability and high Q are important and units of the smallest size are requisite, the "HIVOMIKE" is ideal. Recommended for commercial—civilian and military uses under Charocteristic "B." Voltage ratings actually exceed those required under MIL-C-5A.

TYPE 5P (JAN CM20 Case 51/64" x 15/32" x 7/32")

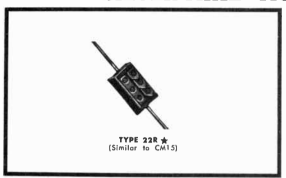
Type	Cap. mmf.	Valtage D.C. Warking	List Price	Net Price
5P25Q1	10	2500	\$.20	\$.14
5 2 2 5 Q 2	20	2500	.20	.14
5P25Q3	30	2500	.25	.16
5P25Q5	50	2500	.25	.16
5P25Q75	75	2500	.30	.17
5P25T1	100	2500	.30	.19
5P25T15	150	2500	.35	.23
5P25T2	200	2500	.45	.26
5P15Q1	10	1500	.20	.14
5P15Q2	20	1500	.20	.14
5P15Q3	30	1500	.20	.14
5P15Q5	50	1500	.25	.16
5P15Q75	75	1500	.25	.16
5P15T1	100	1500	.30	.17
5P15T15	150	1500	.30	.19
5P15T2	200	1500	.35	.20
5P15T25	250	1500	.40	.24
5P15T3	300	1500	.40	.25
5P15T47	470	1500	,45	.28
5P15T5	500	1500	.45	.28

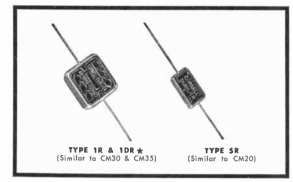
220 240	5 W 5T22 5 W 5T24	.20	.11	TYPE 1	PP (JAN CM	35 Case	13/16" x 13/16" >	(⁵ / ₁₆ ")
250	5 W 5T25	.20	.13	1DP25T25	250	2500	.40	.25
270	5 W 5T27	.20	.13	1DP25T3	300	2500	.45	.27
300	5 W 5T3	.20	.13	1DP25T5	500	2500	.60	.35
330	5W 5T33	.20	.13	1DP25T75	750	2500	.70	.42
360	5W 5T36	.20	.13	1DP25D1	1,000	2500	.85	.52
390	3W 5T39	.20	.13	1DP25D12	1,200	2500	.95	.57
400	3W 5T4	.20	.13	1DP25D15	1,500	2500	1.30	.80
430	3W 5T43	.20	.13	1DP25D18	1,800	2500	1.55	.95
470	5W 5T47	.25	.15	1DP25D2	2.000	2500	1.65	.99
500	5W 5T5	.25	.15		2,000	2000	1,00	
510	5 W 5T51	.25	.15	1DP15T75	750	1500	.60	.37
560	5W 5T56	.25	.15	10P15D1	1.000	1500	.70	.44
600	5W 5T6	.25	.15	1DP15D12	1,200	1500	.85	.51
620	5W 5T62	.25	.15	1DP15D15	1,500	1500	.95	.58
680	5W 5T68	.30	.17	1DP15D18	1,800	1500	1.05	.63
700	5W 5T7	.30	.17	1DP15D2	2,000	1500	1.15	.69
750	5W 5T75	.30	.17					
800	5W 5T8	.30	.17	†Far Camplete L	istiags—See Bu	illetin 422-3.		

★When MIL-C-5A unit must be supplied, order according to specific CM type designations listed in C-D Mica Bulletin—Series 422.



"SILVER-MIKE" MOLDED MIDGET MICA





HIGH-STABILITY "SILVER-MIKE"+ UNITS

Type 22R miniature "Silver-Mike" capacitors are especially adapted for use in circuits where accuracy and stability of capacity is of prime importance. They are rated at 500 volts D.C.W. and tested at 1,000 volts D.C., molded in low-loss red plastic and fully protected against physical damage or changes in characteristics due to varying atmospheric conditions.

STANDARD TOLERANCE ±5%, but in no instance less than ±1mmf. For capacity Tolerance of: 20% deduct 10% from List; 10% deduct 5% from List; 3% add 10% to List; 2% add 15% to List; 1% add 25% to List. (Applies also to 1R, 1DR, and 5R.)

SIZE: 1/2" x 1%4" x 3/16"

22 R

	22 K							
22R Cat.	Roting mmf.	List Price	Net Price					
22R 5 V 2 22R 5 V 5 22R 5 V 5 22R 5 Q 1 22R 5 Q 1 22R 5 Q 1 5 22R 5 Q 1 8 22R 5 Q 1 8 22R 5 Q 2 2 22R 5 Q 2 2 22R 5 Q 2 5 22R 5 Q 3 3 22R 5 Q 3 6 22R 5 Q 4 7 22R 5 Q 4 7 22R 5 Q 4 7 22R 5 Q 5 1 22R 5 T 1 5 22R	2 5 10 12 15 18 20 22 24 25 27 30 33 36 39 40 43 47 50 51 56 62 68 70 75 82 91 100 110 110 110 110 110 110 110 110	\$.20 .20 .20 .20 .20 .20 .20 .20 .20 .20	\$.11 .11 .11 .11 .11 .11 .11 .11 .11 .11					

^{*}Rated at 300 WVDC

Notes On Ordering 5R, 1R, 1DR Units

Standard capacity tolerance is 5% (or within 1 mmfd.—whichever is greater). Also available, on special order, in tolerance ratings of plus

Types 1R, 1DR, and 5R "Silver-Mike" capacitors are designed for use in high Q electronic circuits where frequency stability and minimum loss must be maintained. Ideally suited for use in circuits where the LC product must be maintained constant, and particularly adapted for use in tuning IF transformers, tuning circuits and other similar applications.

SIZES:
$$5R = \frac{5}{4} \frac{1}{4} \frac{x}{4} \times \frac{1}{3} \frac{1}{2} \frac{x}{2} \times \frac{7}{32} \frac{x}{2} \times \frac{7}{32} \frac{x}{4} \times \frac{1}{3} \frac{1}{6} \frac{x}{4} \times \frac{1}{3} \frac{1}{6} \frac{x}{4} \times \frac{1}{3} \frac{x}{6} \times \frac{1}{3} \times \frac{1}{3} \frac{x}{6} \times \frac{1}{3} \times \frac{1}{3} \frac{x}{6} \times \frac{1}{3} \times$$

1R, 1DR, 5R

Cap.	500 V. I	D.C. W.—1000	V. D.C. T.	List	Net
mmf.	Type 5R Cat. No.	Type 1 R Cat. Na.	Type 1DR Cat. No.	Price	Price
270 330 330 330 330 3390 400 430 470 500 620 680 700 750 800 810 1,000 1,100 1,200 1,300 1,500 2,200 2,400 2,500 2,700 3,300 3,300 3,900 4,700 2,700 3,300 4,300 4,300 4,700 5,100 6,200	SR ST27 SR ST33 SR ST33 SR ST33 SR ST34 SR ST44 SR ST47 SR ST5 SR ST516 SR ST68 SR ST68 SR ST75 SR ST68 SR ST75 SR ST68 SR ST75 SR ST68 SR ST75 SR ST82 SR ST9 SR ST01 SR SD16 SR SD18 SR SD18 SR SD18 SR SD18	1R 5D22 1R 5D24 1R 5D25 1R 5D27 1R 5D3 1R 5D36 1R 5D36 1R 5D4 1R 5D4 1R 5D5 1R 5D5 1R 5D56 1R 5D56	1DR 5D68 1DR 5D7 1DR 5D75 1DR 5D8 1DR 5D8 1DR 5D9 1DR 5D9 1DR 5D9 1DR 551	\$.30 .30 .30 .30 .30 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35	\$.17 .177 .177 .177 .22 .22 .24 .24 .24 .24 .24 .27 .27 .27 .29 .29 .31 .35 .35 .35 .35 .35 .35 .35 .35 .35 .35

or minus 3%, add 10% to list prices, 2% add 15% to list prices and 1% add 25% to list prices. All types can also be supplied in plus or minus 10% and 20% tolerances at lawer prices.

†Reg. U.S. Pat. Off.

★When MIL-C-5A unit must be supplied, order according to specific CM type designations listed in C-D Mica Bulletin — Series 422.

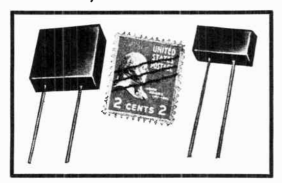
The MASTER - 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

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ENCAPSULATED Molded-Case MIDGET MICA "Super MICADON"



Cornell-Dubilier "SUPER MICADONS" represent an entirely new concept in Midget Mica Capacitor construction. The vastly improved design and construction makes it possible to produce miniature units of greatly increased capacitance and superior quality over conventional units of the same case size. Ideally suited for printed board assemblies.

- ♦ 3 to 5 Times Greater Capacity Over Conventional Case Sizes
- ♦ 10 to 35 Times Higher Insulation Resistance
- ♦ Up to 20 Times Greater Moisture Resistance
- ♦ Up to 19 Times Longer Life

STANDARD TOLERANCE: $\pm 5\%$; $\pm 2\%$ from stock when speci-For $\pm 1\%$ Tol. add 25% to List For $\pm 2\%$ Tol. add 25% to List For $\pm 2\%$ Tol. add 25% to List

CHARACTERISTICS*: All types are supplied from stock as follows:

1 to 24 mmfd. in Char. "C". 24 to 51 mmfd. in Char. "E".

51 to 41,000 mmfd. in Char. "E". (Char. "F" on Spec. Order)

		Long		Wide		Thick
Туре	1A	53/64	х	53/64	x	9/32
SIZES	1AD	53/64	х	53/64	х	11/32
in	5A	51/64	х	15/32	х	7/32
Inches	22A	35/64	х	5/16	х	7/32

TEMPERATURE RANGE: -55°C to +130°C.

TYPE 22A 500 V. D.C. Working

Туре	Cap Mfds	List* Price	Net* Price
22A5V5	,000005	\$.20	5.13
22A5Q1	.00001	.20	.13
22A5Q12	.000012	.20	.13
22A5Q15	.000015	.20	.13
22A5Q18	.000018	.20	.13
22A5Q2	.00002	,20	.13
22A5Q22	.000022	.20	.13
22A5Q24	.000024	.20	.13
22A5Q27	.000027	.20	.13
22A5Q3	.00003	.20	.13
22A5Q33	.000033	.20	,13
22A5Q36	.000036	.20	.13
22A5Q39	.000039	.20	.13
22A5Q43	.000043	.20	.13
22A5Q47	.000047	.20	.13
22A5Q51	.000051	.20	.13
22A5Q56	.000056	.20	.13
22A5Q62	.000062	.20	.13
22A5Q68	.000062	.20	:13
22A5Q75	.000075	.20	.13
22A5Q82	.000073	.20	.13
22A5Q82 22A5Q91	.000082	25	.13

TYPE 22A (Cont'd)

500 V. D.C. Working

Туре	Cap Mfds	List* Price	Net* Price
22A5T1	.0001	\$.25	\$.15
22A5T11 - 22A5T12	.00011	.25 .25	.15 .15
22A5T13	.00013	.25	115
22A5T15	.00015	.30	.19
22A5T16	.00016	.30	.19
22A5T18 22A5T2	.00018	.35 .35	.20 ,21
22A5T22	.00022	.35	.2i
22A5T24	.00024	.35	.23
22A5T27 22A5T3	.00027	.40	-24
224513	.0003	,40 ,45	.25
22A5T36	.00036	.45	.28
22A5T39	.00039	.45	.29
22A5T43 22A5T47	.00043	.50	.30 .32
22A5T51	.00051	.60	.36
22A5T56	.00056	.60	.36
22A5T62 22A5T68	.00062	.65	.39
22A5T75	.00068	.70 .80	.42 .47
22A5T82	.00082	.85	.51
22A5T91	.00091	.90	.53
22A5D1	.001	.95	.57

TYPE 5A 500 V. D.C. Working

5A5D11	.0011	\$.65	5.38
5A5D12	.0012	.65	.38
5A5D13	.0013	.65	.38
5A5D15	.0015	.75	.44
5A5D16	.0016	.75	.44
5A5D18	.0018	.90	.53
5A5D2	.002	1,10	.68
5A5D22	.0022	1.10	,68
5A5D24	.0024	1.25	.74
5A5D27	.0027	1.35	.81
5A5D3	.003	1.45	.87
5A5D33	.0033	1.55	.93
5A5D36	.0036	1.85	1.00

TYPE 1A 500 V. D.C. Working

1A5D39	.0039	\$1,40	5.84
1A5D43	.0043	1.50	.91
1A5D47	.0047	1.65	.98
1A5D51	.0051	1.70	1.03
1A5D56	.0056	1.85	1.10
1A5D62	.0062	1.95	1.19
1A5D68	.0068	2.15	1.31
1A5D75	.0075	2.30	1.38
1A5D82	.0082	2.50	1.51
1A5D91	.0091	2.70	1.63
1A551	.01	3.15	1.89
185511	.011	3.35	2.00
185512	.012	3.50	2.11
1A5513	.013	3.85	2.32
1A5515	.015	4.20	2.53

TYPE 1AD 500 Y. D.C. Working

1AD5516	.016	\$4.85	\$2.90
1AD5518	.018	5.30	3.19
1AD5S2	.02	45,80	3.49
1AD5\$22	_022	6,10	3.65
1AD5\$24	_024	6.50	3.92
1AD5527	.027	7.10	4.28
1AD553	.03	7.85	4.73
†1AD3533	.033	8.45	5.09
11AD3536	.036	9.05	5.45
†1AD3539	.039	9.80	5.90
TIAD354	.04	9.95	5.99

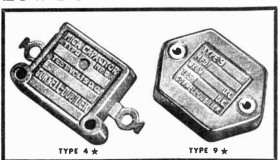
†Rated at 300 V. D.C. Working.

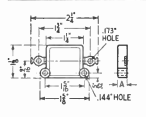
*Prices shown cover Char, "C" or "E"; For Char, "F" add 25¢ each to list.

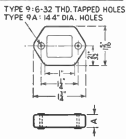
SEE ENG. BULL. 160 FOR DETAILED DATA AND COMPLETE LISTINGS



LOW-POWER MOLDED MICA







C-D types 4 and 9 are designed to meet applications in power amplifiers and low-power transmitters. Principally employed for grid and plate blocking and for r.f. by-pass. Units are molded in a low-loss bakelite and have a special salt water immersion seal against humidity.

In the type 9 the two terminals are tapped to receive mounting screws.

STANDARD TOLERANCE \pm 10%. Also ovailable on order in plus or minus 5% and 2%. For capacity tolerance of: 5% add 15c to list prices; 2% add 40c to list prices.

TYPE 4				TYPE 9	>		
Cat. No.	Cap. Mfd.	List Price	Net Price	Cat. No.	Cap. Mfd.	List Price	Net Price
	00 V. D.C. V. D.C. V				0 V. D.C. V. D.C. W		
4-14050 4-13010 4-13020 4-13025 4-13040 4-13040 4-12010 4-12010 4-12020 4-12020 4-12040 4-12050 4-12060 4-12060 4-12060 4-12070 4-12080 4-11010 4-11010 4-11010 4-11020 4-11020	.00015 .0001 .0002 .00025 .0003 .0004 .0005 .0015 .0025 .0025 .003 .004 .005 .006 .007 .008 .01 .01 .025 .008	\$1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20	\$.72 .72 .72 .72 .72 .72 .72 .72 .78 .87 .90 .93 1.11 1.14 1.29 1.83 2.16	9-14050 9-13010 9-13025 9-13058 9-12010 9-12020 9-12030 9-12030 9-12050 9-12080 9-12080 9-11010 9-11010 9-11020 9-11020 9-11030 9-11040 9-11040	.00005 .0001 .00025 .0005 .0005 .0004 .005 .006 .006 .01 .015 .025 .025 .033 .044 .055	1.45 1.45 1.45 1.45 1.65 1.70 1.85 2.00 2.10 2.20 2.45 2.80 3.05 3.05 3.55 5.85 7.10	\$.87 .87 .87 .87 .99 1.02 1.12 1.20 1.32 1.47 1.68 1.83 2.13 2.61 3.51 4.26 4.83
	00 V. O.C.			1200	V, D.C.	Workir	·g
4-24050 4-23010 4-23020 4-23025 4-23030 4-23050 4-22010 4-22015 4-22025 4-22025 4-22030 4-22040 4-22050 4-22080 4-22080 4-21010	,00005 ,0001 ,0002 ,00025 ,0003 ,0005 ,001 ,0015 ,002 ,0025 ,003 ,004 ,005		\$.96 .96 .96 .96 .96 .96 1.08 1.38 1.44 1.68 1.83 1.83 1.98 2.31	9-24050 9-23010 9-23025 9-23050 9-22010 9-22020 9-22030 9-22040 9-22080 9-22080 9-21010 9-21015 9-21025 9-21030	* .00005 .0001 .00025 .0005 .001 .002 .0025 .003 .004 .005 .006 .008 .01 .02 .025 .03	1.60	\$.96 .96 .96 .96 1.14 1.68 1.77 1.86 2.07 2.82 3.48 4.23 4.74 4.86

_	TYPE 4				TYPE 9	?	
Cat. Na.	Cap, Mfd.	List Price	Net Price	Cat, No.	Cap. Mfd.	List Price	Net Price
	00 V. D.C.				O V. D.C.		
4-54050 4-53010 4-53020 4-53025 4-53030 4-53050	.00005 .0001 .0002 .00025 .0003		\$1.14 1.14 1.14 1.32 1.35 1.50	9-54050 9-53010 9-53025 9-53050 9-52010 9-52020 9-52025	.00005 .0001 .00025 .0005 * .001	1.90	\$1.14 1.14 1.29 1.53 1.74 2.55 2.76
4-52010 4-52015 4-52020 4-52025 4-52030 4-52040 4-52050	.001 .0015 .002 .0025	2.80 3.55 4.15 4.50 4.90 5.65 6.40	1.68 2.13 2.49 2.70 2.94 3.39 3.84	9-52030 9-52040 9-52050 9-52060 9-52080 9-51010 9-51015	.003 .004 .005 .006	5.10 5.65 6.20 6.35 6.85 7.30 8.05	3.06 3.39 3.72 3.81 4.11 4.38 4.83

*Dimensian ''A'' in diagram—far type 4—11/32"; far type 9—7/6"; †Dimensian ''A'' in diagram—far type 4—7/16"; far type 9—47/64".

Supplied as Type 4D ar 9D.

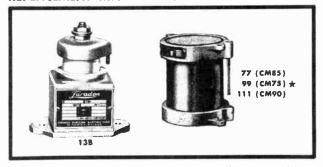
"E" METER BRACKETS: For Weston Model 301 meters. Add "E" to C-D Type No., for example, 4E-52020, etc. These "E" brackets are also available separately. Specify by ordering (2) Part No. 18445 per capacitor.

EQUIVALENT JAN TYPE NUMBERS

C-D Type	JAN Type	C-D Type	JAN Type
4	CM45	9A	CM 56
4 D	CM50	90	CM60
9	CM55	9DA	CM61



REPLACEMENT MICA TRANSMITTING CAPACITORS



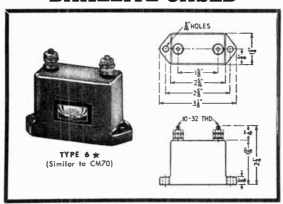
The "Faradon" trade mark has been a symbol of outstanding quality for over 45 years . "Faradons" are made exclusively by Cornell-Dubilier, supplementing the standard C-D line in types designed for original equipment incorporating Faradon specifications.

Type				
Case	Cap. Mfd.	Valts D.C.W.	List Price	Net Price
77	.001	15,000	\$ 129.94	\$ 77.96 77.96
77	.004	12,000	138.77	83.26
77 99	.05	3,000 2,000	129.94 86.63	77.96 51.98
111	.02	5,000	240.63	144.38
138	.003	5,000	88.23	52.94
111	.001	20,000	224.59	46.97 134.75
99	.0005	10,000	78.29	46.97 134.75
99	.0002	10,000	78.29	46.97
	77 77 77 77 77 99 111 138 138 99 111	Case Mfd. 77 .001 77 .0005 77 .004 77 .05 99 .05 111 .02 138 .003 99 .001 111 .001 99 .0005 111 .0005 111 .0005	Cose Mfd. D.C. W. 77 .001 15,000 77 .0005 20,000 77 .004 12,000 77 .05 3,000 99 .05 2,000 111 .02 5,000 138 .005 5,000 138 .003 5,000 99 .001 10,000 99 .0005 10,000 111 .0005 25,000 111 .0005 25,000 111 .0005 25,000 111 .0005 25,000 111 .0005 25,000	Case Mfd. D.C.W. Price 77 .001 15,000 \$ 129.94 77 .0005 20,000 129.94 77 .004 12,000 138.77 77 .05 3,000 129.94 99 .05 2,000 86.63 111 .02 5,000 94.64 138 .005 5,000 94.64 138 .003 5,000 88.23 99 .001 10,000 78.29 111 .001 20,000 224.59 99 .0005 10,000 78.29 111 .0005 25,000 224.59 99 .0002 10,000 78.29

Far camplete information on C-D FARADON Capacitars see C-D Mica Catalog No. 420.

±When MIL-C.5 units must be supplied, arder accarding to specific CM type designations listed in C-D Mica Capacitar Catalog No. 420.

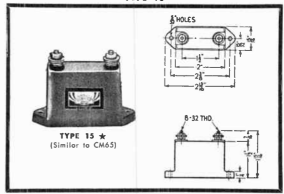
MEDIUM-POWER MICA BAKELITE CASED



Plastic-cased capacitors designed for a wide variety of radiofrequency applications, especially where small size and minimum weight are essential such as in airborne and portable equipment. Used also in stationary medium-power transmitters, television transmitters, oscillators, and many electronic devices, in grid, plate, coupling, tank and bypass functions.

- TION MICA STACK
- **♦ STACKS PERMANENTLY** HELD UNDER PRESSURE WITH NON-MAGNETIC CLAMPS
- ♦ COMPLETELY SOLDERED **FOILS**
- VACUUM IMPREGNATED STACK
- ♦ SPECIAL C-D SERIES-SEC- ♦ NON-TURNABLE PLATED BRASS STUD TERMINALS
 - ♦ SECTIONS INDIVIDUALLY TESTED FOR CAPACITY AND VOLTAGE
 - SPECIAL LOW-LOSS FILLER
 - FINEST INDIA RUBY MICA DIELECTRIC
 - ♦ LOW-LOSS PLASTIC CASES

TYPE 15

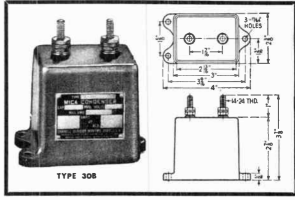


_		Test.	Max.	Oper.	Cur. in	Amps.	List	Net
Cot. No.	Cop. Mfd.	Volt. Effective	3000 ⊮c.	1000 kc.	300 kc.	100 kc.	Price	Price
639-15	.00005	3,000	1.3	.6	.18	.06	\$12.60	\$7.56
583A-15	1000.	3,000	1.8	.75	.33	.1	12.60	7.56
657-15	.00015	3,000	2.2	1.0	.47	.18	12.60	7.56
582A-15	.0002	3,000	2.4	1.2	.62	.24	12.60	7.56
805-15	.00025	3,000	3.0	2.0	.8	.3	12.60	7.56
640A-15	.0003	3,000	3.0	1.5	.75	.36	12.60	7.56
641-15	:0004	3,000	4.0	2.0	.9	.45	12.60	7.56
642-15	.0005	3,000	4.0	2.0	1.1	.55	12.60	7.56
643-15	.0006	3,000	4.5	2,4	1.2	.6	12.60	7.56
727-15	.0008	3,000	4.5	2.7	1.5	.7	12.60	7.56
5818-15	.001	3,000	4.7	3.0	1.6	.75	12.60	7.56
679-15	.0015	3,000	5,6	3.9	2.0	.91	12.60	7.56
726-15	.002	3,000	6.2	4.3	2.4	1.1	12.60	7.56
645-15	.003	3,000	7.5	5.0	3.0	1.5	12.60	7.56
699-15	.004	3,000	8.2	6.2	3.5	1.6	12,60	7.56
725-15	.005	3,000	8.5	6.8	4.0	2.0	12.60	7.56
580-15	.006	2,000	9.1	7.5	4.5	2.2	12.60	7.56
724-15	.008	1,500	10.0	8.2	5.0	2.3	12,60	7.56
677-15	.01		10.0	9.1	5.1	2.4	12.60	7.56
723-15	.02		11.0	11.0	7.5	3.6	14.30	8.58
722-15	.05		11.0	11.0	9.1	5.0	14.30	8.58
721-15	.1	250	11.0	11.0	9.1	5.6	15.10	9.06

_		Jest.	Mox.	Oper.	Cur. in	Amps.	List	Net
Cot. No.	Cop. Mfd.	Volt. Effective	3000 kc.	1000 kc.	300 kc.	100 kc.	Price	Price
390-6 362-6 321-6 395-6 307-6 364-6 294A-6 272-6 654-6 526-6 654-6 215-6 215-6 217-6 473-6 197-6 184-6 173-6	.00005 .0000625 .00015 .0001 .00015 .0002 .00025 .0004 .0005 .0006 .0007 .0008 .001 .0015 .002 .0025 .0025 .0025 .0025 .003 .0015 .0025 .003 .0015 .0025 .003 .003 .003 .003 .003 .003 .003 .00	5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 3,000 2,000	1.5 1.8 2.4 3.7 3.6 5.0 3.9 4.3 4.7 5.1 6.0 6.2 9.0 9.0 9.1 10.0 11.0 11.0 11.0 11.0 11	.8 .85 1.2 1.8 2.0 2.5 2.7 2.7 2.7 2.7 3.3 3.6 4.3 3.9 4.0 4.3 5.1 5.1 5.0 6.2 6.2 6.8 9.1 9.0 10.0 11.0 10.0 11.0 11.0 11.0 1	.2 .3 .47 .68 .82 .2 .1.0 1.1 1.3 1.7 1.8 2.2 2.3 3.2 4.7 4.7 5.6 6.8 7.0 10.0 11.0 11.0 11.0 11.0 11.0 11.0	07 075 1 24 33 45 51 62 8 8 8 10 10 11 15 8 20 22 27 1.5 30 30 30 43 45 45 45 45 45 45 45 45 45 45	17.30 17.30	10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38 10.38
406-6 110-6 105-6 885-6	.1 .1—.1 .2 .25	1,000 250 250 250	18.0 20.0 18.0 18.0	20.0 20.0 20.0 20.0 20.0	15.0 15.0 15.0 16.0 16.0	8.0 10.0 12.0 12.0	17.30 17.30 25.25 27.90	10.38 10.38 15.15 16.74

TYPE 6

TYPE 30B

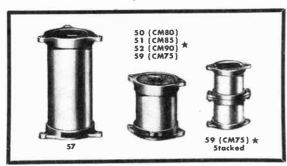


	Test.	Mox.	Oper.	Cur. in	Amps.	List	Net	
Cot. No.	Cop. Mfd.	Volt. Effective	3000 kc.	1000 kc.	300 kc.	100 kc.	Price	Price
33-30B	.0001	4,000		Amps.		mps. mc.)	\$35,25	\$21.15
959-30B	.0005	8,000	8.5	6	3	1	35.25	21.15
960-30B	.001	8,000	10	8.5	4.5	1.5	39.25	23.55
961-30B	.002	8,000	11	11	7.5	2.5	39.25	23.55
759-30B	.003	8,000	12	14	10	5	42.25	25.35
757-30B	.004	8,000	12	.14	10	6	44.60	26.74
758-30B	.005	8,000	13	1.5	11	7	48.60	29.16
756-30B	.006	6,000	15	15	11	7	48.60	29.10
962-30B	.01	6,000	16	.20	15	8	52.55	31.5
715-308	.01	8,000	17	21	15	9	55.20	33.13
963-30B	.02	5,000	1.8	22	18	12	55,20	33.13
741-308	.03	4,000	1.8	23	20	13	55,20	33.13
13-308	1.1	2,000	1.8	25	22	12	48.60	29.14
503-308	.2	600	18	28	23	1.5	39.25	23.5
75Q-30B	.25	600	18	28	23	15	44.60	26.7
33-308	.3	600	18	28	23	1.5	44.60	26.7
398-308	1.0	600	18	28	23	15	81.85	49.1

★When JAN-C-5 unit must be supplied, order occording to specific CMtype designations listed in C-D Mico Bulletin—Series 422.



HIGH-POWER MICA CERAMIC-CASED



C-D Ceramic-Cased Capacitars are used in a variety of industrial electronic equipment and high-power transmitters. Built to handle high rf currents and withstand high-voltage stresses with a wide factor of safety. For grid, plate blocking, coupling, tank, and bypass applications—in induction heating, as high-frequency filters to obtain special wave shapes, in Loran circuits. Higher currents and voltages may be obtained with parallel or series combinations by selecting units of the proper capacity and rating, then bolting or strapping the terminal flanges together.

- ♦ CYLINDRICAL WHITE ♦ EACH SECTION INDIVID-GLAZED, LOW-LOSS CE-RAMIC CASE
- VACUUM IMPREGNATED STACK ASSEMBLY
- ♦ THE C-D SERIES SECTION MICA STACK
- ♦ FINEST INDIA RUBY MICA ♦ SPECIAL LOW-LOSS FILLER
- UALLY TESTED FOR VOLTAGE AND CAPACITY
- ♦ CAST ALUMINUM END TERMINALS
- **STACKS HELD UNDER** HIGH PRESSURE

ALSO REFER TO "FARADON" TYPES.

*51ZE OATA-applies to bath Broadcast & Heavy Duty Types;

Type 50 — 5" x $3\frac{1}{2}$ " x 3" high Type 52 — $6\frac{1}{2}$ " x 5" x $5\frac{3}{4}$ " high Type 57 — 81/2" x 14" high Type 51 — 61/2" x 5" x 4" high Type 59 — $3^{13}/_{16}$ " x $2^{13}/_{16}$ " x $2^{1/2}$ " high

BRO	DADCAST	TRANSM	ITTING TY	PES
Cat. No.	Cap. Mfd.	Peak Working Voltage	List Price	Net Price
	BRO	ADCAST TY	PE 50	
2210-50 2220-50 2230-50 2251-50 2271-50 2300-50 2310-50 2333-50 2341-50 2360-50 2370-50 2380-50	.0001 .00015 .0002 .00051 .00081 .0015 .0015 .002 .0043 .0051 .015	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 8,000 6,000 4,000 3,000	\$65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 65.55 69.15 69.15	\$39.33 39.33 39.33 39.33 39.33 39.33 39.33 39.33 39.33 41.49 41.49
	BRO	ADCAST TY	PE 51	
2411-51 2420-51 2430-51 2440-51 2440-51 2483-51 2501-51 2510-51 2530-51 2530-51 2533-51 2583-51 2583-51 2610-51 2610-51	.000051 .0001 .00015 .0002 .00051 .00082 .001 .0015 .002 .0043 .0051	20,000 20,000 20,000 20,000 20,000 20,000 15,000 15,000 10,000 8,000 5,000	\$111.90 121.00 126.00 131.10 137.15 137.15 141.15 143.20 143.20 151.25 151.25 147.20 151.25	\$67.14 72.60 75.60 78.66 82.29 82.29 84.69 85.92 85.92 90.75

Cat. No.	Cap. Mfd.	Peak Working Voltage	List Price	Net Price
	BRO	ADCAST TY	PE 52	
2710-52 2720-52 2740-52 2763-52 2773-52 2791-52 2800-52 2853-52 2853-52 2861-52 2882-52 2890-52	.0001 .00015 .0003 .00043 .00051 .00082 .001 .002 .0043 .0051 .0082 .01	30,000 30,000 30,000 30,000 30,000 30,000 20,000 15,000 12,000 10,000 5,000	\$210.30 210.30 221.16 221.16 221.16 221.16 221.16 229.10 229.10 234.30 242.00 260.00 272.44 272.44	\$126.18 126.18 132.70 132.70 132.70 137.46 137.46 140.38 145.20 156.00 163.46 163.46
	BRO	ADCAST TY	PE 59	
2011-59 2020-59 2040-59 2060-59 2083-59 2100-59 2140-59 2140-59 2161-59 2170-59 2180-59	.000051 .0001 .0002 .0003 .00051 .001 .002 .003 .0051 .01	6,000 6,000 6,000 6,000 6,000 6,000 6,000 4,000 4,000 2,000	\$38.20 40.60 40.60 42.60 46.65 46.65 48.90 50.60 51.45 51.45	\$22.92 24.36 24.36 25.36 27.99 27.99 29.34 30.36 30.36 30.87

HEAVY DUTY INDUSTRIAL TYPES

HEAVY DUTY TYPE 50

	1			
278-50	.0005	12,500	\$81.95	\$49.17
250-50	.001	12,500	81.95	49.17
238-50	.0015	10,000	81.95	49.17
223-50	.002	10,000	81.95	49.17
191-50	.004	8,000	81.95	49,17
	1			

HEAVY DUTY TYPE 51

	1	1 1	1	
252-51	.001	20,000	176.45	105.87
239-51	.0015	20,000	189.05	113.43
225-51	.002	15,000	176.45	105.87
193-51	.004	12,000	189.05	113.43
158-51	.01	10,000	189.05	113.43

HEAVY DUTY TYPE 52

298-52	.0003	35,000	276.45	165.87
286-52	.0004	35,000	276.45	165.87
485-52	.005	20,000	315.30	189.18
164-52	.008	12,000	325.00	195,00
430-52	.01	15,000	340.55	204.33

HEAVY DUTY TYPE 57

402-57	.0006	40,000	\$537.00	\$322.20
676-57	.002	40,000	708.00	424.80
776-57	.004	30,000	805.50	483.30

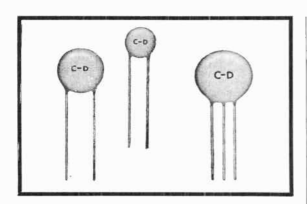
HEAVY DUTY TYPE 59

544-59	.0005	7,500	58.30	34.98
545-59	.001	7,500	58.30	34.98
572-59	.002	7,500	86.45	51.87
595-59	.003	6,000	63.25	37.95
547-59	.005	6,000	61.15	36.69
548-59	.01	5,000	64.30	38.58

★When JAN-C-5 units must be supplied, order according ta specific CM type designations listed in C-D Mica Capacitor Catalog No. 420.



"TINYMIKE" CERAMIC CAPACITORS



THE CERAMIC WITH THE MILLION DOLLAR BODY

- Small, space-saving and lightweight.
- Avoilable in all populor capacities.
- Guaronteed minimum capacity tolerance.
- Adapted for wide variety of applications.
- Minimized eddy current losses due to construction.
- Low inductance, stable, dependable performance.
- Available with temperature compensating characteristics.

General Purpose DISC HIGH K

TYPE: BYA --- BYB

VOLTAGE 1000 VDCW, except as noted.

TOLERANCE: GMC, except as noted.

TEMPERATURE RANGE: —55°C to +85°C.

SINGLES

Cap. Mmfd.	Cat. No.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
470 500 680 820 1000	BYA10747 BYA1075 BYA10768 8YA10782 BYA10D1	14.44.44.44.44.44.44.44.44.44.44.44.44.4	5/2 5/2 5/2 5/2 5/2 5/2	\$.25 .25 .25 .25 .25	\$.12 .12 .12 .12
†1000 1500 2000 2200 2500	BYA10D1M 8YA10D15 BYA10D2 BYA10D22 BYA10D25	3 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 /	5/22 5/22 5/22 5/22 5/22	.25 .25 .25 .25 .25	.12 .12 .12 .12
2700 3000 3300 4000 †4700	BYA10D27 BYA10D3 BYA10D33 BYA10D4 BYA10D47M	19 52 19 52 19 52 19 52 19 52	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.15 .15 .15 .15
5000 †5000 6800 *10000	BYATODS BYATODSM BYATOD68 BYA6ST BYATOST	5/8 5/8 19/32 5/8 8/4	\$ \sq. \sq. \sq. \sq. \sq. \sq. \sq. \sq.	.30 .30 .30 .30	.15 .15 .15 .15
†10000 15000 *20000 *30000 *40000	BYA1051M BYA10515 BYB652 BYB653 BYB654	5/8 7/8 7/8 7/8 7/8 7/8	2/21/21/21/21/21/21/21/21/21/21/21/21/21	.30 .40 .75 .75	.15 .24 .46 .46

^{*}Rated at 600 VDCW.

General Purpose DISC UNSHIELDED

TYPE: BYC

VOLTAGE: 600 VDCW

TEMPERATURE RANGE: -55°C to +85°C.

DUALS

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Ne ¹ Price
2 x 1000 2 x 1500 2 x 2000 2 x 2200 2 x 2500	BYC6DD1 BYC6DD15 BYC6DD2 BYC6DD22 BYC6DD25	3/8 19/12 19/12 19/12 19/12	5/22 5/22 5/22 5/22 5/22 5/22 5/22 5/22	\$.45 .45 .45 .45 .45	\$.26 .26 .26 .26
2 x 3000 2 x 4000 2 x 4700 2 x 5000	BYC6DD3 BYC6DD4 BYC6DD47 BYC6DD5	/4 /4	5 12 5 12 5 12 5 12	.50 .50 .50	.27 .27 .27

General Purpose DISC SHIELDED

TYPE: BYD

VOLTAGE: 600 VDCW

TOLERANCE: GMC

TEMPERATURE RANGE: -55°C to +85°C.

DUALS

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick, Max, (Inches)	List Price	Net Price
2 x 1000 2 x 2000 2 x 5000 2 x 10000	BYD6DD1 BYD6DD2 BYD6DD5 BYD6DS1	3/8 3/8 19/3 5/8	7.60 1/40 1/40 1/40 1/40	\$.65 .65 .65 .65	\$.38 .38 .38

General Purpose DISC CLOSE TOLERANCE

TYPE: L

VOLTAGE: 1000 VDCW

TOLERANCE: $\pm 10\%$, except as noted, to 390 mmfd. incl.

 \pm 20%, 400 mmfd. and over.

TEMPERATURE RANGE: -55°C to +85°C.

SINGLES

Cap. Mmfd.	Cat. No.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Nei Pric
†3.3 †5.0 †6.8 7.0 8.0	L10V33 L10V5 L10V68 L10V7	7 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*/# */# */#	\$.30 .30 .30 .30 .30	\$.1 .1 .1
10 12 15 18 20	L10Q1 L10Q12 L10Q15 L10Q18 L10Q2	141 141 141 141 141 141 141	5/62 5/62 5/62 5/62 5/62 5/62	.30 .30 .30 .30	.1
22 24 25 27 30	L10Q22 L10Q24 L10Q25 L10Q27 L10Q3	9 / fr 9 / fr 9 / fr 9 / fr 9 / fr	5 /da 5 /da 5 /da 5 /da 5 /da 5 /da	.30 .30 .30 .30	.1 .1 .1 .1
33 39 47 50 51	L10Q33 L10Q39 L10Q47 L10Q5 L10Q51	9 <u>/4</u> 9 <u>/4</u> 9 <u>/42</u> 9 /42	5 x 2 x 3 x 5 x 2 x 5 x 2 x 5 x 2 x 5 x 2 x 5 x 2 x 5 x 2 x 5 x 2 x 5 x 5	.30 .30 .30 .30 .30	.1

†Talerance ±.5 Mmfd.

(cont'd next page)

[†]Talerance ±20%



"TINYMIKE" CERAMIC CAPACITORS

TYPE: L (cont'd)

SINGLES

SINGLES								
Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price			
56 68 75 82 91	L10Q56 L10Q68 L10Q75 L10Q82 L10Q91	9/13 9/13 9/13 9/13 9/13	5/22 5/22 5/22 5/22 5/22	\$.30 .30 .30 .30 .30	\$.15 .15 .15 .15			
100 110 120 130 150	L1071 L10711 L10712 L10713 L10715	9 / 12 9 / 12 9 / 12 9 / 12 9 / 12 9 / 12	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.15 .15 .15 .15			
180 200 220 240 250	L10718 L1072 L10722 L10724 L10725	9/52 9/52 9/52 9/52 9/52 9/52	5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30 .30	.15 .15 .15 .15			
270 300 330 350 360 390	L10727 L1073 L10733 L10735 L10736 L10739	**************************************	A CA	.30 .30 .30 .30 .30	.15 .15 .15 .15 .15			
400 420 470 500 510	L1014 L10142 L10147 L1015 L10151	9, 12, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	5/H 5/H 5/H 5/H	.30 .30 .30 .30	.15 .15 .15 .15			
560 600 620 680 750	L10756 L1076 L10762 L10768 L10775	8/8 8/8 8/8 8/8 8/8 8/8	5/12 5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30	.15 .15 .15 .15			
800 820 910 1000 1200	L1078 L10782 L10791 L10D1 L10D12	8/8 19/4 19/4 19/4 19/4 19/4	5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30 .30	.15 .15 .15 .15			
1500 1600 1800 2000 2200	L10D15 L10D16 L10D18 L10D2 L10D22	19/2 19/2 19/2 19/2 19/2 19/2	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.15 .15 .15 .15			
2500 2700 3000 3300 3900	L10D25 L10D27 L10D3 L10D33 L10D39	3/4 3/4 3/4 3/4 7/8	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30 .35	.17 .17 .17 .17			
4000 4300 4700 5000 5100	L10D4 L10D43 L10D47 L10D5 L10D51	7/80/80/7/80	5/22 5/22 5/22 5/22 5/22	.35 .35 .35 .35 .35	.19 .19 .19 .19			

General Purpose DISC HIGH VOLTAGE

TYPE: HVA --- HVB --- HVC

VOLTAGE: 1600 VDCW

TEMPERATURE RANGE: -55°C to +85°C.

TOLERANCE: 4.7 to 100 mmfd, incl. ±10%, except os noted.
150 to 1000 mmfd, incl. ±20%.
1200 to 6800 mmfd, incl. GMC.

SINGLES

Cap. Mmfd,	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
†4.7	HVA 16V47	3/8	7/m	\$.35	\$.19
6.8	HVA16V68	3/8	7.5	.35 .35	.19
12 15	HVA16Q12 HVA16Q15	3/8 3/8	拉	.35 .35	.19

TYPE: HVA — HVB — HVC (Cont'd)

Cap. Mmfd.	Cat. Na.	Dia, Max, (Inches)	Thick. Max. (Inches)	List Price	Net Price
18 20 22 33 47	HVA16Q18 HVA16Q2 HVA16Q22 HVA16Q33 HVA16Q47	3/8 3/8 3/8 3/8 19/11	1/5 1/5 1/5 1/5 1/5	\$.35 .35 .35 .35 .35	\$.19 .19 .19 .19
56 62 68 82 100	HVA16Q56 HVA16Q62 HVA16Q68 HVA16Q82 HVA16T1	19/22 19/23 19/33 19/33 19/32	7/4 1/4 1/4 1/4 1/4	.35 .35 .35 .35	.19 .19 .19 .19
150 180 220 300 330	HVB16T15 HVB16T18 HVB16T22 HVB16T3 HV816T33	3/8 3/8 3/8 3/8 3/8	7/22 7/22 7/22 7/22 7/22 7/22	.35 .35 .35 .35 .35	.19 .19 .19 .19
390 470 680 1000 1200	HVB16739 HVB16747 HVB16768 HVB16D1 HVC16D12	3 8 19 33 19 33 19 32 19 32 19 32	7/2 7/2 1/2 1/2 1/2 1/2	.35 .35 .35 .35 .35	.19 .19 .19 .19
1500 2000 2200 3300 4700 6800	HYC16D15 HYC16D2 HYC16D22 HYC16D33 HYC16D47 HYC16D68	19 12 19 12	74 14 14 14 14 14 14 14 14 14 14 14 14 14	.35 .35 .35 .35 .40	.19 .19 .19 .19 .24

†Tolerance $\pm .5$ Mmfd.

High Voltage DISC for BUFFER Applications

TYPE: HVE

VOLTAGE: 1600 VDCW

TOLERANCE: GMC, except os noted.

TEMPERATURE RANGE: -55°C to +85°C.

SINGLES

Cop. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
3000	HVE16D3	3/4	7/0	\$.40	5.24
4000	HVE16D4	1 1/2	1/4	.40	.24
5000	HVE16D5	1 1/4	7.76	.40	.24
6000	HVE16D6	1/8	1/2	.50	.30
7000	HVE16D7	7/8 7/8	7/22 1/22 1/22 1/22 1/22	.50	.30
7500	HVE16D75	7/8	7.4	.50	.30
8000	HVE16D8	7%	7/11 17/11 17/11 17/11	.50	.30
10000	HVE1651	7/8 7/8 7/8	1/2	.50	.30
†15000	HVE16515	7/8	1/4	.50	.30

†Tolerance +80%, -20%.

Low Voltage Miniature DISC for TRANSISTOR CIRCUITRY

TYPE: H

VOLTAGE: 50 VDCW

TOLERANCE: +100%, -0%, except os noted. TEMPERATURE RANGE: +10°C to +85°C.

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick, Max, (Inches)	List Price	Net Price
.001	H-05D1	.290	1/8	\$.35	\$.20
.005	H-05D5	.350	1/8	.35	.20
.01	H-0551	.350	1/8	.35	.21
.02	H-0552	.500	1/8	.35	.21
.025	H-05525	.500	1/8	.35	.21
*.05	H-0555	.625	1/8	.40	.22
*.10	H-05P1	.625	3/16	.45	.27

*Talerance +80%, -20%.



"TINYMIKE" CERAMIC CAPACITORS

General Purpose DISC HIGH VOLTAGE

TYPE: HVA --- HVB --- HVC

VOLTAGE: 2000 VDCW

TEMPERATURE RANGE: -55°C to +85°C.

TOLERANCE: 4.7 to 82 mmfd. incl. \pm 10%, except os noted. 100 to 1500 mmfd. incl. \pm 20%.

2000 to 6000 mmfd. incl. GMC.

SINGLES

Cap. Mmfd.	Cat. No.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
†4.7 6.8 10 15 22 33 39 47 56	HVA20V47 HVA20V68 HVA20Q15 HVA20Q15 HVA20Q23 MVA20Q39 HVA20Q39 HVA20Q47 HVA20Q66 HVA20Q66	8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/8/		\$.35 .35 .35 .35 .35 .35 .35 .35 .35	\$.19 .19 .19 .19 .19 .19 .19
68 75 82 100 120	NYA20Q68 NYA20Q75 NYA20Q82 NYB20T1 NYB20T12	19/11 19/12 19/12 19/12 8/8	7/42 7/42 7/42 7/42 7/42 7/42	.35 .35 .35 .35 .35	.19 .19 .19 .19
150 180 200 220 270	HVB20T15 HVB20T18 HVB20T2 HVB20T22 HVB20T27	3,55,55,55	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.35 .35 .35 .35	.19 .19 .19 .19
300 330 390 470 500	HVB20T3 HVB20T33 HVB20T39 HVB20T47 HVB20T5	8/8 19/33 19/43 19/43 19/43	7 / 20 7 /	.35 .35 .35 .35 .35	.19 .19 .19 .19
560 680 1000 1500 2000	HYB20756 HYB20768 HYB20D1 HYB20D15 HYC2002	19/ ₅₂ 19/ ₅₂ 3/ ₄ 3/ ₄ 19/ ₅₂	7 / 52 7 / 52	.35 .35 .45 .45	.19 .19 .25 .25
2200 3300 4700 5000 6000	HVC20D22 HVC20D33 HVC20D47 HVC20D5 HVC20D6	19/ ₃₂ 8/4 8/4 3/4 7/8	7 / dd 7 / dd 7 / dd 7 / dd 7 / dd 7 / dd	.45 .45 .45 .45 .55	.25 .25 .25 .25

†Talerance ±.5 Mmfd.

High Voltage DISC for DEFLECTION YOKE Applications

TYPE: HVD

VOLTAGE: 2000 VDCW

TEMPERATURE RANGE: -55°C to +85°C.

SINGLES

Cap. Mmid.	Cat. Na.	Dia. Max. (Inches)	Thick, Max, (Inches)	List Price	Net Price
15	HVD20Q15	8,87,87,88	7/22 1/22 1/22 1/22 1/22	\$.40	\$.24
18	HVD20Q18	28	1/12	.40	.24
20	HV020Q2	3/8	1/12	.40	.24
22	HV020Q22	3/8	7/42	.40	.24
33	HVD20Q33	<u>8</u> ∕8	1/40	.40	.24
39	HVD20Q39	19/ ₅₂ 19/ ₅₂ 19/ ₅₂ 19/ ₅₂	7/10	.40	.24
47	HVD20Q47	19/2	7,4	.40	.24
62	HVD20Q62	19/4	7/2	.40	.24
68	HVD20Q68	197	170	.40	.24
75	HVD20Q75	19/32	7/22 7/22 7/22 7/22 7/22	.40	.24
82	HVD20Q82	19/19	1/0	.40	.24
91	HV020Q91	19/2	1/4	.40	.24

General Purpose DISC HIGH VOLTAGE

TYPE: HVA --- HVB --- HVC

VOLTAGE: 3000 VDCW

TEMPERATURE RANGE: -55°C to +85°C.

TOLERANCE: 4.7 to 60 mmfd. incl. \pm 10%, except os noted; 68 to 1000 mmfd. incl. \pm 20%; 1500 to 4000 mmfd. incl. GMC.

SINGLES

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
†4.7 6.8 10 12 15	HVA30V47 HVA30V68 HVA30Q1 HVA30Q12 HVA30Q15	8/8 8/8 8/8 8/8 8/8	7/22 1/22 1/22 1/22 1/23 1/23	\$.40 .40 .40 .40 .40	\$.24 .24 .24
22 33 39 47 50	HVA30Q22 HVA30Q33 HVA30Q39 HVA30Q47 HVA30Q5	8/8 19/2 19/2 19/2 19/2 19/2	7/22/22/22/22/22/22/22/22/22/22/22/22/22	.40 .40 .40 .40	.24
60 68 100 120 150	HYA30Q6 HYB30Q68 HYB30T1 HYB30T12 HYB30T15	19/22 3/8 3/8 3/8 3/8 3/8	7/2 1/2 1/2 1/2 1/2 1/2 1/2	.40 .40 .40 .40	.24
180 200 220 250 270	HVB30T18 HVB30T2 HVB30T22 HVB30T25 HVB30T27	3/8 8/8 19/3 19/3 19/3	7/62 7/62 1/62 1/62 1/62 1/62	.40 .40 .40 .40	.24
300 330 390 470 500	HWB3013 HWB30133 HWB30139 HWB30147 HWB3015	19/52 19/52 19/52 19/52 19/52	7/4 7/4 7/4 1/4 1/4 1/4 1/4	.40 .40 .40 .40 .40	.24
680 1000 1500 2000 2200	HVB30768 HVB30D1 HVC30D15 HVC30D2 HVC30022	3/4 1/8 10/4 3/4	7/42 1/43 1/43 1/43 1/43 1/43 1/43	.50 .50 .50 .50	.30
3300 4000	HYC3OD33 HYC3OD4	7/8 7/8	7/42	.60	.3

†Talerance $\pm .5$ Mmfd.

General Purpose DISC HIGH VOLTAGE

TYPE: HVA — HVB

VOLTAGE: 5000 VDCW **TOLERANCE:** ±20%

TEMPERATURE RANGE: -55°C to +85°C.

SINGLES

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
4.7 10 22 47 100	HVA50V47 HVA50Q1 HVA50Q22 HVB50Q47 HVB50Y1	3/8 3/8 19/2 3/8 3/8	7/12	\$.70 .70 .70 .70 .70	\$.44 .44 .44
220 330 470	HVB50722 HVB50733 HVB50747	15/2 19/2 3/4	7/6 7/6 1/6	.70 .70 .70	.44 .44

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(Use Index Page 1 for Quick, Easy Location of ALL Products)

The MASTER - 25th Edition



"TINYMIKE" CERAMIC CAPACITORS

Temperature Compensating DISC Coefficient NPO

TYPE: C

VOLTAGE: 1000 VDCW

TOLERANCE: ±5%, except os noted.

TEMPERATURE RANGE: -55°C to +85°C.

SINGLES

Cap. Mmfd.	Cat. No.	Dio. Max. (Inches)	Thick. Max. (leches)	List Price	Net Price
†1.5 †2.0 †2.2 †3.0 †3.3	C10V15C C10V2C C10V22C C10V3C C10V33C	1 / 12 1	5/12 5/12 5/12 5/12 5/12	\$.30 .30 .30 .30 .30	\$.18 .18 .18 .18
†4.0 †4.7 5.0 6.0 6.8	C10V4C C10V47C C10V5C C10V6C C10V68C	/2 /2 /2 /2	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.18 .18 .18 .18
7.0 8.0 8.2 9.0	C10V7C C10V8C C10V82C C10V9C C10Q1C	1/12 1/12 1/12 1/12 1/12	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.18 .18 .18 .18
12 13 15 18 20	C10Q12C C10Q13C C10Q15C C10Q18C C10Q2C	3/ ₈ 3/ ₈ 3/ ₈ 3/ ₈ 3/ ₈	5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30	.18 .18 .18 .18
22 24 25 27 30	C10Q22C C10Q24C C10Q25C C10Q27C C10Q3C	19/ ₂₂ 19/ ₂₂ 19/ ₂₂ 19/ ₂₃ 19/ ₂₃ 19/ ₂₃	5/12 5/12 5/12 5/12 5/12	.35 .35 .35 .35	.18 .18 .18 .18
33 36 39 43 47	C10Q33C C10Q36C C10Q39C C10Q43C C10Q47C	19/ ₃₂ 19/ ₃₂ 19/ ₃₂ 19/ ₃₂ 19/ ₃₂ 19/ ₃₂	5/22 5/22 5/22 5/22 5/22 5/22	.35 .35 .35 .35	.18 .18 .18 .18
50 51 56 62 68	C10Q5C C10Q51C C10Q56C C10Q62C C10Q68C	3/4 3/4 3/4 3/4 3/4 3/4	5/22 5/22 5/22 5/22 5/22	.40 .40 .40 .40	.22 .22 .22 .22
75 82 9.1 100	C10Q75C C10Q82C C10Q91C C10T1C	3/4 3/4 1/6	5/22 8/22 5/22 5/22	.40 .40 .40 .40	.22 .22 .22 .22

†Talerance ±.5 Mmfd.

Temperature Compensating DISC Coefficient N750

TYPE: C

VOLTAGE: 1000 VDCW **TOLERANCE:** ±5%

TEMPERATURE RANGE: -55°C to +85°C.

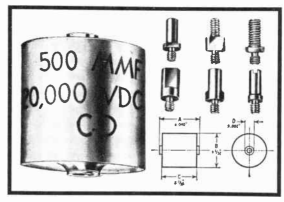
SINGLES

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
5.0 6.0 6.8 7.0 8.0	C10V5U C10V6U C10V68U C10V7U C10V8U	9/12 9/12 9/12 9/12 9/12	5/22 5/22 5/22 5/22 5/22	\$.30 .30 .30 .30 .30	\$.18 .18 .18
8.2 9.0 10 12 13	C10Y82U C10Y9U C10Q1U C10Q12U C10Q13U	5/22 5/23 5/23 5/23	5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30	.18 .18 .18
15 18 20 22 24	C10Q15U C10Q18U C10Q2U C10Q22U C10Q24U	3/22 3/23 3/23 3/23 3/23	5/12 5/12 5/12 5/12 5/12 5/12	.30 .30 .30 .30	,18 ,18 ,18 ,18

TYPE: C (cont'd)

Cap. Mmfd.	Cat. Na.	Dia. Max. (Inches)	Thick. Max. (Inches)	List Price	Net Price
25 27 30 33 36	C10Q25U C10Q27U C10Q3U C10Q33U C10Q36U	3/8 3/5 3/55 3/55 3/55 3/55	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$.30 .30 .30 .30 .30	\$.18 .18 .18 .18
39 43 47 50 51	C10Q39U C10Q43U C10Q47U C10Q5U C10Q51U	3/6 3/6 3/6 3/6 3/6 3/6	5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .30	.18 .18 .18 .18
56 62 68 75 82	C10Q56U C10Q62U C10Q68U C10Q75U C10Q82U	3/6 3/8 3/6 19/2 19/2	5/22 5/22 5/22 5/22 5/22 5/22	.30 .30 .30 .35	.18 .18 .18 .18
91 100 110 120 130	C10Q91U C10T1U C10T11U C10T12U C10T13U	19/2 19/2 19/2 19/2 19/2 19/2	5/22 5/22 5/22 5/22 5/22 5/22	.35 .35 .35 .35	.18 .18 .18 .18
150 160 175 180 200	C10T15U C10T16U C10T175U C10T18U C10T2U	3/4 3/4 3/4 3/4 3/4	5/22 5/22 5/22 5/22 5/22 5/22	.35 .40 .40 .40	.18 .22 .22 .22
220 240 270 300 330	C10722U C10724U C10727U C1073U C10733U	3/4 3/4 3/4 7/8 7/8 7/8	5/22 5/22 5/22 5/22 5/22 5/22	.40 .40 .45 .45	.22 .22 .26 .26

UNIVERSAL HIGH VOLTAGE



- New, superior design and construction.
- High insulation resistance, low power factor.
- Generous factor of safety permits use at FULL rated voltage.
- Choice of terminal styles to meet all TV assembly requirements.

STANDARD TOLERANCE: +50%, -20%

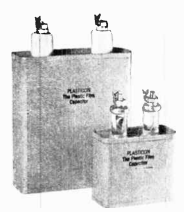
	Cat. Na. MMU200T5	Cat. Na. MMU30015
Cap. Mmfd.	500	500
VDCW	20,000	30,000
Flash Test	30,000	40,000
Bady Size	i	
A	1.068"	1.381 "
В	.950"	1.375"
C	.937"	1.250"
D	.250"	.250"
List Price	\$1.85	\$4.25
Net Price	1,10	2,54

A 10,000 VDCW (MMU 100T5) unit is available an special order.



PLASTICON DC RECTANGULARS

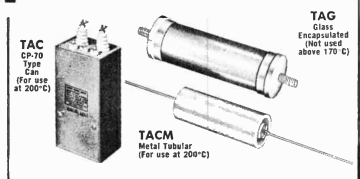
Mineral oil impregnated and filled. Hermetically sealed. Can be operated in any position, continuously at 10% over rated voltage up to $+40^{\circ}$ C. Tolerance 10%. Ambient temperature range -40° C. to 105° C. Insulators: Two ceramic type bushings for standard temperature range. Two soldered-in metallized glass insulators for extended temperature range. All DC rectangulars have 8-32 screw and hex nut terminals with removable hot-tinned solder lugs. Case: Rectangular base, lead coated steel with heavy finish of grey organic lacquer.



Mfr*s, No.	Cap. Wifd.	Volts DC	Dimer Height	width	Depth	Term. Height	Dist. Bet. Ter.	Net
A0C6C1	1.0	600	2 1/8	1 3/4	1	5/8	13	\$ 2.69
AOC6C2	2.0	600	2 3/4	1 3/4	1	5/8	iš	3.25
AOC6C4	4.0	600	3 1/2	2 1/2	1 🖧	5/8	1.1/8	4.04
A0C6C8	8.0	600	4	3 3/4	1 1/4	5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	2	6.10
A0C6C10	10.0	600	4	3 3/4	1 3/4	5/8	2	6.85
AOCIM1	1.0	1000	2 %	1 3/4	1	%	13	2.60
AOC1M2	2.0	1000	3	2 1/2	1 } }	34	1 1/8	3.47
AOC1M4	4.0	1000	4 %	$2\frac{1}{2}$	1 18	3/4	1 1/8	4.24
AOC1M8	8.0	1000	4 %	3 3/4	1 3/4	5/8	2	5.99
AOC1M10	10.0	1000	4 %	3 ¾	2 1/4	1/8	2	6.91
AOC2MO5	0.5	2000	2 3/4	1 %	1	₹%	19	3.14
AOC2M1	1.0	2000	4 1/2	1 3/4	1	5/8	13	3.81
AOC2M2	2.0	2000	3 1/4	3 3/4	1 1/4	3/4	2	4.42
AOC2M4	4.0	2000	3 1/2	3 3/4	2 1/4	34	2	5.99
AOC3M1	1.0	3000	4	2 1/2	1 18	1 1/4	1 1/8	7.84
AOC3M2	2.0	3000	4 %	3 3/4	1 14	1 16	2	9.98
AOC3M4	4.0	3000	4 %	3 3/4	2 1/4	1	2	13.80
AOC4M1	1.0	4000	4	3 3/4	1 1/4	1 1/4	2 2 2 2 2	17.82
AOC4M2	2.0	4000	4	3 3/4	1 3/4	1 1/4	2	21.38 32.69
AOC4M4	4.0	4000	4	3 3/4	4 18	1 16	Z O	21.38
AOC5M1	1.0	5000	4	3 3/4	1 3/4	2 1/4	Z	26.73
AOC5M2	2.0	5000	3 1/2	3 3/4	4 16	1 1/3		
AOCIOM1	1.0	10000	4 %	3 3/4	4 18	2 1/4	2	57.02

PLASTICON TEFLON CAPACITORS FOR 200° C. APPLICATION FOR 200° C. APPLICATIONS

POWER FACTOR @ 25°C05% @ 165°C07% TEMPERATURE COEFFICIENT _.. -70°C to 200°C ... -200 ppm/°C. RESISTANCE @25°C 500,000 meg x mfd. But need not exceed 10,000,000 megohms @ 165°C 7,000 meg. x mfd. But need not exceed 50,000 megohms @ 170°C 4,000 meg. x mfd. But need not exceed 25,000 megohms @ 200°C 1,000 meg. x mfd. But need not exceed 5,000 megohms DIELECTRIC ABSORPTION @25°C02%



VOLTAGE RANGE 200 to 1,000 vdc. CAPACITANCE RANGE TAG, TACM — .001 to 1.0 mfd TAC - 1 mfd and above.



roducts Company

MANUFACTURERS: Glassmikes • Plasticon Capacitors • HiVolt Power Supplies • Pulse Forming Networks



"Glassmike" Plasticon Capacitors



Type ASG

Type ASG are Plasticon A dielectric-silicone fluid impregnated capacitor elements in hermetically scaled glass tubes Standard range -60°C to $+85^{\circ}\text{C}$, extended range -60°C to $+125^{\circ}\text{C}$ with proper derating. The smallest and lightest high voltage capacitors made. Type ASG are ideal for DC and low frequency AC applications.

All 19/32 diameter Glassmikes are supplied with pigtail leads.

LSG type capacitors have Plasticon L film-silicone fluid impregnant. Designed to compete with mica capacitors, the LSG capacitors are more applicable for Radio Frequency. Special beneficial features include greater safety factor, lower RF loss, more conveniently mounted, utilizes less chassis space, impervious to moisture, and smaller in overall volume.

Cat. No.	Cap. Mfd.	Volts D.C.	Dimensions Dia, & Length	List Price	Part No. LSG303-1M	Size 13/16x1 ½	Cap .03	Volts D.C.	List Pric
ASG502-1M	.005	1000	19/32x1 9/16	\$ 2.85	LSG403-1M LSG503-1M	29/32x1 ½ 1 ½x1 ½	.04	1000 1000	6.85 7.33
ASG103-1M	.01	1000	19/32x1 3/16	2.85	LSG603-1M	1 1/4 x 1 1/2	.06	1000	7.33
ASG203-1M	.02	1000	19/32x1 3/16	2.85	LSG753-1M LSG104-1M	1 ¼ x1 ½ 1 ½ x2	0.75	1000 1000	7.33 8.00
ASG503-1M	.05	1000	34 x 1 34	3.08	LSG154-1M	1 3 ₈ x2	0.1	1000	9.50
ASG104-1M	.1	1000	3/4 x2 1/4	3.08	LSG204-1M	1 % x2 1/2	0.13	1000	10.80
ASG254-1M	.25	1000	29/32x2 3/4	3.08	LSG254-1 M	1 % x2 1/2	0.25	1000	11.00
ASG504-1M	.5	1000	1 1/8 x2 1/4	2.90	LSG304-1M LSG404-1M	1 56 x3 1 58 x3 1/2	0.3	1000 1000	11.70 12.70
ASG102-3M	.001	3000	19/32x1 3/16	4.08	LSG752-25C	29/32x1	.0075	2500	6.17
ASG202-3M	.002	3000	19/32x1 3/16	4.08	LSG103-25C	1 1/4 x 1	.01	2500	6.50
ASG502-3M	.005	3000	19/32x1 3/16	4.08	LSG203-25C	1 1/4 x 1 1/2 1 1/8 x 1 1/2	.02	2500	7.18
ASG103-3M	.01	3000	19/32x1 9/16	4.25	LSG253-25C LSG303-25C	1 % x 1 ½ 1 ½ x 1 ½	.025	$\frac{2500}{2500}$	7.18 7.18
ASG203-3M	.02	3000	% x1 %	4.95	LSG403-25C	1 1/4 x2	.04	2500	8.00
ASG503-3M	.05	3000	29/32x2 1/4	5.45	LSG503-25C	1 3% x2	.05	2500	8.68
ASG104-3M	. 1	3000	1 1/2 x2 1/4	6.00	LSG603-25C	1 34 x2	.06	2500	8.68
ASG254-3M	.25	3000	1 % x2	6.60	LSG753-25C LSG104-25C	1 56 x2 1 56 x2 ½	.075	2500 2500	10.40 11.70
ASG102-5 M	.001	5000	19/32x1 3/16	6.30	LSG154-250	1 % x3 ½	0.15	2500	12.70
ASG202-5M	.002	5000	19/32x1 3/16	6.40	LSG402-35C	29/32x1	.00:4	3500	7.00
ASG502-5 M	.005	5000	19/32x1 5%	6.50	LSG502-35C	1 1/8 x 1	.005	3500	7.50
ASG103-5 M	.01	5000	% x1 %	6.80	LSG602-35C LSG752-35C	1 1/4 x 1 1 3/4 x 1	.008 .0075	3500 3500	7.50 7.85
ASG203-5 M	.02	5000	% x2 1/4	7.20	LSG103-35C	1 8 ₈ x 1 1 5 ₈ x 1	.01	3500	8.18
ASG503-5 M	.05	5000	29/32x2 1/4	7.60	LSG203-35C	1 5% x 1 1/2	.02	3500	8.50
ASG104-5M	.1	5000	1 % x3 ½	8.50	LSG253-35C LSG303-35C	1 % x1 ½ 1 % x2	.02-5	3500 3500	8.67 10.80
ASG501-8M	.0005	8000	19/32x1 9/16	6.50	LSG403-35C	1 5 8 X2	.04	3500	10.80
ASG102-8M	.001	8000	19/32x1 9/16	6.50	LSG503-35C	1 5 x2 ½	.05	3500	11.65
ASG202-8M	.002	8000	19/32x1 %	6.80	LSG603-35C	1 5 x3	.06	3500	12.35 12.35
NSG502-8M	.005	8000	% x1 %	7.00	LSG753-35C LSG104-35C	1 5% x3 1 5% x4	.075	3500 3500	13.65
SG103-8M	.01	8000	% x2 ¼	7.50	LSG252-5 M	13/16x2	.0025	5000	9.65
SG203-8M	.02	8000	29/32x2 %	8.60	LSG302-5M	13/16x2	.003	5000	9.65
NSG503-8M	.05	8000	1 % x4 1/4	11.00	LSG402-5M	1 1/6 x2	.004	5000 5000	10.50 10.50
ASG501-10M	.0005	10,000	19/32x1 5%	7.00	LSG502-5M LSG602-5M	1 1/4 x2 1 1/4 x2	.005 800.	5000	10.50
ASG102-10M	.001	10,000	19/32x1 5/8	7.20	LSG752-5 M	1 %x2	.0075	5000	11.50
SG202-10M	.002	10,000	19/32x1 %	7.40	LSG103-5M	1 % x2	.01	5000	11.50
SG502-10M	.005	10,000	13/16x1 ¾	8.50	LSG203-5M	1 3 x3	$.02 \\ .025$	5000 5000	12.50 12.50
SG103-10M	.01	10,000	29/32x3 1/2	9.20	LSG253-5M LSG303-5M	1 3 ₈ x3 1 3 ₈ x4	.025	5000	15.00
SG203-10M	.02	10,000	1 1/4 x2 3/4	11.40	LSG403-5M	1 % x4	.04	5000	16.70
SG303-10M	.03	10,000	1 % x2 %	14.60	LSG503-5M	1 %x6	.05	5000	18.70 20.70
ASG603-10M	.06	10,000	1 % x4 1/4	17.50	LSG603-5 M	1 5% x6	.06	5000	22.70
				13.50	LSG753-5M LSG104-5M	1 %x8 1 54x8	.075 0.1	5000 5000	24.70
SG501-15M SG102-15M	.0005	15,000	19/32x2 % % x2 ¼	13.80	LSG751-7M	34 x2 54 x2	.00075	7000	9.00
SG202-15M		15,000	% x2 ¼	14.60	LSG102-7M	5/4 x2	.001	7000	9.00
	.002	15,000			LSG202-7 M LSG252-7 M	29/32x2 1 1/6x2	.002	7000 7000	11.00 11.85
SG502-15 M	.005	15,000	1 1/4 x2 1/4	17.00	LSG302-7M	1 1/4 x2	.003	7000	11.85
\SG103-15M	.01	15,000	1 1/4 x3 3/4	20.00	LSG402-7 M	1 % x2	.004	7000	12.35
SG203-15M	.02	15,000	1 % x4 ½	22.00	LSG502-7 M	1 % x2 1 54x2	.005	7000	14.35
SG501-20M	.0005	20,000	19/32x3 ½	18.00	LSG602-7 M LSG752-7 M	1 %x2 1 %x4	.008 .0075	7000 7000	14.35 17.00
SG102-20 M	.001	20,000	⅓ x3 ⅓	19.00	LSG103-7 M	1 %x4	.01	7000	17.00
SG202-20M	.002	20,000	13/16x3 ½	21.00	LSG203-7 M	1 54 x4	.02	7000	18.65
SG502-20M	.005	20.000	1 1/8 x3 1/2	22.50	LSG253-7M	1 34 x6	.025	7000	21.30
SG103-20M	.01	20,000	1 3 x x 4 1/2	24.00	LSG303-7 M LSG403-7 M	1 56×6 1 8××8	.03	7000 7000	21.30 23.00
SG501-30M	.0005	30,000	19/32x4 9/16	21.00	LSG503-7M	1 56 X8	.05	7000	23.00
SG102-30M	.001	30,000	% x5	23.50	LSG102-10M	29/32x3	.001	10 KV	12.35
SG202-30M	.002	30,000	1 3% x 4 1/4	26.00	LSG202-10M	1 1/4 x3	.002	10 KV	13.65
SG502-30M	.005	30,000	1 % x5	28.00	LSG252-10M LSG302-10M	1 %x3 1 %x3	.0025	10 KV 10 KV	15.35 15.35
SG501-40M	.0005	40,000	3/4 x 6 1/2	22.50	LSG402-10M	1 5% x3	.004	10 KV	17.65
SG102-40M	.001	40,000	13/16x6 ½	26.00	LSG502-10M	1 34 x6	.005	10 KV	21.30
SG202-40M	.002	40,000	1 1/8 x 6 1/2	28.00	LSG602-10M	1 1/4 x6	.006	10 KV	21.30
SG501-50M	.0005	50,000	34 x 8 1/4	24.50	LSG752-10M	1 % x6 1 % x6	.0075	10 KV 10 KV	24.00 24.00
SG102-50M	.001	50 0000	13/16x8 ¼	28.00	LSG103-10M LSG203-10M	1 3 ₈ x6 1 5 ₈ x9	.01 .02	10 KV	27.70
SG202-50M	002	50,000	1 1/4 x 8 1/4	31.50	LSG253-10M	1.5 ₄ x9	.025	10 KV	27.70
SG502-50M	.002	50.000	1 54 x 10 34	36.00	LSG101-14M	19732x4	.0001 $.0002$	14 KV 14 KV	12.00 12.85
SG501-60M				28.50	LSG201-14M LSG251-14M	3 ₄ x 4 3 ₄ x 4	.0002 $.00025$	14 KV	12.85
つべつひエ-ロひ 田	.0005	60,000	3/4 x 1 1		COM-74-74M	79.75.3			
SG102-60M	.001	60,000	29/32x11	34.00 l					



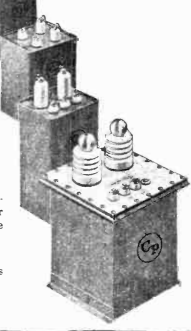
HiVolt **POWER SUPPLIES**

Where size and weight must be kept to a minimum —

These hermetically-sealed, self-contained power supplies are designed for Hi Voltage low current DC for many applications. Our exclusive engineering techniques and oil-filled construction assure smaller, lighter, more flexible units.

APPLICATIONS:

- radiation counters
- · dust and electrostatic precipitators
- spectrographic analyzers
- oscilloscopes
- projection television sets display tubes, etc.



Model #	Output Voltage	Rated Output Current	Max. Output Current	% Ripple at Rated Current	Circuit	Case Size	Weight
PS 2-2M60	2 KV DC	2.0 ma	5.0 ma	1.5	Half Wave	31/4 x 3 3/4 x 51/2	4.5 pounds
PS 5-5M60	5 KV DC	5.0 ma	5 0	15	Half Wave	3% x 4 % x 6	9 pounds
PS10-1M60V	0-12 KV DC	10 ma	1.75ma	3.0	Full Wave Doubler	324 x 4 14 x 8	11.5 pounds
PS15-1M60V	0-15 KV 0C	1.0 ma	1.75ma	3.0	Full Wave Ooubler	3% x 4 % x 9	12 pounds
PS30-IM60V	0-30 KV DC	10 ma	1.5 ma	3.0	Full Wave Doubler	7 n 7 x 814	25 pounds
PS50-2M60VT	0-50 KV OC	2_0 ma	4.0 ma	1.5	Full Wave Tripler	12½ x 12½ x 12½	30 pounds

*The PS 50 supply has a separate accessible compartment for the rectifier tubes.

1. Hivolt Supplies are rated at 118 V AC input, 60 cycles. NOTES:

Hivolt Supplies for 400 cycle operation are also available for aircraft use, built to military speci-

3. Hivolt Supplies are engineered for various applications. Send us your requirements,



LABORATORY **GRADE PLASTICON CAPACITORS**

Low dielectric absorption, .01-.02% residual. Low dissipation factor, .0002-.0003 at 1 MC. Constant Q and capacitance, from DC to 100 KC. High insulation resistance, 1012 ohms/

mfd. average. Negative temp. coefficient, minus 400-500 ppm/°C. Rated voltage Resistance and absorption readings taken at 200 V DC. 2% and 5% standard tolerances, 1% to order. Type LAG Glassmike style. Type LAC rectangular metal can.

_No.	Mfd.	Dimensions	5% Tolerance
LAG101	.0001	88 x 1″	\$ 6.25
LAG201	.0002	38 x 1"	6.33
LAG501	.0005	38 x·1"	6.50
LAG102	.001	% x 1"	6.67
LAG202	.002	¾ x 1"	6.83
LAG502	.005	% x 1"	7.25
LAG103	.01	38 x 1"	7.75
LAG203	.02	38 x 1"	8.50
LAG503	.05	1 3 x 1"	9.33
LAC104	.1	2 1/4 x 1 3/4 x 1"	12.83
LAC204	.2	214 x 21/2 x 1 18"	13.83
LAC504	.5	4 x 2 1/2 x 1 18"	15.83
LAC105	1.	4 % x 3 % x 1 % "	27.50
LAC205	2.	4 % x 3 % x 2 1/4"	40.83
LAC505	5.	6 x 4 1 x 3 3/4 "	88.33



ndenser Products Company

MANUFACTURERS: Glassmikes • Plasticon Capacitors • HiVolt Power Supplies • Pulse Forming Networks

List Price



ELECTRONICS DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION — ERIE, PA.

ERIE GENERAL PURPOSE CERAMICONS®

ERIE CERAMICONS are small fixed capacitors consisting essentially of a ceramic dielectric with silver electrodes which are fired on at a very high temperature. Erie Ceramicons are outstanding because of their excellent high frequency characteristics, small size, rugged construction and availability in a wide range of capacity values.

These capacitors meet performance specifications of EIA Standard No. RS—
198 FOR BOTH CLASS 1 AND CLASS 2



"GP"®GENERAL PURPOSE CERAMICONS

are ideally suited for such applications as coupling and by-passing, in circuits where temperature coefficient is not important—in other words for all receiver applications except in frequency determining circuits. Working voltage—500 volts D.C.

Order by Catalog Number from Table Below
500 VDCW—STOCK ITEMS—1500 VDC TEST

STANDARD TOLERANCE \pm 10% 5 MMF THROUGH 1500 MMF \pm 20% 1800 MMF THROUGH 2200 MMF +80% -20% 2500 MMF THROUGH 10,000 MMF

Catalog Na.	Cop. MMF	Bady Style
GP-5 GP-10 GP-12 GP-15 GP-18 GP-20 GP-22 GP-24 GP-25 GP-30 GP-33 GP-37 GP-30 GP-39 GP-51 GP-56 GP-51 GP-56 GP-100 GP-110 GP-120 GP-120 GP-120 GP-120 GP-200 GP-220 GP-240	5 10 12 15 18 20 22 24 25 27 30 33 39 47 50 51 56 68 75 82 100 110 110 110 110 110 120 220 240	315 315 315 315 315 315 315 315 315 315
GP-250	250	315

Catalog No.	Cop. MMF	Body Style
GP- 270	270	315
GP-300	300	315
GP-330	330	315
GP-360	360	315
GP-390	390	315
GP- 470	470	315
GP-500	500	315
GP-510	510	315
GP- 560	560	315
GP-680	680	315
GP-750	750	315
GP-820	820	315
GP-1,000	1,000	316
GP-1,200	1,200	316
GP-1,500	1,500	316
GP-1,800	1,800	316
GP-2,000 GP-2,200	2,000	316 316
GP-2,500	2,200 2,500	316
GP-2,700	2,700	316
GP-3,000	3,000	316
GP-3,300	3,300	316
GP-4,000	4,000	316
GP-4,700	4,700	316
GP-5,000	5,000	316
GP-5,600	5,600	316
GP-6,000	6,000	316
GP-6,800	6,800	316
GP-7,500	7,500	316
GP-10,000	10,000	316

Note: "Ceramicon" and "GP Ceramicon" are registered trade names and refer to ceramic dielectric capacitors manufactured only by Erie Resistor Corporation.

ELECTRONICS DISTRIBUTOR DIVISION

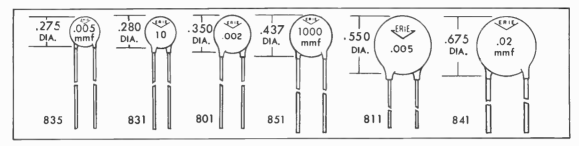




ERIE DISC CERAMICONS®

Erie Disc Ceramicons consist of a flat ceramic dielectric with silver fired onto the dielectric. Lead wires are firmly soldered to the silver electrodes, and the unit is given a

protective coating of phenolic. Low series inductance assures efficient high frequency operation.



Order by Catolog Number from Table Below 600 VDCW -- STOCK ITEMS -- 1500 VDC TEST

HIGH STABILITY GENERAL PURPOSE CERAMICONS $\pm\,10\%$

Catalag No.	Capacity	Bady Style
ED-5 ED-10 ED-12 ED-15 ED-18 ED-20 ED-22 ED-24 ED-25 ED-27 ED-30 ED-33 ED-39 ED-47 ED-50 ED-50 ED-51 ED-56 ED-56 ED-75	5 mmf 10 mmf 12 mmf 15 mmf 15 mmf 20 mmf 22 mmf 24 mmf 25 mmf 25 mmf 30 mmf 37 mmf 50 mmf 51 mmf 50 mmf 56 mmf 68 mmf	831 831 831 831 831 831 831 831 831 831
ED-82 ED-91 ED-100 ED-120	82 mmf 91 mmf 100 mmf 120 mmf	831 831 831
ED-120	I ∠∪ mmt	831

Catolag No.	Capacity	Bady Style
ED-150	150 mmf	831
ED-180	180 mmf	831
ED-200	200 mmf	831
ED-220 ED-220 ED-240	220 mmf 240 mmf	831 831
ED-250	250 mmf	831
ED-270	270 mmf	831
ED-300	300 mmf	831
ED-330	330 mmf	831
ED-360	360 mmf	831
ED-390	390 mmf	831
ED-470	470 mmf	831
ED-500	500 mmf	801
ED-510	510 mmf	801
ED-560	560 mmf	801
ED-680 ED-750 ED-820	680 mmf 750 mmf 820 mmf	851 851
ED-910	910 mmf	851
ED-1000	1000 mmf	851
ED-1200 ED-1500	1200 mmf	811
ED-1800	1800 mmf	811

HI-K BY-PASS AND COUPLING CERAMICONS

Catalag No.	Capacity	8ady Style
ED00047	.00047 mfd	831
ED0008	.0008 mfd	831
ED001	.001 mfd	801
ED0012	.0012 mfd	801
ED0015	.0015 mfd	801
ED002	.002 mfd	801
ED0022	.0022 mfd	851
ED0025	.0025 mfd	851
ED0027	.0027 mfd	851
ED003	.003 mfd	851
ED0033	.0033 mfd	851
ED004	.004 mfd	811
ED0047	.0047 mfd	811
ED005	.005 mfd	811
ED0068	.0068 mfd	811
ED01	.01 mfd	811
ED015	.015 mfd	841
ED02	.02 mfd	841

HI-K DUAL CERAMICONS GMV

Catalag No.	Capacity	Bady Style
ED2002	2x.002 mfd	812
ED2003	2x.003 mfd	822
ED2004	2x.004 mfd	822

GMV MIL-C-11015A DISC CERAMICONS +100%-20% TOLERANCE

MIL Designation	Bady Style	Capacity
CK60Y471Z	831	470
CK60Y681Z	831	680
CK60Y821Z	831	820
CK617102Z	801	1000
CK61Y152Z	801	1500
CK62Y222Z	811	2200
CK62Y322Z	811	3300
CK62Y472Z	811	4700
CK63Y103Z	841	10000

TRANSISTOR DISC CERAMICONS® TYPE "ET-8" 100 VDCW +80% -20% TOLERANCE

Catalog Na.	Capacity	Bady Style
ET8-2005	.005 MFD	835
ET801	01 MFD	855
ET 802	02 MFD	855
ET8025	.025 MFD	815
ET8033	_033 MFD	815
ET8039	_039 MFD	815
ET805	_05 MFD	815*
ET8- 047	_047 MFD	845
ET805	.05 MFD	845
ET81	_1 ·MFD	845*

^{*}Dual Ceramicons



ELECTRONICS DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION - ERIE, PA.

ERIE HIGH VOLTAGE DISC CERAMICONS®

Designed to employ the same basic diameters that have been standardized in 600 volt capacitors. Careful and detailed life testing has been accomplished over a long period of time to establish required dielectric thicknesses to assure conservative ratings in the high voltage line. They differ in appearance from lower voltage units in having greater thickness, the degree of difference depending on voltage rating.



1500 VDCW-STOCK ITEMS-±20% TOLERANCE

	Catalag Na.	Capacity MMF
	HD15-4R7	4,7
	HD15-6R8	6.8
	HD15-10	10
	HD15-15	1.5
	HD15-22	22
	HD15-33	33
	HD15-47	47
	HD15-68	68
	HD15-82	82
1	HD15-100	100
1	HD15-150	150
	HD15-180	180

Capacity MMF
220 330 470 680 820 1000 1 500 2200 3300
4700 5600 6200



3000 VDCW-STOCK ITEMS-±20% TOLERANCE

Capacity MMF
4.7
6.8
10
1.5
22
33
47
56
68
82
100

Catalag Na.	Capacity MMF	
HD3-150	1 50	
HD3-220	220	
HD3-330	330	
HD3-470	470	
HD3-680	680	
HD3-820	820	
HD3-1000	1000	
HD3-1500	1500	
HD3-2200	2200	
HD3-3300	3300	



6000 VDCW-STOCK ITEMS-±20% TOLERANCE

Catalog Na.	Capacity MMF
HD6-4R7 HD6-6R8 HD6-10 HD6-15	4.7 6.8 10
HD6-22 HD6-33 HD6-39 HD6-47 HD6-56 HD6-68	22 33 39 47 56 68

Catalag No.	Capacity MMF	
HD6-82	82	
HD6-100	100	
HD6-150	150	
HD6-180	180	
HD6-220	220	
HD6-330	330	
HD6-470	470	
HD6-680	680	
HD6-820	820	
	1	

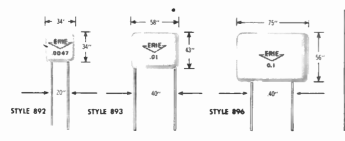
ERIE HIGH CAPACITY MINIATURE CERAMICONS®

By employing basically new methods of construction, Erie is able to offer high capacitance Ceramicons in small size for transistor and other miniaturized circuitry.

Rectangular in shape—for the most capacity in the smallest space—these Plate Ceramicons are available in sizes and capacitance values as tabled below.

Voltage Rating: 200 VDC @ 85° C. Leads: #22 Hot Tinned

STOCK ITEMS



Erie Part Na.	Capacity MFD	Cap Tol.
8920022	.0022	20%
8920033	.0033	20%
8920047	.0047	20%
8930068	.0068	20%
89301	10.	20%
896015	.015	20%
896022	.022	20%
896033	.033	20%
896047	.047	+80%20%
896068	.068	+80% 20%
8961	.1	+80% 20%

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ERIE RESISTOR CORPORATION - ERIE, PA.



TEMPERATURE COMPENSATING CERAMICONS®

Erie Ceramicons are capacity-sensitive to temperature in varying pre-determined degrees, and because of this characteristic have found wide-spread application as temperature-compensating elements in circuits which must be frequency-stabilized over wide temperature ranges. They are also manufactured with practically no thermal sensitivity for use in applications requiring a capacitor whose value is not affected by temperature.

NPO TEMPERATURE COEFFICIENT CERAMICONS®

NPO Temperature Coefficient Ceramicons are highly recommended for frequency determining applications where no capacity change with change in temperature is desired. "Q" for NPO Ceramicons above 30 mmf is 1000 or higher. Below 30 mmf "Q" decreases slightly as capacity decreases. Working voltage — 600 volts D. C.

Order by Catalog Number from Table Below STOCK ITEMS — 600 VDCW

Catalog	Cap.	Cap.	TC	Body
No.	MMF	Tol.	Tol.	Size
TCO.5 TCO.68 TCO-1.5 TCO-2.2 TCO-3 TCO-3.3 TCO-4.7 TCO-5 TCO-6.8 TCO-8.2 TCO-12 TCO-15 TCO-15 TCO-29 TCO-22 TCO-24 TCO-25 TCO-25 TCO-27 TCO-30 TCO-33 TCO-33	0.5 0.68 1.0 1.5 2.2 3.0 3.3 4.7 5.0 6.8 8.2 10 12 15 18 20 22 24 25 27 30 33 33 33	0.25 mmf 0.25 mmf 0.25 mmf 0.25 mmf 0.25 mmf 0.25 mmf 0.50 mmf 0.50 mmf 0.50 mmf 0.50 mmf 0.50 mmf 0.50 mmf 5% 5% 5% 5% 5% 5% 5% 5%	±250 ±250 ±250 ±120 ±120 ±120 ±60 ±30 ±30 ±30 ±30 ±30 ±30 ±30 ±30 ±30 ±3	301 or A 301 or A 305 or K 315 or K 315 or K 315 or K 315 or K 315 or L 316 or L 316 or L 316 or L 316 or L

Catalog	Cap.	Cap.	TC	Body
No	MMF	Fol.	Tol.	Size
TCO-43 TCO-47 TCO-50 TCO-51 TCO-56 TCO-62 TCO-68 TCO-91 TCO-100 TCO-120 TCO-130 TCO-150 TCO-150 TCO-180 TCO-200 TCO-200 TCO-200 TCO-200 TCO-200 TCO-200	43 47 50 51 56 68 75 82 91 100 110 120 130 150 150 150 200 220 240 270 300	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	#30 #30 #30 #30 #30 #30 #30 #30 #30 #30	316 or t 338 338 338 337 337 337 337 337 337 337

PARALLELING TC AND CAPACITIES

A wide range of capacitance values and temperature coefficients can be obtained by using Erie NPO capacitors in parallel with either N330 or N750 units. The following

formulae are used in determining the capacitance of the various temperature compensating units that are required to obtain any desired temperature coefficient and capacitance:

1. (Capacitance in MMF) (Temp. Coef. Required) _ *750

Capacitance in MMF of the N750 unit to be used (use nearest standard capacitance value)

- 2. (Total Capacitance Required) minus the value found in step 1 = capacitance in MMF of the NPO unit to be used.
- 3. The total desired capacitance and temperature coefficient are obtained by connecting the units found in steps 1 and 2 in parallel.

"If an N330 unit is to be used in parallel with an NPO unit, substitute 330 for 750 in this equation.



ERIE RESISTOR CORPORATION — ERIE, PA.

NEGATIVE TEMPERATURE COEFFICIENT CERAMICONS®

N330 and N750 units provide temperature compensation to eliminate drift. Positive and Negative Temperature Coefficient Ceramicons P100 through N1500 are available on special order through your distributor. See table on page 7 for other values and styles.

ERIE TUBULAR TYPE N330 CERAMICONS®

Order by Catalog Number from Table Below STOCK ITEMS --- 600 VDCW

Catalog No.	Cap. MMF	Cap. Tol.	TC Tol.	Body Size	
TC3-1 TC3-1.5 TC3-2.2 TC3-3.3 TC3-3.9 TC3-4.7 TC3-5.6 TC3-6.8 TC3-6.8 TC3-10 TC3-12 TC3-15 TC3-15 TC3-15	1.0 1.5 2.2 3.3 3.9 4.7 5.6 6.8 8.2 10 12 15 18 22 27	0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 5.5 mmf 5.5 mmf 5.5 mmf 5.5 mmf	±250 ±250 ±120 ±120 ±120 ± 60 ± 60 ± 60 ± 60 ± 60 ± 60 ± 60 ± 6	301 or A 301 or A 315 or K 315 or K 315 or K 315 or K	

Catalog No. Cap. MMF Cap. Tol. TC Tol. Body Size TC3-33 33 5% ±60 315 or K TC3-39 39 5% ±60 316 or L TC3-47 47 5% ±60 316 or L TC3-56 56 5% ±60 316 or L TC3-68 68 5% ±60 316 or L TC3-100 100 5% ±60 337 TC3-120 120 5% ±60 337 TC3-120 150 5% ±60 337 TC3-180 180 5% ±60 334 TC3-270 270 5% ±60 334 TC3-330 330 5% ±60 334 TC3-390 390 5% ±60 334 TC3-390 390 5% ±60 335					
TC3-39 39 5% ±60 316 or L TC3-47 47 5% ±60 316 or L TC3-56 56 5% ±60 316 or L TC3-68 68 5% ±60 316 or L TC3-82 82 5% ±60 337 TC3-120 120 5% ±60 337 TC3-120 120 5% ±60 337 TC3-180 180 5% ±60 337 TC3-220 220 5% ±60 334 TC3-270 270 5% ±60 334 TC3-330 330 5% ±60 334 TC3-3790 390 5% ±60 334					
103-470 470 3% = 60 333	TC3-39 TC3-47 TC3-56 TC3-68 TC3-82 TC3-100 TC3-120 TC3-150 TC3-180 TC3-180 TC3-270 TC3-270	39 47 56 68 82 100 120 150 180 220 270 330	55555555555555555555555555555555555555	±60 ±60 ±60 ±60 ±60 ±60 ±60 ±60 ±60	316 or L 316 or L 316 or L 318 or L 338 337 337 337 333 334 334 334

ERIE TUBULAR TYPE N750 CERAMICONS® Order by Catalog Number from Table Below STOCK ITEMS — 600 VDCW

Cotolog No.	Cap. MMF	Cap. Tol.	TC Tol.	Body Size
TC7-2.2 TC7-2.3 TC7-3.3 TC7-5 TC7-6.8 TC7-10 TC7-12 TC7-15 TC7-18 TC7-22 TC7-22 TC7-24 TC7-25 TC7-30 TC7-36 TC7-36 TC7-37 TC7-39 TC7-43 TC7-50 TC7-51 TC7-51 TC7-55 TC7-62	2.2 3.3 5 6.8 10 12 15 18 20 22 24 25 27 33 36 39 43 47 50 51 56 62 68	0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 0.5 mmf 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120	301 or A 301 or A 301 or A 301 or A 301 or A 315 or K 315 or K
TC7-75	75	5%	±120 ±120	316 or L 316 or L

Catalog	Cap.	Cap.	TC	Body
No,	MMF	Tol.	Tol.	Size
TC7-82 TC7-91 TC7-100 TC7-1100 TC7-120 TC7-130 TC7-150 TC7-160 TC7-220 TC7-220 TC7-220 TC7-220 TC7-240 TC7-270 TC7-390 TC7-390 TC7-390 TC7-470 TC7-470 TC7-470 TC7-470 TC7-510 TC7-560 TC7-560 TC7-680 TC7-680 TC7-750	82 91 100 110 120 130 150 160 180 220 240 270 300 330 360 390 470 510 560 680 750	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120 ±120	316 or L 316 or L 316 or L 316 or L 317 337 337 337 337 337 337 337 337 337 33

ELECTRONICS DISTRIBUTOR DIVISION

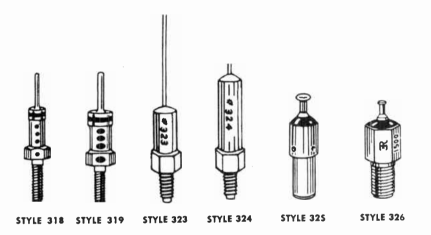
ERIE RESISTOR CORPORATION - ERIE, PA.



ERIE STAND-OFF CERAMICONS®

Stand-off Ceramicons, an original Erie development, are now widely used for the dual purposes of by-passing R.F. current to ground, and of mechanically supporting other circuit elements. They are especially suited for V.H.F. and U.H.F. applications, due to their low-inductance electrical paths and resultant high resonant frequency.

Order by Part Number from Table 500 VDCW — STOCK ITEMS — \pm 20%



Erie Part No.	Capacity MMF
318-471	470
318-501	500
319-470	47
319-471	470
319-501	500
319-102	1000
323-500	50
323-101	100
323-501	500
324-102	1000
324-152	1500
325-102	1000
325-152	1500
326-102	1000
326-152	1500

Order by Part Number from Table Below 500 VDCW—STOCK ITEMS—±20%

Erie Part No.	Capacity MMF
321-102	1000
327-102	1000
357-102	1000
357-152	1500
357-202	2000 GMV
362-102	1000
362-152	1500
362-202	2000 GMV
2404-500	50
2404-101	100
2404-102	1000 GMV
2405-501	500
2405-102	1000 GMV

ERIE FEED-THRU CERAMICONS®

These very practical feed-thru capacitors are highly recommended for by-passing R.F. to ground in feed-thru applications. Wire terminals of Style 362 and hook type terminals of Style 327 are sufficiently rugged to serve as tie points for several connections, for supporting other circuit elements, and long enough for point to point wiring. Style 327 is hermetically sealed and ruggedized, and is primarily for military and similar commercial usage.















ELECTRONICS DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION — ERIE, PA.

ERIE CERAMICON® TRIMMERS

These trimmers have been well known for years for their stability under the most exacting conditions. The top of the base and underside of the titanium dioxide rotor are lapped optically flat, thus eliminating air space variations with temperature. Fired silver electrodes are applied to top of base and rotor, so that capacity is changed by varying the

amount of overlap. Capacity change per degree of rotation is approximately constant, resulting in a smoothness of adjustment not possible with compression type trimmers, where the greater part of capacity change is concentrated close to one end of adjustment.







STYLE 557 Potented

Order by Catalog Number from Table Below STOCK ITEMS — 500 VDCW

Cotolog No.	Copocity Ronge (MMF)	Temperature Coefficient
TS-A	1.5-7	NPO
TS-B	3-12	NPO
TS-C	4-30	N500
TS-D	5-20	N300
TS-E	7-45	N500
TD-A	1.5-7	NPO
TD-B	3-12	NPO
TD-C	4-30	N500
TD-D	5-20	N300
TD-E	7-45	N500
557-A	1.5-7	NPO
557-B	3-12	NPO
557-F	5-25	NPO
557-G	5-30	N750
557-H	8-50	N750

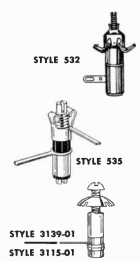
MIL-C-81A Trimmers				
CV11A070	1.5-7	NPO		
CV11A120 CV11A250	3·12 4.5-25	NPO NPO		
CV11B130 CV11B200	3-13 5-20	N300		
CV11C300 CV11C450	4-30 7-45	N500 N500		
CV11D300 CV11D450	4-30 7-45	N650 N650		
CV11D500	8-50	N650		

ERIE TUBULAR TRIMMERS

These are compact, economical Tubular Trimmers that are ideal for applications calling for a low minimum capacity and a high ratio of maximum to minimum capacity. Styles 532 and 535 have molded plastic dielectric. Styles 3115-01 and 3139-01 have ceramic dielectric.

Order by Catalog Number from Table Below STOCK ITEMS — 500 VDCW

Cotolog No.	Copocity Range (MMF)	Ponel Thickness
532-A	0.5-5	.040" to .065"
532-B	1.8	.040" to .065"
535-C	0.7-3	up to .050"
3115-D	0.5-3	.025" to .065"
3115-E	1-4	.025" to .065"
3139-D	0.5-3	.025" to .065"
3139-E	1-4	.025" to .065"



ERIE RESISTOR CORPORATION — ERIE, PA.



ERIE BUTTON® SILVER-MICA CAPACITORS

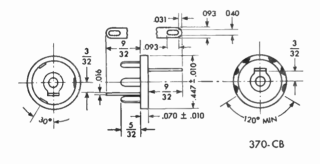


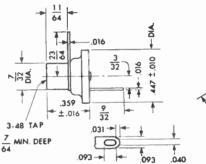
STYLE CB

These are midget silver-mica capacitors, for use where compact size, minimum series inductance, and high leakage resistance are essential. They offer high stability of capacitance over the full temperature range -55° C. to $+85^{\circ}$ C. Erie button silver-mica capacitors are unmatched for V.H.F. and U.H.F. work. "Q" at 1 MC is not less than 1000 above 100 MMF; not less than 700 between 50 and 100 MMF; not less than 500 below 50 MMF. Type 370-CB has ring type metal shell with three soldering ears. High potential terminal at either end for feed-thru connection. Type 370-FA is fastened to chassis with 3-48 screw. Meet MIL-C-10950-B characteristics" B" or "D" specification.



STYLE FA







Order by Part Number from Table Below

STOCK ITEMS — 500 VDCW

Part No. FA Styles	Part No. CB Styles	Cap. MMF	Tol.
370-FA-150K	370-CB-150K	15	10%
370-FA-150J	370-CB-150J	15	5%
370-FA-250K	370-CB-250K	25	10%
370-FA-250J	370-CB-250J	25	5%
370-FA-500K	370-CB-500K	50	10%
370-FA-500J	370-CB-500J	50	5%
370-FA-101K	370-CB-101K	100	10%
370-FA-101J	370-CB-101J	100	5%
370-FA-151K	370-CB-151K	150	10%
370-FA-151J	370-CB-151J	150	5%
370-FA-201K	370-CB-201K	200	10%
370-FA-201J	370-CB-201J	200	5%

Part No. FA Styles	Part No. CB Styles	Cap. MMF	Tol.
370-FA-251K	370-CB-251K	250	10%
370-FA-251J	370-CB-251J	250	5%
370-FA-301K	370-CB-301K	300	10%
370-FA-301J	370-CB-301J	300	5%
370-FA-401K	370-CB-401K	400	10%
370-FA-401J	370-CB-401J	400	5%
370-FA-501K	370-CB-501K	500	10%
370-FA-501J	370-CB-501J	500	5%
370-FA-751K	370-CB-751K	750	10%
370-FA-751J	370-CB-751J	750	5%
370-FA-102K	370-CB-102K	1000	10%
370-FA-102J	370-CB-102J	1000	5%

"Button" is a registered trade name of Erie Resistor Corporation



ERIE RESISTOR CORPORATION—ERIE, PA.

National Distributors for Corning Glass Works Electronic Components

CORNING FUSION-SEALED FIXED CAPACITORS

It is generally recognized that the fused construction of the basic glass dielectric capacitative element used in Corning Glass Works' capacitors provides outstanding electrical performance under standard environmental conditions. To this basic element, now has been successfully added a glass encapsulation process with glass-to-metal seals at the leads. The resultant impentrable unit insures reliable performance even in extremely severe environments, particularly those involving moisture or vibration.

Cornings' New CYF Capacitors are guaranteed to be four times better than MIL specs require on moisture resistance.

Here are two new capacitors that are practically

indestructible.

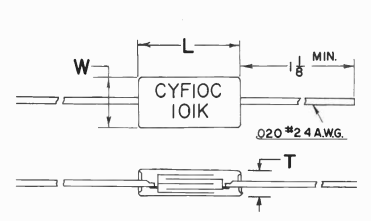
CYF's will withstand MIL-STD 202A moisture conditions for over 1,000 hours with no sign of deterioration.

CYF10's and CYF15's do better on all counts for the specifications set forth in MIL-C-11272A.

CYF10's are available in 5-150 uuf at 500VDC and 160-240 uuf at 300VDC at $125\,^{\circ}\text{C}$.

CYF15's are available in 160-510 uuf at 500VDC and 560-1200 uuf at 300VDC at 125°C.

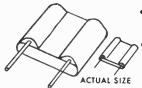
If you need high reliability and miniaturization, the CYF's—the only FUSION-SEALED Capacitors available—are worth looking into.



	CYF-IO	CYF-15
L	11/32 ± 3/64	15/ ₃₂ ± 3/ ₆₄
W	11/64+ 1/32	17/ ₆₄ ± 1/ ₃₂
Т	⁵ / ₆₄ [±] / ₃₂	7/64 ^{± 3} /64

CORNING FIXED GLASS CAPACITORS...TYPE WL-4

Truly miniature fixed capacitors—



Specially designed for printed circuits
Stable under high temperatures, moisture, long shelf life . . .

COMPLETE RELIABILITY UNDER EXTREME CONDITIONS

Corning has developed these miniature glass dielectric capacitors for vertical mounting on printed circuit boards. These truly miniature fixed glass capacitors possess outstanding behavior characteristics that suggest use in critical applications and under high temperatures. If you're concerned with guided missile development, nuclear equipment, and other high reliability systems, these glass capacitors offer you much.

THE DIELECTRIC

A homogeneous, low-loss, uniformly produced continuous ribbon of glass; no foreign inclusions, no cracks, no imperfections to degrade the performance of the capacitor.

CONSTRUCTION

Only four simple elements: The glass dielectric; the metal foil plates; the wire terminal leads; and high temperature solder. After stacking the many layers of dielectric glass and metal foil plates, they are sealed together at a high temperature and pressure as an integral, rugged, monolithic unit. The wire leads are soldered directly to the foil plates with high temperature solder.

CHARACTERISTICS

Corning miniature fixed glass capacitors are manufactured to conform to the performance requirements of Military Specification MIL-C-11272A.

VOLTAGE RATINGS

The DC working voltage is a full 300 volts over the temperature range from -55 to +125°C.

CAPACITANCE

From 1 to 1.000 mmf

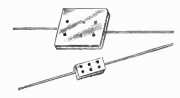
CAPACITANCE TOLERANCE

Standard tolerance is $\pm\,10\%$ or $\pm\,0.25$ uuf whichever is greater. Also available as $\pm\,5\%$, $\pm\,2\%$, $\pm\,1\%$, but in no case less than $\pm\,0.25$ mmf.

ERIE RESISTOR CORPORATION - ERIE, PA.

National Distributors for Corning Gloss Works Electronic Components

CORNING MINIATURE FIXED CAPACITORS



Developed through Corning research, these truly miniature fixed glass capacitors possess outstanding behavior characteristics that suggest use in critical applications and under high temperatures. If you're concerned with guided missile development, nuclear equipment, and other high reliability systems, these glass capacitors offer you much.



THE DIELECTRIC

A homogeneous, low-loss, uniformly produced continuous ribbon of glass; no foreign inclusions, no cracks, no imperfections to degrade the performance of the capacitor.

The glass case, used only to anchor the wire leads, is of the same glass composition as the dielectric; thus, the capacitor performance is a function only of the superior dielectric properties of the glass and not of any enclosing or potting material or impregnant.

CONSTRUCTION

Only three simple elements: The glass dielectric and case of identical glass composition; the metal foil plates; the wire terminal leads. After assembly, the many layers of dielectric glass, the metal foil plates, the glass case, and the wire leads are sealed together at a high temperature and pressure as an integral, rugged, monolithic unit. Thus, the properties of the capacitor are those of the closely controlled dielectric, and are not determined by assembly method or affected by any subsequent treatment.

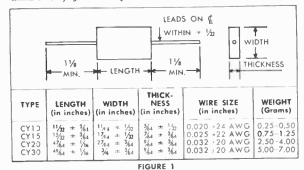
CHARACTERISTICS

Corning Fixed Glass Dielectric Capacitors, Types CY10, CY15, CY20, and CY30, are designed and manufactured to conform to the requirements of Military Specification MIL-C-11272Ä.

STABILITY

Capacitance Drift — As defined by MIL-C-11272A is less than 0.1% or 0.1 uuf whichever is greater; it is very nearly zero and is generally within the accuracy of measurements.

Temperature Coefficient — Is fixed and therefore predictable and retraceable. It is within the limits of +140 ± 25 ppm °C, as defined by MIL-C-11272A from -55 °C, to +85 °C, and referred to +25 °C. (See figures 1 and 2.) The difference in temperature coefficient between any units at any given temperature is less than 15 ppm/C.



MINIATURIZATION

The glass capacitor offers a higher degree of miniaturiza-tion than any other high quality capacitor. The volume of Type CY10 is only about 0.005 cubic inches; further reductions to as little as one-tenth of the volume of the standard wire lead types can be realized where wire lead terminals are not required. For physical dimensions see figure 1.

INSULATION RESISTANCE

When measured under the conditions specified in MIL-C-11272A, the insulation resistance will be found to be greater than 1011 ohms; that is, above the range of most standard measuring equipment.

INDUCTANCE

Because of the direct connection of the wire leads to the foil plates, the inductance is less and therefore the selfresonant frequency is higher than for other similar ca-

DIELECTRIC ABSORPTION

The dielectric absorption is extremely low; the percentage of charge reappearing after discharge is less than 0.1%.

MOISTURE RESISTANCE

The glass capacitor meets the temperature cycling, immersion, and 10-day moisture resistance tests which are prescribed in the military standards MIL-C-11272A for capacitors which must meet stringent environmental requirements.

VOLTAGE RATINGS

VDCW is 300V and 500V from -55 to +125°C. No derating necessary. See Figure 2.

From 1 to 10,000 uuf in standard sizes as shown in figure 2. Higher capacitances in special forms available upon request.

	CAPACITANCE RANGE (JUF)	
	DC WORKING VOLTAGE		
TYPE	300 V.	500 V.	
CY10 CY15 CY20 CY30	160 — 240 560 — 1200 3600 — 5100 6800 — 10,000	1 — 150 5 — 510 560 — 3300 3600 — 6200	

FIGURE 2

CAPACITANCE TOLERANCE

Standard tolerance is $\pm 5\%$ or ± 0.25 uuf whichever is greater. Also available as $\pm 10\%$, $\pm 2\%$, $\pm 1\%$, but in no case less than ± 0.25 uuf.

DIELECTRIC LOSS

Losses are extremely low. The dissipation factor at 1 kc. and 25°C. is in the order of 0.055% and is not dependent on capacitance. Losses remain relatively low at elevated temperatures.

After 2000 hours at 125°C with 150% of full rated voltage capacitance change is less than 1% at 1 MC or 1 KC; at 125°C dissipation factor is less than 0.007 and insulation resistance is greater than 1010 ohms.

EXPOSURE TO RADIATION

The completely inorganic materials used in Corning capacitors make them highly resistant to nuclear radiation. Exposures to radiation levels of 1018 NVTth result in significant changes in properties.



ELECTRONIC DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION — ERIE, PA.

National Distributors of Corning Glass Works Electronic Components

CORNING FUSION-SEALED FIXED CAPACITORS

Layers of conductor and glass dielectric are sealed together at high temperature and pressure to form Corning capacitors into integral, rugged, monolithic units. The seal of the electrodes to the dielectric sheets cannot be broken or shifted without destroying the capacitor; so the properties of these capacitors are those of the closely controlled dielectric and are not determined by assembly methods or subsequent heat treatments.

It is generally recognized that this fused construction of the basic glass dielectric capacitive element used in Corning's capacitors provides outstanding electrical performance under standard environmental conditions. To this basic element, we have successfully added a glass encapsulation process with glass-to-metal seals at the leads. The resultant Corning CYF impenetrable unit insures reliable performance even in extremely severe environments, particularly those involving moisture and vibration.

Corning CYF Capacitors are guaranteed to be four times better than required by Mil specs for moisture resistance. They will withstand Mil-Std. 202A moisture conditions for over 1000 hours.

These miniature fusion sealed CYF units come with copper-clad nickel-iron terminals, hot solder dipped for reliable soldering or welding. Some of the many application areas include guided missiles, nuclear equipment, computers, aircraft, and any high reliability system.

Corning CYF Capacitors, which are practically indestructible under severe environmental stresses, meet or exceed all performance requirements of Mil-C-11272A. They are available in two sizes, CYF 10 and CYF 15 with capacitance values from 1 to 1200 uuf.

CHARACTERISTICS

Corning CYF Capacitors meet or exceed all performance requirements of Mil-C-11272A.

Voltage Rating — VDCW is 300v and 500v from -55 to $+125^{\circ}$ C. No derating necessary.

Temperature Coefficient—Temperature Coefficient is $+140 \pm 25 \text{ ppm/°C}$ from -55°C to $+125^{\circ}\text{C}$ at 100 kc or 1 mc. Temperature Coefficient difference between capacitors is less than 15 ppm. Retrace of temperature coefficient is essentially absolute. Capacitance drift is less than 0.1% or 0.1 uuf whichever is greater and is generally within the accuracy of measurements.

Capacitance Tolerance — Standard tolerance is $\pm 5\%$ or ± 0.25 uuf, whichever is greater. Available as $\pm 10\%$, $\pm 2\%$, $\pm 1\%$, but in no case less than $\pm .25$ uuf.

Insulation Resistance—High I.R. over entire operating temperature range; at 125°C I.R. is greater than 500 ohm farads.

Losses—Losses are extremely low and remain relatively low at elevated temperatures. D.F. less than 0.001 at 1 kc and 25°C.

Life—After 2000 hrs. at 125°C with 150% of full rated voltage capacitance change is less than 1% at 1 mc or 1 kc; at 125°C dissipation factor is less than 0.007 and insulation resistance is greater than 10^{10} ohms.

Moisture Resistance—Exceeds all requirements of Mil-C-11272A and Mil-Std-202 Method 106. Corning CYF capacitors are guaranteed to withstand Mil-Std 202A (Method 106A) conditions for over 1000 hours. The capacitors have been immersed in boiling salt water for 450 hours.and

saturated in steam at 15 pounds gage pressure for 150 hours without altering their performance.

Radiation—The completely inorganic materials used in Corning capacitors make them highly resistant to nuclear radiation. Exposures to radiation levels of 10¹⁸ NVTth result in no significant changes in properties.

CORNING FIXED GLASS WAFER CAPACITORS

These compact capacitors are extremely rugged because the glass dielectric and conductor layers are sealed together at high temperatures and pressure. Electrodes are sealed to dielectric sheets in such a manner that the seal cannot be broken or shifted without destroying the capacitor. Thus, these capacitors have properties identical with those of the closely controlled dielectric and are not determined by assembly methods or subsequent treatments. The unique construction makes any need for further encasing unnecessary.

The construction features add up to the following advantages: fixed temperature coefficient; high insulation resistance; low dielectric absorption; readily used where miniaturization is demanded; and ability to operate in environments involving high humidity and high temperatures.

Corning Wafer Capacitors are available in two styles; W1, 2, 3, 4, and 5 (without leads), and WL-1, 2, 3, 4, and 5 (with leads). Capacitance range is from 1 to 10,000 uuf.

All meet the performance requirements of MIL-C-11272A and are ideally suited for use in printed circuit, modular or encapsulated assemblies in any high reliability systems such as guided missiles, computors, and nuclear equipment.

CHARACTERISTICS

Corning Wafer capacitors meet or exceed all performance requirements of Mil-C-11272A

Voltage Roting—VDCW is 300v from -55 to +125°C. No derating necessary.

Temperature Coefficient—Temperature Coefficient is $+140\pm25~{\rm ppm/^{\circ}C}$ from $-55^{\circ}{\rm C}$ to $+125^{\circ}{\rm C}$ at 100 kc or 1 mc. Temperature Coefficient difference between capacitors is less than 15 ppm. Retrace of temperature coefficient is essentially absolute. Capacitance drift is less than 0.1% or 0.1 uuf whichever is greater and is generally within the accuracy of measurements.

Capacitance Toleronce—Standard tolerance is $\pm 5\%$ or ± 0.25 uuf, whichever is greater. Available as $\pm 10\%$, $\pm 2\%$, $\pm 1\%$, but in no case less than $\pm .25$ uuf.

Insulation Resistance—High I.R. over entire operating temperature range; at 125°C I.R. is greater than 500 ohm farads.

Losses—Losses are extremely low and remain relatively low at elevated temperatures. D.F. less than 0.001 at 1 kc and 25°C

Life—After 2000 hrs. at 125°C with 150% of full rated voltage capacitance change is less than 1% at 1 mc or 1 kc; at 125°C dissipation factor is less than 0.007 and insulation resistance is greater than 10^{10} ohms.

Moisture Resistance—Exceeds all requirements of MIL-C-11272 and MIL-STD-202 Method 106.

Radiation—The completely inorganic materials used in Corning capacitors make them highly resistant to nuclear radiation. Exposures to radiation levels of 10¹⁸ NVTth result in no significant changes in properties.

ERIE RESISTOR CORPORATION — ERIE, PA.

National Distributors for Corning Glass Works Electronic Components



CORNING GLASS TRIMMER CAPACITORS MIDGET ROTARY TYPE

Corning Midget Rotary Trimmer Capacitors offer outstanding performance coupled with economy. Midget trimmers are available in a variety of mounting types to cover the ranges of 0.3 to 3.0 mmfd., 1 to 8.0 mmfd., and 1 to 12.0 mmfd. respectively.

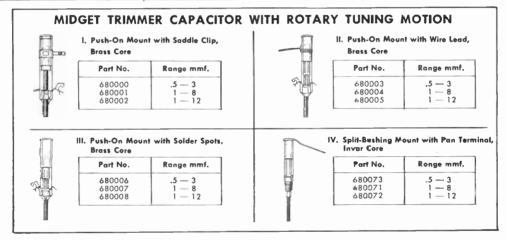
Dimensions — O.D. — .252"270"				
Height (Chassis to Top of Glass)	Push-On	Split-Bushing		
1 — 12 mmf 1 — 8 mmf .5 — 3 mmf	11%4" ± ½" 15%" ± ½" 25½" ± ½"	1½" ± ½" 1½" ± ½" ½" ± ½"		

ELECTRICAL CHARACTERISTICS CORNING MIDGET ROTARY TRIMMER CAPACITORS

Temperature Coefficient of Capacitance (Solid or Split Bushing Types Only) Brass core units — Approx. $200 \pm 50 \text{ ppm/}^{\circ}\text{C}$. Invar core units — Approx. $50 \pm 50 \text{ ppm/}^{\circ}\text{C}$.

Power Factor of the Dielectric - 0.16%

Direct Current Breakdown Voltage 500 volts for all types with core at the maximum capacity position.



MIDGET DIRECT TRAVERSE TYPE

For those applications where sheer ruggedness is desired in addition to thermal stability and a smooth tuning char-acteristic, a direct traverse type of trimmer capacitor is recommended. Standard units are supplied with either a pan type terminal or a wire wrap-around terminal.

> This basic direct traverse trimmer motion is used in single-ended trimmers having the following ratings:

0.5 to 3.0 mmfd.

1.0 to 8.0 mmfd.

1.0 to 7.5 mmfd.

1.0 to 12.0 mmfd.

TEMPERATURE COEFFICIENT OF CAPACITANCE

With Invar Core — Plus 50 ± 50 ppm/°C. With Brass Core — Plus 50-200 ± 50 ppm/°C. Minimum Q at Max. C. (11/2 turns from end cap) - 500 checked on a Boonton 160-A Q-Meter at 50 Mcs.

Dielectric Strength (glass only) 1000 volts D.C. with core set at mid-capacity position.

Safe Operating Temperature Range - From - 55° C. to 125°C.

Rated D.C. Breakdown Voltage (Core set at Max. C. position) 500 volts.

Special

CODE NO.	Capacity Range mmfds.	Core Material	Terminal	Max, C Stop	Electrical Selection
682023	0.5-3.0	1	Pon	Yes	Special
682024	0.5-3.0	I	Pan	Yes	None
682025	0.5-3.0	1	Pan	Yes	None
682026	0.5-3.0	i	Pan	No	None
682048	1.0-12.0	1	Pan	No	Special
682049	1.0-12.0	1	Pon	Yes	Special
682053	1.0-7.5	1	Pan	Yes	Special
682054	1.0-7.5	1	Pan	Yes	None
682055	1,0-7.0	1	Pan	Yes	None
682056	1.0-8.0	1	Pan	No	None
682060	1.0-8.0	1	Wire	No	None
682061	1.0-8.0	1	Wire	No	Special
682062	1.0-8.0	8r	Wire	No	None
682063	1.0-8.0	1	Pon	No	None
682064	1.0-8.0	1	Pan	No	Special
682065	1.0-8.0	Br	Pan	No	None





FILM CAPACITORS, INC.

F-C-I POLYSTYRENE CAPACITORS

F.C-I Polystyrene capacitors are characterized by a unique combination of low power factor, high insulation resistance and low dielectric absorption ("soakage") which cannot be duplicated by any other type capacitor except Teflon units. Furthermore, the capacitance stability is excellent, and the temperature coefficient of capacitance is very small. Values of electrical characteristics are given in Table 1. F-C-1 Poly-

Volts

100 2.0

100

100 10.0

200

200

200

200

200

400

400

400 400 400 8.0

600

600 600

600

1000

1000

1000

1000

STYLE CP70 CASED POLYSTYRENE

CAPACITORS

8.0

 $\substack{0.25\\0.5}$

1.0

6.0 8.0 10.0

0.25 $^{1\, \%}_{1\, 8_{4}}$

 $\frac{0.25}{0.5}$

 $\frac{2.0}{4.0}$ $\frac{3.0}{5.0}$

Cap. Case Size-tns.

133

styrene capacitors are furnished as standard units in hermetically sealed steatite tubes with metal end caps; in bathtub cases with low loss glass terminals; and in style CP70 metal cans with low loss glass terminals. Special units, including multi-section blocks are also available

TOLERANCES TO .25% AVAILABLE.

STEAT	ITE CA	SED	POLYSTYRE	NE
	CAP	ACI	TORS	
Part	Volts	Can	Case Size-Inc	Lie

Part Number	Voits DC	Cap. MFD.	Case Siz	e—Ins. D	List Price	Part Number
11-1-10	100	.01	13%	1/2	\$5.00	A2-1-500
11-1-20	100	.02	184	1/2	5.00	A2-1-1000
11-1-50	100	.05	1.38	1/2	5.25	A2-1-2000
11-1-100	100	.10	1.84	11	5.35	A2-1-4000 A2-1-6000
1-1-250	100	.25	2 3/8	÷λ	5.45	A2-1-8000
11-1-500	100	.50	23%	7.,	6.00	A2-1-10M
11-2-10	200	.01	1 3/4	1/2	5.00	A2-2-250
1-2-20	200	.02	1.8%	1/2	5.00	A2-2-500
1-2-50	200	.05	1.3%	1 2	5.25	A2-2-1000
11-2-100	200	.10	1.8%	14	5.35	A2-2-2000 A2-2-4000
1-2-250	200	25	2.3%	3,	5.45	A2-2-6000
1-4-5	400	.005	1.8%	1/2	5.00	A2-2-8000
11-4-10	400	.01	1.38	1/2	5.15	A2-2-10M
1-4-20	400	.02	134	1/2	5.15	A2-4-250
11-4-50	400	.05	138	18	5.25	A2-4-500
1-4-100	400	.10	2.3%	- 11	5.35	A2-4-1000 A2-4-2000
1-4-250	400	.25	238	34	5.45	A2-4-4000
1-6-1	600	.001	1.8%	1/2	5.00	A2-4-6000
1-6-2	600	.002	1.3 %	1/2	5.00	A2-4-8000

A1-4-50	400	.05	138	11	5.25
A1-4-100	400	.10	2.38	11	5.35
A1-4-250	400	.25	238	34	5.45
A1-6-1	600	.001	1.88	1/2	5.00
A1-6-2	600	.002	13.	1/2	5.00
A1-6-5	600	.005	1.3%	1/2	5.00
A1-6-10	600	.01	1.88	1/2	5.15
A1-6-20	600	.02	$1^{3}s$	1.5	5.15
A1-6-50	600	.05	2.36	14	5.25
A1-6-100	600	.10	238	3/4	5.35
A1-10-1	1000	.001	1.3_{8}	1/2	7.10
A1-10-2	1000	0.02	1.3_{8}	1/2	7.50
A1-10-5	1000	.005	1.38	1/2	7.90
A1-10-10	1000	.01	1 3/8	14	8.35
A1-10-20	1000	.02	2 3 _k	18	8.75

.05 $2^{\,3}\mathrm{s}$

.10

11/4 9.60 A2-10-5000 1000 5.0 F-C-I TEFLON F-C-I Teflon capacitors are essentially identical to polystyrene capacitors in their electrical characteristics, with one important difference— Teflon capacitors may be operated at temperatures up to 200° C.

A2-4-10M

A2-6-250 A2-6-500 A2-6-1000 A2-6-2000 A2-6-4000 A2-6-5000

A2-10-100

A2-10-250 A2-10-500

A2-10-1000

A2-10-2000 A2-10-4000

9.15

	POLYSTYRENE	TEFLON
OPERATING TEMP, RANGE	-55° C to +85° C	-55° C to 200° C
Voltage Range, D.C.	100 to 30,000	100 to 30,000
Capacitance Range	.001 to 26 MF	.001 to 20 MF
Power Factor	.02% @ 1 KC	.02 % (a 1 KC
Dielectric Absorption	.01%	.01%
Voltage Derating at 85° C	none	none
Voltage Derating at 125° C	not operable	none
Voltage Derating at 150° C	not operable	none
Voltage Derating at 200° C	not operable	33 %
Temperature Coefficient	−100 PPM ° C	−50 PPM ° C
I.R. at Room Temperature	107 megohms MF	107 megolims MF
Canacitance Stability	0.1%	0.10%

Table I

ELECTRICAL CHARACTERISTICS OF

F-C-I PLASTIC DIELECTRIC CAPACITORS

CERAMIC CASED TEFLON CAPACITORS Malke Canacity Case Size - Inches

Number	DC	MFD.	L Case Size	D	Price
C1-3-5 C1-3-10 C1-3-20 C1-3-50 C1-3-100	300 300 300 300 300	.005 .01 .02 .05	1 % 1 % 1 % 1 % 1 % 2 %	1/2	\$ 4.45 4.45 4.45 5.15 6.15
C1-6-1 C1-6-2 C1-6-5 C1-6-10 C1-6-20 C1-6-50 C1-6-100	600 600 600 600 600 600	.001 .002 .005 .01 .02 .05	1 3 _% 2 3 _% 2 3 _%	1/2 1/2 1 1/2 1/2 1/2 1/3 1/4 1/5 1/6	5.15 5.15 5.15 6.70 7.20 8.20 10.30

BATHTUB CASED POLYSTYRENE CAPACITORS

Price	Part Number	Volts DC	Cap. MFD.		Size— W	-Ins. H	List Price
\$6.00	A3-1-50	100	.05	1.84	1	3,	\$5.25
9.50	A3-1-100	100	.10	1 %	1	3/4	5.35
13.65 17.55	A3-1-250	100	.25	1.3%	1	3/4	5.45
23.50	A3-1-500	100	.50	2	1.84	7,6	6.00
27.70	A3-1-1000	100	1.0	2	1.8%	74	9.50
32.30	1				- /-		
5.40	A3-2-50	200	.05	1 %	1	3/4	5.25
6.10	A3-2-100	200	.10	134	1	3.4	5.35
9.60	A3-2-250	200	.25	2	1 3/4	7,5	5.45
13.75	A3-2-500	200	.50	2	1 %	7/8	6.10
17.90 23.80	A3-2-1000	200	1.0	2	2	1 1/4	9.60
28.00	1						
32.60	A3-4-10	400	.01	134	1	3,4	5.15
5.45	A3-4-20	400	.02	13/4	1	$-3\frac{1}{4}$	5.15
7.20	A3-4-50	400	.05	1.34	1	3,4	5.25
14.50	A3-4-100	400	.10	1 %	1	3/4	5.35
21.70	A3-4-250	400	.25	2	1.84	7 8	5.45
34.10	A3-4-500	400	.50	2	1.3_{4}	7,8	7.20
47.50	A3-4-1000	400	1.0	2	2	1 1/4	14.50
58.50 72.00							
	A3-6-10	600	.01	1.8/4	1	$3\frac{1}{4}$	5.15
5.45 7.20	A3-6-20	600	02	13.	1	3,	5.15
14.50	A3-6-50	600	.05	1.8%	1	8/4	5.25
22.10	A3-6-100	600	.10	18,	i	1	5.35
34.60	A3-6-250	600	.25	2	1 %	7/8	5.45
41.65	A3-6-500	600	.50	2	2	1 1/4	7.20
9.60						-	
11.25	A3-10-10	1000	0.1	1 %	1	3/4	8.35
15.00	A3-10-20	1000	.02	1 %	1	8/4	8.75
21.70 34.10	A3-10-50	1000	.05	1.84	1	1	9.15
57.50	A3-10-100	1000	.10	2	1 %	7.4	9.60
70.00	A3-10-250	1000	.25	2	2	11/4	11.25

CAPACITORS

2 L₁ 3 L₂ 3 L₂ 3 L₂ 3 L₂ 3 L₂

1 1 1/4 2 1/4 3 1/6 3 1/6 3 3/4

whereas polystyrene capacitors have a maximum operating temperature of 85° C. Furthermore, the insulation resistance of Teflor capacitors is many times that of polystyrene at elevated temperatures

BATHTUB CASED TEFLON CAPACITORS

Part	Volts	Capacity	Case	Sizes		List
Number	DC	MFD.	L	W	Н	Price
C3-3-5	300	.005	1.34	1	3,4	\$ 4.45
C3-3-10	300	.01	1.3.	1	3,	4.45
C3-3-20	300	.02	1 3,	1	3/4	4.45
C3-3-50	200	.0.5	1.34	1	1	5.15
C3-3-100	300	.10	2	1 3/4	₹ ₈	6.15
C3-6-1	600	.001	1.3%	1	3/4	5.15
C3-6-2	600	.002	1.34	1	3/4	5.15
C3-6-5	600	.005	1.3/4	1	3/4	5.15
C3-6-10	600	.01	1 34	1	3/4	6.70
C3-6-20	6.0.0	.02	1 3/4	1	1	7.20
C3-6-50	6.0.0	.05	2	1 3/4	7/8	8.20
C3-6-100	600	.10	2	2	1 1/8	10.30

STYLE CP70 CASED TEFLON CAPACITORS

Part	Volts	Capacity	Case	Sizes I		List
Number	DC	MFD.	L	W	h	Price
C2-3-250 C2-3-500 C2-3-1000 C2-3-2000	300 300 300 300	$0.25 \\ 0.50 \\ 1.0 \\ 2.0$	$\begin{array}{c} 1 \ ^{3} _{4} \\ 1 \ ^{3} _{4} \\ 2 \ ^{1} _{2} \\ 3 \ ^{3} _{4} \end{array}$	1 1 1 1 ₄ 1 1 ₄	$\begin{array}{c} 2 \ 1 & \\ 3 \ 1 & \\ 3 \ 1 & \\ 3 \ 1 & \\ 3 \ 1 & \\ \end{array}$	\$ 11.50 22.00 44.00 82.30
C2-6-250 C2-6-500 C2-6-1000 C2-6-2000	600 600 600	0,25 0,50 1,0 2,0	1 34 2 15 3 34 4 16	1 1 1/4 2 1 4 3 3/4	$ \begin{array}{r} 3 & 1/4 \\ 3 & 1/2 \\ 3 & 1/2 \\ 3 & 1/2 \end{array} $	22.00 44.00 83.30 155.00

The MASTER - 25th Edition

Use Index (pg. 1) for Quick, Easy Location of ALL Products

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A1-10-50

A1-10-100

1000

1000

FILM CAPACITORS,

F-C-I HIGH VOLTAGE CAPACITORS

F-C-I Type D capacitors employ a newly developed plastic film dielectric which, with suitable processing, produces capacitors which are better, smaller and cheaper than could ever be produced before. The table below shows the electrical properties of these capacitors. In view of these excellent characteristics, it is evident that F-C-I Type D capacitors are suitable for practically

every type of high voltage D.C. application. With these capacitors available, it is no longer necessary to stock groups of units each outstanding in only one property. F-C-I Type D capacitors are furnished in steatite tubes with hermetically sealed metal end caps and either threaded studs or wire leads. Sizes not listed here can be furnished upon request. Ask for our quotation.

NOW FURNISHED IN STEATITE CASES - NO BREAKAGE ... NO LEAKAGE

Cat. No.	Capacity MFD.	Working Volts DC	Dimer Dia.	nsions L	List Price	Cat. No.	Capacity MFD	Working Volts DC	Dimer Dia.	isions L	List Price
D6-6-10	.01	600	1/2	1 3/8	\$ 2.80	D6-100-1	.001	10 KV	5/8	111	\$ 7.20
D6-6-20	.02	600	1/2	1 3/8	2.80	D6-100-2	.002	10 KV	5/8	$1\frac{1}{16}$	7.40
D6-6-50	.05	600	1/2	1 3/8	2.90	D6-100-5	.005	10 KV	5/8	$2\frac{9}{16}$	8.50
D6-6-100	.10	600	11	1 3/8	3.00	D6-100-10	.01	10 KV	7/8	$\begin{array}{c}2\frac{9}{1\cdot 6}\\2\frac{9}{1\cdot 6}\end{array}$	9.20
D6-6-250	.25	600	11	23/8	3.20	D6-100-20	.02	10 KV	1	$2\frac{9}{1.6}$	11.40
D6-6-500	.50	600	1 "	2 3/8	3.60	D6-100-50	.05	$10~\mathrm{KV}$	$1\frac{1}{2}$	$2\frac{1}{16}$	14.60
D6-6-1000	1.00	600	11/4	23/8	3.90						
			. –			D6-150-1	.001	15 KV	5/8	2 %	13.80
D6-10-10	.01	1000	1/2	1 %	2.90	D6-150-2	.002	15 KV	7/8	2 %	14.60
D6-10-20	.02	1000	1/2	$1\frac{3}{8}$	2.90	D6-150-5	.005	15 KV	7/8	$2\frac{9}{1.6}$	17.00
D6-10-50	.05	1000	16	1 3/8	2.90	D6-150-10	.01	15 KV	1 1/4	$2\frac{19}{16}$	20.00
D6-10-100	.10	1000	16	$2\frac{3}{8}$	3.10	D6-150-20	.02	15 KV	11/4	4 3/4	22.00
D6-10-250	.25	1000	7/8	23/8	3.10	D6-150-50	.05	15 KV	$1\frac{1}{2}$	4 3/4	26.00
D6-10-500	.50	1000	1	2%	3.30		.0005	20 KV	5/8	2 %	18.00
D6-20-2	.002	2000	1/2	1 3/8	2.90	D6-200-05	.001	20 KV 20 KV	78 3⁄4	$\frac{278}{2\%}$	19.00
D6-20-5	.005	2000	1/2	1 3/8	2.90	D6-200-1	.002	20 KV 20 KV	74 3/4		21.00
D6-20-10	.01	2000	1/2	1 3%	2.90	D6-200-2		20 KV 20 KV	1	$2\frac{9}{16}$ $2\frac{9}{16}$	22.50
D6-20-20	.02	2000	1/2	1 3/8	2.90	D6-200-5	.005			2 1 6	24.00
D6-20-50	.05	2000	11	1 3/8	2.90	D6-200-10	.01	20 KV	$1\frac{1}{2}$	$2\frac{9}{16}$	27.00
D6-20-100	.10	2000	11	2 3/8	3.10	D6-200-20	.02	$20~\mathrm{KV}$	$1\frac{1}{2}$	4 3/4	27.00
D6-20-250	.25	2000	1	2 3/8	3.50	D6-300-02	.0002	30 KV	5/8	3	20.00
D6-20-500	.50	2000	11/4	23/8	4.10	D6-300-02	.0005	30 KV	5/8	3	21.00
						D6-300-05	.001	30 KV	7/8	3	23.50
D6-30-2	.002	3000	1/2	1 3/8	4.10	D6-300-1	.002	30 KV	3/4	4 3/4	26.00
D6-30-5	.005	3000	1/2	1 3/8	4.10	D6-300-2	.005	30 KV	1 1/4	4 3/4	28.00
D6-30-10	.01	3000	1/2	$1\frac{3}{8}$	4.30	D6-300-10	.01	30 KV	11/4	67/8	35.00
D6-30-20	.02	3000	18	$1\frac{3}{8}$	5.00	D0-300-10	.01	00 11 1	- /4	0 /8	
D6-30-50	.05	3000	16	$2\frac{3}{8}$	5.50	D6-400-01	.0001	$40~\mathrm{KV}$	5/8	3	20.50
D6-30-100	.10	3000	7/8	2 3/8	6.00	D6-400-02	.0002	40 KV	5/8	3	21.5 0
D6-30-250	.25	3000	$1\frac{1}{4}$	$2\frac{3}{8}$	6.60	D6-400-05	.0005	40 KV	3/4	3	22.5 0
D6-50-5	.005	5 KV	5/8	$1\frac{11}{6}$	6.50	D6-400-1	.001	$40~\mathrm{KV}$	3/4	4 3/4	26.0 0
D6-50-10	.01	5 KV	3/4	1 1 1	6.80	D6-400-2	.002	$40~\mathrm{KV}$	1	4 3/4	28.0 0
D6-50-20	.02	5 KV	3/4	$2\frac{1}{16}$	7.20	D6-400-5	.005	40 KV	$1\frac{1}{2}$	4 3/4	33.00
D6-50-50	.05	5 KV	7/8	$2\frac{16}{16}$	7.60						00.50
D6-50-100	.10	5 KV	11/4	$2\frac{16}{16}$	8.50	D6-500-01	.0001	50 KV	5/8	4 1/4	22.50
					0.50	D6-500-02	.0002	50 KV	5/8	4 1/4	23.50
D6-75-1	.001	7½ KV	5/8	$1\frac{1}{16}$	6.50	D6-500-05	.0005	50 KV	3/4	4 1/4	24.50
D6-75-2	.002	7½ KV	5/8	1 11	6.80	D6-500-1	.0ព1	50 KV	3/4	6 %	28.00
D6-75-5	.005	7½ KV	3/4	$1\frac{1}{16}$	7.00	D6-500-2	.002	50 KV	7/8	6 %	31.50
D6-75-10	.01	7½ KV	3/4	$2\frac{9}{16}$	7.50	D6-500-5	.005	50 KV	$1\frac{1}{4}$	$6\frac{7}{8}$	36.00
D6-75-20	.02	$7\frac{1}{2}$ KV	7/8	$2\frac{10}{16}$	8.60	DC COO C4	.0001	60 KV	5/8	4 1/4	23.50
D6-75-50	.05	7½ KV	$1\frac{1}{4}$	$2\frac{9}{16}$	11.10	D6-600-01	.0001	60 KV	78 5/8	4 1/4	24.50
D6-75-100	.10	7½ KV	$1\frac{1}{2}$	$2\frac{9}{16}$	12.50	D6-600-02	.0002	60 KV	78 7/8	4 1/4	28.00
						D6-600-05	.0005	60 KV	7/8 7/8	67/8	34.00
PARTITION OF THE PARTIT	CONTRACTOR NO.			term tree		D6-600-1				$6\frac{7}{8}$	36.50
i che to contina						D6-600-2	.002	60 KV	11/4	13	41.50
					= = 37	D6-600-5	.005	60 KV	11/4	19	41.50



ELECTRICAL PROPERTIES OF F-C-I TYPE D CAPACITORS

Capacitance Range Power Factor I.R. at Room Temperature Dielectric Absorption Temperature Coefficient	-55° C to +125° C to 60KV; higher on order .0001 MF to 0.1 MF 0.5% at 1 KC 10° Megohm-Microfarads 0.1% +500 PPM/° C 0.5%
Dielectric Absorption	0.1% +500 PPM/° C
Voltage Derating at 125° C Capacity Tolerance	66% ±10%

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FILM CAPACITORS, INC.

MINIATURE POLYSTYRENE AND MYLAR® CAPACITORS

HERMETICALLY SEALED - CLOSE TOLERANCE

F-C-I miniature polystyrene and "Mylar" capacitors are furnished in metal shells hermetically sealed with metalglass compression type seals. The capacitor elements are non-inductively wound, and wire leads are carefully soldered to the swedged, extended foils to minimize self-

inductance, power factor and noise. Characteristics of the polystyrene capacitors are given on pg. P-1156. The Mylar dielectric capacitors are characterized by high insulation resistance (10° megohm-microfarads at 20° C); 0.5% power factor; and a temperature coefficient of +500 PPM/° C.

POLYSTYRENE

SIZE								
PART No.	CAP. MFD.	L	D D	LIST PRICE				
	10	0 VWD						
A4-1-10	.01	1	.235	\$4.00				
A4-1-15	.015	1	.235	4.00				
A4-1-22 A4-1-33	.022	1 1	.312	4.00 4.10				
A4-1-33 A4-1-47	.033	1	.312	4.15				
A4-1-68	.047		.400					
A4-1-00	.068	1	.400	4.20 4.40				
A4-1-100 A4-1-220	.22	1 %	.400					
A4-1-330		1 %	.562	4.80				
A4-1-470	.33	1 %	.670	5.25				
A4-1-4/0	.47	1 %	.670	5.60				
	20	O VWD	:					
A4-2-10	.01	1	.312	4.00				
A4-2-15	.015	1	.312	4.00				
A4-2-22	.022	1	.400	4.10				
A4-2-33	.033	1	.400	4.10				
A4-2-47	.047	1 %	.400	4.15				
A4-2-68	.068	1 %	.400	4.15				
A4-2-100	.10	1 3/8	.562	4.50				
A4-2-220	.22	1 %	.562	5.20				
A4-2-330	.33	1 %	.750	5.80				
A4-2-470	.47	1 7/8	1.00	6.10				
	40	0 VWDC						
A4-4-10	.01	1	.312	4.00				
A4-4-15	.015	i	.400	4.00				
A4-4-22	.022	î	.400	4.10				
A4-4-33	.033	1 %	.400	4.25				
A4-4-47	.047	1 3/8	.400	4.35				
A4-4-68	.068	1 %	.562	4.50				
A4-4-100	.10	1 %	.562	4.90				
A4-4-220	.22	1 %	.750	5.45				
A4-4-330	.33	1 %	.750	6.30				
A4-4-470	.47	1 7/8	1.00	7.20				
	60	0 VWDC						
A4-6-10	.01	1	.400	4.00				
A4-6-15	.01			4.00 4.00				
A4-6-15 A4-6-22		1 3/8	.400	4.00				
A4-6-15 A4-6-22 A4-6-33	.015	1 3/8 1 3/8	.400 .562	4.00 4.25				
A4-6-15 A4-6-22 A4-6-33 A4-6-47	.015 .022	1 3/8 1 3/8 1 3/8	.400 .562 .562	4.00 4.25 4.25				
A4-6-15 A4-6-22 A4-6-33 A4-6-47 A4-6-68	.015 .022 .033	1 3/8 1 3/8 1 3/8 1 3/8	.400 .562 .562 .670	4.00 4.25 4.25 4.50				
A4-6-15 A4-6-22 A4-6-33 A4-6-47	.015 .022 .033 .047	1 % 1 % 1 % 1 % 1 % 1 % 1 %	.400 .562 .562 .670 .562	4.00 4.25 4.25 4.50 4.80				
A4-6-15 A4-6-22 A4-6-33 A4-6-47 A4-6-68	.015 .022 .033 .047 .068	1 % 1 % 1 % 1 % 1 % 1 % 1 %	.400 .562 .562 .670 .562 .670	4.00 4.25 4.25 4.50 4.80 5.10				
A4-6-15 A4-6-22 A4-6-33 A4-6-47 A4-6-68 A4-6-100	.015 .022 .033 .047 .068	1 % 1 % 1 % 1 % 1 % 1 % 1 %	.400 .562 .562 .670 .562	4.00 4.25 4.25 4.50 4.80				

Prices listed above are for $\pm 5\%$ tolerance. For $\pm 2\%$ tolerance, add 20% and for $\pm 1\%$ tolerance, add 50% to these prices. These capacitors are also available in ceramic shells with epoxy resin end fill. Write for prices.

®Du Pont Trade Mark

MYLAR

		SIZ	E	
PART No.	CAP. MFD.	L	D	LIST PRICE
	10	00 VWDC		
HD4-1-10 HD4-1-15	.01 .015	1 1	.235 .235	\$2.25 2.25
H D4-1-22	.022	1	.235	2.25
HD4-1-33 HD4-1-47	.033	1	.312 .312	2.25 2.25
HD4-1-68	.068	1	.400	2.35
HD4-1-100 HD4-1-220	.10 .22	1 1 %	.400	2.40 2.60
HD4-1-330 HD4-1-470	.33 .47	1 % 1 %	.562 .562	2.65 2.75
HD4-1-1000	1.0	1 3/8	.670	3.40
	20	00 VWDC		
HD4-2-10 HD4-2-15	.01 .015	1 1	.23 5 .235	2.25 2.25
HD4-2-22	.022	1	.312	2.25
H D4-2-33 H D4-2-47	.033 .047	1	.312 .400	2.25 2.35
HD4-2-68 HD4-2-100	.068	1	.400	2.40
HD4-2-220	.10	1 % 1 %	$.400 \\ .562$	2.55 2.65
HD4-2-330 HD4-2-470	.33	1 % 1 %	.670 .670	2.70 4.10
HD4-2-1000	1.0	1 %	1.00	4.70
	40	0 VWDC		
HD4-4-10 HD4-4-15	.01	1 1	.312	2.90 2.90
HD4-4-22 HD4-4-33	.022	1	.400	3.00
HD4-4-47	.033 .047	1 1 %	.400	3.05 3.05
H D4-4-68 H D4-4-100	.068	1 3/8	.400	3.40
HD4-4-220	. 22	1 % 1 %	.562 .670	3.45 4.00
HD4-4-330 HD4-4-470	.33 .47	1 % 1 %	.750 1.00	4.15
HD4-4-1000	1.0	2 3/8	1.00	4.50 5. 70
	60	0 VWDC		
HD4-6-10 HD4-6-15	.01 .015	1 1	.400	3.65 3.70
HD4-6-22	.022	1 3/8	.400	3.75
HD4-6-33 HD4-6-47	.033	1 3/8 1 3/8	.400 .562	3.80 3.85
HD4-6-68 HD4-6-100	.068	1 3/8	.562	3.90
H D4-6-220	.10 .22 .33	1 3/8 1 3/8 1 3/8	$\substack{.670\\1.00}$	4.00 5.00
HD4-6-330 HD4-6-470	.33 .47	1	1.00. 1.00	6.0 0 7.0 0

The capacitors listed above are suitable for continuous operation at 125° C without derating. For 85° C operation, 100 volt series HD capacitors may be operated at 200 volts; 200 volt capacitors at 400 volts; 400 volt capacitors at 400 volts; and 600 volt capacitors at 1000 volts. To correctly designate 85° C capacitors, omit the letter "H" in the part number, and correct the single number standing for the voltage rating.

Prices listed above are for $\pm 5\%$ tolerance. For $\pm 2\%$ tolerance, add 20% and for $\pm 1\%$ tolerance, add 50% to these prices. These capacitors are also available in ceramic shells with epoxy resin end fill. Write for prices.

We are set up to produce these capacitors in any quantity to any odd value of capacitance at close tolerance for manufacturers of filter networks, R-C networks and the like. Write for information.

FILM CAPACITORS, INC.

HIGH CAPACITANCE MYLAR® CAPACITORS HERMETICALLY SEALED --- HIGH INSULATION RESISTANCE

F-C-I Series D-2 capacitors are Mylar dielectric capacitors which possess extremely high insulation resistance, together with good power factor and dielectric absorption. The insulation resistance runs well over 106 megohmmicrofarads at room temperature, even for the highest values of capacitance. The power factor and the dielectric

absorption are both on the order of 0.5%. These properties make Series D-2 capacitors extremely useful in computers of moderate precision, in timing circuits, and similar types of circuitry. Standard tolerance is ±10%, and closer tolerances are available on order. (Case sizes indicated below are in inches.) (D3 indicates bathtub case.)

	100 VWDC	200 VWDC	300 VWDC	400 VWDC	600 VWDC
CAP.	CASE SIZE LIST	CASE SIZE LIST	CASE SIZE LIST	CASE SIZE LIST	CASE SIZE LIST
MFD.	L W H PRICE	L W H PRICE	L W H PRICE	L W H PRICE	L W H PRICE
0.5	1¾ 1 ¾ \$ 3.00	13/4 1 3/4 \$ 3.00	1 ³ / ₄ 1	13/4 J I \$ 3.38	1¾ I 1 \$ 3.38
CAT #	D3-1-500	D3-2-500		D3-4-500	D3-6-500
1.0	1¾ 1 ¾ 34 3.12	13/4 1 3.12	13/4 1 15/8 4.95	F3/4 I 21/4 5.37	134 1 234 5.50
CAT #	D3-1-1000	D3-2-1000	D2-3-1000	D2-4-1000	D2-6-1000
2.0	13/4 I I 4.00	13/ ₄ 1 15/ ₈ 5.12	1 ³ / ₄ 1 2 ¹ / ₄ 6.35	13/4 1 31/4 6.60	2½ 1¼ 3½ 7.60
CAT #	D3-1-2000	D2-2-2000	D2-3-2000	D2-4-2000	D2-6-2000
5.0	1¾ 1 2¾ 6.35	13/ ₄ 1 31/ ₄ 7.00	2 ¹ / ₂ 1 ¹ / ₄ 3 ¹ / ₂ 9.50	3 ³ / ₄ 1 ¹ / ₄ 2 ¹ / ₂ 11.25	3¾ 1¼ 5 11.29
CAT #	D2-I-5000	D2-2-5000	D2-3-5000	D2-4-5000	D2-6-5000
10.0	2 ¹ / ₂ 1 ¹ / ₄ 3 ¹ / ₂ 11.00	2½ 1¼ 3½ 11.60	3¾ 1¾ 3¼ 17.75	33/4 13/4 19.75	3¾ 1¾ 5 24.70
CAT #	D2-1-10000	D2-2-10000	D2-3-10000	D2-4-10000	D2-6-10000
20.0	3¾ 1¾ 2½ 18.80	3¾ 1¾ 31⁄4 20.30	4% ₆ 3¾ ₄ 3 29.40 D2-3-20000	4% ₆ 3¾ 4 32.50	4% ₆ 3¾ 4½ 42.50
CAT #	D2-1-20000	D2-2-20000		D2-4-20000	D2-6-20000
25.0	3¾ 1¾ 3¼ 22.20	3¾ 1¾ 4 23.70	4% ₆ 3¾ ₄ 3½ ₂ 36.10	4% ₆ 3 ³ / ₄ 4 39.00	4% 3% 5 51.5
CAT #	D2-1-25000	D2-2-25000	D2-3-25000	D2-4-25000	D2-6-25000

FCI TYPE MMS METALLIZED MYLAR CAPACITORS (Glass Button Seal Terminals)

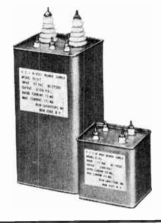
WYD	Catalog C Number	Cap. Mfd.	Dia. x Length In Inches	wvc	Catalog C Number	Cap. Mfd.	Dia. x Length In Inches	WVD	Catalog C Number	Cap. Mfd.	Dia. x Length in inches
_	MMS 2-01	.010	.235 x ¾		MMS 4-01	.010	.312 x 1/8		MMS 6-01	.010	.312 x 1/8
	MMS 2-022 MMS 2-033	.022 .033	.235 x ¾ .	ŀ	MMS 4-022	.022	.312 x %	1	MMS 6-022	.022	.312 x 1 1/4
	MMS 2-047	.047	.312 x 3/8		MMS 4-033	.033	.312 x 1 1/4		MMS 6-033	.033	.312 x 1 1/4
	MMS 2-1 MMS 2-22	.1 .22	.312 x %		MMS 4-047	.047	.400 x 1 1/4		MMS 6-047	.047	.400 x 1 1/6
	MMS 2-33	.33	.400 x 11/4		MMS 4-1	.1	.500 x 1 1/4		MMS 6-1	.1	.500 x 1 1/4
	M M S 2-47 M M S 2-1.M	.47 1.0	.500 x 1% .562 x 1%	I 400	M MS 4-22	.22	.562 x 1%		MMS 6-22	22	.562 x 1%
200	MMS 2-1.5M	1.5	.562 x 1 1/4		M MS 4-33	.33	.562 x 15%	600	MMS 6-33	.33	.562 x 1 %
	MMS 2-2.M MMS 2-3.M	2.0 3.0	.670 x 1% .670 x 1%		M MS 4-47	.47	.670 x 15%		MMS 6-47	.47	.670 x 1%
	MMS 2-4.M	4.0	.750 x 1 %		M MS 4-1.M	1.0	.750 x 1%		MMS 6-1.M	1.0	1.00 x 1 1/8
	MMS 2-5.M MMS 2-6.M	5.0 6.0	1.00 x 1% 1.00 x 1%		M MS 4-1.5 M	1.5	1.00 x 1%		MMS 6-1.5M	1.5	1.00 x 1 1/8
	MMS 2-8.M	8.0	1.00 x 1%		MMS 4-2.M	2.0	1.00 x 1 %		MMS 6-2.M	2.0	1.00 x 2 1/6
	MMS 2-10.M MMS 2-12.M	10.0 12.0	1.00 x 2% 1.00 x 2%		MMS 4-3.M	3.0	1.00 x 25%		MMS 6-2.5M	2.5	1.00 x 2 %

Standard tolerance plus or minus 20%. Tolerances to 1% are also available.

HIGH VOLTAGE PACKAGED POWER SUPPLIES

Completely enclosed and hermetically sealed power supplies operating on 115 volt, 60 or 400 cycle, AC input. Output ranges from 2,000 vdc to 50.000 vdc. Standard sizes as follows:

PART No.	OUTPUT VOLTAGE	RATED CURRENT OUTPUT	MAX. CURRENT OUTPUT		
PS—2S	2 KVDC	5 MA	7.5 MA		
PS—5S	5 KVDC	5 MA	7.5 MA		
PS-125	12KVDC	1 MA	1.75 MA		
PS—15S	15 KVDC	1 MA	1.75 MA		
PS—20S	20 KVDC	1 MA	1.75 MA		
PS—30S	30 KVDC	1 MA	1.75 MA		
PS50S	50 KVDC	1 MA	1.75 MA		



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For flat mylar wrap types specify MMMF.

For round mylar wrap types specify MMMR.

[®] Du Pont Trade Mark



CAPACITORS

for

Radio-Electronic Applications

Tantalytic* Capacitors

G-E Tantalytic capacitors provide optimum characteristics and reliability for computer, missile, ground-support equipment and airborne electronic applications where small size, light weight and superior performance are required.

High-voltage—Ratings to 300 volts at 85C; to 250 volts at 125C. Capacitance from 0.15 mfd to 35 mfd, both polar and nonpolar. Maximum stability, low capacitance change. Bulletin GEA-7065.

125C KSR*—Ratings from 150 volts d-c from -55C to +85C; to 100 volts for 125C operation. Up to 50% lighter, 30% smaller. Bulletin GEA-6766.

125C Cylindrical—Smaller, lighter single-case design for 125C operation. 10-150 volts, polar or nonpolar, with ratings to 7750 vuf. Special units available for 30G 2000 cps. Bulletin GEA-7085.

85C Wet-slug—Completely sealed porous anode provides lowest impedance, per unit volume, of any



capacitor. From —55 to +85C. Bulletin GEA-7008. Solid—Small size, to .003 cu. in.; stable operating characteristic, long shelf life, and operating temperature from —55C to +85C; ratings to 50 volts d-c; capacities to 22 mfd. Bulletin GEZ-2796.

85C Cylindrical—Dependable operation over a temperature range of —55C to +85C. Polarized, non-polarized, etched. or plain foil units with improved shelf life. Bulletin GEC-808.

* Registered trade-mark of the General Electric Co.

Fixed Paper Dielectric Capacitors for Electronic Applications.

Standard Commercial Types—Fixed, paper Pyranol* liquid-dielectric capacitors for a-c/d-c applications such as blocking, by-passing, and power supply filters. Case styles 60 and 70 units, rated from 100-50,000 volts d-c-, and for 60 cycles from 236 to 660 volts a-c. Capacitance range from 0.05 to 120 microfarads.

MIL-C-25A—Hermetically sealed in metallic cases, for use in filtering, by-passing, and blocking applications. Case Style 70 units are available in ratings from 0.1 to 15 microfarads and 600 to 1500 volts d-c.

Permafil—Fixed dual-dielectric (paper and polyester film) capacitors for use over a wide temperature range (—55C to +125C). Ratings from 0.01 to 10 microfarads and 100 to 1500 volts d-c. Bulletin GET-3032.

* Registered trade-mark of the General Electric Co.

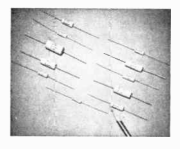


Lectrofilm†-B Capacitors

These nonmetallic cased tubular capacitors with Mylar‡ film dielectric offer extremely high reliability at temperatures up to 125C at minimum cost. They are designed for 44,000-hour life at recommended voltage and temperature. Ratings: 100 to 600 volts d-c; 0.0010 to 0.68 microfarads. Tolerances as low as ±5 percent. For use in missiles, radar, computers, and mobile communications.

Bulletins GEC-1518 and GET-2904.

- † Trade-mark of the General Electric Co.
- ‡ Trade-mark of DuPont Co.



Alumalytic* Capacitors

For radio, TV, and other communications equipment in tubular and 'twist-tab' styles, insulated or uninsulated, with a choice of leads and terminals. Voltages range from 30 to 450 d-c, with microfarad values up to 500 for service from 0 to +85C.

"Computer-Grade" Alumalytic capacitors are used to provide "bulk" capacitance for computer power supplies. These high-reliability units offer microfarad ratings to 150,000 and voltages from 3 to 450 d-c, for operation in ambients of -20C to +65C.

An expanded line of a-c Alumalytic capacitors for motor-starting applications is also available with ratings to 330 volts a-c.

Bulletins GEZ-1912, GEA-6819 and GEA-7040.

* Registered trade-mark of the General Electric Co.



ALUMAI VIIC



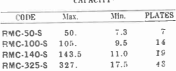
STANDARD VARIABLE CAPACITORS

"RMC" CAPACITORS

FEATURES—The "RMC" was designed specifically for applications requiring an "MC" type tuning capacitor with very rigid construction. Its sturdy frame consists of heavy gauge aluminum end panels held together by three aluminum tie rods. It has a brass sleeve front bearing and a singin ball thrust rear bearing for smooth tuning and a high degree of resetability. The rotor contact is a forked sliver plate phosphor bronze spring wiping against a wide disc on the rotor. The plat shape and other constructional features are the same as on the "MC." Tapped holes in front panel and in mounting feet, as well as additional brackets for inverted mounting permit a wide variety of essembly methods.

SPECIFICATIONS—Straight line capacity. Mir gap is 0.0245" nominal. Tested at 1800 V. R.M.S., 60 cycles.

CAPACITY*







"VU" CAPACITORS



νu

FEATURES—The "VU" is a uniquely designed UHF tuning capacitor using completely original concepts. With it, conventional "lumped constant" circuits, rather than tuned early techniques, can be efficiently used up to 500 megacycles. In addition to employing the capacitor sections in series to eliminate the rotor wiger, the design also utilizes Pyrex balls to form precision bearings and to completely isolate the rotor. Thus, noise generated by rubbling metal-to-metal contacts and variable resistance paths in the bearings have been totally eliminated. Circuit connections are made to threaded studs on each stator. This permits vacuum tube and inductor to minimize circuit inductance. The symmetrical design is ideal for tuned circuits operating up to 500 megacycles.

CONSTRUCTION—Rotors and stators are of brass with plates soldered in precisely located grooves and then silver plated to increase the "Q" of the capacitor. The insulation is silicon treated steatite. All lengthwise frame members are of mass to minimize temperature effects. Base mounting brackets are provided. SPECIFICATIONS—The capacity characteristic approaches a straight line frequency curve as indicated by nominal values in table. Air gap is .0188" nominal. Tested at 700 V. R.M.S., 60 cycles, between rotor and each stator.

	SEI CAPA	RIES CITY*	PLATES/	DIAL % ROTATION	EFFECTIV VU-20	E SERIES C VU-30	APACITY VU-45	DIAL % ROTATION	VU-20	VU-30	VU-45
CODE	Eff.	Min.	SECTION	0	0.	0.	0. 1.15	70 80	11.2 14.65	15.7 20.55	22.4 29.85
VU-20 VU-30	22.5 31.5	3.35 3.5	11 15	10 20 30	.55 1.55 2.75	2.2 3.85	3.15 5.45	90	18.6 22.5	26.05 31.5	37.2 45.0
VU-45	45.0	3.8	21	40	4.2 6.0	$5.85 \\ 8.4$	8.35 12.0	is greater.	+.15MMFD. CALIBRATED		
*Nominal Val	lues.			60	8.35	11.65	16.65	(SPECIALLI	CALIDAATED	UNIIS ON	D4. /

"BFC" CAPACITORS

FEATURES—The "BFC" "butterfly" type capacitor has very low minimum capacity, low inductance and isolated rotor for use in VHF applications as a series capacitor with no rotor connection. For dual split-stator capacitor use, it has a low-loss positive rotor contact. Mechanical and electrical symmetry and stator terminal locations minimize circuit inductance. CONSTRUCTION—Brass rotors and stators are soldered and nickel-plated. The contact wiper is healthy either plated phosphor bronze. Tapped stands on the silicone treated steatite from panel permit mounting the capacitor without grounding the rotor. The sleeve type bearing is nickel-plated brass. SPECIFICATIONS—Straight line capacity. Without grounding the rotor. The sleeve type bearing is nickel-plated brass. SPECIFICATIONS—Straight line capacity. 90° rotation from minimum to maximum capacity position. Air gap is 0.030" nominal. Tested at 1200 V. R.M.S., 60 cycles between rotor and each stator.

High Speed Ball-Bearing Models Also Are Available.

	CAPACITY SECTION*		SER		PLATES	
CODE	Мах.	Min.	Max.	Min.	Rotor	Each Stator
BFC-12 BFC-25 BFC-38 BFC-50	14.5 27.3 40.1 52.4	3.4 4.8 6.2 7.6	7.6 14.1 20.6 27.1	2.2 2.9 3.6 4.3	4 7 10 13	3 6 9 12
Nominal Values.						

"MAC" CAPACITORS



FEATURES—The "MAC" provides the low minimum capacity essential for use as a trimmer in the VHF range. It was engineered to achieve the smallest dimensions practical to meet the requirements of a miniaturized component.

CONSTRUCTION—Its silicone treated steatite base is only %" x %". Rotor and stator are soldered assemblies and are of brass, nicket-plated. Rotor and stator terminals are positioned to permit short leads. The threaded bearing is provided with flat sides to permit single hole mounting.

SPECIFICATIONS-Straight line capacity. Screwdriver adjustment. Air gap is 0.017" nominal. Testeri at \$80 V. R.M.S., 60 cycles. CAPACITY/SECT *

M.	AC CAL	ACITI	
CODE	Max.	Min.	PLATES
MAC-5 MAC-10 MAC-15 MAC-20 MAC-30	5.4 9.6 15.8 21.5 30.0	1.3 1.5 1.9 2.2 2.5	5 9 15 31 27

DIRECTAL TIPE	CALACIT 1710	DCI.	
CODE	Max.	Min.	PLATES
MAC-5-5 MAC-10-10 MAC-15-15 MAC-20-20	5.4 9.6 15.8 21.5	1.3 1.5 1.9 2.2	7 13 22 31

. Nominal Values

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HAMMARL

STANDARD VARIABLE CAPACITORS

"APC" CAPACITORS

APC

FEATURES—The "APC" trimmer capacitor originated by Hammarlund over twenty years ago is still widely recognized as the standard capacitor of its type. Its use is indicated in all classes of equipment where a compact, high quality air dielectric trimmer is required. It was designed to resist effects of temperature, moisture and vibration. Silicone treated steatite insulation is used to insure high leakage resistance.

CONSTRUCTION—Brass rotor and stator plates are soldered to brass supports. Nickel-plated phosphor bronze wiper assures positive rotor contact. All metal parts are nickel-plated. Terminals are hot-tin dipped, Tapped brass mounting studs fastened to silicone treated steatite base permit mounting capacitor without grounding the rotor.

CAPACITY*

SPECIFICATIONS—Straight line capacity characteristic. Available either with hexagonal collar on slotted shaft to permit rotor adjustments to be made with wrench or screwdriver or with \(\frac{4}{2} \) extended shaft for knob control or shaft coupling. "APC-C" Lock Type now also available through distributors. Air Gap is 0.015\(^m\) nominal. Tested at 600 V. R.M.S., 60 cycles.

CODE	Max.	Min.	PLATES					
APC-15	17.	2.8	5					
APC-25	25.	3.0	7					
APC-50	50.	8.9	14					
APC-75	75.	4.6	20					
APC-100	100.	5.5	27					
APC-140	140.	6.7	87					
*Nominal Value	9.							

"MAPC" CAPACITORS

FEATURES—The "MAPC" capacitor is representative of Hammarlund's efforts to meet the demand for smaller dependable components. It is a scaled-down version of the popular "APC" with everything reduced except the quality and performance characteristics. For example, an "MAPC" is about half the size and weight of an "APC." Lower minimum capacities and low inductance make the "MAPC" suitable for VIIF use. CONSTRUCTION—The standard "APC" construction is used in this capacitor. Rotors and stators are fabricated by soldering brass plates to supporting members and nickel-plating the assemblies. Mickel-plated phos. Bronze wiper assures positive rotor contact. Tapped brass mounting studs fastened to silicone treated steatite base permit mounting capacitor without grounding rotor.

SPECIFICATIONS—Straight line capacity, Available either with screwdriver or socket wrench adjustment or with 7/16" extended shaft for knob control or shaft coupling, "MAPC-C" Lock Type now also available through distributors, Air Gap is 0.0135" nominal. Tested at 600 V. R.M.S., 60 cycles.







"NZ-10" CAPACITORS

FEATURES.—The "NZ-10" is a compact transmitter neutralizing capacitor designed for easy and accurate adjustment. The rotor is attached to a fine-thread lead screw which may be adjusted with smooth and precise action by a serew-driver and locked securely by a readily accessible clamping screw. A stop prevents shorting of plates at maximum capacity. Long leakage paths to ground from both rotor and stator are provided. Glazed steatite insulators and smoothly rounded aluminum plates minimize flashover.

SPECIFICATIONS.—Capacity is adjustable from 2.3 to 10 mmf. Peak voltage rating is 3000 V. at maximum capacity (minimum gap) position.

"FC" and "FNC" COUPLINGS



FEATURES—The "FC-46-S" is an insulated flexible coupling designed to provide for mechanical ganging of shafts even though angularly misaligned. The smallest dimensions have been incorporated consistent with the rugged construction necessary for general service. A high degree of electrical isolation is achieved through the use of silicone treated steatite insulation. Flashover voltage is approximately 5000 V. R.M.S. Brass hubs and spring

temper phosphor bronze flexible arms are nickel plated. An exclusive and important feature of this coupling is its characteristic of uniform side-thrust through 360° of rotation. This eliminates tendency to vibrate at high speeds, minimizes bearing wear and assures accurate tracking.

The "FNC-46-S" is a non-insulated coupling for use where electrical continuity between shafts is required. The flexible arms are held securely to a nickel plated brass ring instead of an insulator.

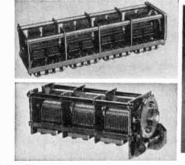
STANDARD STOCK TYPES CODE FC-46-S CODE FNC-46-S Insulated flexible coupling Non-insulated flexible coupling

SPECIAL VARIABLE CAPACITORS FOR ALL NEEDS

HAMMARLUND CUSTOM ENGINEERED CAPACITORS

Hammarlund has for many years been considered the foremost designer and producer of variable capacitors for special military, scientific and precision applications. Should you have a special capacitor requirement, your engineers will find the services of our capacitor design group to be of inestimable value. Illustrated are two communications receiver multiple-section tuning capacitors and a single-section frequency meter capacitor. All of these capacitors feature exceptionally precise calibration accuracy, the highest possible degree of resetability, essentially zero temperature coefficient, close tolerances on starting and running torque, high "Q" under adverse operating conditions and complete freedom from noise. To produce these and similar capacitor designs involve the techniques of metalurgy, gearing, finishing, bearing design, ceramics, vibration and shock—to mention but a few. These techniques are possessed to a high degree here at Hammarlund.

Should you have need for facilities such as ours, we will welcome your inquiry.





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STANDARD VARIABLE CAPACITORS

"MC" and "MCD" CAPACITORS



FEATURES—The "MC" is a versatile single section tuniting capacitor designed to give the equipment engineer a choice for mountings, connections and capacity characteristics. The threaded brass front bearing and tapped aluminum end brackets permit panel or base mounting. A rotor stop permits 180° clockwise rotation for increasing capacity, "MC-S" capacitors have a straight line capacity characteristic. "MC-M" units are wide-spaced plates resulting in a "Midline" characteristic which more equally spaces frequencies. "MC-X" units are wide-spaced for high voltages. For optimum performance all Hammarlund "MC" capacitors have silver plated spring temperid whiging contact, silicone-treated scattle in citation, soldered nickel-plated brass rotors and stators, rotor shaft supported on bearings at both front and rear of capacitor. The "MCD" is a split-stator panel-mourted capacitor with all the "MC" (restruces. Stators have terminals on both sides. Stators on single-spaced capacitors are separated by a shield. Wide-spaced units have no shield. SPECIFICATIONS—Straight line or "Midline" capacity characteristic. Single-spaced types have 4.0245" nominal air gap and are tested at 1000 V. R.M.S., 60 cycles. Wide-spaced ("X") types have 0.0715" nominal air gap and are tested at 1750 V. R.M.S., 60 cycles.

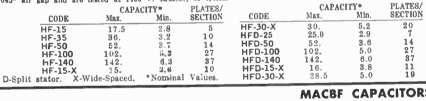


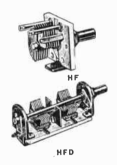
	CAPAC	TTY*	PLATES/		CAPACITY/SBCT. * Max. Min		PLATES/
CODE	Max.	Min.	SECTION	CODE	Max.	Min.	SECTION
MC-20-S	20	5.5	3	MC-20-SX	20.	6.8	7
MC-35-S	35.	6.0	5	MC-35-MX	32.	7.8	11
MC-5D-M	50.	6.3	7	MC-35-SX	32.	8.5	11
MC-5D-8	50.	6.5	7	MC-50-MX	53.	10.5	19
MC-75-M	80.	7.3	11	MC-50-SX	53.	11.5	19
MC-75-S	80.	8.0	11	MC-100-SX	100.	16.5	35
MC-100-M	100.	7.7	14	MCD-50-M	50.	5.5	. 7
MC-100-S	100.	8.3	14	MCD-100-M	100.	6.3	14
MC-140-M	140.	9.0	19	MCD-100-S	100.	7.0	14
MC-140-S	140.	10.0	19	MCD-140-M	140.	7.8	19
MC-200-M	200.	10.3	27	MCD-35-MX	31.	6.0	11
MC-250-M	250.	12.0	34	MCD-35-SX	31.	6.8	11
MC-325-M	320.	13.5	48				
M-Midline		aightline pla	ites. X-Wide	Spaced, *Nominal	Values.		

"HF" and "HFD" CAPACITORS

SINGLE SECTION CAPACITOR—The "HF" is a single section tuning capacitor employing "APC" rotor and stator design. Extra long sleeve bearing and positive contact nickel-plated phosphor bronze wiper make this unit ideally suited to high frequency applications. Silicone treated steatite insulation. Single hole or base mounting. Special spacing, capacity values, finishes and other modifications are available to manufacturers on special order.

DOUBLE SECTION CAPACITOR—The "HFD" dual capacitors, like the "HF" singles, incorporate advanced features providing for maximum efficiency at high frequency. Soldered brass plates are nickel-platec. Aluminum front and rear and panels are mounted on a heavy silicon—treated steatite base. Wide front and rear bearings with individual silver plated spring tempered wipers for each section assure long life and maximum contact efficiency. Single hole panel mount or base mounting. Electrostatic shield between sections. Terminals are provided on both siles of each stator to permit romounting tube and inductor on opposite sides. SFECIFICATIONS—Straight line capacity, Fingle spaced types (HF and HFD) have 0.015" air gap and are tested at 600 V, RM.S., 60 cycles. Wide spaced types (HF-X and HFD-X) have 0.045" air gap and are tested at 1400 V, RM.S., 60 cycles.





MACBF CAPACITORS



FEATURES—The "MACBF" is a miniaturized butterfly capacitor providing extremely low capacity for the VHF range. It is of the straight-line capacity type. CONSTRUCTION—Rotor and stator of brass, solder assembled, and nickel-plated. Base is of silicone-treated steatite. Terminals are hot-tinned dipted. Threaded bushing with flatted sides for panel or chassis mounting. SPECIFICATIONS—Straight line capacity. Screwdriver adjustment. Air gap is 0.017" nominal. Tested at 880 V. R.M.S., 60 cycles.

CODE	Part No.	CAPACITY Max. ±10%	(per section) Min. ±15%	No. #f Rotor	PLATES Stator
MACBF-3	34604-G1	3.1	1.3	3	4
MACBF-5	34604·G2	5.0	1.6	. 8	14
MACBF-8	34604-G8	7.9 10.8	2.0	11	20

"HFA" and "HFBD" CAPACITORS

"HFA" and "HFBD" CAPACITORS

SINGLE SECTION CAPACITOR—The "HFA" is a single section tuning capacitor similar to the "HF" except that larger plates permit wider air-raps for the same capacitance values, Resultant higher break-down ratings extend the use of the capacitor into the high frequency low-power transmitter field. A threaded sleeve bearing permits single hole mounting and the bracket suspiled may be used for base mounting. A lug-type terminal mounted with the bearing provides an efficient rotor contaction.

DOUBLE SECTION CAPACITOR—The "HFBD" is a dual, balanced rotor transmitting capacitor employing from and rear panels plus a bail-thrust rear bearing, but other incorporating constructions features identical to the smaller "HFA." An insuited sliaft extension safeguards operating personnel from the high voltages which may be applied to the rotor. The small size, rugged construction, balanced rotor and range of capacitance values and breakdown voltages make this capacitor ideally stated to many applications.

PLATES/

			D.	LATES/				P	LATES/
CODE	CAPAC Max.	TTY** Min.	SPAC-	SEC- TION	CODE	CAPA Max.	CITY** Min.	SPAC- ING	SEC- TION
HFA-100-A HFA-140-A HFA-200-A HFA-10-B HFA-15-B HFA-25-B	102 145. 200 0 9. 16. 25.	4.5 6.0 8.0 2.3 2.8 3.0	0.020 C.020 0.020 G.030 0.030 C.030	19 27 38 3 5	HFA-100- HFA-15-E HFBD-50- HFBD-100 HFBD-35- HFBD-65-	16. C 50. O-C 105. E* 37.	7.5 4.0 9.0 14.0 9.5 12.5	0.030 0.070 0.050 0.050 0.070 0.070	27 9 11 23 11

SPECIFICATIONS—Straight lire capacity. Air gaps and test voltages are as indicated in table. However, "HFBD" breakflown voltages are doubled and capacitance values approximately halved when stator sections are connected in series.



HFA



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Gennings VACUUM

	FIG.		TYPE	CAPACITY	PEAK VOLTAGE	RMS	AMPERES①	NOMINAL	DIMENSIONS	(a)
		NICKEL	COPPER	MMFD	KILOVOLTS	NICKEL	COPPER	LENGTH	DIAMETER	· ĭ
	/E		UCSL	4-250	3, 5		30	41/8	21/4	1000
	В		USL	5-500	3, 5		40	51/2	23/8	THE
2 to	B		USLS	5-465 shorting	3, 5		40	55/8	236	舜
5 KV	В		USL	10-1000	3, 5		40	5	31/8	* T
	A		UCSL	5-750, 7-1000	3, 5		42	75/8	31/8	Ψ
A	A		UCSL	20-2000 , 50-3000	2, 3		42	83/8	3,8	Type GC
	/E		UCSB	5-100	7.5, 10, 15		40	47/8	23/8	5-100 mm 15 kv
			UCSV	8-110, 125-250	7.5, 10, 15		50	51/4	27/8	12 KV
	K		ATCS	10-150, 15-200	7.5, 10, 15		20	7	31/8	
7.5 to 15 KV	L		UCS	5-200, 10-300	7.5, 10, 15		42	834	25/8	4
	< L		UCS	10-400, 25-500	7.5, 10, 15		42	9	31/8	100
	A		UCSF	5-250, 12-500	7.5, 10, 15		45	73/4	35/8	
	Н		UCSX	25-700, 25-1000	7.5, 10, 15		45	97/8	33/4	
	M		UCSXF	12-1000, 15-1200	7.5, 10, 15		45	10	43/8	111
	M		UCSXF	20-1500, 50-2000	7.5, 10, 12		45	10	51/8	TIT
	C	-	ECS	2-8, 3-30	10, 15		20	4	Total S	u
	K	Т	TC	5-25	20	10.5	20	65 ₉	13/8	
	K	AT	ATC	10-50, 15-75	20, 30	10.5	20	67/R	21/4	Type UCS
10 to	F	U	UC	50-250	10, 15, 20	21	60	111/2	31/8 5	7·1000 mr 5 kv
0 KV	D	UX	UXC	25-500	10, 15, 20	21	60	14	5	J KV
	M		UXCF	10-250, 20-500	10, 15, 20	-	60	97/8	43/8	
	J	VMM	VMMC	50-1000, 100-2000	10, 15	35	125	157/8	61/8	-
	G		VMMC	100-5000	7.5, 10, 15		125	19	91/4	
	/1		UCSVH	8-35	25, 35	ALC: NO.	40	434	THE REAL PROPERTY.	
	F	UH	UHC	10-75, 75-150	35, 45, 55, 60	21	60	12	5	1
	D	UXH	UXHC	25 - 150	35, 45, 55	21	60	145%		
35 to	H		UCSXH	10-200	35, 45	41	45	10	5	10 100
0 KV	M		UCSXHF	25-450	35, 40		60	101/2	41/2	911
	J		VMMHC	10-250, 25-450 , 30-650	35, 45, 55		125	17	51/8	- 11
	N		VMMHCW	25-250, 50-400	35, 45, 55		500	17	8½ 95%	T
	G		VMMHC	60-1000	35, 40, 45		125	193/8		
KV	G		VMMHHC	25-200	120		125	201/4	91/4	Type UCS) 50-2000 mn

①Current ratings can usually be doubled with forced air cooling. Water cooled units are also available

Nominal Dimensions are for the largest unit of each type.

NOTE: A series of adjustable capacitors are available to cover the range of 8 to 1000 mmfd at 10 KV.

Vacuum Transfer Relays

	-85	A The same of the	c Pho	Colo			37
		9		書			
Jennings Type	RA1 Series	RB7B	RBID	RB2A	RB3	RB4	RE6B
Contact arrangement	1, 2, 3 & 4PDT	2PDT	SPDT	2PDT	2PDT	4PDT	SPDT
Rated operating voltage—dc or 60 cycle 16 mc	300v	5 kv 2.5 kv	12 kv 8 kv	20 kv 10 kv	12 kv 8 kv	20 kv 10 kv	25 kv 15 kv
Test voltage — 60 cycle peak	2000v	7.5 kv	18 kv	30 kv	15 kv	25 kv	35 kv
Continuous current—rms amps— 60 cycle	30, 40 amps	8 amps	15 amps	20 amps	30 amps	20 amps	25 amps
2.5 mc		5 amps	10 amps	14 amps	10 amps	10 amps	11 amps
16 mc		3 amps	6 amps	8 amps	6 amps	6 amps	7 amps
Contact resistance	.01 ohms	.01 ohms	.01 ohms	.01 ohms	.01 ohms	.01 ohms	.01 ohms
Contact capacitance	17 mmfd	1.0 mmfd	0.5 mmfd	1 mmfd	1 mmfd	1 mmfd	1 mmfd
Capacitance to ground	11 mmfd	2.0 mmfd	1.0 mmfd max	2.5 mmfd max	2.5 mmfd max	2.5 mmfd max	2.5 mmfd max.
Operate times	18-25 msec	8-15 msec	10 to 18 ms	10-16 ms	12-20 ms	25-45 ms	17-25 ms
Release times	2-9 msec	1-4 msec	1 to 8 ms	3 to 5 ms	4 to 8 ms	4 to 10 ms	
DC actuating coil—resistance +10%	225 ohms	270 ohms	270 ohms	225 ohms	120 ohms	131 ohms	3-8 ms 120 o hms
voltage	26.5 vdc	26.5 vdc	26.5 vdc	26.5 vdc	26.5 vdc	26.5 vdc	26.5 vdc
Shock	50G-11 ms	30G-11 ms	30G-11 ms	30G-11 ms	30G-11 ms	30G-11 ms	30G-11 ms
Vibration	20G to 2000 cps	15G 10-2000 cps		5G to 2000 cps	5G to 2000 cps	5G to 500 cps	10G to 500 cps

NOTE: Most of the rf voltage and current ratings can be increased 30% by the use of special brass terminals.

JENNINGS RADIO MANUFACTURING CORPORATION

CAPACITORS & RELAYS

1	TOPE		Constant and	Vacuum Fixe	ed Capaci	tors		LONE.	有一种	عجزيل
FIG.		TY	/PE	CAPACITY	PEAK VOLTAGE	RMS AN	RMS AMPERES(I)		OIMENSIONS@	
		NICKEL	COPPER	MMFD	KILOVOLTS	NICKEL	COPPER	LENGTH	DIAMETER	
PLOYER IN	L	T PIN WHY	JCSL	100, 250	3, 5		35	25/8	17/8	
2 to 5 KV	M		JSLF	250, 450	3, 5		30	13/4	17/a	
	В		JSLF	1000, 1500, 2000	3, 5		30	15/8	31/s	
	В		JCSL	500, 750, 1000, 1500, 2000	2, 3		42	4	2½	Type J
A DESCRIPTION OF	M		JCSF	25, 40, 80, 120, 150	7.5, 10, 15		30	15%	15%	150 m
(L	-	JCS2	10, 20, 25, 50, 75, 100, 150	7.5, 1C, 15		20	31/8	17/8	10 K
	В		JCS1	25, 50, 75, 100, 150	7.5, 10, 15		50	334	21/g	
1	В		JCS	250, 400, 500	7.5, 10, 15		42	4	31/B	
	A		JCS	900, 1000	7.5, 10, 12		42	45%	35%	
7.5 to	D		MC1	500, 750, 1000	10, 15		75	41/8	41/8	
15 KV	c	M	MC	500, 750, 1000	10, 15, 20	21	120	83 ₈	5	1
	J	MM	MMC	1500, 2000	10, 15	35	125	91/4	61/8	-
- 1	F		MMC1	2000	10, 15		125	5	61/8	
1	E		MMC	3000, 4000, 5000	10, 15		125	13	91/4	Type J 1500 m
197	K	Y		1, 2, 3, 4, 5	17	7		31/4	3/4	.5 k
- 1	K	X		5, 10, 15, 20, 25	17	7		31/4	11/8	
- 1	N	W		6, 12, 25, 50, 100	20, 25	10.5		45/B	21/4	. 6 3
	1		VCCA	6, 12, 25, 50, 75, 100, 150	20, 30		60	41/2	23/8	
17 to /	1	VC	VCCE	6, 12, 25, 50, 75, 100, 150	20, 30, 35	14	60	61/2	25/8	
OKV)	1	VC	VCCE	200, 250	20, 30	14	60	61/2	25/8	-
- 1	M		JMF	50, 75, 100	20, 30		40	23/4	21/8	
- 1	н		JC2	25, 50, 75, 100	20, 30		42	4	31/4	
	C	ML	MLC	500, 750, 1000	25, 30	21	125	91/4	5	-
The state of	/ A		JHC	75	50, 60		42	4	31/2	400
	G		JC3	20, 40, 50, 60	35, 45, 55, 60		140	81/4	31/2	
35 to	G		JC4	75, 100, 125	35, 45, 55, 60		175	91/4	5	Type
35 EU	G		JC5	200	35, 45, 55, 60		225	111/4	7	2000 r
	1 1		ммнс	450	35, 45, 55		125	91/4	61/a	
	E		MMHC	1000	35, 40, 45		150	13	91/4	

(Current ratings can usually be doubled with forced air cooling. Water cooled units are also available. (3) Nominal Dimensions are for the largest unit of each type.

NOTE: Intermediate capacities, feed-thru capacitors, and glass insulators are available.

The all capper construction of Vacuum Fixed Capacitors give high current ratings, long life and stability of operation.

Vacuum Coaxial Relays

FOR 50 OHM 31/8 LINES



TYPE RC21F SPDT VACUUM RELAY

Impedance: 50 ohms. Frequency: (0-600 MC

-Crossstlk 200 MC 225 MC 250 MC

-47.12 db -1.03 -46.1 db -1.04 -45.0 db -1.05 -43.6 db -1.06 -41.2 db -1.06 -39.2 db -1.07 -37.5 db -1.09 300 MC 400 MC 500 MC

 $600\,\rm MC$ -37.5 db -1.07 $600\,\rm MC$ -37.5 db -1.09 Power Rating: 3 negawatt pk. 20 kw average 0 to 600 MC. Insertion Loss: 0.01 db max.



TYPE RC 10 VACUUM RELAY
A SPST latching relay for use at frequencies up to 60 mc at 50 km average power Simple fittings are available that permit assembling multiple units in crossbar networks in a min mum of space. As an example a 4 x 5 (4 inputs, 5 outputs) crossbar network can be assembled occupying less than 9 cu. ft.

TYPE RC21F SPDT VACUUM RELAY

Size: 3½ inch. Fittings: "RETMA." Flange type. Inner Connector: Anchor type. "Retma" Builet to Jennings spring

""": May be installed in place of "Retma" 50 ohm Configuration standard elbow without modification of existing coaxial line.
Actuation: Electro-mechanical latching type. Momentary energize to open close, 24 or 115 V DC or manual operation. Indicator: Auxiliary Microswitches 2PDT. (Two each.)

Transfer time: Less than 50 millisec. Weight: 18 lbs. (approx).

TYPE RC 10 LATCHING VACUUM RELAY Characteristic Impedance: 50 ohms

Power Rating: 50 kw average to 60 mg Frequency Range: 0 to 100 mc

VSWR: 1.02 max, at 30 mc; 1.05 max, at 60 mc Crosstalk: Greater than —60 db isolation at 60 mc

Actuating Voltage: 24, 48, 1:5 vdc Actuator: Latching type
Position Indicators: SPDT or DPDT microswitches

High Voltage Measuring Equipment

MODEL JP 325 HIGH VOLTAGE PROBE VOLTAGE RATINGS: 40, 50, or 60 KV

VOLTAGE DIVISION RATIO: 325 to 1 to VOLTAGE OIVISION RATIO: 325 to 1 to termination of 3ft. of RG-58 A U cable. INPUT IMPEDANCE:
Resistance: above 1012 ohms.
Capacitance: 4 mmfd.
FREQUENCY RESPONSE: High frequency

limited by that of measuring instru-ment. (Internal resonances are above 200 mc.) Low frequency response is 100 cps if operating into 10 megohm shunt resistance; 1000 cps if operating into 1 megohm shunt resistance.



MODEL J-1003 HIGH VOLTAGE VACUUM TUBE VOLTMETER for use in pulse, if and 60 cycle circuits at voltages up to 100

VOLTAGE RANGES (peak volts full Scale): Single Ended: 2.5, 5, 10, 25, 50 KV. Double Ended: 2.5, 5, 10, 25,

50, 100 KV. (By using Type JCD Series capacitor, these ranges can be more than doubled.

OSCILLOSCOPE CONNECTION:

300 to 1 division ratio.

FREQUENCY RESPONSE: 10
cycles to 20 megacycles at full
rated voltage and up to 50
megacycles for lower voltages
with low harmonic content.

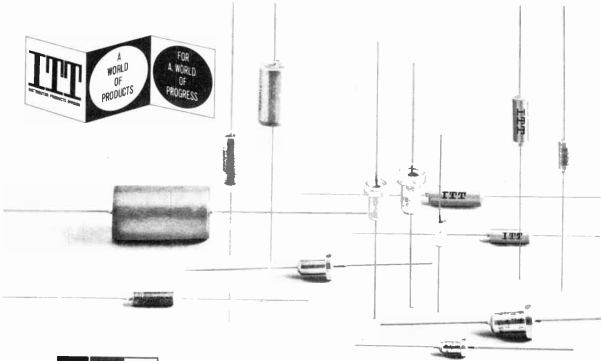
INPUT IMPEDANCE: 1012 ohms

and 4 mmfd CALIBRATION ACCURACY: - 3% of full scale.
POWER SUPPLY: 117 volt, 50,

60 cy. OIMENSIONS: 15'4" v 11" x 9"



The MASTER



CAPACITORS

WET ANODE TYPE These ITT capacitors are intended for applications from 85° to 125°C. They are ruggedly reliable and extremely compact to meet the particular needs of transistorized equipment. Featuring a sintered slug in a fine-silver case, this design is able to function reliably under the severe environmental requirements of missile, airborne, and mobile service.

Complete stability of the tantalum-oxide dielectric assures trouble-free operation and long storage life. Design and production of ITT wet anode tantalum capacitors meet the requirements of MIL specifications.

FEATURES:

- Large capacitance per unit volume
- Very low leakage current
- Long operating and shelf life
- Ruggedly dependable construction
- Conformance to MIL specifications
- Excellent low-temperature stability
- Proven mechanical seal

SOLID ANODE TYPE ITT capacitors represent the ultimate in high capacity ratings with miniaturized construction - plus high reliability and unusually stable characteristics over their entire range of operating temperatures. These capacitors employ a sintered tantalum anode with a solid electrolyte, hermetically sealed, which affords full protection against moisture and extremes of atmospheric pressure. This solid construction assures long operating and shelf life.

ITT Solid Anode Tantalum Capacitors are particularly suited for use in transistorized equipment, timing circuits, power supplies, computers, data processing equipment, telemetry and other electronic applications in

Consult your local authorized industrial ITT distributor.

which reliability is of prime importance and minimum space a factor.

FEATURES:

- Largest capacitance per unit of volume
- Wide operating temperature range
- Linear temperature characteristic
- Excellent frequency
- Hermetically sealed
- Inorganic, nonliquid electrolyte
- Extremely low leakage
- Rugged construction
- Long shelf life
- Designed to MIL specifications

ITT-GUDEMAN SUBMINIATURE TUBULAR PAPER CAPACITORS *MIL-C-25A SPECIFICATIONS

-CP04-CP05-CP08-CP09-Series-XH-XHF. Hermetically sealed – metal cases in all sizes, with or without insulating sleeves-inserted tab or extended foil construction. Capacitance Range: .001 mfd. to 1.0 mfd. Voltage Range: 100 VDC to 1000 VDC. Standard Capacitance Tolerance: $\pm 5\%$, $\pm 10\%$, $\pm 20\%$. Operating Temperature Range:

Type X −55°C to +85°C Type XH −55°C to +125°C

Special Features - "Long Life" shell plating . . . Extra rugged glass and seals . . . specially selected dielectric

materials . . . high temperature solder throughout...wire leads resist breakage ... specially processed impregnant for optimum electrical properties.

DISTRIBUTOR PRODUCTS DIVISION

Transition to MIL-C-25C As Required

INTERNATIONAL TELEPHONE AND TELEGRAPH CORPORATION



P. R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

DRY ELECTROLYTIC CAPACITORS TC Series • W Series

TYPES TC-TCD-TCS AND TCT TUBULAR DRY ELECTROLYTICS

Combine small size and long life. Telerance: Up to 50 WVDC, -10°, +250°; 51 through 350 WVDC, -10°, +250°; 51 through 350 WVDC, -10°, +100°; over 360 WVDC, -10°, +50° C. Rated 85° C, except units marked *, 65° C. All TC's with a ""w" dia. or more and all TC'D. TC's and TCN are single section units with 3" bare solid copper tinned leads. Type TCD are dual common negative units with 7" insulated wire leads. Type TCT are triple common negative units with 7" insulated wire leads.

comm	are dua ion nega	itive u	rate section inits with 7	'insulated
No.	_	WV	Size, In.	Net
TC-	1000 200 500 1000 500 1000 200 500 1000 10	DC	Dia. x Lg.	Each \$0.90
110 304 304 310 610 610 1502 1505 1501 222 26 29 2501 2501 30 30 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	200	3 3	1 kX 2 1 kX 1 k 1 kX 1 kX	.69
310	1000	3	1 N X 1 34	1.02
605 610	1000	6	15 14X 1 24	1.14
1502 1505	200 500	15 15	13 14X 11/2	.84 1.05
1501	1000	155 155 155 255 255 255 255 255 255 255	11 M X 2 1/4	1.033 1.1845 1.038 1.038 1.666 1.38
26	25	25	7% X 8%	-60
2501	100	25	11 BX 134	-81
25015 2505	500	25	1 1 1 X 2 1/4	1:38
31 302	2	50 50	14 X 14	.54
30	5	50 50	5 6 X 7/8	.60 .60
36	10 25 50 100	50 50 50 50	11 10 X 1 12	.63
3501	100	50	18X 184	.84
50025 40	250 5	50 150	1 16 X 1 3/4 1-16 X 7/8	1.05 . 6 0
41	5 8 10 12 16 20 30	150	-16 X 1	.63 .63
43	12	150	14 X 114	.66 .69
45	20	150	3 16X 1 1/2	.72
48	40 50	150	15 % X 1 3 4	-81
492	80	150	16X 174	.96
493 495	100 150	150 150	1 % x 2 % 1 % x 2 % 1 % x 3	1.05 1.14 1.53
499 50 X	100 150 300 5	150 250	1 n x 3	1.53 .63
50025 40 41 42 43 44 44 47 48 49 49 49 49 55 55 55 55 55 55 55 58 51 265	8 1	250	11/4X 1 8/4	-69
53	10 12 16 20 40	250	13 MX 1 84	:75
54 55	20	250	13 MX 1 34	:81
58 59	40 50	250 250	1 % X 1 % 1 % X 1 %	1.02
1265 595	100	25D 350	11 6 X 2%	1.47
60	50 100 2 5 8 10 12 16 20 60	350	11 MX 134	-63
62	10	350	13 MX 1 84	-75
64	16	350	15 10 X 1 34	-84
65 68	60	350	1 14 X 2 1/4	1:17
69 695	100	350 450	1 16 X 4	66
559 1265 5595 60 61 62 63 64 65 68 69 71 77 77 77 77 77 77	5 8 10 12 12 16 20 30 40	150 1150 1150 1150 1150 1150 1150 1150	11/6X 13/4	.72 .75
72 73	10	450	18 18 X 1 84 18 uX 1 84	.78
74 75	16	450	15 16X 13%	.84
77	30	450	11-6 X 2 1/2	1.02
79	50	450	1 6 X 2 78	1.26
80	- 60 80	450	11 % X 4	1.68
805 81*	100 10 10	500	1 14 X 3	-81
82* 83*	10 20	500 500 500	11/6 X 215/1	1.62
84*	30 10	500 600	1 1 1 X 2 1/4	1.05
308†	.5Z\$ 1.5Z\$ 1.5Z\$	3	17 to X 3 18 fo X 18/4 11 fo X 218/4 11 to X 23/4 11 to X 23/4	1.32
420† 421†	1.5Z§	4 6	1 16 X 2 %	1.80
N1051	5	10	5 ta X 1 1/4	.69 .69
N108†	25	10	11/4X 11/2	1.47
N4127	5 6 8 25 500 500	10	1 % x 2 1/4	1.20
N415†	500 1000	10 10 10 10 10 15 15 25 50	1	1.71
N2516† N425†	16 100	25	1 1 X 1 1/2	1.02
N502† N503†	3	50	7 to X 1 1/4	.72
N504†	- 10	- 50 50	11/6 X 3/4	.75
N510+ N3520+	10 4 20 10	50 150 350 450	11/6 X 11/6 X 11/6 X 11/6 X 21/6 X 21	1.08
795 805 818 818 818 818 818 818 818 818 818 81	10	450	1 4 x 2 ½ 1 ½ x 2 ½ 1 ½ x 2 ½ 1 ½ x 2 ½	88755 6867 78 88 90-158 97-77 880 97-77 880 97-77 880 980 77 880 980 980 980 980 980 980 980 980 980
*Lindie	d to op	eration	a up to 65°	U. LINOIL

Limited	to or	eratio:	n dp	to 6	5° 4	C. †2	√on-
olarized.	. IAt	15750	cos.	§A1	60	cps.	PAT
20 cps.							

TCD DUAL COMMON NEGATIVE

No.	Cap.,		Size, In.	Net
TCD-	μf	WVDC	Dia. x Lg.	Each
204	250-1000	10-6	11 14X2 L	\$1.68
16	500-100	16-16	18 16 X 2	.78
26	25-25	25-25	18 mx 1 1/4	-84
40	10-10	100-100	13 WX 1 24	-87
4.5	20-20	150-150	13 16X 1 34	.99
47	30-30	150-150	15 16 X 1 3 a	1.08
485	40-20	150-150	15 16 X 1 34	1.05
475	40-30	150-150	15 16 X 2	1.08
48	40-40	150-150	11 16X2	1.11
497	50-30	150-150	15 16 X Z	1.17
49	50-50	150-150	11 mx2 ¼	1.26
4975	80-40	150-150	11 16 X 2 14	1.32
498	80-50	150-150	11 8X2 14	1.41
2155	100-100	150-150	11 16X4	1.92
46	30-20	200-200	13 MX2	1.17
2165	30-30	200-200	11 6x2 14	1.32
2169	50-75	250-50	18 A to 72	2.16
2174	100-150	250-50		2.16
2173	8-8	250-250		:99
52	10-10	250-250		1.11
55	20-20	250-250		1:77
2274	40-40	300-300		2.07
58	80-40 10-10	300-300		
62	20-20	350-350	1872.00	1.02
65	40-50	450-50	1 4x3 1/8	1.50
2297	30-60	450-300		1.92
71	8-8	450-450		1.02
72	10-10	450-450		1.11
74	15-15	450-450		1.32
745	20-8	450-450		1.26
75	20-20	450-450		1.50
77	30-30	450-450		1.80
78	40-40	450-450		2.04
3.0	10 10			

TCS DUAL SEPARATE SECTION

		10111	Cia. In	Net
No.	Cap.	WV	Size, In.	
TCS-	μf	DC*	Dia. x Lg.	Each
44	15-15	150	18 6 X 2 44	\$1.20
45	20-20	150	15 16 X 2 1/4	1.26
47	30-30	150	11 % x 24 s	1.35
48	40-40	150	11 to x 2 1/8	1.41
49	120-120	150	11 to x 3 1/8	1.98
505	70-70	175	11 % X 3 78	2.16
52	10-10	250	15 16 X 2 13	1.26
55	20-20	250	1 16 x 2 1/8	1.41
61	8-8	350	15 % X 2 3 4	1.26
64	15-15	350	11 to x 2 3/6	1.65
71	8-8	450	1 1 16 X 2 3 x	1.29
74	15-15	450	11 6 x 236	1.65
75	20-20	450	11 ₉ x 3½	1.89

TCT TRIPLE COMMON NEGATIVE

No. TCT-	Cap. μf	Volts*	Size, In. Dia.x L.	Net Each
3053	20-20-20	150-150-25	16/6×2 1/4	\$1.23
3055 3094	30-30-20 50-30-200	150-150-25 150-150-25	1 ux2 %	1.32 1.65
3109	20-10-10	150-150-150	14/6×13/4	1.20
3112 3113	20-20-20 30-30-30	150+150-150 150+150-150	1 ux14	1.29
3114	40-20-20	150-150-150	11 16X2 34	1.35
3105 3116	40-30-20	150-150-150 150-150-150		1.41
3115	40-40-40 50-30-20	150-150-150 150-150-150		1.47
3107 3119	60-50-20	150-150-150	1 16x236	1.62
3117 3118	80-40-20	150-150-150 150-150-150		1.65 1.86
3285	40-30-40	350-250-150	11 5x4	1.98
3405 3432	30-50-100 30-30-30	450-150-25 450-350-250		2.25
3764	40-20-10	450-450-450	1 1/6×4	2.13

*Non-polarized. CLIPS FOR TC CAPACITORS

Special clips mount any tubular or FP type capacitor horizontally. Mounts without tools under special chassis lances in original equipment; or, with any 5-32 screw in 1/4" hole.

Mall. No.	Spring Clip for	Size, In.	Net Each
TH-13	TC	34	3c
TH-15	TC	12-16	3c 3c
TH-17 TH-19	TC and FP	36 = 13 14	36
TH-21	TC	76-15-16	3¢
TH-23	TC and FP	1 -1116	3c
TH-25	TC and FP	1 3 c = 17 m	6c

HIGH TEMPERATURE WAX TUBULARS



			-
Mall.	Cap. μf @ WVDC	Size, In.	Net
No.	@ WVDC	D. x L.	Each
WD270	120-120 to 150	1 x4 5	\$2.61
WD210	50-30 @ 1.50	76 x 2 76	1.17
WD215	50-50 @ 150	1 x4 x2 x8 x3 x8	1.26
WD 228		76 x2 78	1.29
WD235	100-50 @ 150	1 x33 h	1.59
WD 251	250-50 @ 150	14 x 2 1/8	1.98
WD251 WS342	200 @ 200	11/6×33/5	1.74
W \$ 427	140 @ 300	11/4×334×	1.89
WT217		1 x2% 1 x3 x	1.41
W T460	40-40-20 (a 150 60-60-4 (a 350	114 x3 5	3.15
WD340	.80-125 @. 200-50	11 mx2 %	1.44
WD345	5-200 a 200-200	11 1/4 x3 4 s	2.13
WD425	150-100 @ 300-300	13 x x 3 3 x	2.31
WD450	5-140 ta 350-350	11/4×44	2.25
WT312	250-120-50	1 3 x 3 76	2.61
	(a. 150-150-25		
WT630	5-40-80	18 x4 %	2.73
	(4 450-400-400		
WT700	10-10-150	11/6×27/6	1.65
	(a 450-450-50		0.00
WT458	60-60-60 (a (a. 350-350-300	11/4 x 4 3/8	2.85
	(a. 350-350-300		
WT455	100-40-40	11/6×43/8	3.42
	(a 350-350-250	l	
WT400		13/8 x 23/8	2.97
	(a, 300-250-50		0.50
WT407	70-50-30	11 x 3 1/4	2.52
	ы 300-300-250		
WT430	100-60-100	1 1/4 x 4 3/8	3.06
	(a 300-300-50		
WT449	140-5-200	13%x43%	4.11
	@ 350-300-200	********	2.73
WT 240		11/4×23/4	2.13
_	<u>@</u> 150-150-25		
WT316	150-150-150	1 1/4 × 4 3/8	2.91
	(a, 150-150-150	1	2.72
WT320	200-250-10	1 1/4 x 4 3/8	2.73
	@ 150-150-150	1 -92/	1.95
WT281	60-40-250	1 x23%	1.55
	@ 150-150-15	£55.00	2.07
WQ209	60-40-20-200 (a	11/6x3	2.07
	150-150-150-10	11/2001/	1.95
WQ240	10-10-40-200 (a	1 1/4 x 2 3/8	2.33
	150-150-150-35	136×33%	2.55
WT443		1 78 70 78	2.33
	@ 350-150-150	11/04/	4.17
WQ40:	2 150-100-20-100 (a	11/2×4/3	4.17
	300-300-300-25 10-20-20-40 (a	1¼x3¾	2.82
WQ77	5 10-20-20-40 (a	1 24 70 21	2.02
101000	450-450-450-450 10-40-80-100 @	114 x43	3.30
WQ65	450-300-400-50	- 74	1.34
1010.00		136x44	4.50
WQ50	5-30-140-200 (a 300-200-350-200	1 73 A 4	7.30
WQ51		11/4×43	4.92
MAGST	250-200-200-150	173 8 171	
WQ79	350-300-200-150 5 20-20-10-40 (a	11/4 x43	3.27
44 ((13	450-450-450-450	74 10 2	"
WQ23		15 AX2 7	1.83
W Q 2 3	150-150-150-25	/8240/	
WQ21	6 40-20-20-100 (a	11/4x27	1.98
WUZI	5 40-20-20-100 (a 150-150-150-25	- 7,000-7	
WQ25		11/6x27	í 1.95
44 (2.5	150-150-150-25		
WQ63		13% x33	8 2.82
44 -4 0.0	300-450-300-50	1	
WQ40		138X43	2.91
44.55.00	300-300-300-250		•
WQ41		15 6x3 3	g 3.17
44 -5 - 1	300-300-250-250	1	
WQ34	a 40.20-20-100 @.	1136 x 2 7	6 2.71
	350-300-250-50		-
WV40	350-300-250-50 4 40-20-20-20-50 @ 300-300-300-300-5	11/4×33	g 3.21
111	300-300-300-300-5	0	
-			

ELECTROLYTIC CAPACITOR

Designed for antenna rotators.

1 38x2581\$0.75 ST75 70 @ 50 v. AC

The MASTER - 25th Ecition



P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

DRY ELECTROLYTIC CAPACITORS **FP-WP Series**

FP AND WP CAPACITORS
For top chassis mounting in filter and audio bypass circuits and TV applications. Extremely dependable under heavy ripple current and high surge voltage, All WP and FP capacitors are designed for high temperature (85° C') operation at full rated voltage, except as noted in table by (1). Single, dual, triple and quad section units eneased in compact ruther scaled aluminum cases with self-contained mounting feature. FP-WP-SINGLES

Type FP is supplied with Fabricated Plate (metallized cotton gauze) anodes, Type WP with etched plate anodes, Special internal design provides low RF impedance and minimum coupling between sections, Case at negative potential. Supplied insulating washer may be used where negative ground is not wanted. For twist-prong mounting through chassis slots, "SIZES are shown at end of listing.

Mallory No.	Cap., μf	WV DC	*	Net Each
WP510	.5Z 15750†	3NP	В	\$1.32
WP546 WP505	1.0Z/ 60†	SNP	H	2.40
WP035	10Z/ 30† 225	3NP	A A	1.20
WP039 WP041	1000 2000	15	Ĝ	1.53
WP 042 WP 052	3000 40	15 25	H	2.10
WP055 WP057 WP059	100 500	25 25 25	В	.96 1.53
AAL 023	1000	25	F.	2.13

Mallory	Сар.,	WV		Net
No.	μf	DC		Each
WP063	4	50	$\overline{\Lambda}$	\$0.75
WP064	100	50	В	.99
WP064.2	150	50	B	1.08
WP065	500	50	F	1.59
WP066	500	50	1)	1.59
WP068	£500	50	H	2.31
FP113	30	150	A	.93
FP115	50	150	13	.99
FP116	100	150	(,	1.20
FP116.5	120	150	1)	1.23
FP116.6	120	150	F	1.23
FP117	150	1.50	1)	1,29
FP117.5	150	150	F.	1.29
FP118	200	1.50	G	1.47

Mallory	Cap.,	WV		Net
No.	_ μ f	DC	*	Each
FP119	300	150	H	\$1.68
FP121	120	200	F	1.41
WP123	500	200	1	2,19
FP125	15	250	1.	.93
FP126	200	250	H	2,43
FP128	80	300	1)	1.53
FP129.1	100	300	(I)	1.74
FP131	150	300	H	2,10
FP135	30	350	В	1.14
FP137	50	350	(1	1.26
FP137.2	60	350	1)	1.32
FP138	80	350	()	1.71
FP140	125	350	H	2.37
FP141	320	350	I	3,45

Mallory	Cap.,	WV		Net
No.	μŧ	DC		Each
FP142	10	450	A	\$0.93
FP143	15	4.50	В	1.02
FP144	20	450	В	1.08
FP145	30	4.50	(,	1.17
FP146	40	450	C	1,23
FP148	60	450	G	1,68
FP149	80	450	G	1.83
FP150	100	450	H	2.07
FP171:	10	500	В	.96
FP173;	20	500	В	1.11
FP175:	30	500	C	1.20
FP176;	40	500	F	1.50
FP177:	40	500	1)	1.50
FP187:	90	500	Н	2.10

Mallory No.	Capacity µf	Working Volts DC	*	Net Each
WP204	250-1000	10-6	F	51.71
WP205	.5Z-2.5Z/	12-6	1	2.16
	15750±-60±	H	1.	
WP200	1000-1000	15-15	F	2.64
WP200.3	L 1000-1000	15-15	l Ď	2.64
	3 1500-1000	16-10	F	2.55
WP200.6	500-500	16-16	ĺВ	1.95
WP200.2		16-16	('	2,28
	5.500-100	20-20	В	1.65
	7.500-200	20-20	B	1.80
WP200.2	2 1000-2000	25-15	H	3.87
WP201.1	L 10-40	25-25	13	.93
	5 1000-1000	25-25	G	2.91
WP202,1		50-50	В	1,02
WP202.5		50-50	B	1.26
WP205,6		150-5	('	1.41
WP206	50-150	150-25	(,	1.32
FP208	20-20	150-150	В	1.02
FP211	30-30	150-150	В	1.11
FP210	40-20	150-150	В	1.08
FP212	40-40	150-150	B	1.14
FP213	50-30	150-150	B	1.20
FP214	50-50	150-150	C	1.29
FP214.5	75-75	150-150	F	1.56
FP214.6	75-75	150-150	E	1.56
FP216.2	80-40	150-150	('	1.38
FP215	125-100	150-150	G	2.04
FP216.3	200-150	150-150	1	2.25
FP216.4	200-200	150-150	1	2.40
FP216.6		200-200	D	1.53
FP216.1		200-200	G	1.65
FP216.8	40-25	250-150	C	1.29
FP217		250-250	В	1.14
FP221		250-250	D	1.50
FP217.7	150-150	250-250	1	3.09

Mallory	Capacity	Working		Net
No.	μ#	Volts DC	*	Each
WP300.15	200-200-30	10-10-10	В	\$1.35
WP300.6	850-400-	16-16-	C	2.97
	2.2	11.5 rms		}
WP300.7	850-400-4	16-16-	C	2.97
14/0200 00	1000-400-4	11.5 rms		
WP300.83	1000-400-4	16-16- 11.5 rms	F	2.58
WP300 9	1000-500-4	16.16	C	3.12
**** 300.3	1000-000-4	11.5 rms		3.12
WP300.5	400-100-	16-16-16	В	1.80
	100	10.10.10		2.00
WP300.8		16-16-16	В	2.64
	100			
WP300.85		16-16-16	В	2.40
	100			
WP300	1000-500-	16-16-16	F	2,52
14/0200 17	500-200-5	16-16-25		
	300-200-3 140-40-40	25-25-25	B	1.92
	30-30-30	50-50-50	13	1.29
	20-250-100	150 15 15	F	1.74
FP312	100-50-25	150-50-25	Ď	1.80
	15-15-1000	150-150-2	B	1.80
WP302.1	15-15-1200	150-150-2	B	1.80
	80-20-200	150-150-10	F	1.71
		150-150-10	Ď	2.04
	80-30-300	150-150-10	F	1.89
	100-80-200		G	2.16
	80-20-100	150-150-15	F.	1.68
	40-20-20 40-20-100	150-150-25	В	1.38
	40-20-100	150-150-25 150-150-25	E .	1.50
	40-10-20	150-150-25	6	1.62
		150-150-25	b.	1.44
		150-150-25	b	1.89
	50-30-100	150-150-25	E	1.62
	50-50-20	150-150-25	Ď.	1.59
	80-40-25	150-150-25	D	1.65
FP311.15	80-40-300	150-150-25	G	2.22

	FP-WI	-DUALS		
Mallory No.	Capacity _µ f	Working Volts DC		Net Each
FP217.74	200 200	250-250		
WP217.85	35-500	300-6	l å	\$3.60 1.68
FP217.86	30-20	300-50	B	1.14
FP217.8	20-60	300-250	D	1.65
FP217.87		300-300	F	1.77
FP217.88		300-300	F	1.53
FP217.9	75-75	300-300	Ĥ	2.28
FP218	120-20	300-300	Ĥ	2.40
FP223	5-75	350-150	- ii	1.26
FP225	15-15	350-350	B	1,35
FP227	20-20	350-350	Ċ,	1.38
FP227.3	30-30	350-350	Ð	1.74
WP227.35	50-20	350-350	D	2.10
FP227.4	80-20	350-350	G	2.10
FP227.5	50-40	350-350	H	2.16
FP227.6	80-80	350-350	I	2.82
FP227.7	100-100	350-350	1	3.69
FP228.3	150-20	350-350	H	2.73
	35-100	100-50	D	1.56
FP229.2	40-4	400-350	1)	1.41
FP229.3	75-75	400-100	I	2.91
	80-60	100-100	I	2.82
FP229.5	120-10	400-400	I	3.15
FP229.55 FP229.6	40=100 50=100	450-50	E	1.68
	30-100 30-50	450-50	G	1.80
	80-100	450-50 450-50	H	2.10
	30-200	450-150	H	2.25
	30-200 20-50	450-250	D	2.10 1.68
	40-10	450-300	Б	1.56
	10-100	450-350	H	2.40
	20-80	450-350	G	2.19
	10-80	450-400	H	2.07
WP230.9		450-450	B	1.02
	10-10	450-450	B	1.14

FP-WP-TRIPLES

Mallory	Capacity	Working		Net
No.	μt	Volts DC		Each
FP311.2	20-20-20	150-150-150	$\overline{\mathbf{B}}$	\$1.38
FP311.4	40-20-20	150-150-150	· C	1.44
FP311.5	40-40-10	150-150-150	Ď	1.56
FP311.55	50-20-20	150-150-150	C.	1.53
FP311.6	50-40-10	150-150-150	В	1.53
FP311,65	50-50-50	150-150-150	D	1.80
FP311.66	70-15-15	150-150-150	('	1.62
FP311.8	70-10-10	150-150-150	İΕ	1.74
FP311.67	80-30-10	150-150-150	1)	1.65
FP311.7	80-40-20	150-150-150	F'	1.74
FP311.85	120-80-40	150-150-150	H	2.22
FP311.9	120-120-10	150-150-150	H	2.43
FP312.5		150-150-150	I	2.73
FP312.8		200-150-150	I	2.85
FP313	30-20-20	200-200-25	В	1.53
FP318.3	30-20-40	200-200-150	('	1.62
FP318.5	20-20-20	200-200-200	('	1.50
	30-20-20	200-200-200	('	1.62
FP318.74	40-40-20	200-200-200	F-'	1.77
FP318.8	250-200-10	200-200-200	- [4.02
FP319	80-40-50	250-150-50	G	1.98
FP360		250-150-150:	В	1.44
FP319.5		250-250-50	H	2.76
FP319.8	20-20-20	250-250-250	('	1.56
FP320	10-20-20	250-250-250 250-250-250	F	1.74
FP321	10-20-20	250-250-250[D	1.74
FP323		250-250-250	I	2.94
FP326		300-150-25	H	2.52
FP326.2		300-150-150	H	2.37
FP326,3		300-150-150	I	3.27
FP334		300-250-200	G	2.07
FP326.4		300-250-250	G	2.25
FP335		300-250-250	H	2.94
FP336	200-60-20	300-250-250	Ī	3.48
FP326.5	150-10-25	300-300-25	H	2.37
FP326.6		300-300-50	G	2.43
FP326.74	140-100-60		Ī	3.57
FP326.74		300-300-150	I	3.30
FF326,65	100-00-4	300-300-3001	H	2.82

No.	Capacity µf	Working Volts DC		Net Each
FP231,3	20-10	450-450	1	\$1.32
FP234	20-20	450-450	l i)	\$1.53
FP237	30-30	450-450	l G	1.83
FP238	40-40	450-450	Ìi	2.07
FP239	50-40	150-150	l iii	2.19
FP240::	50-50	450-450	ÎÎ	2.31
FP242	60-20	450-450	H	2.10
FP242.5	60-60	450-450	T.	2.70
FP245	80-10	450-450	Ĥ	2.16
FP245.2	80-20	450-450	ÎÎ	2.34
FP245.3	80-30	450-450	ī	2.49
FP247	100-40	450-450	Î	2.91
FP250	40-80	475-200	Ĝ	2.19
FP252	80-80	475-250	ĭ	2.79
FP255	20-100	475-300	Ĥ	2.37
FP256	20-100	475-400	T I	2.70
FP258	15-15	475-475	Ĉ	1.41
FP259	30-10	475-475	b.	1.56
FP260	40-10	475-175	H	1.86
FP262	40-40	475-475	II	2.58
FP263	60-40	475-175	i i	2.73
FP264.5	80-40	475-175	i i	3.03
FP266	80-50	475-475	i	3.12
FP277:	60-80	500-150	Ĥ	2.25
FP280:	40-50	500-200	G	1.98
FP282:	10-10	500-500	8	1.17
FP 283:	30-10	500-500	F	1.56
FP284:	30-30	500-500	G	1.95
FP288:	40-40	500-500	H	2.58
FP290:	60-40	500-500	ii i	2.73

!! Recommended for photoflash applications. Can is ungrounded. ‡Limited operation up to 65° C. †Cycles.

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				_	
FP326.67 20-50-40 300-300-300 T 33.2 FP326.67 360-30-30 300-300-300 T 3.30 FP326.75 360-30-30 T 3.30 FP326.75 360-30-30 T 3.30 FP327.2 360-30-40 350-25-55 F 1.30 FP327.4 360-20-20 350-20-20 T 3.30 FP327.5 360-20-20 350-20-20 T 3.30 FP327.5 360-20-20 360-20-20 T 3.30 FP327.5 360-20-20 360-20-20 T 3.30 FP327.8 30-30-20 360-300-25 T 3.30 FP327.8 30-30-20 360-300-25 T 3.30 FP327.8 360-300-25 T 3.30 FP327.8 360-300-25 T 3.30 FP327.8 360-300-25 T 3.30 T	Mallory			١.	
FP326.75 150-30-30 300-300-300 1 3.0 W326.8 4-100-40 350-250-50 B 1.3 FP327 40-100-25 350-50-25 B 1.3 FP327 40-100-25 350-50-25 B 1.3 FP327.4 125-5-100 350-200-75 D 1.9 FP327.6 30-20-100 350-200-75 D 1.9 FP327.8 30-30-20 350-300-250 D 1.5 FP327.8 30-30-20 350-300-250 D 1.5 FP327.8 30-50-20 350-300-250 D 1.5 FP327.8 30-50-20 350-300-250 D 1.5 FP327.8 36-50-20 350-300-250 D 1.5 FP327.8 36-50-20 350-300-250 D 1.5 FP327.8 36-50-20 350-350-250 D 1.5 FP327.8 36-50-20 350-350-250 D 1.5 FP327.8 36-50-20 350-350-250 D 1.5 FP328.1 D 1.0 1.0 350-350-250 D 1.5 FP329.1 20-1-100 350-350-250 D 1.5 FP320.1 20-1-100 350-350-250 D 1.5 FP320.1 20-1-100 350-350-50 D 1.5 FP330.1 20-1-150 350-350-50 D 1.7 FP330.2 20-1-150 350-350-50 D 1.7 FP330.2 20-10-5 350-350-50 D 1.7 FP330.2 20-10-5 350-350-50 D 1.7 FP330.2 20-10-5 350-350-50 D 1.3 FP330.3 20-10-5 350-350-350 D 1.3 FP330.3 20-10-6 350-350-350 D 1.3 T T T T T T T T T					
WP326.8 4-100-40 350-25-25 F 1.3 FP327 WP327.2 20-30-100 350-100-75 F 1.3 FP327.5 10-40-40 350-200-200 D 1.9 FP327.5 10-40-40 350-200-75 D 1.9 FP327.6 30-20-100 350-200-75 D 1.9 FP327.8 30-20-20 350-200-20 D 1.8 FP327.8 30-30-20 350-300-25 D 1.8 FP327.8 100-40-40 350-300-300 G 2.6 FP328 15-10-20 350-350-25 B 1.5 FP329.1 20-4100 350-350-25 D 1.8 FP329.1 20-4100 350-350-25 D 1.8 FP329.1 20-4100 350-350-25 D 1.8 FP330.1 200-10-50 350-350-25 D 1.8 FP330.2 20-20-20 350-350-35 D 1.8 FP330.2 20-20-20 350-350-35 D 1.8 FP330.2 20-20-20 350-350-35 D 1.8 FP330.3 20-10-5 350-350-35 D 1.8 FP330.3 20-10-5 350-350-35 D 1.8 FP330.4 20-40-20 350-350-35 D 1.8 FP331.4 20-40-20 350-350-35 D 1.8 FP332.7 10-4-40 400-350-25 D 1.3 FP332.7 10-4-40 400-350-25 D 1.3 FP333.1 40-4-1 400-350-15 D 1.3 FP333.2 20-40-100 3				T	\$3.3
FP327. 4 10-10-25 350-50-25 F 1.9 FP327.4 125-5-100 350-200-75 D 1 25-FP327.5 10-40-40 350-200-75 D 1 25-FP327.6 30-20-100 350-200-75 D 1 25-FP327.8 30-20-100 350-200-25 D 1 25-FP327.8 30-30-20 350-300-25 D 1 3.9 FP327.8 30-50-20 350-300-300 G 2.6 FP328.2 20-1-100 350-350-25 B 1.5 FP329.5 20-20-20 350-350-25 B 1.5 FP329.5 20-20-20 350-350-25 B 1.5 FP320.5 20-10-50 350-350-55 D 1 3.9 FP330.1 200-10-50 350-350-50 D 1 3.3 FP330.2 20-10-5 350-350-50 D 1 3.3 FP330.2 20-10-5 350-350-50 D 1 3.3 FP330.2 20-10-5 350-350-50 D 1 3.3 FP330.2 20-10-5 350-350-50 D 1 3.3 FP330.2 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.3 20-10-5 350-350-350 D 1 3.3 FP330.4 40-40-20-350-350-350 D 1 3.3 FP330.4 40-40-20-350-350-350 D 1 3.3 FP332.4 400-40-20-350-350-350 D 1 3.3 FP332.7 40-40-40 400-350-250 D 1 3.5 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-1 400-350-150 D 1 3.7 FP333.2 FP333.1 40-4-				I	3.0
WP327.2 20-50-100 350-100-75 1 3.5 FP327.4 125-5-100 350-200-75 1 3.1 FP327.5 10-40-40 350-200-200 10 2.5 FP327.5 30-20-100 350-200-50 10 1.9 FP327.8 30-30-20 350-300-25 10 1.8 FP327.8 30-30-20 350-350-25 10 1.8 FP327.8 30-300-20 1.8 350-300-30 1.8 1.5 FP329.1 20-1-100 350-350-25 10 1.8 1.5 FP329.1 20-1-100 350-350-25 10 1.8 1.5 FP320.1 10-5-30 350-350-25 10 1.8 1.5 FP330.2 10-5-150 350-350-50 10 1.7 1.5 1					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				F	1.93
FP327.5 10-40-40 350-200-200 1) 2.5 FP327.5 30-20-100 350-250-50 1) 1.9 FP331 30-30-20 350-300-25 1) 1.8 FP327.8 30-30-20 350-300-25 1 1.8 FP327.8 30-50-20 350-300-25 1 1.8 FP327.8 30-30-20 350-300-25 1 3.3 FP327.8 30-30-20 350-300-25 1 3.3 FP327.8 30-30-20 20 350-350-25 1 3.3 570-20 1 3.3 350-350-25 1 3.3 350-30-35 1 3.3 350-30-35 1 3.3 350-30-35 1 3.3 350-30-35 1 3.3 350-30-35 1 3.3 350-35 1 3.3 350-35 1 3.3 350-35 1 3.3 350-35 1 3.3 350-35 1 3.3 350-35 1 3.3 350-35 350-35 1 3.3 350-35 350-35 1 3.3 350-35 350-3				1)	1.98
FP327.8 30-30-20 350-350-55 1 3.8 FP327.8 30-30-20 350-300-25 1 3.8 FP327.8 30-50-20 350-300-25 1 3.3 FP327.8 30-50-20 350-300-25 1 3.3 FP327.8 30-50-20 350-300-300 G 2.1 FP327.8 30-50-20 350-300-300 G 2.6 FP328 5-10-20 350-350-350-55 1 3.0 50-350-350-35 1 3.0 50-350-350-35 1 3.0 50-350-350-35 1 3.0 50-350-350-35 1 3.0 50-350-350-35 1 3.0 50-350-350-35 1 3.0 50-350-350-350-350-350-350-350-350-350-3			350-200-75	I	3.18
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				D	2.5
$\begin{array}{c} \textbf{FP327.8} & 36.5020 & 350.30025 & 2.11 \\ \textbf{FP327.87} & 100.40-40 & 350.300300 & G & 2.61 \\ \textbf{FP327.89} & 40.10-40 & 350.300300 & G & 2.61 \\ \textbf{FP328} & 15.10-20 & 350.350-25 & B & 1.61 \\ \textbf{FP329.1} & 20.1-100 & 350.350-25 & B & 1.61 \\ \textbf{FP320} & 30.20-20 & 350.350-25 & B & 1.61 \\ \textbf{FP330} & 30.20-20 & 350.350-25 & B & 1.61 \\ \textbf{FP330} & 30.20-10-50 & 350.350-25 & B & 1.61 \\ \textbf{FP330} & 30.300.10-50 & B & 350.350-50 & B & 1.32 \\ \textbf{FP330.12} & 200.10-50 & 350.350-50 & B & 1.32 \\ \textbf{FP330.22} & 200.50-50 & 350.350-50 & C & 1.65 \\ \textbf{FP330.22} & 20.5-150 & 350.350-50 & B & 1.32 \\ \textbf{FP330.23} & 30.40-400 & 350.350-50 & B & 1.32 \\ \textbf{FP330.23} & 20.40-50 & 350.350-50 & B & 1.32 \\ \textbf{FP330.23} & 20.40-50 & 350.350-50 & B & 1.32 \\ \textbf{FP330.23} & 20.40-50 & 350.350-50 & B & 1.32 \\ \textbf{FP330.23} & 20.60-50 & 350.350-50 & B & 1.32 \\ \textbf{FP330.3} & 20.10-5 & 350.350-50 & B & 1.32 \\ \textbf{FP330.3} & 20.10-5 & 350.350-50 & B & 1.53 \\ \textbf{FP330.3} & 30.20-10 & 350.350-350 & B & 1.53 \\ \textbf{FP330.4} & 30.40-10 & 350.350-350 & B & 1.53 \\ \textbf{FP331.3} & 30.40-10 & 10.350-350-350 & B & 1.32 \\ \textbf{FP331.4} & 30.40-200-60 & 10.200-200 & I & 3.36 \\ \textbf{FP332.5} & 10.5-20 & 10.0-200-200 & I & 3.37 \\ \textbf{FP332.7} & 10.5-20 & 10.0-200-200 & I & 3.57 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-200-200 & I & 3.37 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.5-20 & 10.0-350-350-350 & I & 2.97 \\ \textbf{FP333.2} & 10.0-30-200-200 & I & 3.37 \\ \textbf{FP333.2} & 10.0-30-200-200 & I$				1)	1.9
FP327.87 190-40-10 350-3001-250 T 3.33 FP327.87 40-10-40 350-3001-250 T 5.50 FP327.8 40-10-40 350-3001-250 T 5.50 FP328 15-10-20 350-350-25 E 15.50 FP329.5 20-20-20 350-350-25 E 15.50 FP329.5 20-20-20 350-350-25 E 15.50 FP330.13 200-10-50 350-350-25 E 15.50 FP330.13 200-10-50 350-350-25 E 15.50 FP330.2 10-5-150 350-350-50 E 15.50 FP330.2 10-5-150 350-350-50 E 15.50 FP330.2 10-5-150 350-350-50 E 15.50 FP330.2 10-5-150 350-350-50 E 15.50 FP330.2 10-5-150 350-350-50 E 15.50 FP330.2 20-10-5 350-350-50 E 15.50 FP330.2 20-10-5 350-350-200 E 15.50 FP330.3 20-10-5 350-350-550 E 15.50 FP330.4 10-10-10 350-350-350-350 E 15.50 FP331.4 10-10-10-10 350-350-350-350 E 15.50 FP331.5 10-200-60 100-200-200 I 3.33 FP332.4 100-100-10 350-350-350-350 E 15.50 FP332.5 10-200-60 100-200-200 I 3.35 FP332.5 10-200-60 100-200-200 I 3.35 FP332.7 10-4-40 100-350-250 F 15.50 FP333.1 40-4-1 100-350-150 I 3.77 FP333.3 1 40-4-1 100-350-150 I 3.77 FP				1)	
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FP328 15-10-20 350-350-25 8 1.5 FP329.5 20-10-20 350-350-25 6 FP329.5 20-20-20 350-350-25 6 FP330.3 30-20-20 350-350-25 1 FP330.13 200-10-50 350-350-25 1 FP330.21 10-5-30 350-350-25 1 FP330.22 10-5-150 350-350-50 1 FP330.23 20-5-150 350-350-50 1 FP330.23 30-40-10 350-350-50 1 FP330.23 30-40-10 350-350-200 1 FP330.3 20-10-5 350-350-200 1 FP330.3 20-10-5 350-350-200 1 FP330.3 20-10-5 350-350-200 1 FP330.7 30-20-10 350-350-350 FP330.7 30-20-10 350-350-350 1 FP330.7 30-20-10 350-350-350 1 FP330.7 30-40-20 350-350-350 1 FP330.7 30-40-10 30-350-350 1 FP330.8 30-40-10 30-350-350 1					3.36
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FP330.13 (200-10-50) (350-350-25) FP330.25 (10-5-150) (350-350-55) FP330.27 (10-5-150) (350-350-50) FP330.27 (10-5-150) (350-350-50) FP330.27 (10-20-50) (350-350-50) FP330.27 (10-20-50) (350-350-50) FP330.27 (10-20-50) (350-350-50) FP330.27 (10-20-50) (350-350-20) FP330.27 (10-50-10) (350-350-20) FP330.27 (10-50-10) (350-350-20) FP330.27 (10-50-20) (350-350-250) FP330.37 (10-10-10) (350-350-350) FP330.37 (10-10-10) (10-200-200) FP330.37 (10-10-10) (10-200-200) FP330.37 (10-50-30) (100-300-50-50) FP330.37 (10-50-30) (100-300-50-50) FP330.37 (10-50-30) (100-300-50-50) FP333.37 (10-50-30) FP333.37 (10-50-30) (100-300-50-50) FP333.37 (10-50-30) FP333.37 (10-					1.68
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FP330.2 [0-5-150 350-350-50 C 1,6 FP330.2] 20-5-150 350-350-50 C FP330.23 (N-40-400 350-350-50 H 2) FP330.23 (N-40-400 350-350-50 H 2) FP330.25 (10-20-50 350-350-50 H 2) FP330.25 (10-60-60-20 350-350-150 G 2.4 FP330.27 [125-60-40 350-350-250 H 3.33 FP330.27 [125-60-40 350-350-250 H 3.33 FP330.27 [125-60-40 350-350-250 H 3.33 FP330.27 [125-60-40 350-350-350-350 H 3.33 FP331.3 (0-60-60 350-350-350-350 H 3.33 FP331.3 (0-60-60 350-350-350-350 H 3.33 FP331.3 (0-60-60 350-350-350-350 H 3.33 FP332.4 (100-100-10 350-350-350-350 H 3.33 FP333.1 (10-4-40 400-350-250 F 3.33 FP333.1 (10-50-30 400-300-50 H 3.33 FP333.1 (10-50-30 400-300-50 H 3.33 FP333.1 (10-50-30 400-300-50 H 3.33 FP333.1 (10-50-30 400-300-50 H 3.30 50-350 H 3.33 FP333.1 (10-50-30 400-300-50 H 3.30 50-350 H 3.30 50-				I	3.0€
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FP332.7 10-4-40 400-350-25 B 1.32 FP333 10-50-30 400-350-25 F 1.86 FP333.2 40-4-4 400-350-150 D 1.71 FP333.2 80-40-100 400-400-50 D 1.300		40-200-60		Ī	3.33
FP333 10-50-30 400-350-25 F 1.86 FP333.2 40-4-4 400-350-150 D 1.71 FP333.2 80-40-100 400-400-50 T 3.00				В	
FP333.2 80-40-100 400-400-50 1 3.00					
				1)	
*See table of sizes on another page.	FP333.2	80-40-100	100-400-50	1	3.00
	*See table	e of sizes or	n another par	ζe.	

FP-WP triples continued on next page.

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Mallory Page C-2



DRY ELECTROLYTIC CAPACITORS

P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

FP-WP Series (CONT.)

				**
Mattery	Capacity	Working	*	Net
No.	μ#	Volts DC	_	Each
FP333.3	80-40-150	400-400-50	Т	\$3.09
FP333.15	100-20-20	400-400-50	H	2.88
FP333.5	20-10-40	400-400-350	E	2.04
FP333.6	20-20-10	400-400-350	1)	1.80
FP333.7	60-30-20	400-400-350	H	2.73
FP333.8	80-20-10	400-400-350	Н	2.58
FP333.85	100-10-80	400~400-350	I	3.66
FP333.88	50-30-4	400-400-400	G	2.31
FP333.9	90-10-5	400-400-400	H	2.64
FP333.95	100-30-20	400-400-400	I	3.30
WP334.6	20-500-500	450-25-25	H	3.21
FP342	40-40-130	450-150-50	G	2.22
FP343	40-100-50	450~150~50	Н	2.37
WP339.5		450~150~75	1)	1.95
FP340	20-50-100	450-150-75	F	2.04
FP341	40-90-50	450-150-150	H	2.40
FP341.3	20-80-50	450-200-150	G	2.16
FP341.5	20-60-100	450-250-25	G	2.19
FP341.6	50-160-50	450-250-50	I	3.09
FP341.8	10-80-80	450-250-250	H	2.61
FP342.2	5-80-40	450-300-300	H	2.49
FP342.5	30-15-40	450-350-25	F	1.92
FP342.7	30-40-50	450-350-25	Ę	2.22
FP342.8	80-50-100	450-350-200	Ţ	3.51
FP343.1	15-20-20	450-350-250	1)	1.77
FP343.4	20-15-15	450-350-350	D	1.95
FP343.6	20-40-10	450-350-350	G	2.10 1.80
FP343.9	10-30-150	450-400-5		3.27
FP344.2	60-80-20	450-400-250	I	2.22
FP344.4	4-40-40	450-400-300	G	
FP344.5	10-30-40	450-400-300	G	2.19
FP345.2	10-10-20	450-450-25	В	1.44

FP-WP-TRIPLES-CONTINUED						
Mallory	Capacity	Working		Net		
No.	μf	Volts DC	*	Each		
FP345.5	15-15-40	450-450-25	C	\$1.65		
FP345.8	20-20-20	450-450-25	Č	1.83		
FP345.3	40-20-20	450-450-25	G	2.10		
FP346	40-40-20	450-450-25	H	2.37		
FP345.4	80-10-125	450-450-25	H	2.64		
FP364	80-40-100	450-450-25	1	3.06		
FP365	10-10-40	450-450-50	$^{\rm C}$	1.47		
FP366	20-10-50	450-450-50	1)	1.71		
FP366.5	30-10-150	450-450-50	G	2.10		
FP367	35-25-100	450-450-50	Н	2.37		
FP367.5	40-30-25	450-450-50	G	2.25		
FP368	60-40-75	450-450-50	I	2.76		
FP368.3	80-20-100	450-450-50	I	2.88		
FP368.5	80-50-50	450-450-50	I	3.12		
FP386.6	30-30-125	450-450-75	н	2.70		
FP369.1	40-40-40	450-450-150	н	2.49		
FP370	40-10-80	450-450-200	Н	2.34		
FP375	40-40-100	450-450-200	I	2.97		
FP375.2	15-10-120	450-450-300	I	2.70		
FP375.4	40-40-60	450-450-350	I	2.94		
FP375.5	40-40-80	450-450-350	1	3.33		
FP375.6	60-20-40	450-450-350	Ţ	2.94		
FP375.7	20-10-15	450-450-400	Ð	1.86		
FP375.8	10-10-10	450-450-450	C	1.56		
FP376.1	15-15-10	450-450-450	1)	1.77		
FP376.3	20-10-10	450-450-450	D	2.16		
FP376.5	20-20-20	450-450-450	Ģ	1.89		
FP376.6	30-10-10	450-450-450 450-450-450	H	2.67		
FP376.7	30-30-30		H	2.49		
FP376.8	40-40-10	450-450-450	H	2.67		
FP376.9	40-40-20	450-450-450	H	2.94		
FP377	40-40-40	1400-400-400	1	2.34		

Mallory No.	Capacity _µ f	Working Volts DC		Net Each
FP377.2	50-40-30	450-450-450	\top	\$2,94
FP377.4	60-10-10	450-450-450	H	2.34
FP377.6	60-30-10	450-450-450	Н	2.70
FP378	80-40-20	450-450-450.	I	3.24
FP379.1	20-50-20	450-50-25	D	1.65
FP381.1	80-80-50	475-150-50	I	2.91
FP382.1	40-40-100	475-250-100	H	2.46
FP384	20-20-40	475-300-25	F.	1,86
FP384.12	30-100-50	475-300-50	Н	2.46
FP384.14	5-100-200	475-300-150	I	3.05
FP384.16	10-4-100	475-350-50	В	2.37
FP384.2	10-4-40	475-350-300	F	1.80
FP384.5	10-45-100	475-450-50	G	2.15
FP384.7	40-40-25	475-450-50	Н	2.64
FP385	10-40-100	475-450-200	Н	2.52
P385.5	40-80-10	475-450-450	I	3.30
FP386	10-10-5	475-475-25	C	1.47
FP387.1	10-10-150	475-475-50	D	1.80
FP388.1	25-10-20	475-475-50	D	1.77
FP389.1	20-10-100	475-475-400	I	3.15
FP391.1	20-20-60	475-475-450	I	2.91
FP394	10-10-10	475-475-475	D	1.62
F P 396	30-30-20	475-475-475	H	2.67
FP396.2	40-10-10	475-475-475	G	2.3
FP396.1	40-20-20	475-475-475	H	2.8
FP396.12	40-30-10	475-475-475	H	2.70
FP396.14	40-30-30	475-475-475	I	3.0
FP397	40-35-10	475-475-475	Ĥ	2.7
FP398‡	10-40-40	500-450-450	H	2.4
FP3991	20-10-100	500-500-50	K	1.9
FP399.51	40-20-20	500-500-500.	H	2.8

Limited operation up to 65°C.

FP-WP-QUADS

Mallory	Capacity uf	Working Volts DC	*	Net Each	Mallory No.	Capacity µf	Working Voits DC	*	Net Each
VP401.5	750-600-350-4	16-16-16-11.5rms	F	\$3.24 1.92 2.01 2.186 1.92 2.07 2.34 2.736 1.86	FP420.15	70-40-10-50	350-350-350-50	ii	โตยกังสุดชุม 1040808080040 - คุณของเกราะกรางสุดชุมชุมสามาราชชุมสามาราชชุมสามาราชชุมสามาราชชุมสามาราชชุมสามาราช 1008081 - เพียย์สินใน 60744 - คุณของเกราะกราช (ค.ศ. 19514) - คุณการาช (ค.ศ. 19514) - คุณสามาราชชุมสามาราช (ค.ศ. 19514) - คุณสามาราชชุมสามาราช
WP401.8	750-750-350-4	16-16-16-11.5 rms	F	3.87	FP420.23	100-10-10-20	350-350-350-50	H	3.09
P403	50-20-150-30	150-150-15-15	F	1.92	FP420.26 FP420.28	100-40-30-50	350-350-350-50 350-350-350-50	i i	3.83
P405	20-20-160-40	150-150-25-25	F	1.92	FP420.29	90-30-5-100	350-350-350-75	H I I I	3.54
WP405.5	50-40-160-40	150-150-25-25	F	2.01	FP420.32	20-10-5-60	350-350-350-200	G	2.19
NP406 P407	40-40-200-100 30-20-20-200	150-150-25-25 150-150-150-10	- Îr	1.86	FP420.33	30-10-5-100	350-350-350-200	G	2.64
P407.5	40-40-20-200	150-150-150-10	F	1.92	FP420.35	40-20-20-10	350-350-350-350	G.	2.61
P408	60-40-20-200	150-150-150-10	F	2.07	FP420.38	40-40-40-40	350-350-350-350	I	3.60
P408.5	80-80-10-200	150-150-150-10	G	2.34	FP420.4	80-60-40-20 100-40-25-25	350-350-350-350 350-350-350-350	I	3.50
P408.7	300-30-10-100	150-150-150-10	H	2.73	FP420.39 FP420.41	40-120-10-150	400-250-250-50	Î	3.48
P408.9	30-30-30-40	150-150-150-25 150-150-150-25	F.	1.00	FP420.44	30-40-50-2:00	400-300-250-150	I	3.60
P409 P409.4	40-40-30-20 50-20-20-200	150-150-150-25	1.	1.86	FP420.43	80-80-100-100	400-350-25-25	I	3.78
P409.6	50-40-10-50	150-150-150-25	F.	1.89	FP420.45	40-80-100-25	400-350-200-50	Î	3.63
P410	50-50-50-20	150-150-150-25	G	2.13	FP420.46	86-40-20-20	400-350-300-300	H	3.48
P410.3	60-40-20-20	150-150-150-25	I.	1.98	FP420.47 FP420.5	20-50-40-80 30-60-20-100	400-350-350-50 400-350-350-50	I II	3.00
P410.7	60-60-10-60	150-150-150-25	G	2.10	FP420.5 FP420.51	20-20-50-50	400-400-15-15	Ê	2.04
P411	80-40-30-100	150-150-150-25	G	2.42	FP420.53	20-5-20-20	400-400-25-25	F.	1.83
FP411.3	80-40-40-20	150-150-150-25 150-150-150-25	G	5:16	FP420.54	80-50-25-25	400-400-25-25 400-400-25-25	H	3.21
P411.32 P411.4	80-50-50-25	150-150-150-25	G	2.28	FP420.56	50-25-100-20	400-400-50-25	H	2.79
P411.5	100-90-60-200	150-150-150-25	H	2.97	FP420.6	80-40-100-20	400-400-50-25	I	3.36
P411.7	125-125-40-100	150-150-150-25	I	2.91	FP420.7	100-10-30-20	400-400-50-50 400-400-100-25	H	3.06
P411.8	200-200-100-10	150-150-150-75	I	3.57	FP420.8 WP420.9	20-10-10-25 20-20-100-100	400-400-100-25	H	7.05
P412	100-30-60-40	150-150-150-150	Ĥ	2.79	FP421	5-5-50-80	400-400-300-250	l ii	3:73
WP412.1	200-200-60-30	175-175-175-175 250-250-150-150	G	3.12	FP421.2	60-40-40-10	400-400-350-50	I	3.4
P412.2 P417	40-40-50-80 100-40-80-20	300-50-25-25	G	5.73	FP421.3	100-10-20-20	400-400-350-50	Ī	3.2
P417.2	20-150-150-100	300-150-150-30	ï	3.69	FP421.4	30-30-15-20	400-400-400-25	H	2.5
P417.3	10-200-140-30	300-150-150-150	Î	3.06	FP421.6	80-40-30-40	400-400-400-25	į	3.5
P417.8	10-200-200-30	300-150-150-150	Ī	3.21	FP421.8	40-40-40-150	400-400-400-50	I	3.4
9417.9	100-60-10-20	300-200-150-50	H	2.91	FP421.9	50-40-30-20 20-80-20-50	400-400-400-400 450-200-200-50	ď	3.33
P419	200-20-100-20	300-250-50-25	I	3.48	FP422.1 FP422.7	60-80-40-20	450-250-250-150	Ï	3.37
P423	40-40-40-40	300-250-250-25	G	2.64	FP422.8	25-100-10-60	450-300-300-50	Ĥ	3.18
P419.11	60-5-50-20	300-300-50-50 300-300-150-50	ľ	5.10	FP413X	40-40-40-20	450-300-300-150	H	2.94
P418.7 P419.4	100-10-200-30	300-300-150-150	Î	3.54	FP422.9	10-100-20-20	450-300-300-300	H	3.15
P419.1	150-20-10-250	300-300-250-50	Î	3.63	FP423.4	10-40-100-100	450-350-250-50	H	3.3
P419.2	40-30-20-50	300-300-300-25	G	2.49	FP424.1	10-100-10-20	450-350-350-25	H	3.14
P419.7	60-40-20-50	300-300-300-25	H	2.79	FP424.3 FP425	20-80-50-100 35-40-40-10	450-350-350-50 450-350-350-200	H	3.00
P419.35	60-30-10-60	300-300-300-50	- 63	2.52	FP425 FP425.6	40-100-20-10	450-350-350-350	ï	3.8
P419.37	150-30-30-150	300-300-300-50 300-300-300-250	I I	3.65	FP425.1	80-10-40-30	450-400-300-300	I	3.48
P419.45	120-40-40-10 40-40-30-20	300-300-300-300	Ĥ	2.03	FP426	20-15-20-20	450-450-25-25	F	2.0
P419.5 P419.53	60-40-10-10	300-300-300-300	İİ	2.73	FP426.5	20-20-60-100	450-450-150-25	Ģ	2.5
P419.55	150-100-10-10	300-300-300-300	I	3.96	FP426.9	40-40-125-125	450-450-150-25	G	3.4
P419.54	200-20-20-20	300-300-300-300	I	3.87	FP427.5	10-10-60-100 35-25-20-100	450-450-200-50 450-450-200-50	H	2.3
P419.56	60-60-30-160	350-150-150-25	H	938020687-7926396846743982683-3876003458369347 -8-9-222	FP427.6 FP427.65	40-40-100-60	450-450-200-200		3.6
P419.58	20-60-160-40	350-200-25-25 350-200-200-25	G H	2.40	FP427.7	10-10-10-50	450-450-300-25	I F	1.8
P414	15-80-10-200 120-20-100-20	350-250-200-25	I I	3.03	FP427.9	20-20-20-10	450-450-350-350	H	2.4
P418.3 P419.65	160-60-10-20	350-300-300-300	Î	3.84	FP428	40-10-35-10	450-450-350-350	H	2.7
P419.6	40-10-100-25	350-350-25-25	F	2.25	FP428.4	40-40-30-30	450-450-350-350	I F	3.5
P419.62	60-4-100-40	350-350-25-25	G	2.28	FP424	15-15-10-20	450-450-450-25	H	3.1
P419.61	100-4-50-50	350-350-50-25	H	3.03	FP428.9 FP432	30-30-10-125 40-10-10-250	450-450-450-25 450-450-450-25	#	5.0
P419.63	200-10-4-20	350-350-50-25	I	3.36	FP432 FP431	40-16-10-25	450-450-450-25	G	2.4
FP419.64	40-20-50-25	350-350-150-25 350-350-200-75	G	2.49	FP430.2	40-20-20-25	450-450-450-25	ìi	2.7
P419.67	100-60-60-40	350-350-250-75	I	3.24	FP436	40-20-20-10	450-450-450-25	H	2.7
FP419.66 FP419.68	15-15-15-15	350-350-300-25	F	2.07	FP429	40-30-10-20	450-450-450-25	H	2.7
P419.68	35-35-10-20	350-350-300-25	G	2.49	FP430.6	40-40-40-10	450-450-450-25	I	3.3
P419.82	20-10-5-10	350-350-350-25	F.	2.49 1.86	FP430.9	60-40-10-10	450-450-450-25	I I	3.6
FP419.84	30-10-5-200	350-350-350-25	F	2.28	FP430.95		450-450-450-25	I	3.2
P419.86	40-20-5-10	350-350-350-25	G	2.28	FP430.97 FP437	20-20-20-20 20-20-20-100	450-450-450-50 450-450-450-50	G	5.4
FP419.87	40-20-20-50	350-350-350-25	G	2.55	FP437 FP431.2	40-40-10-25	450-450-450-50	H	5.6
FP419.88	40-30-15-30	350-350-350-25	G	2.70	FP431.2 FP431.3	40-40-10-50	450-450-450-50	Ï	2.1
FP419.3	40-40-20-20 15-15-15-50	350-350-350-25 350-350-350-50	H	22.250 22.779 22.245	FP431.4	60-40-10-25	450-450-450-50	I	3.1
FP419.9	50-40-40-160	350-350-350-50	I I	5.45	FP431.7	40-40-10-100	450-450-450-100	I	2.1

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P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

DRY ELECTROLYTIC CAPACITORS FP-WP (CONCL.) • PFP-PWP • TT

FP-WP—QUADS—(CONTINUED)						
Mallory No.	Capacity, µf	WVDC	*	Net Each		
FP433	60-10-10-20	450-450-450-150	H	\$2.76		
FP432.4	40-40-30-10	450-450-450-200	I	3.51 3.51 2.85 3.00		
FP432.9 FP433.2	40-20-10-100	450-450-450-250	1	3.51		
FP433.2	40-10-10-40 40-20-20-20	450-450-450-350	H	2.85		
WP433.6	5-5-5-5	450-450-450-350 450-450-450-450	H	3.00		
FP434	10-10-10-10	450-450-450-450	F	1.80		
FP434.5	20-10-10-10	150-450-450-450	F	2.01		
FP444	20-20-20-20	450-450-450-450	H	2.62		
FP444.4	30-15-15-15	450-450-450-450	H	22.22.22.23.23.23.23.23.23.23.23.23.23.2		
FP444.5	30-20-20-10	450-450-450-450	H	2.76		
FP444.6	30-30-15-10	450-450-450-450	H	2.82		
FP444.8 FP444.9	30-30-20-20	450-450-450-450	H	3.12 3.18		
FP444.54	30-30-30-15 40-20-20-4	450-450-450-450	1.	3.18		
FP445	35-35-10-5	450-450-450-450 450-450-450-450	H	2.79		
FP446	40-35-10-10	450-450-450-450	H	3.18 2.79 2.76 2.88 3.33		
FP447	40-40-20-20	450-450-450-450	ii.	2.33		
FP447.5	40-40-30-30	450-450-450-450	i	3.63		
FP448	60-20-20-20	450-450-450-450	I	3.39		
FP448.5 FP449	60-30-10-2	450-450-450-450	H			
FP449	70-10-10-5	450-450-450-450	H	2.85 3.03 3.00		
FP450.5	80-10-10-10 40-40-50-80	450-450-450-450 475-250-150-50	H	3.03		
FP451	10-100-10-100	475-200-150-50	11	3.00		
FP451.3	10-140-4-100	475-300-300-50	Ï	2.94		
FP452	20-80-20-10	475-300-300-300	Ĥ	80773244238373578 1002325144793835 3023325144793835		
FP452.5	10-20-100-50	475-350-25-25	F	2:07		
FP453	20-40-80-100	475-350-200-100	I	3.27		
FP453.4	10-40-80-100	475-350-300-100	1	3.33		
FP453.8 FP454.4	10-30-5-80 10-130-20-10	475-350-350-50	G	2.22		
FP454.2	20-60-40-10	475-350-350-350 475-350-350-350	H	3.54		
FP454.6	10-40-4-100	475-400-350-50	G	3.12		
FP454.8	10-80-40-100	475-400-400-50	ï	5.43		
FP455.5	25-20-20-100	475-450-300-50	Ġ	2:73		
FP456	25-20-40-100	475-450-300-50	H	2.97		
FP456.5	10-60-30-125	475-450-400-50	1	3.33		
FP455 FP457	10-50-30-30	475-450-450-25	H	2.85		
FP459	10-40-10-20 10-40-10-100	475-450-450-50 475-450-450-50	G	2.37		
FP461	15-15-80-40	475-475-300-50	G	2.58		
FP463	50-30-20-20	475-475-300-30	H	2.88		
FP464.9	40-10-4-40	475-475-350-300	H I	2.58 2.88 3.97 2.55		
FP467	20-10-20-100	475-475-450-25	Ğ	5.52		
FP474	10-10-10-10	475-475-475-475	F	2.10		
FP474.5	20-20-10-10	475-475-475-475	G	2.61		
FP475	20-20-20-20	475-475-475-475	H	2.10 2.61 3.12		
FP475.5 FP476	40-10-10-10 40-20-10-10	475-475-475-475	11	2.79 1		
FP4851	10-20-10-10	475-475-475 500-300-300-300	H F	3∙ŏĕ		
FP490:	30-10-150-30	500-450-50-50	G	1.98 2.52		
FP495	40-40-8-8	500-500-500-500	Ϋ́	2.52		
Limited oper	atlon up to 65°	C.		41.4		
	*5	IZES				

FF433,	1 40-40-4		1111-000-000	-300 1	3.42			
ILImited of	Limited operation up to 65° C.							
*SIZES								
Key	Diameter	Length	Key	Diameter	Length			
Ā	3/4 "	2"	G	13 g "	215"			
В	1"	2"	H	1357	3* "			
ç	!:	216*	Ī	13,4	4"			
Ď	1 12	3*	J	1 3 x "	336"			
£.	13/6"	2"	K	1 1	3 1/2 "			
	1 7/8 1	- 4						

FP-WP CAPACITOR HARDWARE





MOUNTING WAFERS, SOCKETS

Mailory Number	Fig.	Punch Hole Dia.	Mtg. Cntr.	Net Each
MP-2:	A*	3/-1"	11,7	3c
MP-4/	A*	1-11/4"	115"	3¢
MP-6	A*	13,7	118 6"	3¢
BP-2;	B†	76-1"	11/4"	3¢ 3¢
BP-4 ≠	B†	1116-11/4"	11/2"	
BP-6	B†	150" ("	1 is no	3¢ 3¢
PS-4	C	17 11	116"	42c
PS-6	C	137	127/12	54c

*Metal. †Bakelite, ‡2-prong. #3-prong.

HORIZO	NTAL	MOUNTING	CLIPS
Mall. No.	Fig.	Size, Inches	Net. Ea.
TH-19	D	34-13,14	3¢
TH-21	D	7/8 - 16 16	3¢
TH-23	1)	1-1116	3c
TH-25	D	138-176	6c

INSULATING SLEEVES

	end typ				_
No.	Lgth.	Net	No.	Lgth.	Net
CE-I*	24"	- Gc	CE-51	244	60
CE-3†	21/4"	6c	CE-91	237	60
CE-7†	2 % *	60	CE-61	34"	Šć.
CE-4†	31/2"	6c	CE-101	414"	90
CE-8†	412"	9c			•
815 6 3	in 411	7 .31	*1 * * * **		
3g · (1	15t. 11. 10	GH.	Ilº™ dia	L.	

PFP AND PWP PRINTED CIRCUIT TYPES

Identical to FP and WP types except designed for inserting terminals in printed circuit boards. Mounting lugs conform with EIA standard RS-154A. Straight standard terminal ¾° long. May be substituted in applications normally calling for an FP or WP type.

Mallory FPA Adapter Kit—Converts FP's for printed circuit applications on values not listed below. Net Each......27c

Mailory Number	Capacity #f	Working Volts DC		Net Each
PWP030	750	6	·	
PWP031	2500	10	A D	\$1.17
PWP036	400	15	A	1:74
PWP056	400	25	B	1.17
PWP060	1500	25	B	1.38 2.25 .99
PWP063.9	100	50	A	5.53
PWP067	1250	50	lii	3.35
PFP116.8	140	150	iii	2.25 1.26
PFP122	160	200	G	1.71
PFP144	20	450	B	1.08
PFP176.5	40	500	l D	1.50
PWP200.3	250-250	20-20	В	1.71
PWP200.6	500-100	20-20	B	1.77
PWP200.4	800-250	20-20	('	2.40
PWP201.13 PWP201.15	400-200	25-25	B	1.80
PWP201.15	1000-1000	25-25	G	3.90
PFP213.1	1500-1500 50-30	25-25	H	4.14
PFP214.3	70-30	150-150 150-150	B	1.20
PWP214.4	80-40	150-150	B	1.32
PFP214.7	100-50	150-150	b	1.35
PFP216.4	200-200	150-150	H	1.62
PFP216.45	50-100	200-150	P	2.40
PFP216.5	40-20	200-200	B	1.68
PFP216.1	200-5	200-200	G	1.23 2.16
PFP217.86	10-10	300-300	F	1:17
PFP217.1	2-20	450-400	B	':87
PFP284	30-30	500-500	Ğ	1.95
PWP300.3	250-250-50	16-16-16	ii l	1.95
PWP300.4	500-250-250	16-16-16	[C]	2.58
PFP302.38	70-30-100	150-150-10	i i	1.68
PWP302.55	80-60-250	150-150-10	D	2.04
PFP302.75	90-40-400	150-150-10	D	2.10 1.38
PFP311.1 PFP311.12	40-20-20	150-150-25	B	ī.38
PFP311.12 PFP311.63	70-30-20	150-150-25	C	2.40
PFP311.53	50-30-40 60-60-40	150-150-150	Č	1.92 1.83
PWP311.75	80-60-20	150-150-150	F	1.83
PFP326.15	10-20-10	150-150-150 300-150-150	Ð	1.86
PFP326.4	60-10-25	300-150-150	B	1.35 2.25
PFP326.76	150-100-30	300-300-25	I	2.25
PWP327.95	20-20-1000	350-350-15	- Ġ -	3.06 2.55 1.92
PFP330.4	10-10-60	350-350-300	F	4.53
PFP330.6	20-20-20	350-350-350	Ď	1.85
PFP330.8	40-40-40	350-350-350	H	7.32
PFP333.15	40-30-20	400-350-300	G	2.97
PFP368.9	40-30-8	450-450-150	G	2.25
PFP397.5	40-40-60	500-200-50	G	2.37
PFP397.7 PFP411.9	40-40-20	500-350-250	H	2.67
PFP411.9 PFP419.42	60-60-40-10	150-150-150-150	G	2.19
PFP419.42 PFP420.17	20-20-20-100 40-20-10-100	300-300-300-150	G	2.73
PFP420.52	40-30-20-20	350-350-350-50 400-350-350-350	G	19375779387 19392361759

TYPE IT TINY TUBULAR ELECTROLYTIC CAPACITORS

Ideal for miniaturized circultry in transistorized pocket radios, hearing aids, test equipment, etc. High purity, etched aluminum plate for low leakage current limits, high ratings and small size. Conforms to EIA standards R8×154-A. Axial leads 1^3_4 ° long. Temperature Range: -20° , $+85^\circ$ C. Tolerance: Up to 50 WVDC, -10%, +150%; above 50 WVDC, -10%, +100%.

Malfory Number	Cap., μf	WV	Size, In.* Dia.xLgth.	Net Each
TT1X5	5	1	7.62X 9 16	\$0.75
TT2X150	150	2	25 NX 12 16	.90
TT3X10	10	- 3	7 44 X F 16	.75
TT3 X 25	25	3	9 20X 11 id	.75
TT3X40	40	- 3	9 49X 11	.75
TT3X110	110	3	25 to X 12 to	-84
TT3X200	200	3	25 24 X 15 36	.ĕò
TT6X2	2 3 4 5 8	6	7 20 X ⁹ 34	.75
TT6X3	3	6	7 32X ⁹ 36	.75
TT6X4	4	6	7 32 X 9 16	.75
TT6X5	5	6	7 33 X F 36	.75
TT6X8		6	7 32 X 1 4	-81
TT6X10	10	6	7 22 X L1 Gr	-81
TT6 X 15	15	6	9 32 X L I 16	-81
TT6 X 25	25	6	%2X 11 14	-81
TT6X30	30	6	15 MX 11 M	.84
TT6 X40	40	6	28 54 X 11 16	.84
TT6X50	50	6	25 84 X 1 1 16	.84
TTCYCA	60			

Mallory	Cap.,		Size, In.*	Net
Number	_μŧ	DC	Dia.xLgth.	Each
TT10X6	6	10	7∕21×11/6	\$0.81
TT10X15	15	10	9.6×11.6	81
TT10X25	25	10	25 na X 11 sa	-8 i
TT10X50	50	10	25 a. X 13 va	.90
TT10X60	60	10	25 MX 13 M	. ĕ ŏ
TT12X1	1	12 12	7 22X ⁹ 14	.75
TT12X2	2	12	7 32X ⁹ 36	.75
TT12X3	3	12	7/22X 5 %	.75
TT12 X 5	. 5	12	7.6x116	-81
TT12X10	10	12	8 22 X 11 76	-81
TT15X10	10	15	9 22 X 11 16	-84
TT15X20 TT15X30	20	15	25 64 X 11 /6	-87
TT15X40	30	15	25 84 X 11 /16	.90
TT15X50	40	15	25 84 X 13 16	.90
TT15 X 100	50	15	25 84 X 13 16	.96
TT25 X 5	100	15	25 84 X 1 3 16	1.08
TT25 X 6	6	25 25	9/12X 11 16	-84
TT25 X 8	8	25	1/22X 11 16	-84
TT25 X 15	15	25	25 NAX 11 16 25 N X 11	-87
TT25 X 20	20	25	142 18	-87
TT25 X 25	25	25		.90
TTSOXA	4	50	%X114	.93
TT50X4 FT50X5 FT50X10	5	50		-93
TT50X10	10	50	25 14 X 1 1/4	-87
TT50X20	20	50	25 84 X 13 16	·90
TT50X35	35	50	25 84X 12 16	1.02
TT80X4	4	80	9.22X 13.36	.96
TT150X1	1	150	9 32X 11 36	84
TT150X2	2	150	9 32X 13 76	87
TT150X3	3	150	25 84X 11 34	87
T150X4	4	150	25 0. 11 24	87
T150X5	5	150	25 na X 13 na	.93
T150X8	- 8	150	35 MX 15 M	.96
T150X10 T150X12	10	150	25 84 X 1 3 16	-96
T150X12	12	150	35 NX 1 3 N	.96
T250X1	1	250	35 84 X 11 16	1.02
T350X2	2	350	25 84 X I 7 36	1.05

*Includes mylar insulating sleeves.

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P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

DRY AND OIL IMPREGNATED **ELECTROLYTIC CAPACITORS** PET • CB • BS • PB • RS • HC • NP

PET SERIES MINIATURE BAKELITE ELECTROLYTICS

Miniaturized version of FP and TC types designed for printed circuit applications. Low-impedance electrolyte assure tong shelf and operating life, outstanding stability, and higher capacitance for the size. Enclosed in bakelite case with epoxy resinent seal. Type PET-s has axial leads 1½" long, Type PET is single-and design for preboard mounting; leads 1" long, Temperature Range: 30°C to +85°C. Tolerance: -10°S. +150°S. at 25°C.

- 10,0,		.u C.		
Mallory	Cap.,	WV	Size,	Net
No.PET-	μf	DC	In.	Each
118	- 8	3	3% x 5%	\$0.87
122	15	3	3/8 X 5/8	.87
130	30	3 3 3	3/8 X 5/8 3/8 X 3/4	.87
140	40	3	3/8 X 3/4	.90
1260	60	6	1/4 X 3/4	.96
1340	10	10	3/8 X 5/8	.87
1400	100	10	1/2 X 7/8	1.08
1500	100	12	7/4 X 1 1/6	1.14
1535	6	15	3/8 X 5/8	.90
1570	20	15	3/8 X 3/4	.93
1575	50	15	7/6 X 7/8	.99
1760	10	25	3/8 X 3/4	.93
1930	ž	50	3/8 X 3/8	.90
1935	4	50	3/8 X 3/4	.99
1960	25	50	7 % x 1	.99
1980	50	50	36 x 136	1.11
2290	100-40	6-3	1/2 x 7/8	1.26
2410	200-20	8-8	3/2 x 13/2	1.47
2365C*	50-25	10-10	1/2 X 1/4	1.20
2370	50-50	10-10	½ x 1	1.29
3400	100-100-65	8-8-8	5% x 1	1.56
A190	750	.3	5% x 1%	1.17
A1675	65	16	116 5 1.78	1.02
A230D	250-100	7-3	1/2 X 1 4/8	1.47
A2385	80-50	10-10	1/2 x 1 1/4	1.35
A2395	100-40	10-3	⅓ x 1⅓	1.35
*Uses con	mmon poslt	lve co	nstruction	•

STEEL-CASED, OIL-FILLED PAPER CAPACITORS

Mineral oil impregnated; in hermetically sealed steel case. Two terminals on single section units; three on duals; three on triples with common grounded to case. Mounting cars on each end. Tol., = 10°, ... +20%. Temp. range. -55°C to +85°C.

400 WYDC

Mali.	Cap.,	Net	Mall.	Cap.,	Net
No.CB-	μf	Ea.	No.CB-	μf	Ea.
401 402 403 404 405* 406* D401	.05 .1 .25 .5 1.0 2.0 2 x .05	1.50 1.50 1.59 2.22 2.85	D402 D403 D404* D406* T402 T403* T404*	2 x .1 2 x .25 2 x .5 2 x 1.0 3 x .1 3 x .25 3 x .5	\$2.25 2.19 2.52 3.09 3.51 2.91 3.36

600 WYDC

601	.05	\$1.92 D602	(2 x .1	52.46
602	.1	1.95 D 6D3		
603	.25	2.04 D 604		2.85
604	.5	2.19 D605		3.51 2.76
605* 606*	1.0	2.49 T6D2 3.30 T6D3		
D601	2 x .05			3.81

1000 WYDC

1001	.05	\$2,01	D1002	2	Х	.1	\$2.64
1002	1 1	2.07	D1003*	2	х	.25	2.76
1003	.25	2.16	D1004*	.2	х	.5	3.60
1004*	.5		T1002*				3.03
1005*	1.0		T1003*				3.63
	2 x .05			ľ			
DIGGI	12 X .001	2.33		_	_		

*Mtg. centers 23/8"; all others 21/8".

BATHTUB DRY ELECTROLYTICS

For filter and bypass circuits under extreme operating conditions. Corrosion-resistant, hot-tinned steel case is hermetically sealed with internal insulation from case Two solder lug terminals and mounting flanges. Temp. range. – 55°C to +65°C.
Tol.: Up to 50 WVDC. –10°%, +150°%; 100-150 WVDC. –10°%, +100%; above 350 WVDC. –10°%, +50°%.

Mall. No.	Cap. μΙ	DC.		, In			Net Each
BS26 BS29	25 50	25 25	3/4 X		X X	1 3/4 1 3/4	\$2.70
B S 3 6 B S 3 9 B S 4 5	25 50 20	50 50 150	3/4 X 3/8 X			1 34 1 34 1 3a	2.73 2.82 2.82
B S 4 B B S 6 2	40 10	150 300	1 X		X	1 34	2.91
BS65 BS81* BS91*		300 500 600	1 1/8 X			1¾ 2 2	2.94 3.45 3.51

OCTAL BASE, PLUG-IN **ELECTROLYTICS**



Designed for military and communications parts reparement, Ideal for designers and builders. Meet all ML-C-62 requirements. Plug-in base for easy replacement in standard octal tube socket. Can be mounted in any position: though if in inverted position, provisions should be nade to hold unit securely in socket.

Mallory No.	Cap. μf	WV	Size Dia.x L.	Net Each
PB110	20	150	15/6x21/2	\$2.37
PB114	40	150	156x216	2.46
PB 139	100	350	1 % x 3 1/2	3.51
PB142	10	450	154x214	2.43
PB144	20	450	156x216	2.58
PB146	40	450	13% x2 1/2	2.73
PB149	80	450	1 1 1 X X 4 1 4	3.33
PB208	20-20	150	15 4x2 1/2	2.52
PB212	40-40	150	15 mx 2 1/2	2.61
PB 234	20-20	450	1 34 x2 1/2	3.03
PB238	40-40	4.50	1 3/8 X 4 1/4	3.57
PB311.2	20-20-20	150	15/4x21/2	2.88
PB345.8	20-20-20	450-	136 x236	3.33
		450-25		
PR375.8	10-10-10	450	156x216	3.06

THREADED NECK DRY ELECTROLYTICS



Mallory	Cap.	WV	Size	Net
No.	μŧ	DC	Dia. x L.	Each
RS207	30	250	1 x 3½	\$1.23
RS212	8	450	1% x 3	1.32
RS213	- 8	450	1 x 2 %	1.32
RS214	12	450	1% x 3	1.44
RS215	12	450	1 x 2 %	1.44
RS216	16	450	1 x 3 1/2	1.47
RS217	16	450	1% x 3	1.47
RS219	20	450	1 1 × x 3	1.62
RS223	30	450	1% x 3	1.80
RS224	4()	450	13% x 3	1.89
HD684	10	450	1 x 3	1.38
HS691	4	600	186 x 4	1.77
HS693	8	600	1% x 3%	1.89
HS696	20	600	1 1 x 4 1/4	2.31
R M 262	8-8	450	1 % x 3	1.80
R M265	8-8-8	450	1% x 4%	3.00
SR638	8-8	450	1% x 2%	1.80
SR645	8-8	450	1% x 2%	1.80

SPECIAL DISCOUNTS ARE AVAILABLE TO INDUSTRIAL **USERS**

WRITE FOR INFORMATION ON ANY CAPACITOR TYPE NOT SHOWN.

HC, HIGH CAPACITY, AND NP, NON-POLARIZED DRY ELECTROLYTICS

For heavy duty industrial applications. Rated for high ripple currents. Temp. range: -40° to +85° C. Plastic, self-insulated case with leak-proof seal and silicone safety vent. High stability, long-life.



TYPE HC POLARIZED TYPE

Supplied with a VR bracket for vertical mounting.

Capacity Tolerances: Up to 150 WVDC, -10%, +100%. Above 150 WVDC, -10%, +50%.

Mallory No. HC-	Cap., μf	WV	Size, In. Dia. x Lgth.	Net Each
1020A	2000	10		\$3.36
1040A	4000	10	17.8 × 3 %	4.60
1060A*	6000	10	11/2 x 4 1/8	5.20
10100	10000	10	2 1 x 438	7.81
1520A	2000	1.5	11 6 x 234	3.47
1540A	4000	15	17 4 X 43/R	5.37
1560A	6000	15	1116x 334	5.62
2060	6000	20	214 x 4%	6.11
206#A	6000	20	113 6x 43 9	6.11
251#A	1D00	. 25	17/6 x 23/4	3.19
2520A	2000	25	17 6 x 334	4.15
2540A	4D00	25	1 56x 334	5.58
4040	4D00	40	21/6 x 436	6.98
4040A	4000	40	113 4x 43	6.98
5005	500	50	176 x 336	3.33
5005A	500	. 50	17 6 x 234	3.33
5010A	1000	50.	1 16 X 3	4.25
5020A	2000	50	1116x 336	5.06
5040	4000	50	21/6 x 436	7.32
15010	1000	150	216 x 434	6.44
15010A	1000	150	113 6X 4 5	6.44
20005	500	200	214 X 434	5.53
20005A	500	200	1114x 334	5.53
45003	300	450	216 x 43 k	8.47
2050-50		20 - 20	216 x 436	8.00
	5000			

*Aluminum can with solder lug terminals.

TYPE NP NON-POLARIZED TYPE

Supplied with a VR bracket for vertical mounting. Capacity Tolerances: -25%, +25% except NP3@3 is -15%, +25%.

Mailory No. NP-	Cap., μf	DC	Size, In. Dia. x Lgth.	Net Each
1225A	200	125	11/6 x 3 18	\$4.04
1235A	300	125	118 6x 336	4.87
1255A	500	125	113 14X 43/8	6.30
3003A	15	300	174 x 234	2.87
3008	50	300	17 m x 3 %	5.25
3014A	100	300	113,16X 33/8	6.13
3025	200	300	214 x 43/8	7.00
4505	50	450	113 ax 33%	6.30
4510	100	450	21/4 x 4 1/8	7.70

HARDWARE FOR HP AND NP TYPES

Mall. No.		Size In.	Ea.
PL-3	Plastic end cap-on motor		
PL-6	Plastic end cap—on motor	113 16	
	Plastic end cap-on motor		180
PL-10	Plastic end cap—on motor	29 %	276
PL-A3	Plastic end cap—off motor	17/16	120
	Plastic and cap—off motor		150
PL-A8	Plastic end cap-off motor	21/4	18
PL-A10	Plastic end cap-off motor	29/6	27
HB-2	Horiz, bkt. (plastic cases)	314	15
HB-4	Hariz, bkt. (plastic cases)	321/4	18
HB-8	Hariz, bkt. (plastic cases)	4114	21

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AC CAPACITORS & HARDWARE

P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

DRY ELECTROLYTIC

AC MOTOR STARTING CAPACITORS

Type PSt are dry electrolytic non-polarized capacitors for intermittent duty in AC motor starting circuits, Rated at minimum capacity with plus tolerance of 20%, Round cases are of moisture and oil resistant moided plastic. Equipped with two quick disconnect terminals. Packed with two PSUA terminal adapters for solder or serve type connection. Also may be mounted by means of Type PL plastic end cap and metal snap-in bracket Type HB which may be ordered separacely. Type EP has aluminum case, cardboard sieeve.

Mallory No.	Capacity, µf MinMax.	Volts AC	Size, Inches D. x L.	Net Each
SU2010 SU2610	20-24 26-31 32-39 38-46	110	17 % X 234	\$1.22.22 1.22.22 1.34.5 1.67 1.77 1.9
SU3210	32-39	110	17 ts X 234 17 ts X 234	1.2
SU3210 SU3810	38-46	110	1 1 16 X 2 3 4 1 7 16 X 2 3 4	1:5
SU4310	43-52	110	17 to X 234	1.2
SU5310	56-64	110	17 n x 234	1.2
SU6110	64-77 70-84	110	17 v 93.	1.3
SU7010 SU7510		110	1 1 to v 2 3.	1.4
SURGIO	86-104 97-116 108-130	110	17 6 X 3 G 17 6 X 3 G	1.5
SU9710 SU10810	97-116	110	17 to V 33 by	1.5
SU10810	108-130	ilö	1 1 w X 2 4	1.7
S111241A	124-149 130-156 145-175	110	17 16 X 234	1.7
SU13010 SU15410 SU15810	130-156	110	17 16 X 23 4	1.7
SU15410	145-175	110	17 ts x 24	1.9
SU16110	158-190 161-193 192-230	110	17 16 X 2 34 17 16 X 2 34	1.9
SU19210	192-230	116	17 16 X 2 3 4 17 16 X 3 1 8	1.9
SU19410	194-233 200-240 216-259 233-280 243-292 270-324	110	17 16 X 3 5 x	-2.5
SU20010 SU21610 SU23310	200-240	liiö	17 36 X 3 1 8	5.3
SU21610	216-259	110		2.4
SU23310 SU24310	233-280	110	17 16 X 4 3 4	2.7
SU24310 SU27010	243-292	110		2.8
SU 28210	270=324	110	1 13 16 X 3 3 8 1 13 16 X 3 3 8	1.77
SU32410	324-380	110	113 v 23	2.9
SU32410 SU34010	282-339 324-389 340-408	110	113 MX 33 M 113 MX 33 M	3.2
5U34110 5U37810	341-409 378-454	110		3.3
SU 37810 SU 40010	378-454	110	1 13 16 X 3 1 4	3.60
5040010	100-480	110	113 16X 4 54	3.63
5U43010 5U48510 5U54010 5U3825 5U7225	430-516 485-582 540-618	110	113 ax 4 3 a	4.1
SU54010	540-649	110		4.50
U3825		125	1 13 16 X 4 1 4 1 2 16 X 2 3 4	4.88
SU7225	72-86 56-104	125 125 125	17 16 X 2 2 2 4 17 16 X 3 1 8 17 16 X 2 2 4 17 16 X 3 3 4	1.53
U8625 U10825	56-104	125	17 to X 234	1.63
U10825	108-130 124-149	125 125 125 125 125 125 125	17 to X 3 %	1.83
3505 111	124-119	125	17 16 X 3 14	1.95
1114525	130-156 145-174	125	1 16 X 3 5	1.95
U16125	161-194	128	1716 X 3 3 4 1716 X 4 5 4 1716 X 4 5 4	2.19
U14525 U16125 U19225	192-231	125	17 16 X 4 14	<.5 년
SU24325	243-292	125	113 16X 3 52	3.12
U27325 U32425	145-174 161-194 192-231 243-292 273-328 321-389	125	* 13 *** 4 4	3.30
U32425	321-389	125	1 11 16X 43 N	3.48
U34125	341-409	125	1 16X 4 4 K	3.90
U18965	180-997	125	21 16 X 4 C	4.05
U40025 U18965 U21665 U24365	216-260	125 125 165 165	113 dv 4 t	4.35
U 24 365	243-292	Ltia	21 16 X 3 5 4	5.16
117570	341-409 400-480 189-227 216-260 243-292 25-30	220 220 220 220 220 220 220		2.76
U3220	32-39 38-46	220	17 ts X 2 %	2.94
U3220 U3820 U4320	38-46	220	17 M X 3 K	3.18
115020	43-51 50-60	220	113 4 8 3 1	3.33
U5320	53-64	220	113 16X 3 5 113 16X 3 5	3.39
U6420	64-77	220	1 13 16 X 3 5 4 1 23 16 X 3 5 4	3.45
U7020	70-84	220 220 220 220 220	T13v 2.1	4.20
U7520	75-90	220	111 16X 3 5	4.41
U8620	86-103 108-130	220	113 16X 4 C	4.59
1112120	121-145	220	5 14 X 4 14	4.59
U4320 U5020 U5320 U6420 U7020 U7520 U8620 U10820 U12120 U13520	135-169	990	2 16 X 4 3 8 2 16 X 4 3 8	5.16
U13520 U14120 U14120R U14520 U5050 U7550 U8150 U10850 U112150	141-170 141-170 145-174	220	91 v v 4 d	- P. (8
U14120R	141-170	220 220 220	912.9.43	5.76
U14520	145-174	220 250		7.11
U5050	50-60	250	21 16 X 43 4 113 16 X 33 4 113 16 X 43 4	3.45
U8150	75-90	250		4.35
Ū10850	18-97 108-130 121-146	250 250	91. 7 1.0	4.50
	121-146	250	21 16 X 4 1 4 21 16 X 4 1 4	5.15
1113550	135-169	250	21 a x 4 4	6.75
U14150	141-170 27-32 81-90	250	91 a v 41	29.275366 - 16556555 - 16556566 - 16556566 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 165565666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16556666 - 16566666 - 1656666 - 1656666 - 1656666 - 1656666 - 165666
U14150 U2730 8130 10830	27-32	330	118 ax 3 C	3.90
8130	81-90	330	- 22 16 X 4 %	6.90
11108300	108-130 108-130	330		8.22
U12430	124-140	330 330	- 18 A T N	8.37
U10830R U10830R U12430 U12730 U13530 U13530R	127-152	330		8.91 9.27 9.57 9.72
111 26 20	135-162		T 10 15 1 1	3.21
012220	135-162	330	29 ts X 4 3 g 29 ts X 4 3 g	9.57

PSU PLASTIC END CAPS

	Motor" Mtg.	[For "C	off Motor'	' Mtg.
PL-3		PL-A3 PL-A6 PL-A8 PL-A10	Dia. 1:36 1:36 2:36 2:36 2:36	Net Ea. 12c 15c 18c

CONTINUOUS DUTY OIL IMPREGNATED AC CAPACITORS

Type RP designed primarily for heavy daily AC applications. May be used as motor running capacitors, fluorescent light ballast, etc., where continuous duty is required. Type OP designed primarily for use in home room air conditioners, supplied in metal cases, these units may be safely operated at voltages up to 16°, above rated values and at temperatures as high as 75° C. Impregnating oil is non-inflammable and non-oxidizing, Quick disconnect terminals have flash guards to prevent arcing. Type 35A has stripped leads for soldering. Tolerance: *10° a.



TYPE RP ROUND

Mallory No.	Cap. μf	Volts AC	Size, In. Dia. x Lgth.	Net Each
RP-3301 RP-3302	1 2	330 330	13% x 17% 13% x 3 1%	\$2.52
RP-3303 RP-3304 RP-3305	3 4	330 330	2 x 2 ⁷ 16 2 x 2 ⁷ / ₉	3.33 3.72
RP-3305 RP-3306 RP-3307	6 7	330 330 330	2 x 3 ⁷ 16 2 x 3 ¹⁵ 16 2 x 4 ⁷ 16	4.08 4.50
RP-3308 RP-3310	8 10	330 330	2 x 5 1/4 2 1/4 x 4 1/14	5.01 5.73
RP-3312 RP-3315	12 15	330 330	2½ x 5³ 8 2½ x 6¹ 8	6.54 8.28

TYPE 35A ROUND WITH LEADS

35A3702	2	370	2 x 29 u	183.88
35A3703	3	370	2 x 3	3.91
35A3704	4	370	2 x 3 1/6	3.97
35A3705	5	370	2 x 4	4.62
35A3706	6	370	2 x 4 1/2	5.46
35A3708	. 8	370	2 x 5 1/2	6.98
35A3710	10	370	2 x 51/2	7.37

TYPE OP OVAL

Mallory No.	Cap. μf	Volts AC	Size, Inches	Net Each
OP336 OP436 OP536 OP7376 OP1038 OP1038 OP1038 OP1038 OP1033 OP370 OP470 OP570 OP17570 OP1570 OP1570 OP1570 OP240 OP340 OP540 OP540 OP740 OP1640 OP540 OP1640 OP1640 OP1640 OP1640 OP1640 OP1644 OP1640 OP1640 OP1640 OP1640 OP1640 OP1644 OP1644 OP1644	3 4 5 7.5 10 15 20 17.5 10 14.5 3 4 5 7.5 10 15 17.5 17.5 17.5 17.5 17.5 17.5 17.5 1	236 236 236 236 236 236 236 236 236 236	1 1 4	\$ 1000000000000000000000000000000000000

TYPE OPR RECTANGULAR

OPR2070	20	370	2 5 4 x 22 mx 6 14	\$ 9.60
OPR2570	25	370	25 m x 22 mx 614	11.76
OPR2570B	25	370	227mx 42m x 43m	13.23
OPR3070	30	370	25 m x 227 4x 6 1/4	13.62
OPR3570	35	370	22 mx 41 m x 6 12	15.30
OPR4070	40	370	22 21 X 49 16 X 6 14	20.85
OPR4570	45	370	227 mx 47 m x S	23.76
OPR2040	20	440	25/4 x 221 mx 63/4	12.39
OPR2040B	20	440	227mx 49 m x 43 m	12.45
OPR2540	25	440	22 68 410 8 410	16.05
OPR3040	30	440	227 4x 49 4 x 6 1/2	18.45
OPR4040	40	440	2 2 1 Max 4 2 M X 6 3 4	24.18
OPR5040	50	440	3 34 x 4 24 x 6 14	31.32

AC CAPACITOR HARDWARE

Mall. No.	Description	Capacitor Size, In.	Net Each
HB-2	Horiz, bracket (plastic cases)	314*	15c
HB-4	Horiz, bracket (plastic cases)	321/4	18c
HB-8	Horiz, bracket (plastic cases)	421/10*	21c
VR-1	Vertical mounting clampt	1-174	9c
VR-3	Vertical mounting clampt	134-176	90
VR-4	Vertical mounting clampt	1 1/2-19/16	1 2 c
VR-6	Vertical mounting clampt	134-1136	15c
VR-8	Vertical mounting clampt	2-214	180
VR-10	Vertical mounting clampt	21/2-2*4	21c
OB-1	Mtg. clamp for OP capacitors	2 73 2 16	120
OC-1	Terminal cover (rubber) for OP's		120
PSUA	Pkge, 10 screw or solder terminal ad	Britara	300
274	Pair 12" leads; quick disconnect term	dnole	276
515	Pair 12" leads; 1 quick-disc, term; 1	yelet	27c

*Capacitor length: all others diameter, †For round capacitors, #1% x 11% x 11% x 11%.

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P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

CERAMIC CAPACITORS RMC DISCAPS® • Specials

For radio, TV and industrial uses in general purpose or temperature compensating applications. Heavy-duty, dual shielded, bypass, high and low voltage dises are free from fairre under adverse heat, humidity and voltage overloads. Durez phenolic insulating vacuum wax.

SO. AND IOO-VOIT

	50 W V	DC	100 WVDC	
Cap., μf	Mall. No.	Net Ea.	Mall. No.	Net Ea.
,005 ,01	TA-250° TA-110*	24c 24c	BT-250* BT-110†	24c 24c
.025	TA-120†	24c 24c	BT-120§ BT-125§	24c 24c
.05	TA-150: TA-010:	39°	BT-150# BT-010#	30c

1 112-010, † 5/2 | \$\frac{1}{2}\tilde{\psi}_2 \frac{1}{2}\tilde{\psi}_2 2.2-10 | $\mu\mu 1$; = 5% | all o | ther values | |
|------------|------------------------|-------------------|--|-------------------|
| | Ter "O" Te | mp. | N750 Negative | |
| _ | Comp | | Temp. Comp. | |
| Cap., | Mall. | Net | Mail. | Net |
| μμŧ | No. | Ea. | No. | Ea. |
| 1 | CNO-510+ | 30c | | |
| 1.5 | CND-515* | 30c | 553273533 | |
| 2.2 | CNO-222* | 30c | CN7-522* | 30c |
| 3.3 | CNO-533* | | CN7-533*
CN7-547* | 30c |
| 4.7 | CNO-547* | 30c | CN7-550* | 30¢
30¢ |
| 6.8 | CNO-568* | 30¢ | CN7-568* | 300 |
| 10 | CNO-410* | 300 | CN7-410* | 300 |
| 12 | CNO-412* | 300 | CN7-410*
CN7-412*
CN7-415*
CN7-418* | 30° |
| 15 | CND-415* | 300 | CN7-415* | 30¢
30¢ |
| 18 | CNO-418† | 30c | CN7-418* | 30c |
| 20 | | | ICN7-420* | 30c |
| 22 | CNO-4221 | 30c | CN7-422* | 30c |
| 25 | CNO-425† | 30c | | |
| 27 | CNO-4271 | | CN7-427* | 30c |
| 33 | CNO-433: | | CN7-433*
CN7-439* | 30¢ |
| 39
47 | CNO-4391
CNO-4471 | 30¢ | CN7-447* | 30¢ |
| 50 | CND-450 | 30c | C141-441. | 300 |
| 56 | CNO-456 | 33c
33c
33c | CN7-456* | 300 |
| 68 | CNO-468 | 336 | CN7-468* | 30¢ |
| 7.5 | CNO-475 | 336 | CN7-475: | 30¢ |
| 82 | CNO-482 | 33c
33c
33c | CN7-482: | 30c |
| 100 | CNO-310. | 34.34 C | CN7-310: | 30c |
| 120 | CNO-312* | 36c | CN7-312: | 30c |
| 150 | CNO-315* | | CN7-315: | 30c |
| 180 | CNO-318 ·
CNO-320 · | | CN7-3185
CN7-320 | 33c |
| 200
220 | CNO-3224 | 42c | CN7-322 | 33¢ |
| 270 | CNO-327 | 42c | CN7-327 | 336 |
| 330 | 0110-321 | 400 | CN7-333* | 33c
33c
33c |
| Dla.: | # 3/4" + 5 /4" | | 14" 14" | - 4/4 |
| A (8/18" | 74 - 1 16 - | +72 • | 278 • 774 | . /8 . |
| /16 · | | | | |

TEMPERATURE STABILIZING

	Rated 1000 WVDC, Tol., = 10 6.							
Rated	1000 W	VDC.		10' 6.				
Mall. No. JL-	Cap., μμf	Net Ea,	Mall. No. JL-	Cap., μμf	Net Ea.			
310* 315† 322† 333† 347: 356: 368: 375: 382§ 210#	100 150 220 330 470 560 680 750 820 1000	30c 30c 30c 30c 30c 30c 30c	212+ 215+ 218+ 220* 222* 233" 239" 247* 250*	1200 1500 1800 2000 2200 3300 3900 4700 5000	30c 30c 30c 30c 30c 30c 30c 33c			
Dla.: *1/4". †1/4". \$13/4". \$13/4". \$11/4".								

Bypass, GENERAL PURPOSE
Rated 1000 WVDC except B2X110, 600
WVDC, Tol. GMV* to 10K; +80%,
-20%, 15K and 20K values; ±20%,

dual ca	pacitor	*B.			/01
Mall.	Cap	Net	Mail.	Cap.,	Net
No.	$\mu\mu$!	Ea.	No.	$\mu\mu$ f	Ea.
B-315	150	15c	B-2331	3300	15c
B-318*	180	15c	B-240:	4000	15c
B-322*	220	15c	B-247§	4700	18c
B-327*	270	15c	B-250§	5000	18c
B-333*	330	15c	B-256§	5600	18c
B-339*	390	15c	B-260§	6000	18c
B-347*	470	15c	B-268#	6800	18c
B-350*	500	15c	B-282#	8200	18c
B-356*	560	15¢	B-110°	10K	18c
B-368*	680	15c	B-115°	15K	18c
B-382*	820	15c	B-120°	20K	18c
B-210*	1000			2x.001	30c
B-212*	1200		B2X215†		30c
B-215+	1500		B2 X 220†		30c
B-21 ₹+	1800		B2X230†		30c
B-220 r	2000		B2X250-		30c
B-2221	2200	15c	B2X110:	2x.01	30c
B-227	2700	15c			
Dia.: *	9 Za". +	357. 3	%e" 51940	. 35/2".	63/P.
#19/4". ·	5 16"		780 7 3 7 24	. ,/6	

RMC CERAMIC DISCAPS®

AC LINE AND BUFFER

Rated 1400 WVDC, Tol., GMV*.

Mall. No. UAC-	Cap., μμf	Net. Ea.	Mall. No. UAC-	Cap., μμf	Net Ea.
210* 220†	.001	21c 21c	260: 270:	.006	210
222† 230†	.0022	21c 21c 21c	275: 280:	0075 008	210
233† 240†	.0033	210	1105	01	21c 24c
247: 250:	.0047	210	2 X 1 1 0 §	2x.01	27c

Dla.: *36". †34". \$134". \$134".

GENERAL PURPOSE

Rated 1000 WVDC except, 20K-50K values rated 600 WVDC. Tol., $\pm 0.25~\mu\mu$ f, 3.3 and 5.0 $\mu\mu$ f; $\pm 5^{\circ}$, 6.8 and 8.0 $\mu\mu$ f; $\pm 10^{\circ}$ o, 10-2200 $\mu\mu$ f; $\pm 20^{\circ}$ (; 2500-40K $\mu\mu$ f; $\pm 20^{\circ}$ (s) $\pm 10^{\circ}$ 0 kg/s) $\pm 10^{\circ}$ 0 kg/s.

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\mu\mu\Gamma$ —	20	-80%	$\mu \mu$	1.	
GP-	Mall.	1		Mall.		
GP	No.	Cap	Net	No.	Cap	Net
S33* S.3 15c 336* 360 15c 568* 509* 50.50* 508* 509* 508* 509* 508* 509* 508* 509* 508* 509* 508* 509* 50	GP-	uuf		GP-	uuf	Ea.
550* 5.0 1 5c 339* 390 1 5c 568* 6.8 1 5c 340* 470 1 5c 580* 8.0 1 5c 347* 470 1 5c 410* 10 1 5c 350* 500 1 5c 412* 12 1 5c 356* 560 1 5c 415* 1 5 1 5c 360* 600 1 5c 420* 20 1 5c 382* 820 1 5c 422* 22 1 5c 210* 1000 1 5c 427* 27 1 5c 212* 1200 1 5c 430* 30 1 5c 212* 1200 1 5c 433* 33 1 5c 215* 1500 1 5c 447* 47 1 5c 220* 200 1 5c 450* 50 1 5c 222* 2200 1 5c 450* 50 1 5c 222* 2200				226×		150
568* 6.8 15c 340* 400 15c 580* 8.0 15c 347* 470 15c 410* 10 15c 350* 500 15c 412* 12 15c 360* 600 15c 415* 15 15c 360* 600 15c 420* 20 15c 375† 750 15c 422* 22 15c 382* 820 15c 427* 27 15c 210* 1500 15c 430* 30 15c 212; 1200 15c 439* 39 15c 215; 1500 15c 447* 47 15c 220; 200 15c 456* 50 15c 222; 2200 15c 468* 68 15c 222; 2000 15c 475* 75 15c 222; 2000 15c	533"	0.0		330*		
S80		5.0	1 5c			1 20
10			15c			150
412* 12 15c 356* 560 15c 418* 18 15c 368* 680 15c 420* 20 15c 375† 750 15c 427* 27 15c 212; 1200 15c 430* 30 15c 212; 1200 15c 430* 30 15c 215; 1500 15c 439* 39 15c 216; 1600 15c 447* 47 15c 220; 2000 15c 456* 56 15c 225; 2500 15c 456* 56 15c 225; 2500 15c 456* 56 15c 225; 2500 15c 475* 75 15c 220; 2000 15c 482* 82 15c 230; 3000 15c 482* 82 15c 230; 3000 15c 482* 82 15c 231; 3900 15c 482* 82 15c 231; 3900 15c 481* 91 15c 231; 3900 15c 491* 91 15c 231; 3900 15c 491* 91 15c 231; 3900 15c 491* 91 15c 231; 3900 15c 491* 191 15c 231; 3900 15c 491* 191 15c 231; 3900 15c 491* 100 15c 243; 4300 15c 312* 120 15c 240; 4700 15c 312* 120 15c 240; 4700 15c 312* 120 15c 240; 4700 15c 312* 270 15c 2475 4700 15c 316* 150 15c 256* 5600 18c 320* 200 15c 256* 5600 18c 320* 200 15c 256* 5600 18c 320* 200 15c 256* 5600 18c 322* 220 15c 256* 5600 18c 322* 270 15c 110* 10* 18c 327* 270 15c 110* 10* 18c 327* 270 15c 110* 10* 18c 330* 300 15c 130* 30K 36c 333* 330 15c 130* 30K 36c 333* 330 15c 130* 30K 39c 335* 350* 15c* 150* 50K 42c*			1 5c			
15		10	150			
15c 16c		12	1 5c			
15c 15c] 5c			
422* 22		18				
425* 25 15c 210* 1000 15c 427* 27 15c 212: 1200 15c 430* 30 15c 215: 1500 15c 433* 33 15c 216: 1600 15c 439* 39 15c 218: 1400 15c 450* 50 15c 222: 2200 15c 456* 56 15c 222: 2200 15c 468* 68 15c 227: 2700 15c 482* 82 15c 230: 3000 15c 482* 82 15c 230: 3000 15c 482* 82 15c 233: 300 15c 310* 15c 233: 300 15c 311* 101 15c 233: 300 15c 311* 130 15c 240: 4000 15c <tr< td=""><th></th><td>20</td><td></td><td></td><td></td><td></td></tr<>		20				
427* 27 15c 212: 1200 15c 430* 30 15c 215: 1509 15c 433* 33 15c 216: 1600 15c 439* 39 15c 216: 1800 15c 450* 50 15c 220: 2200 15c 456* 56 15c 222: 2200 15c 468† 68 15c 227: 2700 15c 475† 75 15c 230: 3000 15c 482† 82 15c 233: 3300 15c 491† 91 15c 233: 3300 15c 310† 100 15c 243: 4300 15c 312† 120 15c 243: 4300 15c 313† 130 15c 243: 4300 15c 312* 120 15c 2475 4700 1		22				1 5c
427* 27 15c 212; 1200 15c 433* 33 15c 215; 1500 15c 433* 33 15c 216; 1600 15c 447* 47 15c 220; 2000 15c 456* 56 15c 225; 2500 15c 456* 156 15c 225; 2500 15c 475* 75 15c 230; 3000 15c 475* 75 15c 230; 3000 15c 475* 75 15c 230; 3000 15c 475* 75 15c 230; 3000 15c 475* 75 15c 230; 3000 15c 475* 75 15c 230; 3000 15c 491* 91 15c 231; 3900 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 240; 400 15c 250 5600 18c 250 200 15c 256 5600 18c 220* 200 15c 256 5600 18c 220* 200 15c 256 5600 18c 220* 200 15c 256 5600 18c 230* 200 15c 256 5600 18c 256 5	425*	25	15c	210+		15c
433* 33 15c 216: 1600 15c 439* 39 15c 218: 1800 15c 447* 47 15c 220: 2200 15c 450* 50 15c 220: 2200 15c 456* 56 15c 225: 2500 15c 456* 58 15c 227: 2700 15c 475* 75 15c 230: 3000 15c 475* 75 15c 233: 3300 15c 491* 91 15c 233: 3300 15c 310* 100 15c 240: 400 15c 312* 120 240: 400 15c 313: 130 15c 243: 4300 15c 313: 15c 247: 4700 15c 250: 5600 18c 320* 25c 5600 18c 320* 25c 5600		27	15c	212;		15c
439* 39 15c 218: 1800 15c 447* 47 15c 220: 2000 15c 456* 56 15c 222: 2200 15c 468* 68 15c 225: 2500 15c 482* 75 15c 230: 3000 15c 482* 82 15c 239: 3900 15c 310* 10 15c 239: 3900 15c 310* 10 15c 240: 4000 15c 313* 130 15c 243: 4300 15c 313* 130 15c 243: 4300 15c 318* 150 15c 243: 4300 15c 318* 150 15c 256. 6800 18c 322* 220 15c 256. 6800 18c 324* 210 15c 15c 15c 1	430*	30		215;		
439* 39 15c 218; 1800 15c 450* 47* 47 15c 220; 2000 15c 450* 50 15c 222; 2200 15c 4684 68 15c 225; 2500 15c 4684 68 15c 227; 2700 15c 4821 82 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 3101 100 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 230; 3000 15c 240; 4000 15c 2	433*	33	15c	216:	1600	
447* 47 15c 220; 2000 15c 456* 50 15c 222; 2200 15c 456* 56 56 15c 222; 2500 15c 456* 56 56 15c 227; 2700 15c 475* 75 15c 230; 3000 15c 491* 91 15c 231; 3900 15c 491* 91 15c 231; 3900 15c 310* 100 15c 240; 4000 15c 312* 120 15c 240; 4000 15c 312* 120 15c 2475 4700 15c 315* 150 15c 2475 4700 15c 315* 150 15c 256* 5600 18c 320* 200 15c 256* 5600 18c 322* 220 15c 256* 5600 18c 322* 220 15c 256* 5600 18c 322* 220 15c 275* 7500 18c 324* 210 15c 325* 250 15c 110* 10K 18c 327* 270 15c 327* 270 15c 327* 270 15c 327* 270 15c 327* 270 328* 328* 330* 300 15c 330* 300 35c 335* 335* 350 15c 150* 50K 42c		39	15c	218:		
468# 68 15c 227; 2709 15c 475† 75 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 240; 4000 15c 250; 4000 15				220:	2000	15c
468# 68 15c 227; 2709 15c 475† 75 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 240; 4000 15c 250; 4000 15		50		222:	2200	15c
468# 68 15c 227; 2709 15c 475† 75 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 230; 3000 15c 4821 82 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 231; 3000 15c 240; 4000 15c 250; 4000 15			1.5c	225:	2500	15c
4751 75 15c 230: 3000 15c 4821 92 15c 233: 3300 15c 233: 3900 15c 3310 100 15c 233: 3900 15c 3101 100 15c 240: 400 15c 3121 120 15c 240: 400 15c 3121 120 15c 2475 4700 15c 2475 4700 15c 250: 5000 18			150	227:	2700	15c
482† 82 15c 233; 3300 15c 491† 91 15c 239; 3900 15c 239; 3900 15c 239; 3900 15c 240; 4000 15c 240; 4000 15c 240; 4000 15c 240; 4000 15c 247; 4700 15c 247; 4700 15c 250; 5000 18c 250; 5			150	230:	3000	15c
15c 2391 3900 15c 3310† 100 15c 2401 4000 15c 312† 120 15c 2401 4000 15c 312† 120 15c 2475 4700 15c 315* 150 15c 2475 4700 15c 318* 150 15c 256* 5600 18c 320* 200 15c 256* 5600 18c 322* 220 15c 256* 5600 18c 322* 220 15c 275* 7500 18c 322* 220 15c 110* 10K 18c 325* 250 15c 110* 10K 18c 327* 270 15c 130* 308 36c 333* 330 15c 130* 30K 36c 335* 335* 350 15c 150* 50K 42c		89	150	233	3300	15c
310t 100 15c 240: 4000 15c 312t 120 15c 243: 4300 15c 313t 130 15c 247t 4700 15c 315* 150 15c 250t 5000 18c 320* 200 15c 256 5600 18c 322* 220 15c 275* 7500 18c 324* 240 15c 110* 10K 18c 325* 250 15c 115* 15K 18c 330* 300 15c 130* 30K 36c 333* 330 15c 130* 30K 36c 335* 350 15c 150* 50K 42c		01	150	239		
3121 120 15c 243: 4300 15c 313† 130 15c 2475 4700 15c 315* 150 15c 250 5000 18c 320* 200 15c 256 5600 18c 322* 220 15c 275 750 18c 324* 240 15c 110* 10K 18c 325* 250 15c 115* 18c 32c 330* 300 15c 130* 30K 36c 333* 330 15c 130* 30K 36c 335* 350 15c 150* 50K 42c			150	240		
313+ 130 15c 2478 4700 15c 315* 150 15c 250 5000 18c 318* 180 15c 256 5600 18c 320* 200 15c 268 6800 18c 322* 220 15c 275 7500 18c 325* 250 15c 115 15K 18c 327* 270 15c 120* 20K 18c 330* 300 15c 130* 30K 36c 333* 330 15c 140* 40K 39c 335* 350 15c 150* 50K 42c				243		
315* 150 15c 250* 5000 1 8c 318* 180 15c 256* 5600 1 8c 320* 200 15c 268* 6800 1 8c 322* 220 15c 275* 7500 1 8c 325* 250 15c 110* 10K 1 8c 327* 270 15c 120* 20K 18c 330* 300 15c 130* 30K 36c 333* 330 15c 140* 40K 39c 335* 350 15c 150* 50K 42c			120	2478		
322* 270 15c 110* 10K 18c 215* 250 15c 110* 10K 18c 225* 250 15c 110* 10K 18c 235* 270 15c 120* 20K 18c 330* 300 15c 120* 20K 38c 333* 330 15c 140* 40K 39c 335* 355* 15c* 150* 50K 42c	2154		120			
322* 270 15c 110* 10K 18c 215* 250 15c 110* 10K 18c 225* 250 15c 110* 10K 18c 235* 270 15c 120* 20K 18c 330* 300 15c 120* 20K 38c 333* 330 15c 140* 40K 39c 335* 355* 15c* 150* 50K 42c	210#		120			186
322* 270 15c 110* 10K 18c 215* 250 15c 110* 10K 18c 225* 250 15c 110* 10K 18c 235* 270 15c 120* 20K 18c 330* 300 15c 120* 20K 38c 333* 330 15c 140* 40K 39c 335* 355* 15c* 150* 50K 42c			120			
324* 210 15c 110* 10K 18c 225* 250 15c 115* 15k 18c 327* 270 15c 120* 20K 18c 330* 300 15c 130* 30k 36c 333* 330 15c 140* 40k 39c 335* 350 15c 150* 50k 42c	320*		150			
125° 250 15c 115° 15K 18c 120° 20K 18c 130° 300 15c 130° 30K 36c 333° 330 15c 140° 40K 39c 35° 335° 350 15c 150° 50K 42c						
333* 330 15c 140* 40K 39c 335* 350 15c 150* 50K 42c		250	120		151	
333* 330 15c 140* 40K 39c 335* 350 15c 150* 50K 42c	323*	200	150			186
333* 330 15c 140* 40K 39c 335* 350 15c 150* 50K 42c			150			200
335* 350 15c 150° 50K 42c			1 5c			300
335* 350 150 150* 50K 42c		330	1 5c			35°
	335*	350				42c

Dia.; *14". +56". 134". \$%". #36". *186".

HIGH VOLTAGE

Tol., GMV* except values 100-470 $\mu\mu t_r = 20\%$,

2000 AND 3000 WVDC								
	2000 WVDC 3000 WVDC							
Cap.,	Mall.	Net	Mall.	Net				
$\mu\mu$ f	No. 2 HV-	Ea.	No.3HV-	Ea.				
100	310*	210						
120	312*	10000000000000000000000000000000000000						
150	315*	21c						
220	322†	21c	322†	24c				
270	3275	21c	327†	24c 24c				
330	333:	21c	333†	24c				
470	333: 347:	21c	347†	24c				
560	356*	21c	356†	24c				
680	368*	21c	368†	24c				
750	375*	21c	375†	24c				
820	382*	21c	382†	24c				
1000	210*	33c	210+	24c				
1200	212:	33c	2125	24c				
1500	215:	33c	215	24c				
1800	218:	33c	218	24c				
2200	222:	33c	222	24c				
3300	2335	33c	233	24c				
3900	2395	33€	239§	244cccccccccccccccc				
4700	247	33c	2475	24c				
6800	268	42c						
10K	1108	42c						

6000 WVDC

Mall. No. 6HV-	Cap., μμf	Net Ea.	Mall. No. 6HV-	Cap., μμ1	Net Ea.
310† 312† 315† 322† 327§ 333§	100 120 150 220 270 330	30c 30c 30c 30c 30c	3475 3565 3685 7505 2105	470 560 680 750 1K	30c 30c 30c 30c

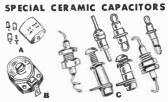
Dia.: *54". †34". †94". \$74".
*Guaranteed Minimum Value.

TYPE SM Rated 500 WVDC, Tol., -20%, +80% except SM-210 and SM-215, GMV*. Rated 500 except SM Mallory Number SM-210 SM-215 SM-250 SM-110 Net Each Dia., In.

DEFLECTION YOKE

Tolerai	2000 AN	D 3000	WVDC	
-	2000 W	/DC	3000 W	VDC
Cap.,	Mall.	Net	Mali.	Net
μμε	No. 2DY~	Ea.	No. 3DY-	Ea.
4.7	547*	21c	547†	24c
6.3	568*	21c 21c	568+	24c
10	410*	21c	410†	24c
12	412*	21c 21c 21c 21c	412T	24c
1.5	415*	21c	4157	24c
22	422† (21c	422:	24c
22 27 33	427†	2 i c	427:	24c 24c 24c
33	433+	21c	4335	24c 24c
39	439†	21c 21c	4396	24c
47	4471	21c	4475	24c 24c
56	456:	210	456	24c
68	468:	21c	4686	24c
82	482	2 i č	4826	24c
100	3106	210	3104	24c 24c 24c

6000 WVDC							
Mail. No. 6DY-	Cap., μμf	Not Ea.	Mall. No. 6DY-	Cap., μμf	Net Ea.		
547 + 568 = 410 =	4.7 6.8 10	33¢ 33¢ 33¢	427 · 433 ° 439 °	27 33 39	33c 33c 33c 33c		
412 ÷ 415 ÷ 422 ÷	12 15 22	330	447° 456° 468°	47 56 68	33c 33c 33c		
Dla.: *	14 "- +1	и" - 13-	". § 5 g	. 1%"	. 1/8"		



UNIVERSAL HIGH VOLTAGE CERAMIC CAPACITORS (FIG. A) Filter high voltage power supplies in TV sets, etc. Hi-voltage, high insulation resistant ceramic. Four universal serew-in terminals. Capacity, $500~\mu\mu l$, Tol., -20%. +50%.

Mallory	DC	Flash Volts	H. x Dia.	Net Ea.
HV20035U HV30035U			1.068x,950″ 1.381x1.375″	\$1.11 1.80

CERAMIC TRIMMERS (FIG. B)
Small and stable for high frequency FM and TV uses Fired silver electrodes; coranic rotator and base. Scaled against dust. Solder lug terminals. Two-hole screw mounting. Single or dual units available. Consum capacity change on 360° rotator. Size: 136, x 13/2, x 3/2, s single units. Rated 600 v. DC.

Mallory Number	Cap. Range μμf	Temp. Coef.	Net Each
ST-5515-Z	15'07	Zero	\$1.05
ST-553-Z	3 to 12 4 to 30	Zero Neg. 500*	1.05
ST-554-N ST-557-N	7 to 45_	Neg. 500*	1.05

*Parts/Million/°C. FEED-THRU CAPACITORS (FIG. C)
For TV bypass Wire terminals as the points. Body siders to chassis or mounted by hex nut. Type CT: Silvered steatile trimner. Type FC: Feed-thru for bypassing RF. Wire terminals:

Mallery Cap. 1998.

Mallory	Cap.,	WVD	Size,	Net
Number	μt	DC	In.	Ea.
CT565*	.5 to 3		133X 1 2	30c
CT551*	1104	500	7/33X 1 2	30c
CT552*	2103	500	7 22 X 3 ×	30c
CT250A†	1000	600	7 R4 X 3 4	30€
CT254A+	1000	600	17 ag X 13 16	30c
CT280A†	1000	600	3 16 X 15 16	45c
CT282A:	1000	600	1/2×11/2	600
FC52151	1500	500	7/22 X 3/4	□60c
Tol : * + 0	5 and	tOMA".	t = 20%	

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TANTALUM CAPACITORS

P. R. MALLORY & CO. INC. INDIANAPOLIS 6, iND.



Mallory offers the industry's best selection of tandatum capacitors in three general types; Sintered anode solid electrolyte; and, foll. Standard tempertorly, the state of th

TYPE HAT MICRO-MINIATURE

Micro-miniature sintered anode wet sing with double end seal for transistorized circuit applications. Temperature range, -55° C to +85° C, eapacity tolerance, -0 +100°, (W); polarized (P); Mylar* insulation (I); axial leads (A) standard. Available in other ratings, smaller size and with other lead configurations. Ask for Bulletin 4-431).

Cap., μ1	WVOC at 85° C	Mallory Catalog No.	Old Number	Net Ea. 1-24*
1 2	16	HAT105W016P1A HAT205W008P1A	HAT1-16 HAT2-8	\$1.02
8 10	2 1	HAT405W004P1A HAT805W002P1A HAT106W001P1A	HAT4-4 HAT8-2 HAT10-1	1.02

TYPE THE SUBMINIATURE

Subminiature, sintered anode wet slug with epoxy scal lead protection. Temperature range, -55° (° $10 + 85^{\circ}$ (° capacity tolerance, $-15 + 75^{\circ}$; (U); polarized (P); uninsulated (O) standard. Two case sizes (A and B). Available in other ratings and with Mylar* (1) or vinyl (3) insulation. Ask for Bulletin 4-38B.

Cap., μf	WVDC at +85° C	Mallory Catalog No.	Old Number	Net Ea. 1-24*
2	50	TNT205U050POA	STNT-2	\$1.87
4	50	TNT405U050POA	STNT-4	1.87
- 6	35	TNT605U035POA	STNT-6	1.87
12	15	TNT126U015POA	STNT-12	1.87
25	6	TNT256U006POA	STNT-25	1.87
40	3	TNT406U003POA	STNT-10	1.87
. 8	50	TNT805U050POB	TNT8-50	1.87
15	30	TNT156U030POB	TNT15-30	2.00
25	15	TNT256U015POB	TNT25-12	2.00
50	p	TNT506U006POB	TNT50-6	2.00
80	1 3 1	TNT806U003POB	TNT80-3	2.00

TYPE TAP MINIATURE

Miniature, sintered anode wet slig with croxy seal lead protection. Temperature range: -55° (** to $+85^\circ$ (** C. Capacity tolerance: -15° , $+75^\circ$, (** C) standard: -15° , $+50^\circ$, (** C) available on special order at same price: $\pm 10^\circ$, (** K) and -10° , $\pm 20^\circ$, (** X) available on special order at additional charge. Polarized (P): uninsulated (**) standard Two sizes shown (** and ** B). Available in other ratings, a third size (**), and with Mylar* (1) or vinyl (3) insulation. Ask for Bulletin 4-52.

Cap.,	WVOC	Mallory	Old	Net Ea.
µf	at +85° C	Catalog No.	Number	1-24*
2	90	TAP205U090POA	TAP90-2	\$2.00
3.5	75	TAP355U075POA	TAP75-3,5	2.00
4	60	TAP405U060POA	TAP60-4	2.00
5 6	50 40	TAP505U050POA	TAP50-5	2.00
8	30	TAP605U040POA TAP805U030POA	TAP40-6 TAP30-8	2.00
10	25	TAP106U025POA	TAP25-10	2.00
12	20	TAP126U020POA	TAP20-12	2.00
15	15	TAP156U015POA	TAP15-15	2.00
20	10	TAP206U010POA	TAP10-20	2.00
30	6	TAP306U006POA	TAP6-30	2.00
11 15	90 75	TAP116U090POB	TAP211-90	3.75
20	60	TAP156U075POB TAP206U060POB	TAP215-75 TAP220-60	3.75
25	50	TAP256U050POB	TAP225-50	3.75
30	40	TAP306U040POB	TAP230-40	3.75 3.75
40	30	TAP406U030POB	TAP240-30	3.75
70	15	TAP706U015POB	TAP270-15	3.75
100	10	TAP107U010POB	TAP2100-10	3.75
140	6	TAP147U006POB	TAP2140-6	3.75

^{*}Registered Dupont trademark.

TYPE MTF (FORMERLY M-2 SERIES)

Sintered anode wet slug; hermetically scaled (glass to metal). Meet all requirements of MIL-(*-3365B. Temperature range, -55°C to -85°C with no derating (operation to +150°C with slight derating); capacity tolerance, -15', -50', (T); polarized (P); uninsulated (O); 0.5° length and axial leads (H) standard. Available in other ratings and with serve neck (J), neck and tab (K) or welded screw (L) on special order. Ask for Bulletin 4-41B.

Cap.,	WVOC	Mallory	Old	Net Ea.
μf	at +85° C	Catalog No.	Number	1-24*
11	90	MTF116T090POH	M2-11	\$6.76
15	75	MTF156T075POH	M2-15	
20 25	60 50	MTF206T060POH	M2-20 M2-25	6.76
30	40	MTF256T050POH MTF306T040POH		6,76
40	30	MTF406T030POH	M2-40	6.76
70	15	MTF706T015POH	M2-70	6.76
100 140	10	MTF107T010POH MTF147T006POH	M12-100 M12-140	6.76

†Special order from factory stock; prices on application.

TYPE XTM-XTK HIGH TEMPERATURE

High temperature miniature sintered anode wet slog; hermetleally sealed (glass to metal). Temperature range, -55° C to $+85^{\circ}$ C with no derating (operation to $+15^{\circ}$ C with slight derating); capacily tolerance, -15° , $+50^{\circ}$ c (T); polarized (1); uninsulated (O); axial leads (A) standard, Available with Mylar* (1) (125° C limit), or teffon (4) insulation on special order at additional charge, Available in many other ratings and sizes (NTK) and a wide variety of terminals and mounting lugs. Ask for Bulletin 4-49A.

Cap., WVD μf at +85		Old Number	Net Ea. 1-24*
4 340	XTM405T340POA	XTM-4	\$17.03
5 255 8 170	XTM505T255POA XTM805T170POA	XTM-5 XTM-8	13.40
16 90	XTM166T090POA	XTM-16	6.56
25 60 40 35	XTM256T060POA XTM406T035POA	XTM-25 XTM-40	6.56 6.56
70 18	XTM706T018POA		9.50
100 10 140 8	XTM107T010POA XTM147T008POA		1 1

†Special order from factory stock; prices on application.

TYPE XTL-XTH-XTO HIGH TEMPERATURE

High temperature, sintered anode wet slug; betweetcally sealed (glass to metal). The industry standard; individually inspected and coded. Temperature range, -55° C to +85° C with no derating (operation to -200° C with derating); capacity tolerance, -15% -75°, (C); polarized (P); uninsulated (O); flat bottom case with positive turred terminal (A) standard. Available with Mylar's (1), vinyl (3), or tefton (4) insulation at extra cost. Available with reverse polarity (R) with case positive. Wide range of terminals and mounting lugs available at extra cost; (B) shown below, its standard positive terminal with negative solder lug on bottom; (K) is threaded neck with standard bottom. Note: XTO series is replacement only; use XTH or XTL for new designs. Ask for Bulletin 4-31D.

Cap.,	WVDC	Mallory	Old	Net Ea.
_μ#	at +85° C	Catalog No.	Number	1-24*
3.5		XTL355U630POA	XTL-3.5	\$39.62
4	540	XTL405U540POA	XTL-4	34.50
5	450	XTL505U450POA	XTL-5	28.10
6	360	XTL605U360PQA	XTL-6	22.65
6 6 6	360	XTL605U360POB	XTL-6A	22.70
6	360	XTL605U360POK	XTLS-6	23.00
- 8	270	XTL805U270POA	XTL-8	18.15
- 8	270	XTL805U270POB	XTL-8A	18.20
12	180	XTL126U180POA	XTL-12	12.83
12	180	XTL126U180POK	XTLS-12	13.18
25	90	XTL256U090POA	XTL-25	8.19
40	60	XTL406U060POA	XTL-40	8.19
40	60	XTL406U060POB	XTL-40A	8.24
40	60	XTL406U060POK	XTLS-40	8.47
75	30	XTL756U030POA	NTL-75	8.19
120	18	XTL127U018POA	XTL-120	8.19
7	630	XTH705U630POA	XTH-7	47.16
8 8	540	XTH805U540POA	XTH-8	40.32
10	540	XTH805U540POB	XTH-8A	40.37
12	450 360	XTH106U450POA	XTH-10	33.71 27.21 27.26 27.56
12	360	XTH126U360POA	XTH-12	27.21
12	360	XTH126U360POB	XTH-12A	27.26
16	270	XTH126U360POK XTH166U270POA	XTH8-12	27.56
25	180	A I H166UZ/UPUA	XTH-16	20.94
50	90	XTH256U180POA XTH506U090POA	XTH-25	14.75
80	60		XTH-50	9.25
130	35	XTH806U060POA	XTH-80	9.25
150	30	XTH137U035POA XTH157U030POA	XTH-125	9.25
240	18	XTH247U030POA	XTH-150	9.25
210	18	XTH247U018POK	XTH-240	9.25
- 117	10	AT HZ47 UUZ8PUK	XTHS-240	9.60

★ O.E.M. PRICES. ADDITIONAL DISCOUNTS IN LARGER QUANTITIES AVAILABLE ON REQUEST. FOR COMPLETE SPECIFICATIONS ON OTHER CONFIGURATIONS, ASK FOR THE BULLETINS SPECIFIED FOR EACH TYPE.

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TANTALUM CAPACITORS

P. R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

TYPE XTV HIGH TEMPERATURE, HIGH CAPACITY

High temperature, high capacity, sintered anode wet slug; hermetically scaled (glass to metal). Temperature range, -55° C to +85° C with no dera ing (operation to +175° C with derating); capacity tolerance, -15°, +50°, (T); polarized (P); uninsulated (O); flat bottom case with positive terminal (A) stardard. Available with Mylar' (1) vinyl (3) or teflon (4) insulation at extra cost. Very wide range of terminals and mounting lugs available at extra cost. Ask for Bulletin 4-39E.

Cap.,	WVDC	Mallory	Old	Net Each
μŧ	at +85° C	Catalog No.	Number_	1-24*
18	630	XTV186T630POA	XTV-18	\$122.85
20	540	XTV206T540PQA	XTV-20	105.30
25	450	XTV256T450POA	XTV-25	88.83
30	360	XTV306T360POA	XTV-30	71.55
40	270	XTV406T270POA	XTV-40	54.68
60	180	XTV606T180POA	XTV-60	38.88
.75	270	XTV756T270POA		l I
110	180	XTV117T180POA	XTV-120	24.30
120	90	XTV127T090POA	X 1 V-120	24.30
150	270	XTV157T270POA XTV207T060POA	XTV-200	24.30
200	60	XTV227T090POA	XTV-220	41.31
220 230	90	XTV237T180POA	A 1 V-220	41.31
290	180	XTV297T040POA	XTV-290	24.30
350	60	XTV357T060POA	XTV-350	41.31
370	30	XTV377T030POA	XTV-370	24.30
450	90	XTV457T090POA	XTV-450	54.00
500	40	XTV507T040POA	XTV-500	41.31
650	30	XTV657T030POA	XTV-650	41.31
700	60	XTV078T060POA	XTV-700	54.00
750	60	XTV757T060POA	XTV-750	54.00
1000	40	XTV108T040POA	XTV-1000	54.00
1300	30	FXTV138T030POA	XTV-1300	54.00

+Special order from factory stock; prices on application.

TYPE TAM PLASTIC ENCAPSULATED
Flexible, plastic encapsulated, sintered pellet anode with solid
electrolyte. For printed direuit applications, Temperature range,
-55° (10 + 85° C; capacity tolerance, = 20°, (M); solarized (P);
Mailory plastic encapsulation (5), radial grid spaced leads, size C
only. Ask for Bulletin 4-47A.

Cap., V	+ 85° C	Mallory Catalog No.	Old Number_	Net Ea. 1-24*
6.8 10 15 22 33 39 56	25 25 25 15 10 10	TAM685M025P5C TAM106M025P5C TAM156M025P5C TAM226M015P5C TAM336M010P5C TAM396M010P5C TAM566M006P5C	TAM6P8-25 TAM10-25 TAM15-25 TAM22-15 TAM33-10 TAM39-10 TAM56-6	\$1.82 1.82 1.82 1.82 1.82

TYPE TAF METAL-CASED FOIL

TYPE TAF METAL-CASED FOIL

Tantalum foil in corrosion-resistant metal case with plastic end
seals. Temperature range. -55° C to +85° C; capacity folerance,
±20° (M); polarized (P) or non-polarized (N); uninsulated (O);
satal leads: five case sizes (A, B, C, D, E) standard. Available with
Mylar* (I) insulation at extra cost Ratings shown are available
from distributor stock; many more available from factory stock.
Ask for Bulletin 4-48.

POLARIZED				
Cap., μf	WVDC at +85° C	Mallory Catalog No.	Old Number	Net Ea. 1-24*
.51	150	TAF504M150POA	TAFP5-150	\$4.90
.8†	100	TAF804M100POA	TAFP8-100	4.90
1†	75	TAF105M075POA	TAF1-75	4.90
ī	150	TAF105M150POB	TAF1-150	7.42
1.2	60	TAF125M060POA	TAF1P2-60	4.90
1.5†	50	TAF155M050POA	TAF1P5-50	4.90
2†	150	TAF205M150POB	TAF2-150	7.42
2.5†	30	TAF255M030POA	TAF2P5-30	4.90
3	25	TAF305M025POA	TAF3-25	4.90
3†	100	TAF305M100POB	TAF3-100	7.42
4†	75	TAF405M075POB	TAF4-75	7.42
4.5†	15	TAF455 M 015POA	TAF4P5-15	4.90
5	60	TAF505M060POB	TAF5-60	7.42
6†	10	TAF605M010POA	TAF6-1D	4.90
6†	50	TAF605 M050POB	TAF6-50	7.42
8†	6	TAF805M006POA	TAF8-6	4.90
10†	3	TAF106M003POA	TAF10-3	4.90
10†	30	TAF106M030POB	TAF10-30	7.42
12	25	TAF126M025POB	TAF12-25	7.42
18†	15	TAF186M015POB	TAF18-15	7.42
25†	10	TAF256M010POB	TAF25-10	7.42
30†	6	TAF306M006POB	TAF30-6	7.42
35	6	TAF356M006POB	TAF35-6	7.42
50†	3	TAF506M003POB	TAF50-3	7.42

INITEC-3905/3A ratings.						
NON-POLARIZED						
.5 .6 .8 22.5 2.5 2.5 3 3 5 10	75 60 50 75 15 60 10 50 6 15	TAF504 M 075 NO A TAF604 M 060 NO A TAF604 M 050 NO A TAF205 M 075 NO B TAF255 M 015 NO A TAF255 M 016 NO A TAF305 M 016 NO A TAF305 M 016 NO A TAF305 M 016 NO A TAF106 M 015 NO B TAF166 M 015 NO B	TAFNP5-75 TAFNP6-60 TAFNP8-50 TAFN2-75 TAFN21'5-15 TAFN3-10 TAFN3-50 TAFN3-50 TAFN10-15 TAFN10-15	7.42 4.90 7.42 4.90 7.42 7.42		
25 *Regista	ered Dupot	TAF256M006NOB nt trademark.	TAFN25-6	7.42		

TYPE TAS HERMETICALLY SEALED MINIATURE Miniature sintered anode, solid electrolytic, hermetically sealed (glass to metal). Temperature range, -80° C to +85° C with no derating (derate 33°) for +125° C operation); capacity tolerance, =20°, (M); polarized (P); uninsulated (O); five cass sizes (A, B, C, F, C) standard. Available in =10°; tolerance (K) at extra cost, Available with Mylar* (1) or rigid fiber sleeve (2) at extra cost. Ask for Bulletin 4-40D.

Cap., μf	at +85° C	Mallory Catalog No.	Old Number	Net Ea 1-24*
.33 .33 .33 .33 .33	10	TAS334 M 006POA	TASP33-6 TASP33-10 TASP33-15 TASP33-25 TASP33-35	\$2.68 2.68 2.68 2.68
.33	15	TAS334M010POA TAS334M015POA TAS334M025POA TAS334M035POA	TASP33-15	2.68
.33	15 25 35	TAS334M025POA TAS334M035POA	TASP33-25 TASP33-35	2.68
.47 .47 .47 .47	6	TAS474M006POA TAS474M010POA TAS474M015POA TAS474M025POA TAS474M025POA TAS474M035POA	TASP47-6 TASP47-10 TASP47-15 TASP47-25 TASP47-35	2.68 2.68 2.68 2.68
.47	10 15	TAS474M010POA TAS474M015POA	TASP47-10 TASP47-15	2.68
.47	15 25 35	TAS174 M025POA	TASP47-25	2.68
.68	6	TASSEMMONSPOA	TASP68-6	2.68
.68	10	TAS684 M 006POA TAS684 M 010POA TAS684 M 015POA TAS684 M 025POA TAS684 M 035POA	TASP68-6 TASP68-10 TASP68-15 TASP68-25 TASP68-35	2.68 2.68 2.68 2.68
.68	15 25	TAS684M015POA TAS684M025POA	TASP68-15 TASP68-25	2.68
.68	25 35	TAS684 M035POA	TASP68-35	2.68
ł 1	6 10	TAS105 M006POA TAS105 M010POA TAS105 M015POA TAS105 M025POA TAS105 M035POA	TAS1-6 TAS1-10 TAS1-15 TAS1-25 TAS1-35	2.68 2.68 2.68
1	1.5	TAS105M015POA	TAS1-15	2.68
1	25 35	TAS105M025POA TAS105M035POA	TASI-25 TASI-35	2.68
	£;	TAS155M006POA	TAS1P5-6 TAS1P5-10 TAS1P5-15 TAS1P5-25 TAS1P5-35	2.68 2.68 2.68 2.68
1.5 1.5 1.5 1.5	10	TAS155M006POA TAS155M010POA TAS155M015POA TAS155M025POA TAS155M035POA	TAS1P5-10	2.68
1.5	1.5 2.5 3.5	TAS155M025POA	TAS1P5-25	2.6
Lo		TAS155 M 035POA	TAS1P5-35	2.6
2.2 2.2 2.2 2.2 2.2	10	TA S225 M 006P OA TA S225 M 010P OA TA S225 M 015P OA TA S225 M 025P OA	TAS2P2-6 TAS2P2-10	2.68
2.2	1.5	TAS225 M 015POA	TAS2P2-15	2.68
2.2	1.5 2.3 3.5	TAS225MI035POB	TAS2P2-6 TAS2P2-10 TAS2P2-15 TAS2P2-25 TAS2P2-35	2.68 2.68 2.68 2.7
3.3	42	TAS335M006POA	TAS2P2-35 TAS3P3-6 TAS3P3-10 TAS3P3-15 TAS3P3-25 TAS3P3-35	2.68 2.68 2.7 2.7
3.3 3.3 3.3	10 15 25	TAS335M006POA TAS335M010PCA TAS335M015POA TAS335M025POB TAS335M035POB	TA S3P3-10 TA S3P3-15	2.6
3.3	25	TAS335M025POB	TAS3P3-25	2.7
3 3	- 3-8	TACATEMANCOCA	TASSP5-60	2.7
4.7	10 15 25	TAS475M010PCA	TAS4P7-10	2.6
4.7	15	TAS475M015POB TAS475M025POR	TAS4P7-15 TAS4P7-25	2.7
4.7 4.7 4.7 4.7 4.7	35	TAS475M010PCA TAS475M015PCB TAS475M015PCB TAS475M025PCB TAS475M035PCB	TAS4P7-6 TAS4P7-10 TAS4P7-15 TAS4P7-25 TAS4P7-35	2.6 2.6 2.7 2.7 2.7
6.8	6	TA 5685 M 006POA	TAS6P8-6	2.6
6.8 6.8	10 15	TAS685M010POC TAS685M015POC	TAS6P8-15	2.8
6.8 6.8	25 35	TAS685 M 015 POC TAS685 M 025 POC TAS685 M 035 POC	TAS6P8-6 TAS6P8-10 TAS6P8-15 TAS6P8-25 TAS6P8-35	2.8 2.8 2.8 2.8
10	- 5	TACIOC MINOCOCC	TAS10-6	2.8
10	1.0	TAS106 M 010POC TAS106 M 015POC TAS106 M 025POC TAS106 M 035POF	TAS10-10	2.8 2.8 2.8
10 10	15 25 35	TAS106 M 015POC	TAS10-15 TAS10-25	2.8
10		TAS106 M035POF	TAS10-6 TAS10-10 TAS10-15 TAS10-25 TAS10-35	
15 15 15 15	10	TAS156 M006POC TAS156 M010POC TAS156 M015POC TAS156 M025POC	TAS15-6 TAS15-10 TAS15-15 TAS15-25 TAS15-35	2.8 2.8 2.8
15	15	TAS156M015POC	TAS15-15	2.8
15 15	15 25 35	TAS156M025POC TAS156M035POF	TAS15-25 TAS15-35	4.6
2:	- 5		TA 822-6 TA 822-10 TA 822-15 TA 822-25 TA 822-35	2.8
22 22	10	TAS226 M006POC TAS226 M010POC TAS226 M015POC TAS226 M025POF	TAS22-10 TAS22-15	2.8
22	15 25	TAS226M025POF	TA 822-25	2.8 2.8 4.6 4.6
22	35	TAS226M035POF	1 A 822-35	4.6
33 33	10	TAS336M010POC	TAS33-10	2.8 2.8 4.6
33 33	15	TAS336M015POF	TAS33-15 TAS33-25	4.6
33	25 35	TAS336M006POC TAS336M010POC TAS336M015POF TAS336M025POF TAS336M035POG	TA 833-6 TA 833-10 TA 833-15 TA 833-25 TA 833-35	4.6 8.6
17	6	TAS476 M 006POC TAS476 M 010POF TAS476 M 015POF	TA 847-6 TA 847-10 TA 847-15 TA 847-25 TA 847-35	2.8 4.6 4.6 4.6 8.6
47 47 47 47	1D 15	TAS476 M 010POF TAS476 M 015POF	TAS47-10 TAS47-15	4.6
47	25 35	TAS476M025POF TAS476M025POG	TAS47-25	4.6
47 68	5	TAS686 M 006POF	71.1.200.0	4.6
68 68	10	TACCECMOLOPOE	TAS68-10	4.6
68 68	10 15 25	TAS686 M 013POF	TAS68-15 TAS68-25	4.6
68	35	TAS686 M 035PO G	TA 868-6 TA 868-10 TA 868-15 TA 868-25 TA 868-35	4.6 4.6 8.6
00	.6	TAS107M006P0F	TAS100-6 TAS100-10 TAS100-15 TAS100-25	4.6 4.6 8.6 8.6
00 00	10 15	TAS107M010POF TAS107M015POG TAS107M025POG	TAS100-10	8.6
00	25	TAS107 M 025POG	TAS100-25	
50	6	TAS157 M006POF TAS157 M010POG TAS157 M015POG	TAS150-6	4.6
50 50	15	TAS157M015POG	TAS150-6 TAS150-10 TAS150-15	8.6
20	6	TAS227 M 006PO G TAS227 M 010PO G	TA S220-6 TA S220-10	8.6
20 30	6	TA 5227 M 010PO G TA 5337 M 006PO G	TA S220-10 TA S330-6	8.6
			LA 83330-6	- B C

★O.E.M. PRICES. ADDITIONAL DISCOUNTS IN LARGER QUANTITIES AVAILABLE ON REQUEST. FOR COMPLETE SPECIFICATIONS ON OTHER CONFIGURATIONS, ASK FOR THE BULLETINS SPECIFIED FOR EACH TYPE.

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PLANET SALES CORPORATION

BLOOMFIELD, NEW JERSEY

Universal Replacement Type Capacitors "LYTICAP"

Single Section Electrolytics — Type "L"

Hermetically sealed in aluminum tubes, covered with red Kraftboard insulating jackets — tinned brass leads, guaranteed for one year.

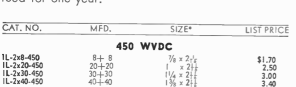


CAT. NO.	MFD.		SłZE*	LIST PRICE
		500	WYDC	
L-5-500	5		3/4 x 15/8	\$1,25
L-10-500 L-20-500	10		7/8 × 21/6	1.35
L-20-500 L-30-500	20 30		1 × 23/8 1 × 21/4	1.60 1. 7 5
		450		1.73
		450	WYDC	
L-4-450 L-8-450	4		5⁄8 × 15∕8	1.15
L-10-450	8 10		3/4 x 15/8 3/4 x 15/8	1.25 1.30
L-12-450	12		7/8 x 15/8	1,35
L-16-450	16		7/3 × 21/6	1.40
L-20-450	20		1 x 2½	1.55
L-30-450 L-40-450	30 40		1 × 23/8 1 × 21/4	1.70
L-50-450	50		1 × 211/6 11/4 × 21/6	1.80 2.10
L-60-450	60		11/4 × 21/16	2.40
L-80-450	80		13/8 x 211/4	2.80
L-100-450	100		13/8 x 211/6	3.20
		350	WYDC	
L-8-350	8		5/8 x 15/8	1.20
L-16-350	16		7⁄s × 15∕s	1.40
L-20-350 L-30-350	20 30		7/8 x 15/8	1.45
L-40-350	40		7/8 x 2½6 1 x 2½6	1.65 1.75
	-	250	WYDC	1.73
L-5-250	5		5/8 x 15/8	1.00
L-10-250	10		5/8 x 15/8	1.20
L-20-250	20		3/4 x 15/8	1.35
L-24-250	24		$3/4 \times 15/8$	1.35
L-30-250 L-40-250	30 40		3/4 x 15/8	1.45
L-40-230			7/8 x 13/4	1.55
		150	WYDC	
L-5-150 L-8-150	5		5/8 x 11/8	\$1.00
L-8-150 L-10-150	8 10		1/2 x 15/8	1.05
L-16-150	16		1/2 x 15/8 5/8 x 15/8	1.05 1.15
L-20-150	20		5/8 x 15/8	1.20
L-30-150	30		$3/4 \times 15/8$	1.30
L-40-150	40		$3/4 \times 15/8$	1,35

CAT. NO.	MFD.	SIZE*	LIST PRICE
		VVDC (Cont'd)	
L-50-150	50	$\frac{3}{4} \times \frac{2}{16}$	1.40
L-80-150	80	7/8 x 21/16	1.60
L-100-150	100	7/8 x 23/8	1.75
L-150-150	150	$1 \times 2^{11}/_{16}$	1.90
L-200-150	200	1¼ × 3⅓ 6	2.20
	!	50 WYDC	
L-1-50	1	1/2 x 11/8	.90
L-2-50	2	1/2 x 11/8	.90
L-3-50	2 3 5	$1/_2 \times 11/_8$.90
L-5-50		$\frac{1}{2} \times 1\frac{1}{8}$	1.00
L-10-50	10	1/2 x 11/8	1.00
L-25-50	25	1/2 x 15/8	1.05
L-50-50	50	5/8 × 15∕8	1.20
L-100-50	100	$3/4 \times 15/8$	1.40
L-150-50	150	7/8 x 15/8	1.55
L-250-50	250	1 x 2½	1.75
L-500-50	500	1 x 3	2.75
		25 WYDC	
L-10-25	10	1/2 x 11/8	1.00
L-25-25	25	1/2 x 15/8	1.00
L-50-25	50	5/8 × 15/8	1.10
L-100-25	100	5/8 x 15/8	1.35
L-250-25	250	7/8 × 21/6	1.70
L-500-25	500	1 × 23/8	2.30
	1	5 WVDC	
L-1000-15	1000	1 × 3	2.30
	1	2 WVDC	
L-100-12	100	5/8 x 1%	1.20
L-250-12	250	3/4 x 21/4	1.45
L-500-12	500	7/8 × 23/8	1.70
		6 WYDC	****
L-500-6	500	3/4 × 15/8	1.55
L-1000-6	1000	7/8 x 21/4	1.90
L-1500-6	1500	7/8 × 23/8	2.10
L-2000-6	2000	1 × 23/8	2.30
		3 WYDC Î	2.00
L-500-3	500	5⁄8 x 15⁄8	1,55
L-1000-3	1000	78 x 21/4	
L-1500-3	1500	78 × 2/16 7/8 × 21/16	1.80 2.10
12000-3	2000	78 × 2/16	2.10

Dual Section Electrolytics — Type "IL"

Hermetically sealed in aluminum tubes with completely flexible leads. U/L Approved, plastic coated leads are rivetted directly to the condenser end disc. eliminating the use of rigid terminal risers, allowing capacitor to fit into smaller space and eliminating lead breakage. IL capacitors have wrap around mounting strap and are common negative, guaranteed for one year.



•	Dimensions	are for	metal tub	es. Add	rie" to	dian	neter	and I/att	+0
	Dimensions length for	over-all	dimensions	over ca	rdboard	insu	lating	tube.	10
			_			A11	Prices	Subject	to

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	6	V	rom	
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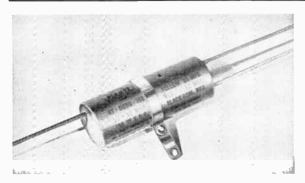
CAT. NO.	MFD.	SIZE*	LIST PRICE
	150	WYDC	
L-2x20x150 L-2x30-150 L-2x30-150 L-2x40-150 L-5030-150 L-2x50-150 L-8040-150	20+20 30-30 40+20 40+40 50+30 50+50 80+40	3/4 × 15/6 7/6 × 15/6 7/8 × 15/6 7/8 × 2+1/8 7/8 × 2+1/8 1 × 2+1/8 1 × 2+1/8	1.65 1.80 1.75 1.85 1.95 2.10 2.25

The MASTER - 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

PLANET SALES CORPORATION BLOOMFIELD, NEW JERSEY





Universal Replacement Type Capacitors Cardboard Tube Electrolytics — Type "CT"

Constructed in strong red cardboard tubes, wax impregnated — long insulated stranded leads of U/L approved wire — high temperature wax end-fill — wrap around mounting strap. Guaranteed for one year.

CAT. NO.	MFD.	WVDC	SIZE	LIST PRIC
DUAL	UNITS -	- COMMON	NEGATI	VE
CT-2×20-150	20+20	150	3/4 x 2	1/2 \$1.65
CT-2×30-150	3C+30	150	% × 2	1/2 1.80
CT-4020-150	4C+20	150	%8 × 2	1/2 1.75
CT-2×40-150	40+40	150	1 x 2	1/2 1.85
CT-5030-150	50+30	150	1 × 2	1/2 1.95
CT-2×50-150	5C+50	150	1 × 3	2.10
CT-8040-150	80+40	150	1 × 3	1/4 2.25
CTC-100+50-150	100+50	150	1 x 3	3% 2.50

CAT, NO.	M=D	WVDC	SIZE	LIST PRICE
TRIP	LE UNITS -	- соммон	NEGATIV	VE.
CT-3×20-150	20+20+20	150	1 x 21/2	\$2.20
CT-302520-150	30+25+30	150	$1 \times 2^{1/2}$	2.25
CT-3x30-150	30+30+30	150	1 x 3	2.35
CT-402020-150	40+20+20	150	1 x 3	2.25
CT-403020-150	40 + 30 + 20	150	1 x 3	2.35
CT-404020-150	40-40-20	150	1 x 3	2.40
CT-3x40-150	40-40-40	150	1 x 31/4	2.45
CT-503020-150	50+30-20	150	1 x 3	2.45
CT-804020-150	80-40-20	150	1 x 35/g	2.75
CT-302	30-1-20/20	150/25	1 x 21/2	2.10
CT-303	40-30/20	150/25	1 x 3	2.20
CT-304	50+50/20	150/25	1 x 31/4	2.50
CT-305	50-30/20	150/25	1 x 3	2,35
CTC-306	100+50/30	150/25	11/8 x 31/2	2.85



All Purpose Paper Capacitors "ROCKETTES"

Planet ROCKETTES are impregnated and jacketed with a HARDas-ROCK plastic which will not dry out, shrink away from the leads nor develop fissures nor cracks, thus guaranteeing against the entrance of moisture and guaranteeing good shelf life and long service life. The coiled heads of the leads are securely soldered to the foil, which is imbedded in the same plastic used as an impregnant, making it impossible for them to work loose or pull out. ROCKETTES have exceptionally high insulation resistance which is maintained proportionately over the entire temperature range of -30° to $+85^{\circ}$ C.

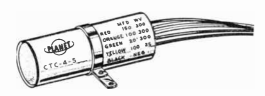
CAT. NO.	MFD.	SIZE	LIST PRICE	CAT. NO.	MFD.	SIZE	LIST PRICE
	600	WYDC			600 WYD	C (Cont'd)	
R-001-6	.001	<u> </u>	\$.25	R-2-6	.2	†₹ × 2	.55
R-002-6	.002	11 × 1	.25	R-25-6	,25	†‡ × 2	.55
R-003-6	.003	3/8 x 1	.25	R-5-6	.5	+8 × 21/8	.80
R-004-6	.004	3/8 x 1	.25				
R-0047-6	.0047	3/ ₆ × 1	.25		1600	WADC	
R-005-6	.005	3/8 x 1	.25	R-001-16	.001	1 × 11/8	.55
R-006-6	.006	3/8 × 1	.25	R-002-16	.002	3/a x 11/a	.55
R-01-6	.01	7 x 1	.30	R-003-16	.003	7 × 11/4	.55
R-02-6	.02	75 × 11/4	.30	R-005-16	.005	1/2 x 11/4	.55
R-03 6	.03	7 x 11/2	.35	R-0075-16	.0075	15 x 11/4	.60
R-04-6	.04	15 x 11/2	.35	R-008-16	.008	75 × 11/4	.60
R-047-6	.047	1/2 x 15/8	.40	R-01-16	.01	16 x 11/2	.60
R-05 6	.05	17 x 1%	.40	R-02-16	.02	76 x 13/4	.60
R-1-6	-l	1± × 15%	.45	R-05-16	.05	+3 × 2	.70

All Prices Subject to Change Without Notice



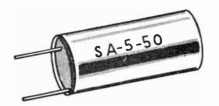
PLANET SALES CORPORATION

BLOOMFIELD, NEW JERSEY



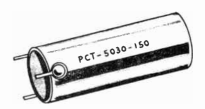
Type "CTC"... cardboard tube electrolytics especially designed for exact replacement in television sets... one end closed... long insulated leads out other end... sealed with high melting point wax... guaranteed for one year... individually packaged.

CAT. NO.	MFD.	WVDC	SIZE	LIST PRICE	
CTC-1-5	300	150	13/a x 37/a	\$2.55	
CTC-1-10	150	200	11/2 x 33/4	3.95	
CTC-1-15	200	200	13/a x 33/a	2,90	
CTC-1-20	140	300	13/8 x 31/2	3.15	
CTC-1-25	200	300	11/2 x 4	3.95	
CTC-2-1	10/100	100/3	3/4 x 13/4	1.90	
CTC-2-5	200+5	150	1 × 3%	2.65	
CTC-2-6	200+5	200	13/a x 33/a	3,55	
CTC-2-15	250+50	150	13/a x 3	3.25	
CTC-2-20	80+120	200	13/a x 3	3.85	
CTC-2-24	200+100	300/50	11/4 x 41/2	4.30	
CTC-2-25	150+100	300	13/8 x 41/2	5.35	
CTC-3-1	30/1000+1000	100/15	13/8 x 31/2	3.60	
CTC-3-2	60+60+60	300	13/8 x 31/2	4.70	
CTC-3-3	250+120/50	150/25	13/8 x 37/8	4.40	
CTC-3-4	250+200+10	150	13/8 x 35/8	4.60	
CTC-3-5	5/80+40	450/400	13/8 x 41/8	4.55	
CTC-4-5	150+100+20/100	300/25	15/8 x 51/4	7.65	
CTC-4-10	120+40+40/10	300/250	13/8 x 45/8	6.20	
CTC-4-15	140/5/200+30	350/300/200	15/8 x 43/8	7.65	
CTC-4-20	80+60/40/20	350/300/150	15/8 x 41/2	5.90	
CTC-4-22	60+40+4	350	13/a x 31/4	3.85	
CTC-4-25	10/80/40/100	450/300/250/50	13/8 x 41/8	4.80	
CTC-4-26	10/80+40/100	450/300/50	13/8 x 41/8	4.95	
CTC-4-30	20/120/40/100	450/300/250/50	1½ x 43/8	6.15	
CTC-4-35	10/80/40+40	450/300/250	13/a x 43/a	4.95	
CTC-4-36	10/80+40+40	450/300	13/8 x 43/8	5.25	
CTC-4-40	40+40+20+20	450	11/2 x 43/8	5.45	
CTC-5-5	40+20+20+20/50	300/75			



Type "SA" . . . small single section electrolytics for printed circuit boards . . . hermetically sealed in aluminum tubes covered with red kraftboard insulating jackets . . . extra heavy tinned terminals anchored for proper spacing by a high melting point wax . . . for 85°C operation . . . individually packaged. Recommended for TV, radio and industrial applications . . . guaranteed for one year.

				LIST	
CAT. NO.	MFD.	WVDC	SIZE	PRICE	
		SINGLES			
SA-8-3	8	3	$% \times 1\%$	\$1.05	
SA-50-6	50	6	11/4 x 13/4	1.05	
SA-100-6	100	6	% × 1%	1.30	
SA-5-10	5	10	% × 1%	1,05	
SA-25-10	25	10	% × 1%	1.10	
SA-10-25	10	25	% × 1%	1.10	
SA-50-25	50	25	11/4 × 21/8	1.20	
SA-100-25	100	25	23/ ₂ × 2	1.45	
SA-1-50	1	50	% × 1%	1.00	
SA-4-50	4	50	% × 1%	1.10	
SA-10-50	10	50	% × 1%	1.10	
SA-25-50	25	50	19/ ₃₂ x 2	1.15	
SA-50-50	50	50	11/4 × 21/8	1.30	
SA-100-50	100	50	²⁷ / ₃₂ × 2	1.50	



Type "PCT" . . . constructed in strong red cardboard tubes, wax impregnated, one end closed, printed circuit board terminals.

Type "PCTL" . . . has insulated lead out top providing for low voltage section.

For 65°C operation . . . recommended for table and clock radios . . . individually packaged . . . guaranteed for one year.

CAT. NO.	MFD.	WVDC	SIZE	LIST PRICE
		DUALS		
PCT-2-5	50+30	150	1 x 2½	1.95
PCT-2-10	50+50	150	1 x 3	2,10
PCT-2-15	75+30	150	1 x 3	2.20
PCT-2-20	100+50	150	1 x 35/8	2.50
		TRIPLES		
PCTL-3-5	40+20/5	150/25	1 x 23/4	2,20
PCTL-3-10	60+20/5	150/25	1 x 3	2.40

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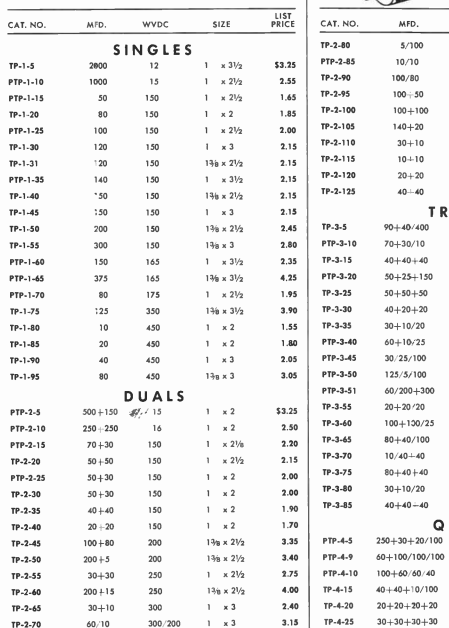
PLANET SALES CORPORATION

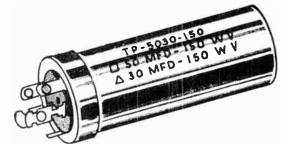
BLOOMFIELD, NEW JERSEY



Type "TP"... twist-prong can electrolytics with mounting ring and solder lug terminals. The mounting ring is grounded by two spot welded connections to the negative tab... for 85°C operation... complete with metal grounding plate... individually packaged. Guaranteed for one year.

Type "PTP" . . . same as Type "TP" except made with printed circuit board terminals.





CAT. NO.	MFD.	WVDC	SIZE	LIST PRICE
TP-2-80	5/100	350/50	1 × 2	\$1.90
PTP-2-85	10/10	350/50	1 x 2	2.00
TP-2-90	100/80	350/175	13/8 x 31/2	4.60
TP-2-95	100⊹50	350	13/8 x 31/2	5.80
TP-2-100	100+100	350	13/8 x 4	6.15
TP-2-105	140+20	350	13/a x 4	4.30
TP-2-110	30+10	400	1 x 3	2.95
TP-2-115	10+10	450	1 x 2	1.90
TP-2-120	20+20	450	1 x 3	2.55
TP-2-125	40-40	450	13/a x 3	3.45
	TR	RIPLES		
TP-3-5	90+40/400	150/10	1 × 3½	\$5.25
PTP-3-10	70+30/10	150/25	1 x 21/2	2.55
TP-3-15	40+40+40	150	1 × 2½	2.60
PTP-3-20	50+25+150	150	13/8 x 21/2	3.75
TP-3-25	50+50+50	150	1 x 3	3.00
TP-3-30	40+20+20	250	1 x 3	2.90
TP-3-35	30+10/20	300/25	1 x 3	4.15
PTP-3-40	60+10/25	300/25	13/8 x 2	4.85
PTP-3-45	30/25/100	350/25/6	1 x 2½	4.65
PTP-3-50	125/5/100	350/150/10	13/8 x 31/2	6.60
PTP-3-51	60/200+300	300/150	13/8 x 4	5.00
TP-3-55	20+20/20	350/25	1 x 2½	2,90
TP-3-60	100+100/25	350/25	13/8 x 41/2	7.00
TP-3-65	80+40/100	350/50	13/8 × 4	6.50
TP-3-70	10/40-40	350/200	1 x 3	3.25
TP-3-75	80+40+40	350	13/8 × 4	7.95
TP-3-80	30+10/20	400/25	1 × 3	2.85
TP-3-85	40+40÷40	450	13/8 x 31/2	4.90
	Q	UADS		
PTP-4-5	250+30+20/100	150/10	13/8 x 31/2	\$5.30
PTP-4-9	60+100/100/100	350/150/10	13/8 x 5	8.50
PTP-4-10	100+60/60/40	350/200/75	13/8 x 41/2	Q. 5 (
TP-4-15	40+40+10/100	450/50	13/8 x 31/2	5.4
TP-4-20	20+20+20+20	450	13/8 x 3	4.50
TP-4-25	30+30+30+30	450	13/8 × 4	5.65
TP-4-30	40+40+40+40	450	13/8 x 4	6.4

All Prices Subject to Change Without Notice

5.20

125/100

350/10

13/a x 31/2

TP-2-75

World Radio History

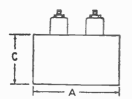


Plastic Capacitors, INC. CHICAGO 14 ILLINOIS

Mfrs, ofPlastic Film

- Capacitors Pulse Forming
- Pulse Forming Networks
- High Voltage Power Supplies
 Paper Dielectric Capacitors

New TYPE LK New DC FILTER CAPACITORS





Type LK capacitors are an entirely new design which have been proved by rigarous testing in the laboratory and by usage in the field for several years. This is the first listing to be published.

Type LK capacitors are smaller and have a reliability factor which is unexcelled. Their primary usage is far DC filtering and DC blacking applications.

Temperature Range is minus $65^{\rm o}{\rm C}$ to $105^{\rm o}{\rm C}$. With full rated valuate from =65°C to $85^{\rm o}{\rm C}$.

Life 2500 hours at rated valtage at 85°C.

Case is the CP70 style terms plate metal, primed and finished with a synthetic enamel.

enamel, ENVIRONMENTAL and other testing may be performed per MIL-C-25A, Characteristic E. Type LK exceeds the best characteristics of paper capacitors in a much smaller size. Comparison of sizes will show that the valume is much less than required for MIL-C-25A equivalents in Characteristic F and are better than characteristic E availty.

PART	CAP.	VOLTS		CASE SIZE		PART	CAP,	VOLTS		CASE SIZE	
NUMBER	MFD	DC	Α	В	C	NUMBER	MFD	DC	A	В	C
LK10-504 LK10-105 LK10-405 LK10-405 LK10-405 LK10-106 LK10-126 LK10-126 LK10-126 LK10-126 LK10-126 LK10-206 LK20-104 LK20-254 LK20-504 LK20-105 LK20-405 LK20-405 LK20-405 LK20-106 LK20-156 LK30-104 LK30-504 LK30-504 LK30-504 LK30-605 LK30-106 LK40-106 LK40-504 LK40-504 LK40-504 LK40-105 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-605 LK40-805	0.5 1.0 2 4 6 8 10 112 12 15 20 0.1 .5 1.0 2 4 6 8 10 12 15 0.1 .25 1.0 2 4 6 8 10 .05 0.1 .25 .5 1.0 2 4 6 8 10 .05 0.1	1000 1000 1000 1000 1000 1000 1000 100	1 3/4 1 3/4 1 3/4 1 3/4 2 1/2 2 1/2 2 1/2 3 3/4 3 3/4 1 3/4	1 1 3/16 1 3/16 1 1/4 1 1/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 2 1/4 3 3/16 1 1 3/16 1 3/16 1 1 3/16 1 1 3/16 1 1 3/16 1 3/16 3 3/16 3 3/16 3 3/16 3 3/16	2 1/8 2 1/8 3 1/2 5 3/4 5 5 6 1/4 5 5 3/4 2 1/8 2 1/8 3 1/4 3 1/2 5 5/2 5 1/2 5 1/4 6 1/4	LK 50-503 LK 50-104 LK 50-254 LK 50-254 LK 50-254 LK 50-205 LK 50-405 LK 50-405 LK 50-605 LK 50-605 LK 50-106 LK 60-503 LK 60-104 LK 60-105 LK 60-605 LK 60-805 LK 60-805 LK 60-805 LK 60-805 LK 80-805 LK 80-805 LK 80-805 LK 80-805 LK 80-106 LK 80-254 LK 80-254 LK 80-106 LK 80-254 LK 80-405 LK 80-	.05 0.1 .25 .5 1.0 2 4 6 8 10 .05 0.1 .25 .5 1.0 2 4 6 8 10 .05 0.1 .25 .5 1.0 2 4 6 8 10 .05 0.1 .25 .5 1.0 2 4 6 8 10 .05 10 10 2 4 6 8 10 10 10 10 10 10 10 10 10 10 10 10 10	5000 5000 5000 5000 5000 5000 5000 500	1 3/4 1 3/4 1 3/4 1 3/4 2 1/2 3 3/4 3 3/4 4 9/16 4 9/16 4 9/16 4 9/16 4 9/16 8 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 3 3/4 4 9/16 8 3 3/4 3/4 3 3/4 3 4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	1 3/16 1 1/4 2 1/4 3 3/16 3 3/4 3 3/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 2 1/4 3 3/4 3 3/4 1 1/4 1 1 3/4 1 1 3/4 1 1 3/4 1 1/8 1 1/	2 1/8 2 1/8 3 4 3/4 5 6 1/4 6 1/2 6 1/4 8 1/4 2 1/4 2 1/4 2 1/4 2 1/4 2 1/4 2 1/4 3 3/4 6 1/2 10 1/4 9 1/4 2 1/2 3 3/4 5 3/4 7 7 7 7 9 1/4 3 3/4 5 3/4 7 7 1/4 6 3/4 9 1/4

HIGH VOLTAGE POWER PACKS

HV SELENIUM RECTIFER TYPE

HV STANDARD TYPE have as their major feature special tube wells which permit easy access for replacement of the rectifier tubes.

118 V 60 cycles input.

The HV STANDARD TYPE is designed for sec level to 10,000 feet operation in the temperature range of minus 40°C to plus 70°C. They must be operated in an upright position.

The height indicated is the height including the terminals. We do not guarantee rectifier tube life,

OUTPUT CASE SIZE OVERALL NUMBER HEIGHT PRICE HV50-502 0-5 5 6 5/8 4 3/8 7 1/4 \$ 89.40 HV100-102 0-10 7 1/2 7 1/4 108.00 HV 100-502 0-10 8 1/4 8 1/4 120,00 6 HV150-102 0-15 7 1/2 118.80 HV150-502 8 1/4 7 1/2 0-15 5 6 130.80 HV200-102 0-20 8 1/2 138.00 0-20 HV200-502 5 10 1/4 12 3/4 191.40 HV300-102 8 3/4 6 3/4 11 207.00 HV300-502 0-30 10 1/4 12 3/4 222.00 17 1/2 HV500-502 0-50 5 12 1/2 426.00 HV750-202 0-75 19 11 1/2 20 744,00

HV SELENIUM RECTIFIER TYPE is smoller than the HY SEALED TUBE.

INPUT 118 voits 60 to 400 cycles. HV SELENIUM RECTIFIER TYPE is designed to avoid rectifier type follures by the use of long life selenium rectifiers with an estimated life of 20,000 hours at 50°C temperature. Lower ambient temperature will increase life.

PART NUMBER	OUT!	PUT	L	Н	NET PRICE	
HV20-2025		2	3 3/4	3 3/16	5	\$ 45.80
HV50-3025		3	3 3/4	4 9/16	5 1/2	70.60
HV100-1025		1	3 3/4	4 9/16	7 1/2	102.30
HV150-1025		1	3 3/4	4 9/16	8 1/2	134.00

HV SEALED TUBE TYPE HV SEALED TUBE TYPE is smaller than the HV STANDARD TYPE. INPUT 118 volts 60 to 400 cycles.

PART NUMBER	OUT			NET		
NOMBER	ΚV	MA,		W	H	PRICE
HV20-202H	2	2	3 3/4	3 3/16	5 1/2	\$ 54,00
HV50-302H	5	3	3 3/4	4 9/16	6	74.40
HV 100-102H		1	3 3/4	4 9/16	8	93.60
HY150-102H	0-15	1	3 3/4	4 9/16	9	108.00



Mfrs. of
• Plastic Film Capacitors Pulse Forming Networks High Voltage Power Supplies Paper Dielectric

GLASS CAPS TYPE OF Voltage rated for operation from -65°C to 85°C. Glass style container with 8-32x3/8" axial studs, except 19 32 diameter which has #18x21/2" hot tinned copper wire. This capacitor is capable of passing environment at and electrical tests of MIL-L-25A characteristic E terminal D.



RF AND PULSE GLASS CAPS The plastic films used in the manufacture of RF and PULSE GLASS CAPS have very low losses. These capacitors will handle large peak currents such as encountered in a 25 ohm type E plus forming network charged to the peak pulse TYPE HG VOLTAGE RATED FOR -65°C TO 65°C voltage at a repetition rate of 1000 PPS.

CAP. VOLTS PP

TYPE TF VOLTAGE RATED FOR -65°C TO 125°C					NUMBER	MFD	DC	VOLTS	LGTH.	DIA.	PRICE		
PART NUMBER	CAP. MFD	VOLTS DC	PP VOLTS	DIMEN LGTH.	DIA.	LIST PRICE	HG25-103 HG25-203 HG25-503	.01 .02 .05	2500 2500 2500	1500 1500 1500	1 1 1/2 2	1 1/8 1 1/8 1 3/8	\$6.50 7.10 8.60
TF40-501 TF40-102 TF40-202 TF40-502 TF40-103 TF40-203	.0005 .001 .002 .005 .01	4000 4000 4000 4000 4000 4000	3500 3500 3500 3500 3500 3500	1 5/8 1 5/8 1 5/8 1 5/8 2 1/8 2 1/8	19/32 3/4 13/16 1 1/8 1 1/8 1 5/8	\$13.10 13.10 14.20 15.40 21.10 24.20	HG25-104 HG35-502 HG35-103 HG35-203 HG35-503	.005 .01 .02 .05	3500 3500 3500 3500 3500	1500 2500 2500 2500 2500	2 1/2 1 1 1 1/2 2 1/2	1 5/8 1 1/8 1 5/8 1 3/8 1 5/8	7.50 8.10 8.50 11.60
TF60-101 TF60-201 TF60-501 TF60-102	.0001 .0002 .0005	6000 6000 6000 5000	5000 5000 5000 5000	2 1/8 2 1/8 2 1/8 2 1/8 2 1/8	3/4 3/4 3/4 3/4	15.20 15.20 15.20 15.20	HG50-502 HG50-103 HG50-203 HG50-503	.005 .01 .02 .05	5000 5000 5000 5000	3000 3000 3000 3000	2 2 3 6	1 1/8 1 3/8 1 3/8 1 3/8	10.50 11.50 12.50 18.50
TF60-202 TF60-502 TF60-103 TF80-101	.002 .005 .01	6000 6000 8000	5000 5000 5000 7000	2 1/8 2 1/8 2 5/8 2 7/8	13/16 1 3/8 1 3/8 3/4	16.80 18.60 24.10 16.10	HG70-202 HG70-502 HG70-103 HG70-203	.002 .005 .01	7000 7000 7000 7000	5000 5000 5000 5000	2 2 4 4	29/32 1 5/8 1 1/8 1 5/8	11.00 14.20 17.00 18.60
TF80-201 TF80-501 TF80-102 TF80-202 TF80-502	.0002 .0005 .001 .002 .005	8000 8000 8000 8000 8000	7000 7000 7000 7000 7000	2 7/8 2 7/8 2 7/8 2 7/8 2 7/8	3/4 3/4 13/16 1 1/8 1 5/8	16.10 16.10 21.20 22.40 29.00	HG100-102 HG100-202 HG100-502 HG100-103	.001 .002 .005	10 KV 10 KV 10 KV 10 KV	7000 7000 7000 7000	3 3 6 6	29/32 1 1/8 1 1/8 1 3/8	12.00 13.50 21.00 24.00
TF80-103 TF120-101 TF120-201 YF120-501 TF120-102	.01 .0001 .0002 .0005	8000 12 KV 12 KV 12 KV	7000 10 KV 10 KV	3 7/8 3 1/8 3 1/8 3 1/8	1 1/8 3/4 3/4 13/16	36.90 16.90 16.90	HG140-102 HG140-202 HG140-502 HG140-103	.001 .002 .005	14 KV 14 KV 14 KV 14 KV	10 KY 10 KY 10 KY 10 KV	4 4 8 8	29/32 1 3/8 1 1/8 1 5/8	15.30 20.00 24.00 27.00
TF120-102 TF120-202 TF120-502 TF180-101 TF180-201	.001 .002 .005 .0001	12 KV 12 KV 12 KV 18 KV	10 KV 10 KV 10 KV 15 KV	3 1/8 3 7/8 4 7/8 4 1/4 4 1/4	29/32 1 1/8 1 3/8 3/4 3/4	22.50 29.70 40.20 18.00 18.00	HG200-201 HG200-501 HG200-102 HG200-202	.0002 .0005 .001 .002	20 KV 20 KV 20 KV 20 KV	15 KV 15 KV 15 KV 15 KV	5 3/4 5 3/4 5 3/4 5 3/4	3/4 29/32 1 1/8 1 5/8	17.00 20.00 22.50 24.50
TF180-501 TF180-102 TF180-202	.0005 .001 .002	18 KV 18 KV 18 KV	15 KV 15 KV 15 KV	4 1/4 5 3/4 5 3/4	1 1/8 1 1/8 1 3/8	25.20 35.20 44.10	HG250-201 HG250-501 HG250-102 HG250-202	.0002 .0005 .001	25 KV 25 KV 25 KV 25 KV	20 KV 20 KV 20 KV 20 KV	7 1/4 7 1/4 7 1/4 7 1/4	3/4 29/32 1 3/8 1 5/8	20.00 25.00 31.00 35.00

THE ABOVE ARE PARTIAL LISTINGS. WRITE FOR COMPLETE ENGINEERING INFORMATION.



astic Canacitors CHICAGO 14

Mfrs, of

- Plastic Film Capacitors Pulse Forming
- Networks High Voltage Power Supplies Paper Dielectric
- Capacitors

TYPE AM LISTING

TYPE AM LISTING

METALLIZED MYLAR* has several advantages that are autstanding. The self-healing characteristics are well-known and extend the useful life of the capacitar. The second, and most aver-looked feature, is the passibility of making full use of the highest voltsper-mil rating of the film by eliminating all the weak dielectric areas. This results in exsmall size without socrificing life, reliability and economy. and economy.



Size is given for grounded case style. If floating case is required add 1/16" to "L" dimension.

200 VOLTS O.C.

200 70173 0.0.									
		5 1	Z E						
PART NO.	MF0	CIRCUIT	A OR F						
AM2-103	0.01	0.174	9/16						
AM2-123	.012	.174	9/16						
AM2-153	.015	.174	9/16						
AM2-183	.018	.174	9/16						
AM2-223	.022	.187	9/16						
AM2-273	.027	.187	9/16						
AM2-333	.033	.235	9/16						
AM2-393	.039	.235	9/16						
AM2-473	.047	.235	9/16						
AM2-563	.056	.235	3/4						
AM2-683	.068	.235	3/4						
AM2-823	.082	.235	3/4						
AM2-104	0.1	.235	3/4						
AM2-124	.12	.312	3/4						
AM2-154	.15	.312	3/4						
AM2-184	.18	.312	3/4						
AM2-224	.22	.312	3/4						
AM2-274	.27	400	3/4						

METALLIZED MYLAR* CAPACITORS

200 VOLTS O.C. (Cont.)

		SIZE			
BASIC PART NO.	CAP MFO	CIRCUIT	A OR F		
AM2-334	.33	400	3/4		
AM2-394	.39	400	3/4		
AM2-474	.47	400	1 1/16		
AM2-564	.56	400	1 1/16		
AM2-684	.68	400	1 1/16		
AM2-824	.82	562	1 1/16		
AM2-105	1.0	562	1 1/16		
AM2-155	1.5	.582	1 1/4		
AM2-205	2.0	670	1 1/4		
AM2-305	3.0	.670	1 1/2		
AM2-405	4.0	.670	1 3/4		
AM2-505	5.0	750	1 3/4		
AM2-805	8.0	1.0	1 3/4		
AM2-106	10.0	1.0	2 1/4		

300 VOLTS O.C.

300 VOLTS O.C. (Cont.)

300 VOL13 V.C. (CON1.)							
BASIC	CAP	5.1	Z E				
PART NO.		CIRCUIT	A OR F				
PART NO.	MFO	0	L				
AM4-184 AM4-224 AM4-274 AM4-334 AM4-334 AM4-394 AM4-564 AM4-684 AM4-824 AM4-105 AM4-155	.18 .22 .27 .33 .39 .47 .56 .68 .82	.400 .400 .562 .562 .562 .562 .567 .750 .750	1 1/4 1 1/4 1 1/16 1 1/16 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 3/8 1 1 4				
AM4-205 AM4-305 AM4-405 AM3-155 AM3-205 AM3-305 AM3-405 AM3-505 AM3-705	2.0 3.0 4.0 1.5 2.0 3.0 4.0 5.0 7.0	1.00 1.00 1.00 .670 .750 .750 1.00 1.00	1 3 4 2 1 4 2 1/2 1 1/4 1 1/4 1 3/4 1 3/8 1 3/4 2 1/4				

400 VOLTS O.C.

	_		
AM4-103	0.01	0.187	3/4
AM4-123	.012	.235	3/4
AM4-153	.015	.235	3/4
AM4-183	.018	.235	3/4
AM4-223	.022	.235	3/4
AM4-273	.027	.312	3/4
AM4-333	.033	.312	3/4
AM4-393	.039	.312	3/4
AM4-473	.047	.312	3/4
AM4-563	.056	.400	3/4
AM4-683	.068	.400	3/4
AM4-823	.082	.400	3/4
AM4-104	0.10	.400	1 1/16
AM4-124	.12	.400	1 1/16
AM4-154	.15	.400	1 1/16

BATH TUB CONTAINER

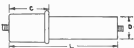




TYPE AB Copacitars are metallized Mylar* elements hermetically sealed in a bothlub style container. The self-healing and clearing characteristics make possible the smallest high quality capacitor for the given rating.

200 VOLTS D.C.				300 VOLTS D.C.				400 VOLTS D.C.						
PART NUMBER	CAP, MFO.	Α .	CASE SIZE	c	PART NUMBER	CAP. MFD.	A	CASE SIZI	c	PART NUMBER	CAP MFD.	Α (ASE SIZ	E
AB2-504 AB2-105 AB2-205 AB2-405 AB2-605 AB2-605 AB2-106 AB2-126 AB2-126 AB2-126 AB2-206 AB2-306	0 5 1.0 2.0 4.0 5.0 6 0 8.0 10.0 12.0 15.0 20.0 30.0	1 1 8 1 1/8 1 1/8 1 3/4 1 3/4 1 3/4 1 3/4 2 2 2 2 2	1 1 1 1 1 1/4 1 1/4 1 3/4 1 3/4 1 3/4 2 2	13 16 13/16 13/16 3/4 3/4 7/8 7/8 7/8 7/8 7/8 1 1/8 1 1/4	AB3-504 AB3-105 AB3-205 AB3-405 AB3-505 AB3-605 AB3-605 AB3-106 AB3-126 AB3-126	0.5 1.0 2.0 4.0 5.0 6.0 8.0 10.0 12.0 15.0	1 1/8 1 1/8 1 3/4 1 3/4 1 3/4 2 2 2 2 2 2	1 1 1 1 1/4 1 3/4 1 3 4 1 3/4 2 2	13/16 13/16 3/4 7/8 7/8 7/8 7/8 11/8 11/8	AB4-104 AB4-254 AB4-504 AB4-105 AB4-205 AB4-205 AB4-405 AB4-605 AB4-805	0 1 0.25 0.5 1.0 2.0 4 0 5.0 6.0 8 0	1 1/8 1 1/8 1 1/8 1 3/4 1 3/4 2 2 2	1 1 1 1 1/4 1 3/4 2 2	13 16 13/16 13/16 3/4 7/8 7/8 1 1/8 1 1/8

TYPE OT TUBULAR TO 120KV



Type OT capacitors are designed for long life at high voltage in the medium temperature range. Type OT capacitors are the smallest and most economical capacitors available for high voltage OC liberium. DC filtering.

CASE is hermetically sealed and designed for operation under oil. Many of the lower voltage units may be operated in air. Many capacitance values at stated voltages are available in two physical sizes, providing the design engineer flexibility in placement of parts and circuit wiring.

MOUNTING. Must be mounted vertically, corona

TEMPERATURE RANGE. Type OT capacitors will give long life in the temperature range of $-40\,^{\circ}\text{C}$ to 55°C with the rated valtage applied.

TERMINALS and mounting stude are axial $3/8\text{-}16_{\mathrm{X}}3/4^{\prime\prime}$ long.

*DU PONT. POLYESTER FILM

PART	CAP	KILO-	D	L
NUMBER	MFD.	VOLTS	±1/16	±1/8
OT100-104 OT100-254	.1	10	2 1/8	5
OT 100-254	.25 .5	10 10	2 3/4	5 3/4 8 5/8
OT 200-203	.02	20	1 1/2	8 5/8 7 5/8
OT 200-503	.05	20	2 1/8	7 5/8
OT 200-104	.1	20	2 3/4	8 7/8
OT 200-254	.25	20	2 3/4	14 1/2
OT 200-254A	.25	20	3 3/4	9 3/4
OT200-504 OT300-103	.5	20	3 3/4	12 3/4
OT300-203	.01	30 30	1 1/2 2 1/8	8 5/8
OT300-203A	.02	30	1 1/2	11 5/8
OT300-503	.05	30		10 3/8
OT300-104	0.1	30	2 3/4 2 3/4 3 3/4	13 7/8
OT300-104A	0.1	30	3 3/4	9 3/8
OT 300-254 OT 400-502	.25	30 40	3 3/4	18 9 3/4
OT 400-103	.003	40	1 1/2	12 3/4
OT 400-203	.02	40	1 1/2	18 3/4
OT400-203A	.02	40	2 1/8	11 3/4
OT400-503	.05	40	2 1/8	19 3/4
OT 400-503A	.05	40	2 3/4	13 3/4
OT400-104 OT500-202	0.1	40 50	3 3/4	14 3/4
OT 500-502	.002	50	1 1/2	11 1/2
OT 500-103	.01	50	1 1/2	16 1/2
OT500-103A	.01	50	2 1/8	11 1/2
OT 500-203	.02	50	2 3/4	11 1/2
OT500-503	.05	50	2 3/4	17 3/4
OT500-503A OT500-104	.05	50 50	3 3/4	11 1/2
OT600-202	.002	60	1 1/2	10 3/8
UT600-502	.005	60	1 1/2	14 7/8
OT600-502A	.005	60	2 1/8	11 7/8

PART	CAP	KILO-	D	L
NUMBER	MFD.	VOLTS	±1/16	± 1/8
			_	1 -
0T1000-103A 0T1000-203 0T1000-303 0T1200-501 0T1200-102 0T1200-202 0T1200-202A 0T1200-103 0T1200-103A 0T1200-203	.01 .02 .03 .0005 .001 .002 .002 .005 .01	100 100 100 120 120 120 120 120 120 120	3 3/4 3 3/4 3 3/4 1 1/2 1 1/2 1 1/2 2 1/8 2 3/4 2 3/4 3 3/4	15 5/8 20 5/8 20 5/8 25 3/8 18 1/4 18 1/4 24 1/4 18 1/4 21 1/4 27 1/4 27 1/4



- Mfrs. of
 Plastic Film
 Capacitors
 Pulse Forming Networks
- High Voltage Power Supplies Paper Dielectric Capacitors

TYPE PX - CLOSE TOLERANCE

BATH TUB CONTAINER





TYPE PX Copocitors are close talerance polystyrene capacitors housed in hermetically sealed bothlub containers. Terminals are solder lugs mounted on glass solder-seol bushings. Extended foil (non-inductive) construction is used.

CAPACITANCE TOLERANCE ovoilable is plus or minus 1%, 0.5%, 0.25% or 0.1%. Add the suffix "E" and the numbers 1 for 1%, 0.5 for 5%, 0.25 for 0.25% and 01 for 0.1% copacitonce tolerance to the part number required.

PART	CAP.	VOLTS	CON	TAINER	SIZE
NUMBER	MFD.	DC	A	В	C -
PX05-124	.12	50	1.1/8	1	13 16
PX05-154	.15	50	1.1/8	1	13/16
PX05-224	.22	50	1 1/8	1	13/16
PX05-254	.25	50	134	1	3/4
PX05-304	.30	50	1.3/4	1	3/4
PX05-334	.33	50	13/4	1	3/4
PX05-404	.40	50	1.3/4	1	3 4
PX05-474	.47	50	1 3/4	1.1/4	7/8
PX05-504	.50	50	13/4	1 1/4	7/8
PX05-604	.60	50	13/4	1.1/4	7/8
PX05-684	.68	50	1.3/4	1.1/4	7/8
PX05-804	.80	50	1 3/4	1.1/4	7/8
PX05-824	.82	50	1 3/4	1.1/4	7/8
PX05-105	1.0	50	2	1.3/4	7/8

POLYSTYRENE CAPACITORS

PART NUMBER	CAP. MFD.	VOLTS DC	CON	TAINER B	SIZE
PX05-205	2	50	2	2	118
PX05-305	3	50	2	2	11.4
PX05-405	4	50	2	2	112
PX1-803	.08	100	1 1 '8	1	13 /16
PX1-823	.082	100	118	1	13 16
PX1-104 PX1-124	.12	100	13/4	i	13/16 3/4
PX1-154	.15	100	13.4	i	3 4
PX1-204	.20	100	134	i	3/4
PX1-224	.22	100	134	114	7.8
PX1-254	.25	100	134	1.1/4	7.8
PX1-304	.30	100	1 3/4	1.1/4	7.8
PX1-334	.33	100	1.3/4	1.1/4	7 /8
PX1-404	.40	100	13/4	1.1/4	7 8
PX1-474	.47	100	2 2	134	7.8
PX1-504 PX1-604	.60	100	2	134	7 /8 7 8
PX1-804	.80	100	2 2	13/4	7/8
PX1-824	.82	100	2		118
PX1-105	1.0	100	2 2	2	118
PX1-205	2	100	2	2	1.1/2
PX2-303	.03	200	1.178	1	13/16
PX2-333	.033	200	1 1/8	1	13/16
PX2-403	.04	200	11/8	1	13/16
PX2-473 PX2-503	.047	200 200	11/8	1	13 16
PX2-603	.06	200	1 1/8	i	13/16 13/16
PX2-663	.068	200	118	i	13/16
PX2-803	.08	200	13 4	i	3/4
PX2-823	.082	200	13/4	i	3/4
PX2-104	0.1	200	134	Ť	3 4
PX2-124	.12	200	134	1.174	7/8
PX2-154	.15	200	134	1.174	7.8
PX2-204	.20	200	1.3/4	1.174	7 8
PX2-224 PX2-254	.22	200 200	13/4	1 1/4	7/8 7/8
PX2-304	.30	200		13/4	7/8
PX2-334	.33	200	2 2	1 3/4	7/8
PX2-404	.40	200	2	1.3/4	7/8
PX2-474	.47	200	2 2	134	7/8
PX2-504	50	200	2	2	1.1/8

PART NUMBER	CAP.	VOLTS DC	CON	TAINER	SIZE
PX2-604 PX2-684 PX2-804 PX2-824 PX2-105	.60 .68 .80 .82	200 200 200 200 200 200	2 2 2 2 2 2	2 2 2 2 2	1 1 8 1 1/8 1 1/8 1 1/8 1 1/4
PX4-102 PX4-122 PX4-152 PX4-202 PX4-222	.001 .0012 .0015 .002 .222	400 400 400 400 400	11/8 118 118 118	1 1 1 1	13/16 13/16 13/16 13/16 13/16
PX4-302 PX4-332 PX4-402 PX4-472 PX4-502	.003 .0033 .004 .0047	400 400 400 400 400	1 1 8 1 1 8 1 1 8 1 1 /8 1 1 8	1 1 1	13/16 13/16 13/16 13/16 13/16
PX4-602 PX4-682 PX4-302 PX4-822 PX4-103 PX4-123 PX4-153	.006 .0068 .008 .0082 .01	400 400 400 400 400 400	118 118 118 118 118	1 1 1 1 1	13/16 13/16 13/16 13/16 13/16 13/16
PX4-203 PX4-223 PX4-303 PX4-333 PX4-403	.015 .02 .022 .03 .033	400 400 400 400 400 400 400	1 1 8 1 1/8 1 1 8 1 3/4 1 3/4 1 3 4	1 1 1 1 1	13/16 13/16 13/16 3/4 3/4 3/4
PX4-473 PX4-503 PX4-603 PX4-683 PX4-803 PX4-823	.047 .05 .06 .068 .08	400 400 400 300 400 400	1 3/4 1 3 4 1 3/4 1 3/4 1 3/4	11/4 11/4 11/4 11/4 11/4	7/8 7/8 7/8 7/8 7/8
PX4-104 PX4-124 PX4-154 PX4-204 PX4-224	.082 0.1 .12 .15 .2	400 490 490 400 400 400	2 2 2 2 2 2	13/4 13/4 13 4 2	7/8 7/8 7/8 7/8 11/8
PX4-254 PX4-304	.25	40C 400	2 2	2 2 2	1 1/8 1 1/8 1 1/4

TYPE PA



TYPE PA copocitors are non-inductive (extended fail) polystyrene capacitors, hermetically sealed in hot-timned or terne-plate steel bathtub contoiners. Terminols are solder lugs mounted in compression type gloss solder-seol bushings,

CAPACITANCE TOLERANCE is 5% as standard and 2% upon request. For 1% tolerance and less, see listings on types PV, PW, and PX.

PART	CAP.	VOLTS	CON	TAINER SIZ	E
NUMBER	MFD.	DC	A	В	C
PA05-304 PA05-404 PA05-504 PA05-604 PA05-804	.3 .4 .5 .6	50 50 50 50	1 1/8 1 1/8 1 1/8 1 3/4	1 1 1 1	13/16 13/16 13/16 3/4
PA05-105 PA05-205 PA05-305	1.0 2.0 3.0	50 50 50 50	1 3/4 2 2 2	1 3/4 2 2	3/4 7/8 1 1/8 1 1/2
PA1-204 PA1-254 PA1-304 PA1-404 PA1-504	0.2 .25 .3 .4 .5	100 100 100 100 100	1 1/8 1 1/8 1 3/4 1 3/4 1 3/4	1 1/4	13/16 13/16 3/4 3/4 7/8
PA1-604 PA1-804 PA1-105 PA1-205	.6 .8 1.0 2	100 100 100 100	1 3/4 2 2 2	1 1/4 1 3/4 1 3/4 2	7/8 7/8 7/8 1 1/8
PA2-104 PA2-204 PA2-254 PA2-304 PA2-404	0.1 .2 .25 .3	200 200 200 200 200	1 1/8 1 3/4 1 3/4 1 3/4 1 3/4	1 1 1 1 1/4 1 1/4	13/16 3/4 3/4 7/8 7/8
PA2-504 PA2-604 PA2-804 PA2-105	.5 .6 .8 1.0	200 200 200 200 200	2 2 2 2 2	1 3/4 1 3/4 2 2	7/8 7/8 11/8 11/8
PA4-603 PA4-803 PA4-104 PA4-204 PA4-254	.06 .08 0.1 .2 .25	400 400 400 400 400	1 1/8 1 3/4 1 3/4 2 2	1 1 1 1 3/4 1 3/4	13/16 3/4 3/4 7/8 7/8
PA4-304 PA4-404 PA4-504 PA4-604	.3 .4 .5 .6	400 400 400 400	2 2 2 2	1 3/4 2 2 2	7/8 1 1/8 1 1/8 1 1/4
PA6-103 PA6-203 PA6-303 PA6-403 PA6-503	.01 .02 .03 .04 .05	600 600 600 600	1 1/8 1 1/8 1 1/8 1 1/8 1 1/8	1 1 1 1	13/16 13/16 13/16 13/16 13/16
PA6-603 PA6-803 PA6-104 PA6-204 PA6-254	.06 .08 0.1 .2 .25	600 600 600 600	1 3/4 1 3/4 1 3/4 2 2	1 1 1 1/4 1 3/4 2	3/4 3/4 7/8 1 1/8 1 1/8
PA6-304 PA6-404 PA6-504	.3 .4 .5	600 600	2 2 1 1/8	2 2 1 1/4	1 1/8 1 1/4 1 1/2



TYPE PD copacitors are housed in hermetically sealed fobricated CP70 style contoiners and meet the most stringent environmental conditions. Windings are extended foil (non-inductive) construction.

CAPACITANCE TOLERANCE Stondard tolerance is 5%. Also ovoiloble ore 2%, 1% and 0.5% tolerances.

PART NUMBER	CAP.	VOLTS DC	COP	TAINER SIZ	E C
PD05-205 PD05-305 PD05-405 PD05-505 PD05-605	2 3 4 5 6	50 50 50 50 50	1 3 '4 1 3 /4 2 1 /2 2 1 2 3 3 /4	1 1 1 3/16 1 3/16 1 1/4	2 1/4 2 1/2 2 1/4 2 1/2 2 1/4
PD05-805 PD05-106	8 10	50 50	3 3/4 3 3/4	1 1/4 1 3/4	2 1/2 2 1/4
PD1-105 PD1-205 PD1-305 PD1-405 PD1-505	1 2 3 4 5	100 100 100 100 100	1 3/4 2 1/2 2 1/2 3 3/4 3 3/4	1 1 3/16 1 3/16 1 1/4 1 1/4	2 1/4 2 1/4 3 2 1/2 3
PD1-605 PD1-805 PD1-106	6 8 10	100 100 100	3 3/4 3 3/4 3 3/4	1 3/4 2 1/4 2 1/4	2 1/2 2 1/2 3
PD2-105 PD2-205 PD2-305 PD2-405 PD2-505	1 2 3 4 5	200 200 200 200 200 200	1 2 1/2 3 3/4 3 3/4 3 3/4	1 3/4 1 3/16 1 1/4 1 1/4 1 3/4	3 3 3 3 1/2 3 1/2
PD2-605 PD2-805 PD2-106	6 8 10	200 200 200	3 3/4 3 3/4 3 3/4	1 3/4 2 1/4 3 3/16	3 1/2 3 1/2 3 1/2
PD4-254 PD4-504 PD4-105 PD4-205 PD4-305	.25 .5 1.0 2	400 400 400 400 400	1 3/4 2 1/2 3 3/4 3 3/4 3 3/4	1 1 3/16 1 1/4 1 1/4 1 3/4	2 1/4 2 1/4 2 1/2 4 4
PD4-405 PD4-505 PD4-605 PD4-805 PD4-106	4 5 6 8 10	400 400 400 400 400	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	2 1/4 3 3/16 3 3/16 4 9/16 3 3/16	4 4 4 7 1/2
PD6-254 PD6-504 PD6-105 PD6-205 PD6-305	.25 .5 1.0 2	600 600 600 600 600	1 3/4 1 3/4 2 1/2 3 3/4 3 3/4	1 1 3/16 1 3/4 2 1/4	2 1/2 4 4 4 4
PD6-405 PD6-505 PD6-605 PD6-805 PD6-106	4 5 6 8	600 600 600 600 600	3 3/4 3 3/4 3 3/4 3 3/4 3 3/4	3 3/16 4 9/16 4 9/16 3 3/16 4 9/16	4 3 1/2 4 7 1/2 6 1/2

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RESISTORS • RHEOSTATS • TAP SWITCHES **RELAYS • TANTALUM CAPACITORS VARIABLE TRANSFORMERS • RF CHOKES**

TAN-O-MITE® TANTALUM CAPACITORS

SERIES TF TANTALUM FOIL TYPE

Polar and Non-Polar Types—Plain & Etched -55°C to +85°C

The only type available in polar or non-polar units. Also in plain or etched foil. Polar units will withstand reversals up to 3.75 VDC. Temperature range -55°C to +85°C. Capacitance tolerance plain foil ±20%; etched foil less than 50 volts, -15 + 75%; 50-99 volts, -15 + 50%; 100-150 volts, -15 + 30%. Considerably better leakage and power factor than wire type units. Meets MIL-C-3965B, Styles CL24, 25, 34, 35. Also available with plastic insulating sleeve .007" thick. 1½" leads.



SERIES TF STOCK VALUES

PLA	IN	١ '	1		PLA	IN	١	ETCH	IED	PLA	IN		ETCH	ED
Mfd.	Cs Size	D C Volts			Mfd.	Cs. Size	D.C. Volts	Mfd.	Cs	Mfd.	Cs Size	D.C. Volts	Mfd.	Cs. Size
10† 50† 10°	J K J	3 3 3.75			70° 100°	N P	15 15 25	250° 350° 10	N P J	0.6° 2.5° 8.5°	J K L	60 60	2° 7.5°	J K
45°	K	3.75			3	J	25	40	K	17*	N	60 60	25° 50°	L N
140° 280°	L	3.75 3.75			12 35	K L	25 25	120 125	L	24°	P	60 75	67°	P
400°	P	3.75	J		70	N	25	250	N.	1 4	K	75	3 12	K
8	j	6	i		100	β	25	350	P	14	L	75	30	L
30	K	6			1.5°	l j	25	5*	j,	28	N	75	70	N
35	K	6			6*	K	25	20*	K	40	P	75	100	P
100	L	6			20°	L	25	70°	L	0.5°	J	75	1.5*	J
200	N	- 6	l		40°	N	25	140*	N	2.	K	75	6*	K
300	P	- 6			60°	P	25	200*	P	7*	L	75	15*	L
7*	J	- 6			2.5	J	30	- 8	J	14°	N	75	35*	N
25*	Ķ	b			10	Ķ	30	32	K	20*	Þ	75	50°	P
85° 175°	L	6 6			30	L N	36	110 220	L	0.8	J K	100	2	J
250*	P	- n - 6			60 85	P	30	300	N P	3 10	L	100	8 25	K
6	j	10			1.4	J	30	4.5*	j.	20	N	100	50 50	L N
25	ĸ	10			5.5	ĸ	30	18*	ĸ	30	p	100	70	P
80	Î.	10			18*	Î.	30	60*	Ë	0.4*	Ĵ	100	l 'ĭ•	j
160	N	10		- 1	36°	N	30	120°	N	1.5*	K	100	4.	K
220	P	10			45°	P	34	170°	P	5°	L	100	12*	Î.
4.	J	10			1.5	J	54	4.5	J	10*	Ň	100	25.	N
16*	K	10	ETCH	ED	6	K	50	18	K	15°	P	100	35*	P
55°	L	10		Cs	20	L	50	60	L	0.5	J	150		
110°	N	10	Mfd.	Size	40	N	50	100	N	2	K	150		
150*	ΡĮ	10		-	55	Ρ	50	150	P	4	L	150		_
4.5	J K	15	1.5	J	0.8*	J	50	2.5°	J	7	L	150	1	J
10 18	K	15 15	15 60	K	3° 10°	K L	50 50	10° 30°	K	8 12	N N	150	4	Ķ
55	L	15	200	L	20*	N N	50	60*	L N	14	Ñ	150 150	13 25	L
110	Ň	15	400	Š	30°	P	50	80*	P P	20	P	150	36	P
160	P	15	580	p	1.25	j	60	4	j	0.25*	J	150	0.5*	J
.00	1	15	10°	j	5	ĸ	60	15	K	1*	K	150	2*	K
2.5*	J	15	40°	к	17	î.	60	50	Î.	3.5°	Î.	150	6*	Ĺ
10*	K	15	120°	ΙÜ	34	S I	(8)	88	Ň	7.	Ñ	150	12.	N
35°	L	15	125°	Ĺ	48	Р	(jt)	125	P	10*	P	150	18*	P

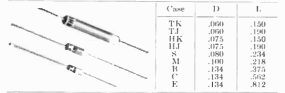
*Non-Polar units tPolar or Non-Polar

Style for U, F, G

SERIES TW TANTALUM WIRE TYPE

Polar Type Only -55° C to $+85^{\circ}$ C

The smallest subminiature electrolytic capacitors available. $-55\,^{\circ}\text{C}$ $+85\,^{\circ}\text{C}$. 2'' leads. Insulated with Mylar plastic sleeve. Polar type units used in DC circuits where capacitance value can exceed nominal circuit requirements considerably (standard tolerance is -0 + 100%). Wide use in hearing aids and other subminiature apparatus.



SERIES TW STOCK VALUES

Mfd.	DCWV	Stock No.*	Net 1-24	Mfd.	DCWV	Stock No.*	Net 1-24
0.1	20 60	R1TJ20 R1M60	\$1.61 1.61	4	3 4 20	4HJ3 4S4 4B20	\$1.61 1.61 1.68
0.2	20 150	R2TK20 R2E150	1.61 2.79	5	30 60	5C30 5E60	2.07
	10 16	R5TK10 R5TJ16	1.61 1.61	6	1.25	6HJ1R25	1.61
0.5	20 R5S20 1.6	1.61	8	1.25 4	8S1R25 8M4	1.61 1.61	
1.0	4 8 10	1TK4 1HK8 1HJ10	1.61 1.61 1.61	10	8 16 30	10B8 10C16 10E30	1.68 1.68 2.79
1.0	20 60	1M20 1B60	1.61 1.77	15	1.25	15M1R25	1.61
	80	1C80	2.07	20	2	20B2	1.68
	1.25	2TK1R25 2HJ4	1.61	25	6	25C6	1.68
2	8	2HJ4 2S8	1.61 1.61	30	10	30E10	2.34
	40	2B40	1.77	50	2	50C2	1.68
3	1.25 80	3HK1R25 3E80	1.61 2.79	60	4	60E4	2.34
	4	3HJ4	1.61	75	2	75E2	2.34

*Middle letters in Cat. No. indicate case size.

	Case	Size	1-24 Quantity Net Prices Foil Units*					
. –	COM.F	MIL	PLAIN	ETCHED				
	J K	C1 C2	4,90 7,42	4.90 8.16				
	L N	('3 ('4	11.76 16.49	14.21 23.14				
	P	C5 sleeve add 16	22.05	30.84				

SERIES TS TANTALUM SLUG TYPE

Polar Type - 85°C & 125°C Ratings

Style for SU

THE STREET

Utilizes a porous anode of sintered tantalum. 11/2" leads. For polar applications, these capacitors offer the best characteristics of all three types. Meets MIL-C-3965B, Styles CL44, 45, 64, 65. Stocked in two shapes. Hat shaped sizes (uninsulated dimensions); Size U, $^{15}32 \times ^{5}66$ dia.; F, $^{11}46 \times ^{15}32$ dia.; G, $^{49}64 \times ^{37}64$ dia. Also straight cylindrical shape SU, 15/32 x 3/16 dia. Also available with plastic insulating sleeve .015

	1-24 Quantity Net Prices Slug Units*								
Size	T To		125°C T Tol.† 8						
U, SU F G	3.15 6.90 8.55	3.50 7.70 9.50	4.40 9.65 12.00	4,90 10,80 13,30					

For insulating sleeve add 10c. For prices on MIL-Cminimating seeve and too, For prices on MIL-C- $250 \mid 7 \mid G \mid 10$ 3965B units, consult factory, †T Tolerance = -15 + 50%; S tol. $\Rightarrow -15 + 20\%$; M tol. \Rightarrow *M Tolerance, See Factory for $\pm 20\%$. See* table right.

	DC	Volts			D(,	Volts		1	DC.	Volts		ı	DC	Volts	
Mfd.	85°C	125°€	Size	Mfd.	85°C	125°C	Size	Mfd.	85°C	125°C	Size	Mfd.	85°C	125°C	Size
30	6		IJ	15	15		U	5	50		1.	15	75		F
30	6		SU	15	15		SU.	5	50		SU	15		50	F
30		4	ľ.	15		10	ſ.	5		33	ſ.	40	75		G
68*	6		SU	33*	15		SU	10°	50		SU	40		50	G
140	6		F	70	15		F	25	50		F	2.5	100		ľ.
140		4	F	70		10	F	25		33	F	2.5	100		SU
330	6		G	170	15		G	60	50		G	2.5		70	f.
330		4	G	170		10	G	60		33	G	4.7*	100		SU
25	8		U	10	25		U.	4	60		ŢΤ	-11	100		F
25 25	8		SU	10	25		SU	- 4	60		SU	-11		70	F
25		5	U	10		17	ſ.	- 4		40	ſ.	30	100		G
56°	- 8		SU	22°	25		SU	8.2*	60		SU	30		70	G
20	10		ſ,	8	30		ſ.	20	60		F	1.7	125		ľ.
20	10	_	SU	8	30		SU.	20		40	F	1.7	125		SU
20		7	U	- 8		20	ſ,	50	60		G	1.7		85	U
47*	10		SU.	15°	30		SU	50		40	G	9	125		F
100	10	_	F	40	30		F	3.5	75		ſ.	9		85	F
100		7	F	40		20	F	3.5	75		SU	25	125		G
250	10	_	G	100	30		G	3.5		50	Ţ,	25		85	G
250		7	G	100		20	G	6.8*	75		SU				

SERIES TS STOCK VALUES †

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tSee Tolerances Under Price Table left

Use Index Page 1 for Quick, Easy Location of ALL Products

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TYPE TM TWIST-MOUNT ELECTROLYTICS

Designed for 85°C operation. Available in single, dual, triple and quadruple capacitors units. Assembled in aluminum containers providing protection against moisture. Easy to mount, low leakage, long shelf life. Highly dependable. For use in applications where high temperatures, voltage, surges, and ripple currents are encountered; as in radio and television receivers, amplifiers and similar equipment. Packaged in new Vu-Pak especially designed for the new Pyramid Capac-O-Mat.



Stock	Former Stock						Stock	Former	r				
No.	No.	Capacity	Voltage	Dia-	Laurib	Link	No. TMS	Stock No. TMS	Capacity	Maltaga	Dia-	Length	Liet
1010		1000	William Co.	NAME OF TAXABLE PARTY.	Length	-	8	-		Voltage	ENVIRON DATE	-	DECEMBER 1
1020	2	2000	6	13/8 13/8	2	2.35 2.50	1770 1780	57 58	40 50	450 450	1	3	2.00 2.30 2.55
1030 1046	4	3000 1000	10 15	13/a 1	2½ 2½	3.60 2.50	1790 1800	59 60	60 80	450 450	13/8 13/8	21/2 3 3	3.00
1050 1060		2000 3000	15 15	13/6 13/8	2½ 3	3.40	1810 1820	61	100 125	450 450	13/6 13/8	3 3½	3.40 3.80
1070	7	4000 50	15	13/8	31/2	3.45 3.70	1830	62	150	450	13/8	4	4.20
1080 1090	9	100	25 25	1	2	1.65 1.60	1840 1850	87 88	200 250	450 450	13/8 13/6	5 5	6.00 6.75
1100		250 500	25 25	1	2 2	1,90 2.50	1860 1870	66 67	10 20	500 500	1	2 2½	1.65 1.80
1120	11	1000	25 50	13/a 1	2	3.50	1880 1890	68	30 40	500	1	3	1.95
1140	13	150	50	ī	2	1.65 1.80	1900	69 70	80	500 500	1 13/8	31/2 31/2	2.45 3.15
1150		250 500	50 50	1 13/a	2½ 2	1.95 2.60	1910 1920	71 72	90 10	500 525	13%	3½ 2	3.45 1.70
1170	16	1000 1500	50 50	13/8	31/2	3.70	Stock	Former Stock	r				
1190	17	20	150	13%	4 2 2	3.80 1.75	No. TWD	No. TMD	Capacity	Voltage	Dia-	Lanath	List
1200 1210		30 40	150 150	1 1	2	1.50 1.95	2005	64	250-1000	10-6	13/8	Length 2	2.80
122¢	20	50 80	150 150	1	2 2	1.60	2010 2015	1 2	1000-500 1000-1000	10-10 15-15	11/6	2 2 3	4.00 4.35
1240 1250	22	100 120	150 150	î 1	2 2½	1,95	2020	109	1000-1000	15-15	13/8	3 2 2	4.35
1260	76	120	150	1 13/8	2 3	2.10 2.10	2025 2030	109	500-100 40-40	16-16 25-25	1		3.85 1.95
1270 1280	24	140 150	150 150	1	3	2.10	2035 2040	4	100-70 150-50	25-25 25-25	1	2	1.75 2.35
1285 1290		150 200	150 150	13/8 13/6	2 2½	2.10 2.10 2.40	2045 2050	107	50-50 100-100	50-50 50-50	ī 1	2 2 2 2 2	1.65
1300	27	300	150	13/8	3	2.75	2055	94	50-500	150-5	1	3	2.40
1310 1320	78	40 50	175 175	1	2	1.65 1.70	2060 2065	65	50-150 150-100	150-25 150-25	1 13/a	2 2 2	2.70 2.65
1330 1340		80 100	175 175	1	2	1.90 2.05	2070 2075	66 6	40-20 20-20	150-50 150-150	1	2	2.50 1.65
1350 1360		120 140	175 175	1	21/2 3	2.15	2080 2085	7	30-15 30-30	150-150	1		2.15
1370	83	150	175	1	3	2.20 2.20	2090	9	40-20	150-150 150-150	1	2 2 2 2	1.80 1.80
1380 1390	85	200 300	175 175	1% 1%	21/2 3	2.50 2.85	2095 2100	10 11	40-30 40-40	150-150 150-150	1	2	1.80 1.85
1400 1410		160 5	200 250	13/a 1	2½ 2	3.10 1.35	2105 2110	12 13	50-30 50-50	150-150 150-150	1	2	1.95 2.10
1420 1430	28	15 20	250 250	1	2	1.90	2115 2120	14	60-20	150-150	1	2	2.45
1440	30	30	250	1	2	1.55 2.10	2125	15	60-60 70-30	150-150 150-150	1	21/2 21/2	2.30 2.15
1450 1460	32	40 60	250 250	1	2 2½	1.75 2.50	2130 2135	16	75-75 80-40	150-150 150-150	1	2½ 2½	2.55
1470 1480	33 34	80 150	250 250	11%	3 21/2	2.65 3.05	2140 2145	17 18	80-50 80-80	150-150 150-150	1	21/2	2.25 2.35 2.60
1490	75	200	250	13/8	31/2	3.60	2150	87	100-30	150-150	13/a	21/2	2.75
1500 1510	36	15 30	300 300	1	2	1.95 2.15	2155 2160	19	100-100 125-100	150-150 150-150	13% 13%	21/2 21/2	4.00 3.30
1520 1530	37 38	40 50	300 300	1	21/2 21/2	1.85 2.50	2165 2170	20	200-5 200-125	150-150 150-150	13/8	2½ 3	2.65
1540 1550		80 100	300 300	1	3	2.50 2.85	2180 2185	21	200-150 200-200	150-150 150-150	13/8 13/8 13/8	31/2	3.70 3.70
1560 1570	41	125	300	13/a	3	3.45	2190	105	100-100	175-175	1%	3 21/2	3.95 3.10
1580	89	150 200	300 300	13/6 13/6	3 31/2	3.45 2.85	2195 2200	106	200-200 60-60	175-175 200-200	13/8 1	3 3	4.10 3.35
1590 1600		250 15	300 350	13/a 1	4	5.50 2.00	2205 2210	22	60-60 100-100	200-200 200-200	13/8 13/6	2 3	3,35 3.45
1610 1620		30 40	350 350	1	21/2 21/2	1.85 1.95	2215 2220	67 68	40-20 40-25	250-25	1	2	2.00
1630	46	50	350	1	3	2.05	2225	69	100-150	250-50 250-50	1 13/8	3	2.05 3.60
1640 1650		60 80	350 350	1 13/a	3 2½	2.15 2.80	2230 2235	23 24	10-10 20-20	250-250 250-250	1	2	2.10 1.85
1660 1670	48	125 300	350 350	13/8 13/6	3	3.90 5.75	2240 2245	25 26	30-30 40-20	250-250	1	2	2.70
1680	49	10	400	1	2	1.85	2250	27	40-40	250-250 250-250	1	2½ 3	2.45
1690 1700		20 40	400 400	1	2 3	2.15 3.10	2255 2260	28 88	150-150 200-200	250-250 250-250	13/8 13/6	4	5.10 6.00
1710 1720	52	80	400 450	13/a	21/2	3.65 1.35	2265 2270		35-500 10-40	300-6	1	2½ 2	2.75
1730 1740	53	10	450	ī	2	1.50	2275	111	150-100	300-50 300-150	1 13/8	4	1.65 5.60
1750	55	15 20	450 450	1	2	1.65 1.80	2280 2285	97 96	60-10 200-5	300-200 300-200	1 1%	3	3.10 3.50
1760	56	30	450	1	21/2	1.90	2290	98	20-60	300-250	1	3	3.40



	-				_					15 (00111.7			_
Stock No. TMD	Former Stock No. TMD	Capacity	Voltage	Dia- meter	Length	List	Stock No. TMD	Former Stock No. TMD	Capacity	Voltage	Dia- Meter	Length	List
2295	29	20-20	300-300	1	2	2.05	2750	85	20-100	500-300	13/9	3	4.85
2300 2310	30	30-30 40-30	300-30 0 300-300	13/a 1	2½ 3	2.45 2.60	2755 2760	60 61	10-10 20-20	500-500	1	21/2	1,90
2315	31	40-40	300-300	13/a	21/2	3.70	2765	01	30-10	500-500 500-500	13/6 13/8	2½ 2½	2.80 2.55
2320 2325	32 104	60-60 80-40	300-300 300-300	13/a 13/a	2½ 3	4.20 4.40	2770 2775	92	30-30 40-10	500-500 500-500	13/a 3/a	3	3.20
2330 2340	33 110	80-80 80-200	300-300	13/8	3	4.00	2780	62	40-40	500-500	13/6 13/8	31/2	3.15 4.25
2350	34	120-20	300-300 300-300	13/6 13/6	4½ 3	5.45 3.95	2785 2790	63 93	60-40 80-50	500-500 500-500	13/a 13/a	3½ 3½	4.55 5.10
2355 2360	70	120-40 20-20	300-30 0 350-25	13/a 1	3 2	4.30 2.35	Stock	Former Stock			- 70	- /2	0.10
2365	71	40-25	350-25	1	21/2	2.90	No.	No.			Dia-	THE STREET	
2370 2375	35	15-15 20-20	350-350 350-350	1 1	2 2½	2.20 2.85	TMT 3003	TMT	Capacity 20-20-20	Voltage		-	List
2380 2385	36 37	30-20 30-30	350-358 350-358	1 1	3	3.20 2.85	3006	. 2	40-40-40	25-25-25 25-25-25	1 1	2	1.90 3.15
2390	38	40-40	350-350	13/8	21/2	2.95	3009 3012	3 49	30-30-30 100-50-25	50-50-50 100-25-25	1	2	3.20 2.65
2395 2400	39	50-30 60-30	350-359 350-359	13/8 13/8	2½ 2½	3.10 3.10	3015 3018	50 51	20-250-100	150-15-15	13/	2	4.30
2405 2410		80-20 80-40	350-350	13/8	21/2	3.45	3021	166	40-25-130 15-15-1200	150-25-15 150-150-2	1	2	4.90 3.10
2415	40	80-80	350-350 350-350	13/a 13/a	3	4.05 4.65	3024 3027	52 53	30-20-200 30-30-200	150-150-10 150-150-10	1	2	2.40
2420 2425	108	90-40 100-60	350-350 350-350	13/6 13/8	3	4.25 4.75	3030		40-20-150	150-150-10	1	2	3.70 2.35
2430 2435	89	100-80	350-350	13/8	31/2	4.90	3033 3036	54 208	40-20-250 80-20-200	150-150-10 150-150-10	1	2 2½	4.00 4.25
2440	90	100-100 160-10	350-350 350-350	13/8 13/4	4 3½	6.10 4.25	3039 3042	209	80-30-300 80-60-250	150-150-10	13/8	2	3.10
2445 2450	99	35-100 40-100	400-50 400-50	1	3 3½	2.55 3.35	3045	168	90-40-400	150-150-10 150-150-10	1	3	2.95 5.20
2455	•	100-30	400-50	13/8	3	3.85	3048 3051	55	100-80-200 20-20-20	150-150-10 150-150-25	13/a 1	2	3.55 3.25
2460 2465	100	80-80 60-80	400-200 400-250	13/a 13/4	3½ 3½	3,90 4.85	3054 3057	56	30-30-20	150-150-25	1	2	3.40
2470 2475	41 42	15-15 30-10	400-400	1	2	2.75	3060	57 58	40-20-20 40-20-100	150-150-25 150-150-25	1	2	2.25 3.70
2480	43	40-40	400-400 400-400	1 13⁄a	2	2.90 3.40	3063 3066	59 60	40-20-200 40-30-20	150-150-25 150-150-25	1	2½ 2	2.65
2485 2490	44 45	60-60 80-10	400-400 400-400	13/a	3 3 3	5.45 4.20	3069	61	40-40-20	150-150-25	1	2 3	3.50 2.35 2.75
2495 2500	91	80-60 120-40	400-400	13/6	3	4.65	3072 3075	169	40-40-200 40-40-250	150-150-25 150-150-25	1	3 3	2.75 3.10
2510	72	10-20	400-400 450-25	13% 1	4	5.20 1.65	3078 3081	62 63	50-30-20 50-30-100	150-150-25 150-150-25	1	2	2.45
2515 2520	73 74	20-20 40-20	450-25 450-25	1	2	2.45 3.00	3084	64	50-50-20	150-150-25	1	21/2	2.60
2525 2530	75 101	80-20 20-25	450-25	13/8	3	4.20	3087 3090	65 66	60-20-20 60-40-20	150-150-25 150-150-25	1	2 2½	3.80 2.65
2535	101	40-100	450-50 450-50	1	2½ 3½	2.80 2.75	3093 3096	206	60-40-200 60-60-175	150-150-25 150-150-25	1 13/4	3 2	3.00
2540 2545	76	50-100 80-50	450-50 450-50	13/a 13/a	2½ 3	2.95 3.45	3097	67	80-40-20	150-150-25	1	21/2	2.75
2550 2555	102	80-100 100-50	450-50	13/9	3	3,70	3100 3103	170	80-40-300 100-40-300	150-150-25 150-150-25	13/a 13/a	2½ 2½	3.60 3.75
2560	77	20-100	450-50 450-100	13/a 13/a	2	3.75 3.60	3106 3109	68 204	120-60-20 10-15-15	150-150-25	13/6	21/2	5.00
2565 2570	78	30-40 30-200	450-150 450-150	13/8 13/4	2	3.60 3.45	3112	4	20-20-20	150-150-150 150-150-150	1	2	2.70 2.25
2575 2580	103	20-50	450-250	1	3	2.75	3115 3118	5 6	30-30-10 40-20-10	150-150150 150-150-150	1	2	2.80
2585	-	20-200 40-10	450-250 450-300	13/a 1	3	4.50 2.55	3121 3124	7 8	40-20-20 40-30-20	150-150-150	1	2	2.35
2590 2595	79 80	20-80 40-10	450-350	13/8	3	4.50	3127	9	40-40-40	150-150-150 150-150-150	1	21/2	2.45
2600	46	4-4	450-350 450-450	13/6 1	2	2.55 1.55	3130 3133	162 10	50-40-10 50-50-50	150-150-150 150-150-150	1	2	2.50 2.90
2605 2610	47	5-5 10-10	450-450 450-450	1	2	1.65 1.85	3136 3139	11	60-40-20	150-150-150	1	21/2	2.70
2615 2620	48 49	15-15 20-10	450-450	1	21/2	2,20	3142	12	70-15-150 70-40-40	150-150-150 150-150-150	1	2	2.65 4.00
2625	50	20-20	450-450 450-450	1	21/2 3	2.20 2.50	3145 3148	13	80-30-10 80-40-20	150-150-150 150-150-150	1	2½ 2½	2.70 2.85
2630 2635	51	30-10 30-15	450-450 450-450	1	3	2.35 3.25	3151	14	80-80-80	150-150-150	13/8	3	5.60
2640	52	30-30	450-450	13/8	21/2	3.00	3154 3160	15	100-30-10 120-80-40	150-150-150 150-150-150	1 13/a	2½ 3	3.00 3.75
2645 2650	53 54	40-20 40-40	450-450 450-450	13/a 13/a	2½ 3	3,20 3,40	3163 3166	163	120-120-40 200-100-60	150-150-150 150-150-150	13/a 13/a	3½ 3	4.00 4.50
2655 2660	55	50-50 60-20	450-450 450-450	13/6 13/8	3	3.80	3169	000	200-150-150	150-150-150	13/	31/2	7.45
2665	56	60-40	450-450	13/4	3	3.50 3.90	3172 3175	203 171	120-120-40 60-140-200	175-175-175 200-150-150	13/a 13/a	31/ ₂ 4	4.20 4.75
2670 2675	57	60-60 80-10	450-450 450-450	13/8	31/ ₂ 3	4.45	3178	69	30-20-20	200-200-25	1	2	3.40
2680		80-20	450-450	13/a 13/a	3	3.55 3.85	3181 3184	172	60-5-20 80-10-20	200-200-50 200-200-50	1	3	2.45 2.75
2685 2690	58	80-30 80-40	450-450 450-450	13/a 13/a	31/2 31/2	4.15	3187	70	100-10-40	200-200-50	13/	2	4.70
2695 2700	59	80-80	450-450	13/	4	5.00 4.75	3190 3193	71	30-20-40 80-40-50	200-200-150 250-150-50	1 13⁄a	2½ 2½	2.65 2.30
2705		100-40 20-100	450-450 475-400	13/a 13/a	4 3½	4.80 4.45	3196 3199	72 73	15-15-20 20-15-20	250-250-25 250-250-25	1	2 2	2.30 3.50
2710 2715		15-15 30-10	475-475 475-475	1	2½ 3	2.30	3202	74	30-30-20	250-250-25	1	3	2.75
2720		40-10	475-475	1 1¾	3 2½	2.55 3.05	3205 3208	75 173	70-70-20 90-90-20	250-250-50 250-250-50	13/a 13/a	3 3	5.80
2725 2730	81	80-50 80-50	474-475 500-50	13/8	4	5.15	3211	76	40-20-10	250-250-150	13/8	2	4.55 4.10
2735 2740	82 83	60-80	500-150	13/a 13/a	31/ ₂ 31/ ₂	4.70 4.65	3214 3217	16 17	15-15-10 20-20-10	250-250-250 250-250-250	1	2	3.65 3.70
2745	83 84	40-50 15-20	500-200 500-300	13/a 1	2½ 2½	4.15 2.85	3220 3223	18	20-20-20 30-20-10	250-250-250 250-250-250	1	2 2½	2.55 4.00
								10	20 20 40	230-230-230	_	-74	7.00



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Stock No. TMT	Former Stock No. TMT	Capacity	Voltage	Dia- meter Li	ength List	Stock No. TMT	Former Stock No. TMT	Capacity	Voltage	Dia- meter	Length	List
3226	19	40-20-10	250-250-250	13/8	2 4.25 3 2.85	3483	186	100-10-20	400-400-50	13/9	31/2	4.45
3229 3232	20	40-20-20 80-10-10	250-250-250 250-250-250	1	3 2.85 3 3.15	3486 3489		20-20-10 60-30-20	400-400-350 400-400-350	1 13/8	3	2.95 4.50
3235 3238	21	80-80-60 10-500-500	250-250-250 300-15-15	13/8 13/8	3½ 4.85 2½ 3.85	3492 3495	187	80-20-10 100-10-80	400-400-350 400-400-350	13/a 13/a	3 41/2	4.25 6.05
3241 3244	77	100-60-20 20-150-80	300-150-25 300-150-150	13/4	3 6.25 3 3.95	3498	31	10-10-10	400-400-400	1	21/2	2.35
3247 3250	174	100-200-30	300-150-150	13/a	4 5.15	3501 3504	188	90-10-5 20-500-500	400-400-400 450-25-25	13/a 13/a	31/2	4.35 5.25
3253	78	100-200-60 30-30-20	300-150-150 300-250-25	1	4 4.95 3 3.15	3507 3510	110 189	30-100-25 80-100-20	450-25-25 450-50-50	13/a 13/a	2 3	4.40 6.35
3256 3259	175	100-60-20 200-60-20	300-250-250 300-250-250	13/8 13/8	3½ 4.85 4 5.45	3513 3516	111 112	10-50-100 40-40-130	450-150-25 450-150-50	1 13/a	3	4.10 3.65
3262 3265	79 80	20-20-20 40-15-20	300-300-25 300-300-25	1	2½ 4.10 2½ 4.40	3519 3522	113	40-100-50 10-50-100	450-150-50 450-150-75	13/a 1	2½ 3	5.90 3.20
3268 3271	81 210	30-30-25 80-60-40	300-300-50 300-300-50	1	3 4.30	3525	114	40-90-50	450-150-150	13/8	3	3.95
3274 3277	176 211	100-10-60 125-60-40	300-300-50	13/4	21/2 4.00	3528 3531	115	20-60-100 10-80-80	450-250-25 450-250-250	13/a 13/a	2½ 3	3.60 4.10
3280 3283	212	140-100-6C	300-300-50 300-300-50	13/8	31/2 9.05	3534 3537	116	20-40-10 80-40-40	450-250-250 450-250-250	13/a 13/a	2 3½	4.70 4.75
3286	177	200-20-10 140-10-200	300-300-100 300-300-150		4 4.85 4½ 4.90	3540 3543	117	10-40-10 10-40-20	450-300-150 450-300-150	13/a 13/a	2	3.10
3289 3292	82 22	10-10-15 10-10-10	300-300-250 300-300-300	1	2 3.65 2 2.35	3546 3549	118	5-80-40 20-15-10	450-300-300 450-300-300	13/a 1	3 3½	3.10 4.10
3295 3298	23 24	40-40-40 60-20-10	300-300-300 300-300-300	13/8	3 3.90 2½ 3.40	3552 3555	119 190	10-10-20 10-100-25	450-350-25 450-350-25	1 13/a	2	3.40 4.05
3301 3304	25	80-20-10 80-40-40	300-300-300		21/2 5.65	3558		30-15-40	450-350-25	13/8	2	3.15
3307	26	120-50-40	300-300-300 300-300-300	13/8	4 5.80	3561 3564	120 121	30-40-50 20-80-100	450-350-25 450-350-50	1 13/a	4 3½	3.65 6.70
3310 3313	26 178	120-60-40 4-100-40	300-300-300 350-25-25		4 5.75 2 3.35	3567 3570	191 122	20-80-50 40-50-50	450-350-300 450-350-300	13/8 13/8	3 31⁄2	3.40 7.25
3316 3319	213 83	200-50-50 20-50-100	350-25-25 350-100-75	1	2 3.75 3 3.05	3573 3576		20-40-10 20-80-10	450-350-350 450-350-350	13/a 13/a	2½ 3	3.45 4.20
3322 3325	84 179	10-50-100 125-5-100	350-150-50 350-200-75	1 13/a	3 2.80 3½ 5.25	3577 3580	192	40-80-40 50-80-10	450-350-350 450-350-350	13/a 13/a	3½ 3½	5.35 7.30
3328	85	50-10-500	350-250-5	13/6	21/2 5.50	3583	123	30-50-40	450-400-25	13/8	3	5.80
3331 3334	180 87	10-80-25 30-30-20	350-300-25 350-300-25	1	3½ 5.05 3 3.10	3586 3589	124	60-80-20 10-30-30	450-400-250 450-400-300	13/a 13/a	4 2½	5.40 5.00
3337 3340	181 88	40-40-30 10-10-20	350-300-250 350-350-25	13/a 1	2½ 4.30 2 3.35	3592 3595	125	10-10-10 10-10-20	450-450-25 450-450-25	1	2	2.35
3343 3346	89 90	15-10-20 15-15-20	350-350-25 350-350-25		2 2.45 2 4.00	3598 3601	126	15-15-20 15-15-40	450-450-25 450-450-25	1	2½ 2½	4.00 2.70
3349 3352	91	20-5-100 20-10-20	350-350-25 350-350-25		3 2.55 2 2.50	3604 3607	127 128	20-10-20 20-15-20	450-450-25 450-450-25	1	21/2	2.65 4.30
3355 3358	92 93	20-20-20 30-10-20	350-350-25 350-350-25	i	21/2 2.85 21/2 4.55	3610 3613	129 130	20-20-20 30-30-20	450-450-25 450-450-25	1 13/a	3 2½	3.00 3.50
3361	94	30-20-20	350-350-25	1	3 3.05	3616		30-30-125	450-450-25	13/6	3	3.90
3364 3367	95 96	30-30-20 40-40-25	350-350-25 350-350-25	13/6	2 3.35 2½ 3.60	3619 3622	131 132	30-30-150 40-20-20	450-450-25 450-450-25	13/a 13/a	3 2½	4.05 3.45
3370 3373	97 182	40-40-50 90-40-50	350-350-25 350-350-25		2½ 5.60 3½ 7.30	3625 3628	133 134	40-40-20 40-40-40	450-450-25 450-450-25	13/a 13/a	3 3	3.85 3.90
3376 3379	98	200-10-50 10-5-150	350-350-25 350-350-50		4 5.20 3 4.00	3631 3634	135 136	80-10-125 80-40-100	450-450-25 450-450-25	13/a 13/a	3½ 4	4.40 5.00
3382 3385	183	20-5-30 20-5-150	350-350-50 350-350-50	1	2 2.45 3 2.90	3637 3640	137 138	10-10-40 20-10-50	450-450-50 450-450-50	1	2½ 3	2.45
3388 3392	014	20-10-100	350-350-50	13/8	2 2.85	3643	136	30-10-150	450-450-50	13/8	21/2	3.45
3395	214 184	80-40-100 150-4-30	350-350-50 350-350-50	13/6	5 5.20 3½ 4.70	3646 3649	139	30-15-150 30-30-40	450-450-50 450-450-50	13/a 13/a	3 3	3.65 5.45
3398 3401	99	30-20-100 40-20-10	350-350-150 350-350-150	1	2½ 3.95 3 3.15	3652 3655	140	35-25-150 40-10-100	450-450-50 450-450-50	13/a 13/a	3	3.90 4.25
3404 3407	215	30-5-100 80-40-100	350-350-200 350-350-200		2½ 5.55 4 5.40	3658 3661	141	40-40-100 60-40-75	450-450-50 450-450-50	13/a 13/a	31/2 31/2	4.25 4.60
3410 3413	207	100-60-20 20-10-5	350-350-200 350-350-250	13/4	4 5.45 2 2.50	3664 3667	142	80-20-100 10-10-50	450-450-50 450-450-100	13/a 13/a	31/2	4.75 3.95
3417 3420	100 86	30-10-20 30-20-10	350-350-250 350-350-250	1	3 4.55	3670	143	30-20-30 40-40-40	450-450-150	13/8	21/2	5.20
3423	27	10-10-10	350-350-350 350-350-350	1	2 2.40	3673 3676	144 145	40-10-80	450-450-150 450-450-200	13/a 13/a	3½ 3	4.10 3.85
3426 3429 3432	28 205	20-20-10 30-20-10	350-350-350	13/9	3 4.40 2½ 3.20	3679 3682		40-10-100 40-40-60	450-450-200 450-450-200	13/a 13/a	3	4.10 4.40
3432	216 29	30-30-30 60-40-20	350-350-350 350-350-350		2½ 3.30 3 4.20	3685 3688	146	40-40-100 15-10-120	450-450-200 450-450-300	13/a 13/a	31/2 31/2	4.90 7.00
3438 3441	30	60-50-50 80-60-60	350-350-350 350-350-350		31/2 4.85	3691	147	15-15-10	450-450-300	1	3	4.25
3444 3447	164 165	90-40-20 100-100-10	350-350-350 350-350-350	13/a	4 5.20	3694 3697 3700	148 149	15-5-15 20-20-60	450-450-350 450-450-350	13/8	3	4.25 7.55
3450	101	60-40-20	400-300-25	13/8	31/2 -6.25	3700 3703	150	40-40-10 40-40-80	450-450-350 450-450-350	13/a 13/a	2 4	3.30 5.50
3453 3456	102 103	10-40-10 80-20-10	400-300-150 400-300-300	13/9	2 2.90 3½ 6.35	3706 3709	218 193	50-5-50 60-40-20	450-450-350 450-450-400	13/a 13/a	3 3½	3.65 5.05
3459 3462	217 104	10-4-20 10-50-30	400-350-25 400-350-25		2 3.45 3 4.60	3712 3715	32 33	10-10-10 15-15-10	450-450-450 450-450-450	1 1	21/2 3	2.55
3465 3468	105 106	15-15-40 20-20-20	400-400-25 400-400-25		2½ 4.15 3 2,80	3718 3721		15-15-15	450-450-450	1	3	3.05
3471 3474	107 108	20-10-40 30-10-150	400-400-23 400-400-50 400-400-50	1	3 3.95	3724	34	20-10-10 20-20-20	450-450-450 450-450-450	1 13/a	3 2½	2.85 3.55
3477 3480	185 109	40-10-200	400-400-50	13/a	2½ 5.05 3½ 3.85	3727 3730		30-10-10 30-20-20	450-450-450 450-450-450	13/a 13/a	2 2½	3.10
J40U	103	80-40-150	400-400-50	13/8	4 5.20	3733	35	30-30-30	450-450-450	13/8	31/2	4.30



				121.	-7410	0111		SIK		1 0 0 11 117			
Stock No. TMS	Former Stock No. TMS	Capacity	Voltage	Dia- meter	Length	List	Stock No. TMQ	Former Stock No. TMQ	Capacity	Voltage	Dia- meter	Length	List
3736 3739 3742 3745 3757 3763 3763 3763 37763 3778 3778 3778 37	36 37 38 39 40 41 42 43 194 195 1219 197 220 198 199 200 151 152 153 1202 154 155 156 157 158 159 160 45 46 47 48	40-10-10 40-30-20 40-40-10 40-40-10 40-40-20 40-40-30 60-20-20 60-30-10 60-40-20 80-40-20 20-50-20 80-80-50 10-100-40 40-40-100 10-100-25 10-4-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-40-100 10-10-100 10-40-100 10-100-10	450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 450-450-450 475-50-25 475-150-50 475-200-50 475-350-25 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-350-50 475-475-475 475-475-475 475-475-475 475-475-475 475-475-475 475-475-475 500-200-50 500-500-500 500-500-500 500-500-50	136 136 136 136 136 136 136 136 136 136	3 3 3 3 1 1/2 2 3 1/2 2 3 4 3 1/2 2 3 3 1/2 2 3 4 3 1/2 2 3 3 1/2 2 3 3 1/2 2 3 1/2 2 3 3 1/2 2 3 3 1/2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3.30 4.210 4.40 4.85 4.45 4.55 2.70 4.85 4.45 5.270 4.85 4.20 5.20 5.20 5.20 5.20 5.20 5.20 5.20 5	4113 4116 4119 4122 4125 4128 4131 4134 4137 4140 4143 4149 4152 4155 4158 4161 4164 4167 4173 4173 4176 4177 4179 4182 4185 4181 4191 4203 4203 4203 4204 4214 4217 4223 4223 4223 4238 4238 4244	43 127 444 459 1856 46 47 129 190 48 23 4 191 1120 51 130 52 180 131 132 133 134 135 136 192 557	10-200-140-30 10-200-200-30 100-60-10-20 120-20-100-20 200-20-100-20 200-20-100-20 140-10-10-100 100-10-200-30 150-20-10-250 60-40-20-50 150-20-10-250 150-20-10-250 150-20-10-250 150-20-10-250 150-20-10-250 150-20-10-250 150-20-10-250 150-20-10-250 10-40-40-10 40-40-20-10 40-40-20-10 40-40-20-10 40-40-20-10 40-40-20-10 40-40-20-20 20-150-80-20 40-50-20-20 20-150-100-100-100 20-100-100-100 20-100-100-100 20-100-100-100 60-60-10-4 40-10-100-250 30-30-50-100 160-60-10-4 40-10-100-150 100-60-20 100-80-10-20 20-10-5-10 20-10-5-20 20-20-20-20 20-40-30-10	300-150-150-150 300-150-150-150 300-150-150-150 300-200-150-50 300-250-50-25 300-300-150-50 300-300-150-50 300-300-300-150-50 300-300-300-250-50 300-300-300-300-300 300-300-300-300-30	11366 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	4 4 3 4 5 3 4 4 4 3 4 4 4 3 4 4 4 3 3 3 3	5.05 5.30 7.85 5.75 5.00 5.85 5.05 5.85 5.35 5.25 6.25 6.25 6.25 6.25 6.25 6.25 6.2
Stock No. TMQ	Former Stock No. TMQ	Capacity	Voltage	Dia- meter	Length	List	4247 4250 4253 4256 4259	58 59 60 61 137	40-40-40-40 15-15-15-50 40-30-10-50 40-40-40-150 60-25-25-100	350-350-350-25 350-350-350-50 350-350-350-50 350-350-350-50 350-350-350-50	13/8 13/8 13/8 13/8 13/8	3 2 3 3½ 3½	5.15 5.60 6.35 5.60 7.70
4001 4004 4007 4010 4013 4016 4019 4022 4028 4034 4034 4037 4040 4050 4050 4055 4065 4065 4065 4065	20 21 22 23 24 25 26 27 28 29 30 31 124 32 33 35 34 35 37 126 188 8 115 38 39 40 116 41 42	50-20-150-30 20-20-160-40 40-40-40-40 40-40-40-40 40-40-100-100 50-40-160-40 30-20-20-20 40-40-20-20 20-20-20-20 30-30-30-40 40-40-20-20 40-40-30-20 40-40-40-100 40-40-40-100 50-10-40-50 50-20-20-20 40-40-40-40-40 80-40-40-40-40 100-90-60-200 200-200-100-10 40-40-40-30 100-80-60-40 40-20-10-20 100-40-10-10 80-60-40-20 40-40-40-100 80-60-40-20 40-60-40-20 80-60-40-100 80-60-40-20 40-40-40-30 100-80-60-40 40-20-10-20 100-40-10-10 80-60-40-40 100-40-80-20 20-150-150-100	150-150-15-15 150-150-25-25 150-150-25-25 150-150-25-25 150-150-25-25 150-150-150-10 150-150-150-10 150-150-150-150-25 150-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250 250-250-250-250	136 136 136 136 136 136 136 136 136 136	22 22 22 22 22 22 22 22 22 22 22 23 24 22 24 24 24 24 24 24 24 24 24 24 24	3.10 3.15 3.05 5.00 3.50 4.60 3.15 3.40 3.05 2.90 3.05 3.00 3.10 5.00 3.20 3.35 3.45 5.50 3.45 5.50 3.55 3.45 5.50 3.55 3.45 5.50 3.55 3.45 5.50 3.55 3.45 5.50 3.50 3.50 3.50 3.60 3.70	4262 4268 4271 4277 4280 4283 -4289 4295 4298 4301 4304 4310 4313 4316 4319 4322 4325 4328 4331 4334 4340 4343 4343 4344 4347 4349 4354 4373 4346 4349 4358 4373 4364 4364 4367	181 138 139 140 182 5 6 194 141 142 143 144 145 145 62 147 183 148 63 64 65 196 184	60-30-30-150 70-40-10-50 100-10-10-20 100-20-10-20 100-20-10-20 100-40-30-50 140-20-10-100 60-30-30-5-100 30-10-5-100 30-10-5-100 30-10-5-100 10-10-10-10 40-40-40-40 80-10-10-10 80-60-40-20 90-40-30-30 130-40-20-10 40-10-10-10 30-40-50-20 80-40-20-10 20-10-10-10 20-10-10-10 20-10-10-20 40-10-80-20 10-50-30-30 20-50-40-80 50-25-100-20 20-10-20-25 10-10-40-10 40-10-80-10 50-5-5-50-80 50-20-20-25 60-40-40-10 100-10-20 80-40-10 100-10-20 80-40-20 10-50-20 20-10-20-25 10-10-40-10 100-10-30-20 20-10-20-25 60-40-40-10 100-10-20 80-40-10-10	350-350-350-50 350-350-350-50 350-350-350-50 350-350-350-50 350-350-350-50 350-350-350-50 350-350-350-350-50 350-350-350-350-350-350 350-350-350-350-350-350 350-350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 350-350-350-350-350 400-250-250-50 400-350-200-50 400-350-200-50 400-350-350-250 400-400-50-25 400-400-50-25 400-400-50-25 400-400-50-25 400-400-50-25 400-400-200-50 400-400-200-50 400-400-200-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-200-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-300-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50 400-400-350-50	1366611366661136666113666611366661136666113666611366661136666113666611366661136666113666611366666113666661136666611366666113666666	3 31/2/2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6.220 5.5.1350 5.5.10550 5

Stock No. TMQ	Former Stock No. TMQ	Capacity	Voltage	Dia- meter	Length	List	Stor No TM	. No	ick D.	Capacity	Voltage	Dia- meter	Length	List
4379 4382 4385 4388 4391	149 150 7 119	80-40-30-40 90-20-10-50 80-40-30-4 30-30-20-20 40-40-30-30	400-400-4C0-25 400-400-400-50 400-400-400-350 400-400-4C0-400 400-400-4C0-400	13/8 13/6 13/8 13/8 13/8	4 4 4 3 4	5.90 5.35 5.85 7.25 5.65	451 451 451 451 461	39 92 1 95 1 98 1	00 01 02	60-40-10-25 40-40-10-100 60-10-10-20 35-35-10-10 40-20-10-100	450-450-450-50 450-450-450-100 450-450-450-150 450-450-450-200 450-450-450-250	13/a 13/a 13/a 13/a 13/a 13/a	4 3½ 3 3 4	5.20 5.50 4.50 6.85 5.80
4394 4397 4400 4403 4406 4409	8 151 66 152	50-40-30-20 80-25-10-10 10-80-40-100 20-80-20-50 40-40-40-20 60-80-40-20	400-400-400-400 400-400-400-400 450-200-200-50 450-250-250-25 450-250-250-150	13/6 13/6 13/6 13/6 13/6 13/6	4 3½ 3 3 3 4	5.60 5.20 6.35 4.05 6.65 5.60	460 460 460 460 460 460	07 10 13 16	9 10 11 12 13	40-10-10-40 5-5-5-5 10-10-10-10 20-10-10-10 20-20-20-20 30-15-15-15	450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450	13/a 13/a 13/a 13/a 13/a 13/a	3 2 2 2 ¹ / ₂ 2 ¹ / ₂ 3	4.70 2.95 3.30 3.65 4.65 4.40
4412 4415 4418 4421 4424	153 154 158 67	60-30-100-25 10-100-10-100 10-100-10-100 10-40-60-100 10-100-20-20	450-300-50-50 450-300-75-25 450-300-150-25 450-300-250-50 450-300-300-25	13/8 13/8 13/8 13/8 13/8	31/2 3 3 31/2 31/2	5.10 4.70 4.80 4.50 4.90	46: 46: 46: 46:	22 25 28 31	14 15 15	30-30-15-10 30-30-20-20 30-30-30-15 35-35-10-5	450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450	13/a 13/a 13/a 13/a	4 3½ 3½ 3½ 3½	7.00 7.00 7.90 4.55
4427 4430 4433 4436 4439	155 156 157	25-100-10-60 30-100-10-50 40-40-43-20 10-100-20-20 10-100-20-20	450-300-300-50 450-300-300-50 450-300-300-150 450-300-300-200 450-300-300-300	13/8 13/8 13/8 13/8 13/8	3 3½ 3 3 3	5.25 5.25 4.85 5.00 7.85	46: 46: 46: 46: 46: 46:	37 40 43 46	17 18	40-10-10-10 40-20-10-10 40-35-10-10 40-40-4-4 40-40-20-20	450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450	13/a 13/a 13/a 13/a 13/a	3 3 3 3 ¹ / ₂ 4	4.05 4.45 4.75 4.60 5.50
4442 4445 4448 4451 4454	68 69 159 70	10-40-100-100 10-60-40-25 10-100-10-20 20-80-50-100 30-40-40-10	450-350-250-50 450-450-350-25 450-350-350-25 450-350-350-50 450-350-350-200	13/8 13/8 13/8 13/8 13/8	3 3½ 3 4 3½	5.50 4.55 5.20 5.95 7.70	46 46 46 46 46	52 1 55 1 58	20 21 22	40-40-30-30 40-40-40-40 60-20-20-20 60-30-10-2 80-10-10-10	450-450-450-450 450-450-450-450 450-450-450-450 450-450-450-450	13/6 13/6 13/6 13/6 13/6	4 4 3½ 3 3 3½	6.00 6.40 5.60 5.05 5.00
4457 4460 4463 4466 4469	160 71 161 72	40-30-10-10 80-10-30-40 80-10-40-30 5-60-50-20 10-10-20-20	450-350-350-300 450-400-300-150 450-400-300-300 450-400-350-25 450-450-25-25	13/8 13/8 13/8 13/8 13/8	3 4 4 3½ 2	4.65 7.85 5.75 7.55 4.40	46 46 46 46 46	57 1 70 1 73 1	65 03 66 67 04	40-40-50-80 20-40-100-80 10-100-10-100 20-80-20-10 10-40-80-100	475-250-150-50 475-300-50-25 475-300-300-25 475-300-300-300 475-350-200-50	13/6 13/6 13/6 13/6 13/6	3½ 3 3½ 3½ 3½ 3½	4.95 4.40 4.85 4.95 7.15
4472 4475 4478 4481 4484	73 74	20-15-20-20 20-20-20-20 30-30-125-125 20-20-60-100 40-40-125-125	450-450-25-25 450-450-25-25 450-450-25-25 450-450-150-25 450-450-150-25	13/6 13/6 13/6 13/6 13/6	2 2 3 2½ 4	3.40 3.50 4.80 4.20 5.65	46 46 45 46 46	82 85 1 88 1	68 69 86	20-40-80-100 10-40-80-100 20-40-80-100 10-30-5-80 10-140-4-100	475-350-200-100 475-350-300-100 475-350-300-100 475-350-350-50 475-350-350-50	13/a 13/a 13/a 13/a 13/a	4 4 4 21/2 4	5.40 5.50 5.55 5.50 5.80
4487 4490 4493 4496 4499	75 76 77 78	10-10-60-100 35-25-20-100 40-40-100-60 20-20-30-30 40-10-35-10	450-450-200-50 450-450-200-50 450-450-200-200 450-450-350-350 450-450-350-350	13/8 13/8 13/8 13/8 13/8	3 4 3 ¹ / ₂ 3	3.80 4.60 6.00 6.85 6.85	46: 46: 47: 47: 47:	94 1 97 00 1 03 1	87 70 71 72	10-130-20-10 30-130-10-10 30-130-10-20 10-40-100-10 10-40-4-100	475-350-350-350 475-350-350-350 475-350-350-350 475-400-50-30 457-400-350-50	13/8 13/8 13/8 13/8 13/8	4 4 5 2½ 2½	5.95 6.35 6.10 4.00 4.00
4502 4505 4508 4511 4514	79 80 81 82 83	40-40-30-30 10-10-10-20 10-10-10-100 20-10-10-100 20-20-20-20	450-450-350-350 450-450-450-25 40-450-450-25 450-450-450-25 450-450-450-25	13/8 13/8 13/8 13/8 13/8	4 2 2 2 3	5.85 3.10 4.85 5.50 4.10	47: 47: 47: 47: 47: 47: 47:	09 1 10 13 1 16 1	73 05 74 06	10-40-100-10 5-70-25-5 10-10-80-50 25-20-20-100	475-400-350-50 475-400-400-400 475-450-200-60 475-450-300-50	13/9 13/9 13/9 13/9	2½ 3½ 3 3	4.00 5.00 5.75 6.85
4517 4520 4523 4526 4529 4532	84 85 86 163 87 88	30-15-15-40 30-20-20-20 30-30-10-20 30-30-10-125 30-30-20-20 40-10-10-250	450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25	13/6 13/6 13/6 13/6 13/6 13/6	2 ¹ / ₂ 3 3 3 3 3	6.20 6.55 6.50 4.65 6.95 7.00	47 47 47 47	22 1 25 28 31 1	07	25-20-40-100 10-60-30-125 10-50-30-30 10-40-10-100 15-15-80-40	475-450-300-50 475-450-400-50 475-450-450-25 475-450-450-50 475-475-300-50	13/8 13/8 13/8 13/8 13/8	4 3 2 ¹ / ₂ 3	7.40 5.50 4.70 4.25 4.75
4535 4538 4541 4544 4547	89 90 91 92	40-20-10-20 40-20-20-20 40-20-20-40 40-30-210-20 40-40-10-20	450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25	13/8 13/8 13/8 13/8 13/8	3 3 3 3 3 ¹ / ₂	6.35 4.55 4.60 4.45 4.65	47 47 47 47 47	37 1 40 1 43 1	75 10 11	40-10-4-40 50-10-30-30 10-5-80-40 40-20-10-10 20-20-10-10	475-475-350-50 475-475-450-25 475-475-450-50 475-475-475-25 475-475-475-300	13/8 13/8 13/8 13/8 13/8	3 3 3 2 ¹ / ₂	4.90 4.75 7.30 7.25 4.25
4550 4553 4556 4559 4562	164 93	40-40-20-20 40-40-40-40 60-40-10-35 60-40-40-10 60-50-5-20	450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25 450-450-450-25	13/6 13/6 13/6 13/6 13/6	3½ 3½ 3½ 3½ 4	4.95 5.45 4.70 5.95 5.30	47 47 47 47 47	52 55 58 61 1	76	50-30-10-20 20-20-10-10 20-20-20-20 40-20-10-10 5-100-10-20	475-475-475-300 475-475-475-475 475-475-475-475 475-475-475-475 500-300-300-150	13/9 13/9 13/9 13/9 13/9	31/2 2 3 3 4	5.55 5.20 5.05 5.05 8.75
4565 4568 4571 4574	94 95 96	80-40-40-40 10-10-10-150 20-20-20-100 30-30-15-30	450-450-450-25 450-450-450-50 450-450-450-50 450-450-450-50	13/8 13/8 13/8 13/8	4 3 3 3	6.40 4.50 4.50 4.50	47 47 47	67 1	.77 .12 .13	30-10-150-30 30-30-10-20 20-20-10-10	500-450-50-50 500-500-450-25 500-500-500-300	13/9 13/9 13/9	3 3½ 2½	4.15 4.90 4.30
4577 4580 4583 4586	97 98 99	30-30-15-30 40-20-10-100 4C-40-10-25 40-40-10-50	450-450-450-50 450-450-450-50 450-450-450-50 450-450-450-50	138 138 136 136	3½ 3½ 3½ 3½ 4	7.30 4.55 4.65 4.75	47 47 47 47	76 79 I	14 19 23	50-30-10-20 10-10-10-10 40-20-20-20 40-40-8-8	500-500-500-300 500-500-500-500 500-500-500-500 500-500-	13/9 13/9 13/9 13/9	4 2 4 4	5.60 3.45 5.85 5.65

TYPE TD TYNEE-DRY ELECTROLYTICS

Tynee-Dry single capacitor units with 3-inch bare-wire leads. Designed for 85° C operation. Each unit sealed in metal tubular case. Supplied with insulating cardboard sleeve. Low leakage, Long shelf life, Top quality in minimum space.

Catalogue No.	Capacity in UF	Dia.*	Length*		Catalogue No.	Capacity in UF	Dia.*	Length*	List Price
6 Volts DC Working TD-50-6 TD-100-6 TD-250-6	50 100 250	1/2 1/2 1/8	1½ 1½ 15%	.95 1.20 1.35	TD-500-6 TD-1000-6 TD-1500-6 T0-2000-6	500 1000 1500 2000	5/8 3/4 3/4 1	15/8 2 2 2	1.55 1.90 2.10 2.30



TYPE TD TYNEE-DRY ELECTROLYTICS

Catalogue No.	Capacity in UF	Dia.*	Length*	List Price	ī	Catalogue No.	Capacity in UF	Dia.*	Length*	List Price
15 Volts DC Working TD-100-15 TD-250-15 TD-500-15 TD-1000-15	100 200 500 1000	5/8 5/8 3/1 7/8	11/4 15/8 2 2	1.25 1.55 1.75 2.30		TD-12-250 TD-16-250 TD-20-250 TD-30-250 TD-40-250 TD-60-250	12 16 20 30 40 60	5/6 5/6 5/6 5/6 3/4 7/8 7/8	1 1/4 1 5/6 1 5/6 1 5/6 1 5/6	1.25 1.30 1,35 1.45 1.55 1.80
25 Volts DC Working TD-2-25 TD-4-25 TD-5-25	2 4 5 10 25	% %	1½8 1½8 1½8	.90 1.00 1.00		TD-100-250 300 Volts DC Working	100	13/6	3	2.70
TD-10-25 TD-25-25 TD-50-25 TD-100-25	10 25 50 100	X1. X1. X2. 4/2. 5/8. 7/8.	1½8 1½8 1¼4 15%	1.00 1.00 1.10 1.35	H	TD-150-300 TD-200-300 350 Volts DC Working	150 200	1	41/4	3.25 3.7 5
TD-250-25 TD-500-25 SO Voits DC Working	250 500	7/8 7/8	2	1.70 2.30	ı	TD-8-350 TD-12-350 TD-16-350 TD-20-350	8 12 16 20 30	5/8 5/8 3/4 3/4 7/8	15/6 15/6 15/6 15/6	1.20 1.30 1.40 1.45
TD-1-50 TD-2-250 TD-4-50 TD-5-50	1 2 4 5	71.6 71.6 71.6	1 1/8 1 1/8 1 1/8 1 1/8	.90 .90 1.00 1.00		TD-30-350 TD-40-350 TD-60-350 TD-80-350	30 40 60 80	7/8 1 1 1	2 2 21/2 21/2	1.65 1.75 1.95 2.15
TD-10-50 TD-25-50 TD-50-50 TD-100-50 TD-150-50 TD-250-50 TD-500-50	2 4 5 10 25 50 100 150 250 500	X X X X Y Y Y X Y 1	11/8 11/4 11/4 15/6 15/6 21/2	1.00 1.05 1.20 1.40 1.55 1.75 2.40		450 Volts DC Working TD-2-450 TD-4-450 TD-8-450 TD-10-450 TD-12-450	2 4 8 10	5/8 5/8 5/8 3/4 3/4 3/4	1 1/4 1 1/4 1 5/6 1 5/6 1 5/6	1.10 1.15 1.25 1.30 1.35
150 Volts OC Working TD-4-150 TD-8-150 TD-10-150 TD-12-150 TD-16-150	4 8 10 12 16	% 3/2 3/2 3/2 3/2 3/2	1½ 1¼ 1¼ 1¼ 1¼ 1¼	1.00 1.05 1.05 1.10 1.15		TD-16-450 TD-20-450 TD-30-450 TD-40-450 TD-50-450 TD-80-450 TD-100-450	16 20 30 40 50 80 100	3/4 7/6 1 1 1 1 1	2 2 2 2 2 2 2 3 3 3 4	1.40 1.55 1.70 1.80 2.10 2.80 3.15
TD-20-150 TD-30-150 TD-40-150 TD-50-150 TD-80-150 TD-100-150 TD-150-150	20 30 40 50 80 100 150	7/6 7/8 5/8 5/8 5/8 5/8 5/8 5/8 3/4 7/8 7/8 1	1 1/4 1 5/6 1 5/6 1 5/6 1 5/6 2 2 1/2	1.20 1.30 1.35 1.40 1.60 1.75 1.90		500 Voits DC Working TD-8-500 TD-10-500 TD-12-500 TD-20-500 TD-30-500	8 10 12 20 30	7/s 7/s 7/e 1	15/8 15/8 15/8 2 2 21/2	1.30 1.40 1.40 1.60 1.75
TD-200-150 TD-250-150 TD-300-150	200 250 300	1 1 1	3 3 3¾	2.20 2.45 2.55		600 Volts DC Working TD-8-600 TD-10-600	8 10	7/8 7/8	2¾ 2¾	2.05 2.15
200 Volts DC Working TD-100-200 TD-150-200 TD-200-200	100 150 200	1 1 1	3 31/2 4	2,20 2,55 2,85		TD-12-600 TD-16-600 TD-20-600	12 16 20	1 1 1	23/4 3% 3%	2.35 2.50 2.65
250 Volts OC Working TD-4-250 TD-8-250 TD-10-250 * For sleeve add 1/4" to	4 8 10 diameter, ¾	1/2 5/6 5/6 0" to length	1½8 1¼4 1¼4	1.00 1.15 1.20		700 Volts DC Working TD-8-700 TD-10-700 TD-12-700 TD-16-700	8 10 12 16	7/8 1 1 1	2¾ 2¾ 3¾ 3¾	2.15 2.30 2.40 2.60

TYPE TDL TYNEE-DRY ELECTROLYTICS

Tynee-Dry dual- and triple-capacitor units with 8-inch flexible-wire insulated leads. Designed for 85°C operation. Each unit sealed in metal tubular case. Supplied with riveted radial mounting bracket over insulating cardboard sleeve. Low leakage. Long shelf life. Top quality in minimum space.



Stock Number	Catalogue Number	Cap. in UF	Size iı Dia.	n Inches Length	List Price		tock lumber		Catalogue Number	Cap. in UF	Size I Dia.	n Inches Length	List Price
150 Volts DC	Working						ual 250 Vol	its DC					
TDLD-1A TDLD-3 TDLD-4 TDLD-5 TDLD-6 TDLD-7	TDL-D10-150 TDL-D20-150 TDL-D30-150 TDL-4020-150 TDL-4030-150 TDL-D40-150	10-10 20-20 30-30 40-20 40-30 40-40	3/4 3/4 3/4 3/4 3/4 3/4	15/6 15/6 2 2 2 2	1.50 1.65 1.80 1.75 1.80 1.85	T T T T	DLD-17 DLD-18 DLD-19 DLD-20 DLD-21 DLD-22 DLD-23		TDL-D8-250 TDL-D16-250 TDL-D20-250 TDL-D30-250 TDL-4020-250 TDL-4020-250 TDL-8010-250	8-8 16-16 20-20 30-30 40-20 40-40 80-10	3/4 3/4 3/4 7/8 7/8 1	15/8 15/8 2 2 2 2 2 2	1.60 1.75 1.85 2.20 2.15 2.15 2.55
Oual 150 Volts	DC Working												
TDLD-8 TDLD-9 TDLD-10 TDLD-11 TDLD-12 TDLD-13 TDLD-14 TDLD-15 TDLD-16	TDL-5030-150 TDL-8030-150 TDL-8030-150 TDL-8040-150 TDL-8050-150 TDL-10050-150 TDL-10050-150 TDL-2005-150	50-30 50-50 80-30 80-40 80-50 80-80 100-50 100-100 200-5	3/4 7/8 7/8 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 3 3 3 3 ¹ / ₂	1.95 2.10 2.20 2.25 2.30 2.60 2.95 3.20 3.45	T T T T T T T T T T T T T T T T T T T	DLD-24 DLD-25 DLD-26 DLD-27 DLD-28 DLD-29 DLD-30 DLD-31	oits DC	Working TDL-08-450 TDL-816-450 TDL-010-450 TDL-016-450 TDL-020-450 TDL-030-450 TDL-4020-450 TDL-040-450	8-8 8-16 10-10 16-16 20-20 30-30 40-20 40-40	7/8 7/8 7/8 7/8 1 1 1 1	15/8 2 2 2 2 21/2 3 31/2 31/2	1.70 2.00 2.25 2.20 2.50 3.00 2.95 3.40

The MASTER - 25th Edition

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TYPE TDL TYNEE-DRY ELECTROLYTICS (Con't.)

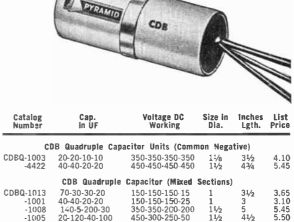
Stock	Catalogue	Cap.	Size	in Inches	List	Stock	Number	In UF	Working	in Ins.	Price
Number	Number	in UF	Dia.	Length	Price	Number	Catalogue	Cap.	Volts DC	Length	List
Triple 150		- 05W-03696V	20	10255	50000		ections Diameter	1"			140000
TDLT-1	TDL-T20-150	20-20-20	1 1 1 1	2	2.15	TDLT-10	TDL-8332	80-30-300	150-150-10	3	3.05
TDLT-2	TDL-T30-150	30-30-30		2	2.30	TDLT-11	TDL-222	20-20-20	150-150-20	2	2.05
TDLT-3	TDL-403020-150	40-30-20		2	2.35	TDLT-12	TDL-432	40-30-20	150-150-25	2	2.20
TDLT-4	TDL-404020-150	40-40-20		2	2.35	TDLT-13	TDL-442	40-40-20	150-150-25	2	2.15
TDLT-5	TDL-740-150	40-40-40	1	2	2.45	TDLT-14	TDL-4412	40-40-100	150-150-25	3½	2.45
TDLT-6	TDL-503020-150	50-30-20	1	2	2.40	TDLT-15	TDL-532	50-30-20	150-150-25	2	2.30
TDLT-7	TDL-804020-150	80-40-20	1	2	2.75	TDLT-16	TDL-5312	50-30-100	150-150-25	2½	2.45
Triple 250 TDLT-8	Volts DC Working TDL-754010-250	75-40-10	1	3	3.45	TDLT-17 TDLT-18 TDLT-19	TDL-5322 TDL-552 TDL-8212	50-30-200 50-50-20 80-20-100	150-150-25 150-150-25 150-150-25	2½ 2½ 2½	2.75 2.50 2.75
Triple 450 TDLT-9	Volts DC Working TDL-716-450	16-16-16	1	3	3.10	TDLT-20 TDLT-21	TDL-44225 TDL-22245	40-40-20 20-20-20	250-250-25 450-450-25	2½ 2½	2.90 2.90

TYPE CDB CARTRIJ-DRY ELECTROLYTICS

DC dry electrolytic copacitors assembled in wax-filled, impregnoted cardboard tubes. 8-inch flexible leads at one end. Assembled mounting strop. Low leakage. Long shelf life.

TEMPERATURE RANGE -20° +75°C

Catalog Number	Cap. in UF	Voltage DC Working	Size In Dia,	Inches Lgth.	List Price
	CDB Dual Capa	acitor (Common N	egative)		
CDB-D20-1500 -D30-1500 -D40-150C -5030-1500 -D50-1500 -D-1014 -816-450C -D20-4500	N 30-30 N 40-40 CN 50-30 N 50-50 150-100 N 8-16	150-150 150-150 150-150 150-150 250-150 300-300 450-450	7/8 1 1 1 1 1 13/8 1	2 2 2 ¹ / ₄ 2 ¹ / ₄ 2 ¹ / ₄ 4 ³ / ₄ 2 2 ³ / ₄	1.65 1.80 1.85 1.95 2.10 5.55 2.00 2.50
C	DB Triple Capaci	tor Units (Commo	n Negativ	/e)	
GDBT-1015	200-250-10	150-150-150	13/8	41/8	3.95
CDBT-1002 -1009 -1011	CDB Triple Capac 80-30-20 100-200-40 120-40-100	citor Units (Mixed 150-150-25 300-200-200 300-250-50	1 13/8 13/8	23/4 41/2 41/8	2.75 4.75 4.50



450-300-250-50

TYPE TAK TANTALUM CAPACITORS

-1005

20-120-40-100

Pyramid TAK Tantalum slug capacitors are miniaturized to provide maximum space economy. Pyramid Tantalum capacitors have cylindrical cases and contain a non-corrosive electrolyte. Due to the special construction and materials used in the manufacture of Pyramid Tantalum capacitors, these units are booth seep and vibration proof. In addition this type of capacitor assures long service life and corrosion resistance; made to meet MIL-C-3965 specifications, Style CL-64 and CL-65 (insulated sleeve) For further information, contact Pyramid Engineering Department, Darlington, So. Car.



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0p	erating temperatures and voltages	
Voltage Range	Temperature	Type No.
3V to 100V	-55°C to + 100°C (without de-rating)	TAK
101V to 125V	-55°C to + 85°C (without de-rating)	TAK
3V to 85V	-55°C to + 125°C (without de-rating)	ТАК-Н
Pyramid TAK tolerances:	capacitors are available in the From + 50% to - 15% From + 20% to - 15%	following
Tolerances as	From $+$ 20% to $-$ 15% low as from $+$ 5% to $-$ 5% are	available

Listed below are maximum capacities and voltages available in various case sizes.

Voltage	D L 7/32 x 3/8	D L 7/32 x 15/32	D L 7/32 x 17/32	D L 9/32 x 11/16	D L 3/8 x 49/64
3	17 mfd.	37 mfd.	75 mfd.	200 mfd.	400 mfd.
6	14	30	65	175	325
8	12	25	55	150	300
10	11	22	50	125	275
12	10	20	45	115	250
15	8	18	40	100	225
20	7	14	35	75	175

upon request.



TYPE TAK TANTALUM CAPACITORS (Con't.)

	D L	D L	D L	D L	D L	Ratings lis	ted below are availabl	e in TAK only.
Voltage	7/32 x 3/8	7/32 x 15/32	7/32 x 17/32	9/32 x 11/1	6 3/8 x 49/64			Case Size
25	6	12	30	70	150	Capacity	Voltage	D L
30	5	11	25	60	135	15	75 100	7/32 x 17/32 7/32 x 3/8
40	4.5	9	23	50	120	3.5	100	7/32 x 15/32
50	4	8	20	40	100	11 20 50	100 100	7/32 x 17/32 9/32 x 11/16
60	3.5	7	17	35	85	50	100 125	3/8 x 49/64 7/32 x 3/8
70	3	6	15	30		1.5 1.7	125	7/32 x 15/32
75				27	75	Values of capac	ity and voltages fa	lling outside those
80		5	13	25		shown in the abo	ove tables can be s ay be added to all	upplied. In addition
85					65	tails contact Pyra	amid Sales Engineer	ing Department.

TYPE TAD SOLID ELECTROLYTE TANTALUM CAPACITOR

True Subminiature Sizes
Solid Tantalum Electrolyte
Hermetically Sealed Metal Cases
No Electrolyte Leakage
Stable Capacitance
Low Dissipation Factor over Temperature Range
—80°C to ±85°C 125°C with Decating

-80°C to +85°C	125°C with Derat	ting						
Catalog Number	Capacity in MFD	Case Size	Catalog Number	Capacity in MFD	Case Size	Catalog Number	Capacity in MFD	Case Size
6-VDC-Working, 8 V	DC-Surge	1	20 VDC-Working, 2	4 VDC-Surge		35 VDC-Working, 42	VDC-Surge (contin	ued)
TAD565M6A2	5.6	A	TAD125M20A2	1.2	A	TAD274M35A2	.27	Α
TAD685M6A2	6.8	A	TAD155M20A2	1.5	Ä	TAD334M35A2	.33	Ä
TAD825M6B2	8.2	В	TAD185M20A2	1.8	A	TAD394M35A2	.39	A
TAD106M6B2	10.0	В	TAD225M20A2	2.2	A	TAD474M35A2	.47	A
TAD476M6B2	47.0	В	TAD275M20B2	2.7	В	TAD564M35A2	.56	Α
TAD566M6B2	56.0	В	TAD335M20B2	3.3	8 8 8 8 8 8 8 8	TAD684M35A2	.68	Α
TAD107M6C2	100.	Ç	TAD106M20B2	10	В	TAD824M35A2	.82	Α
TAD127M6C2	120.	Ċ	TAD126M20B2	12	В	TAD105M35A2	1.0	Α
TAD157M6C2	150.	Ċ	TAD156M20B2	15	В	TAD125M35B2	1.2	В
TAD187M6C2	180.	Ç	TAD336M20C2	33	C	TAD155M35B2	1.5	В
TAD227M6D2	220.	D	TAD396M20C2	39	Č	TAD185M35B2	1.8	В
TAD337M6D2	330.	D	TAD476M20C2	47	C	TAD225M35B2	2.2	В
						TAD275M35B2	2.7	В
10 VDC-Working, 1	2 VDC-Surge	- 1				TAD335M35B2	3,3	В
TAD395M10A2	3.9	A	35 VDC-Working, 4	-		TAD395M35B2	3.9	B
TAD475M10A2	4.7	Ä	TAD472M35A2	.0047	A	TAD475M35B2	4.7	R
TAD565M10B2	5.6	В	TAD562M35A2	.0056	A	TAD565M35B2	5.6	В
TAD685M10B2	6.8	B	TAD682M35A2	.0068	A	TAD685M35B2	6.8	В
TAD276M10B2	27	B	TAD822M35A2	.0082	A	TAD825M35C2	8.2	C
TAD336M10B2	33	В	TAD103M35A2	.01	A	TAD106M35C2	10 12	C
TAD396M10B2	39	B	TAD123M35A2	.012	A	TAD126M35C2		Č
TAD686M10C2	68	Ċ	TAD153M35A2	.015	A	TAD156M35C2 TAD186M35C2	15 18	Ċ
TAD107M10C2	100	Č	TAD183M35A2	.018	A	TAD226M35C2	18 22	C C C
TAD227M10D2	220	Ď	TAD223M35A2	.022	A	TAD276M35C2	22 27	Č
			TAD273M35A2	.027	A	TAD336M35D2	33	, L
15 VDC-Working, 1	8 VDC-Surge		TAD333M35A2	.033	A	TAD476M35D2	33 47	Ď
	-		TAD393M35A2	.039	A		• • •	U
TAD275M15A2	2.7	A	TAD473M35A2	.047	A		meter Length	
TAD335M15A2	3.3	A	TAD683M35A2	.068	A	Case Siz		
TAD395M15B2	3.9	В	TAD823M35A2	.082	A	Case Size		
TAD475M15B2	4.7	В	TAD104M35A2	.1	A	Case Size		
TAD186M15B2	18	В	TAD124M35A2	.12	A	Case Size		
TAD226M15B2	22 56	B	TAD154M35A2	.15	A		ures a wide range	
TAD566M15C2		Ç	TAD184M35A2	.18	A		Write for engineer	ring bulle-
TAD826M15D2	82	D	TAD224M35A2	.22	A	📕 tin ET-7 for full in	formation.	

TYPE MLV CAPACITORS

Designed for -30°C to +85°C operation. Features unit Hermetically Sealed with Specially processed rubber Low Leakage Current All Welded Construction Long Shelf and Operating Life Units supplied with plastic insulated sleeve

Cat. No.	Cap. in mfd.	Dia.*	Length*	List
3 Volts Work	ing D.C.			
MLV5-3	3	₹4	11/16	1.25
MLV10-3	10	% 44 44 44 76 36 36 36	11/6	1.25
MLV15-3	15	1/4	11/4	1.25
MLV25-3	25	1/4	11/6	1.25
MLV40-3	40	1/4	11/4	1.25
MLV50-3	50	1/4	11/2,	1.25
MLV100-3	100	5∕16	11/16	1.40
MLV150-3	150	3/8	11/14	1.45
MLV200-3	200	3/8	13/16	1.50
MLV250-3	250	3/8	15/16	1.60
MLV300-3	300	3/6	13/6 13/6 13/6 13/6 13/6	1.65

Cat. No.	Cap. in mfd.	Dia."	Length*	List
6 Voits Work	ing D.C.			
MLV2-6	2	₹4	11/4	1.25
MLV5-6	5	%6 1/4 1/4 1/4 1/4	11/6 11/6 11/6 11/6 11/6	1.25
MLV10-6	10	1/4	11/4	1.35
MLV15-6	15	1/4	11/16	1.35
MLV25-6	25	1/4	11/16	1.35
MLV30-6	30	1/4	11/16	1.40
MLV40-6	40	5∕4	11/14	1.40
MLV50-6	50	1/4 5/6 5/6 3/8 3/8 3/8	11/6 11/6 11/6 11/6 11/6	1,40
MLV100-6	100	3/8	11/16	1.50
MLV150-6	150	3/8	15/6	1.55
MLV200-6	200	3/9	11/4	1.60

Use Index Page 1 for Quick, Easy Location of ALL Products TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

TYPE MLV CAPACITORS (Con't.)

Cat. No.	Cap. in mfd.	Dia.*	Length*	List	Cat. No.	Cap. in mfd.	Dia.*	Length*	List
10 Volts Work	ing D.C.				25 Volts Work	ing D.C.			
MLV10-10	10	1/4	11/16	1.35	MLV5-25	5	1/4	11/16	1.40
MLV15-10	15	1/4	11/16	1.35	MLV10-25	10	1/4	11/16	1.45
MLV25-10	25	1/4	11/16	1.35	MLV15-25	15	5/6	11/16	1.45
MLV50-10	50	9/8	11/16	1.50	MLV25-25	25	216 3/8	11/16	1.55
MLV100-10	100	9/8	13/6	1.70	MLV50-25	50	3/8	15/6	1.80
MLV200-10	200	9/8	11/4	2.70	MLV100-25	100	9/8	11/2	2.10
12 Volts Work	ing D.C.			1		- 8.0			
MLV2-12	2	₹6	11/16	1.25	50 Volts Work	-		** .	
MLV5-12	5	1/4	11/16	1.35	MLV2-50	2	1/4	11/16	1.35
MLV10-12	10	1/4	11/16	1.35	MLV5-50	5	1/4	17/16	1.45
MLV15-12	15	1/4	11/16	1.40	MLV10-50	10	5/16	11/16	1.50
MLV20-12	20	1/4	11/16	1.40	MLV15-50	15	9/8	11/16	1.50
MLV25-12	25	1/4	11/16	1.40	MLV25-50	25	9/8	13/16	1.50
MLV40-12	40	5/6	11/16	1.45	MLV50-50	50	9/8	11/2	1.85
MLV50-12	50	9/8	11/16	1.55	400 1/ 1/ 1/1				
MLV100-12	100	3/8	13/16	1.75	100 Volts Wor	king D.C.			
MLV150-12	150	9/8	11/4	1.90	MLV2-100	2	9/8	11/16	1.40
MLV200-12	200	9/8	11/4	2.05	MLV5-100	5	9/8	15/16	1.50
			- , 4		MLV10-100	10	9/8	15/6	1.55
15 Volts Work	ing D.C.			1	MLV15-100	15	9/8	11/4	1.55
MLV5-15	5	1/4	11/16	1.40	MLV25-100	25	9/8	11/2	1.60
MLV10-15	10	1/4	11/16	1.40					
MLV15-15	15	1/4	11/16	1.45	150 Volts Wor	king D.C.			
MLV25-15	25	%6	11/16	1.45	MLV1-150	1	9/8	15/6	1.40
MLV35-15	35	5/6	11/16	1.55	MLV2-150	2	9/8	15%	1.45
MLV50-15	50	3/8	17/6	1.60	MLV5-150	5	98	15%	1.55
MLV100-15	100	3/a	15/6	1.80	MLV10-150	10	9/8	11/4	1.60
MLV150-15	150	3/8	11/4	1.95	MLV15-150	15	9/8	11/2	1.60

^{*}These units supplied with plastic insulated sleeve to listed dimension add $\frac{1}{2}$ to diam, and $\frac{1}{2}$ to length.

Pyramid also manufactures subminiature Electrolytics Type MLE for operation at -40° C to +85 — Write to Pyramid Sales Engineering Department for Bulletin EL-6.

Type PBC Pyramid Plastic-Encased Motor-Starting Electrolytic Capacitors

A better replacement for the original motor-starting capacitors of the same type. Assembled in a moulded plastic case for protectian against moisture, grease, dirt, etc. Mounted simply and easily on any motor, with PBC Mounting Hardware.

Catalog No.	Cap. in uf	Size in Dia.	inches Length	List Price
110-125 Volts /	C - 80 Cycles			
PBC-1101	43 53	11/6	23/4	2.10
PBC-1102	53 64	17/6	23/4	2.15
PBC-1103	64- 77	17/16	23/4	2.25
PBC-1104	72- 88	17/16	23/4	2.30
PBC-1105	88- 108	17/16	23/4	2.60
PBC-1106	108-13C	17/16	23/4	2.85
PBC-1107	124-149	17/16	23/4	2.95
PBC-1108	130-156	17/16	23/4	2.95
PBC-1109	145-175	17/16	23/4	3.20
PBC-1110	161-193	17/6	33⁄a	3.20
PBC-1111	189-227	11/6	33⁄a	3.25
PBC-1112	216-259	113/6	3%	3.85
PBC-1113	233-280	113/16	33/a	4.05
PBC-1114	243-292	113/16	33⁄a	4.65
PBC-1115	270-324	113/6	33/8	4.70
PBC-1116	340-408	113%	33/a	4.75



Catalog No.	Cap.	Size i Dia.	n inches Length	List Price
PBC-1117	378-440	113%	33/8	5.55
PBC-1118*	400-480	113/6	3¾a	6.00
125 Volts AC - 6	0 Cycles			
PBC-1201	340-408	113/6	43/a	6.50
₱BC-1202	378-440	113/6	43/8	6.75
220 Volts AC - 6	O Cycles			
PBC-2201	25- 30	11/6	23/4	4.60
PBC-2202	30- 36	11/1€	33/8	4.90
PBC-2203	36- 43	17/6	33/8	5.30
PBC-2204	43- 53	113/16	33⁄a	5.55
PBC-2205	53- 64	113/6	33/8	5.75
PBC-2206	64- 77	113/6	33⁄a	6.75
PBC-2207	72- 88	113/6	33/8	7.00
PBC-2208	88-108	1兆6	43/8	7.65
* 110 Vo	Its AC 60 Cycles Or	ıly		



Type PAC Pyramid Metal-Encased Motor-Starting Electrolytic Capacitors

An excellent Universal Motor-Starting Capacitor, assembled in a hermetically-sealed aluminum can, for greater protection, with an insulating outer cardboard sleeve. Easily mounted with PAC Mounting Hardware.

PAC-1001 21-25 PAC-1002 25-30 PAC-1003 30-36 PAC-1004 36-43 PAC-1005 43-53 PAC-1006 47-56 PAC-1007 53-64 PAC-1008 64-77	1 1 1 1 1 1 1 1 1	2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	2.05 2.10 2.10 2.10 2.10 2.10 2.10
PAC-1002 25- 30 PAC-1003 30- 36 PAC-1004 36- 43 PAC-1005 43- 53 PAC-1006 47- 56 PAC-1007 53- 64	1 1 1 1 1 1 1	21/6 21/6 21/6 21/6 21/6 21/6 21/6	2.10 2.10 2.10 2.10 2.10 2.15
PAC-1003 30- 36 PAC-1004 36- 43 PAC-1005 43- 53 PAC-1006 47- 56 PAC-1007 53- 64	1 1 1 1 1 1	21/8 21/8 21/8 21/8 21/8 21/8	2.10 2.10 2.10 2.10 2.15
PAC-1004 36- 43 PAC-1005 43- 53 PAC-1006 47- 56 PAC-1007 53- 64	1 1 1 1 1 1	2½ 2½ 2½ 2½ 2½ 2½	2.10 2.10 2.10 2.15
PAC-1005 43- 53 PAC-1006 47- 56 PAC-1007 53- 64	1 1 1 1 1	21/8 21/8 21/8 21/8	2.10 2.10 2.15
PAC-1006 47- 56 PAC-1007 53- 64	1 1 1 1	2½8 2½8 2½8	2.10 2.15
PAC-1007 53- 64	1 1 1	2½ 2½	2.15
1110 2007	1 1	2½	
040 1000 04 77	1	- / -	
PAC-1008 64- 77			2.25
PAC-1009 72- 88	4	25/8	2.35
PAC-1010 88-108	1	25%	2.60
PAC-1011 108-130	13/8	25/8	2.85
PAC-1012 124-149	13/8	25/8	2.95
PAC-1013 130-156	13/8	25/8	2.95
PAC-1014 145-175	13/8	25/8	3.20
PAC-1015 161-193	13/8	2%	3.25
PAC-1016 189-227	13/8	25%	3.70
PAC-1017 200-240	13/8	31/8	3.90
PAC-1018 216-259	13/8	· 3½	4.05
PAC-1019 233-280	13/8	31/a	4.50
PAC-1020 243-292	13/8	4½	4.70
PAC-1021 270-324	13/8	41/8	4.75
PAC-1022 324-388	13/8	4½	5.40
PAC-1023 340-408	13/8	41/8	5.55
PAC-1024 378-440	13/8	41/8	6.00
PAC-1025 400-480	13/4	41/8	6.05
PAC-1026 430-516	13/4	41/8	6.95
PAC-1027 460-552	13/4	41/8	7.60
PAC-1028 540-648	13/4	41/8	8.25
PAC-1029 590-708	1¾	41/8	8.85
125 Volts AC - 60 Cycles			
PAC-1031 540-648 PAC-1032 590-708	2 2	4½ 4½	9.65 10.40

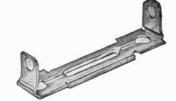


Catalog No.	Cap. In UF	Şize in Dia.	Inches Length	List Price
220 Volts AC	. SO Cycles			
PAC-2201	21- 25	13/8	25/s	4.40
PAC-2202	25- 30	13/a	25%	4.60
PAC-2202	30- 36	13/a	25/a	4.90
PAC-2203	36- 43	13/8	3½	5.30
PAC-2205	43- 53	13/8	31/8	5. 55
PAC-2206	47- 56	13/8	41/8	5.65
PAC-2207	53- 64	13⁄a	4½	6.30
PAC-2208	64- 77	13/4	41/8	6.75
PAC-2209	72- 88	13/4	41/a	7.00
PAC-2210	88-108	13/4	41/8	7.65
PAC-2211	108-130	13/4	4½	8,60
PAC-2212	124-149	2	41/8	11.00
PAC-2213	130-156	2	41/8	11.30
PAC-2214	145-175	2	41/8	11.85
330 Volts AC	- 60 Cycles			
PAC-3201	21- 25	13/8	31/8	4.90
PAC-3202	25- 30	13/a	41/a	5.10
PAC-3203	30- 36	13/8	41/8	5.35
PAC-3204	36- 43	13/4	41/8	5.65
PAC-3205	43- 53	13/4	41/8	5.95
PAC-3206	47- 56	13/4	4½	6.50
PAC-3207	53- 64	13/4	41/8	6.75
PAC-3208	64- 77	2	41⁄a	7.85
PAC-3209	72- 88	2	41/a	8.15









HARDWARE FOR P B C CAPACITORS	HARDWARE	FOR	PB	C	CAPACITORS
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Catalog No.	Cap. Dia.		List Price	Catalog No.	Size Dia.	of Cap. Length	List Price
END CAP				MOUNT	ING BRAC	KETS	
PBC-1 (1d.	hole on top)	11/4"	\$.25	PB-2	1 1/6"	x 33/8"	\$.35
PBC-2 (Id.	hole on bot.)	11/4"	.25	PB-3	11346"	x 33/8"	.35
PBC-3 (ld. l	nole on top)	113/4"	30	PB-4	111%	x 43/8"	.40
PBC-4 (Id. I	nole on bot.)	11¾6"	30				

The MASTER - 25th Edition

END CAP W/GROMMET

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*Add ${\cal H}_6$ " to diameter, and ${\bf 36}$ " to length for insulating sleeve.

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Type CQM Computer Quality Electrolytic Capacitors



FEATURES

- 1. High reliability, ideally suited for computer requirements.
- 2. Highest purity aluminum used.
- 3. Molded terminals far tight permanent seal.
- 4. Low leakage current.
- 5. Long shelf life.
- 6. Low equivalent series resistance.

Computer circuits require electrolytic capacitors of the highest reliability. Pyramid type CQM capacitors, designed to operate at -20° C. to $+65^{\circ}$ C., fill this requirement. They are made

with electrodes of the highest purity aluminum obtainable (99.99%) and specially formulated electrolytes.

Carefully inspected materials, coupled with controlled manufacturing methods, produce a capacitor capable of meeting the most exacting computer specification.

The capacitors are made in high purity aluminum containers hermetically sealed with molded tops held in place by rolling the can rim securely over a buna rubber gasket. The terminals are molded into the top. These terminals and the buna rubbergasketing insure a tight, permanent seal.

Two types of terminals are available: (1) a screw type terminal with tapped inserts, (CQM); (2) a lug type terminal, with anti-rotational locks, swaged to solid aluminum inserts, (CQML). Internal connections to the aluminum inserts are made with straps of the same high purity aluminum as the electrodes. This feature contributes to low leakage and long shelf life.

Cap. in Mfd.	inches Cap. in D x L Mfd.	Inches Cap. in Mfd.	Inches D x L
5 WVDC 8,000 20,000 31,000	35 WVDC 13/6×41/6 2 ×41/6 2 5,000 2 1/2×41/6 8,000	136x44/x 2 x44/x 22x44/x 400	13/6x41/6 2 x41/6
45,000	3 x4½ 12,000 50 wvdc 1,600	3 x4½ 750 1,100 136x4⅓ 8	2½x4⅓ 3 x4⅓
10 WVDC 6,500 16,000 25,000 40,000	13/6x41/6 6,500 2 x41/6 10,000 21/2x41/6 100 wydc 3 x41/6 700	2 X41/3 21/2 X41/3 3 X41/3 13/8 X41/8 13/8 X41/8	13/8x41/8 2 x41/8 24/2x41/8 3 x41/8
15 WVDC 5,500 13,500 21,000 33,000	1,700 3,000 4,200 2 x41/ ₈ 2 42/2x41/ ₈ 3 x41/ ₈ 1,000 1,800	2 x41/5 21/2x41/5 3 x41/5 140 325 575 2 x41/6 2 ½x41/6 2 ½x41/6	136x41/8 2 x41/6 21/2x41/8 3 x41/6
25 WVDC 3,200 8,000 12,500 17,000	3,000 250 WVDC 13/6 x41/6 2 x41/6 21/2 x41/6 3 x41/6 1,000 1,600	3 x4½ Types CQMS & CQMLS paper tubes, add ½" length. 2 x4½ Types CQMV & CQMLV	are units with insulating to diameter and %" to are units with insulating "to diameter and 1/4"

Type TQ Telephone-Quality Electrolytic Capacitors

FEATURES

- Designed for high reliability electronic equipment, telephone networks, and industrial control systems.
- Wide temperature range: −20° C. to +85° C.
- 3. Hermetically secled aluminum can.
- 4. Low leakage current.
- 5. Long life, trouble free operation.
- 6. Manufactured under quality controlled conditions.
- Provided with Standard Twist Mount Type mounting feet and insulating washers.

Cap. in Mfd.	DC	Inches D x L	Cap. in Mfd.	DC WA	Inches D x L	Cap. in Mfd.	DC	inches D x L
SINGLE SECTION	è	12/ 201/	DUAL SECTION			TRIPLE SECTION		
2000 1000 500	15 25	13/6×21/2 1 ×4 1 ×4	50+50	150	1 x4	50+50+50	150	19/6×4
200 100	50 150	1 x3 ¹ / ₂ 1 x4	20+20	250	1 x3½	40+4040	250	1%x4
50 20 50	250 350	1 x3 1 x2½	10+10	450	1 x4	1		
50 20 50	350 450	1 x4 1 x3	20+20	450	13/6x31/2	20+20-20	350	1%x4
50	450	13/8×3	40+40	450	13/6×4	20+20+20	450	13/6x4





Type IMP Molded Tubular Paper Capacitors

Noninductive extended-foil section molded in noninflammable thermosetting plastic. High insulation resistance. Excellent power factor. Withstands standard RETMA Humidity-resistance Test. Extremely rugged, Very long life.

Temperature Rating: -40°C to + 100°C

Standard Tolerance:

.0001 · .001 UF: —25% to \bot 60% .0011 · .009 UF: —20% to \bot 40% .01 · 1.0 UF: —20% to \bot 20%



Catalogue Number	Cap. in UF	Diameter	Length	List	Catalogue Number	Cap. in UF	Diameter	Length	List
200 Volts DC Working					1000 Volts DC Working	ng			
IMP2-S2	.02	3/6	11/4	.25	IMP10-T5	.0005	%	1	.50
IMP2-S47	.047	3/0	11/4	.30	IMP10-D1	.001	%	ī	.50
1MP2-S5	.05	3/4	11/4	.30	IMP10-D15	.0015	%	1	.50
IMP2-P1	.1	346	11/4	.35	IMP10-D2	.002	3/0	11/4	.50
IMP2-P15	.15	1/2	11/2	.35	IMP10-D22	.0022	%	11/4	.50
IMP2-P25	.25	3/4	17/8	.45	IMP10-D3	.003	%	11/4	.50
IMP2-P47	.47	£ /E	17/a	.60	IMP10-D4	.003	% %	11/4	.50
IMP2-P5	.5	5/4	1 7/a	.60	IMP10-D47	.0047			.50
IMP2-1	1.	3/4	21/4	.85	IMP10-D5	.005	%	11/4	
			-/4		IMP10-D68	.005	¾ ¾	1¼ 1¼	.50
400 Volts DC Working					IMP10-S1	.01			.50
IMP4-S1	.01	%	1	.25	IMP10-S15		%6	11/4	.50
IMP4-S2	.02	¾	11/4	.25	IMP10-S15	.015	1/2	11/2	.50
IMP4-S22	.022	%	11/4	.25		.02	1/2	11/2	.50
IMP4-S25	.025	3/6	11/4	.25	IMP10-S22	.022	1/2	11/2	.50
IMP4-S3	.03	34	11/4	.25	IMP10-S3	.03	5/8	1 1/8	.50
IMP4-S4	.04	7/10	11/4	.30	IMP10-S35	.035	5/6	17/8	.50
IMP4-S47	.047	X6	11/4	.30	IMP10-S47	.047	5/8	1%e	.60
IMP4-S5	.05	3/16	11/4	.30	IMP10-S5	.05	5/8	17/a	.60
IMP4-S68	.068	1/2	11/2	.35	IMP10-S68	.068	5/8	1 1/8	.65
IMP4-P1	.1	1/2	11/2	.35	IMP10-P1	.1	3/4	21/4	.75
IMP4-P15	.15	5.4	17/a	.40	1600 Volts OC Working				
IMP4-P22	,22	%	17/B	.40	IMP16-T5	_	3/	***	
IMP4-P25	.25	3/	17/B	.45	IMP16-13	.0005	%	11/4	.65
IMP4-P47	.47	3/4	21/4	.60		.001	3/6	11/4	.65
IMP4-P5	.5	3/4	21/4	.60	IMP16-D15	.0015	%	11/4	.65
		/-	-/4	.00	IMP16-D2	.002	3/4	11/4	.65
600 Volts DC Working					IMP16-D22	.0022	%	11/4	.65
IMP6-T1	.0001	%,	1	.25	IMP16-D3	.003	2/16	11/4	.65
IMP6-T25	.00025	%€	1	.25	IMP16-D33	.0033	%6	11/4	.65
IMP6-T4	.0004	%₁	1	.25	IMP16-D4	.004	%6	11/4	.65
IMP6-T5	.0005	3/4	1	.25	IMP16-D47	.0047	2/6	11/4	.65
IMP6-D1	.001	%	1	.25	IMP16-D5	.005	2/16	11/4	.65
IMP6-D15	.0015	%₁	1	.25	IMP16-D6	.006	1/2	11/2	.65
IMP6-D2	.002	3/6	1	.25	IMP16-D68	.0068	1/2	11/2	.65
IMP6-D22	.0022	₹6	1	.25	IMP16-D7 IMP16-D75	.007 .0075	1/2	1½ 1½	.65
IMP6-D3	.003	%€	1	.25	IMP16-D8	.0075	1/2		.65
IMP6-D33	.0033	%	1	.25	IMP16-S1		1/2	11/2	.65
IMP6-D4	.004	×4	1	.25		.01	1/2	11/2	.70
IMP6-D47	.0047	%6	1	.25	IMP16-S15	.015	%	17/8	.70
IMP6-D5	.005	%	1	.25	IMP16-S2	.02	%	17/8	.70
IMP6-D6	.006	%	11/4	.30	IMP16-S22	.022	%	17/s	.70
IMP6-D68	.0068	%	11/4	.30	IMP16-S3	.03	%	1%	.70
IMP6-D8	.008	%	11/4	.30	IMP16-S4	.04	5/6	17/a	.70
IMP6-S1	.01	3/4	11/4	.30	IMP16-S5	.05	3/4	21/4	.70
IMP6-S15	.015	2/	11/4	.30	*CT16-S68	.068	15/16	2 1/8	.80
IMP6-S2	.02	×,	11/4	.30	*CT16-P1	.1	15/16	27/8	.85
IMP6-S22	.022	%	11/4	.30	6,000 Volts DC Worki	ne			
IMP6-S3	.03	3/16	11/4	.35	*CT60-T5	.0005		2	1.00
IMP6-S33	.033	1/2	11/2	.35	*CT60-D1		5/6		1.30
IMP6-S4	.04	1/2	11/2	.40		.001	5/6	2	1.30
IMP6-S47	.047	1/2	$\frac{1}{2}$ $\frac{1}{2}$		*CT60-D5	.005	13/16	21/4	1.30
IMP6-S5	.05	_		.40	10,000 Volts DC Worl	ring			
IMP6-S6	.06	1/2	11/2	.40	*CT100-D1	.001	3/4	25/8	1 50
IMP6-S68		5/8	17/8	.45	*CT100-D1	.0005			1.50
	.068	5/6	17/8	.45			5/6	2	1.50
IMP6-P1	.1	%	17/8	.45	12,500 Volts DC Work	ting			
IMP6-P2	.2	3/4	21/4	.55	*CT125-T25	.00025	3/4	25/6	1.70
IMP6-P22	.22	3/4	21/4	.55	*CT125-T5	.00023	3/4	25/6	1.70
IMP6-P25	.25	3/4	21/4	.55			74	-/0	1.70
CT6P5*	.5	15/16	23/4	.80	* Supplied in cerami	c-case units.			

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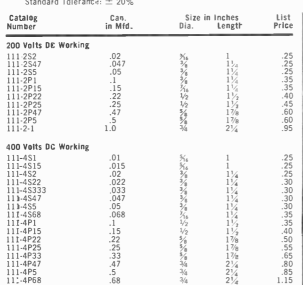
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Type III "Gold Standard" Molded Mylar* **Capacitors**

Noninductive polyester film extended foil section, molded In a noninflammable thermosetting plastic case. Very high insulation resistance. Excellent power factor, Greatly reduced sizes, Dielectric impervious to moisture, Extremely rugged with a very long life. Temperature Rating: -40°C to $+100^{\circ}\text{C}$ Standard Tolerance: $\pm~20\%$





111-6T25	Catalog	Cap.	Size i	in Inches	List
	Aumber	in Mfd.	Dia.	Length	Price
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	111-6T4 111-6T5 111-6D1 111-6D15 111-6D2 411-6D22 111-6D3 111-6D33 111-6D33 111-6D33 111-6D61 111-6D6 111-6D6 111-6D6 111-6S1 111-6S1 111-6S2 111-6S2 111-6S33 111-6S33 111-6S47 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6S6 111-6P2 111-6P2	.0004 .0005 .0015 .0015 .002 .0022 .003 .0033 .004 .0047 .005 .006 .0068 .31 .015 .02 .02 .02 .03 .033 .04 .047 .05	7/16 7/16 7/16 7/16 17/12 5/18 17/12 5/18 5/18 5/18 5/18 5/18 5/18	1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/4 1 1/6	.25 .25 .25 .25 .25 .25 .25 .25 .25 .25

151 Gold-Dip Mylar* Capacitors

A new Mylar Plastic Dipped Capacitor engineered for highest reliability and especially designed for printed board circuitry as well as conventional application. Pyramid Gold-Dip Capacitors Type 151 features:

■ New reliable Oimped Plastic Coating

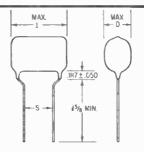
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▲ New Moisture Resistance

111-6T1

- ▲ --55°C to plus 110°C operation
- ▲ High insulation resistance
- ▲ 10% capacity tolerance*
- * Closer tolerances available on special order. Contact your Authorized Pyramid Stocking Distributor.

Number	Capacity in Mfds.	D	L	s	List
200 Volts 90	Working				
151-2P1 151-2P15 151-2P22 151-2P25 151-2P47 151-2P5	.1 .15 .22 .25 .47	5/8 5/8 11/6 11/6 7/8 7/8	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12} 23_{12}	.35 .40 .45 .60
400 Volts DO					
151-4S1 151-4S15 151-4S2 151-4S22 151-2P5 151-4S33 151-4S47 151-4S68 151-4P1 151-4P15 151-4P22 151-4P25	.01 .015 .02 .022 .5 .033 .047 .05 .068 .1 .15 .22	7/6 7/16 1/2 7/8 1/2 1/2 1/4 1/4 1/4 1/8	3/4 3/4 7/8 7/8 7/8 1% 6 1% 11/4 11/4 11/4 11/4 11/4 11/6 13/6	1/4 1/4 1/6 1/52 2/52 2/52 2/52 2/52 2/52 2/52 2/52	.25 .25 .30 .60 .30 .30 .35 .35
600 Volts DO	Working				
151-6D1+ 151-6D15- 151-6D2+ 151-6D22+	.001 .0015 .002 .0022	%6 %6 %6 %6	3/4 3/4 3/4 3/4	1/4 1/4 1/4	.25 .25 .25 .25





Catalog Number	Capacity in Mtds.	D	L	s	List
151-603+ 151-6034+ 151-604+ 151-6047+ 151-606 151-606 151-681 151-681 151-683 151-683 151-683 151-683 151-684 151-684 151-686 151-686 151-686 151-686 151-686 151-692 151-692 151-692 151-692	.003 .0033 .004 .004 .004 .005 .006 .0068 .015 .02 .022 .03 .03 .04 .047 .05 .06 .068 .1	7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/16 6 7/18 8 7/	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 7/8 7/8 7/8 7/8 11/4 11/4 11/4 11/4 11/4 11/4 11/4 11	V4 V2 V4 V4 V4 V4 V4 V4 V6 V6 V6 V6 V6 V7 V6 V7 V6 V7 V6 V7 V7 V7 V7 V7 V7 V7 V7 V7 V7 V7 V7 V7	.25 .25 .25 .25 .25 .30 .30 .30 .30 .35 .35 .35 .40 .40 .40 .40 .45 .65 .65
+ Incicates	Tolerance of -	+ 20%			

^{*} DuPont Reg.



Type 107 Mylar Wrapped Mylar ® Capacitors

Noninductive polyester film extended foil section, assembled in a rugged Mylar wrapper case. The ends are filled with thermosetting Pyroset resin. Heavily tinned leads are firmly embedded in the resin and will not pull out. Sizes are greatly reduced. Very high insulation resistance, dielectric impervious to moisture.

MYLAR 107

Temperature Range:

-30°C. to + 110°C

Standard Tolerance. .001 to .0047 Mfd, $\pm 30\%$.005 to 1.0 Mfd, $\pm 20\%$ (Closer tolerances available.)

Catalog No.	Capacity	Diameter	Length	Catalog No.	Capacity	Diameter	Length	Catalog No.	Capacity	Diameter	Length
150 VDC Wor 107V103 107V153 107V223 107V333 107V473	.01 .015 .022 .033 .047	.156 .187 .203 .218	1/2 1/2 3/8 3/4 3/4	107C473 107C683 107C104 107C154 107C224 107C334	.047 .068 .1 .15 .22	.296 .343 .375 .453 .438	3/4 3/4 7/8 7/8 11/8	107E334 107E474 107E684 107E105 107E155 107E205	.33 .47 .68 1. 1.5 2.	.593 .671 .796 .812 .921 1.093	15/8 15/8 13/8 2 21/4 21/4
107V683 107V104 107V154 107V224 107V334 107V474	.068 .1 .15 .22 .33 .47	.265 .281 .328 .328 .375 .468	7/8 1 11/8	107C474 107C684 107C105 107C155 107C205	.47 .68 1. 1.5 2.	.546 .609 .671 .828 .875	1½ 15/8 13/4 13/4 17/8	600 VDC Wor 107F102 107F152 107F222 107E332	.001 .0052 .0022 .0033	.156 .171 .187 .203	3/4 3/4 3/4 3/4
107V684 107V105 107V155 107V205	.68 1.00 1.5 2.00	.562 .593 .718 .812	11/4 11/4 11/2 13/4 13/4	400 VDC Wor 107E102 107E152 107E222 107E332	.001 .0015 .0022	.156 .156 .156	5/8 5/8 5/8	107F472 107F682 107F103 107F153 107F223 107F333	.0047 .0068 .01 .015 .022 .033	.234 .265 .312 .312 .375 .406	3/4 3/4 3/4 3/4 3/4 3/4 3/8 7/8 1
200 VDC Wor 107C102 107C152 107C222 107C332 107C472 107C682 107C103 107C153 107C223 107C333	.001 .0015 .0022 .0033 .0047 .0068 .01 .015 .022	.156 .156 .156 .156 .156 .156 .171 .203 .250	1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	107E472 107E682 107E103 107E153 107E223 107E233 107E683 107E683 107E104 107E154 107E224	.0047 .0068 .01 .015 .022 .033 .047 .068 .1	.187 .218 .250 .296 .312 .312 .343 .375 .421 .468	8/6 5/6 5/6 5/6 5/6 5/6 5/6 5/6 7/8 7/8 1	107F473 107F683 107F104 107F154 107F224 107F334 107F684 107F684 107F105 107F155	.047 .068 .1 .15 .22 .33 .47 .68 1.	.453 .531 .562 .671 .718 .756 .859 1.016 1.125 1.234 1.421	1 1 13/6 13/6 15/6 2 2 2 2 21/2 3 3

Type 85 LPT Pyramid Miniature Tubular Paper Capacitors

Catalog No.	Cap. in UF	Size in Diameter	Inches Length	List Price
200 Volts DC Working 85LPT2-05 85LPT2-06 85LPT2-S1 85LPT2-S2 85LPT2-S2 85LPT2-P1 85LPT2-P1 85LPT2-P1 85LPT2-P2 85LPT2-P2 85LPT2-P2 85LPT2-P2 85LPT2-P2	.005 .006 .01 .02 .05 .1 .15 .2 .25	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3/6 5/6 13/6 1 1/8 1 1/8 1 1/8 1 1/8	.35 .35 .40 .45 .50 .60 .65 .70
400 Voits DC Working 85LPT4-03 85LPT4-04 85LPT4-05 85LPT4-06 85LPT4-S1 85LPT4-S2 85LPT4-S5 85LPT4-P1 85LPT4-P1 85LPT4-P2 85LPT4-P2 85LPT4-P2 85LPT4-P2 85LPT4-P2	.003. .004. .005. .006. .01. .02. .05. .1. .15. .2. .25.	144 144 144 144 144 144 144 144 144 144	5/9 5/6 19/16 19/16 11/16 11/2 11/2 11/2 29/16	.35 .35 .35 .35 .40 .45 .65 .65 .70 .75
600 Volts DC Working 85LPT6-T1 85LPT6-T5 85LPT6-D1 85LPT6-D2 85LPT6-D2 85LPT6-D3 85LPT6-D4 85LPT6-D4	.0001 .0005 .001 .002 .003 .004	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5/8 5/8 5/8 5/8 11/46 11/46	.35 .35 .35 .35 .35 .35



Noninductive extended-foil section assembled in phenolicimpregnated cardboard tube. Plastic end-seals. Withstands standard RETMA Humidity-resistance Test. Sturdy construction permits continuous operation at rated DC voltage, yet retains all the advantages of extremely small size.

	Stan	uaiu	TOTELAN	cc.	
1	001	HE.	25.0/	4.0	

Temperature Rating: .0001- .001 UF: -25% to +60%.0011- .009 UF: -20% to +40% -40°C. to +85°C. .01 -1.0 UF: -20% to +20%

Catalog No.	Cap. in UF	Size in i Diameter	nches Length	List Price
85LPT6-D6	.006	5/6	13/6	.40
85LPT6-S1	.01		1	.45 .50 .55
85LPT6-S2 85LPT6-S5	.02 .05	15/32	116	.50
85LPT6-P1	.1	732 5/6	11/9 11/9	.70
85LPT6-P15	.15	15/32 5/8 5/8 5/8	13/4	.75
85LPT6-P2	.2	5/8	13/4	.80
85LPT6-P25	.25	5/8	2	.80

The MASTER - 25th Edition

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Pyramid Glasseal Capacitors For Military and Commercial Application CP04 and CP05 to Mil-C-25A (Inserted Tabs.)

Pyramid Glasseal capacitors are subminiature metal cased tubular units which have been designed to meet severe and rigid operating requirements, especially where an important design consideration is limited space.

AVAILABLE IN

FOLLOWING CASE

STYLES:

CP10

CP11



"Glasseals" have proven themselves to be unsurpassed in reliability over the

entire operating temp. range from -55° C to + 125° C.

Mil No.	Pyramid Eq	uiv.	Mil No.	Pyramid Eq	tiv.
CP04A1E	PGIM	Case Floating	CP05A1E	PGIMV	Case Floating
CP04A1K	PGIX	Case Floating	CP05A1K	PGIXV	Case Floating
CP04A3E	PGM	Case Grounded	CP05A3E	PGMV	Case Grounded
CP04A3K	PGX	Case Grounded	CP05A3K	PGXV	Case Grounded

NOTE: The capacitors listed in this table have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change the last letter in the catalog number from K to M.

		TYPE CPO4AI* Plain Metal Case			TYPE CP05AI* Metal Case with Insulating Sleeve				
μ F	WVDC	Char. E —55°C to +85°C	Ohar. K —55°C to +125°C	Size D. x L.	Char. E —55°C to +85°C	Char. K -55°C to +125°C	Size D. x L.		
.001	600	CP04A1EF102K	CP04A1KF102K	.235 x ¾	CP05A1EF102K	CP05A1KF102K	.298 x 11/6		
.0015	600	CP04AIEF152K	CP04A1KF152K	.235 x 3/4	CP05A1EF152K	CP05A1KF152K	.298 x 13/ ₆		
.0022	600	CP04A1EF222K	CP04A1KF222K	.235 x ¾	CP05A1EF222K	CP05A1KF222K	.298 x 13/6		
.0033	600	CP04A1EF332K	CP04A1KF332K	.235 x 3/4	CP05A1EF332K	CP05A1 KF332K	.298 x 13/6		
.0047	600	CP04A1EF472K	CP04A1KF472K	.235 x 3/4	CP05A1EF472K	CPC5A1KF472K	.298 x 13/6		
.0068	600	CP04A1EF682K	CPO4A1KF682K	.235 x ¾	CP05A1EF682K	CPC5A1KF682K	.298 x 13/6		
.01	400	CP04A1EE103K	CP04A1KE103K	.235 x ³ ⁄ ₄	CP05A1EE103K	CP05A1KE103K	.298 x ¹¾ ₆		
	600	CP04A1EF103K	CP04A1KF103K	.312 x ³ ⁄ ₈	CP05A1EF103K	CP05A1KF103K	.375 x ¹¾ ₆		
.015	200	CP04AlEC153K	CP0#A1KC153K	.235 x ¾	CP05A1EC153K	CP05A1KC153K	.298 x ½6		
	600	CP04AlEF153K	CP04A1KF153K	.312 x ¾	CP05A1EF153K	CPC5A1KF153K	.375 x ⅓6		
.022	200	CP04A1EC223K	CP04A1KC223K	.235 x ¾	CP05A1EC223K	€P05A1KC223K	.298 x 1¾6		
	600	CP04A1EF223K	CP04A1KF223K	.312 x ¾	CP05A1EF223K	CP05A1KF223K	.375 x 1¾6		
.033	100	CP04A1EB333K	CP04A1KB333K	.235 x ¾	CP05A1EB333K	CP05A1KB333K	2.98 x 1¾6		
	400	CP04A1EE333K	CP04A1KE333K	.312 x 7/8	CP05A1EE333K	CP05A1KE333K	.375 x 1¾6		
	600	CP04A1EF333K	CP04A1KF333K	.400 x 7/8	CP05A1EF333K	CP05A1KF333K	.463 x 1¾6		
.047	200	CP04A1EC473K	CP04A1KC473K	.312 x 7/8	CP05A1EC473K	CP05A1KC473K	.375 x ½6		
	400	CP04A1EE473K	CP04A1KE473K	.400 x 7/8	CP05A1EE473K	CP05A1KE473K	.463 x ½6		
	600	CP04A1EF473K	CP04A1KF473K	.400 x 11/8	CP05A1EF473K	CP05A1KF473K	.463 x ½6		
.068	200	CP04A1EC683K	CP04A1KC683K	.312 x 7/8	CP05A1EC683K	CP05A1KC683K	.375 x 1%6		
	400	CP04A1EE683K	CP04A1KE683K	.400 x 11/8	CP05A1EE583K	CP05A1KE683K	.463 x 1%6		
	600	CP04A1EF683K	CP04A1KF683K	.400 x 13/6	CP05A1EF683K	CP05A1KF683K	.463 x 1%6		
.1	100	CP04A1EB104K	CP04A1KB104K	.312 x ⁷ / ₈	CP05A1EB104K	CP05A1KB104K	.375 x 1%6		
	200	CP04A1EC104K	CP04A1KC104K	.400 x ⁷ / ₈	CP05A1EC104K	CP05A1KC104K	.463 x 1%6		
	400	CP04A1EE104K	CP04A1KE104K	.400 x 1 ³ / ₈	CP05A1EE104K	CP05A1KE104K	.463 x 1%6		
	600	CP04A1EF104K	CP04A1KF104K	.562 x 1 ¹ / ₈	CP05A1EF104K	CP05A1KF104K	.625 x 1%6		
.15	100	CP04A1EB154K	CPC4A1KB154K	.400 x 7/8	CP05A1EB154K	CP05A1KB154K	.463 x 1% ₆		
	200	CP04A1EC154K	CPC4A1KC154K	.400 x 11/8	CP05A1EC154K	CP05A1EC154K	.463 x 1% ₆		
	400	CP04A1EE154K	CPC4A1KE154K	.562 x 11/8	CP05A1EE154K	CP05A1KE154K	.625 x 1% ₆		
	600	CP04A1EF154K	CPC4A1KF154K	.562 x 13/8	CP05A1EF154K	CP05A1KF154K	.625 x 1% ₆		
.22	100	CP04AIEB224K	CPG4A1KB224K	.400 x 13/4	CP05A1EB224K	CP05A1KB224K	.463 x 1% ₆		
	200	CP04AIEC224K	CPC4A1KC224K	.400 x 13/4	CP05A1EC224K	CP05A1KC224K	.463 x 1% ₆		
	400	CP04A1EE224K	CPG4A1KE224K	.562 x 13/4	CP05A1EE224K	CP05A1KE224K	.625 x 1% ₆		
	600	CP04A1EF224K	CPG4A1KF224K	.562 x 17/8	CP05A1EF224K	CP05A1KF224K	.625 x 1 ¹ % ₆		
.33	100	CP04A1EB334K	CP04A1KB334K	.400 x 13/6	CP05A1EB334K	CP05A1KB334K	.463 x 1%		
	200	CP04A1EC334K	CP04A1KC334K	.562 x 11/8	CP05A1EC334K	CP05A1KC334K	.625 x 1%		
	400	CP04A1EE334K	CP04A1KE334K	.562 x 17/8	CP05A1EE334K	CP05A1KE334K	.625 x 1%		
	600	CP04A1EF334K	CP04A1KF334K	.670 x 17/8	CP05A1EF334K	CP05A1KF334K	.733 x 11%		
.47	100	CP04A1EB474K	CP04A1KB474K	.562 x 1½	CP05A1EB474K	CP05A1KB474K	.625 x 1%6		
	200	CP04A1EC474K	CP04A1KC474K	.562 x 1½	CP05A1EC474K	CP05A1KC474K	.625 x 1%6		
	400	CP04A1EE474K	CP04A1KE474K	.670 x 1½	CP05A1EE474K	CP05A1KE474K	.733 x 1 1%6		
	600	CP04A1EF474K	CP04A1KF474K	.750 x 2½	CP05A1EF474K	CP05A1KF474K	.813 x 2%6		
.68	100	CP04A1EB684K	CP04A1KB684K	.562 x 13/6	CP05A1EB684K	CP05A1KB684K	.625 x 11/6		
	200	CP04A1EC684K	CP04A1KC684K	.562 x 17/9	CP05A1EC684K	CP05A1KC684K	.625 x 11/5/6		
	400	CP04A1EE684K	CP04A1KE684K	.750 x 21/8	CP05A1EE684K	CP05A1KE684K	.813 x 21/6		
	600	CP04A1EF684K	CP04A1KF684K	1.0 x 17/9	CP05A1EF684K	CP05A1KF684K	1.063 x 11/5/6		
1.0	100	CP04A1EB105K	CP04A1KB105K	.562 x 1%	CP05A1EB105K	CF05A1KB105K	.625 x 1ነኝ/ ₆		
	200	CP04A1EC105K	CP04A1KC105K	.670 x 1%	CP05A1EC105K	CF05A1KC105K	.733 x 1ነኝ/ ₆		
	400	CP04A1EE105K	CP04A1KE105K	1.0 x 1%	CP05A1EE105K	CP05A1KE105K	1.063 x 1ነኝ/ ₆		

^{*}For case grounded reduce L dimension by $\mathcal{V}_{\mathbf{d}}^{n}$.

Above listing are ratings listed in Mil-C-25A. Other values are available in Pyramid Commercial Equivalents. For wide variety of case styles and mountings write for catalog Page 4.



Pyramid Glasseal Capacitors For Military and Commercial Application (Con't.) CP08 and CP09 to Mil-C-25A (Extended Foil)

Mil No.	Pyramid Equiv.			No.	Pyrai	Pyramid Equiv.	
CP08A1E CP08A1K CP08A3E CP08A3K	EPGIM EPGIX EPGM EPGX	Case Floating Case Floating Case Grounded Case Grounded	CPOS CPOS	9A1E EPG 9A1K EPG 9A3E EPG 9A3K EPG	IXV Case MV Case	Floating Floating Grounded Grounded	

NOTE: The capacitors listed in this table have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change the last letter in the catalog number from K to M.

			TYPE CPD8A! Plain Metal Case		Metal	TYPE CP09Al Case with Insulating	Sleeve
μF	WVDC	Char. E —55°C to +85°C	Char. K —55°C to +125°C	Size D. x L.	Char. E —55°C to +85°C	Char. K —55°C to +125°C	Size D. x L.
.001	600	CP08A1EF102K-	CP08A1KF102K	.235 x ¾	CP09A1EF102K	CP09A1KF102K	.298 x ¹¾6
.0015	600	CP08A1EF152K	CP08A1KF152K	.235 x ¾	CP09A1EF152K	CP09A1KF152K	.298 x ¹¾6
.0022	600	CP08A1EF222K	CP08A1KF222K	.235 x ¾	CP09A1EF222K	CP09A1KF222K	.298 x ¹¾ ₆
.0033	400	CP08A1EE332K	CP08A1KE332K	.235 x ¾	CP09A1EE332K	CP09A1KE332K	.298 x 1¾6
	600	CP08A1EF332K	CP08A1KF332K	.312 x ⅓	CP09A1EF332K	CP09A1KF332K	.375 x 1¾6
.0047	200	CP08A1EC472K	CP08A1KC472K	.235 x ¾	CP09A1EC472K	CP09A1KC472K	.298 x 1¾6
	600	CP08A1EF472K	CP08A1KF472K	.312 x ¾	CP09A1EF472K	CP09A1KF472K	.375 x 1¾6
.0068	200	CP08A1EC682K	CP08A1KC682K	.235 x ¾	CP09A1EC682K	CP09A1KC683K	.298 x 1¾6
	600	CP08A1EF682K	CP08A1KF682K	.312 x ¾	CP09A1EF682K	CP09A1KF682K	.375 x 1¾6
.01	100	CP08A1EB103K	CP08A1KB103K	.235 x ¾	CP09A1EB103K	CP09A1KB103K	.298 x ¹¾6
	600	CP08A1EF103K	CP08A1KF103K	.312 x ¾	CP09A1EF103K	CP09A1KF103K	.375 x ¹¾6
.015	100	CP08A1EB153K	CP08A1KB153K	.235 x ¾	CP09A1EB153K	CP09A1KB153K	.298 x ¹ % 6
	400	CP08A1EE153K	CP08A1KE153K	.312 x ⅓	CP09A1EE153K	CP09A1KE153K	.375 x ¹ % 6
	600	CP08A1EF153K	CP08A1KF153K	.400 x ⅙	CP09A1EF153K	CP09A1KF153K	.463 x ¹ % 6
.022	200	CP08A1EC223K	CP08A1KC223K	.312 x 7/8	CP09A1EC223K	CP09A1KC223K	.375 x ¹¾ ₆
	600	CP08A1EF223K	CP08A1KF223K	.400 x 7/8	CP09A1EF223K	CP09A1KF223K	.463 x ¹¾ ₆
.033	200	CP08A1EC333K	CP08A1KC333K	.312 x 7/8	CP09A1EC333K	CP09A1KC333K	.375 x ½,
	400	CP08A1EE333K	CP08A1KE333K	.400 x 7/8	CP09A1EE333K	CP09A1KE333K	.463 x ½,
	600	CP08A1EF333K	CP08A1KF333K	.400 x 11/8	CP09A1EF333K	CP09A1KF333K	.463 x 1,
.047	100	CP08A1EB473K	CP08A1KB473K	.312 x 7/8	CP09A1EB473K	CP09A1KB473K	.375 x ½6
	200	CP08A1EC473K	CP08A1KC473K	.400 x 7/8	CP09A1EC473K	CP09A1KC473K	.463 x ½6
	400	CP08A1EE473K	CP08A1KE473K	.400 x 11/8	CP09A1EE473K	CP09A1KE473K	.463 x ½6
	600	CP08A1EF473K	CP08A1KF473K	.400 x 13/6	CP09A1EF473K	CP09A1KF473K	.463 x 1½6
.068	200	CP08A1EC683K	CP08A1KC683K	.400 x 7/8	CP09A1EC683K	CP09A1KC683K	.463 x ነኝ 6
	400	CP08A1EE683K	CP08A1KE683K	.400 x 13/6	CP09A1EE683K	CP09A1KE683K	.463 x 1ኝ 6
	600	CP08A1EF683K	CP08A1KF683K	.562 x 1/8	CP09A1EF683K	CP09A1KF683K	.625 x 1ኝ 6
.1	100	CP08A1EB104K	CP08A1KB104K	.400 x 7/8	CP09A1EB104K	CP09A1KB104K	.463 x 13/6
	200	CP08A1EC104K	CP08A1KC104K	.400 x 11/8	CP09A1EC104K	CP09A1KC104K	.463 x 13/6
	400	CP08A1EE104K	CP08A1KE104K	.562 x 11/8	CP09A1EE104K	CP09A1KE104K	.625 x 13/6
	600	CP08A1EF104K	CP08A1KF104K	.562 x 13/8	CP09A1EF104K	CP09A1KF104K	.625 x 13/6
.15	100	CP08A1EB154K	CP08A1KB154K	.400 x 1½	CP09A1EB154K	CP09A1KB154K	.463 x 1¾6
	200	CP08A1EC154K	CP08A1KC154K	.400 x 1¾	CP09A1EC154K	CP09A1KC154K	.463 x 1¾6
	400	CP08A1EE154K	CP08A1KE154K	.562 x 1¾	CP09A1EE154K	CP09A1KE154K	.625 x 1¾6
	600	CP08A1EF154K	CP08A1KF154K	.562 x 15⁄8	CP09A1EF154K	CP09A1KF154K	.625 x 1¾6
.22	100 200 400 600	CP08A1EB224K CP08A1EC224K CP08A1EE224K CP08A1EF224K	CP08A1KB224K CP08A1KC224K CP08A1KE224K CP08A1KF224K	.400 x 1 ½ .562 x 1 ½ .562 x 1 ½ .562 x 1 ½ .670 x 1 5⁄8	CP09A1EB224K CP09A1EC224K CP09A1EE224K CP09A1EF224K	CP09A1KB224K CP09A1KC224K CP09A1KE224K CP09A1KF224K	.463 x 1%6 .625 x 1%6 .625 x 1%6 .733 x 1%6
.33	100	CP08A1EB334K	CP08A1KB334K	.562 x 1½	CP09A1EB334K	CP09A1KB334K	.625 x 1¾6
	200	CP08A1EC334K	CP08A1KC334K	.562 x 1¾	CP09A1EC334K	CP09A1KC334K	.625 x 1¾6
	400	CP08A1EE334K	CP08A1KE334K	.670 x 156	CP09A1EE334K	CP09A1KE334K	.733 x 1¼6
	600	CP08A1EF334K	CP08A1KF334K	.750 x 2½	CP09A1EF334K	CP09A1KF334K	.813 x 2¾6
.47	100	CP08A1EB474K	CP08A1KB474K	.562 x 13/8	CP09A1EB474K	CP09A1KB474K	.625 x 11/4
	200	CP08A1EC474K	CP08A1KC474K	.562 x 15/8	CP09A1EC474K	CP09A1KC474K	.625 x 11/4
	400	CP08A1EE474K	CP08A1KE474K	.750 x 21/8	CP09A1EE474K	CP09A1KE474K	.813 x 21/6
	600	CP08A1EF474K	CP0BA1KF474K	.750 x 23/8	CP09A1EF474K	CP09A1KF474K	.813 x 21/6
.68 1.0	100 200 100 200	CP08A1EB684K CP08A1EC684K CP08A1EB105K CP08A1EC105K	CP08A1KB684K CP08A1KC684K CP08A1KB105K CP08A1KC105K	.562 x 15/s .670 x 15/s .670 x 15/s .75C x 21/s	CP09A1EB684K CP09A1EC684K CP09A1EB105K CP09A1EC105K	CP09A1KB684K CP09A1KC684K CP09A1KB105K CP09A1KC105K	.625 x 111/6 .733 x 111/6 .733 x 111/6 .813 x 21/6

^{*} For case grounded reduce L dimension by $\frac{1}{16}$ ".

Above listings are ratings listed in Mil-C-25A. For complete listing of Hermetically Sealed Capacitor write for catalog Pg. 4.



Type MTR Pyramid Kraft-Tube Hi-Temp Metallized Paper Capacitor

Assembled in a special kraft tube. Impregnated in solid thermosetting resin. Plastic end-seals. Overall coating of highly moisture resistant wax. 1% inch minimum lead length. Self healing. Low r-f impedance. Excellent power factor over a very wide temperature range.



Catalog Number	Cap. in UF	Size ir Diameter	inches Length
200 Volts DC Working MTR2-S1 MTR2-S2 MTR2-S3 MTR2-S5 MTR2-P1 MTR2-P1 MTR2-P5 MTR2-P5 MTR2-P5 MTR2-P5 MTR2-P5 MTR2-1 MTR2-2	.01 .02 .03 .05 .1 .25 .5	1/4 1/4 1/4 1/4 1/6 1/6 1/6 1/6	25/12 25/12 25/12 25/12 25/12 25/12 25/12 11/8 11/6
400 Volts DC Working MTR4-S1 MTR4-S2 MTR4-S3 MTR4-S5	.01 .02 .03 .05	1/4 9/6 5/6 3/8	25/ ₁₂ 25/ ₁₂ 25/ ₁₂ 25/ ₁₂ 25/ ₁₂

Catalog	Cap.	Size Ir	Size in inches		
Number	in UF	Diameter	Diameter Length		
MTR4-P1	.1	13/ ₃₂	1 1/8		
MTR4-P25	.25	9/ ₁₆	1 1/8		
MTR4-P5	.5	21/ ₃₂	1 1/6		
MTR4-1	1.0	3/ ₄	1 1/4		
MTR4-2	2.0	7/ ₈	2 1/8		
600 Voits DC Working M*R6-S1 MTR6-S2 MTR6-S3 MTR6-S5 MTR6-S1 MTR6-P25 M*R6-P25 M*R6-P3 MTR6-1 MTR6-1	.01 .02 .03 .05 .1 .25 .5	1/4 %6 %6 %6 %6 5/8 3/4 7/8	25/22 25/22 25/22 25/22 11/8 11/8 11/6 11/36 23/8		

Pyramid type MPGR Metal-Can-Hi-Temp Metalized Paper Capacitors

Assembled in hermetically sealed metal tubular case. Impregnated in solid thermosetting resin. Glass-to-metal endseals. 1% irch minimum lead length. Self-healing. Low r-f impedance. Excellent power factor over a very wide temperature range.

MPGR Variations

MPGR Basis type with grounded case.
MPGIR With floating case. To order: add | after MPG—¼6" to length.
MPGRV With insulating plastic sleeve. To order: add V after MPGR—⅓6" to Diameter—⅓6" to Length.



Standard Tolerance: ± 20% Temperature Rating: -55°C. to + 125°C. Derating: 0% at + 100°C. 25% at + 125°C.

3MPGR With threaded end Bushing. To order: add 3 before MPGR. 6MPGR With soldered transverse bracket. To order: add 6 before MPGR. 7MPGR With soldered tangential bracket. To order: add 7 to MPGR.

200 Volts DC Working MPGR2-S1 .01 .235 MPGR2-S15 .315 .235 MPGR2-S2 .02 .235 MPGR2-S22 .022 .235 MPGR2-S22 .022 .235 MPGR2-S33 .033 .235 MPGR2-S4 .34 .235 MPGR2-S47 .047 .235	_
MPGR2-S1 .01 .235 MPGR2-S15 .315 .235 MPGR2-S2 .02 .235 MPGR2-S22 .022 .235 MPGR2-S33 .033 .235 MPGR2-S44 .34 .235 MPGR2-S47 .047 .235	s .ength
MPGR2-S15 .315 .235 MPGR2-S2 .02 .235 MPGR2-S22 .022 .235 MPGR2-S33 .033 .235 MPGR2-S44 .34 .235 MPGR2-S47 .047 .235	3/4
MPGR2-\$22 .022 .235 MPGR2-\$33 .033 .235 MPGR2-\$4 .04 .235 MPGR2-\$47 .047 .235	3/4 3/4
MPGR2-S4 .24 .235 MPGR2-S47 .047 .235	3/4 3/4
	3/4
MPGR2-S5 .05 .235	3/4 3/4
MPGR2-S68 .068 .312 MPGR2-P1 .1 .312	3/4 3/4
MPGR2-P15 .15 .312 MPGR2-P2 .2 .312	11/6
MPGR2-P2 .2 .312 MPGR2-P22 .22 .312 MPGR2-P25 .25 .312	11/6
MPGR2-P33 .33 .400 MPGR2-P47 .47 .400	1%6 1%6 1%6 1%6 1%6 1%6 1%6 1%6
MPGR2-P5 .5 .400 MPGR2-P68 .68 .500	11/6
MPGR2-1 1.0 .562	11/6
	13⁄4
400 Volts DC Working MPGR4-S1 .01 .235	3/4
MPGR4-S15 .025 .235 MPGR4-S2 .02 .235	3/4 3/4
MPGR4-\$22 .022 .235 MPGR4-\$33 .033 .312	3/4 3/4
MPGR4-S4 .04 .312 MPGR4-S47 .047 .312	3/4 3/4
MPGR4-S5 .05 .312	7/8 11/6

Number	in UF	Diameter	Length
MPGF4-P1 MPGR4-P15 MPGR4-P2 MPGF4-P22 MPGF4-P25 MPGR4-P33 MPGR4-P47 MPGR4-P5 MPGR4-P68 MPGR4-P68 MPGR4-1 MPGR4-1	.I .15 .2 .22 .25 .33 .47 .5 .68 1.0 2.0	.400 .500 .500 .500 .500 .562 .562 .562 .670 .670	11/6 11/6 11/6 11/6 11/6 11/4 13/4 13/4 13/4 13/4
MPGR6-S1 MPGR6-S1 MPGR6-S2 MPGR6-S2 MPGR6-S2 MPGR6-S2 MPGR6-S3 MPGR6-S4 MPGR6-S4 MPGR6-S5 MPGR6-S5 MPGR6-S68 MPCR6-P1 MPGR6-P1 MPGR6-P2 MPGR6-P2 MPGR6-P2 MPGR6-P3 MPGR6-P3 MPGR6-P3 MPGR6-P5 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6 MPGR6-P6	.01 .015 .022 .022 .033 .04 .047 .05 .068 .1 .15 .2 .22 .25 .33 .47 .5 .68 1.0	.235 .312 .312 .312 .400 .400 .400 .400 .400 .500 .562 .562 .562 .562 .670 .670 .750	34 34 34 34 34 34 34 11/4 11/4 11/4 11/4

Size in inches



Pyramid Type MPTIK Metal-Tube Metallized Paper Capacitors

Assembled in hermetically sealed metal tubular case. Spun-over synthetic rubber and discs. Basic Type MPTIK impregnated in microcrystalline mineral wax. Basic Type MPTIM impregnated in mineral oil. 1% inch minimum lead length. Self-healing. Low r-f impedance. Excellent power factor over a wide temperature range.



Temperature Rating: -55° C. to $+85^{\circ}$ C. Derating: 0% at $+55^{\circ}$ C. 30% at $+85^{\circ}$ C. Standard Tolerance: -20% to +30%

MPTIK, MPTIM VARIATIONS

MPTIK-MPTIM Basic types with floating case. To order: see Catalog Listing. Example: MPTIM1.5-3

MPTK-MPTM With grounded case. To order: delete Letter I after MPT—subtract 1/8" from Length, Example: MPTK1.5-3

MPTIKV-MPTIMV With insulating plastic sleeve. To order: add V after MPTIK or MPTIM—¼₀" to Diameter—⅙" to Length. Example: MPTIKV1.5-3

4MPTIK-4MPTIM With riveted radial bracket. To order: add 4 before MPTIK or MPTIM—Example: 4MPTIK1.5-3

4MPTIKY-4MPTIMV With insulating plastic sleeve and riveted radial bracket. To order: add 4 before and V after MPTIK or MPTIM—Example: 4MPTIKV1.5-3

7MPTIK-7MPTIM With soldered tangential bracket. To order: add 7 before MPTIK or MPTIM—Example: 7MPTIK1.5-3

MPTIK-MPTIM CAPACITORS, FLOATING CASE

Catalog Number	Cap. in UF	Size in inches Diameter Leng		
150 Volts DC Working MPTIK1.5-3 MPTIK1.5-4 MPTIK1.5-6	3.0 4.0 6.0	3/4 7/8 1	11% 11% 11%	
200 Volts OC Working MPTIK2-S5 MPTIK2-P1 MPTIK2-P25 MPTIK2-P5 MPTIK2-P5 MPTIK2-1 MPTIK2-2	.05 .1 .25 .5 1.0 2.0	3/8 3/8 1/2 1/2 5/8 5/8	29/12 29/12 29/12 29/12 11/4 13/8 115/6	
400 Volts OC Working MPTIM4-S3 MPTIM4-S5	.03 .05	3/8 1/6	²⁹ / ₃₂ ²⁹ / ₃₂	

Catalog	Cap.	Size in	inches
Number	in UF	Diameter	Length
MPTIM4-P1	.1	%6	1½4
MPTIM4-P25	.25	5/8	1¼4
MPTIM4-P5	.5	5/8	1⅓6
MPTIM4-1	1.0	3/4	2½6
MPTIM4-2	2.0	1	2½6
GOO Volts DC Working MPTIM6-S1 MPTIM6-S2 MPTIM6-S3 MPTIM6-S5 MPTIM6-P1 MPTIM6-P5 MPTIM6-P5 MPTIM6-P1 MPTIM6-P5 MPTIM6-1 MPTIM6-2	.01 .02 .03 .05 .1 .25 .5 1.0	3/8 3/8 3/6 1/2 1/2 5/8 3/4 13/6 11/8	2%2 2%2 2%2 2%2 13/8 13/8 11/3 2%6 2%6

Pyramid Type MPDK Bathtub-Type Metallized Paper Capacitors

Assembled in hermetically sealed tinned bath-type case. Lug-type terminal seals. Basic type MPDK impregnated in microcrystalline mineral wax. Basic Type MPDM impregnated in mineral oil. Self-healing. Low r-f impedance. Excellent power factor over a wide temperature range. (For High-temperature type MPDR).



MPOK, MPDM Variations

MPDK-MPDM Basic types with terminals on side.
Example: MPDK1.5.3
MPDKT-MPDMT With terminals on top. To order: add
T after MPDK or MPDM. Example: MPDKT1.5-3
MPDKB-MPDMB With terminals on bottom. To order: add B after MPDK or MPDM. Example MPDKB1.5-3

Temperature Rating: -55° C. to $+85^{\circ}$ C. Ocrating: 0% at $+55^{\circ}$ C. 30% at $+85^{\circ}$ C. Standard Tolerance: \pm 20%

MPOK-MPOM Single - Capacitor Units

Catalog Number	Cap. in UF	Length	Size in inches Width	Height
150 Volts 0C Working MPDK1.5-3 MPDK1.5-4 MPDK1.5-6 MPDK1.5-6 MPDK1.5-10 MPDK1.5-10	3.0 4.0 6.0 8.0 10.0 12.0	111/6 111/6 111/6 2 2 2	1 1 1 ¹ / ₄ 1 ³ / ₄ 1 ³ / ₄	3/4 7/8 7/8 7/8 7/8 7/8 1
200 Volts DC Working MPDK2-P5 MPDK2-1 MPDK2-2	.5 1.0 2.0	11%6 11%6 11%6	1 1 1	3/4 3/4 3/4
400 Volts DC Working MPDM4-P25 MPDM4-P5 MPDM4-1 MPDM4-2 MPDM4-2	.25 .5 1.0 2.0 4.0	11%6 11%6 11%6 2	1 1 1 1 ³ / ₄	3/4 3/4 7/8 7/8 11/8
600 Volts DC Working MPDM6-P1 MPDM6-P25	.1 .25	1111/6 1111/6	1	3/4 3/a

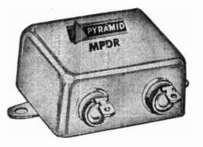
Catalog Number	Cap. in UF	Length	Size in inches Width	Height
MPDM6-P5 MPDM6-1 MPDM6-2	.5 1.0 2.0	1111/6 1111/6 2	1 1½ 2	3/4 7/8 1
	MPDM Dual	Capacitor	Units	
150 Volts DC Working 2MPDK1.5-4 2MPDK1.5-6	4.0-4.0 6.0-6.0	2 2	13⁄4 2	7/8 1
200 Volts DC Working 2MPDK2-1 2MPDK2-2	1.0-1.0 2.0-2.0	113/6 113/6	1	³ / ₄ 7/ ₈
400 Volts DC Working 2MPDM4-P25 2MPDM4-P5 2MPDM4-1 2MPDM4-2	.2525 .55 1.0-1.0 2.0-2.0	113/6 113/6 2 2	1 1 1 ³ / ₄ 2	3/4 7/8 7/8 11/8
600 Volts DC Working 2MPDM6-P1 2MPDM6-P25 2MPDM6-P5 2MPDM6-1	.11 .2525 .55 1.0-1.0	11% 11% 11% 11%	1 1 1½4 2	3/4 3/4 7/8



Pyramid Type MPDR Bath-Tub Hi-Temp Metalized paper Capacitors

Assembled in hermetically sealed tinned bathtub type case. Impregnated in solid thermosetting resin. Vitrified ceramic (or glass) lugtype terminal seals. Self-healing. Low r-f impedance. Excellent power factor over a very wide temperature range.

Catalog Number	Cap. in UF	Length	Size in Inches Width	Height
150 Volts DC Working MPDR1.5-3 MPDR1.5-4 MPDR1.5-5 MPDR1.5-6 MPDR1.5-8 MPDR1.5-10 MPDR1.5-10	3.0 4.0 5.0 6.0 8.0 10.0	11%6 11%6 11%6 11%6 2	1 1 1 1 ¹ / ₄ 1 ³ / ₄ 1 ³ / ₄	3/4 7/8 7/8 7/8 3/4 13/6 7/8
200 Voits DC Working MPDR2-P5 MPDR2-1 MPDR2-2	.5 1.0 2.0	11%6 11%6 11%6	1 1 1	3/4 3/4 3/4
400 Volts DC Working MPDR4-P25 MPDR4-P5 MDPR4-1 MPDR4-1 MPDR4-2 MPDR4-3 MPDR4-4	.25 .5 1.0 2.0 3.0 4.0	11%6 11%6 11%6 2 2 2	1 1 1 13/4 13/4 2	3/4 3/4 7/6 3/4 1
600 Volts DC Working MPDR6-P1 MPDR6-P25 MPDR6-P5 MPDR6-1 MPDR6-2	.1 .25 .5 1.0 2.0	11%6 11%6 11%6 11%6	1 1 1 11/4 2	3 /4 3/4 3/4 7/8 7/8



Temperature Rating: -55°C. to +125°C. Derating: 0% at +100°C. 25% at+125°C. Standard Tolerance: ±20%.

MPDR Variations

MPDR with terminals on side. MPDRT with terminals on top. MPDRB with terminals on bottom.

Type MPGK Metal-Can Metallized Paper Capacitors

Assembled in hermetically sealed metal tubular case. Glassto-metal end-seals. Basic Type MPGK impregnated in micro-crystalline mineral wax. Basic Type MPGM impregnated in mineral oil. 1% inch minimum lead length. Self-healing. Low r-f impedance. Excellent power factor over a wide temperature range. (For High-temperature Type MPGR)

Temperature Rating: -55° C. to $+85^{\circ}$ C. Derating: 0% at $+55^{\circ}$ C. 30% at $+85^{\circ}$ C. Standard Tolerance: \pm 20%.

MPGK, MPGM Variations

MPGK-MPGM Basic types with grounded case.

Example MPGK1.5-3
MPGIK-MPGIM With floating case. To order: add letter I after MPG and add 1/4" to length.

MPGKV-MPGMV With insulating plastic sleeve. To order: add V after MPGK or MPGM add 1/4" to Diameter and 1/4" to length.

Example: MPGKV1.5-3

Example: MPGKV1.5-3

3MPGK-3MPGM With threaded end Bushing. To order: add 3 before MPGK or MPGM Example: 3MPGK1.5-3

6MPGK-6MPGM With soldered transverse bracket. To order: add 6 before MPGK or MPGM Example: 6MPGK1.5-3 7MPGK-PMPGM With soldered tangential bracket. To order: add 7 before MPGK or MPGM Example: 7MPGK1.5-3

Catalog No.	Cap. In UF	Size tr Dia.	n Inches Length	MPGK-MPGM Catalog No.	Capacitor Cap. in UF		d Case 1 Inches Length	Catalog No.
150 Volts DC W MPGK1.5-3 MPGK1.5-4	3.0 4.0	.750 1.000	13/4 13/4	MPGK2-1.5 MPGK2-2	1.5 2.0	.562 .562	13/8 13/4	MPGM6-
MPGK1.5-6 MPGK1.5-8	6.0 8.0	1.00C 1.000	1¾ 2	400 Volts DC W MPGM4-S1 MPGM4-S2	.01 .02	.235 .235	3/ ₄ 3/ ₄	MPGM6- MPGM6- MPGM6-
200 Volts DC W MPGK2-S1 MPCK2-S2 MPGK2-S3 MPGK2-S4 MPGK2-S47 MPGK2-S5	.01 .02 .03 .04 .047	.235 .235 .235 .235 .235 .235	3/4 3/4 3/4 3/4 3/4 3/4	MPGM4-S22 MPGM4-S3 MPGM4-S33 MPGM4-S47 MPGM4-S5 MPGM4-S5 MPGM4-S68	.022 .03 .033 .04 .047 .05	.235 .312 .312 .312 .400 .400	3/4 3/4 3/4 3/4 3/4 3/4 1/4	MPGM6- MPGM6- MPGM6- MPGM6- MPGM6- MPGM6-
MPGK2-\$68 MPGK2-P1 MPGK2-P15 MP6K2-P2 MPGK2-P22 MPGK2-P25 MPGK2-P33	.068 .1 .15 .2 .22 .25	.312 .312 .312 .312 .312 .312	3/4 3/4 7/8 11/16 11/16	MPGM4-P1 MPGM4-P15 MPGM4-P2 MPGM4-P22 MPGM4-P25 MPGM4-P33 MPGM4-P47	.1 .15 .2 .22 .25	.400 .500 .500 .562 .562 .562	11/6 11/6 11/6 11/6 11/4	MPGM6-I MPGM6-I MPGM6-I MPGM6-I MPGM6-I MPGM6-I
MPGK2-P47 MPGK2-P5 MPGK2-P68 MPGK2-1	.33 .47 .5 .68 1.0	.400 .400 .400 .500 .562	1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6 1 1 1 6	MPGM4-P47 MPGM4-P5 MPGM4-P68 MPGM4-1 MPGM4-2	.47 .5 .68 1.0 2.0	.562 .562 .670 .670	13/4 13/4 13/4 21/4 21/4	MPGM6-I MPGM6-I MPGM6-I MPGM6-I

No.	in UF	Dia.	Length
MO. 500 Volts DC Wor MPGMG-S1 MPGMG-S15 MPGMG-S2 MPGMG-S2 MPGMG-S3 MPGMG-S3 MPGMG-S4 MPGMG-S47	-	.235 .312 .312 .312 .312 .312 .400 .400	3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4
MPGM6-S5 MPGM6-S68 MPGM6-P1 MPGM6-P15 MPGM6-P2 MPGM6-P25 MPGM6-P25 MPGM6-P33 MPGM6-P47 MPGM6-P5 MPGM6-P5 MPGM6-P5 MPGM6-P68 MPGM6-1 MPGM6-1.5	.05 .068 .1 .15 .2 .22 .25 .33 .47 .5 .68 1.0 1.5	.400 .400 .500 .500 .562 .562 .562 .670 .670 .750	34 11/4 11/4 11/4 11/4 11/4 13/4 13/4 13

Ciro in Inches



Pyramid Type PJ High-Voltage Oil-Paper Capacitors 6000 thru 25,000 Volt Series

Section assembled in container of heavy gage steel, welded oil tight and hot tinned. Mineral oil impregnated and mineral oil filled. Case and terminals are bonded together. Low leakage current and negligible capacity change over wide range of operating temperature. For higher voltage and other information write to Pyramid Sales Engineering Department.

Temperature Range: -55°C. to +85°C. Capacity Tolerance: ±10%

Available in: Cat. No.

6000	Volts	DC	Working	PJ 60
7500	Volts	DÇ	Working	PJ 75
10000	Volts	DC	Working	PJ 100
12500	Volts	DC	Working	PJ 125
			Working	
20000	Volts	D¢	Working	PJ 200
25000	Volts	DC	Working	PJ 250



Pyramid Type PLM High-Voltage Oil-Paper Capacitors

Section assembled in lacquer-finished terneplate case. Mineral-oil impregnated and filled. Ceramic terminal insulators with screw studs. Designed for heavy-duty continuous service. Fulfills the exacting requirements of power-supply and filter applications. Meets electrical requirements of M1L-C-25A. For higher voltage ratings and other information, write Pyramid Sales Engineering Dept.

Temperature Rating: -55°C. to +85°C. Standard Tolerance:

PLM Variations

PLM Basic type similar to MIL Type CP70.
Example: PLM6-P5.

PLMF Similar to CP70 with CP07F footed bracket.
To order: add F after PLM. Example: PLMF6-P5.

PLMS Similar to CP70 with CP07S spade bracket.
To order: Add S after PLM. Example: PLMS6-P5.

PLMU With universal mounting bracket. To order: add U after PLM. Example: PLMU6-P5.

PLMR With solder-lug MIL type B terminals (furnished only through 2,000 VDCW rating). To order: add R after PLM. Example: PLMR6-P5.



Catalog Number	Cap. in UF	Ca: Length	se Size in Inc Width	hes Height	Catalog Number	Cap. in UF	Cas Length	e Size in inc Width	hes Height
800 Volts DC Worki PLM6-P5 PLM6-1 PLM6-2 PLM6-3 PLM6-4 PLM6-5 PLM6-6 PLM6-6 PLM6-8 PLM6-10	.5 1.0 2.0 3.0 4.0 5.0 6.0 8.0 10.0	11%6 11%6 11%6 21/2 21/2 21/2 33/4 33/4	11/6 11/6 11/6 11/6 11/6 11/6 11/6 11/4	15/8 21/4 31/4 43/4 43/4 43/4 41/4 4	2,000 Valts DC Workin PLM20-P1 PLM20-P25 PLM20-P5 PLM20-1 PLM20-3 PLM20-3 PLM20-4 PLM20-6 PLM20-6 PLM20-6 PLM20-8 PLM20-10 PLM20-10	1.25 .5.5 1.00 2.00 3.00 4.00 5.00 6.00 8.00 10.00 12.00	11%, 11%, 11%, 21/2 334 334 334 334 334 4%, 4%,	11/4 11/4 11/4 11/4 11/4 21/4 31/4 31/4 31/4 31/4	2½ 2½ 2% 3% 4¼ 4¾ 5½ 4¾ 5½ 5½ 6½ 7½
PLM10-P1 PLM10-P25 PLM10-P5 PLM10-1 PLM10-2 PLM10-3 PLM10-4 PLM10-5	.1 .25 .5 1.0 2.0 3.0 4.0 5.0	11%6 11%6 11%6 11%6 11%6 21/2 33/4 33/4	1 % 6 1 % 6 1 % 6 1 % 6 1 % 6 1 % 6 1 % 2 1 % 4	15/8 15/8 21/4 27/8 43/4 41/4 37/8 43/4	2,500 Volts DC Workin PLM25-P5 PLM25-1 PLM25-2 PLM25-4 PLM25-10 3,000 Volts DC Workin	.5 1.0 2.0 4.0 10.0	21/2 33/4 33/4 41/6 41/6	1% 1¾ 2¼ 3¾ 3¾	37/8 31/4 43/4 43/8 81/2
PLM10-6 PLM10-8 PLM10-10 PLM10-12 PLM10-15 1,500 Volts DC Wor	6.0 8.0 10.0 12.0 15.0	344 344 344 344 344 344	134 134 214 214 34 34	4 43/4 43/4 51/6 43/4	PLM30-1 PLM30-P25 PLM30-P5 PLM30-1 PLM30-2 PLM30-4	.1 .25 .5 1.0 2.0 4.0	1 ¹ % 2 ¹ / ₂ 2 ¹ / ₂ 3 ³ / ₄ 4%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27/8 31/2 43/4 41/2 43/4 61/2
PLM15-P5 PLM15-1 PLM15-2 PLM15-3 PLM15-4 PLM15-5 PLM15-6	.5 1.0 2.0 3.0 4.0 5.0 6.0	11%6 11%6 21/2 33/4 33/4 33/4 33/4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27/8 43/4 43/4 43/4 41/4 44/2 43/4 53/4	4,000 Valts DC Workin PLM40-P1 PLM40-P5 PLM40-P5 PLM40-1 PLM40-2 PLM40-4	.1 .25 .5 1.0 2.0 4.0	3 ³ / ₄ 3 ³ / ₄ 3 ³ / ₄ 4 ³ / ₆ 4 ³ / ₆	2½ 2½ 2½ 3½ 3¾ 3¾	23/4 23/4 43/4 43/4 6 95/8
PLM15-8 PLM15-10 PLM15-12 PLM15-15	8.0 10.0 12.0 15.0	3¾ 3¾ 4% 4% 4%	24/2 33/4 33/4 33/4	5¾ 5½ 4¾ 6	5,000 Volts DC Workin PLM50-P5 PLM50-1 PLM50-2	.5 1.0 2.0	3¾ 4% 4% 4%	2½ 3¾ 3¾	5½ 5½ 9%



Pyramid Type PKM Small-Base Oil-Paper Capacitors

Section assembled in hermetically sealed tincoated contoiner. Mineral-oil impregnated and filled. Lug-type terminal seals. Suitable for use in compact equipment. Meets electrical requirements of MIL-C-25A.

> Temperature Rating: -55°C to + 85°C. Standard Tolerance: -10% to + 20%

PKM VARIATIONS

PKM Basic type similar to MIL Type CF61. Example: PKM4-S5

PKMF Similar to CP61 with CP06F footed bracket. To order: add F after PKM. Example: PKMF4-S5

PKMS Similar to CP61 with CP06S spade bracket, To order: add S after PKM. Example: PKMS4-S5

PKMT Similar to CP63 with channel bracket on end opposite terminals. To order: add T after PKM. Example: PKMT4-S5

PKMB Similar to CPG5 with channel bracket on same end as terminals. To order: add B after PKM. Example: PKMB4-S5







PKMT, PKMB Channel Bracket Dimensions: Overall Length: 2¾6". Overall Width: 49/64" (msx.). Length between Mounting Slot Centers: 11¾6". Mounting Slot Width: ½2".

Catalog Number	Cap. In UF	Length	Size in inches Width	Height	Catalog Number	Cap. in UF	Length	Size in inches Width	Height
400 Volts DC Worl	ing				PKM6-P25	.25	15/6	47/64	15%
PKM4-S5	.05	15%	47/64	11/6	PKM6-P5	.5	15%	47/64	2
PKM4-P1	.1	15/6	47/64	11/16	PKM6-1	1.0	15/4	47/64	23/4
PKM4-P25	.25	1%	47/64	13/9			7.10	,	- , ,
PKM4-P5	.5	15/6	47/64	15/8	1,000 Volts I	C Washing			
PKM4-1	1.0	1%	47/64	21/2	1,000 90115 1	oc working			
600 Volts DC Worl	ing				PKM10-S5 PKM10-P1	.05 .1	15% 15%	47/64 47/64	11/6 13/8
PKM6-S5	.05	1%	47/64	11/6	PKM10-P25	.25	15%	47/64	2
PKM6-P1	.1	15/16	47/64	11/6	PKM10-P5	.5	15/6	47/64	21/2

Pyramid Type PTIM Metal Tubular Oil-Paper Capacitors

Noninductively wound section assembled in hermetically sealed metal tubular case. Mineral-oil impregnated and filled. Neoprene-Bakelite end-discs. Meets electrical requirements of MIL-C25A.



Temperature Rating: -55°C. to + 85°C. Standard Tolerance: -10% to + 20%

PTIM Variations

PTIM Basic Type similar to MIL Type CP25. Example: PTIM6-D3.

PTIMV (CP26) With insulating plastic sleeve. To order: add V after PTIM—¼° to Diameter ½° to length. Example: PTIMV6-D3.

4PTIM (CP27) With riveted radial bracket. To order: add 4 before PTIM. Example: 4PTIM6-D3.

4PTIMV (CP28) With insulating plastic sleeve and riveted radial bracket. Tw order: add 4 before and V after PTIM. Example: 4PTIMV6-D3.

7PTIM (CP29) With soldered tangential bracket. To order: add 7 before PTIM. Example: 7PTIM6-D3.

Catalog Number	Cap. in UF	Size in Dia.	inches Lgth.
600 Volts DC V PTIM6-D3 PTIM6-D5 PTIM6-D6 PTIM6-S1 PTIM6-S2 PTIM6-S5 PTIM6-P25 PTIM6-P25 PTIM6-P5	Vorking .003 .005 .006 .01 .02 .05 .1 .25	%6 %6 %6 %6 %6 %6 5/8 5/8 3/4	11/8 11/8 11/8 11/8 11/8 11/8 21/6 21/6
1,000 Veits DC PTIM10-D3 PTIM10 D5 PTIM10-D6	.003 .005 .006	%6 %6 %6	1½8 1½8 1½8

Catalog Number	Cap. in UF	Size in Dia.	inches Lgth.
PTIM10-\$1 PTIM10-\$2 PTIM10-\$5 PTIM10-P1 PTIM10-P?5 PTIM10-P5	.01 .02 .05 .1 .25	2,18 5/8 5/8 3/4 1	1½8 1½8 1½8 1½8 1½8 2½6
1,600 Volts DC	Worki	ng	
PTIM16-D3	.003	43/64	11/8
PTIM16-D5	.005	43/64	11/8
PTIM16-D6 PTIM16-S1	.006	43/64 43/64	1½ 1½
PTIM16-S2	.02	43/64	1%
PTIM16-\$5	.05	43/64	21/6
PΓIM16-P1	.1	1	21/16



Pyramid Type PDM Bathtub-Type Oil-Paper Capacitors

Section assembled in hermetically sealed tin coated drawn-shell container. Mineral-oil impregnated and filled. Lug-type terminal seals. Meets electrical requirements of MIL-C-25A.



Temperature Rating: -55°C. to + 85°C Standard Tolerance: -10% to + 20%

PDM Variations

PDM Similar to MIL Type CP53, with terminals on side. Example: PDM4-S5

PDMT (CP54) With terminals on top. To order: add T after PDM. Example: PDMT4-S5

PDMB (CP55) With terminals on the bottom. To order: add B after PDM. Example: PDMB4-S5

	PDM SINGLE-CAPACITOR UNITS											
Catalog Number	Cap. in UF	Length	Size in inches Width	Height	Catalog Number	Cap. in UF	Length	Size in inches Width	Height			
400 Volts DC W	orking				600 Volts DC W	orking						
PDM4-S5	.05	113/6	1	3/4	2PDM6-S5	.0505	113%	1	3/4			
PDM4-P1	.1	113%	1	3/4	2PDM6-P1	.11	113%	1	3/4			
PDM4-P25	.25	113/6	1	3/4	2PDM6-P25	.2525	113/4	1	1			
PDM4-P5	.5	113/6	1	15/16	2PDM6-P5	.55	2	13/4	13%			
PDM4-1	1.0	2	13/4	15/6	2PDM6-1	1.0-1.0	2	2	11%			
PDM4-2	2.0	2	2	13/6*					, , ,			
					1,000 Volts DC	Working						
600 Volts DC W	orking				2PDM10-S5	.0505	113%	1	3/4			
PDM6-S5	.05	113%	1	3/4	2PDM10-P1	.11	113%	1	7/e			
PDM6-P1	.1	113%	1	3/4	2PDM10-P25	.2525	2	13/4	7/8			
PDM6-P25	.25	111%	1	3/4	2PDM10-P5	.55	2	2	11/8*			
PDM6-P5	.5	113/6	1	1								
PDM6-1	1.0	2	13/4	1		DOM TOID	E-CAPACITOR	PATRIL				
PDM6-2	2.0	2	2	1%,*	B .	PUM IKIPL	E-CAPACITOR	UNITS				
				.,.	400 Volts DC W	/orking						
1,000 Volts DC	Working				3PDM4-P1	.111	113/4	1	13%			
PDM10-S5	.05	113%	1	3/4	3PDM4-P25	.252525	2	13/4	7/a			
PDM10-93	.1	113%	1	3/4	3PDM4-P5	.555	2	2	1			
PDM10-P25	.25	113/6	1	13/6	010111410	,0 ,0 .0	_	_				
PDM10-P5	.5	2	13/4	7/8	ann Valle Do V	de alclare						
PDM10-1	1.0	2	2	11/8*	600 Volts DC V	•						
		_			3PDM6-P1	.111	113/6	1	13%			
	DDM DUM	CARACITOR	HIMITE		3PDM6-P25	.252525	2	13/4	7/8			
	PUM DUAL	-CAPACITOR	UNITS		3PDM6-P5	.555	2	2	1			
400 Volts DC W	orking											
2PDM4-S5	.05-,05	113/6	1	3/4	1,000 Volts DC	Working						
2PDM4-P1	.11	113%	1	3/4	3PDM10-P1	.111	2	13/4	7/8			
2PDM4-P25	.2525	113/6	1	1	3PDM10-P25	.252525	2	2	11/8*			
·2PDM4-P5	.55	2	13/4	15/4	5							
2PDM4-1	1.0-1.0	2	2	1%*	* Add 火。" to h	leight for units w	ith top or bo	ttom terminals.				

Type 227 Metallized Paper-Mylar Metal-Tubular Glass-Sealed Capacitors

To MIL-C-18312 A										
Part Number	Capacity	Voltage	Dia.	Length	Part Number	Capacity	Voltage	Dia.	Length	
227A1V305M	3	100	.750	17/8	227A1E474M	.47	400	.562	127/32	
227A1V405M	4	100	.750	17/8	227A1E105M	1.0	400	.670	25/6	
227A1V605M	6	100	1.00	127/12	227A1F103M	.01	600	.235	27/32	
227A1C104M	.10	200	.312	27/12	227A1F223M	.022	600	.312	27/32	
227A1C224M	.22	200	.312	11/8	227A1F473M	.047	600	.400	27/32	
227A1C474M	.47	200	.400	1½	227A1F104M	.1	600	.400	11/8	
227A1C105M	1.0	200	.562	1½	227A1F224M	.22	600	.562	111/52	
227A1C155M	1.5	200	.562	127/12	227A1F474M	.47	600	.610	127/32	
227A1C205M	2.0	200	.562	127/12	227A1F105M	1.0	600	.750	25/6	
227A1E223M	.022	400	.235	27/12						
227A1E473M	.047	400	.312	27/12	Note: Type 227	is available in	all Mil Styles.	Plastic and M	lylar insulat	
227A1E104M	.10	400	.400	11/8		eving, Tolerand	, ,		ings. Write	
227A1E224M	.22	400	.500	1½		Electric for yo				

The MASTER-25th Edition

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Pyramid Type PEM Small-Base Oil-Paper Capacitors

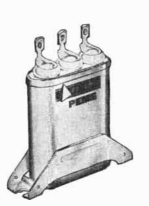
Section assembled in hermetically sealed tin coated container. Mineral-oil impregnated and filled. Lug-type terminal seals. Suitable for use in compact equipment. Meets electrical requirements of MIL-C-25A.

PEW Variations

PEM Basic type. To order: see Catalog Listing. Example: PEM6-S5
PEMT Similar to MIL Type CP67, with channel bracket on end opposite
terminals. To order: add T after PEM. Example: PEMT6-S5
PEMB Similar to CP69, with channel bracket on same end as terminals.
To order: add B after PEM. Example: PEM86-S5

Standard Tolerance: -10% to +20%. Temperature Rating: -55°C, to +85°C.







PEMT, PEMB Channel Bracket Dimensions:

Overall Length: 21/4".

Overall Width: 41/64" (max.).

Length between Mounting Slot Centers: 21/8".

Mounting Slot Width: 3/2".

PEM SINGLE-CAPACITOR UNITS

Catalog Number	Cap. in UF	Length	Size in inches Wigith	Height	Catalog Number	Cap. in UF	Length	Size in Inches Width	Height
600 Volts DC Working PEM6-S5	.05	113/6	5/8	11/6	2PEM6-P25 2PEM6-P5	.2525 .55	11¾6 11¾6	5/8 5/8	2 2½
PEM6-P1 PEM6-P25 PEM6-P5 PEM6-1	.25 .5 1.0	113/6 113/6 113/6 113/6	5/8 5/8 5/8 5/8 5/8	11/16 11/16 11/2 2 21/2	1,000 Volts DC 1 2PEM10-S5 2PEM10-P1 2PEM10-P25	Norking .0505 .11 .2525	11¾6 11¾6 11¾6	5/8 5/8 5/8	1½ 1½ 2½
1,000 Volts DC Workin PEM10-S5 PEM1C-P1 PEM10-P25	.05	11%6 11%6	- 5/8 5/8 5/8 5/8	1½6 1½6 1½2 2½		PEM TRIPLE	-CAPACITOR		
PEM10-P5	.25 .5	1%。		21/2	600 Volts DC Wo 3PEM6-S5 3PEM6-P1 3PEM6-P25	orking .050505 .111 .252525	113/6 113/6 113/6	5/8 5/8 5/8	1½ 1½ 2½
600 Volts DC Working 2PEM6-S5 2PEM6-P1	.0505 .11	113/6 113/6	5/8 5/8	1½ 1½	1,000 Volts DC \ 3PEM10-S5 3PEM10-P1	Working .050505 .111	113/6 113/6	5/8 5/8	11/2 2

Pyramid Model RC-1 New Resistance-Capacity-Ratio Bridge Tester



THIS FINE INSTRUMENT IS EQUIPPED TO TEST LEAKAGE IN LOW VOLTAGE ELECTROLYTICS USED IN TRANSISTORIZED CIRCUITS.

PYRAMID MODEL RC-1 FEATURES:

PYRAMID MODEL RC-1 FEATURES:

Special 3 volt amplifier for checking low voltage electrolytics used in miniaturized equipment such as transistor radios, etc.

Capacity Ranges—from 10 mmfd, to 2000 mfd.

Resistance—from .5 ohms to 200 megohms in 4 ranges.

Ratio test—provides quick reactance or resistance ratio between any two capacitors, inductors or resistors—range: .05 to 1 and 20 to 1. It can be used also to determine turns ratio of transformer windings within this range.

Leakage Tests—handles all types of capacitors at rated voltages between 0 and 500V DC.
Power Factor—0 to 60% (on capacitors from .1 mfd to 2000 mfd).

Capacitor Test Voltages—variable between 0 and 500V DC in 17 steps.

Shipping Weight: 11 lbs. Overall Dimensions: Length 61/2", Height 71/e", Depth 6".

Dealer Net \$38.60



TYPE DCM energy storage electrolytic

ELECTROLYTIC CAPACITORS

The SANGAMO Type DCM capacitor is a high quality, electrolytic capacitor specially designed for use as an energy storage component in DC circuitry where peak power requirements exceed the maximum output of the associated power supply. The Type DCM is enclosed in an aluminum can and is normally furnished with a cardboard insulating sleeve. Aluminum terminal assemblies that include a ±10-32 machine screw are permanently fixed in the molded cover. A pressure sensitive vent is provided as a safety mechanism in each cover. A footed, wraparound mounting bracket is available at extra cost per unit.

Catalog	Capacitance	Working	Diameter	Length	List
Number	in Mfds.	Volts DC	In Inches	In Inches	Price
125 M / 5	125,000	5	3 1 '16	6	39.25
2M /6	2,000	6	1 7 16	2 1 / 2	5,10
1 M / 10	1,000	10	4 7 16	2 1 2	4.65
10M / 10	10,000	10	1 7 16	4 1 2	12.00
25M 10	25,000	10	2 9 16	4 1 2	22.50
3 M / 15	3,000	15	1 7 16	3 1 2	7.55
° 6M /15	6.000	15	1 7/16	4 1 2	10.00
10 M 15	10,000	15	13 16	4 1 2	12.60
13 M 500 15	13,500	15	1 13 16	4 1 2	15.45
* 20M / 15	20,000	15	2 9 16	4 1 2	21,50
† 25M 15	25,000	15	2 9 16	4 1 2	25.75
25M / 15A	25,000	15	2 1 16	6	25.75
33M /15	33,000	15	2 9 16	4 1 2	26.50
33M 15	35,000	15	3 1 16	4 1 2	26.70
2M 25	2,000	25	1 7 16	3 1 2	7.4
3M /25	3,000	25	1 7 16	3 1 2	8.70
* 4M500 /25	4,500	25	4 7 16	4 1 '2	10.50
8M /25	8,000	25	£ 13/16	4 1 2	14,40
* 10M 25	10,000	25	2 1 16	4 1 2	17.00
10M '25A	10,000	25	1 13 16	4 1 2	17.00
* 15M 25	15,000	25	2 9/16	4 1 2	24.00
25M / 25	25,000	25	3 1/16	4 1 2	26.40
25M '25A	25,000	25	2 9/16	4 1 2	26.4
10M 30	10,000	30	2 1 16	412	17.10
20M 30	20,000	30	3 1 16	4 1 2	25.00
25 M 30	25,000	30	3 1/16	4 1 2	30.2
7C50 50	750	50	1 7 16	3 1 2	6.8
1M 50	1,000	50	1 7/16	3 1 2	7.6
1M500 50	1,500	50	1 7 16	3 1 2	8.70
2M 50	2.000	50	1 7/16	4 1 2	9.00
2M500 50	2,500	50	1 7 16	4 1 2	9.60
3 M 50	3,000	50	1 13/16	4 1/2	12.3
4M /50	4,000	50	1 13/16	4 1/2	12.30
4M 250 50	4,250	50	1 13/16	4 1 /2	13.10
5M /50	5.000	50	2 1/16	412	16.7
7M500 50	7,500	50	2 9/16	4 1 2	20.5
8M /50	8.000	50	2 9/16	4 1 2	20.70
8M/50A	8,000	50	2 1/16	6	20.70
* 10M /50	10,000	50	2 9/16	4 1/2	27.0
8M / 55	8,000	55	2 9/16	4 1 2	20.70
10 M / 55	10,000	55	2 9/16	4 1 /2	27.00
2M / 60	2,000	60	1 7/16	4 1 2	11.45
1M / 75	1,000	75	1 7/16	4 1 2	9,50
5M /75	5.000	75	2 9/16	4 1 2	24.0
6M 75	6.000	75		412	24.0
5M / 90	5.000	90	3 1 16 2 9 16	4 1 2	
,	800	- 1			24,60
8C, 100 † 1M500/100	1,500	100 100	1 7, 16 2 1/16	4 1 2	9.45

Cata	slog	Capacitance	Working	Diameter	Length	List
Nun	nber	ın Mfds.	Volts DC	In Inches	In Inches	Price
	1M500/100A	1.500	100	1 13 16	4 1 2	11.40
†	3 M 100	3.000	100	2 9 16	4 1 2	22.15
	3M 100A	3,000	100	2 1 16	6	22.15
†	3M590 100	3.500	100	3 1 16	4 1 2	22.8
	3M500/100A	3.500	100	2 9 16	4 1 2	22.8
	4M 100	4,000	100	3 1 16	4 1 2	23.4
	4M 100A	4,000	100	2 9 16	4 1 2	23.4
	7C 150	700	150	1 7 16	4 1 2	10.1
	1M 150	1.000	150	1 13 16	112	11.4
	1M250 150	1,250	150	1 13 16	4 1 2	12.3
Ģ.	2M 150	2,000	150	2 9 16	4 1 2	19.7
	2M 150A	2,000	150	2 1 16	6	19.7
3	3M 150	3,000	150	2 9 16	4 1 2	24.6
	3M500 150	3,500	150	3 1 16	4 1 2	27.0
	3C 200	300	200	1 7 16	4 1 2	8.1
	7C50 2C0	750	200	1 13 16	4 1 / 2	12.6
	1M 200	1,000	200	2 1 16	4 1/2	17.2
	1M500 200	1.500	200	2 9 16	4 1 2	18.0
	1M500 200A	1.500	200	2 1 16	6	18.0
	4C25 250	425	250	1 13 16	4 1 2	10.1
t	1M 250	1,000	250	2 9 16	4 1 2	23.1
	1M 250A	1,000	250	2 1/16	6	23.1
	1M200 250	1,200	250	2 9 16	4 1 2	23.4
	2C20 3C0	220	300	1 7 16	4 1 2	9.9
	1M 300 .	1,000	300	2 9 16	4 1 2	26.4
	1M100 300	1,100	300	3 1 16	4 1 2	30.0
	1C 350	100	350	1 7 16	3 1 2	8.7
	7C 350	700	350	2 9 16	4 1 2	18.0
	1M 350	1.000	350	3 1/16	4 1 2	27.6
	3C / 450	300	450	2 1/16	412	14.8
†	5C 450	500	450	2 9 16	4 1 2	18.9
	5C 450A	500	450	2 1/16	6	18.9
	6C 450	600	450	2 9 16	4 1 2	20.9
	8C 450	800	450	3 1 16	412	27.0

^{*} Popular Stock Items.

[†] This case size to be discontinued when present stocks are ex hausted.

MOUNTING	Capacitor Diameter in Inches	List Price	NOTE—Capacitor dimen- sions include in- sulating sleeve.
BRACKETS FOR TYPE DCM	1 7 16 1 13 16 2 1 16 2 9/16 3 1/16	.40 .55 .60 .80	NOTE—All units are supplied with screw terminals. NOTE—Mounting brack- ets are furnished at extra cost.



TYPE FMD-FMT electrolytic

Sangamo Types FMD and FMT electro-lytic capacitors are now supplied in smaller case sizes and with additional popular values available. These capacitors are specially designed for rugged television requirements where —85°C operating temperatures are en-

countered. They are similar in design to the Type MT in every respect except leads. The Type FM is constructed with flexible, insulated wire leads and stud terminals which eliminates the problem or crossed wires and the necessity of using insulating sleaves. ing sleeves.

DUAL SECTIONS

	וע	DAL 2FC	HOM2	
Catalog Number	Capacitance in Mfds	Working Volts DC	Diameter Length In Inches In Inches	List Price
FMD-0210	10 - 10	25	7 8 x 1 1 16	1.40
FMD-0510	10 - 10	50	7 8 x 1 1 16	1.40
FMD-1508	8-8	150	7/8 x 1 1 16	1.50
FMD - 1520	20-20	150	3 4 x 1 9 16	1.65
FMD - 305	30-20	150	7 8 x 1 9 16	1.70
FM D - 1530	30 - 30	150	7 8 x 1 9 16	1.80
FMD-302	40 - 20	150	†7 8 x 1 9 16	1.75
FMD-304	40 - 30	150	‡7 8 x 1 13 16	1.80
FMD-1540	40 - 40	150	‡7 8 x 1 13 16	1.85
FMD-301	50.30	150	‡7 4 x 1 13 16	1.95
FMD-1550	50 - 50	150	‡7 8 x 1 13 16	2.10
FMD-303	80 - 40	150	‡ 1 x 1 13 16	2.20
*FMD-3C6	80 - 50	150	1 x 1 13 16	2.35
*FMD-15100	100-100	150	: x 2 7 8	3.20
*FMD-309	200.5	150	1 x 2 7 8	3.25
FMD-2520	20.20	250	‡7 d x 1 13 16	1.85
*FMD-307	80 - 10	250	+ x 2 7 8	2.55
FM D-4508	8.8	450	7 8 x 1 13 16	1.70
FMD-308	8 - 16	450	* x 1 13 16	2.00
FMD-4510	10 - 10	450	‡7 x 2 1 16	1.85
FM D - 4520	20 - 20	450	1 x 2 7 8	2.50
FMD-4530	30.30	450	1 x 3 3 16	3.00
FMD-4540	40 - 40	450	1 x 3 11 16	3.40

TRIPLE SECTIONS

Catalog Number	Capacitance in Mfds	Working Volts DC	Diameter In Inches	Length In Inches	List Price
.FMT-1520	20.20.20	150	7 8 x	1 9 16	2.20
FMT-1530	30 - 37 - 30	150	7 8 x	2 5 16	2.35
FMT-310	40.20.20	150	1 1 x	1 13 16	2.25
FMT-312	40-30-20	150	1 1 x	1 13 16	2.35
FMT-313	40 - 40 - 20	150	1 x	2 1 16	2.35
FMT-1540	40.40.40	150	; 1 x	1 13 16	2.45
FMT-315	50 - 30 - 20	150	; 1 x	1 13 16	2.35
FMT-339	80.40.20	150	‡ 1 x	2 5 16	2.75
FMT-317	20.20 20	150 25	78 x	1 9/16	2.05
FMT-321	40 - 20 20	150 25	1 x	1 13 16	2.15
FMT-323	40.30 20	150 25	1 x	1 13 16	2.20
FMT-327	50.30 20	150 25	1 x	1 13 16	2.35
FMT-331	50-30 100	150 25	1 ×	2 5 16	2.55
FMT-332	50-30 200	150 25	1 x	2 1 16	2.75
FMT-333	80 - 40 20	150 25	; 1 x	2 5 16	2.65

NOTE: Dimensions are for metal cases. Add 1 16" to diameter and 3 16" to length for cardboard insulating sleeve.

NOTE: All units are supplied with mounting straps attached.

NOTE: ; indicates new case size. indicates new item.

(Use Index Page 1 for Quick, Easy Location of ALL Products)

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NOTE—Letter "A" added to catalog number indicates new case sizes available after February 1, 1960.



ELECTROLYTIC CAPACITORS

MT-MTD electrolytic

SINGLE SECTION

	31	MGTE 3	ECHON	
Catalog Number	Capacitance In Mfds.	Working Volts BC	Diameter Length In Inches in Inches	List Price
			1/2 x 1 1 16	4.05
*MT-~01	200	3		1.25
*MT-103	500	3	5/8 x 1 5,16 3/4 x 1 9,16	1.50
*MT-105	1000	_		1.75
MT-107	100	6	\$1/2 x 1 1,16 \$1/2 x 1 5/16	1.20
MT-109	250	6		1.35
MT-111 MT-113	500 1000	6	‡5/8 x 1 5/16 ‡3/4 x 1 9/16	1.55 1.90
M T - 115	1500	6	13/4 x 1 13/16	2.10
°MT-117	2000	6	7/8 x 2 1/16	2.10
MT-119	100	12	11/2 x 1 5/16	1.20
MT-121	250	12	15/8 x 1 5/16	1.45
MT - 123	500	12	13/4 × 1 5/16	1.70
° M T - 125	1000	12	7/8 x 2 1,16	2.25
MT-127	100	15	11/2 x 1 5.16	1.25
MT-129	250	15	15/8 x 1 5/16	1.55
MT-131	500	15	13 '4 × 1 5.16	1.75
*MT-133	1000	15	7 '8 x 2 1/16	2.30
*MT-135	2000	15	1 x 2 7/8	3.20
MT-0210	10	25	11/2 x 1 1.16	1.00
M T - 0220	20	25	1/2 x 1 1,16	1.00
M T - C225	25	25-	11/2 x 1 1 16	1.05
MT-0250	50	25	11/2 x 1 1 16	1.10
MT-02100	100	25	‡5 '8 x 1 1/16	1.35
MT-02250	250	25	‡3 ′4 × 1 5/16	1.70
M T - #2500	500	25	‡3/4 x 1 13/16	2.30
*MT-0501	1	50	1'2 x 1 1'16	.90
MT-0502	2	50	\$1 '2 × 1 1 16	.95
MT-0504	4	50	11'2 x 1 1 16	1.00
MT-0510	10	50	‡1 '2 x 1 1/16	1.00
M T - 0520	20	50	‡1 ′2 × 1 1/16	1.05
MT-0525	25	50	‡1 '2 x 1 1/16	1.05
MT-0550	50	50	‡5 '8 x 1 1/16	1.20
MT-05100	100	50	‡5 '8 x 1 9/16	1.40
*MT-C5150	150	50	3 '4 x 1 9 16	1.55
² M T - 05250 M T - 150 4	250	50	7 '8 x 1 9/16	1.75
M T - 1504 M T - 1508	4	150	11'2 x 1 1/16	1.00
M T - 1508 M T - 1510	8	150	11 2 × 1 1/16	1.00
MT-1512	12	150 150	11 2 x 1 1/16 11 2 x 1 5/16	1.05
MT-1512	16	150	* * * * * * * * * * * * * * * * * * * *	1.10
MT - 1520	20	150	\$5,8 x 1 1/16 \$5,8 x 1 1/16	1.15
-MT-1525	25	150	5,8 x 1 5/16	1.25
MT - 1530	30	150	15,8 x 1 5/16	1.30
MT-1540	40	150	15/8 x 1 9/16	1.35
MT - 1550	50	150	13,4 x 1 5/16	1.40
°M T - 1560	60	150	3 4 x 1 9/16	1.45
MT-1580	80	150	13.4 x 1 13/16	1.60
MT - 15100	100	150	17,8 x 1 9/16	1.75
MT-15150	150	150	‡ 1 x 1 9/16	1.90
*MT-15200	200	150	1 x 2 5/16	2.20
*MT-15300	300	150	1 x 2 7/8	2.55
MT-2504	4	250	‡1 2 x 1 1/16	1.00
MT - 2508	8	250	±5 8 x 1 1/16	1.15
*MT-2510	10	250	5 8 x 1 5 16	1.20
MT-2512	12	250	‡5 8 × 1 5 16	1.25
MT-2516	16	250	‡5-8 x 1 9/16	1.30

Sangamo MT and MTD electrolytic capacitors are now supplied in smaller case sizes with additional popular values available. The MTH designation that was previously used for high-capacity, low-voltage units has been discontinued. These high-capacity, low-voltage capacitors are now listed under an MT number. Mounting straps are provided on all capacitors of ½" and 1" diameter.

These capacitors are specially designed for television and other electronic equipment when operation at #5°C is required. They are sealed in aluminum containers and encased in heavy insulating sleeves on which polarity is clearly marked.

SINGLE SECTION (Cont.)

Catalog	Capacitance	Work ng	Diameter Length	List
Number	in Mfds.	Volts DC	In Inches In Inches	Price
MT-2520	20	250	‡5/8 ¥ 1 13′16	1.35
MT-2530	30	250	‡3/4 x 1 13 16	1.45
MT-2540 MT-25100	40	250	‡7/8 x 1 9,16	1.55
*MT-3504	100	250	1 1 x 2 5/16 5/8 x 1 1/16	2.40
M T - 3504	8	350 350		1.05
MT-3510	10	350	15/8 x 1 9 16	1.20
MT-3516	16	350	5/8 x 1 13 16 13/4 x 1 13/16	1.40
*MT-3520	20	350	13/4 x 1 13/16 7/8 x 1 9 16	1.50
M T - 3530	30	350		
*MT-3540	40	350	1 x 1 13 16 1 x 2 1/16	1.65
*MT-3560	60	350	1 x 2 1/16	1.75
M T - 4502	2	450	5 8 × 1 1 16	1,10
MT-4504	4	450	5/8 x 1 5 !6	1.15
M T - 4504	8	450	13/4 x 1 5 16	1.25
MT - 4510	10	450	3 4 x 1 9 16	1.30
MT-4512	12	450	13/4 x 1 13/16	1.35
MT-4516	16	450	13/4 x 2 5 16	1.40
MT-4520	20	450	17/8 x 1 13 16	1.55
MT-4530	30	450	1 1 x 1 13 16	1.70
MT - 4540	40	450	1 1 2 5 16	1.85
MT-4550	50	450	1 x 2 7/8	2.10
*MT-4560	60	450	1 x 3 3/16	2.35
M T - 4580	80	450	1 x 3 11/16	2.80
M T - 4710	10	475	±3 4 × 1 13 16	1.35
M T - 4720	20	475	17 8 x 2 5 16	1.60
*MT-5008	8	5C0	7/8 x 1 9 16	1.30
MT-5010	10	500	7 8 x 1 9 16	1.40
MT-5016	16	5C0	7/8 x 2 1/16	1.50
M T - 5020	20	500	1 x 1 13 16	1.60
				1.00
	DUA			
MTD-1520	20-20	150	17 8 x 1 1 16	1.65
MTD-1530	30.30	150	7 8 x 1 9 16	1.75
MTD-302	40-20	150	‡7 8 x 1 9 16	1.75
MTD-304	40-30	150	;T 8 x 1 13 16	1.85
MTD-1540	40 - 40	150	‡7 8 x 1 13 16	1.95
MTD-301	50-30	150	‡7 8 × 1 13 16	1.95
MTD-1550	50-50	150	17 8 x 2 1/16	2.10
MTD-303	80 - 40	150	;7 8 × 2 1/16	2.25
MTD-2520	20 - 20	250	17 8 × 1 13 16	1.85
MTD-3520	20-20	350	1 x 2 7/8	2.25
MTD-4508	8-8	450	‡7 8 x 1 9/16	1.70
MTD-4510	10-10	450	‡7 8 x 1 13/16	1.85
MTD-4520	20-20	450	1 x 2 7/8	2.50
MTD-4530	30-30	450	1 × 3 3/16	3.00
MTD-4540	40 - 40	450	1 x 3 11/16	3.40

NOTE: Dimensions are for metal cases. Add 1 16" to diameter and 3/16" to length for cardboard insulating sleeve.

NOTE: † indicates new case size.
* indicates new item.

NOTE: Mounting straps furnished on 7.8" and 1" diameter capacitors. Macnine screw hole is .156 inches diameter.



TYPE MMT electrolytic

SANGAMO Type MMT miniature tubular electrolytic capacitors are designed for use in miniaturized equipment and are ideally suited to meet the precise operating requirements of low voltage circuits. They are small in physical size and are self supporting by means of reinforced bare tinned copper wire leads. The Type MMT capacitors are contained in drawn aluminum tubes encased in fitted cardboard insulating sleeves on which the polarity is clearly marked.

		Working			
Catalog	Capacitance	Voltage	Dismeter	Longth	List
Number	Mfds.	DC	In Inches	In Inches	Price
MMT-325	25	3	3/8	1 1/16	\$.85
M M T - 350	50	3	3/8	1 1/16	.95
MMT-605	5	6	3/8	1 1/16	.80
MMT-625	25	6	3/8	1 1/16	.85
MMT-650	50	6	3/8	1 1/16	.95
M M T - 680	80	6	*/2	1 1/16	.90
M M T - 0210	10	25	3/8	1 1/16	1.00
M M T - 0220	20	25	3/8	1 1/16	1.00
MMT-0240	40	25	1,2	1 1/16	1,00
MMT-0250	50	25	1/2	1 5/16	1.10
MMT-0505	5	50	3/8	1 1/16	1.00

		MANUALING			1
Catalog	Capacitance	Voltage	Diameter	Length	List
Number	Mfds.	0.0	In Inches	In Inches	Price
MMT-0510	10	50	3/8	1 1/16	1.00
MMT-0520	20	50	1/2	1 1/16	1.00
MMT-0530	30	50	1/2	1 5/16	1.65
MMT-1505	5	150	3/8	1 1/16	1.00
MMT - 1508	8	150	1/2	1 1/16	1,00
MMT-1510	10	150	1/2	1 5/16	1.85
MMT-3003	3	300	1/2	1 1/16	1.60
MMT-4501	1	450	3/8	1 1/16	1.90
MMT-4502	2	450	1/2	1 1/16	1.00
MMT-4503	3	450	1/2	1 5/16	1.60

NOTE—Dimensions are for metal cases. Add 1/16 inch to diameter and 3/16 inch to length for cardboard insulating sleeves.



ELECTROLYTIC CAPACITORS

TYPE CS electrolytic

SANGAMO Type CS electrolytic capacicors are contained in wax-filled cardboard tubes with insulated leads approximately 8 inches in length extending from both ends of the unit. Coding information necessary to identify the individual sections is clearly stamped on the tube. Each unit is supplied with a mounting strap of which the machine screw hole is .156 inches diameter.

DUAL SECTIONS (Common Negative)

CSD-0210 CSD-0510 CSD-1508 CSD-1516 CSD-1516 CSD-1520 CSD-500 CSD-505 CSD-506 CSD-1540 CSD-1540 CSD-1540 CSD-1550 CSD-1550 CSD-1550 CSD-1550 CSD-1550				, J	
Catalog Number	Capacitance in Mfds.	Working Volts D.C.	Diam. In Inches	Length In Inches	List Price
CSD-0210	10 - 10	25	5/8	x 2 3/8	\$1.40
CSD-0510	10 - 10	50	5/8	x 2 3/8	1,40
CSD-1508	8-8	150	5/8	2 3/8	1.50
CSD-1516	16 - 16	150	3/4	c 2 1/2	1.80
CSD-1520	20-20	150	3/4)	2 1/2	1.65
CSD-500	30-20	150	7/8	x 2 1/2	1.70
CSD-1530	30-30	150	7/8 >	2 1/2	1.80
CSD-505	40-20	150	1 :	x 2 1/2	1.75
CSD-506	40 - 30	150	1 :	x 2 1 2	1.80
CSD-1540	40 - 40	150	1 :	x 2 1/2	1.85
CSD-512	50-30	150	1 :	x 2 1/2	1.95
CSD-1550	50-50	150	1)	3	2.10
CSD-2516	16-16	250	1 :	x 2 1/2	1.75
CSD-4508	8-8	450	1 :	c 2 1/2	1.70
CSD-522	8-16	450	1)	2 7/8	2.00
CSD-4520	20-20	450	1 :	x 3 5/8	2,50

DUAL SECTIONS (Separate)

ı		f .		Diem.	e ang tir	I .
ı	Catalog	Capacitance	Working	l n	In	List
ı	Number	in Mfds.	Volts D.C.	Inches	Inches	Price
ı	CSS-1520	20-20	150	1 >	2 1/2	\$2.05
ı	CSS-4508	8-8	450	1 >	3 1/8	2.15
I	CSS-4516	16-16	450	1 1/4 ×	3 1/8	2.80
I	TR	IPLE SECT	TIONS (C	ommon	Negative	.)
I	CST-1520	20-20-20	150	1 >	2 7/8	\$2.20
I	CST-523	40-20-20	150	1 >	2 7/8	2.25
ı	CST-524	40-30-20	150	1)	2 7/8	2.35
I	CST-1540	40-40-40	150	1 >	3 1/8	2.45
I	CST-526	20-20-20	150-150-25	1)	2 1/2	2.05
I	CST-527	40-20-20	150-150-25	1)	2 7/8	2.15
I	CST-528	40-30-20	150-150-25	1)	2 7/8	2.25
I	CST-532	50-30-20	150-150-25	1 >	2 7/8	2.35
ı	CST-533	50-30-100	150-150-25	1)	3 1/8	2.55
ı	CST-534	80-40-20	150 - 150 - 25	1 >	3 1/8	2.60
I	CST-535	12-12-20	450-450-25	1)	2 7/8	2.30

20-20-20

450-450-25 | 1 1/4 x 3 1/8



TYPE PL electrolytic

The SANGAMO Type PL "Twist-tab" electrolytic capacitors are specially designed for all television and electronic applications requiring long life and dependable performance at 85°C and under conditions of extreme ripple currents and high surge voltages. They are sealed in round aluminum cans and have twist-prong tabs for washer or direct chassis mounting. The capacitor element tabs are

securely clamped and staked to the terminal lugs, providing permanent, low resistance connections. In all cases the aluminum can is negative and the mounting ring provides the negative electrical connection. The Type PL has been especially engineered for the rigid TV replacement applications found in all of the leading television receivers manufactured in the industry

2.90

SINGLE SECTION

Stock Number	Catalog Number	Capacity Mfd.	Working Velts DC	Can Size	List Price	Stack Number	Catalog Number	Capacity Mfd.	Working Volts DC	Can Size	List Price
*S-005	PL-7001	2000	6	13/4×2	2.55	S-165	PL-3015	15	300	1 x2	2.00
S-006	PL-7001,1	5000	6	13/8×31/2	3.00	S-167	PL-3020	20	300	1 x2	2.05
S-008	PL-7001.2	10000	6	13/8×31/2	5.75	S-170	PL-3030	30	300	1 x2	2.05
S-010	PL-7002	1000	10	1 x3	3,20	S-175	PL-3050	50	300	1 x2!/2	2.05
S-011	PL-7002.1	1200	10	1 x3	3,45	S-180	PL-3060	60	300	1 x3	2.10
S-013	PL-7002.2	5000	10	138x31/2	3,95	*S-185	PL-3080	80	300	1 x3	2,55
S-015	PL-700	3000	10	13 ₈ x3	2.90	*S-190	PL-30100	100	300	13/8×3	2,90
*S-020	PL-701	1000	15	1 x3	2.55	*S-195	PL-30125	125	300	138x3	3.50
*S-025	PL-703	2000	15	136×3	3.45	*S-200	PL-30150	150	300	138x31/2	3.50
S-027	PL-704	5600	15	136x5	4,25	S-201	PL-30200	200	300	13 ₈ x4	4.50
*S-030	PL-0240	40	25	1 x2	1.35	S-203	PL-3510	10	350	1 x2	1.90
S-035	PL-02100	100	25	1 x2	1.60	S-205	PL-3520	20	350	1 x2	1.90
*S-040	PL-02500	500	25	1 x3	2.55	*S-210	PL-3530	30	350	1 x2½	1.90
*S-045	PL-705	1000	25	136x3	3.55	*S-215	PL-3540	40	350	1 x2½	2.00
S-050	PL-0525	25	50	3/4×2	1.70	*S-220	PL-3550	50	350	1 x3	2.10
*S-055	PL-05150	150	50	1 x2	1.80	*S-225	PL-3580	80	350	138x21/2	2.85
S-067	PL-05250	250	50	1 x2½	2.50	*S-230	PL-35125	125	350	13/a×3	3.65
*S-060	PL-05500	500	50	13/ax3	2.65	*S-232	PL-35150	150	350	138x3	3.95
S-065	PL-1520	20	150	1 x2	1.55	S-234	PL-4020	20	400	1 x2	2.20
*S-070	PL-1530	30	150	1 x2	1.55	S-235	PL-4050	50	400	13/8×21/2	2,75
S-075	PL-1540	40	150	1 x2	1.60	S-240	PL-4080	80	400	136×21/2	2.95
*S-080	PL-1550	50	150	1 x2	1,65	S-241	PL-40100	100	400	138x3	3.05
*S-085	PL-1580	80	150	1 x2	1.85	S-245	PL-4504	4	450	1 x2	1.50
*S-090	PL-15100	100	150	1 x3	2.00	*S-250	PL-4510	10	450	1 x2	1.55
*S-095	PL-15120	120	150	138×2	2.10	S-255	PL-4515	15	450	1 x2	1.70
*S-100	PL-15140	140	150	13/8×21/2	2.15	*S-250	PL-4520	20	450	1 x2	1.80
*S-105	PL-15150	150	150	138x21/2	2.15	*S-265	PL-4530	30	450	1 x21/2	1.95
*S-110	PL-15200	200	150	13 ₈ x3	2.45	*S-270	PL-4540	40	450	1 x3	2.05
*S-115	PL-15300	300	15C	138×31/2	2.80	*S-275	PL-4550	50	450	1 x31/2	2.35
S-120	PL-2040	40	200	1 x2	1.70	*S-277	PL-4560	60	450	138x21/2	2.60
S-125	PL-2515	15	250	1 x2	1.55	^S-280	PL-4580	80	450	138x3	3.05
*S-130	PL-2520	20	250	1 x2	1.60	*S-285	PL-45100	100	450	138x31/2	3.45
S-135	PL-2530	30	25C	1 x2	1.70	*S-290	PL-45125	125	450	136×4	3.85
*S-140	PL-2540	40	250	1 x2	1.80	S-292	PL-4720	20	475	138x2	2.30
S-145	PL-2550	50	250	1 x21/2	1.95	S-295	PL-4730	30	475	1 x3	2.50
S-150	PL-2560	60	250	1 x2 ¹ 2	2.05	*S-300	PL-4740	40	475	13/ax2	2.50
S-155	PL-2580	80	250	1 x3	2.15	S-305	PL-4790	90	475	13/8×31/:	4.40
*S-160	PL-25150	150	250	13 ax3	3.10						

*Items listed with asterisk indicate popular items which are readily available from stock.

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(Use Index Page 1 for Quick, Easy Location of ALL Products)

ELECTROLYTIC CAPACITORS

DOUBLE SECTION

				DC	ORFE	SECTIO	N				
Stock Number	Catalog Number	Capacity Mtd.	Working V-It- DC	Can Size	List Price	Stock Number	Catalog Nymber	Capacity Mfd.	Working Volts DC	Can#Size	List Price
D-005	PLD-7057	250-50	ő	1 x2	2.50	D - 190	PLD-4060	60-60	400	13 8×31 2	4.40
D-010	PLD-7059	100 - 100:	10	1 x2	1.75	D-195	PLD-717	80 - 10	400	13 8×3	4.25
D-012	PLD-7059.1	285-285	15	1 x2	2.65	D-197	PLD-717.1	80 - 20	400	13 8 x 3	4.55
*D-015	PLD-706	1000 - 1000	15	13 8×21/2	4.40	D-198	PLD-717.2	100-20	400	13 ₈ ×3	i.50
D-020	PLD-0240	40 - 40	25	1 x2	2.00	*D-200	PLD-4510	10-10	450	1 x2	1.90
D-025	PLD-7065	150 - 50	25	1 x2	2.40	D-205	PLD-718	15 - 10	450	1 x3	2.05
D-023	PLD-7066	500-500	30	138×21 2	5.50	* D - 207	PLD-4515	15-15	450	1 x21 2	2.25
* D-030	PLD-0550	50 - 50	50	1 x2	1.70	°D-210	PLD-7185	20 - 10	450	1 x3	2.25
D-035	PLD-7067	100-25	50	1 x2	2.30	*D-215	PLD-4520	20-20	450	1 x3	2.55
D-038	PLD-7068	650-50	50	138X212	3.80	D-220	PLD-7186	25 - 20	450	1 x3	2.65
* D - 040	PLD-1520	20-20	150	1 x2	1.70	*D-225	PLD-4530	30.30	450	138×21/2	3.05
D-045	PLD-707	30-15	150	1 x2	2.20	*D-230	PLD-7187	40-20	450	138×21/2	3.05
* D-050	PLD-1530	30-30	150	1 x2	1.85	* D - 235	PLD-4540	40 - 40	450	136×3	3.45
*D-055	PLD-712	40 - 20	150	1 x2	1.85	D-240	PLD-7188	60-40	450	138×3	3.95
*D-052	PLD-713	40-30	150	1 x2	1.85	*D-245	PLD-719	80 - 10	450	138×3	3.60
≖D-060	PLD-1540	40 - 40	150	1 x2	1.90	*D-250	PLD-7143	80-30	450	138×4	4.20
*D-065	PLD-716	50-30	150	1 x2	2.00	*D-255	PLD-7195	80 - 40	450	138×4	4.35
* D - 070	PLD-1550	50-50	150	1 x21/2	2.15	D-260	PLD-4720	20-20	475	1 x3	3.35
D-075	PLD-7163	60-20	150	1 x3	2.50	D-265	PLD-4740	40 - 40	475	13 ₈ x3	5.40
™D-080	PLD-1560	60-60	150	1 x3	2.35	D-266	PLD-7195.1	45-40	475	138x3	5.40
*D-085	PLD-7165	80 - 40	150	1 x3	2.30	* D-280	PLD-7196	500 50	5 /150	1x3	2.45
D-086	PLD-71653	100-30	150	1 x2½	2.80	*D-285	PLD-7197	250 / 1000	10/6	13g×2	2.85
D-087	PLD-15120	120-120	150	138x21/2	3.35	D-286	PLD-7197.1	1000/2000	10 /6	13 8×3	4.50
°D -088	PLD-71656	200-5	150	138×212	2.70	D-290	PLD-7198	40 20	150 25	1 x2	2.15
*D-090	PLD-7166	200 - 125	150	138×312	3.75	D-295	PLD-7199	40 / 150	150 25	1 x2	2.05
* D-095	PLD-15200	200-200	1:50	138x4	4.00	*D-300	PLD-71995	150/100	150 / 25	13/8×21/2	2.70
D-096	PLD-17100	100-100	175	138×21/2	3.25	D-301	PLD-71996	150 50	150/50	1 x3	2.80
D-097	PLD-2060	60-60	200	138×3	2.55	D-302	PLD-71998	150 100	150/50	138×212	2.50
D-099	PLD-2080	80-80	200	138×21/2	3.05	D-305	PLD-71997	40/25	250/25	1 x2 2	2.00
*D-100	PLD-20100	100-100	200	138x3	3.50	D - 306	PLD-71999	10/10	300 25	1 x2	2.25
D - 105	PLD-2510	10-10	250	1 x2	1.70	D-310	PLD-720	20 20	300 25	1 x2	2.30
*D-110	PLD-2520	20-20-	250	1 x2	1.90	D-315	PLD-7201	20/60	300 350	138×21/2	3.55
*D-115	PLC-2540	40-40	250	1 x3	2.50	D-320	PLD-7202	20 20	350 25	1 x2	2.40
D - 120	PLD-3010	10-10	300	1 x2	2.20	D 322	PLD-72025	80 100	350 '50	138×3	5.65
D - 125	PLD-3015	15-15	300	1 x2	2.40	D-325	PLD-7203	20/30	350 250	1 x3	2.90
D - 130	PLD-3040	40 - 40	300	138×21/2	3.00	D - 330	PLD-7204	60 '80	350 250	13 8×31/2	4.30
D - 132	PLD-71661	50-10	300	13 ₈ x2	2.90	D - 335	PLD-7045	20 10	350 300	1 x2	2.55
D-133	PLD-3050	50-50	300	138x212	3.35	D-340	PLD-7205	30, 30	350 (300	1 x3	3.30
D-135	PLD-3060	60-60	300	138×3	3.55	D-341	PLD-7205.1	100 20	400 50	13 8 x 31/2	3.90
D-140	PLD-7167	80 - 40	300	13 ₈ x3	3.55	D-342	PLD-7206	40 100	400 50	136×2	3.90
* D - 145	PLD-3080	80-80	300	138x3 2	4.05	D-343	PLD-7206.1	100/30	400 5Q	13 8×3 2	3.90
D-147	PLD-7168	100-60	300	138x31/2	4.00	*D-344	PLD-7206.2	80 80	400 200	138×312	3.95
D-148	PLD-30100	100 - 100	300	138×31/2	4.10	D-344.1		50 20	400 350	138×21/2	3.85
*D-150	PLD-715	120-20	300	138x31/2	3.80	D-344.2		100, 80	400 350	13 ₈ ×4	
*D-155	PLD-3515	15-15	350	1 x2	2.25	D-345	PLD-7207	10/20	450 '25	1 x2	1.70
D - 160	PLD-3520	20-20	350	1 x2 ¹ 2	2.30	D-350	PLD-7209	20 20	450 .25	1 x2/ ₂	2.50
D - 165	PLD-7175	30-20	350	1 x3	2.60	D - 355	PLD-7215	40 20	450 25	1 x3	3.05
*D-166	PLD-3530	30-30	350	1 x3	2.90	D-360	PLD-725	80, 10	450 25	13 ₈ x3	1
D-167	PLD-3540	40-40	350	13 8 x 21 2	4.00	D - 365	PLD-726	80 50	450 56	13 8 x 3	3.50
* D - 170	PLD-7177	50 - 30	350	138×212	3.15	D-370	PLD-7261	20 100	450 / 16i0	138x21/2	3.65
*D-175	PLD-3580	80-80	350	138×4	4.70	D-375	PLD-7263	30 / 40	450 / 150	138×2	3.65
* D - 176	PLD-7178	90 - 40	350	13 8 x 3	4.30	D-380	PLD-7265	40 /150	450 150	138×3	4.30
D - 177	PLD-7179	100 - 40	350	138×3	5.75	D - 385	PLD-7267	80 50	450 150	13 px3	4 70
*D-178	PLD-7179.1	100 - 60	350	138x31/2	4.80	D-386	PLD-7268	20 / 150	450/250	138×3	3.85
D - 180	PLD-4015	15-15	400	1 x21/2	2.80	D-390	PLD-721	20 80	450 350	138x31 2	4 55
D-182	PLD-7179.2	20-4C	400	1 x3½	3.05	D - 395	PLD-7217	25 / 15	450 350	1 ×3	3.20
D - 183	PLD-7179.3	25-20	400	1 x3	2.80	* D - 400	PLD-722	40 / 10	450 350	138×2	2.60
D - 185	PLD-4040	40-40	400	138x3	4.00	D-405	PLD-7225	40 '20	450 350	138×21/2	3.55
			1			D-410	PLD-727	20 100	475 300	138×31/2	4.95

TRIPLE SECTION

Stock Number	Catalog Number	Capacity Mtd.	Working Veits DC	Can Size	List Price	Stork Number	Catalog Number	Capacity Mfd.	Working Voite OC	Can Size	List Price
°T-005	PLT-0220	20-20-20	25	1 x2	1.95	T-065	PLT-7387	120 - 80 - 40	150	138×31/2	3.80
T-007	PLT-0225	25-25-25	25	1 x2	2.05	T-067	PLT-7388	100-40-10	200	136×3	4.80
*T-010	PLT-0240	40 - 40 - 40	25	1 x2	2.15	T-070	PLT-739	10 - 15 - 15	250	1 x2	3.70
T -012	PLT-0525	25-25-25	50	1 x2	3.10	T-075	PLT-7393	20-20-10	250	1 x2 ¹ 2	3.75
T-015	PLT-0530	30-30-30	50	1 x2	3.25	*T-076	PLT-7394	20-20-20	250	1 x21/2	2.60
T-020	PLT-1520	20-20-20	150	1 x2	2.30	T-080	PLT-7395	30-15-10	250	1 x21 2	4.05
T-022	PLT-7301	30 - 15 - 15	150	1 x2	3.35	T-081	PLT-7396	30-30-20	250	1 x3	4.15
T-025	PLT-730	30-30-10	150	1 x2	3.55	T - 085	PLT-7397	40 - 20 - 10	250	138×2	4.00
T-027	PLT-7302	30-30-15	150	13 ₈ ×2	3.60	*T-090	PLT-740	40-20-20	250	1 x3	2.90
*T-030	PLT-7305	40-20-10	150	1 x2	2.35	*T-095	PLT-3010	10 - 10 - 10	300	1 x2	2.40
* T - 035	PLT-731	40-20-20	150	1 x2	2.40	T - 100	PLT-3020	20-20-20	300	1 x3	3.65
*T-040	PLT-738	40-30-20	150	1 x2	2.50	T-101	PLT-7401	40-20-20	300	13 ₈ ×2	3.85
*T-045	PLT-1540	40 - 40 - 40	150	1 x3	2.60	T-102	PLT-3040	40-40-40	300	138×21/2	4.25
T-050	PLT-1550	50-50-50	150	1 x3	3.00	T - 105	PLT-3510	10-10-10	350	1 x2	4.20
T-052	PLT-7381	60-40-40	150	1 x3	4.00	T-106	PLT-3515	15-15-15	350	1 x21/2	4.40
*T-055	PLT-7385	80 - 40 - 20	150	1 43	2.90	T - 107	PLT-3520	20-20-20	350	1 x3	4.50
T-057	PLT-7386	80-50-20	150	1 x3	2.95	T-108	PLT-3540	40 - 40 - 40	35C	138x3	4.90
T-060	PLT-1580	80-80 30	150	136×3	5.65	T-110	PLT-7407	60 - 40 - 20	350	138×3	4.25

* Items listed with asterisk indicate popular items which are readily available from stock.

ELECTROLYTIC CAPACITORS

TYPE PL electrolytic—continued...

TRIPLE SECTION

					KIPLE	SECTIO)N				
Stock Number	Catalog Number	Canacity Mfd.	Working Voits DC	Can Size	List Price	Stock Number	Catalog Number	Capacity	Working		List
T-111	PLT-7408	60-40-40	350	13 ₈ x3	7.05	T-403		Mfd.	Vnlts DC	Can Size	Price
T-115	PLT-7409	80-60-60	350	13 ₈ x5	5.55	T-403	PLT-76372 PLT-76373	80-40/20	350-350/25	13/8×3	5.60
*T-120	PLT-4010	10-10-10	400	1 x212	2.40	T-405	PLT-7633	10-5/30 20/100/100	350-350/50 350/100/50	1 x2½	3.20
T-121	PLT-74091	40 - 100 - 10	400	136×41,2	5.95	T-410	PLT-7636	10/50/100	350/100/50	136x3 1 x3	4.50
T - 122	PLT-74092	80 - 40 - 30	400	138×4	5.95	T-415	PLT-7638	10 50/100	350/150/50	1 x31/2	4.30
°T-125	PLT-4510	10-10-10	450	1 x2½	2.60	*T-417	PLT-76382	125, 5/100	350/200/75	13/8×31/2	5.30
T-130 *T-131	PLT-741	15-15-10	450	1 x3	4.45	T - 420	PLT-76385	20/30/20	350 250/25	1 x3	4.20
*T-135	PLT-4515 PLT-7412	15-15-15 20-10-10	450	1 x3	3.10	T-425	PLT-760	30 20-10	350 250-250	1 x3	4.50
*T-140	PLT-4520	20-20-20	450 450	1 x3	2.90	T-428	PLT-7602	60-30/40	350-350/300	13/8×3	7.45
*T-145	PLT-7413	30-20-20	450	138×21/2 138×3	3.60 3.85	*T-430 T-432	PLT-7639 PLT-76391	30 30/20	350/300/25	1 x3	3.15
T-150	PLT-7414	30-30-20	450	13 ₈ x3	5.45	T-435	PLT-76391	80 20/25 20/40/10	350/300/25	138×21/2	4.75
*T-155	PLT-4530	30-30-30	450	13 ₈ ×3	4.35	T-440	PLT-764	40/20/10	350/300/150 350/300/200	1 x3½ 13/ax2	4.75
™T-160	PLT-74145	40-30-20	450	136×3	4.30	T-445	PLT-7645	30/20/20	350/300/250	1 x3	4.95
*T-165	PLT-7415	40-40-10	450	13 ₈ ×3	4.15	T-450	PLT-765	10-10/20	350-350/25	1 x2	4.90
*T-170 *T-175	PLT-4540 PLT-7417	40 - 40 - 40 60 - 30 - 10	450	138×31/2	4.90	*T-455	PLT-7655	10-15/20	350-350/25	1 x2	2.50
T-176	PLT-7418	80-40-10	450 450	136×3	4.50	T-460	PLT-766	15-15/20	350-350/20	1 x2½	4.05
*T-180	PLT-7419	80-40-20	450	13/4×4	7.60 5.40	*T-465	PLT-7665	20-10 20	350-350/25	1 x21/2	2.55
T - 185	PLT-4710	10-10-10	475	13 ₈ x4 1 x3	4.05	*T-470 T-475	PLT-7671 PLT-7672	20-20/20	350-350/25	1 x21 2	2.80
°T - 190	PLT-742	30-30-20	475	13/8×3	4.45	T-480	PLT-7672	30-10/20 30-20 20	350-350/25 350-350/25	1 x2½ 1 x3	4.60 3.10
T - 195	PLT-4730	30-30-30	475	138×312	6.60	*T-485	PLT-7674	30-30/20	350-350/25	13/8×21/2	3.40
T - 197	PLT-7421	40-35-10	475	138×3	6.85	T-490	PLT-76745	40-40/50	350-350/25	138×212	5.65
T-207 T-208	PLT-7427	40-40/350	150/10	1 x2 ¹ 2	5.75	T-495	PLT-7675	10-5/150	350-350 50	1 x3	4.05
T-210	PLT-7428 PLT-745	80 - 40 / 50 20 250 - 100	150/10	1 x3	4.23	T-500	PLT-76755	40-20/10	350-350/100	138×2	4.30
T-212	PLT-7451	20 250-100 50-30/150	150/15-15 150/25	13/8 x 2	4.35	*T-502	PLT-7676	100-60/20	350-350/200	13gx4	5.50
T-213	PLT-7452	250-60, 10	150 25	1 x2½ 138x3	4.30 4.60	*T-505 T-510	PLT-7677	20-10/5	350-350/250	1 ×2 ¹ ₂	2.55
T-215	PLT-746	100/50/25	150/50/25	1 x3	4.50	T-510	PLT-7679 PLT-768	30-10/20 60/40/20	350-350/250 400/300/25	1 x3	4.60
T-220	PLT-747	30-20/100	150-150/6	1 x2	3.60	T-520	PLT-7681	10 40/10	400/300/25	136x3 136x2	6.30 4.35
T - 225	PLT-7471	30-20/100	150-150/10	1 x2	3.60	T-525	PLT-7682	80/20-10	400/300-300	138×31/2	6.40
T-230	PLT-7473	30-30/200	150 - 150 / 10	1 x2	٠3.75	T-527	PLT-7684	60 40-20	400/350-350	138×31/2	6.50
*T-235 T-240	PLT-7475	40-20/150	150 - 150 / 10	1 x2	2.40	*T-528	PLT-7685	100 - 10 / 80	400-400/350	13/8×4	6.10
*T-242	PLT-7477 PLT-7479	40-20/200 100-80/200	150-150/10 150-150/10	1 x2	3.75	T-530	PLT-7687	10/50 30	400/350/25	1 x3½	4.65
T-245	PLT-748	20-20/20	150 - 150 / 15	13/8×21/2 1 ×2	3.60 3.30	T - 535	PLT-7688	40/10/100	400/350/50	138×3	6.75
T-250	PLT-750	30-20/20	150-150/25	1 x2	3.40	T-536 T-537	PLT-76882 PLT-76885	80 20/100 100 10 20	400 350/50	13/8×31 2	6.75
T-255	PLT-751	30-30/20	150 - 150/25	1 x2	3.45	T-538	PLT-76883	100/10/10	400 350/50 400/350/300	138x3½ 138x3½	6.75
™T-260	PLT-749	40-20/20	150 - 150/25	1 x2	2.30	T-540	PLT-7689	60/20-20	400/350-350	136×3	5.70
T-265	PLT-7517	40 - 20 / 100	150-150 25	1 x21/2	3.75	T-545	PLT-769	15-15 40	400 - 400/25	1 x2½	4.20
*T-270 T-275	PLT-7519	40-20/200	150-150/25	1 x212	2.70	*T-550	PLT-770	20-20/20	400-400/25	1 x3	2.85
T-280	PLT-752 PLT-7521	40-30/20 40-30 25	150-150/25 150-150 25	1 x2 1 x2 ¹ 2	3.55 3.55	T-551	PLT-7705	40 - 10 200	400-400/50	138x21/2	5.50
*T-285	PLT-7525	40-40/20	150-150/25	1 x2½	2.40	T-552 T-553	PLT-7704	80 - 40 / 100	400 - 400 / 50	138×4	5.40
T-290	PLT-7526	40-40/40	150-150/25	1 x2½	3.95	T-555	PLT-7706 PLT-7707	60-10/10 40-20/20	400-400/50 400-400/300	13/8×21/2	5.30
*T-295	PLT-7527	50-30/20	150 - 150 / 25	1 x2	2.50	T-556	PLT-7708	10 20-10	450/25-25	13/8×31/2 1 x2	5.60 3.25
*T-300	PLT-753	50-30/100	150-150/25	1 x2½	2.70	T-557	PLT-7709	10-30/20	450-450/25	1 x3	3.90
*T-305	PLT-754	50-50/20	150-150/25	1 x2 ¹ 2	2.65	T-558	PLT-77091	20-20/50	450 - 450 / 25	1 x3	4.15
T-310 T-315	PLT-7541	60-40/25	150 - 150/25	1 x3	3.85	T-559	PLT-77092	30-10 20	450-450/25	1 x3	3.60
*T-317	PLT-7543 PLT-7542	120-60/20 60-5/20	150-150/25 200/50	13 ₈ ×2½ 1 ×2½	5.05	T-560	PLT-771	30/100-25	450/25-25	13/8×2	4.45
*T-318	PLT-7544	80-10/20	200/50	1 x21/2 1 x3	2.50 2.80	T-561 *T-565	PLT-7711	80, 100/20	450/50/50	13/8×31/2	5.60
T-320	PLT-7545	30-20/20	200-200/25	1 x2½	3.85	T-570	PLT-7712 PLT-7714	40, 40 130	450 150/50	138×3	3.65
T-325	PLT-7547	100-10/40	200-200/50	138x21/2	4.75	*T-575	PLT-7715	40/100/50 40/90-50	450/150/50 450/150-150	138×3 138×312	5.95 4.00
T-326	PLT-755	30-30/30	250-250/25	1 x21 2	4.60	*T-580	PLT-77152	20, 80/50	450/200/50	13/8×21/2	3.40
T-327	PLT-7551	40/100-20	250/50	138×2	4.20	*T-585	PLT-7716	20/60/100	450/250/25	13 ₈ x21/ ₂	3,65
T-329 'T-330	PLT-7553	40-40/80	250/150	138x21 2	4.95	T-590	PLT-77135	20 / 80 / 10	450/250/200	13/8×3	5.80
T - 330	PLT-757 PLT-7575	15-15/20	250-250/25	1 x2 1 x2	2.35	*T-595	PLT-77168	10 80-80	450/250-250	13/8×4	4.15
*T-340	PLT-758	20-15/20 30-30/20	250-250/25 250-250/25	1 x2 1 x2½	3.55 2.80	T-600 *T-602	PLT-7717	20/40-10	450/250-250	138x2	4.75
T-345	PLT-7585	70-70/20	250-250/25	13/a×3	5.85	T-602	PLT-7718 PLT-7719	5/80-40	450/300-300	13 ₈ x3	4.15
T-350	PLT-7587	40-20/10	250-250/150	13 ₈ x2	4.15	T-607	PLT-77191	20 / 15 - 10 80 / 80 - 10	450/300-300 450/300-300	1 x3½ 136x4	4.30 5.70
T-355	PLT-7588	40-40/10	250-250/200	13/8×3	4.45	T-608	PLT-77192	80/20/20	450/300-300	138×31/2	4.70
T-360	PLT-759	80-80/60	250-250/200	13/8×31/2	6.75	T-610	PLT-772	10/10/20	450/350/25	1 x2	3.45
T-365	PLT-7593	30/20/20	250/350/25	1 x3	4.20	T-615	PLT-773	10/10/50	450/350/25	1 x3	3.60
T-366 T-370	PLT-7594 PLT-7595	40/500-100	300/25-25	13a×3	3.95	T-620	PLT-7735	20/80/100	450/350/50	138×31/2	6.10
T-375	PLT-7595 PLT-7597	100/60/20 100/60-20	300/150/25 300 250-250	138×3	6.30	T-625	PLT-774	15/20/20	450/350/250	13 _m ×2	4.45
T-377	PLT-7598	10-10/20	300-300/25	13/a x 3 / 2 1 x 2	7.35 4.00	T-630 T-631	PLT-7745 PLT-7746	20 /80 / 10 40 /50 / 50	450/350/300	13 gx3	6.00
T-378	PLT-761	10-10/10	300-300/25	1 x2	3.85	T-632	PLT-7747	60/40-20	450/350/300 459/350-350	13 ₈ x3 ¹ / ₂	6.30
T-379	PLT-7611	10-100/20	300-300, 25	13 ₈ x3	5,95	T-633	PLT-7748	4 /40 40	450 400/300	138x31/2 138x21/2	6.90 5.70
T-380	PLT-762	20-20/20	300 - 300 / 25	1 x2 ¹ 2	4.15	T-635	PLT-775	10/30/30	450/400/300	13/8×21/2	5.05
T - 381	PLT-7621	20-20/100	300-300/25	1 x3	5.95	*T-640	PLT-776	10-10/10	450-450/25	1 x21/2	2.40
T-382	PLT-7622	30-10/20	300-300√25	1 x3	4.15	*T-645	PLT-777	10-10 20	450-450/25	1 x2½	2.40
T-385	PLT-763	40 - 15 / 20	300-300/25	1 x3	4.45	T-650	PLT-779	15-15/20	450-450/25	1 x3	4.05
T-390	PLT-7631	40-20/20	300-300/25	13/a×2	4.65	*T-655	PLT-778	20-10/20	450-450/25	1 x3	2.70
T-395 T-396	PLT-7632 PLT-76321	30-30/25 40-20/50	300-300/50	1 x3	4.35	T-660	PLT-780	20-15/20	450-450/25	1 x3	4.35
T-396	PLT-76321	200-20/10	300-300/50 300-300/100	1 x3 13/8x4	5.95 4.90	*T-665 T-670	PLT-782 PLT-7825	20-20/20	450-450/25	1 x3	3.05
T-400	PLT-7635	10-10/15	300-300/100	1 x2	3.70	*T-675	PLT-783	30-20/20 30-30/20	450-450/25 450-450/25	13 8x21/2	4.35 3.55
T-401	PLT-7637	30-30/30	350-350/25	138x2	4.75	*T-680	PLT-7831	40-40/20	450-450/25	138x21/2 138x3	3.90
T-402	PLT-76371		350-350/50	1 x3	4.70	*T-685		40-40/40	450-450/25	13/8×3	3.95

^{*} Items listed with asterisk indicate popular items which are readily available from stock.

ELECTROLYTIC CAPACITORS

TYPE PL electrolytic—continued . . .

TRIPLE SECTION

Steek Number	Catalog Number	Canacity Mfd.	Working Volts DC	Can Size	List Price	Stock Number	Catalog Number	Capacity Mfd.	Working Volts DC	Can Size	List Price
T-690	PLT-7834	80 - 40 100	450 450 25	138×4	5.10	T - 745	PLT-7859	15 - 10 120	450-450 300	138 x 31 2	6.70
4T-695	PLT-7835	10 10 40	450 450 /50	1 x21 2	2.75	T - 750	PLT-786	15 - 15 10	450-450 300	1 x3	4.30
T-700	PLT-7337	20 - 10 50	450 450 50	1 x3	2.85	T - 755	PLT-7865	15 - 5 15	450 - 450 350	1 ×3	4.30
T-701	PLT-7B371	20 - 20 50	450 450 /50	1 x3	5.10	T-760	PLT-787	20-20 60	450 - 450 - 350	138x31/2	6.20
T-702	PLT-78372	30 - 10 / 150	450 450 '50	13 g x 21/2	3.50	T - 765	PLT-789	40 - 10 / 10	450 - 450 350	138x3	4.95
T - 703	PI.T-7B374	20-10 100	450 450 /50	13 gx2	5.10	*T-768	PLT-7893	20 50 20	475 50 25	1 x21 2	2.75
T - 705	F T 78375	30-30 40	450 450 50	13 gx3	5.50	T-770	PLT-7895	10 100 40	475 200 50	138×212	5.35
T - 710	FLT-78377	40-10 /40	450 - 450 50	13 8 x 21 2	4.90	T.772	PLT-7896	40 40 100	475 250 50	138×3	6.45
T - 715	PLT-7839	40-40/40	450-450 50	13 8×3	5.10	T - 775	PLT-7897	40 40 - 10	475 250	13 ax3	6.00
*T-720	PLT-78395	40-40/100	450 - 450 '50	13 ax 31 5	4.30	T.780	PLT-790	20 20 40	475 300 25	13 ax2	4.65
T -722	PLT-78397	80 · 10 / 10C	450-450 50	13 8×31/2	5.20	T - 781	PLT-7901	10 4 100	475 350, 50	1 x21 2	3.90
*T-725	PLT-784	40-40 40	450-450 150	116 x31 >	4.15	T - 782	PLT-791	40 80 - 10	475 300-300	13 8 x 31 /2	6.25
*T-730	PLT - 785	40-10 80	450 - 450 200	1 PH x 3	3.90	T - 785	PLT-792	40 40 25	475 400 50	13gx3	6.45
T-735	PLT-7855	40 - 10 / 100	450-450 200	13 ₈ ×31 ₂	4.15	T-790	PLT-793	40 20 - 20	475 450-450	138×3	6.75
T-740	PLT-7857	40 - 40 '10C	450-450 200	13 ₈ ×4	4.95	T - 795	PLT-794	20-20 60	475-475 400	13 s x 31/2	1,90
T.740	PLT.7858	40.40 40	450-450 250	1 1 8 × 3 1 2	5.75						

QUADRUPLE SECTION

Stock Number	Catalog Number	Capacity Mfd	Working Volts DC	Can Size	List Price	Stock Number	Catalog Number	Capacity Mfd.	Working Volts (+C	Can Size	List Price
* 2 -005	PLQ-797	40-40-40-30	150	1 'sx2	3.30	*Q-162	PLQ-80593	100-10 200 30	300-300 150-150	13 ₈ x4	5.90
Q-006	PLQ-7971	60-50-30-20	15⊎	1 tax2	5.10	Q-163	PLQ-80595	100-10 200 30	300-300 200/150	138X5	6.75
Q -007	PLQ-7972	80-50-20-20	15₩	1 1 8 x 2	5.55	Q - 164	PLQ-80596	140-5 200-30	300 150	118×412	7.20
Q-008	PLQ-7973	100 - 100 - 150 - 100	175	118×4	7.00	Q - 165	PLQ-806	10 - 10 - 10 20	300-300 300 25	138×2	4.45
Q-009	PLQ-7974	50-40-30-20	200	138x213	5.25	*Q-170	PLQ-808	60-40-20 50	300-300 300 25	138×312	4.70
Q-010	PLQ-798	40 - 40 - 20 - 10	300	138x312	4.55	*Q-175	PLQ-8085	40 - 40 - 40 20	300-300 300 150	138×3	4.90
Q-011	PLQ-79811	100 - 40 - 20 - 20	300	138×4	6.50	Q-180	PLQ-809	15 80 - 40 200	350 200-200 25	138×3	6.75
Q-011.1	PLQ-79821	40 - 40 - 20 - 20	350	13 B x 3	6.10	Q - 181	PLQ-8091	40 40 40 40	350 ::CO 250-250	13 ₈ ×3	6.75
*Q-012	PLQ-3540	40-40-40-40	350	138×312	6.00	Q - 185	PLQ-810	40 40 - 20 20	350 300-300 25	138×3	5.75
Q-015	PLQ-7981	30-30-20-20	400	138x312	7.30	*Q - 186	PLQ-8101	60-4 100-40	350-350 25-25	138X212	3.80
*Q-017	PLQ-7982	50-40-30-20	400	138×4	5.65	Q - 186.5	PLQ-81011	40-40 4-4	350-150 50-50	138x21/2	5.25
Q-020	PLQ-7983	80 - 10 - 10 - 10	400	138x312	7.05	Q - 187	PLQ-8102	80-20 20/100	350-350 200 50	13 ₈ x3	6.95
Q-025	PLQ-7984	80 - 25 - 10 - 10	400	138×4	5.25	Q-187.5	PLQ-81021	100-60 60 40	350-::50 200 75	138X412	6.80
·Q-027	PLQ -4505	5 - 5 - 5	450	138×2	3.00	†Q-188	PLQ-8103	60-40 60 20	350-350 200 150	13gx312	5.05
Q-030	PLQ-4510	10-10-10-10	450	138×2	3.35	Q-189	PLQ-8104	50-30 8 20	350 - 350 250 200	138x2 2	6.75
-Q-035	PLQ-7986	20 - 10 - 10 - 10	450	163 g x 21 2	3.70	Q - 190	PLQ-8105	30-30 15 20	350 - 350 300 25	13 8 x 3	6.00
*Q-040	PLQ-4520	20-20-20-20	450	13 H × 3	4.70	Q-191	PLQ-8106	30 - 30 50 100	350-450 300 75	13 8 x 3	6.25
Q-045	PLQ-799	30-15-15-15	450	1 5 x 3	4.45	Q - 195	PLQ-811	10 - 10 / 10 - 10	350-150 300-300	118x2	4.65
Q-046	PLQ-7991	30-20-20-10	450	138x3	6.90	*Q-200	PLQ-8113	20 - 10 - 5 10	350-350-350 25	138x2	3.10
Q-050	PLQ-800	30-30-15- 0	450	138×3 2	7.05	Q-205	PLQ-8115	20-10-5 20	350 - 350 - 350 '25	118x2	4.60
*Q-051	PLQ 8001	30-30-20 20	450	138×31 2	5.20	Q-206	PLQ-81151	40-20-10 25	350-350-350 '25	13 8 x 21 2	5.70
Q-055	PLQ 8002	40-10-10 10	450	1 3 H X 3	4.15	Q-210	PLQ-8116	40 - 20 - 20 25	350-350-350 25	138x212	6.40
Q-060	PLQ 8004	40-20-10-10	450	138 x 3	7.20	*Q-215	PLQ-8117	40-40-40 40	350-350-350 25	1 8×31 2	5.20
Q - 061	PLQ 8005	40-40-20 20	450	3 g x 4	5.55	"Q-220	PLQ-8119	40 - 40 - 40 150	350-350-350 50	138×4	5.65
*Q-065	PLQ-4540	40-40-40 40	450	138×5	6.45	Q - 220.5		50-40-20 100	350-350-350 50	138×3	7.75
"Q-066	PLQ-80051	60-20-20-20	450	(3g×3) 2	5.65	Q · 221	PLQ-81191	60 - 25 - 25 100	350-350-350 50	138X3	7.75
G-067	PLQ-8006	70-10-10-5	450	.3 HX3	7.15	*0.221.2		100-20-10 20	350-35Q-350 50	138×3	5.40
Q-070	PLQ-4710	10-10-10-10	475	1 8×2	5.25				350-350-350 50	138×4	6.55
*Q-075	PLQ-801	40-20-10-10	475	138×3	5.10	*Q-221.6 Q-222	PLQ-81191.5	90 - 30 - 5 100	350-350-350 75	138X312	7.25
Q-076	PLQ-8014	20, 150 - 150 - 150	51 25	138×2	3.85 5.05			20-10-5 60	350-350-350 200	136x2	5.50
Q-080	PLQ-8012	40 - 40 100 - 100	150 25	1 8 x 2	4.65	Q - 222.1		100-40 10-10	350-350 350-350	138×312	6.40
Q -085	PLQ-8013	30-20-20 200	150 10	138×2	3.45	Q - 222.2		50 20 100 25	400 200 50 25	138×212	7.00
°Q-090	PLQ-8015	60-40-20 200	150 10	138 x 3	3.45	Q - 222.3	PLQ-811923	10 40-10 10	400 230 30 25	138X2	5.05
*Q-095	PLQ-802	30-30-30-40	150 25	118×2	2.95	Q - 223		10 100 10 100	400 3011 75 '25	138×3	7.05
Q-096	PLQ-8021	40-20-20 20	150 25	138×2	3.10	Q - 224	PLQ-81194 PLQ-81195	80 40-20-10	400 3D(1-300-300	13 ₈ ×4	7.95
Q-100	PLQ-803	40 - 40 - 30 - 20	150 25	138x2	3.15	Q - 225	PLQ-81197	20 40 100 - 10	400 350 50-50	13 8X3	6.30
*Q-105	PLQ-8035	40-40-40-20	1.50 25	138×2	5.05	Q - 230	,		400 350 200 -200	138×4	7.20
Q-110	PLQ-804	40 - 40 - 40 100	190 25	138x2	3.55	Q-231	PLQ-81198	100 10 60-60	400 . 35.) 250 - 250	138X312	7.00
Q-115	PLQ-805	50-50-50 20	150 25	138×2	5.55	Q-235	PLQ-812	40, 10, 80 - 10	400.350.350.25	138X31/2	7.00
Q - 116	PLQ-80501		150 25	138X2 2		Q-237	PLQ-8123	80 40 - 10 10			1
*Q - 120	PLQ-8050	80-40-40 40	150 25	138×3	3.60	Q-240	PLQ-8125	10-10 25-35	400-400 25-25	138×2	4.20
*Q - 125	PLQ-80502		150 25	138×212	3.75	Q-241	PLQ-8126	50-40 100 100	400 400 50 25	138×4	7.65
Q - 126	PLQ-80503		150 150 50	138x312	6.70	*Q-242	PLQ-81261	100-10 30-20	400 - 400 50 - 50	138×31/2	5.10
Q-130	PLQ-8011	150 - 150 10 1100	150 300 5#	138×31/2	6.85	Q-245	PLQ-8127	40-10 80-10	400-400 250-250	13 8 x 31 2	7.05
Q-131	PLQ-80504		175 150	138×212	5.10	Q-246	PLQ-8128	50-20 20 25	400 400 350 25	13 a x 3	6.70
Q - 135	PLG-8051	40-20-10 20	200 25	1 8x2	4.80	Q - 247	PLQ-8129	40 - 10 40 20	400 400 350 /50	13 8 X 3	7.65
Q-136	PLQ-80506		200 50	13 8 x 2	5.15	1 -				_	7.90
Q - 137	PLG-80507	1	250 25	138×212	6.0C	Q - 248	PLQ-813	100-10/20 20	400 - 400 / 350 / 50	138x31/2	
* Q - 140	PLQ-8052	100-40-10 100	250 50	138×31, 2	5.15	Q - 250	PLQ-814	20-20-20 20	400 400-400/25	138×21/2	5.80
Q-145	PLG-8054	80-60 40 20	250 150	138X31 2	6.15	*Q-251	PLQ-8141	80-40-30 740	400 - 400 - 400 /25	138×4	5.95
Q-146	PLQ.80541	40-20-20 25	300 25	138x212	5.50	Q-251.1	PLQ-81411	40-20-20 50	400 - 400 - 400 50	13 g x 21 2	7.75
Q-147	PLQ-80542		300 25	13 a×3	6.25	Q - 252	PLQ-8142	30 20-20 4	400 /400 -400 / 100	138x21/2	5.80
Q-148	PLQ-80543		300 25	138×212	6.25	Q - 253	PLQ-8143	10 /80 - 50 100	450 /2CD - 200 /50	*3gx3	6.40
Q - 149	PLG-80544		300 50	1 8x21 2	6.25	*Q-255	PLQ-8145	20 80 - 20 50	450 /200 - 200 50	13 ₈ ×3	4.10
Q - 150	PLG-8055	100 40 80 - 20	300 50 25	138×312	4.55	1	1				1
*Q - 152	PLQ-8056	10 200 - 140 - 30	300 150	138×31 2	5.10	Q-260	PLQ-8147	40 40-40 20	450/250-250/25	13 ₈ x3	6.70
Q - 152	PLQ-80561		300 150 150 /50	13 8×31/2	5.95	Q-265	PLQ-8149	10, 10 60, 100	450/300/200/50	138×21/2	6.60#
*Q-154	PLQ-8056.		300 /200 150 /50	138X3	4.85	Q - 270	PLQ-815	20/15-15, 20	450 /350 - 350 / 25	*3 ₈ ×2	5.70
Q-155	PLQ-8057	120 20 20 100	300 250 25 50	138×4	5.80	*Q-275	PLQ-8152	10 60-40 25	450 - 350 - 350 25	138×31/2	4.60
					5.80	*Q.280	PLQ-8154	10 100-10 20	450 350 350 25	138X312	5.20
Q -160	PLQ-8059	200 20 30 100	300 250 25 50	138×5	5 80	*Q.280	PLQ-8154	10 100-10 20	450 150 350 25	138X312	1 5

^{*} Items listed with asterisk indicate popular items which are readily available from stock

ELECTROLYTIC CAPACITORS

TYPE PL electrolytic-continued ...

QUADRUPLE SECTION

Q-442

Q-445

4 Q - 446

°Q-450

*Q-460

*Q-465

*Q-467

Q - 470

Q-475

Q-455

PLQ-8241

PLQ-82415

PLQ-8242

PLQ-8244

PLQ-8246

PLQ-8247

PLQ-8248

PLQ-8249

*Q-485 PLQ-826 20-20-10 10

Q-480 PLQ-825

				Ψυν	UKUF
Stock Number	Catalog Number	Capacity Mfd.	Working Volts DC	Can Size	List Price
Q-282	PLQ-8155	20/80-50 100	450 350-350 50	136×4	6.90
Q-285	PLQ-8156	30 40-40/10	450 350-350/200	138×31/2	7.75
Q-287	PLQ-8157	40/30/15/50	450/350/300/50	138×3	6.55
Q-290	PLQ-8158	80/10/30/40	450/400/300/150	13 8×4	7.90
Q-295	PLQ-8159	10 - 10 / 20 - 20	450-450 25-25	138×2	4.45
*Q-300	PLQ-816	20-15/20-20	450-450, 25-25	13/8×2	3.45
Q-301	PLQ-8161	20-20/20-15	450-450/25-25	13/8×2	4.45
Q-305	PLQ-817	20-20/20-20	450-450 25-25	138×2	4.55
Q-306	PLQ-8171	20-10/40/500	450-450/200/50	138×312	7.25
*Q-307	PLQ-8172	35-25 20/100	450-450/200/50	13 ₈ ×3	4.65
Q - 308	PLQ-8173	20-10/40/100	450-450/250/50	138×21/2	7.05
Q-310	PLQ-8175	40-40/10/50	450-450/300/50	13 ₈ x3	7.05
Q-315	PLQ-818	20-20 30-30	450-450 300-300	138×3	6.75
Q-320	PLQ-819	40-10/35-10	450-450 350-350	138×31/2	6.90
*Q-325	PLQ-8195	40-40/30-30	450-450 350-350	13 ₈ ×4	5.90
*Q-330	PLQ-820	10-10-10 20	450-450-450 25	13 gx2	3.15
Q-335	PLQ-8202	20-10-10 100	450-450-450 25	138×21/2	5.55
*Q-340	PLQ-8205	20-20-20 20	450-450-450/25	138×21/2	4.15
Q-345	PLQ-82055	30-20-20/20	450-450-450/25	13 gx3	6.60
Q-350	PLQ-82057	30-30-10/20	450-450-450/25	13 ₈ ×3	6.55
Q-355	PLQ-8206	30-30-20 20	450-450-450 25	13gx3	7.00
*Q-360	PLQ-8207	40-10-10/250	450-450-450 25	13gx3	4.70
Q-365	PLQ-82075	40-15-10/20	450-450-450/25	13 ₈ ×3	6.15
*Q-370	PLQ-8208	40-20-20/20	450-450-450/25	13 g x 3	4.60
*Q-375	PLQ-8209	40-20-20/40	450-450-450 25	148×3	4.65
*Q-380	PLQ-821	40-30-10/20	450-450-450 25	138×3	4.50
*Q-385	PLQ-8215	40-40-10/20	450-450-450/25	136×3	4.70
*Q-390	PLQ-8216	40 - 40 - 40 / 40	450-450-450/25	138×4	5.50
*Q-395	PLQ-8217	20-20-20/100	450-450-450 50	138×3	4.55
* Q - 400	PLQ-822	30-30-15 30	450-450-450/50	13/8×3	4.55
*Q-405	PLQ-8225	40 - 20 - 10 / 100	450-450-450/50	138x31/2	4.60
*Q-410	PLQ-8226	40-40-10 25	450-450-450/50	13 ax 3, 2	4.70
°Q-415	PLQ-8227	40-40-10/100	450-450-450 / 100	138×4	5.55
Q - 420	PLQ-823	10-10-10/10	450-450-450/150	138×2	4.75
Q - 425	PLQ-8235	20-10-10/10	450-450-450/150	13 ₈ ×3	4.85
Q-426	PLQ-8236	40-30-30/5	450-450-450/150	13 g x 3	5.10
*Q-430	PLQ-824	60-10-10 20	450-450-450/150	138×3	4.55
Q-432	PLQ-824.5	35-35-10/10	450-450-450/200	13 ₈ ×3	6.90
*Q - 435	PLQ-8240	40/40/50/80	475/250/150/50	138×31/2	5.00
Q-436	PLQ-82401	10/140-4/100	475/300-300/50	138×4	7.00

NOTE—Each unit is supplied with a bakelite and metal mounting plate.

List Price

4.45

6.00

5.80

4.05

4.60

7.45

5.55

4.80

4.95

7.35

6.85

7.30

4.30

Can Size

13₈×3

13 gx3

136×3

13/8×4

13gx3

13 gx3

136×3

13₈x3

136×31/2

138×21/2

138×21/2

138x31/2

475 300/50/25

475 /400 / 50 / 25

475/450/200/60

475 '400 / 350 50

475 /450 /300 /50

475 / 450 / 300 / 50

475 / 450 / 400 / 50

475-475/300/50

475 - 475 / 350 / 300

475-475/450/50

475-475-475/25

475-475-475 (25

475-475-475/300 13/8×21/2

NOTE—Cardboard insulating sleeves supplied at extra cost.

20 40, 100 80

10 / 40 100 / 10

10 / 10 / 80 / 50

25 20 '40 / 100

10/60/30/125

15-15/80/40

40-10/4 40

10-5 80/40

40-20-10/10

PLQ-82421 10/40/4/100

PLQ-8243 25 20/20 100

PLQ-8250 | 30-30-10/20

TYPE KCT CARDBOARD INSULATING SLEEVES

for TYPE PL CAPACITORS

Catalog	Can Size	In Inches	List	
Number	Diameter	Longth	Price	
KCT-1	1	2	.06	
KCT-2	1 1	2 1/2	.06	
KCT-3	1	3	.06	
KCT-4	1	4	.06	
KCT-5	1 3/8	2	.06	
KCT-6	1 3/8	2 1/2	.06	
KCT-7	1 3/8	3	.06	
KÇT-8	1 3/8	3 1/2	.06	
KCT-9	1 3/8	4	.06	

^{*} Items listed with asterisk indicate popular items which are readily available from stock,

TYPE TR high reliability electrolytics

Catalog Number	Capacitance Mfds.	Working Voltage DC	Diameter In Inches	Length In Inches	List Price
_	S	INGLE S	ECTION		
TR.620 TR.0110 TR.02500 TR.05200 TR.15100 TR.2550 TR.3520 TR.3520 TR.4520 TR.4520	2000 1000 500 200 100 50 20 50 20 50	6 15 25 50 150 250 350 350 450	1 3 8	2 1/2 4 3 1/2 4 3 2 1 2 4 3 3	\$ 8.75 8.25 8.50 7.95 8.40 7.55 7.30 8.00 7.60 8.75
	D	UAL SE	CTIONS		
TRD-1550 TRD-2520 TRD-4510 TRD-4520 TRD-4540	50 - 50 20 - 20 10 - 10 20 - 20 (40 - 40	150 250 450 450 450	1 1 1 1 3 8 1 3 8	4 3 1 2 4 3 1 2	8.90 8.85 8.50 9.55 10.70
	TF	RIPLE SE	CTIONS		
TRT-1550 TRT-2540 TRT-3520 TRT-4520	50 - 50 - 50 40 - 40 - 40 20 - 20 - 20 20 - 20 - 20	150 250 350 450	1 3 8 1 3 8 1 3 8 1 3 8	4 4 4	10.35 10.75 10.45 11.05



SANGAMO Type TR "High Reliability" electrolytic capacitors are specially designed and manufactured for applications requiring an extremely high level of reliability over long periods of time. The Type TR is ideally suited for low-frequency filter, by-pass and coupling applications in communications equipment, electronic industrial controls, laboratory test instruments, computers and similar equipment where a high degree of reliability over a period of 10 years is essential to the operation of the equipment in which it is used. The SANGAMO Type TR "High Reliability" capacitors are designed to operate throughout the temperature range from -20°C to $+85^{\circ}\text{C}$.

The WASTER 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)



ELECTROLYTIC CAPACITORS

TYPE EM motor starting

The SANGAMO Type EM Motor Starting Capacitor is contained in an aluminum can and is supplied with a heavy cardboard in sulating sleeve. Designed for heavy-duty motor starting applications, the Type EM will give maximum performance under ex

treme environmental conditions. The connecting terminals are lug type with threaded holes containing a #6-32 machine screw. Connecting wires can be secured with the screw or the screw removed and the wires soldered.

Catalog Number	Capacitance Mfds.	Diameter In Inches	Length 'n Inches	List Price
	110	VOLTS A		
TE M S 11021E TE M S 11025E TE M S 11030E TE M S 11030E TE M S 11030E TE M S 11047E TE M S 11047E TE M S 11047E TE M S 11054E TE M S 11054E TE M S 11054E TE M S 11054E TE M S 11054E TE M S 11054E TE M S 11054E TE M S 11147E TE M S 1147E 1-25 25-30 30-36 36-43 43-53 43-53 54-54 54-77 72-88 88-108 108-130 124-149 130-156 145-175 161-193 189-227 216-259 233-280 243-292 270-324 340-480 400-480 430-516 460-552 540-648 590-708	1 1 1 1 1 1 1 1 1 2 8 8 1 1 2 8 8 1 1 3 8 8 1 1 3 8 1 3 1 3 8 1 3 1 3	B B 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 2.05 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.15 2.25 2.30 2.65 2.85 2.95 3.20 3.25 3.75 4.50 4.70 4.75 5.65 6.05 6.95 7.60 8.80	
	125	VOLTS A		
†E M \$120.21 E †E M \$120.25 E †E M \$120.30 E †E M \$120.30 E †E M \$120.30 E †E M \$120.31 E †E M \$120.31 E †E M \$120.31 E E M \$120.37 E E M \$120.53 E E M \$120.53 E E M \$120.53 E E M \$120.53 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$121.30 E E M \$122.30 E E M \$122.30 E E M \$122.30 E E M \$122.30 E E M \$123.30 E E M \$124.30 E	21-25 25-30 30-36 36-43 43-53 47-56 53-64 64-77 72-88 88-108 108-130 124-149 130-156 145-175 161-193 213-280 213-222 270-324 431-5-6 460-552 540-648 431-5-6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 2.25 2.30 2.30 2.30 2.30 2.30 2.30 2.40 2.60 2.75 3.15 3.25 3.25 3.45 4.65 5.20 6.50 6.50 6.80 8.95 9.60 10.35

Capacitance Mfds.	Diameter In Inches	Length in Inches	List Price
160	VOLTS AC		
21-25 25-30 30-36 36-43 43-53 47-56 53-64 64-77 72-88 86-108 86-108 108-130 124-149 130-156 145-175 161-193 189-227 216-259 233-280 243-292 270-324	1 3 /8 1 3 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	2 5 8 8 2 5 5 8 8 2 5 5 8 8 2 5 5 8 8 2 5 5 8 8 4 1/8 6 4 1/8 6 4 1/8 6 4 1/8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$ 2.90 2.95 4.00 3.05 3.15 3.45 3.70 3.85 4.60 4.90 5.55 5.65 5.95 6.80 7.65 8.40 8.70 9.60
220	VOLTS AC		
21-25 25-30 30-36 36-43 43-53 47-56 53-64 64-77 72-88 88-108 108-130 124-149 130-156 145-175 161-193	3 8 3 8 1 3 8 1 3 8 1 3 8 1 3 8 1 3 8 1 3 4 1 2	2 5 8 2 5 8 3 1 / 8 3 1 / 8 4 1 8 8 4 1 8 8 4 1 8 8 4 1	\$ 4.40 4.60 4.95 5.25 5.55 5.65 5.75 6.70 7.00 7.60 9.40 9.00 9.11
320	VOLTS A		
21-25 25-30 3G-36 36-43 43-53 47-56 53-64 64-77 72-88 88-108 108-130	1 3/8 1 3 8 1 3 8 1 3 4 1 3 4 1 3 4 1 3 4 2 2 2 1/2 2 1/2	4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 8 4 1 78 4 1 78	\$ 4.90 5.05 5.35 5.65 5.90 6.50 6.70 7.80 8.10 9.85 11.75
	Mids. 21.25 25.30 30.36 36.43 47.56 53.64 64.77 72.88 88.108 188.130 124.149 130.156 145.175 216.259 233.280 243.292 270.324 21.25 25.30 30.36 36.43 43.53 47.56 53.64 64.77 72.88 88.108	160 VOLTS AC 21-25 25-30 1 3 8 36-43 31 3 8 36-43 43-53 1 3 8 47-56 1 3 8 1 3 8 88-108 1 3 47-56 1 3 8 1 3 9 1 3	160 VOLTS AC 21-25 25-30 1 3 8 25-8 36-43 1 3 8 2 5 8 36-43 1 3 8 2 5 8 47-56 1 3 8 1 3 8 2 5 8 47-56 1 3 8 1 3 8 1 2 5 8 1 3 8 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 88-108 1 3 4 4 1 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1



TYPE MJ motor starting

The SANGAMO Type MJ Motor Starting capacitor is contained in a black plastic case and is supplied, at extra cost, with a plastic end cap. Designed for heavy-duty motor starting applications, the Type MJ will give maximum performance under extreme en-

vironmental conditions. The connecting terminals are lug type with threaded holes containing a ±6-32 machine screw. Connecting wires can be secured with the screw or the screw removed and the wires soldered.

Catalog Number	Capacitance Mfds.	Diameter In Inches	Length In Inches	List Price	Catalog Number	Capacitante Mfds.	D ametee In Inches	Length In Inches	List Price
	110	VOLTS AC				125	VOLTS A	С	
MJS11021E MJS11025E MJS11030E NJS11030E NJS11031E NJS11047E NJS11047E NJS11053E MJS11072E MJS11072E MJS11072E MJS1108E MJS1109E MJS11124E MJS11124E MJS11124E MJS11124E MJS11124E MJS11124E MJS11124E MJS11124E MJS11130E MJS11130E MJS1134E	21-25 25-30 30-36 36-43 47-56 54-53 47-56 64-77 77-77 78-88-108 108-130 124-149 130-156 145-175 161-193 168-227 216-259 223-220 243-220 243-20 243-20 243-20 243-20 243-20 243-20 243-20 243-20 243-20 243-20 243-20 245	1 7 16 1 7/16 1 7/16 1 7 16 1 13/16 1 13/	2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$ 2.05 2.10 2.10 2.10 2.10 2.15 2.25 2.25 2.25 2.25 2.25 3.20 3.25 4.50 4.70 4.75 4.70 4.75 6.00 6.05 6.05 6.95 7.60 8.20	MJS12021E MJS12030E MJS12036E MJS12036E MJS12036E MJS12043E MJS12047E MJS12047E MJS12046E MJS12072E MJS12072E MJS12072E MJS12072E MJS12072E MJS12188E MJS12188E MJS12130E MJS12146E MJS121370E MJS122370E MJS122370E MJS122340E MJS122340E MJS122340E MJS122340E MJS122340E MJS122340E MJS122460E MJS122460E	21-25 25-30 30-36 36-43 47-56 53-64 64-77 72-88 88-108 108-130 124-149 130-156 145-175 161-193 189-227 216-259 233-280 243-292 247-324 140-489 130-564 140-489 130-564 140-489 130-564 140-489 130-564 140-489 130-564 140-489 130-564 140-688 140-688 150-768	1 7 - 16 1 7 16	2 3 4 2 3 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 4 2 2 3 5 3 3 3 8 3 3 8 4 3 8 4 3 8 4 3 8	\$ 2.25 2.30 2.30 2.30 2.35 2.40 2.50 2.60 2.65 3.25 3.25 3.25 3.25 3.25 3.25 3.25 3.2

ELECTROLYTIC CAPACITORS

TYPE MJ CAPACITOR (continued)

Catalog Number	Capacitance Mfds.	Diameter In Inches	Length In Inches	List Price
	160	VOLTS A	С	
MJS16021E MJS16025E MJS16030E MJS16036E MJS16048E MJS16047E MJS16064E MJS160672E MJS16008E MJS16108E MJS16124E MJS16145E MJS16145E MJS16145E MJS16145E MJS16145E MJS16145E MJS16145E MJS16145E MJS16145E	21.25 25.30 30.36 36.43 47.56 53.64 64.77 72.88 88.108.130 124.149 130.156 145.175 161.193 189.227 216.259 233.280 243.292 270.324	1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 2 9 16	2 3 3 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 2.90 2.95 3.00 3.05 3.15 3.20 3.20 3.20 3.85 4.60 5.55 5.65 5.65 7.95 8.10 8.25 8.65



TYPE MJ END-CAP

Diam. In Inches	List Price
1 7/16	.25
1 13/16	.30
2 1/16	.35
2 9/16	.35

Catalog	Capacitance	Diameter	Length	List
Number	Mfds.	In Inches	In Inches	Price
	220	VOLTS A	С	
MJS22021E MJS22025E MJS22030E MJS22030E MJS22036E MJS22053E MJS22053E MJS22053E MJS22058E MJS22088E MJS22124E MJS22124E MJS22124E MJS22136E MJS22136E	21-25 25:30 30:36 36:43 43:53 47:56 53:64 64:77 72:88 88:108 108:130 124:149 130:156 145:175 161:193	1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 7 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 2 1 16 2 1 16	4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$ 4.40 4.60 4.95 5.25 5.55 5.75 6.70 7.60 7.80 3.25 8.55 5.75 6.70 10.00
atalog	Capacitance	Diameter	Length	List
umber	Mfds.	In Inches	In Inches	

320 VOLTS AC

MJS32021 E MJS32025 E MJS32030 E † MJS32036 E † MJS32036 E † MJS32047 E † MJS32053 E MJS32064 E MJS32072 E MJS32088 E MJS32108 E	21-25 25-30 30-36 36-43 43-53 47-56 53-64 64-77 72-88 88-108	1 13/16 1 13 16 1 13/16 1 13/16 1 13 16 1 13 16 1 13 16 2 1/16 2 1/16 2 9/16	3 3 8 3 3 8 8 3 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 4 3 8 8 8 4 3 8 8 8 4 3 8 8 8 8	\$ 4.90 5.05 5.35 5.65 5.90 6.50 6.70 7.80 8.10 10.15 12.40

NOTE: To include end cap in overall length, add .512 inches to capacitor length.

NOTE: t indicates new case size.

TYPE SL electrolytic



The SANGAMO Type SL electrolytic capacitor is designed primarily as a direct replacement unit. The Type SL is assembled in a round aluminum can with threaded neck to provide easy mounting to a chassis with the aid of a pal nut that is supplied. The Type SL is completely insulated from the container; the negative connections being made to one of the insulated leads extending through the threaded neck of the can.

Catalog Number	Capacity In Mfds.	Working Voltage DC	Diam. In Inches	Length In Inches	List Price
	SI	NGLE S	ECTION		
SL-2512 SL-2525 SL-4508 SL-4512 SL-4516 SL-4520 SL-4530 SL-4540	12 25 8 12 16 20 30 40	250 250 450 450 450 450 450 450	1 x 1 x/8 x 1 3/8 x 1 3/8 x 1 3/8 x 1 3/8 x 1 3/8 x 1 3 8 x	3 1/2 2 1 2 2 1/2 2 1/2 2 1/2 2 1/2 3 1/2 4 1/4	\$1.75 1.95 2.20 2.40 2.45 2.70 3.00 3.15
MUL	TIPLE SE	CHON	Common	Negativ	e)
SLD-4508 SLD-4516 SLT-4508	8-8 16-16 8-8-8	450 450 450	1 3 8 x 1 3/8 x 1 3/8 x	3 1/2	3.00 3.55 5.00
HIGH	VOLTAG	E SECTI	ONS (se	ries wou	nd)
SL-6004 SL-6008 SL-6016	4 8 16	600 600	1 3/8 x 1 3/8 x 1 3/8 x	4 1/4	2.95 3.15 3.75

TYPE TS electrolytic



Ideally suited for all applications where quick capacitor changes are required, the SANGAMO Type TS units are equiped with a four-pin octal base mounting for use with standard octal base tube sockets. The special design of the bakelite octal base insures that the aluminum container will not contact the mounting surface. The base pins are molded in the bakelite base and nickel-plated to prevent corrosion and insure good contact with the socket terminals.

Catalog Number	Capacitance In Mfds.	Working Voltage DC	Diam. In Inches	Length In Inches	List Price
	SI	NGLE SI	ECTION		
TS-1520 TS-1540 TS-4510 TS-4520 TS-4540 TS-4580	20 40 10 20 40 80	150 150 450 450 450 450	1 5/32 1 5/32 1 5/32 1 5/32 1 5/32 1 3/8 1 3/8	x 2 1/2 x 2 1/2 x 2 1/2 x 2 1/2 x 2 1/2 x 2 1/2 x 4 1/4	\$3.95 4.10 4.05 4.30 4.55 5.55
	D	UAL SEC	CTIONS		
TSD-1520 TSD-1540 TSD-4510 TSD-4520	20-20 40-40 10-10 20-20	150 150 450 450	1 5/32 1 5/32 1 5/32 1 3/8	x 2 1/2 x 2 1/2 x 2 1/2 x 2 1/2	\$4.20 4.40 4.40 5.05
	TR	IPLE SE	CTIONS	,	
TST-4510 TST-901	10-10-10	450 450 - 450 - 25	1 5/32 1 3/8	x 2 1/2 x 2 1/2	5.10 5.55



TYPE BTE electrolytic

The SANGAMO Type BTE electrolytic ca-pacitor is ideally suited for filter and bypass circuits. The Type BTE cartridges are first sealed in aluminum cases and then encased in corrosion-resistant, hot tinned steel cases

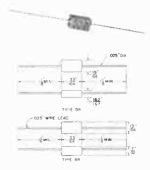
which provide a complete hermetic seal un-der extreme weather conditions. All units are equipped with compression type silicone rubber sealed terminals. Mounting flanges with 3/16" holes are provided at each end.

Catalog	Capacitance	Working Voltage		mensions In		List	Catalog	Capacitance	Working Voltage	Dime	ensions in	Inches	Lis
Number	in Mfds.	DC	W	L	Н	Price	Number	in Mfds.	DC	W	Ł	Н	Pri
BTE-0225	25	25	1 x	1 13/16	x 15 16	\$4.50	BTE-1520	20	150	1 x 1	13/16	x 15/16	4.
BTE-0250	50	25	1 x	1 13/16	x 15/16	4.30	BTE-2510	10	250			k 15/16	4.
BTE-0275	75	25	1 x	1 13/16	x 15/16	4.75	BTE-2512	12	250			k 15/16	4.
BTE-C525	25	50	1 x	1 13/16	x 15/16	4.55	BTE-3508	8	350			15/16	4.
BTE-0550	50	50	1 x	1 13/16	x 15/16	4.70	BTE-4504	4	450			15/16	5.
BTE-1510	10	150	1 x	1 13/16	x 15/16	4.65		' 1	450	' ^ '	13/10/	13/16	5.

The WASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

MICA CAPACITORS



TYPE DR-RR silvered mica

SANGAMO Mica Capacitors are designed for use in elec-tronic circuits where frequency stability and minimum losses must be maintained. These capacitors are fabricated from the finest India Ruby mica which is rigidly tested to provide the long life, and high factor of safety specified for these units.

TYPE DR-RR 500 W.V.D.C. 1000 T.V.D.C.

Catolog Number		List Price Tolerance				
	Capacity Mmfds.	5° a.	2°°°	1°0 F		
		\$	\$	S		
D-R - 1410	10	.40				
DR-1412	12	.40		i		
DR-1415	15	.40				
DR-1418	18	.40				
DR-1420	20	.40		1		
DR-1422	22	.4(1				
DR - 1424	24	.40				
DR - 1427	27	.40	.46			
DR - 1430	30	.40	.46			
DR - 1433	33	.40	.46			

			List Price Tole: ance	
Catalog Numbe	Capacity M mfds.	500	2' o G	10 ₀
DR-1436	36	.40	. 46	
DR - 1439	39	.40	46	
DR-1443	43	.40	.46	
DR-1447	47	.40	.46	
DR - 1450	50	.40	- 46	.50
DR-1451	51	.40	.46	.50
DR - 1456	56	.40	.46	.50
DR-1462	62	.40	.46	.50
DR-1468	68	.40	.46	.50
DR-1475	75	.40	.46	.50
DR-1482	82	.45	.52	.56
DR - 1491	91	.45	.52	.56
DR-1310	100	.45	.52	.56
DR-1311	110	.45	.52	.56
DR 1312	120	.45	.52	.56
DR 1313	130	.45	.52	.56
DR 1315	150	.45	.52	.56
DR 1316	160	.50	.58	.63
DR 1318	180	.50	.58	.63
DR 1320	200	.50	.58	.63
DR 1322	220	.55	.63	.69
DR 1324	240	.55	.63	.69
DR 1325	250	.55	.63	.69
DR - 1327	270	.60	.69	.75
DR - 1330	300	.60	.75	.81
RR - 1333	330	.65	.75	.81
RR-1336	360	.70	.81	.88
RR - 1339	390	.70	.81	.88
*RR-06343	430	.75	.92	1.00
'RR-06347	470	.80	.92	1.00
*RR-06350	500	.80	.92	1.00
*RR-06351	510	.80	.92	1.00

NOTE: * Voltage rating 300 WVDC—(TVDC-600V)

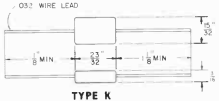
NOTE: Standard Tolerance =5%, but not less than ±1.0 mmf.

NOTE: Normally supplied in "C" characteristic, available in other characteristics on request.

Tolerance

Capacity





500 W.V.D.C. 1000 T.V.D.C.

			List Price Tolerance	
Catalog Number	Capacity Mmfds.	M	+10°°	J -+ 5° o
K - 1550	5	\$C.30	\$	\$
K -1410	10	_30		
K - 1412	12	.30	.33	
⊀ - 1415	15	.30	.33	1
K - 1418	18	.30	.33	
⊀ -1420	20	.30	.33	.38
K - 1422	22	.30	.33	.38
K-1424	24	.30	.33	.38
K - 1427	27	.30	.33	.38
K - 1430	30	.30	.33	.38
K - 1433	33	.20	.22	.25
K - 1436	36	.20	.22	.25
K - 1439	39	.20	.22	.25
K - 1443	43	.20	.22	.25
K - 1447	47	.20	.22	.25
K - 1450	50	.20	.22	.25
K - 1451	51	.20	.22	.25
K - 1456	56	.20	.22	.25
K - 1462	62	_20	.22	.25
K - 1468	68	.20	.12	.25

Mumber	Mmfds.	± 20° o	±10%	±5"e
K - 1475	75	.20	.22	.25
≺ - 1482	82	.20	.22	.25
K - 1491	91	.20	.22	.25
< ⋅ 1310	100	.20	.22	.25
べ ⋅ 1312	120	.20	.22	.25
K - 1313	130	.25	.28	.31
K -1315	150	.25	.28	.31
K - 1316	160	.25	.28	.31
K - 1318	180	.25	.28	.31
K · 1320	200	.25	.28	.31
K - 1322	220	.25	.28	.31
< ⋅ 1324	240	.30	.33	.38
K - 1325	250	.30	.33	.38
K - 1327	270	.30	.33	.38
K - 1330	300	.30	.33	.38
⊀ - 1333	330	.30	.33	.38
K - 1336	360	.30	.33	.38
K - 1339	390	.30	.33	.38
K - 1340	400	.30	.33	38
K - 1343	430	.30	.33	.38
K - 1347	470	.30	.33	.38
K - 1350	500	.30	.33	.38
K - 1351	510	.30	.33	.38
K - 1356	560	.35	.39	.44
K - 1360	600	.35	.39	.44
K - 1362	620	.35	.39	.44
K - 1368	680	.35	39	.44
K - 1370	700	.35	.39	.44
K - 1375	750	.35	.39	.44
K - 1380	800	.35	.39	.44
K - 1382	820	.40	.44	.50
K - 1390	900	. 45	.50	.56
K - 1391	910	.45	.50	.56
K - 1210	1000	.45	.50	.56
NOTE: Stand	and Tolonana	+200/ but n	mt lace than ⊣	-10 mmf

NOTE: Standard Tolerance ±20% but not less than ±1.0 mmf.

NOTE: Normally supplied in "B" characteristic, available in other characteristics on request.

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(Use Index Page 1 for Quick, Easy Location of ALL Products)

The MASTER 25th Edition

MICA CAPACITORS

TYPE KR Silvered Mica (continued)

TYPE KR
(125°C)
500 W.V.D.C. 1000 T.V.D.C.

500	W.V.D.C.	1000 1.	V.D.C.	
			List Price Tolerance	
Catalog Number	Capacity Mmfds.	J ±5°₀	G ±20%	F ±1°0
		\$0.	\$0.	\$0.
KR-1410	10	.40		
KR-1412	12	.40		
KR-1415	15	.40		i
KR-1418	18	.40		
KR-1420	20	.40		1
KR-1422	22	.40		1
K R - 1424	24	.40	[
KR-1427	27	.40		
KR-1430	30	.40		
K R - 1433	33	.40		İ
KR-1436	36	.40		
KR-1439	39	.40		
KR-1443	43	.40		
KR-1447	47	.40		
K R - 1450	50	.40	.46	
KR-1451	51	.40	.46	
KR-1456	56	.40	.46	
KR-1462	62	.40	.46	1
KR-1468	68	.40	.46	
KR-1475	75	. 40	.46	
KR-1482	82	.40	.46	-
KR-1491	91	.40	.46	
KR-1310	100	.40	.46	.50
KR-1311	110	.45	.52	.56
KR-1312	120	. 45	52	.56
KR-1313	130	.45	.52	.56
KR-1316	160	.45	.52	.56
KR-1318	180	.45	.52	.56
KR-1320 KR-1322	200	.45	.52	.56
KR-1324	220	.45	.52	.56
KR-1325	240	.55	.63	.69
KR-1327	250	.55	.63	.69
KR-1333	270 330	.55	.63	.69
K R - 1336	360	.55 .55	.63 .63	.69
KR-1339	390	.65	.03	.81
K R - 1340	400	.65	.75	.81
K R - 1343	430	.65	.75	.81
KR-1347	470	.70	.81	.88
KR-1350	500	.70	.81	.88
KR-1351	510	.70	.81	.88
K R - 1356	560	.75	.86	.94
KR-1360	600	.75	.86	.94
KR-1362	620	.75	.86	.94
KR-1368	680	.80	.92	1.00
KR-1370	700	.80	.92	1.00
K R - 1375	750	.80	.92	1.00
KR-1380	800	.80	.92	1.00
KR-1382	820	.85	.98	1.06
KR-1390	900	.85	.98	1.06
KR-1391	910	.85	.98	1.06
KR-1210	1000	.90	1.04	1.13
KR+1211	1100	.90	1.04	1.13
KR-1212	1200	1.00	1.15	1.25
KR-1213	1300	1.00	1.15	1.25
KR-1215	1500	1.10	1.27	1.38

NOTE: Standard Tolerance '5°, but not less than '1.0 mmf.
NOTE: Normally supplied in "C" characteristic, available in other characteristics on request.

TYPE KR (High Voltage) 2500 W.V.D.C. 5000 T.V.D.C.

				ist Price olerance		
Catalog Number	Capacity M mfds	M + 20° a	K + 100 e	J +5%,	G . 20 .	F . 10 .
KR-5415	15	\$0.35	\$0.40	\$0.	\$0.	\$0.
KR-5418	18	. 35	.40			1

				List Price Tolerance		
Cataing Number	Capacity M mfds	M - 2(1".,	· 100°	1 50	G · 2° o	F . +n_n
KR-5420	20	.35	.40	.50	1	
KR-5422	22	.35	.40	.50		
KR-5424	24	.35	.40	.50		
KR-5427	27	.35	.40	.50		
KR-5430	30	.40	.46	.60		
KR-5433	33	.40	.46	.60		
KR-5436	36	.40	.46	.60		
KR-5439	39	.40	.46	.60		
KR-5443	43	.40	.46	.60		
KR-5447	47	.40	.46	.70	l	
KR-5450	50	.40	.46	.70	.81	
KR-5451	51	.40	.46	.70	.81	
KR-5456	56	.40	.46	.70	.81	
KR-5462	62	.40	.46	.70	.81	
KR-5468	68	.45	.52	.80	.92	
KR-5475	75	.50	.58	.90	1.04	
KR-5482	82	.50	.58	.90	1.04	
KR-5491	91	.50	.58	.90	1.04	
KR-5310	100	.55	.66	1.00	1.15	1.25
KR-5311	110	.60	.72	1.10	1.27	1.38
KR-5312	120	.60	.72	1.20	1.38	1.50
KR-5315	150	.65	.78	1.30	1.50	1.63
KR-5316	160	.70	.84	1.40	1.61	1.75
KR-5318	180	.70	.84	1,40	1.61	1.75

	1500	W.V.D.	C. 30	00 T.V.	D.C.	
KR-3475	75	\$0.35	\$C.40	\$0.55	\$0.63	\$0.
KR-3482	82	.35	.40	.55	.63	
KR-3491	91	.40	.46	.60	.69	
KR-3310	100	.40	.46	.60	.69	.75
KR-3311	110	.40	.46	.60	.69	.75
KR-3312	120	.40	46	.60	.69	.75
KR-3313	130	.40	.46	.60	.69	.75
KR-3315	150	.40	.46	.70	.81	.88
KR-3316	160	.40	46	.70	.81	.88
KR-3318	180	.40	.46	.70	.81	.88
KR-3320	200	.45	.52	.80	.92	1.00
KR-3322	220	.45	52	.80	.92	1.00
KR-3324	240	.45	.52	.80	.92	1.00
KR-3325	250	.55	.66	1.00	1.15	1.25
KR-3327	270	.55	.66	1.00	1.15	1.25
KR-3330	300	.60	.72	1,10	1.27	1.38
KR-3333	330	.60	.72	1.10	1.27	1.38
KR-3336	360	.60	.72	1.15	1,32	1.44
KR-3339	390	.65	.78	1.15	1.32	1.44
KR-3343	430	.65	.78	1.15	1.32	1.44
K R - 3347	470	70	.84	1.25	1.44	1.56

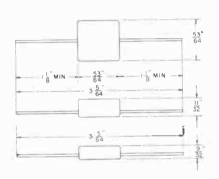
					_	
	1000	W.V.D.C	. 2000	T.V.D	.C.	
KR-2312	120	\$0.35	\$0.40	\$0.50	\$0.58	\$0.63
KR-2313	130	.35	.40	.50	.58	.63
KR-2315	150	.35	.40	.50	.58	.63
KR-2316	160	.35	.40	.55	.63	.69
KR-2318	180	.35	.40	.55	.63	.69
K R-2320	200	.40	.46	.55	.63	.69
KR-2322	220	.40	.46	.60	.69	.75
KR-2324	240	.40	.46	.60	.69	.75
KR-2325	250	.40	.46	.65	.75	.81
KR-2327	270	.40	.44	.65	.75	.81
KR-2330	300	.45	.52	.70	.81	.88
KR-2333	330	.45	.52	.70	.81	.88
KR-2336	360	.45	.52	.70	.81	.88
KR-2339	390	.45	.52	.70	.81	.88
KR-2343	430	.50	.58	.75	.86	.94
KR-2347	470	.50	.5/3	.75	.86	.94
KR-2350	500	.50	.53	.75	.86	.94
KR-2351	510	.50	.58-	.75	.86	.94
KR-2356	560	.55	.66	.80	.92	1.00
KR-2362	620	.55	.66	.85	.98	1.06
KR-2368	680	.60	.72	.90	1.04	1.13

NOTE: Standard Tolerance $\pm 5\%$, but not less than ± 1.0 mmf.

NOTE: Normally supplied in "C" characteristic, available in other characteristics on request.

MICA CAPACITORS





TYPE C (125°C)

	500 W.V.D.C	. 1000	r.v.b.c.	
			List Price Tolerance	
Catilog	Capacity	M . 207 a	K - 10° a) • 5°.
Number	M mfd.			
		X. THICKY		\$0,39
C - 1347	470	\$0.30	\$0.36	.39
C · 1350	500	.30	.36	.39
C - 1351	510	.30	.36	.39
C - 1356	560	. 30	.36	.39
C - 1362	620	.30	.36	.39
C - 1368	680	.30	.36	.39
C · 1375	750	.30	.36	.39
C-1380	800	.30	.36	.39
C-1382	820	.30	.36	.39
C - 1390	900	.30	.36	.39
C-1391	910	.30	,36	.44
C-1210	1000	35	.39	.44
C - 1211	1100	35	.39	1
C - 1212	1200	35	.39	.44
C - 1213	1300	.35	.39	
C - 1215	1500	.40	.44	.50
C - 1216	1600	40	.44	.50
C - 1218	1800	45	.50	.56
C 1220	2000	45	.5C	.56
C - 1222	2200	.45	.50	.56
C - 1224	2400	.50	.55	.63
C - 1225	2500	.50	.5%	.63
C - 1227	2700	.50	.55	.63
C - 1230	3000	.60	.61	.75
C - 1233	3300	.60	.66	.75
	11 32" W	AX. THICK		
C - 1236	3600	.60	.66	.75
C - 1239	3900	.65	.75	.85
C - 1240	4000	.65	.75	.85
C - 1243	4300	.65	.75	.85
C - 1247	4700	.65	.75	.85
C - 1250	5000	.70	,81	.91
C - 1251	5100	.70	.81	.91
C - 1256	5600	.70	.81	.91
C - 1260	6000	.70	.81	.91
C - 1262	6200	.90	1.04	1.17
*C -06268	6800	.95	1.05	1.19
*C-06275	7500	1.00	1.10	1.25
C - 06280	8000	1.00	1.10	1.25
C - 06282	8200	1.15	1.27	1.44
C - 06290	9000	1.15	1.27	1.44
*C-06110	10000	1.40	1.54	1.75
*C - 06 1 12	12000	1.60	1.76	2.00
*C -06115	15000	2.00	2.20	2.50

TYPE CR (125°C)
500 W.V.D.C. 1000 T.V.D.C.

			List Price Tolerance	
Catalea Number	Canacity Mmfd.	1 +::50°	G + 20%	F (° 0
	4 32" MA	X THICKS	ESS	
CR 1347	470	\$0.70	\$0.81	\$0.88
CR-1950	500	.70	.81	.88
CR-1351	510	.70	.81	3
CR-1//56	560	.75	.86	.94
CR-1.62	620	.75	.86	.94
CR-1368	680	.80	.92	1.00
CR-1375	750	.8C	.92	1.00
CR-1380	800	.80	.96	1.04
CR-1382	820	.85	.98	1.06
CR-1390	900	.90	1.04	1.13
CR-1391	910	.90	1.04	1.13
CR-1210	1000	1.00	1.15	1.25
CR-1211	1100	1.0G	1.15	1.25
CR-1212	1200	1.15	1.32	1.44
CR-1213	1300	1,15	1.32	1.44
CR-1215	1500	*.25	1.44	1.56
CR-1216	1600	1.25	1.44	1.56
CR-1218	1800	1.25	1.44	1.56
CR *220	2000	1.35	1.55	1.69
CR 1222	2200	1.35	1.55	1.69
CR 224	2400	1.60	1.84	2.00
CR - 1225	2500	1.64)	1,84	2.00
CR-1227	2700	1.80	2.07	2.25
CR-1230	3000	1.90	2.19	2.38
CR '233	3300	1.9⊦	2.19	2.38
	11 32 M.	AZ. THICK		
CR- *236	3600	2.00	2.30	2.50
CR- 239	3900	2.00	2.30	2.50
CR-1240	4000	2.00	2.30	2.50
CR - 1243	4300	2.10	2.42	2.63
CR-1247	4700	2.10	2.42	2.63
CR · 1250	5000	2.15	2.47	2.69
CR-1251	5100	2.15	2.47	2.69
CR-1256	5600	2.25	2.59	2.81
CR-1260	6000	2.30	2.65	2.90
CR-1262	6200	2.40	2.76	3.00
*CR-06268	6800	2.65	3.05	3.31
CR-06275	750C	2.80	3.22	3.50
CR-06280	8000	2.80	3.22	3.50
CR-D6282	8200	3.00	3.45	3.75
*C₽-06290	9000	3.00	3.45	3.75
*CR-06110	10000	3.50	4.03	4.38
*CR-06112	12000	4.25	4.89	5.31
*CR-06115	15000	5.00	5.75	6.25

NOTE: 300 WVDC-(600 TVDC)

NOTE: Standard Toperance #5%, but not less than #1.0 mmf.
NOTE: Normally supplied in "C" characteristic available in other characteristics on request.

TYPE CR (HIGH VOLTAGE) 3000 W.V.D.C. 6000 T.V.D.C.

			List Price Tolerance	
Cataleg Number	Capacity Mmfd.	+500	G . 2° .	F + (*)
	11 32" MAX	THICKNESS	125°C	
CR-6312	120	1.40	1.61	1.72
CR-6315	150	1.40	1.61	1.72
CR-6316	160	1,40	1.61	1.72
CR-6318	180	1.45	1.67	1.81
CR-6320	200	1.45	1.67	1.81
CR-5324	240	1.50	1.72	1.87
CR-6325	250	1.50	1.72	1.87
CR-5327	270	1.50	1.72	1.87
CF-6330	300	1.62	1.87	2.04
CR-6333	330	1.62	1.87	2.04
CR-6336	360	1.87	2.16	2.35
CR-6339	390	2.00	2.30	2.50
CR-6343	430	2.00	2.30	2.50
CR-6347	470	2.00	2.30	2.50
CR-6350	500	2.13	2.45	2.66
CR-6351	51C	2.13	2.45	2.66
CR-6356	560	2.25	2.57	2.81
CR-6352	620	2.37	2.74	2.98
CR-6368	680	2.63	3.03	3.30
CR-6375	75¢	2.76	3.15	3.44

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NOTE: *300 WVDC-(600 TVDC)

NOTE: Standard Tolerance '20% NOTE: Normally supplied in "B" characteristic

(List Index Page 1 for Quick, Easy Location of ALL Products)

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

The MASTER-25th Edition

MICA CAPACITORS

TYPE CR (HIGH VOLTAGE) continued	TYPE C	(HIGH	VOLTAGE!	continued
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TYPE CR	IHIGH	VOLTAG	SE) con	tinued
		List Price Tolerance		
Catalog Number	Capacity Mmfd.	1 . 500	G +2° o	F +10,,
CR-6382	820	2.87	3.32	3.60
CR-6391	910	3.37	3.87	4.23
CR-6210	1000	3.50	4.01	4.37
CR-6211	1100	3.50	4.01	4.37
CR-6212	1200	3.75	4.32	4.70
CR-6213	1300	4.12	4.75	5,15
CR-6215	1500	4.62	5.25	5.80
	2500 W.V.			
CR-5324	240	\$1.20	\$1.38	\$1.50
CR-5325	250	1.20	1.38	1.50
CR-5327	270	1.20	1.38	1.50
CR-5330	300	1.30	1.50	1,63
CR-5333	330	1.30	1.50	1.63
CR-5336	360	1.50	1.73	1.88
CR-5390	390	1.60	1.84	2.00
CR-5343	430	1.60	1.84	2.00
CR-5347	470	1.60	1.84	2.00
CR - 5350	500	1.70	1.96	2.13
CR-5351	510	1,70	1.96	2.13
CR-5356	560	1.80	2.07	2.25
CR - 5362	620	1.90	2,19	2.38
CR-5368	680	2.10	2.42	2.63
CR-5375	750	2.20	2.53	2.75
CR-5382	820	2.30	2.65	2.88
CR-5391	910	2.70	3.10	3.38
CR-5210	1000	2.80	3.22	3.50
CR-5211	1100	2.80	3.22	3.50
CR-5212	1200	3.00	3.45	3.75
CR-5213	1300	3.30	3.80	4,13
CR-5215	1500	3.70	4.20	4.63
CR-5216	1600	4.00	4.60	5.00
CR-5218	1800	4.30	4.80	5.20
CR-5220	2000	4.60	5.20	5.60
20	000 W.V.D.	C. 4000	T.V.D.C.	
CR-4343	430	1.25	1.44	1.56
CR-4347	470	1.25	1.44	1.56
R-4350	500	1.35	1.55	1.69
CR-4351	510	1.35	1.55	1.69
CR-4356	560	1.44	1.66	1.80
CR-4362	620	1.53	1.76	1.91
CR-4368	680	1.87	2.16	2.35
CR - 4375	750	1.87	2.16	2.35
CR - 4382	820	2.12	2.45	2.66
CR-4391	020	2.12	2.45	2.00

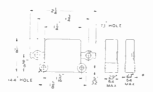
			List Price Tolerance	
Catalog Number	Capacity Mmfd.	+ 50 a	G +2%	F ±1°0
CR-4210	1000	2.25	2.57	2.81
CR-4211	1100	2.37	2.74	2.97
CR-4212	1200	2.76	3.16	3.44
CR-4213	1300	2.87	3.31	3.59
CR-4215	1500	3.25	3.73	4.06
CR-4216	1600	3.25	3.73	4.06
CR-4218	1800	3.62	4,17	4.54
CR-4220	2000	4.00	4.57	5.00
CR-4222	2200	4.25	4.90	5.30
CR-4224	2400	4.50	5.16	5.63
	1500 W.V.D.		T.V.D.C.	, 5.63
CR-3368	680	\$1.50	1 \$1.73	\$1.88
CR-3375	750	1,50	1.73	1.88
CR-3382	820	1,70	1.96	2.13
CR - 3391	910	1.80	2.07	2.13
CR-3210	1000	1.80	2.07	2.25
CR-3211	1100	1.90	2.19	2.25
CR-3212	1200	2.20	2.19	2.38
CR-3213	1300	2.30	2.65	2.88
CR-3215	1500	2.60	2.99	3.25
CR-3216	1600	2.60	2.99	3.25
CR - 3218	1800	2.90	3.34	3.63
CR - 3220	2000	3.20	3.68	4.00
CR - 3222	2200	3.40	3.91	4.25
CR-3224	2400	3.60	4.14	4.50
CR-3227	2700	4.00	4.60	5.00
CR-3223	3000	4.40	6.06	5.50
CR-3233	3300	4.60	5.29	5.75
	1000 W.V.D			0.75
CR-2211	1 1100	\$1.20	\$1.38	\$1.50
CR-2212	1200	1.30	1.50	1.63
CR-2213	1300	1.30	1.50	1.63
CR-2215	1500	1.50	1.73	1.88
CR-2216	1600	1.60	1.84	2.00
CR-2218	1800	1.60	1.84	2.00
CR-2220	2000	1.70	1.96	2.13
CR -2222	2200	1.90	2.19	2.38
CR-2224	2400	2.10	2.42	2.63
CR-2227	2700	2.10	2.42	2.63
CR-2223	3000	2.30	2.65	2.88
CR-2233	3300	2.40	2.76	.3.00

NOTE: Standard tolerance ±5%, but not less than ±1.0 mmf.

NOTE: Normally supplied in "C" characteristic, available in other characteristics on request.

TYPE H mica





Catalug	Capacitance	List	
Number	M fids,	Price	
H - T 1270	.007	1.85	
H-T1280	.008	1.90	
H-T1110	.01	2.15	
`H - K 1115	.015	2.65	
H - K 1120	.02	3.05	
H - K 1125	.025	3.60	
H - K 1130	.03	4.45	

600	W	V	D	.C. —	.1200	TV	D.C.

Catalog	Capacitance	List
Number	Mins	Price
H - T 1450	.00005	\$1.20
H-T1310	.0001	1.20
H · T 1320	.0002	1.20
H - T 1325	.00025	1.20
H - T 1330	.0003	1.20
H - T 1340	.0004	1.20
H - T 1350	.0005	1.20
H - T 1210	.001	1.20
H - T1215	.0015	1.20
H - T 1220	.002	1.30
H - T 1225	.0025	1.30
H - T 123C	.003	1.45
H - T 1240	.004	1.50
H - T 1250	.005	1.55
H T1260	006	1 00

	1200 W.V.D.C.—2500 T.V.	o.C.
H - T2450	.00005	1.60
H-T2310	.0001	1.60
H-T2320	.0002	1.60
H - T2325	.00025	1.60
H - T2330	.0003	1.60
H - T2340	.0004	1.60
H - T2350	0005	1.60
H - T2210	.001	1.80
H - T2215	.0015	2.30
H-T2220	.002	2.40
H - T2225	.0025	2,80
H - T2230	.003	3.05
3 H - K2240	.004	3.05
*H-K2250	.005	3.30
*H-K2260	.006	3.30
°H-K2280	.008	3.85
H K 2110	^1	F 40

The MASTER-25th Edition

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MICA CAPACITORS

TYPE H mica — continued . . .

2500 W.V.D.C.--5000 T.V.D.C.

Catalog Number	Capacitance M°ds.	List Price	
H. T5450	.00005	1.90	
H-T531C	_OCD1	1,90	
H-T5320	.0102	1.90	
H-T5325	,0GG25	2.20	
H-T5330	.0003	2,25	
H-T5340	0004	2.30	
H-T5350	.0005	2,40	
H - T5210	.001	2.80	
H T5215	.00*5	3.55	
H - K 5220	.000	4.15	
H-K5230	.003	4.90	
H K 5240	.084	5,65	
H . K 5250	.01211	6:40	

NOTE—* 29/84 inches thick.

NOTE—For meter mounting bracket, add letter "E" to type designation, (Example: HE-T1453). Add \$.20 to List Price and specify case size.

NOTE-Standard tolerance # 10" B Characteristic unless other. wise specified

NOTE-For 5% Tolerance add 10% to list prices For 2% Tolerance add 50% to list price

TYPE A mica





Catalog		Capucitance	List
Number M'ds		Price	
	600	W.V.D.C1200 T.V.D.C	
A - T1450		.00005	\$1,45
A-T1310		.0001	1.45
A-T1315		.00015	1.45
A-T1320		.0002	1,45
A-T1325		.00025	1.45
A-T1350		.0005	1.45
A-T1210		.001	1.45
A - T1220		.002	1,65
A - T 1225		.0025	1.70
A - T1230		.003	1,85
A - T1240		,004	2.00
A - T1250		.005	2.10
A - T1260		,306	2.20
A-T1280		.008	2.45
A-T1110		.01	2.80
A - T 1115		.015	3.05
A - T1120		.02	3,55
A - T 1125		.025	4.35
A-T1130		.D3	4.55
A - K 1140		_04	5.85
*A-K1150		.05	7.10
*A-K1160		.06	8.05
	1200	W.V.D.C2500 T.V.D.	C.
A - T2450		.00005	1.60
A - T2310		.0001	1.60
A - T2315		.00015	1.60
A - T2320		.0002	1.60
A - T2325		.00025	1.60

.0005

.001

.002

.003

.004

_005

.006

.008

.01

Catalog Number	Capacitance Mfds.	List Price
*A - K2115	.015	5.80
*A-K2120	.02	7.05
*A-K2125	.025	7.90
*A-K2130	6.5	8.10

2500 W.V.D.C.—5000 T.V.D.C.				
A - T5450	.00005	1.90		
A-T5310	.0001	1.90		
A-T5325	,00025	2.15		
A-T5350	.0005	2.55		
A-T5210	.001	2.90		
A - T5220	.002	4.25		
A-T5225	.0025	4.60		
A-T5230	.003	5.10		
A - T5240	.004	5.69		
A-K5250	.005	6.2		
A - K5260	.006	6.35		
A - K5280	.008	6.8		
A - K5110	.01	7.30		
A - K5115	.015	8.0		

NOTE—Stand-off insulators are available if desired. Add \$.20 to List Price.

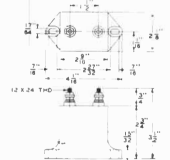
NOTE- 1 .144 inch clearance holes are desired, designate by addng letter "A" to Type Number. (Example: AA-T1450).

NOTE-Standard Tolerance ±10%. B characteristic unless otherwise specified.

NOTE—For 5%, Tolerance add 10%, to list prize. For 2% Tolerance add 50%, to list price.

TYPE E mica





Catalog	Capacitance	Test	List
Number	Mfds.	Votte D.C.	Prien
E - 1245	.00005	125#0	\$18,00
E - 1231	.0001	12500	18.00
E - 12325	.00025	12500	18.00
E - 1235	.C005	12500	18.00
E - 1221	.001	12500	18.00
E - 12215	.0015	12500	21.00
E - 1222	.002	12500	25.00
E - 1022	.002	10000	26.00
E - 1023	.003	10000	27.00
E-1024	.004	10000	29.00
E - 1025	.005	10000	32.40
E-721	.001	7000	16.10
E-722	.002	7000	21.00
E - 723	.003	7000	23.00
E-711	.01	7000	34.00
E - 3524	.004	3500	21.00
E - 3525	.005	3500	21.30
E-3511	.01	3500	32.40
E-3512	.02	3500	32.40
E-3515	.05	3500	37.60
E - 215	.05	2000	32.20
E - 201	.1	5000	37.60

NOTE-Available in ±20% tolerance only. This type capacitor specifically designed for amateur use only. Not recommended for commercial applications.

A - T2325 A - T2350

A - T2210

A - T2220 A - T2225

A-T2230

A - T2240

A - T2250

A - T2260

A - T2280

A • T2110

1.60 1.90

2.50

2.80 2.95

3.10

3.30

3.45

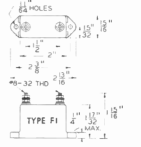
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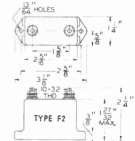


MICA CAPACITORS

TYPES F1-F2-F3 mica

Types F1, F2, and F3 capacitors, the smallest of the Sangamo line of transmitting types, possess a range of voltage and current ratings suitable for many applications. They are housed in low loss molded bakelite cases. The mica and foil sections are permanently clamped, vacuum impregnated, and installed in the case in such a manner as to provide stable characteristics and adequate moisture proofing.



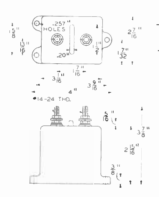


TYPE F1

Catalog Number	Capacitance Mfds.	Peak Working Voltage D.C.	List Price
F1-331	.0001	3000	\$12.60
F1-332	.0002	3000	12.60
F1-3325	.00025	3000	12.60
F1-335	.0005	3000	12.60
F1-321	.001	3000	12.60
F1-322	.002	3000	12.60
F1-223	.003	2000	12.60
F1-224	.004	2000	12.60
F1-225	.005	2000	12.60
F1-226	.006	2000	12.60
F1-1528	.008	1500	12.60
F1-111	.01	1000	12.60
F1-112	.02	1000	14.30
F1-0215	.05	250	14.30
F1-0201	.1	250	15.10

TYPE F2

Catalog Number	Capacitanes Mfds.	Peak Working Voltage D.C.	List Price
F2-531	.0001	5000	\$17.30
F2-5325	.00025	5000	17.30
F2-535	.0005	5000	17.30
F2-536	.0006	5000	17.30
F2-521	.001	5000	17.30
F2-522	.002	5000	17.30
F2-523	.003	5000	17.30
F2-325	.005	3000	17.30
F2-326	.006	3000	17.30
F2-211	.01	2000	17.30
F2-212	.02	2000	17.30
F2-1515	.05	1500	17.30
F2-0501	.1	500	19.20
F2-0202	.2	250	25.25
F2-02025	.25	250	27.90



TYPE F3

Catalog Number	Capacitanee Mfds.	Peak Working Voltage D.C.	List Price
F3-8325	.00025	8000	\$35,25
F3 · 835	.0005	8000	35.25
F3-821	.001	8000	39.25
F3-822	.002	8000	39.25
F3-825	.005	8000	48.60
F3-811	.01	8000	55.20
F3-415	.05	4000	61.85
F3-201	.1	2000	48,60
F3-06025	.25	600	44.60
F3-0605	.5	600	52.55
F3-0410	1.0	400	81.85

NOTE-Standard tolerance ±5%,

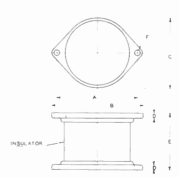
NOTE-B Characteristic in stock only.

NOTE-For ±2% tolerance, add 20% to List Price.

TYPES G1-G2-G3-G4 mica



Type G ceramic cased capacitors are intended for service where highest voltage and R.F. Current ratings are required, such as in commercial transmitting or induction heating applications. All possible steps are taken in design and manufacturing operations to insure permanence of quality. Current ratings of these four sizes as well as detailed information on the Type GS will be supplied upon request. Terminal plates are designed to permit any usual connecting or mounting practices.



DIMENSIONS - INCHES

TYPE G MICA CAPACITOR

Туре	A	В	С	0	E	F
G1	3 1/4	3 13/16	2 13/16	1/4	2 1/2	17/64
G2	4 1/4	5	3 1/2	1/4	3	.272
G3	5 3/4	6 1/2	5	3/8	4	.377
G4	5 3/4	6 1/2	5	3/8	5 3/4	.377
G5	8	9	6 3/4	1/2	10	13/32

NOTE: Standard tolerance all Type G Capacitors $\pm 5\%,$ B characteristic.

TYPES G1, G2, G3, and G4

Page 538

MICA CAPACITORS

TYPES G1-G2-G3-G4 mica (continued)

TYPE GI

Catalog Number	Capacitance Mfds.	Peak Working Voltage D.C.	List Price
G1-641	.000C1	6000	\$ 35.45
G1-645	.00005	6000	38.20
G1-631	.0001	6000	40.60
G1-632	.0002	6000	4C.60
G1-634	.0004	6000	44.35
G1-635	.0005	6000	46.65
G1-621	.001	6000	4¢.65
G1-6215	.0015	6000	48.90
G 1-622	.002	6000	48.90
G 1-623	.003	6000	50.60
G1-624	.004	6000	50.60
G1-625	.005	6000	50.60
G1-526	.006	5000	51.45
G1-511	.01	5000	51.45
G1-4115	.0*5	4000	51.45
G1-312	.02	3000	51.45

G2-312	.02	3000 E G3 Peak Working	69.1s	
G2-511 G2-4115	.01	5000 4000	69.15 69.15	
G2-525 G2-52€	.005	5000 5000	65.5s	
G2-824	.004	8000	65.55	
G2-823	.003	8000	65.5%	
G2-10215	.002	10000	65.55	
G2-10212 G2-10215	.0012	10000 10000	65.55 65.55	
G2-1021	.001	10000	65.59	
Catalog Number			List Price	
	2			

20000

20000

\$110.90

121.00 131.10 131.10 131.10 137.15 137.15 141.15 143.20 143.20 151.25 151.25 151.25

.00005

Catalog Number	Capacitance Mfds.	Peak Working Voltage D.C.	List Price
G3 · 1028 G3 · 1011 G3 · 512 G3 · 313	.01 .02 .03	10000 10000 5000 3000	151.25 151.25 151.25 151.25

TYPE G4

G4-3045 00000 167.9 G4-3031 0001 30000 210.3 G4-33315 0001 30000 210.3 G4-30325 00025 30000 221.1 G4-3035 00025 30000 221.1 G4-3035 0008 30000 221.1 G4-3031 0008 30000 221.1 G4-3021 0008 30000 221.1 G4-3021 0008 30000 221.1 G4-3022 0002 23000 229.1 G4-2022 0002 23000 229.1 G4-2023 0002 23000 229.1 G4-2024 004 23000 229.1 G4-1525 001 15000 242.0 G4-1526 001 15000 235.0 G4-1526 001 15000 252.2 G4-1526 001 15000 252.2 G4-1528 008 15000 252.2 G4-1011 01 10000 272.4		Catalog Number	Capacitance Mitds.	Penk Working Voltage D.C.	List Price
G4.3031 .0801 30000 210.3 G4.30315 .08015 30000 220.3 G4.30325 .09025 30000 221.1 G4.3038 .0008 30000 221.1 G4.3031 .00° 30000 221.1 G4.25215 .00° 30000 229.1 G4.25215 .00° 25000 229.1 G4.2022 .002 23000 229.1 G4.2023 .00° 23000 229.1 G4.2024 .004 23000 234.3 G4.1525 .005 52000 234.3 G4.1526 .006 15000 232.0 G4.1526 .006 15000 252.2 G4.1228 .003 23.00 238.0 G4.1228 .003 1200 250.2 G4.128 .003 1200 250.2 G4.1011 .01 10000 272.4 G4.612 .02 6000 272.4	1	G4-3043	.00003	30000	\$167.90
G4-3.315	-1	G4-3045	.00005	30000	167.90
G4-3.315 0.04615 30000 210.3 G4-3.0325 0.0025 30000 221.1 G4-3.035 0.0068 30000 221.1 G4-3.038 0.0068 30000 221.1 G4-3.021 0.007 30000 229.1 G4-2.022 0.002 220.00 229.1 G4-2.022 0.002 220.002 220.00 229.1 G4-2.022 0.005 220.00 229.1 G4-2.024 0.004 20.000 234.3 G4-1.024 0.004 20.000 234.3 G4-1.025 0.05 0.05 0.05 0.05 0.05 0.05 0.05	- 1	G4-3031	.0001	30000	210.30
G4 - 3035	-1		.00015	30000	210.30
G4.3035 .0006 30000 221.11 G4.3038 .0008 30000 221.11 G4.3021 .001 30000 229.11 G4.25215 .001 25000 229.11 G4.2022 .002 230.00 229.11 G4.2023 .004 230.00 229.13 G4.2024 .004 230.00 234.3 G4.1525 .001 15000 242.0 G4.2025 .005 23.00 238.0 G4.1526 .006 15000 252.2 G4.1228 .008 12000 238.0 G4.1011 .01 10000 272.4 G4.612 .02 6000 272.4	-1		.00025	30000	221.16
64-3038 .0008 30000 221.11 G4-3021 .001 30000 229.11 G4-25215 .0015 25000 229.11 G4-2022 .002 23C00 229.11 G4-2023 .005 23C00 229.11 G4-1525 .004 23C00 234.3 G4-1525 .005 23C00 234.0 G4-1526 .005 23C00 238.0 G4-1526 .006 15000 252.2 G4-128 .003 12000 260.0 G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4	П		.0005	30000	221.16
G4-25215 .0015 25000 229.1 G4-2022 .002 2000 229.1 G4-2023 .005 2000 229.1 G4-2024 .004 23000 234.3 G4-1525 .005 15000 242.0 G4-2025 .005 2700 238.0 G4-1526 .006 15000 252.2 G4-1526 .008 15000 260.0 G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4			.0008	30000	221.16
G4 - 2022 000 229.1 (G4 - 2023 005 220.00 229.1 (G4 - 2024 005 220.00 229.1 (G4 - 2024 004 220.00 234.3 (G4 - 1525 005 15000 242.0 (G4 - 1526 005 15000 238.0 (G4 - 1526 006 15000 252.2 (G4 - 1528 008 12000 250.0 (G4 - 1011 01 10000 272.4 (G4 - 1612 02 6000 272.4 (П	G4-3021	.00	30000	229.10
G4 - 2022 0002 23C00 229.11 G4 - 2023 005 23C00 229.11 G4 - 2024 004 23C00 234.3 G4 - 1525 005 15000 234.3 G4 - 1525 005 23C00 238.0 G4 - 1526 006 15000 238.0 G4 - 1528 008 12000 250.2 G4 - 1011 01 10000 272.4 G4 - 1612 02 6000 272.4	- 1	G4.25215	.0015	25000	229.10
G4-2023 .002 20C00 229.1 G4-2024 .004 23C00 234.3 G4-1525 .001 15000 242.0 G4-2025 .095 23C00 238.0 G4-1526 .006 15000 252.2 G4-1228 .003 12000 260.0 G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4	-1			23000	229.10
G4 - 2024 .004 20200 234.3 G4 - 1525 .005 15000 242.0 G4 - 2025 .005 23.00 238.0 G4 - 1526 .006 15000 252.2 G4 - 1228 .003 12000 260.0 G4 - 1011 .01 10000 272.4 G4 - 612 .02 6000 272.4	ŀ			23000	229.10
G4 1525 .00b 15000 242.0 G4 2025 .095 23.00 238.0 G4 1526 .006 15000 252.2 G4 1228 .003 12000 260.0 G4 1011 .01 10000 272.4 G4 612 .02 6000 272.4	- 1		.004	20000	234.35
G4-2025 .005 27-00 238.0 G4-1526 .006 15000 252.2 G4-1228 .003 12000 260.0 G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4	- 1			15000	242.00
G4-1526 .006 15000 252.2 G4-1228 .003 12000 260.0 G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4	- 1			23.00	238.00
G4·1228 .003 12000 260.0 G4·1011 .01 10000 272.4 G4·612 .02 6000 272.4	- }		006	15000	252.25
G4-1011 .01 10000 272.4 G4-612 .02 6000 272.4	- 1				260.00
G4-612 .02 6000 272.4	- 1				272.44
	- 1				272,44
34.514 3000 272.4	- [G4-514	.04	5000	272.44

	LIF	E GZ	
G2-1031 G2-10315 G2-1032 G2-16325 G2-1035	.0001 .00015 .0002 .00025 .0005	10000 10000 10000 10000 10000	\$ 65.55 65.55 65.55 65.55 65.55 65.55

ı	G3-2031	.0001	
ı	G3-2032	.0002	
П	G3 - 2G325	.00025	
	G3-2033	.0003	
	G3-2035	.0005	
	G3-2038	.0008	
	G3-2021	.001	
	G3 - 15215	.0015	
	G3 - 1522	.002	
	G3 - 1523	.003	
	G3-1524	.004	
	G3-1025	.005	
	G3 - 1026	.006	}

G3-2045 G3-2031

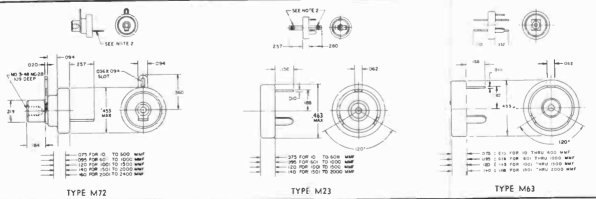


TYPE M silvered mica button® capacitors Small and light in weight SANGAMO Type M Silvered Mica button capacitors are designed particularly for application in high frequency circuits. Their high "Q" is indicative of their law loss. These units meet all requirements for V.H.F. and U.H.F. applications and are constructed to be electrically and mechanically stable. The silver plated case design performs the dual ourpose

of shielding and being the low potential termina. The high potential terminal through the center of the capacitor allows 35°C degrees electrical current distribution, resulting in extremely low series inductance and more efficient performance in high frequency applications Normally furnished in characteristic "D" in 500 working volts D.C.

Catalog Number	Capacitance Mfds.	Capacitance Tolerance	List Price	Catalog Number	Capacitance Mfds.	Capacitance Tilerance	List Price	
№ -415 K	15	10%	\$1.55	M-325K	250	10°%	1.55	M72 M23
M -415J	15	5 a	1.95	M - 325J	250	5%	1.95	Terminal 10931
M -425 K	25	10°0	1.55	M-330K	300	10°° o	1.65	1 040
M - 425J	25	5%	1.95	M - 330 J	300	5-%	2.10	
M - 450 K	50	100 8	1.55	M - 340 K	400	10%	1.70	031
M - 450J	50	5%	1.95	M - 340J	400	5*/,	2.15	020 7 7.280
M-310K	100	10%	1.55	M - 350K	500	10%	1.80	<u> </u>
M-310J	100	5%	1.95	M - 350J	500	5%	2.30	OFB R
M-315K	150	10%	1 55	M-375K	750	10° o	2.50	
M -315J	150	5%	1.95	M - 375 J	750	5%	3.35	
M-320K	200	10%	1.55	M-210K	1000	10%	3.15	M63 050 1 500 -
M - 320J	200	5%	1.95	M - 210J	1000	5-%	3.95	Terminal

NOTE 1—For complete Catalog Number add 23 for Type 23, 63 for Type 63 and 72 for Type 72. Example: M23415K. NOTE 2—Types M23, M63 and M72 are provided with terminals as shown. For other terminal configurations and a complete listing of SANGAMO Button Type Capacitors, refer to Engineering Catalog 23*1.A.



Corright by & . C P., Inc

(Use Index Page 1 for Quick, East Location of ALL Products)

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

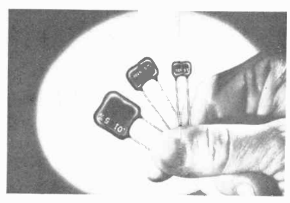
The MASTER-25th Edition

MICA CAPACITORS

YPE

Resin-coated silvered mica capacitors

Sangamo Type D mica capacitors combine the excellent electrical performance characteristics of silvered mica with a multi-layer, protective case of high moisture-resistant thermo-setting resins. Sangamo Type D capacitors will exceed the applicable performance requirements of Military and EIA specifications.

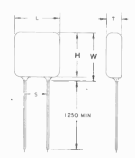


Туре	Dim. S ±0.030	Wire Size					
D · 15	0.234	0.025 diam. (#22 AWG) brass, solder coated					
D-19	0.344	0.032 diam. (#20 AWG) brass, solder coated					
D-30	0.438	0.032 diam. (#20 AWG) brass, solder coated					

TYPE D-15 (125°G)

500 WVDC-1000 TVDC

Catalog Number	Capacitance	Maximo	um Dime	nsions in				d List F	
D151510					Н		±5%	±2%	±1%
	1	.445	.349	.160	.449	.25			
D151520 D151530	2 3	.445	.349	.160	.449	.25			
		.445	.349	.160	.449	.25			
D151550	5	.445	.349	.160	.449	.25			
D151410	10	.445	.350	.161	.450	.25	.28		
D151412	12	.445	.350	.161	.450	.25	.28		
D151415	15	.446	.351	.162	.451	.25	.28		
D151418	18	.446	.351	.162	.451	.25	.28		
D151420	20	.446	.351	.163	.451	.25	.28		
D151422	22	.446	.351	.163	.451	.25	.28		
D151424	24	.446	.352	.164	.452	.25	.28		
D151427	27	.446	.352	.164	.453	.25	.28	.33	
D151430	30	.447	.353	.164	.453	.25	.28	.33	
D151433	33	.447	.353	.165	.454	.25	.28	.33	
D151436	36	.447	.354	.165	.454	.25	.28	.33	
D151439	39	.448	.355	.166	.445	.25	.28	.33	
D151443	43	.448	.355	.166	.455	.25	.28	.33	
D151447	47	.448	.355	.167	.455	.25	.28	.33	1
D151450	50	.449	.356	.167	.456	.25	.28	.33	.40
D151451	51	.449	.356	.168	.456	.25	.28	.33	.40
D151456	56	.449	.356	.168	.456	.25	.28	.33	.40
D151462	62	.449	.356	.169	.456	.25	.28	,33	.40
D151468	68	.449	.357	.170	.457	.25	.28	.33	.40
D151475	75	.450	.358	.171	.458	.25	.28	.33	.40
D151482	82	.450	.359	.172	.459	.25	.28	.33	.40
D151491	91	.451	.360	.173	.460	.25	.28	.33	.40
D151310	100	.451	.360	.175	.460	.25	.28	.33	.40
D151311	110	.452	.361	.177	.461	.30	.33	.39	.48
D151312	120	.452	.362	.178	.462	.30	.33	.39	.48
D151313	130	.454	.366	.181	.466	.30	.33	.39	.48
D151315	150	.455	.367	.183	.467	.30	.33	.39	.48
D151316	160	.455	.367	.184	.467	.35	.39	.46	.56
D151318	180	.456	.370	.187	.470	.35	.39	.46	.56
D151320	200	.457	.372	.190	.472	.35	.39	.46	.56
D151322	220	.458	.374	.193	.474	.40	.44	.52	.64
D151324	240	.460	.378	.196	.478	.40	.44	.52	.64
D151325	250	.461	.379	.199	.480	.40	.44	.52	.64
D151327	270	.462	.381	.202	.482	.45	.50	.59	.72
D151330	300	.463	.384	.205	.484	.45	.50	.59	.72
D151333	330	.465	.390	.210	.490	.50	.55	.65	.80
D151336	360	.467	.391	.214	.491	.50	.55	.65	.80
D151339	390	.470	.395	.220	.495	.55	.61	.72	.88
D1506343	430*	.459	.367	.194	.467	.55	.61	.72	.88
D1506347	470*	.460	.368	.196	.468	.60	.66	.78	.96
D1506350	500*	.460	.368	.197	.468	.60	.66	.78	.96
D1506351	510*	.461	.369	.200	.469	.60	.66	.78	.96
	- 10	,	.555	.250	. +05	.50	.00 (./6 [.90



Catalog Number	Capacitance In MMF	Maxim	um Dime	nsions in	Inches H	Tole		d List F	Price
D1506356 D1506362 D1506368 D1506375 D1506382	620* 680* 750*	.462 .464 .466 .468 .470	.370 .372 .374 .376 .378	.202 .206 .210 .216 .220	.470 .472 .474 .476 .478	.65 .70 .75 .80 .85	.72 .77 .83 .88	.85 .91 .98 1.04 1.11	1.04 1.12 1.20 1.28 1.36

NOTE—Values from 1 to 20 mmf are supplied in "C" characteristic. Values from 22 to 51 mmf are supplied in "E" characteristic. Values from 56 mmf and above are supplied in "F" characteristic.

NOTE-Minimum tolerance ±0.5 mmf.

TYPE D-19 (125°C) 500 WVDC-1000 TVDC

Catalog	Capacitance			nsions in		Tole	rance an	d List P	rice
Number	In MMF	L	W	T	H	±10%	±5%	±2%	±1%
D191310	100	.662	.476	.178	.576	.25	.28	.30	.38
D191311	110	.662	.476	.178	.576	.30	.33	.36	.45
D191312	120	.662	.476	.178	.576	,30	.33	.36	.45
D191313	130	.662	.476	.178	.576	.30	.33	.36	.45
D191315	150	.663	.477	.179	.577	.30	.33	.36	.45
D191316	160	.663	.477	.179	.577	.30	.33	.36	.45
D191318	180	.663	.477	.179	.577	.30	.33	.36	.45
D191320	200	.664	.478	.180	.578	.30	.33	.36	.45
D191322	220	.664	.478	.180	.578	.30	.33	.36	.45
D191324	240	.664	.478	.180	.578	.35	.39	.42	.53
D191325	250	.665	.479	.181	.579	.35	.39	.42	.53
D191327	270	.665	.479	.181	.579	.40	.44	.48	.60
D191330	300	.665	.479	.182	.580	.40	.44	.48	.60
D191333	330	.666	.480	.182	.580	.40	.44	.48	.60
D191336	360	.666	.480	.183	.581	.45	.50	.54	.68
D191339	390	.667	.481	.184	.581	.45	.50	.54	.68
D191343	430	.668	.482	.185	.582	.45	.50	.54	.68
D191347	470	.668	.482	.185	.582	.50	.55	.60	.75
D191350 D191351	500	.669	.483	.187	.583	.50	.55	.60	.75
D191351	510 560	.670	.483	.188	.583	.50	.55	.60	.75
		.670	.484	.189	.584	.55	.61	.66	.83
D191362	620	.672	.485	.190	.585	.55	.61	.66	.83
D191368	680	.673	.487	.193	.587	.60	.66	.72	.90
D191375	750	.674	.488	.195	.588	.60	.66	.72	.90
D191382	820	.675	.489	.196	.589	.60	.66	.72	.90
D191391	910	.676	.489	.197	.590	.65	.72	.78	.98
D191210 D191211	1000	.676	.490	.197	.590	.70	.77	.84	1.05
	1100	.678	.492	.199	.592	.70	.77	.84	1.05
D191212 D191213	1200 1300	.680	.494	.202	.594	.75	.83	.90	1.13
D191213	1500	.682	.496 .498	.205	.596	.80	.88	.96	1.20
D191216	1600	.686	.500	.209	.600	-85	.94	1.02	1,28
D191218	1800	:690	.504	.215	.604	.90	.99	1.08	1.35
D191220	2000	.692	.504	.219	.606	1.00	1.10	1.20	1.50
D1906222	2200*	.687	.501	.219	.601	1.10	1.32		1.65
D1906224	2400*	.689	.503	.214	.603			1.44	1.82
D1906224	2500*	.690	.503	.214	.605	1.30	1.43	1.56 1.62	1.95
D1906227	2700*	.692	.505	.220	.607	1.40	1.49	1.62	
D1906230		.695	.510	.223	.610	1.50	1.65	1.80	2.10 2.25
D 19002301	3000-	.035	.510	.443	1010	1.50 1	1.00	1.80	2.25

NOTE-Asterisk denotes 300 WVDC units.

NOTE—All capacitance values are supplied in "F" characteristic.

NOTE-Minimum tolerance ±0.5 mmf.

TYPE D-30 (125°C) 500 WVDC-1000 TVDC

Capacitance In MMF Catalog Number
D301243
D301247
D301250
D301251
D301256
D301262
D301268
D301275
D301282
D301291
D301110
D3006112
D3006115
D3006118
D3006118 m Dimensions In Inches List Price 4300 4700 5000 5100 5600 6200 .950 .953 .955 .245 .250 .253 .258 .260 .265 .275 .275 .283 .290 .284 .290 .302 .307 .319 .330 1.76 1.87 1.93 1.98 2.09 2.31 2.75 2.75 2.97 3.85 4.13 4.68 4.95 6.05 .853 .855 .858 .853 .855 .858 .958 1.75 1.80 1.90 2.10 2.30 2.50 2.70 3.00 3.50 3.75 4.25 4.50 5.00 5.50 .860 .863 .865 .870 .875 .879 .860 .863 .868 .870 .875 .880 .860 6200 6800 7500 8200 9100 10000 12000* 15000* 16000* 18000* 20000* 2.73 2.99 3.25 3.51 3.90 4.55 4.88 5.53 5.85 6.50 7.15

NOTE-Asterisk denotes 300 WVDC units. NOTE—All capacitance values are supplied in "F" characteristic.

NOTE-Minimum tolerance ±0.5 mmf.

The MASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)



PAPER CAPACITORS

TYPE S Subminiature hermetically sealed metal tubular paper dielectric capacitors

CONSTRUCTION: Inserted Tab-No Insulating Sleeve OPERATING TEMPERATURE: -55°C to + 125°C

SANGAMO Types SBA and SDA are designed to meet the demands for a subminiaturized, high quality, hermetically sealed paper tubular capacitor. These units are encused in brass tubular cases finished with a high tin content alloy. Hermetic sealing is accomplished by using glass-to-metal, solder-seal terminals.

TYPE SDA

CONSTRUCTION: Extended Foil-No Insulating Sleeve OPERATING TEMPERATURE: -55°C to +125°C

11 41 CIRCUIT: O Working Voltage Voltage D.C. Diameter Length Capacitance In Inches In Inches Price Mids. D.C In Inches In Inches Price SBA1K01102M 100 .235 3 4 \$2.60 100 .235 SDA1K01102M .001 3 4 \$2.70 3 4 2.60 SBA1K01152N .0015 100 .235 SDA1K01152M 100 .235 3 4 2.70 SBA1K01222M 0022 100 .235 3 4 2 60 SDA1K01222M .0022 100 3 4 2.70 235 3 4 .235 .0033 100 2.60 SBA1K01332M SDA1K01332M .0033 100 .235 3 4 2.75 2.60 .235 3,4 .0047 SBA1K01472M SDA1K01472M 100 .235 2.75 3 4 SBA1K01682M .0068 100 .235 3/4 2.60 SDA1K01682M .0068 100 .235 3 4 2.75 .235 3 4 2.65 SBA1K01103M .01 100 SDA1K01103M 01 100 235 3 4 2.80 100 .235 2.65 SBA1K01153N SDA1K01153M .015 100 .235 3 4 2.85 SBA1K01223M 022 100 .235 3 4 2.65 SDA1K01223M 100 .022 .312 2.95 .235 3 4 2.70 100 SBA1K01333M .033 SDA1K01333M .033 100 .312 7.8 2.95 .312 7.8 2.80 SEA1K01473M SDA1K01473M .047 100 .312 7 8 3.00 .068 100 .312 7 8 2.85 SDA1K01683M SBA1K01683M .068 100 400 3.00 .312 7 8 2.90 SBA1K01104M 100 SDA1K01104M 100 400 7 8 3.05 7 '8 295 SBA ! K01154M .15 SDA1K01154M .15 100 3<u>.</u>10 3.25 .400 1 1 8 .22 100 400 1 1/8 3.00 SDA1K01224M SBA1K01224M .22 100 .400 1 3 8 1 3 8 3.10 400 SBA1K01334M .33 100 SDA1K01334M .33 100 562 1 1 8 3.45 .47 .562 1 1 8 3.35 SDA1K01474M SBA1K01474M .47 100 .562 138 3.70 100 562 1 3 8 3.55 SDA1K01684M SBA1K01684N .68 .68 100 .562 1 5 8 3.85 1 7 8 3.80 SBATK01105M 1.0 100 .562 SDA1K01105M 1.0 100 4.30 158 2.70 .001 .235 SDA1K02102M 200 3/4 SBA1K02102M .001 200 235 2.80 3 4 2 70 SBA1K02152N .0015 .235 SDA1K02152M 2.80 .0015 200 .235 3 4 2.70 2.75 SBA1K02222N .0022 200 .235 3 4 SDA1K02222M .0022 200 .235 3 4 2.80 .235 SBA1K02332M .0033 200 SDA1KC2332M .0033 200 .235 2.85 2.75 200 .235 SDA1K02472M .0047 SBA1K02472M .0047 200 235 3 4 2.85 2.75 SBA1K02682N 0068 200 .235 SDA1K02682M .0068 200 .235 3 4 2.85 3/4 2.75 SBA1KC2103M 200 .235 .01 SDA1K02103M 200 .312 7 8 2.95 SBA1K02153M .015 200 .235 3 4 2.75 SDA1K02153M 015 200 312 3.00 2.75 3 4 SBA1K02223M .022 200 .235 SDA1K02223M .022 200 312 7 8 3.00 .312 SBA1K02333M .033 200 SDA1K02333M 200 7 8 .033 .312 3.05 .047 7/8 2.95 SBA1K02473M .312 SDA1K02473M 047 200 3.10 7/8 2.95 200 312 SBA1K02683M .068 SDA1K02683M .068 200 400 7 8 3.15 3.00 SBA1K02104M 200 .400 SDA1K02104M 200 400 1 1 8 3.15 S3A1K02154M .15 200 400 1 1/8 3.05 SDA1K02154M .15 1 3 8 3.30 SBA1K02224N 200 400 1 3/8 3.20 3.50 SDA1K02224M 22 200 562 1 1 8 SBA1K02334M 1 1/8 .33 200 .562 SDA1K02334M .33 200 .562 138 3.75 3.65 200 SBA1K02474M .47 SDA1K02474M 200 1 5 8 3.95 .560 1 7 8 3.85 SBA1K02684M .68 200 SDA1K02684M .68 200 .670 1 5 8 4.30 1 7/8 SBA1K02105M 1.0 200 1.0 4.20 SDA1K02105M 1.0 200 750 2 1 8 4 50 .23 3/4 2.80 400 SBA1K04102M .001 SDA1K04102M .001 .235 3/4 2.90 .0015 .235 3/4 2.80 SBA1KC4152M SDA1K04152M 400 .0015 .235 3 4 2.90 SBA1K04222M .0C22 400 233 3.4 2.80 SDA1K04222M .0022 4c0 .235 3 4 2.90 3 4 2.80 SBA1K04332M .0033 400 .235 .0033 400 .235 SDA1K04332M 3 4 2.95 2.80 400 SBA1K04472M .0047 400 312 7 8 3.00 SDA1K04472M SBA1K04682M .235 3/4 2.80 .0068 400 .0068 400 .312 SDA1K04682M 7 8 3.10 3/4 2.85 400 .235 SBA1K04103N .01 SDA1K04103M .01 400 .312 7 B 3.10 2.95 SBA1K04153M .015 400 .312 .015 400 7 8 SDA1K04153M .312 3.10 400 7 8 2.95 .022 SBA1K04223M SDA1K04223M .022 400 3.15 SBA1K04333M 400 .312 7 8 3.00 7 8 SDA1K04333M 033 400 400 3.20 3.05 400 .400 7 3 SBA1K04473M .047 SDA1K04473M .047 400 400 1 1 8 3.25 SBA1K04683M 3.15 068 400 .400 .068 400 .400 SDA1K04683M 138 3.35 1 3 8 3 25 400 .400 1 1 8 SBA1K04104M SDA1K04104M 400 .562 3.50 SBA1K04154M 400 562 1 1 3 3.40 .15 SDA1K04154M .15 400 .562 1 3 8 3.75 1 3 8 3.65 .562 SBA1K04224M .22 400 SDA1K04224M .22 400 .562 1 5 8 3.90 400 1 7 B 3.80 SBA1K04334M .33 SDA1K04334M .33 400 .670 4.30 SBA1K04474M 670 1 7 B 4.20 .47 400 SDA1K04474M 47 400 750 2 1 8 4.55 .68 400 .75.0 2 1 B 4.50 SBA1K04684M .235 SDA1K06102M .001 600 3 4 2.90 5.00 400 1.0 SBA1K04105M 1.0 SDA1K06152M .0015 600 2.95 .235 3 4 2.80 .001 600 SBA1K06102M SDA!K06222M .0022 600 .235 3 4 2.95 2.80 3 4 600 .235 SBA1K06152M .0015 SDA1K06332M .0033 600 .312 7.8 3.00 2.80 .235 \$BA1K06222M .0022 600 SDA1K06472M 600 .312 7 8 3.05 3 4 2.85 600 .235 SBA1K06332M .C033 SDA1K06682M .0068 600 .312 600 235 3 4 2.85 5BA1K06472M .0047 SDA1K06103M .01 600 .312 7 8 3.10 2.85 SBA1K06682M .0068 600 .235 SDA1K06153M .015 600 3.20 .400 7 8 7.8 .312 2.95 600 SBA1KC6103M .01 SDA1K06223M .022 600 400 7 8 3.00 SBA1K06153M .015 600 .312 SDA1K06333M 033 600 400 1 1 8 3.25 3.00 600 .312 7 8 SBA1K06223M .022 SDA1K06473M .047 600 400 1 3 8 3.40 3.10 .400 SBA1K06333M 033 600 SDA1K06683M .068 600 .562 1 1 8 3.60 3.15 .047 600 . **4**00 1 1 8 SBA1K06473M SDA1K06104M 600 562 3.75 .4D0 1 3 8 3.30 SBA1K06683M .068 600 SDA1K06154M .15 600 562 1 5/8 4.00 3.50 1 1 8 600 .562 SBA1K06104M SDA1K06224M .22 600 .670 1 5 8 4.40 3.60 600 .562 SRA1K06154M .15 SDA1K06334M . 33 600 4.60 .750 1 7 8 3.90 SBA1K06224M .22 600 .562 SDA1K06474M 600 .750 4.90 .33 600 .670 1 7 3 4.30 4.60

NOTE: Standard tolerance 20% (M). Fir 10% tolerance, add 10% to list price and change last letter of catalog number to K.

.750

600

600

If insulating sleeve is required, add 5% to list price and change catalog number to SBB.

NOTE: Standard tolerance 20% (M). For 10% tolerance, add 10% to list price and change last letter of catalog number to K. NOTE: If insulating sleeve is required, add 5% to list price and change catalog number to SDB.

The WASTER- 25th Edition

.47

SBA1K06474M

SBA1K06684M

4.80

TYPE 33-33M molded paper tubular and

PAPER CAPACITORS

molded MYLAR tubular capacitors

The SANGAMO Type 33, which uses a paper dielectric, and Type 33M, which uses a Mylar dielectric, are molded in thermosetting plastic to provide more stable capacitance values, high moisture resistance, excellent seal and oper-

ation up to +85°C. The Type 33 can be satisfactorily operated at 100°C when the voltage is derated to 50% of the 85°C value. The Type 33M can be satisfactorily operated at 125°C when the voltage is derated to 50% of the 85°C

				١	alue.			
				Тур	4 33	Туре	33M	
Cat. No. Type 33	Cat. No. Type 33M	Cap. Mfds.	Working Volts de	Diam. In inches	Longth In Inches	Olam, In Inches	Longth in Inches	List Price
	33M0121	.001	100			5/16	1	.25
	33M0125	.005	100			5/16	1	.25
	33M0111	.01	100			5/16	1	-25
	33M0112	.02	100			5/16	1	.25
	33 M 01147	.047	100			5/16	1	.25
	33M0115	.05	100			5/16	1	.25
	33M0101	.1	100			3/8	1 1/8	.35
	33M01015	.15	100			7/16	1 3/16	.35
	33 M 0 1 0 2 2	.22	100			7/16	1 1/4	.40
	33M01025	.25	100			7/16	1 1/4	.45
	33M01047	.47	100			9/16	1 5/8	.60
	33 M 0105	.5	100			9/16	1 5/8	.60
	33M0110	1.0	100			5/8	2	.90
330221	33 M0221	.001	200	5/16	1	5/16	1	.25
330225	33 M 0225	.005	200	5/16	1	5/16	1	.25
330211	33M0211	.01	200	3/8	1 1/8	5/16	1	.25
330212	33M0212	.02	200	3/8	1 1/8	5/16	i	.25
3302147	33 M 02 147	.047	200	7/16	1 1/4	3/8	1 1/8	.25
330215	33M0215	.05	200	7/16	1 1/4	3/8	1 1/8	.25
330201	33 M 0201	.1	200	1/2	1 1/2	7/16	1 3/16	.35
3302015	33M02015	.15	200	9/16	1 5/8	7/16	1 1/4	.35
3302022	33 M 02022	.22	200	9/1€	2	1/2	1 1/2	.40
3302025	33 M02025	.25	200	5 'B	2	1/2	1 1/2	.45
3302047	33M02047	.47	200	3/4	2	9/16	2 //2	.60
330205	33 M 0205	.5	200	3/4	2	9/16	2	.60
	33 M 02 1 0	1.0	200			3/4	2	.90
330421	33M0421	.001	400	5 / 16	1	5/16	1	.25
330425	33M0425	.005	400	5/16	1	5/16	1	.25
330411	33 M 04 11	.01	400	3/8	1 1/8	5/16	1	.25
330412	33M0412	.02	400	7/16	1 3/16	3/8	1 1/8	.25
3304122	33M04122	.022	400	7/16	1 3/16	3/8	1 1/8	.30

Type 33M					Туре	33	Type	33M	
304147 33M04147 .047 400 15/32 1 1/2 7/16 1 1/4 .304168 33M04165 .05 400 15/32 1 1/2 7/16 1 1/4 .304168 33M04165 .05 400 15/32 1 1/2 7/16 1 1/4 .304168 33M04165 .05 400 9/16 15/8 1/2 1 1/2 1/2 .30401 .304016 .15 400 9/16 15/8 1/2 1 1/2 .30401 .304016	Cat. No.					Length	Diam.		Lis
130415	.,,,	Type 33 M	Mids.	Volts de	in Inches	in Inches	in Inches	in Inches	Price
330401	3304147	33 M 04 147	.047	400	15/32	1 1/2	7/16	1 1/4	.30
30401 33M0401 1	330415	33M 0415	.05	400	15/32	1 1/2	7 16	1 1/4	.30
33M0401	3304168	33M04168	.068	400	1/2	1 1/2	15/32	1 1/2	.35
304015 33M04015 15 400 9/16 2 9/16 1 5/8 30402 33M0402 22 400 5 8 2 9 16 2 30402 33M0402 22 400 5 8 2 9 16 2 30402 33M0402 32 400 5 8 2 9 16 2 30402 33M04025 35 400 5 8 2 9 16 2 34 34 34 34 34 34 34	330401	33 M 0401	-1	400	9/16	1 5/B			.3
304022 33M04022 22 400 5 8 2 9 16 2 304022 33M04025 25 400 5 8 2 9 16 2 304025 33M04025 25 400 5 8 2 9 16 2 304025 33M04025 25 400 5 8 2 9 16 2 305025 33M04025 25 400 5 8 2 9 16 2 305025 33M04025 30025 30025 33M0623 30015 600 5 16 1 5 16 1 2 305025 33M0623 30015 600 5 16 1 5 16 1 2 305025 33M06225 2002 600 5 16 1 5 16 1 2 305022 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 00025 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 5 16 1 2 3050225 33M06225 0005 600 5 16 1 3 16 3 16 3 3 3 3 3 3 3 3 3	3304015	33M04015	.15	400	9/16	2	9/16		.40
304022 33M04022 22 400 5 8 2 9 16 2 3 3 3 3 3 3 4 2 4 5 5 8 2 9 16 2 3 3 3 3 4 2 4 5 4 5 5 6 1 5 6 1 2 3 3 6 3 3 6 6 6 6 6	330402	33M0402	.2	400	5.8	2			.40
3040405 33M04025 .25 400 5.8 2 9 9.6 2 33M0405 .5 400 3.4 2 33M0405 .30635 306321 33M0635 .0005 600 5/16 1 5/16 1 306213 33M0621 .001 600 5/16 1 5/16 1 306222 33M0622 .002 600 5/16 1 5/16 1 306222 33M0622 .002 600 5/16 1 5/16 1 306222 33M06225 .0025 600 5/16 1 5/16 1 306222 33M06225 .0025 600 5/16 1 5/16 1 306222 33M06225 .0025 600 5/16 1 5/16 1 306223 33M06232 .0025 600 5/16 1 5/16 1 306223 33M06232 .0025 600 5/16 1 5/16 1 306223 33M0623 30M0623 3003 600 5/16 1 5/16 1 306224 33M0624 30M0624 30M0625 32M0625 30M0625 32M0625 3	3304022	33 M 04022	.22	400	5.8	2	9 16		.40
3.0635 33M0635 .0005 600 5.16 1 5.76 1 2.306275 33M0621 .001 600 5.16 1 5.76 1 2.306275 33M0621 .001 600 5.76 1 5.76 1 2.306275 33M0621 .001 600 5.76 1 5.76 1 2.306275 33M0622 .002 600 5.76 1 5.76 1 2.306222 33M0622 .002 600 5.76 1 5.76 1 2.306222 33M0622 .002 600 5.76 1 5.76 1 2.306222 33M0622 .002 600 5.76 1 5.76 1 2.306222 33M0623 .003 600 5.76 1 5.76 1 2.306223 33M0623 .003 600 5.76 1 5.76 1 2.306224 33M0623 .003 600 5.76 1 5.76 1 2.306223 33M0623 .003 600 5.76 1 5.76 1 2.306224 33M0624 .004 600 5.76 1 5.76 1 2.306225 33M0624 .006 600 3.8 1 1.78 5.76 1 2.30625 33M0625 .005 600 5.76 1 5.76 1 2.306268 33M0625 .006 600 3.8 1 1.78 5.76 1 2.306268 33M0628 .008 600 7.76 1 3.76 5.76 1 3.30621 33M0621 .005 600 5.76 1 5.76 1 2.306268 33M0628 .008 600 7.76 1 3.76 5.76 1 3.30611 33M0611 .01 600 7.76 1 3.76 5.76 1 3.30611 33M0611 .01 600 7.76 1 3.76 5.76 1 3.30611 33M0611 .01 600 7.76 1 3.76 5.76 1 3.36 11.8 5.76 1 3.36 11.3 3.30611 3.30611 3.30611 3.30611 3.30611 3.30611 3.30611 3.30613 .03 600 15 32 1 1./2 7.76 1 3.76 3.36 1.36 3.36 3.30613 3.306613 .03 600 15 32 1 1./2 7.76 1 3.76 3.36 3.36 3.36 3.30613 3.306613 .03 600 15 32 1 1./2 7.76 1 1.74 3.36 3.36 3.36 3.30614 3.30614 .04 600 1.2 1.72 15.732 1 1.72 3.36 1.74 3.36 1	3304025	33M04025	.25		5.8				.40
30633 33M0631 .0005 600 5.16 1 5.716 1 .30621 33M06215 .0015 600 5.716 1 5.716 1 .306225 33M06225 .0025 600 5.716 1 5.716 1 .306225 33M06225 .0025 600 5.716 1 5.16 1 .306225 33M06225 .0025 600 5.716 1 5.16 1 .306225 33M06225 .0025 600 5.716 1 5.16 1 .306225 33M06225 .0025 600 5.716 1 5.16 1 .306225 33M0623 3.003 600 5.716 1 5.16 1 .306225 33M0623 3.003 600 5.716 1 5.16 1 .306225 33M0623 3.003 600 5.716 1 5.16 1 .306225 33M0623 3.00525 33M0623 3.00525 33M0623 3.003 600 5.716 1 5.716 1 .306225 33M0624 .005 600 5.716 1 5.716 1 .306225 33M0625 .005 600 5.716 1 5.716 1 .306225 33M0625 .005 600 5.716 1 5.716 1 .306225 33M0625 .005 600 5.716 1 5.716 1 .306225 33M0625 .006 600 3 8 1 1.78 5.716 1 .306225 33M0625 .006 600 3 8 1 1.78 5.716 1 .306225 33M0625 .006 600 3 8 1 1.78 5.716 1 .306225 33M0625 .006 600 3 8 1 1.78 5.716 1 .306225 33M0625 .006 600 7.716 1 3.716 3.78 1 1.78 5.16 1 .30612 33M06112 .015 600 7.716 1 3.716 3.78 1 1.78 3.00612 33M06112 .02 600 7.716 1 3.716 3.78 1 1.78 3.00612 33M0612 .022 600 7.716 1 3.716 3.78 1 1.78 3.00612 33M0612 .022 600 7.716 1 3.716 3.78 1 1.78 3.00612 33M0613 .033 600 15 32 1 1.72 7.716 1 3.716 3.00612 33M0613 .033 600 15 32 1 1.72 7.716 1 3.716 3.00613 33M0613 .033 600 15 32 1 1.72 7.716 1 1.74 3.00614 33M0614 .04 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1 1.72 4.00615 300615 33M0615 .05 600 1.72 1 1.72 15.732 1		33 M 0405	.5						.60
330621 33M0621 .001 600 5/16 1 5/16 1	330635					1			.25
306229 33M06222 .0022 600 5/16 1 5/16 1 2 306225 33M06229 .0025 600 5/16 1 5 16 1 2 306225 33M06229 .0025 600 5/16 1 5 16 1 2 306225 33M06229 .0025 600 5/16 1 5 16 1 2 306225 33M06233 .003 600 5/16 1 5 16 1 2 306233 30623 33M06233 .003 600 5/16 1 5 16 1 2 30623 30623 33M0623 .003 600 5/16 1 5 16 1 2 30624 33M0624 .004 600 5/16 1 5/16 1 2 30624 33M0624 .004 600 5/16 1 5/16 1 2 30625 33M0625 .005 600 5/16 1 5/16 1 2 30625 33M0625 .005 600 5/16 1 5/16 1 2 306268 33M0625 .006 600 3 8 1 1/8 5/16 1 2 306268 33M0625 .006 600 3 8 1 1/8 5/16 1 3 306268 33M0625 .006 600 3 8 1 1/8 5/16 1 3 30625 33M0625 .006 600 3 8 1 1/8 5/16 1 3 30625 33M0625 .005 600 7/16 1 3/16 5/16 1 3 306113 33M06115 .015 600 7/16 1 3/16 5/16 1 3 306113 33M06115 .015 600 7/16 1 3/16 3/8 1 1/8 3 306125 33M06125 .0025 600 7/16 1 3/16 3/8 1 1/8 3 306125 33M06125 .0025 600 5/32 1 1/2 7/16 1 3/16 3 306123 33M0613 .033 600 15 32 1 1/2 7/16 1 3/16 30613 33M0613 .033 600 15 32 1 1/2 7/16 1 1/4 306147 33M0614 .04 600 1/2 1 1/2 15/32 1 1/2 4 30615 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30615 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0614 .04 600 1 2 1 1/2 15/32 1 1/2 4 30615 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615 .05 600 1/2 1 1/2 1 1/2 15/32 1 1/2 4 30616 33M0615	330621	33M0621	-001						.25
306222 33 M06222 .002 600 5/16 1 5 16 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3306215								.25
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306015 33M06015 .15 600 5/8 2 5/8 2 5	3306015				5/8	2			.50
30602 33M0602 2 600 3 4 2 3/4 2 5	330602						3/4		.55
306022 33M06022 .22 600 3/4 2 3/4 2 .5	3306022								.55
306025 33 M 06025 .25 600 3/4 2 3/4 2 .5	3306025	33 M 06025	.25	600	3/4	2	3/4	2	.55

NOTE—Standard capacitance tolerance for Type 33: .0005 Mfd. to .01 Mfd. +60%, -20% .01 Mfd. to .15 Mfd. +20%, -20% .15 Mfd. and up +20%, -10%

NOTE: Standard capacitance tolerance for Type 33M values: .047 Mfds. and above 10%.







TYPE 71 paper

SANGAMO Type 71 paper dielectric capacitors are impregnated with Diaclor—a specially compounded, chemically pure, chlorinated dielectric oil. It possesses a high dielectric constant, high resistivity, low power factor, high dielectric strength and is non-explosive. Each unit is contained in a lead coated steel case and finished with grey lacquer paint over a zinc chromate under-coat.

		Working				
Catalog	Capacitance	Voltage	Height	Width	Thickness	List
Number	Mfds.	D.C.	In Inches	In Inches	In Inches	Price
71065	.5	600	1 5/8	1 13/16	1 1/16	\$ 4.70
7106-1	1	600	2	1 13 16	1 1 16	5.80
7106-2	2	600	2 3/4	1 13 16	1 1 16	7.15
7106-4	4	600	2 7 8	2 1 2	1 3 16	9.10
71'06 - 6	6	600	3 3/4	, 2 1 2	1 3/16	11.30
7106-8	8	600	3 1/4	3 3 4	1 1/4	13.50
7106-10	10	600	3 7/8	3 3/4	1 1/4	15.15
71101	.1	1000	1 5/8	1 13 16	1 1 16	4,15
711025	.25	1000	1 5/8	1 13 16	1 1/16	4.70
71105	.5	1000	2	1 13 16 .	1 1 16	4.95
7110-1	1	1000	2 1/8	1 13 16	1 1 16	6.35
7110-2	2	1000	3 7/8	1 13/16	1 1 16	8.25
7110-4	4	1000	4 1/8	2 1/2	1 3/16	10.45
7110-6	6	1000	3 7/8	3 3/4	1 1 4	14.05
7110-8	8	1000	4 5 8	3 3 4	1 1 4	15.15
7110-10	10	1000	4 1/4	3 3 4	1 3/4	16.80
7110-12	12	1000	3 7 8	3 3 4	2 1/4	18.15
7110-15	15	1000	4 5 8	3 3,4	2 1/2	20.10
71155	.5	1500	2 1/4	1 13/16	1 1/16	6.35
7115-1	1	1500	3 1 4	1 13/16	1 1/16	7.45
7115-2	2	1500	3 5/8	2 1 2	1 3 16	10.20
7115-4	4	1500	4 1 4	3 3/4	1 1/4	14.05
7115-6	6	1500	4 1/2	3 3 4	1 3, 4	17.05
7115-8	8	1500	4 5/8	3 3/4	2 1 2	20.90
71.15 - 10	10	1500	4 1/8	3 3/4	3 3/16	25.05
7115-12	12	1500	4 3/4	3 3/4	3 3/16	27.25
7115-15	15	1500	4 1/4	3 3 4	4 9/16	30.00
71201	.1	2000	1 5/8	1 13/16	1 1/16	6.60
712025	.25	2000	2	1 13/16	1 1/16	7.15
71205	.5	2000	2 7/8	1 13/16	1 1/16	7.45
7120-1	1	2000	3 1/4	2 1/2	1 3/16	9.10
7120-2	2	2000	3 3 4	3 3 4	1 1/4	10.75
7120-4	4	2000	3 3 4	3 3 4	2 1 4	15.15
7120-6	6	2000	4 3 4	3 3 4	2 1 2	20.10
7120-8	8	2000	4 3/4	3 3 4	3 3/16	25.05
7120-10	10	2000	4 3/4	3 3 4	4 9/16	30.55
7120-12	12	2000	5 1 8	3 3 4	4 9/16	33.30
7125 - 5	.5	2500	2 7 8	2 1 2	1 3/16	11.55

	1	Working				
Catalog	Capacitance	Voltage	Height	Width	Thickness	List
Number	Mfds.	D.C.	In Inches	In Inches	In Inches	Price
7125-1	1	2500	5 1/8	3 3/4	2 1/4	13.20
7125 - 2	2	2500	3 1/4	3 3 4	1 1/4	21.45
7125-4	4	2500	4 3/4	3 3 4	1 3 4	30.00
7125 - 10	10	2500	6	3 3 4	4 9 16	75.10
71301	.1	3000	2	2 1/2	1 3/16	14.05
713025	.25	3000	2 1/2	2 1/2	1 3/16	14.85
71305	.5	3000	3 3/4	2 1/2	1 3/16	16.80
7130-1	1	3000	4 1/4	3 3 4	1 1/4	20.10
7130-2	2	3000	4 1/2	3 3 4	2 1/4	25.05
7130-4	4	3000	4 1, 4	3 3 4	4 9 / 16	36.85
71401	-1 ,	4000	3 1/4	3 3 4	1 3/.4	18.50
714025	.25	4000	3 1/4	3 3 4	1 3/4	20.00
71405	.5	4000	3 1/2	3 3/4	1 3/4	22.50
7140-1	1	4000	4 1/4	3 3/4	2 1/4	29.25
7140-2	2	4000	5 1 2	3 3 4	3 3/16	38.50
7140-4	4	4000	7	3 3 4	4 9/16	60.00
71501	-1	5000	3 1 4	3 3/4	1 3/4	19.25
7150 25	.25	5000	3 1 / 4	3 3/4	1 3/4	22,00
71505	.5	5000	4 1/4	3 3/4	2 1/4	24.50
7150 - 1	1	5000	4 1/4	3 3/4	4 9/16	34.00
7150-2	2	5000	5 3/4	3 3 4	4 9/16	51,00
7160 1	.1	6000	3 1/4	3 3 4	1 3/4	27.50
716025	.25	6000	4 1, 4	3 3/4	1 3/4	32,00
71605	.5	6000	5 1/8	3 3/4	2 1/4	45.00
7160-1	1	6000	5	3 3/4	4 9/16	49.00
71751	.1	7500	3 7/8	3 3 4	1 3/4	29.00
717525	.25	7500	4 1/2	3 3 4	2 1/4"	34.50
71755	.5	7500	6	3 3/4	3 3/16	57.00

NOTE—All units supplied with spade type mounting bracket.

Universal wrap-around or footed bracket may be substituted. Designate Bracket by adding Type Letter to Catalog Number. Example: 7106C-.5.

NOTE-All units 1500 W.V.D.C. and below are supplied with riveted silicone rubber bushing solder terminals. All units above 1500 W.V.D.C. are supplied with ceramic pillar terminals with removable solder lugs.

NOTE-Standard tolerance ±10%.

The MASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)



TYPES 40-41-42-43 paper

PAPER CAPACITORS

SANGAMO Types 40 and 41 paper dielectric capacitors are ideal for use in high voltage filter applications. Enclosed in aluminum containers with a threaded neck, they mount to the chassis by means of an insulating washer and pal rut. In the Type 40, one connection is provided by an insulated terminal and the other is provided by the case and washer with a solder lug in the Type 41, both terminals are completely insulated from the case. The Type 40 and 41 are impregnated with Diaclor to provide an F characteristic. Types 42 and 43 are physically identical to Types 40 and 41 respectively, except nineral oil is used as an impregnant to derive an E characteristic and the case length is larger.

117	C all E Cilarac	terratic one	i tire ouse	icing.iii is	10.5.0.1	
				In to	gth nches	
Catalog	Capacitance	Working	Diameter	Туре	Type	List
Number	Mfds.	Volts D.C.	In Inches	40-41	42-43	Price
		TYPE	40-42			
4 06-1 4 06-2 4 06-3 4 10-1 4 10-2 4 1525 3 155 4 15-1	1 2 4 1 2 .25 .5	600 600 600 1000 1000 1500 1500	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2	1 5 8 2 3 8 3 5 8 2 3 8 3 5 8 1 5 8 2 3 8 3 3 8	2 2 7 8 5 1 4 2 7 8 5 2 2 7 8 4 1 2	\$3.95 4.60 6.50 4.50 6.00 4.85 5.26 6.10
		TYPE	41-43			
1 06-1	1	600	1 1 2	1 5 8	2	4.70
4 C6-2	2	600	1 1 2	2 3 8	2 7 8	5,40
4 06 - 4	4	0C3	1 1 2	3 5 8	5 1 4	7.10
4 10-1	1	16:00	1 1 2	2 3 8	2 7 8	5.00
1 10 2	2	16:00	1 1 2	3 5 8	5	6.30

15 - .25 15 - .5 15 - 1 1500 1500 1500 Complete Catalog Number includes type Example: 4206-1

NOTE-Standard Tolerance + 20% 100,

TYPE 50 paper

The SanGaMO Type 50 paper di-electric capazitors are impresnated with mineral oil and hermetically sealed in drawn metal cans. They may be operated metal cans. They may be operated in the capacitans of the cap

TYPE 50 PAPER

Catalog Number	Capacitance Mfds.	Length In Inches	Width In inches	Height In Inches	List Pr ze
		600 W.V	D.C.		
500605 500615 500625 50065 50065 50062 5006205 500621 5006225 500625 500625 500625 5006325 5006325	.05 .1 .25 .5 .1.0 .2.0 .0505 .1 .1 .1 .2525 .55 .1.0 .1.0 .111	1 13 16 1 13 16 1 13 16 1 13 16 1 13 16 2 2 1 1 13 16 1 13 16 1 13 16 2 2 1 1 13 16 2 2 1 1 13 16 2 2 2 1 1 13 16	1 1 1 1 1 1 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 4 3 4 3 4 1 7 8 1 1 8 3 3 4 7 7 8 1 1 8 3 7 8 1 1 8 3 7 8 1 1 8	\$2.90 2.95 3.10 3.33 3.75 5.00 3.66 3.70 4.30 4.20 4.75 5.75
	,	1000 W.V	.D.C.		
501025 50101 501025 50105 50102 5010-2x.05 5010-2x.1 5010-2x.25 50102x.5 50103x.1 *5010-3x.25	.05 .1 .25 .5 .1.0 .05 . 05 .1 . 1 .25 . 25 .5 . 5 .1 . 1 . 1	1 13 16 1 13 16 1 13 16 2 2 1 13 16 1 13 16 2 2 2 1 13 16 2 2 2 2 2 2	1 1 1 1 3 4 2 1 1 1 3/4 2 1 3 4 2	3/4 3 4 7/8 7/8 1 1/8 3 4 7/8 7/8 1 1 8 7/8 1 1 8	3 0 3 1 3 2 3 5 4 4 3 8 4.0 4.2 5 4 4.6 5.5

NOTE: *For bottom or top ferminal, case size becomes 2" x 2" \times 11.4".

NOTE Standard capacity tolerance: - 20 ... 10%,..

NOTE: Units supplied with side terminals unless otherwise specified.

NOTE: For bottom terminals add the letters "RT" following the catalog number.

NOTE: For bottom terminals add the letters "RB" following the catalog number.











TYPE 60-62-64

Catalog Number	Capacitance Mfds.	Length In Inches Add .75" Max. for terminals	Width In Inches	Thickness in Inches	List Prize Type 60	List Price Type 62-64
		600 V	V.V.D.	2.		
6 V06.01 6 V0305 6 V061 6 V0625 6 V035 6 V06-1.0 6 V03-2.0	.01 .05 .1 .25 .5 1.0 2.0	1 1 16 1 1 16 1 3 8 1 5 8 2 2 3 4 2 1 4	1 5 16 1 5 16 1 5 16 1 5 16 1 5 16 1 5 16 1 5 16 1 5 16 1 5 16	.725 .725 .725 .725 .725 .725 .725	\$3.40 3.46 3.70 3.90 4.30 4.75 6.00	\$3.80 3.85 4.10 4.30 4.60 5.15 6.40
		1000	W.V.D.	C.		
6 V1005 6 V101 6 V1025 6 V105 6 V10-1.0	.05 .1 .25 .5	1 3 8 1 3 8 2 2 3 4 2 1 4	1 5 16 1 5 16 1 5 16 1 5 16 1 5 16 1 3 16	.725 .725 .725 .725 .725 1.188	3.50 3.60 4.00 4.10 5.00	3.90 4.00 4.40 4.50 5.40

NOTE—Complete Catalog Number will include Type designation. Example: 62V06.01.

NOTE—Type 60 without bracket; Type 62 with channel bracket, 2 terminals at the top. Type 64 with channel bracket, 2 terminals at the bottom.

Type 60 can be furnished with spade (S) or footed (F) bracket. When ordering, state type of bracket desired following Catalog Number. Add \$.40 to list price.

NOTE—Cverall pracket dimensions for Type 62-64: Length 2 5 16", width .766". Mounting screw slots center to-center 1 15 16.

TYPE 66-68

Catalog Number	Capacitance Mfds.	Length In Inches Add .75" Max. for terminals	Width In Inches	Thickness In Inches	List Price
	6	00 W.V.D.C			
6 V0605 6 V061 6 V0625 6 V035	.05 .1 .25	1 1 16 1 1 16 1 1 2 2	1 3 4 1 3 4 1 3 4 1 3 4	.580 .580 .580 .580	\$3.55 3.60 3.90 4.15

TYPES 60-62-64-66-68

SANGAMO Type 60, 62, 64, 66, and 68 noninductively wound paper capacitors are impregnated with mineral oil and hermetically sealed in drawn metal cans. The mineral oil assures dependable service between the wide temperature range of -55° C and $+85^{\circ}$ C. The standard capacitance tolerance is $+20^{\circ}$ K. -10° K. Mounting brackets are supplied as shown.

Catalog Number	Capacitance Mfds	Length In Inches Add 73" Max for terminals	Wigth In Inches	Thickness In Inches	List Price
6 V06-1.0 6 XC6-2X.05 6 X05-2X.1 6 X05-2X.25 6 X06-2X.5 6 Y06-3X.05 6 Y06-3X.1 6 Y05-3X.25	1.0 .0505 .11 .2525 .55 .050505	2 3 4 1 1 16 1 1 2 2 3 4 1 1 2 1 1 2 2 3 4	- 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4	.580 .580 .580 .580 .580 .580 .580	4.75 3.75 4.65 4.70 5.45 5.30 5.60 5.80

1000 W.V.D.C.

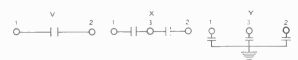
6	V 1005 V 101 V 1025 V 105 X 10 - 2 X .05 X 10 - 2 X .1	.05 .1 .25 .5 .0505	1 1 16 1 1 2 2 2 3 4 1 1 2	134134134134	.580 .580 .580 .580 .580	3.75 4.00 4.10 4.45 4.35 4.90
	X 10-2X.25	.2525	2 3 4	1 3 4	.580	5.15
	Y 10 - 3 X . C5 Y 1C - 3 X . 1	.050505	1 1 2 2 1 2	1 3 4	.580 .580	5.75 6.20

NOTE—Overall bracket dimensions for Type 66-68; Length 2 * 16", width .640". Mounting screw slots center-to-center 2 1 8.

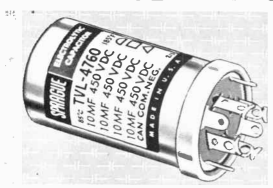
Complete Catalog Number will include Type designation. Example: 66V06-.05.

NOTE—Type 66 with channel bracket and the terminals at the top. Type 68 with channel bracket and the terminals at the bottom.

NOTE-Letter V. X and Y denote electrical circuit as follows:



TVL TWIST-LOK® ELECTROLYTICS



- Hermetically Sealed in Aluminum Cans far Lang Life and Dependable Perfarmance in TV, Radia and Hi-Fi
- Designed far 85°C (185°F) Operation
- Stand Up Under Extremely High Temperatures Often Encauntered in TV, Hi-Fi, and Auta Radia Cabinets
- Withstand High Surge Valtages
- Ideal far High Ripple Selenium Rectifier Circuits
- Can Be Safely Maunted "Abave Graund" Using Phenalic Maunting Plate and Insulating Tube
- Easy ta Maunt—Unit Lacks Firmly in Place with a Twist of the Tabs

Bold type indicates popular items and light type indicates less popular items. An asterisk (*) indicates that the item is not usually carried in distributor's stock but is available on order to the factory. These items usually may be readily replaced by more popular items.

μF	WVDC	Dia. x Length	Cat. Na.	List	μF	WVDC	Dia. x Length	Cat. Na.	
	511	NGLE UNIT	e		20	250	1 x 2	TVL-1509	\$1.65
	311	AGE OMI	3		* 30	250	1 x 2	TVL-1516	2.40
.50@157	'5 KC 3N.P.	1 x 2	TVL-1010	\$3.90	40	250	1 x 2	TVL-1519	2.30
1 12 @ 60 0		13/8 x 21/2	TVL-1015	7.20	* 50	250	1 x 2½	TVL-1522	2.65
1012@30		13/4 x 3	TVL-1013	3.40	60	250	1 x 3	TVL-1525	2.80
*1000	1 6	13/8 x 2	TVL-1112	3.65	* 80	250	1 x 3½	TVL-1530	3.00
2000	6	1% x 2	TVL-1115	3.75	100	250	1 x3	TVL-1535	2.85
*1000	10	1 x 2½	TVL-1125	3.30	150	250	13/8 x 21/2	TVL-1540	3.70
*3000	10	13/8 x 21/2	TVL-1140		200	250	13/2 x 31/2	TVL-1547	3.70
225	15			6.20	1.5	200	1 ,		1
1000	15	3/4 × 2	TVL-1160	1.70	* 30	300	1 x 2	TVL-1560	2.30
*1500		1 × 2½	TVL-1165	2.60	* 50	300	1 x 2	TVL-1563	2.50
2000	15 15	1 × 3 1% × 2	TVL-1167	4.10	60	300	1 x 2½ 1 x 3	TVL-1567	2.80
3000	15	1% x 2 1% x 3	TVL-1168	4.00	80	300 300		TVL-1570	2.95
4000	15	1% x 31/2	TVL-1170	5.00	100	300		TVL-1573	2.45
	1		TVL-1173	6.35	125	300		TVL-1578	2.70
* 25	25	3/4 x 2	TVL-1207	1.90	150	300	1% x 3½	TVL-1580	3.60
40	25	3/4 x 2	TVL-1210	1.45	250	300	$1\% \times 3\frac{1}{2}$	TVL-1584	3.65
* 50	25	1 x 2	TVL-1211	2.20			1% x 4	TVL-1590	5.05
* 100	25	3/4 × 2	TVL-1215	2.05	* 10	350	1 x 2	TVL-1605	2.25
500	25	1 x 2	TVL-1220	2.40	15	350	1 x 2	TVL-1608	2.35
1000	25	1% x 2	TVL-1230	3.60	* 20	350	1 x 2	TVL-1612	2.45
4	50	34 x 2	TVL-1305	1.85	30	350	1 x 2	TVL-1617	2.10
25	50	3/4 x 2	TVL-1308	1.90	40	350	1 x 2	TVL-1621	2.25
100	50	34 x 2	TVL-1317	1.70	50	350	1 x 2	TVL-1622	2.30
150	50	3/4 x 21/2	TVL-1320	1.80	60	350	1 x 3	TVL-1624	2.55
250	50	1 x 21/2	TVL-1324	2.25	80	350	13/8 x 2	TVL-1630	3.50
500	50	13/8 x 21/2	TVL-1330	2.75	125	350	13/8 x 31/2	TVL-1638	3.50
1000	50	13/8 x 31/2	TVL-1338	4.30	*140	350	13/8 x 3	TVL-1641	5.15
1500	50	13/2 x 4	TVL-1341	5.05	150	350	1% x 4	TVL-1642	3.60
* 10	150	1 x 2	TVL-1403	2.15	* 10	400	1 x 2	TVL-1655	2.35
* 20	150	1 x 2	TVL-1405	2,20	* 20	400	1 x 2	TV L-1660	2.55
* 25	150	1 x 2	TVL-1407	2.25	* 40	400	1% x 2	TVL-1663	3.50
30	150	1 x 2	TVL-1408	1.80	* 50	400	13/8 x 21/2	TVL-1666	3.80
* 40	150	1 x 2	TVL-1412	2.35	* 80	400	13/a x 3	TVL-1675	4.55
50	150	1 x 2	TVL-1415	1.80	*100	400	13/8 x 31/2	TVL-1679	5.10
* 60	150	1 x 2	TVL-1417	2.45					
80	150	1 x 21/2	TVL-1420	2.25	4	450	1 × 2	TVL-1702	1.75
* 80	150	13/8 x 2	TVL-1421	3.05	10	450	1 × 2	TVL-1705	1.60
100	150	1 x 21/2	TVL-1423	2.05	15	450	1 x 2	TVL-1709	1.90
* 110	150	1 x3	TVL-1424	2.75	20	450	1 x 2	TVL-1714	2.00
120	150	1 x 21/2	TVL-1425	2.15	25	450	1 x 2	TVL-1716	2.75
120	150	1% x 21/2	TVL-1426	2.65	30 40	450	1 × 2½	TVL-1720	2.20
140	150	1 x 3	TVL-1428	2.35	50 L	450	1 x 3 1 x 3	TVL-1725	2.40
150	150	1 x 3	TVL 1429	2,30	60	450 450		TVL-1728	2.80
150	150	13% x 3	TVL-1430	2.85	80		1% x 2½	TVL-1730	3.35
200	150	1% x 4	TVL-1431	2.90	100	450	1% x 2½	TVL-1735	3.60
300	150	1% x 3½	TVL-1434	3.40	125	450	1% x 3	TVL-1750	4.05
* 40	200	1 x 2	TVL-1460	2.40		450	1% × 4	TVL-1760	4.90
160	200	13/8 x 3	TVL-1473	3.20	* 20	475	1 x 2½	TVL-1807	2.75
* 15	250	1 x 2	TVL-1505	2.25	* 30	475	1 x 3	TVL-1810	3.05
Comunicate 10	AO Sprague Pro	1	All prices and						

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TVL TWIST-LOK ELECTROLYTICS, continued

μF	WYDC	Dia.xlgth. Cat. No.	List	μF	WVDC	Dia.x Lgth. Cat. No.	Lis
40	475	1% x 2 TVL-1820	\$3.05	40-350	250-15	178 A Z 11 L-2002	\$3.80
*90	475	13/8 × 31/2 TVL-1850	5.55	* 40-25	250-25	1 x 2½ TV1-2505	2.90
10	500	1 x 2 TVL-1940	1.85	50-100	250-50	13/8 x 2 TVL-2507	3.75
20	500	1 x 21/2 TVL-1943	2.15	* 80-100	250-50	13/8 x 21/2 TVL-2508	4.10
30	500	1 x 3 TVL-1947	2.45	100.150	250-50	1% x 3 TVL 2509	3.60
40	500	1 x 31/2 TVL-1950	2.70	* 40-25	250-150	1 x 2½ TVL-2509.7	3.00
	500	13/8 x 3 TVL-1958	4.55	* 10-10	250-250	1 x 2 TVL-2510	2.60
80	500	1% x 31/2 TVL-1960		20-20	250-250	1 x 2 TVL-2515	2,1
90			4.50	* 30-30	250-250	1 x 2½ TVL-2517	3.03
15	525	13/8 × 3 TVL-1980	4.65	* 40-20	250-250	1 x 3 TVL-2519	3.10
				40.40	250-250	1 x 2 TVL-2520	2.90
	DUAL U	NITE		150-40	250-250	13/8 x 3 TVL-2534	5.0
	DUAL U	14113		150.150	250-250	13/8 x 4 TVL-2535	4.8
				200-200	250-250	1% x 4 TVL-2538	5.9
.5Ω @ 15.75 KC-			\$7.10	35-500	300-6	1 x 21/2 TVL-2552	2.7
2.5 \ @ 60 CPS		13/8 x 2 TVL-2010	9.10	20-20	300-25	1 x 2 TVL-2555	2.7
1000-500	6N.P6N.P.	13/8 x 2 TVL-2120	3.45	20-100	300-25	1 x 2½ TVL-2556	2.9
250-1000	10-6	13/8 x 2 TVL-2140	2.70	10-40	300-50	1 x 2 TVL-2557	2.1
200-40	10-10	1 x 2 TVL-2151	4.20	80-100	300-50	13/6 x 3 TVL-2559	4.4
1000-1000	15.15	1 x 3½ TVL 2160	4.45		300-150	13/8 x 21/2 TVL-2560	4.6
1000-1000	15-15	1% × 2½ TVL-2161		80-100		1 x 3½ TVL-2561	3.4
250-250	16-16	1 x 2 TVL-2170	3.05	60-10	300-200	1 x 3½ TVL-2563	3.4
500-100	16-16	1 x2 TVL-2175	3.20	20-60	300-250	1 7 3/2 1 4 5-2303	
20-20	25-25	1 x 2 TVL-2207	2.50	* 10-10	300-300	1 x 2 TVL-2565	2.6
40-40	25-25	1 x 2 TVL-2210	2.55	* 15-15	300-300	1 x 2 TVL-2568	2.8
100-70	25-25	1 x 2 TVL-2224	2.20	40-30	300.300	1 x 3 TVL-2574	2.7
150-50	25-25	1 x 2 TVL-2230	2.80	* 40-40	300-300	1% x 2½ TVL-2575	,4,1
500-500	25-25	13/8 x 2 TVL-2233	5.05	* 50-50	300-300	13/8 x 21/2 TVL-2576	4.3
1000-500	25-25	13/8 x 21/2 TVL-2239	6.15	* 60-20	300-300	1% x 2½ TVL-2578	4.1
50-50	50.50	1 x 2 TVL-2320	2.05		200-300	13/8 x 21/2 TVL-2579	4.6
100-25	50-50	1 x 2 TVL-2324	2.70	60-60		1% x 3 TVL-2580	5.1
100-100	50-50	1 x 2 TVL-2326	2.25 €	* 75-75 * 80-40	300-300 300-300	1% x 2½ TVL-2582	4.6
50-500	150.5	1 x 3 TVL-2404	2.55	00-40			5.0
40-20	150-25	1 x 2 TVL-2408	2.65	00-00	300-300	1% x 3½ TVL-2584 1% x 3 TVL-2585	4.2
40-150	150-25	1 x 2 TVL-2409	2.95	80-80	300-300	1% x 3½ TVL-2588	4.0
50-150	150-25	1 x 2½ TVL-2410	3.00	120-20	300-300		4.2
150-100	150-25	13/8 x 21/2 TVL-2411	3.25	120-40	300-300	13/8 x 31/2 TVL-2589	7.2
40-20	150-50	1 x 2 TVL-2412	2.70	20-20	350-25	1 x 2 TVL-2604	2.8
20-10	150-150	1 x 2 TVL-2414	2.55	40-20	350-25	1 x 2½ TVL-2605	3.1
20-20	150-150	1 x 2 TVL-2415	2.00	* 80-100	350-50	13/8 x 3 TVL-2607	4.6
30-15	150-150	1 x 2 TVL-2418	2.65	20-100	350-75	1 x 21/2 TVL-2608	3.1
30-20	150-150	1 x 2 TVL-2420	2.70	5-75	350-150	1 x 2½ TVL-2610	2.9
30-30	150-150	1 x 2 TVL-2422	2.10	* 40-10	350-200	13/8 x 2 TVL-2612	3.7
40-20	150-150	1 x 2 TVL-2425	2.10		350-250	1 x 3 TVL-2615	3.1
40-20	150-150	1 x 2 TVL-2427	2.10	20-30		1 x3 TVL-2617	3.2
40-30	150-150	1 x 21/2 TVL-2428	2.20	* 40-10	350-250	13/8 x 31/2 TVL-2618	5.0
	150-150	1 x 2½ TVL 2432	2.20	* 60-80	350-250	1 x 2 TVL-2620	2.9
50-30		1 x 2½ TVL 2435	2.30	* 20-10	350-300		3.4
50-50	150.150		2.85	* 30-30	350-300	1 x 3½ TVL-2621	4.3
60-20	150-150	1 x 2 TVL-2436 1 x 3½ TVL-2438	2.55	* 60-20	350-300	1% x 2½ TVL-2623	
60-60	150.150	1 x 2½ TVL-2439	2.40	15.15	350-350	1 x 2 TVL-2625	2.2
70-30	150-150 150-150	1 x 3 TVL-2440	2.65	* 20-20	350-350	1 x 3 TVL-2626	3.1
75-75	150-150	13/8 x 21/2 TVL-2442	2.35	* 30-20	350-350	1 x 3½ TVL-2627	3.3
80-40	150.150	1 x 2½ TVL-2442.1		30.30	350-350	1 x 3 TVL-2628	2.6
80-50	150.150	1 x 2½ TVL-2442.3		50.30	350-350	13/4 x 21/2 TVL-2630	3.5
80-60	150-150	1 93 171-2442.2	3.10	60.30	350-350	1% x 3 TVL-2631	3.0
80-80	150-150	13/8 x 2 TVL-2442.4			350-350	13/8 x 21/2 TVL-2632	4.4
100-30	150-150	1 x 2½ TVL-2442.7		80-4	350-350 350-350		3.8
*100-100	150-150	1% x 2½ TVL-2443	4.15	80.20	350-350		4.1
125.100	150-150	13/8 x 21/2 TVL 2443.3		80-40			
150-80	150-150	$1\frac{3}{8} \times 2\frac{1}{2}$ TVL 2443.5		80-80	350-350	1% x 4 TVL-2635	4.
150-150	150-150	13/8 x 3 TVL-2443.7		90-40	350-350	1% x 3 TVL-2637	4.2
200-5	150-150	13/4 x 3 TVL-2444	3.50	*100-40	350-350	13/8 x 3 TVL-2638	5.
200-125	150-150	13/8 x 31/2 TVL-2445	3.95	100.60	350-350	13/8 x 31/2 TVL-2639	4.
200-150	150-150	13/3 × 4 TVL-2446	4.10	100.100	350-350	13/8 x 4 TVL-2641	5.0
200-200	150-150	13/3 x 4 TVL-2447	4.15	160-10	350-350	13/6 x 3 TVL-2643	4.1
60-125	200-25	1 x 2 TVL-2453	3.15				0.4
30-10	200-50	1 x 2 TVL-2455	2.65	35-100	400-50	1 × 3 TVL-2651	2.
100-100	200-50	13/6 x 21/2 TVL-2458	4.05	* 40-100	400-50	1% x 2 TVL-2653	4.
4 0-40	200-200	1 x 3 TVL-2460	3.10	100-30	400-50	1% x 3 TVL-2655	4.3
60-60	200-200	1 x 3 TVL-2461	2.75	80-80	400-200	1% x 31/2 TVL-2656	4.4
60-60	200-200	13/8 x 2 TVL 2462	3.10	* 60-80	400-250	13/8 x 4 TVL-2657	5.3
uu-uu					400-400	1 x 21/2 TVL-2660	3.1
100-100	200-200	13/8 x 3 TVL-2454	3.85	* 15-15	400-400	X 2/2 1 7 E-2000	3.3

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GUE CAPACITORS

TVL TWIST-LOK ELECTROLYTICS, continued

μF	WVDC	Dia.x Lgth.	Cat. No.	List	μF	WVDC	Dia.x Lgth.	Cat. No.	List
	-								-
60-60	400-400	13/8 x 4	TVL-2668	\$5.90	* 40-40	475-475	13/8 x 3	TVL-2830	\$5.50
75-75	400-400	13/8 x 4	TVL-2670	6.60	* 60-40	475-475	13/8 x 4	TVL-2840	6.20
* 80-10	400-400	13/8 x 31/2	TVL-2672	5.15	* 80-40	475-475	13/8 x 4	TVL-2850	6.80
* 80-20	400-400	13/8 x 3	TVL-2673	5.35	80.50	475.475	13/8 x 4	TVL-2851	5.45
* 80-40	400-400	13/8 x 4	TVL-2675	5.90	80-50	500-50		TVL-2907	6.05
80-60	400.400	13/8 x 3	TVL-2677	5.05	60-80	500-150	13/8 x 3	TVL-2916	5.65
120-40	400-400		TVL 2679		40-50	500-130	13/8 x 3	TVL-2920	
120-40	400.400	$1\frac{3}{8} \times 4$	IVE-2013	5.45					4.85
10-20	450.25	1 × 2	TVL-2701	2.15	15-20	500-300		TVL-2922	3.25
20-20	450-25	1 x 2	TVL-2702	2.95	20-100	500-300	13/8 x 3	TVL-2924	5.15
				3.15	* 40-40	500-400	13/8 x 3	TVL-2926	5.40
20-100	450-25		TVL-2703		4-4	500-500		TVL-2931	2.70
40-20	450-25	1 x 3	TVL-2704	3.55	10.10	500.500	1 x 2½	TVL-2933	2.95
* 80-10	450-25	13/8 x 3	TVL-2705	5.15	20-20	500-500	13/8 x 21/2	TVL-2935	2.55
* 80-20	450-25	1 ½ x 3	TVL-2706	5.15	30.10	500-500	13/8 x 3	TVL-2936	3.55
10-100	450-50	1 x 2½	TVL-2708	2.95	30.30	500-500	13/8 x 3	TVL-2937	3.90
30-25	450-50	1 x 2½	TVL-2708.3	3.25	40-25	500-500	13/8 x 3	TVL-2939	5.35
40-50	450-50	11 x 3½	TVL-2708.8	3.65	40.40	500-500		TVL-2940	4.50
40-100	450-50	1 x 31/2	TVL-2709	3.00	60-40	500.500	13/4 - 31/4	TVL-2944	
50.100	450-50		TVL-2709.3		00-40	300.300	178 X 372	1 V L-2344	5.35
80-50	450-50		TVL-2710	4.00	1.	TRIPLE U	MITC		
80-100	450-50		TVL-2711	4.35		IKIPLE U	MIII		
00-100	430-30	178 X 3	1 4 5-2711	4.33		1			
10-50	450-100	13/8 x 2	TVL-2712	3.40	1500 1500 1500	200	1 21/	TV/1 003.5	
20-100	450-100	13/8 x 2	TVL-2713	3.90	1500-1500-1500	3-3-3		TVL-3015	\$8.40
30-40	450-150	13/8 x 2	TVL-2714	3.95	40-500-500	25-10-10		TVL-3202	4.75
			TVL-2714	4.00	20-20-20	25.25.25		TVL-3210	2.25
30-200	450-150			4.95	40-40-40	25-25-25	1 x 2	TVL-3230	3.50
40-150	450-150		TVL-2716		30-30-30	50-50-50	1 x 2	TVL-3320	3.50
80-50	450-150	110 110	TVL-2717	5.40					
80-60	450-150	13/8 x 31/2		5.50	20-250-100	150-15-15	13/8 x 2	TVL-3403	4.55
* 80-40	450-200		TVL-2720	5.45	40-25-130	150-25-15		TVL-3404	3.80
20.50	450-250	1 x 3	TVL-2722	2.80	50-100-20	150-50-25		TVL-3405	4.00
40-10	450-300	1 x 3	TVL-2724	2.90	100-50-25	150-50-25		TVL-3407	4.20
10-100	450-350		TVL-2727	5.05	15-15-1200	150-35-23		TVL-3410	3.20
* 20-80	450-350	13/2 × 31/2		5.00		150-150-6			
25-15	450-350		TVL-2732	3.35	30-20-100			TVL-3412	3.70
40-10	450-350		TVL-2735	3.30	20-20-100	150-150-10		TVL-3413	3.65
* 40-20	450-350	13/8 x 21/2		4.35	20-20-250	150-150-10		TVL-3413.2	
	450-350				30-30-200	150-150-10		TVL-3413.3	
* 40-40			TVL-2737	4.75	40-20-150	150-150-10		TVL-3413.4	
30-20	450-400	1 x 3	TVL-2741	3.70	* 40-20-200	150-150-10	1 x 2½	TVL-3413.5	3.95
5-5	450-450	1 x 2	TVL-2748	2.15	40-20-250	150-150-10	1 x 2½	TVL-3413.6	4.00
				2.25	40-40-100	150-150-10		TVL-3413.7	3.95
10-10 * 15-10	450-450		TVL-2750	3.05	* 40-40-250	150-150-10		TVL-3413.8	4.15
13-10	450-450		TVL-2752	2.55	* 80-20-200	150-150-10		TVL-3414	4.85
15.15	450-450		TVL-2753	2.45	80-30-300	150-150-10		TVL-3414.2	3.40
20-10	450-450		TVL-2754		90-40-400	150-150-10		TVL-3414.5	5.40
20-20	450-450		TVL-2755	2.65	100-20-200	150-150-10		TVL-3414.6	
30-10	450-450	1 x3	TVL-2757	2.80	100-20-200	150-150-10			5.05
* 30-10	450-450	13/8 x 2	TVL-2757.2	4.00				TVL-3414.7	3.65
30-15	450-450	13/8 x 2	TVL-2758	4.10	60-40-400	150-150-15		TVL-3414.8	5.20
30-30	450-450	13/2 x 21/2	TVL-2759	3.45	80-20-100	150-150-15	13/0 x 2	TVL-3414.9	4.70
40-5	450-450		TVL-2760	3.60	* 20 20 20				2.55
* 40-15	450-450	13/8 x 21/2		4.40	20-20-20	150-150-25		TVL-3415	3.55
40-20	450-450	11/2 × 21/2		3.65	20-20-200	150-150-25		TVL-3416	4.05
40.40	450-450		TVL-2764	3.90	30-20-20	150-150-25	1	TVL-3417	3.60
• 50-40	450-450		TVL-2766	5.40	30-30-20	150-150-25		TVL-3419	3.70
				4.30	40-20-20	150-150-25	1 × 21/2	TVL-3422	2.50
50-50	450.450		TVL-2767	4.10	40-20-100	150-150-25		TVL-3423	3.95
60-20	450.450	1% x 3	TVL-2768		40-20-200	150-150-25		TVL-3423.2	2.95
60-40	450-450	1 1/8 x 31/2		4.55	* 40-30-20	150-150-25		TVL-3424	3.75
60-60	450-450	11/2 × 31/2		4.75	* 40-30-25	150-150-25		TVL-3425	3.80
80.10	450-450		TVL-2776	4.30	40-30-23	150-150-25		TVL-3425	2.60
80-20	450-450		TVL-2776.5	4.30	40-40-200				
80-30	450-450		TVL-2777	4.80		150-150-25		TVL-3426.3	2.90
80-40	450-450	13/8 x 31/2 1		5.00	40.40.250	150-150-25		TVL-3426.4	3.00
100-40	450.450		rVL-2780	5.45	50-30-20	150-150-25	1 × 2½	TVL-3426.7	2.55
					50-30-100	150-150-25		TVL-3427	2.70
10-20	475-25		TVL-2802	2.75	50-30-200	150-150-25	13/8 x 2	TVL-3428	4.95
75-50	475-50	13/4 × 3 1	TVL-2804	5.45	50-30-300	150-150-25	1 x 3	TVL-3429	4.60
40-80	475-200	13/8 x 21/2 1		4.85	50-50-20	150-150-25	- 1	TVL-3430	2.65
20-100	475-300	13/8 x 31/2 1		5.10	50-50-200	150-150-25		TVL-3430.7	4.45
. 20-100	475-400		TVL-2813	4.85	60-20-20	150-150-25		TVL-3430.7	3.80
40-40	475-400		TVL-2815	5.20	60-40-200	150-150-25		TVL-3431.3	
15.15	475-475		TVL-2820	2.55					3.00
					60-60-100	150-150-25		TVL-3431.4	4.95
30.10	475.475		TVL-2824	2.80	80-20-20	150-150-25		TVL-3431.5	4.00
40.10	475-475	13/8 x 21/2	IVL-2827	3.60	80-30-300	150-150-25	13/8 x 2	TVL-3431.8	5.40
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TVL TWIST-LOK ELECTROLYTICS, continued

80-40-20 80-40-300 120-60-20 * 10-10-10	150.150.25	1 × 21/2		- 1	10.500.500	300-15-15	134 - 214	TV: 2552	
80-40-300 120-60-20				52.75				TVL-3553	\$3.80
120-60-20	150-150-25		TVL-3432.4		20-10-10	300-75-25	1 x 2	TVL-3555	3.60
	150-150-25		TVL-3432.6	5.25	100-60-20	300-150-25	13/8 × 3 13/8 × 3	TVL-3560 TVL-3560.2	6.15 3.95
	150-150-25		TVL-3432.8	3.40	20.150.80	300.150.150	1% × 3	TVL-3560.4	
20-20-20	150-150-150		TVL-3433	2.45	100-150-30 100-200-30	300-150-150 300-150-150	1% x 4	TVL-3560.4	
30-30-10	150-150-150		TVL-3435	2.45	100-200-50	300-150-150	13/8 x 4	TVL-3560.5	
40-20-10	150-150-150	1 × 2	TVL-3436	2.45	* 20-80-10	300-250-200		TVL-3561	5.40
40.20.20	150-150-150	1 × 21/2	TVL-3437	2.60	16-20-20	300-250-250	1 x 3	TVL-3561.3	
40-30-20	150-150-150		TVL-3438	2.55	* 40-80-40	300-250-250	13/8 x 3	TVL-3561.5	
40-40-40	150-150-150		TVL-3440	2.70	60-30-30	300-250-250		TVL-3561.7	
50-20-20	150-150-150		TVL-3440.4	3.85	100-60-20	300-250-250	13/8 × 4	TVL 3562	4.55
50.40.10	150-150-150	1 x 2½	TVL-3441	2.65	200-60-20	300-250-250	13/8 × 4	TVL-3563	6.00
50-50-10	150-150-150 150-150-150	1 × 3	TVL-3441.7 TVL-3442	4.65	* 20-20-20	300-300-25		TVL-3565	3.95
50-50-50 50-50-50	150-150-150	13/8 × 3	TVL-3442.1	3.15 5.05	40-15-20	300-300-25	1 x 3	TVL-3570	4.25
60-40-20	150-150-150	1 x 3	TVL-3443	2.70	* 40-20-20	300-300-25	13/8 x 2	TVL-3573 TVL-3573.3	4,90
60-40-30	150-150-150	13/8 x 2	TVL-3443:1	4.75	140-10-100	300-300-25 300-300-50	1 x 3	TVL-3573.6	
60-50-50	150-150-150	13/8 x 2	TVL-3443.2	5.00	30-30-25 100-10-60	300-300-50		TVL-3574	4.35 4.00
70.15.15	150.150.150		TVL-3443.3	2.65	125-20-100	300-300-50	13/8 x 3	TVL-3574.5	6.75
70-40-40	150-150-150		TVL-3443.4	2.90	125-60-40	300-300-50	13/8 x 4	TVL-3574.6	
80-20-20	150-150-150	1 x 3	TVL-3443.6	4.15	200.20.10	300-300-100	13/8 x 4	TVL-3575	5.25
80.30.10	150.150.150	1 × 3	TVL-3443.8	2.75	40-40-20	300-300-150	13/8 × 2	TVL-3577	5.35
80-40-20	150 150 150	1 x 3	TVL-3444	2.85	10-10-15	300-300-250	1 x 2	TVL-3578	3.75
80-80-80	150-150-150		TVL-3446	5.65	10-10-10	300.300.300	1 x 2	TVL-3580	2.55
100-30-10	150-150-150		TVL-3447	2.85	60-20-10	300-300-300	13/8 x 2	TVL-3581	3.60
120-89-40	150-150-150 150-150-150	1% × 3/2	TVL-3448 TVL-3448.2	3.80	* 80-20-10	300-300-300		TVL-3582	5.75
120-120-40	150-150-150	13/8 x·3	TVL-3446.2	4.03	80-40-40	300-300-300		TVL-3583	4.40
150-50-25 200-100-60	150-150-150	13% × 31/2		5.55	120.50.40	300-300-300	13/8 × 4	TVL-3585	5.10
*200-140-60	150-150-150	13/8 × 4	TVL-3451	4.65	160-60-20	300-300-300	13/8 x 4	TVL-3587	8.10
200-150-150	150.150.150	13/8 × 4	TVL-3452	6.90	200-140-20	300-300-300	178 X 4	1 4 L-3369	10.10
200-200-200				5.05				1	0.45
* ***		134 - 214	TVL-3460	5.10	4-100-40	350-25-25	1 x 2	TVL-3603	3.65
* 80-40-50	200-100-50	1 x 3	TVL-3461	4.00	5-100-40	350-25-25	1 x 2	TVL-3604	3.65
40-40-20 60-200-140	200-150-25 200-150-150	13/8 × 4	TVL-3461.4		40-100-25	350-50-25	13/8 x 2	TVL-3604.3 TVL-3605	4.15
* 20-20-20	200-200-25	1 × 2	TVL-3462	3.65	10-50-100	350-100-75	1 x 3	TVL-3606	2.90
* 30-20-20	200-200-25	1 × 2	TVL-3463	3.75	20-50-100 10-10-250	350-100-75 350-150-15		TVL-3607	3.90
30-20-40	200-200-25	1 x 2	TV L-3464	3.80	10.50.100	350-150-15		TVL-3608	2.80
60-5-20	200 200 50	1 × 21/2	TVL-3467	3.00	40-80-500	350-200-25		TVL-3609	6.95
80-10-20	200-200-50	1 × 3	TVL-3471	2.65	125-5-100	350 200 75		TVL-3610	4.75
80-40-100	200-200-50	13/8 x 3	TVL-3472	5.50	50-10-500	350-250-5	13/8 x 21/	TVL-3611	5.65
* 90-90-20	200-200-50	13/8 × 3	TVL-3474	5.80	50-10-1000	350-250-5	13/8 x 21/3	TVL-3611.2	6.25
*100-10-40	200-200-50	13/8 × 2	TVL-3475	5.05	* 20-30-20	350-250-25	1 x 3	TVL-3612	4.10
30-20-40	200-200-150	1 × 2½	TVL-3477	2.70	30-20-100	350-250-50	1 x 3	TVL-3613	4.45
* 20-20-20	200-200-200		TVL-3480	3.85	* 30-20-10	350-250-250		TVL-3615	4.30
30-20-20	200-200-200	13/8 x 2	TVL-3481 TVL-3485	3.90	10-80-25	350-300-25	1 x 4	TVL-3617	5.60
50-30-30	200-200-200	178 X Z	1 V L-3485	4.95	30-30-20	350-300-25	1 x 3	TVL-3620	2.60
				4.70	30-50-20	350-300-25	1 1/8 × 27	TVL-3621	5.45
* 40-40-20	250-150-25	13/8 x 2	TVL-3504	4.70 3.60			,	TV/1 0 / 1 0	4.15
80-40-50	250-150-50		TVL-3506	3.70	10-40-5	350-300-150		TVL-3618	4.15
* 15-20-20	250-150-150	1 x 2	TVL-3507	5.10	20-40-10	350-300-150		TVL-3619 TVL-3623	5.15
60-40-20 15-15-20	250-200-25	13/8 x 2	TVL-3508	2.45	* 40-20-10	350-300-200 350-350-3	13/8 x 2 13/8 x 3	TVL-3626	6.00
* 20-15-20	250-250-25 250-250-25	1 x 2	TVL-3511	3.75	10-10-1400 * 10-10-20	350-350-3	1 x 2	TVL-3628	3.70
30-30-20	250-250-25 250-250-25	1 × 2/2	TVL-3511	2.70	15.10.20	350-350-25 350-350-25		TVL-3630	2.55
60-60-25	250-250-25	1 x 3½	TVL-3514	4.90	* 15-15-20	350-350-25		TVL-3632	3.90
* 70-70-20	250-250-25	13/8 x 3	TVL-3515	5.85	20-5-30	350-350-25	1 x 2	TVL-3633	3.80
90-90-20	250-250-50	13/4 x 3	TVL-3516	4.25	20.5.100	350-350-25	1 x 3	TVL-3633.3	
* 40-20-10	250-250-150	13/8 x 2	TVL-3517	4.70	20.10.20	350-350-25		TVL-3634	2.60
40-40-10	250-250-200	13/8 x 2	TVL-3520	5.00	20-20-20	350-350-25	1 × 2	TVL 3635	2.75
* 80-80-60	250-250-200		TV L-3525	6.70	30-10-20	350-350-25		TVL-3635.5	
15-15-10	250-250-250	1 x 2	TVL-3530	3.75	30-20-20	350-350-25	1 × 2	TVL-3636	2.90
20-20-10	250-250-250	1 × 2	TVL-3531	3.85	30-20-40	350-350-25	1 x 3	TVL-3636.2	
20-20-20	250-250-250	1 × 2	TVL-3532	2.65	30-30-20	350-350-25	13/8 x 2	TVL-3636.3	
30-15-10	250-250-250		TVL-3534	3.95	40-5-30	350-350-25	13/8 x 2	TVL-3636.4	1 -
30-15-15	250-250-250	1 x 2	TVL-3535	4.00	40-40-50	350-350-25		TVL-3636.5 TVL-3636.7	
30-20-10	250-250-250	1 x 2	TVL-3537	4.00	90-40-50	35C-350-25	1% x 3%	TVL-3636.8	
40-20-10 40-20-20	250-250-250 250-250-250		TVL-3539	4.15 2.90	200-10-50 10-5-30	350-350-25 350-350-50	1 × 2	TVL-3637	3.60
80-10-10	250-250-250	1 x 3 y ₂	TVL-3540	3.05	* 10-5-150	350-350-50	1 x 3	TVL-3638	4.05
	250-250-250		TVL-3545	4.55	20-5-150	350-350-50	1 × 3	TVL-3638.1	

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TVL TWIST-LOK ELECTROLYTICS, continued

20.11-00 359.589.50	μ F	WVDC	Dia.x Lgth. Car	1. No.	List	μF	WVDC	Dia.x Lgth.	Cat. No.	List
80-10-10-00 80-10-10-10 30-39-05-00 19	20.10.100	350-350-50	— <u> </u>							_
180-1-01-00 350-350-50 1		350-350-50								
30.20-100 350-330-75			13/8 x 3 TVL-	3638.4			450-350-25			3.50
30.29.10 350.350.10**** 3/2.2 YU.3323.8 5.20	* 30 30 100									6.65
30-20-100 350-350-100 1 x 3										5.00
40-40-100 350-350-100 1			13/4 x 21/2 TVL.	3638.7						
40-40-100 350-350-200 1 3/x x 3/y IV-3639					4.55					, , , , , ,
100 100										4.00
20-10.5 350-350-250 1 x 3 VIV.3639.5 4.35 60.02-02 450-350-350 1 x 3 VIV.3725 6.80 6.00 6.00 6.00 6.00 1 x 3 VIV.3725 6.00 6.00 6.00 6.00 6.00 1 x 3 VIV.3725 6.00 6										4.35
**301-020 350-350-250 1 x 3 "IVL3393-5 4.35 * 60-20-20 450-350-350 1 x 3 "IVL3393-5 4.35 * 60-40-20 450-400-5 1 x 3 "IVL3393-5 4.35 * 60-40-20 450-400-5 1 x 3 "IVL3393-5 4.35 * 60-40-20 450-400-5 1 x 3 "IVL3393-5 4.35 * 60-40-20 450-400-5 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-400-300 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-400-300 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-400-300 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-400-300 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-400-300 1 x 3 "IVL3393-5 4.35 * 60-40-20 40-300-20 1 x 2 "IVL3363 4.35 * 60-40-20 40-300-20 1 x 2 "IVL3363 4.35 * 60-40-20 40-300-20 1 x 2 "IVL3363 4.35 * 60-40-20 40-300-20 1 x 2 "IVL3363 4.35 * 60-40-20 40-300-20 1 x 2 "IVL3363 4.35 * 60-40-20 40-300-20 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-20 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-20 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-20 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-20 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40-300-30 1 x 3 "IVL3393 4.35 * 60-40-20 40										00
20-20-10										7.50
39.2-30.3 30.30.30.30 34 x x y v \ 1.3640 35 30.30.30 36 x x 3 v \ 1.3640 35 30.30.30 36 x 3 36 x x 3 v \ 1.3640 35 30.30 36 x 3 36			1 x 3 TVL-:	3639.7						
60.40.20						10 20 150	450 400 5			7.20
60-9.0-40 60-9.0-50 80-0.40 350.350.350 350.350.350 1½ x x ½ 1∀1x.3720 80-0.40 350.350.350 1½ x x ½ 1∀1x.3721 80-0.40 350.350.350 1½ x x ½ 1∀1x.3721 80-0.40 350.350.350 1½ x x ½ 1∀1x.3721 80-0.40 350.350.350 1½ x x ½ 1∀1x.3721 80-0.40 400.200.20 1½ x x ½ 1∀1x.3721 80-0.40 400.200.20 1½ x x ½ 1∀1x.3721 80-0.40 10.5-40 400.300.25 1 x z 2 1∀1x.3721 80-0.40 400.300.25 1 x x 2 1∀1x.3721 80-0.40 10.5-40 400.300.25 1 x x 2 1∀1x.3721 80-0.40 10.5-40 400.300.25 1 x x 2 1∀1x.3721 80-0.80 10.										
60.90.50 350.350.350 1½ x x d VIV.3641 4.95 10.30.30 450.400.300 1½ x 2½ VIV.3726 5.75 80.60.60 350.350.350 1½ x 4 VIV.3642 5.55 4.40.40 450.400.300 1½ x 2½ VIV.3726 5.72 5.75 4.00.40 450.400.300 1½ x 2½ VIV.3728 2.50 2.00.20 1½ x 4 VIV.3642 4.85 10.10.10 450.450.50.25 1 x 2½ VIV.3731 2.20 2.20 10.50.30 1½ x 2½ VIV.3731 2.20 2.20 10.50.30 1½ x 2½ VIV.3731 2.20 2.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20 2.20 1.20 450.450.25 1.20 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
80.6.66										
99.04.20 350.350.350 13/x 4										
40-200-60										
400-200-200	30.40.20	350-350-350	1% x 4 TVL-3	3645	4.85					
10-5-40			13/4 x 4 TVL-	3653						
80-20-10 80-20-10 400-300-300 11/4 x 3/y IV1-3667 80-20-10 400-300-300 11/4 x 3/y IV1-3667 80-20-100 400-300-300 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11 x 3/y IV1-3733 3.05 30.30.20 450-450-25 11 x 3/y IV1-3733 3.05 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.20 450-450-25 11/4 x 3/y IV1-3671 7.00 30.30.125 40.40.20 450-450-25 11/4 x 3/y IV1-3673 4.15 4.20 40.400-25 11/4 x 3/y IV1-3673 4.20 40.400-25 11/4 x 3/y IV1-3673 4.20 40.400-25 11/4 x 3/y IV1-3673 4.20 40.400-25 11/4 x 3/y IV1-3673 4.20 40.400-400-50 11/4 x 3/y IV1-3673 4.20 40.400-400-50 11/4 x 3/y IV1-3673 4.20 40.400-400-50 11/4 x 3/y IV1-3673 4.20 40.400-400-50 11/4 x 3/y IV1-3673 4.20 40.400-100 11/4 x 3/y IV1-3682 4.20 80.40.100 80.40.100 400.400-50 11/4 x 3/y IV1-3682 4.20 80.40.100 400.400-50 11/4 x 3/y IV1-3682 4.20 80.40.100 400.400-50 11/4 x 3/y IV1-3686 4.50 20.20.20 400.400-50 11/4 x 3/y IV1-3686 4.50 20.20.20 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.20 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.20 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20.10 400.400-350 11/4 x 3/y IV1-3686 4.50 20.20							450-450-25	1 × 21/2		
1050-30	00-40-20									
B0-20-100 **B0-20-100** **A00-350-30** **Jirk VI-34871 7.00** **Jirk VI-34871 7.00** **Z0-100** **Z0-100** **A00-350-30** **Z0-100** **A00-350-30** **Z0-100** **A00-350-30** **Z0-100** **A00-350-30** **Z0-100** **A00-400-25** **Land 1.4						20-10-20				
**1001-0-20	* 80-20-100									
20-10-10						30-30-125		13/8 × 3		
20.20.20	20-15-10							$1\frac{3}{8} \times 2\frac{1}{2}$		
* 20-10-40			1 × 3 TVL-3							
30-10-150 80-40-100** 400-400-50** 14% × 2½** TVL-3682, 45.50** 80-40-100** 80-40-100** 400-400-50** 14% × 4** 174.3683* 7.75* 100-10-20** 400-400-50** 14% × 3½** 174.3683* 174.3685* 18.20-20-10-10** 400-400-350** 1 × 3 TVL-3687* 1 × 10-3687* 20-10-10** 400-400-350** 1 × 3 TVL-3687* 1 × 10-3687* 20-10-10** 400-400-350** 1 × 3 TVL-3687* 20-10-10** 400-400-350** 1 × 3 TVL-3687* 20-10-10** 400-400-350** 1 × 3 TVL-3687* 1 × 10-3687* 20-10-10** 400-400-350** 1 × 3 TVL-3687* 2 × 10-3687* 3 × 10-3688* 4 × 10-3										
80.40.150				682.4	5.50			1% x 4		
100 10 20						10 10 40	450 450 50	1 21/	2740	
20-20-20										
20-10-10 20-10-40** 20-10-40** 400-400-350** 1										
20.20.10 400.400.350 1 % x 3 TVL.3687.4 3.05 30-30-40 450-450-50 1 % x 3 TVL.3753.6 6.00 80.20.10 400.400.350 1 ½ x 3 TVL.36883 4.50 35-25-150 450-450-50 1 ½ x 3 TVL.3753.6 4.25 100.10.80 400.400.400 1 ½ x 4 TVL.3688.3 5.90 40.10.100 450-450-50 1 ½ x 2½ TVL.3754.2 4.60 90.10.5 400.400.400 1 ½ x 2½ TVL.3690 2.75 40-30-25 450-450-50 1 ½ x 2½ TVL.3754.2 4.60 10-20-10 450-25-25 1 x 2 TVL.3701 3.60 40-40-100 450-450-50 1 ½ x 2½ TVL.3755.5 6.20 30-100-25 450-25-25 1 x 3 TVL.3703 5.15 30-30-125 450-450-50 1 ½ x 3 TVL.3753.5 6.20 8 0-100-20 450-50-50 1 ½ x 3 TVL.3703.5 3.95 10-10-50 450-450-150 1 ½ x 3½ TVL.3757.7 5.70 8 0-100-20 450-150-50 1 ½ x 3								13/8 x 21/2		
80.30.20										
80 20 10										
100-10-10 400-400-350 1½ x 4 TVL-3690 2.75 40-30-250 450-450-50 1½ x 2½ TVL-3754-5 6.20 40-40-100 450-450-50 1½ x 2½ TVL-3755 5.05 450-450-50 1½ x 2½ TVL-3757 5.05 450-450-50 1½ x 2½ TVL-3757-5 5.05 450-450-50 1½ x 2½ TVL-3757-5 5.05 450-450-50 1½ x 2½ TVL-3757-5 5.05 450-450-50 1½ x 2½ TVL-3757-5 5.05 450-450-150 1½ x 2½ TVL-3757-5 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.05 450-450-150 1½ x 2½ TVL-3757-7 5.75 40-40-130 450-150-50 1½ x 2½ TVL-3706-4 5.85 40-10-100 450-450-200 1½ x 3½ TVL-3763 4.55 40-10-100 450-450-200 1½ x 3½ TVL-3763 5.25 10-50-50 450-150-50 1½ x 2½ TVL-3707-7 5.10 40-40-60 450-450-300 1½ x 3½ TVL-3763 5.25 10-60-60 450-250-250 1½ x 3 TVL-3707-7 5.55 15-10-120 450-450-300 1½ x 3½ TVL-3763 5.25 10-60-60 450-250-250 1½ x 3 TVL-3708-4 4.15 15-15-10 450-450-350 1½ x 3½ TVL-3766 4.20										
10.10.10.10		400-400-350					450-450-50			
* 10-20-10										
10-20-10	30-70-2	400-400-400	1% x 3 TVL-3	696	4.60		450-450-50 450-450-50	1% x 3½		
30-20-20	* 10-20-10	450-25-25	1 x 2 TVL-3	701	3.60					
10-100-20			1 x 3 TVL-3	702						
* 80-100-20										
* 10-50-100								178 X Z	TV1-3757.5	
40-40-130	* 10-50-100			705	4.20	40-40-40	450-450-150	$1\frac{1}{8} \times 3\frac{1}{2}$	TVL-3758	
40-100-50			1% x 3 TVL-3	706			450-450-200	1% x 3	TVL-3761	4.15
10.50.100										
20-50-100			1 × 3 IVL-3							
40.90.50										
20.60.100		450-150-150	1% x 3 TVL-3	708	4.15	13-13-10	450-450-300	1 x 3½	TVL-3766	
10-60-60										
10.80.80						20-20-00				
* 20-40-10	11 11 11					40-10-10				
* 20-60-40	* 20-40-10					40-40-80	450-450-350	13/8 × 4		
10-40-10		450-250-250	13/8 x 3 TVL-3	713.2	5.90	* 60-20-40				7.45
30-10-10										
5.80.40										
10-100-20							450-450-450	1 x3	TVL-3779	
20-15-10 450-300-300 1 x 3½ TVL-3716 4.35 30-10-10 450-450-450 1½ x 2 TVL-3780.5 3.65	10-100-20	450-300-300	13/8 x 3 TVL-3	715	-		450.450.450	13/8 x 21/2	TVL-3780	
							450-450-450	13/8 x 2	TVL-3780.5	3.65
* 10-10-20 450-350-25 1 × 2½ TVL-3719 3.80 30-20-20 450-450-450 1% x 3 TVL-3781 4.15	10-10-20	450-350-25	1 x 2½ TV L-3	3719	3.80	30-20-20	430-430-450	1% X 5	1AF-2\8T	4.15

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TVL TWIST-LOK ELECTROLYTICS, continued

μF	WVDC	Dia.x Lgth.	Cat. No.	List	μF	WVDC	Dia.x Lgth.	Cat. Na.	List
30-30-10	450-450-450	13/8 × 3	TVL-3781.5		20.20.60	500-500-400	13/4 × 31/2	TVL.3942	\$4.95
30.30.30	450.450.450		TVL-3782	4.55	10.10.10	500-500-500		TVL-3952	3,55
40.10.10	450-450-450		TVL-3783	3.95	30-20-20	500.500.500		TVL-3956	4.65
40-30-20	450-450-450	13/8 × 3	TVL-3784	4.55	40.10.10	500-500-500		TVL-3962	5.25
40.40.10	450-450-450		TVL-3785	4.55	40-40-10	500-500-500	13/2 × 31/2		5.30
40-40-20	450-450-450		TVL-3786	4.70	40-40-20	300:300:300	1 18 A 3 /2	115-3000	3.30
	450-450-450		TVL-3787	5.20		OHADDIDLE	LINITE		
40-40-40			TVL-3787.7			QUADRUPLE	UNITS		
*50-30-30	450-450-450			7.50					
50-40-30	450-450-450		TVL-3788	5.15	40-40-40-40	25-25-25-25	13/4 x 2	TVL-4210	\$4.60
60-10-10	450-450-450	13/8 × 3	TVL-3788.5	6.50	5-5-25-100	75-75-25-15		TVL-4351	4.45
60-20-20	450-450-450	1% × 3	TVL 3789	4.80	50.20.150.30	150.150.15.15		TVL-4408	3.30
60-30-10	450-450-450	1% x 3	TVL 3790	4.75	40-40-50-200	150-150-25-10		TVL-4408.4	
60-40-20	450-450-450	13/8 x 31/2		5.20	20-20-160-40	150-150-25-25		TVL-4409	3.35
*80-40-10	450-450-450	13/8 x 4	TVL-3792	8.20		150-150-25-25		TVL-4410	5,25
80-40-20	450-450-450	13/8 x 4	TVL-3793	5.70		150-150-25-25		TVL-4410.3	
20-50-20	475-50-25	1 × 3	TVL-3801	2.80	50-40-160 40	150-150-25-25		TVL-4410.7	
80-80-50	475-150-50	13/8 × 4	TVL-3801.5		80-20-160-40	150-150-25-25		TV1-4411	5.40
10-100-40	475-200-50		TVL-3800	5.40	80-30-100-40	150-150-25-25		TVL-4411.2	5.30
	475-250-50	13/8 x 3	TVL-3802	6.30				TVL-4411.5	5.35
40-40-100 *40-40-100	475-250-100		TVL-3802	6.55		150-150-50-50		TVL-4411.5	4.95
*40-40-10	475-250-100	13/8 × 31/2		6.20	30-20-20-200	150-150-150-10		TVL-4412	3.45
					40.40.20.200	150.150.150.10			
20-20-40	475-300-25		TVL-3805 TVL-3805.3	5.05	50-30-25-200	150-150-150-10		TVL-4413.4	
*40-40-100	475-300-50			6.50	60-40-20-200	150-150-150-10		TVL-4414	3.55
*40-80-10	475-300-300	1% × 372	TVL-3806	7.05	80-80-10-200	150-150-150-10		TVL-4414.3	
10-100-25	475-350-25	13/8 × 3	TVL-3806.4	6.50		150-150-150-15		TVL-4414.5	6.50
10-4-100	475-350-50		TVL-3806.6	4.00	20-20-20-20	150-150-150-25		TVL-4414.7	4.65
20-10-5	475-350-150		TVL-3806.8		30-20-20-100	150-150-150-25		TVL-4414.8	4.90
	475.350.250		TVL-3800.8	3.25	30-30-30-40	150-150-150-25		TVL-4415	3.30
10.4.40				4.65	40.20.20.20	150-150-150-25		TVL-4417	3.20
20-20-10	475-350-350		TVL-3809		40-30-20-100	150-150-150-25		TV1-4418	5.05
40-40-25	475-400-50		TVL-3813	6.65	40-40-30-20	150-150-150-25		TVL-4420	3.35
10-45-100	475-450-50		TVL-3815	6.10	40-40-30-720	150-150-150-25		TVL-4420.3	5.25
40-40-20	475-450-50		TVL-3815.2		40-40-40-20	150-150-150-25		TVL-4421	3.40
10.40.100	475-450-200		TVL 3815.3		40-40-40-100	150-150-150-25	13/8 x 2	TVL-4422	5.25
40-20-20	475-450-450		TVL-3815.6	6.75	40.40.40.160	150-150-150-25	1% x 2	TVL-4423	3.60
40-80-10	475-450-450	13/4 x 4	TVL-3816	2.90	50.20.20.200	150.150.150.25	13/8 x 2	TVL-4424	3.55
40 40 500	475-475-10	136 - 316	TVL-3816.2	7.75	50.30.30.100	150-150-150-25	13/8 x 2	TVL-4424.5	3.45
40-40-500	475-475-25	1 x 2½	TVL-3816.2	4.00	50-50-50-20	150.150.150.25	13/8 x 2	TVL-4425	3.50
10-10-5	475-475-25		TVL-3816.4		50-50-50-100	150-150-150-25	13/8 x 2	TV L-4425.3	5.45
10-10-100	475-475-25			4.45	60-30-10-60	150-150-150-25	13/a x 2	TVL-4426	5.00
20-10-20	475-475-50		TVL-3816.5	4.50	60-40-20-20	150-150-150-25	13/8 x 2	TVL-4427	5.05
10-10-150	475-475-50	1 x 3	TVL-3816.7		60-60-10-60	150-150-150-25	13/8 x 2	TVL-4428	5.55
20-10-20	475-475-50		TVL-3816.8	3.55	70-40-40-25	150-150-150-25	13/8 × 21/2	TVL-4429	5.35
20-10-100			TVL-3817	4.60	80-40-30-100	150-150-150-25	13/8 x 21/2		5.55
25-10-20	475-475-50		TVL-3818	5.35	80-40-40-20	150-150-150-25		TVL-4431	3.60
20-10-100	475.475.400	13/8 x 4	TVL-3819	7.20	80-40-40-40	150-150-150-25	$1\frac{3}{8} \times 2\frac{1}{2}$	TVL-4432	3.65
*20-20-60	475-475-400	13/e x 31/2			80-40-40-100	150-150-150-25	13/8 x 21/2		3.75
20-20-60	475.475.450		TVL-3822	2.25	80-50-50-25	150-150-150-25	13/8 x 21/2		5.55
*10-10-10	475-475-475		TVL-3835	4.40	80-60-40-100	150-150-150-25	13/8 × 21/2		5.75
30-30-10	475-475-475		TVL-3839	6.60		150 150 150 25		TVL-4437	4.40
30-30-20	475-475-475		TVL-3840	4.65		150-150-150-25		TVL-4438	6.60
*40-10-10	475-475-475		TVL-3841	6.20		150 150 150 50		TVL-4440	5.15
40-20-20	475-475-475		TVL-3842	6.95	40-40-40-30	150 150 150 150		TVL-4441	3.50
40-30-10	475-475-475		TVL-3842.6			150-150-150-150		TVL-4442	
40-30-30	475-475-475		TVL-3843	5.15	50-50-50-50	150-150-150-150			5.20
*40-35-10	475-475-475	13/8 × 3	TVL-3844	7.15	80-50-20-20	150-150-150-150			5.65
10.80.10	500-150-150	1 × 3½	TVL-3902	4.35	100.80.60.40	150-150-150-150 150-150-150-150		TVL-4445	5.45
10-80-10	500-130-130	13/4 + 21/2	TVL-3902	5.45	*40-20-10-20	200-200-200-25		TVL-4443	4.20
10-100-40	500-250-50	13/8 × 3	TVL-3905	6.55		250-250-150-130			4.90
*40-40-100		13/8 x 2			40-40-50-80				6.20
20-20-40	500-300-25	13/ 2 21/4	TVL-3907 TVL-3908	5.15		250-250-250-50 250-250-250-150			4.45
20-40-100	500-300-25	1% x 2/2		5.70	80-60-40-20				6.95
5-100-200	500-300-150		TVL-3908.4	1	40-40-20-20	250-250-250-250			5.80
40-40-25	500-400-50	13% x 3	TVL-3909	6.90	100-40-80-20	300-50-25-25		TVL-4555	6.35
20-40-100	500-450-25	13/8 x 4	TVL-3910	6.35		300-150-150-30		TVL-4557	4.7
80-20-100	500-450-50	178 X 4	TVL-3910.6			300-150-150-150			4.7
*10-40-40	500-450-450	13/ × 3/2	TVL-3911	7.00		300 150 150 150			
30-20-20	500-500-25	1%1 × 2/2	TVL-3920	6.15	100.60.10.20	300-200-150-50		TVL-4559.5	4.5
10-10-100	500-500-50		TVL-3926	4.45		300-250-25-30		TVL-4562	6.9
20-10-100	500-500-50	1 x 4	TVL-3928	3.25		300-250-50-25		TVL-4563	5.6
30-10-20	500-500-50		TVL-3930	5.70	*40-40-40-40	300-250-250-25		TVL-4560	6.0
40-40-100	500-500-200		TVL-3935	5.05		300-300-150-50		TVL-4560.4	7.80
10-10-5	500-500-350	1 x 21/2	TVL-3939	4.20	1 440 40 40 400	300-300-150-25	$13/8 \times 31/2$	market AFOO O	4.80

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TVL TWIST-LOK ELECTROLYTICS, continued

140.10.200.30 3 150.20.10.250 3 *10-10-10-20 40-30-20-50 60.40.20.50 30.30.15-30 60.30-10-60 30.150.30.30.150 40.40.40.20 120.40.40.10 40.20.10 130.40.40.20 130.40.40.30.20 330.20 330.20	WVDC 300.300.150.150 300.300.300.150.150 300.300.300.250.50 300.300.300.25 300.300.300.25 300.300.300.50 300.300.300.50 300.300.300.50 300.300.300.50	13/6 x 4 13/6 x 4 13/6 x 2 13/6 x 21/2 13/6 x 31/2 13/6 x 3	TVL-4561 TVL 4561.3 TVL-4564 TVL-4565 TVL-4568 TVL-4570	5.50 5.70 5.45 4.75	μF 50-20-100-25 20-20-10-40 40-120-10-150 *10-100-10-100	400-200-150-25 400-250-250-25 400-250-250-50	13/8 x 21/2	TVL-4636 TVL-4636.5 TVL-4637	\$6.60 5.30
140.10.200.30 3 150.20.10.250 3 *10.10.10.20 3 40.30.20.50 3 *30.30.15.30 30.10.60 150.30.30.15.0 3 40.40.40.20 10 40.20.10 10 40.20.10.10 3 40.40.20.10.10 3 40.40.20.10 3	300.300.150.150 300.300.250.50 300.300.300.25 300.300.300.25 300.300.300.25 300.300.300.50 300.300.300.50 300.300.300.50	13/6 x 4 13/6 x 4 13/6 x 2 13/6 x 21/2 13/6 x 31/2 13/6 x 3	TVL 4561.3 TVL-4564 TVL-4565 TVL-4568	5.70 5.45 4.75	20-20-10-40 40-120-10-150	400-250-250-25 400-250-250-50	13/8 x 21/2	TVL-4636.5	
150.20.10.250 3 *10.10.10.20 3 40.30.20.50 3 *30.30.15.30 3 60.30.10.60 150.30.30.150 3 40.40.40.20 120.40.40.40.40 3 40.40.20.10.10 3 40.40.20.10.10 3 40.40.20.10.10 3	300.300.250.50 300.300.300.25 300.300.300.25 300.300.300.25 300.300.300.50 300.300.300.50 300.300.300.50	1% × 4 1% × 2 1% × 2½ 1% × 3½ 1% × 3	TVL-4564 TVL-4565 TVL-4568	5.45 4.75	40-120-10-150	400-250-250-50			5.30
*10-10-20 3 40-30-20-50 60-40-20-50 3 *30-30-10-60 150-30-30-150 3 40-40-40-10 3 40-40-20-10-10 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 40-40-40-40-40-40-40-40-40-40-40-40-40-4	300-300-300-25 300-300-300-25 300-300-300-25 300-300-300-50 300-300-300-50 300-300-300-50	13/8 × 2 13/8 × 21/2 13/8 × 31/2 13/8 × 3	TVL-4565 TVL-4568	4.75			13/a x 4	TVI.4637	
*10-10-20 3 40-30-20-50 3 60-40-20-50 3 *30-30-10-60 150-30-30-150 3 40-40-40-10 3 40-40-20-10-10 3 40-40-20-10-10 3 40-40-30-20 3 3	300-300-300-25 300-300-300-25 300-300-300-25 300-300-300-50 300-300-300-50 300-300-300-50	13/8 × 2 13/8 × 21/2 13/8 × 31/2 13/8 × 3	TVL-4565 TVL-4568	4.75	10-100-10-100				5.1
40-30-20-50 60-40-20-50 *30-30-15-30 60-30-10-60 150-30-30-150 40-40-40-20 120-40-40-10 40-20-10-10 40-40-20-10 40-40-30-20	300-300-300-25 300-300-300-25 300-300-300-50 300-300-300-50 300-300-300-150	$1\frac{3}{8} \times 2\frac{1}{2}$ $1\frac{3}{8} \times 3\frac{1}{2}$ $1\frac{3}{8} \times 3$	TVL-4568		00 10 50 000			TVL-4638	6.6
60.40.20.50 *30.30.15.30 60-30.10.60 150.30.30.150 40.40.40.20 120.40.40.10 40.40.20.10.10 40.40.20.10 40.40.30.20	300.300.300.25 300.300.300.50 300.300.300.50 300.300.300.50 300.300.300.150	13/8 x 31/2 13/8 x 3		5.85	30-40-50-200	400-300-250-150		TVL-4640	8.0
*30-30-15-30 3 60-30-10-60 3 150-30-30-150 3 40-40-40-20 40-20-10-10 40-40-20-10 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 3 40-40-30-20 3 40-40-40-20 3 40-40-40-40-40-40-40-40-40-40-40-40-40-4	300-300-300-50 300-300-300-50 300-300-300-50 300-300-300-150	13/8 x 3		4.35	20-30-20-20 80-40-20-10	400-300-300-25 400-300-300-300	13/8 x 2/2	TVL-4640.3 TVL-4641	
60-30-10-60 150-30-30-150 40-40-40-20 120-40-40-10 40-20-10-10 40-40-20-10 40-40-30-20	300-300-300-50 300-300-300-50 300-300-300-150		TVL-4572	5.65	*20-40-100-10	400-350-50-50		TVL-4650	7.8 6.0
150.30.30.150 40.40.40.20 120.40.40.10 40.20.10.10 40.40.20.10 40.40.30.20	300-300-300-150	178 X 472	TVL-4573	6.10	20-10-10-10	400-350-200-25		TVL-4652	5.1
120.40.40.10 40.20.10.10 40.40.20.10 40.40.30.20		13/8 x 4	TVL-4574	5.60	40.80.100.25			TVL-4654	5.6
40.20.10.10 40.40.20.10 40.40.30.20	300.300.300 250		TVL-4575	4.30	40-10-80-10	400-350-250-250	13/a × 4	TVL-4657	6.9
40.40.20.10 3 40.40.30.20 3			TVL-4577	5.30	*10-50-30-30	400-350-350-25		TVL-4658	6.3
40.40.30.20	300.300.300.300		TVL-4578	3.70	35-25-25-20	400-350-350-25		TVL-4658.4	
	300-300-300-300			4.05	*80-40-10-10	400-350-350-25	13/8 × 4	TVL-4659	7.7
6U-4U-1U-1U 13	300-300-300-300		TVL-4580	4.35	20-50-40-80	400.350.350.50	1% x 3	TVL-4660	4.6
200-20-20-20	300-300-300-300 300-300-300-300	1% × 2/2		4.15	30-60-20-100	400-350-350-50	13/6 x 4	TVL-4661	7.2
200.20.20.20	300-300-300-300	178 X 4	TVL-4590	5.85	10 10 25 25	400-400-25-25	13/8 x 2	TVL-4662	4.8
20-150-80-20	350-150-150-25	13/a x 3	TVL-4603	6.40	10-10-25-25 20-5-20-20	400-400-25-25	13/8 x 2	TVL-4662.4	
	350-150-150-25	13/8 x 3	TVL-4603.2	6.60	50-25-100-20	400-400-50-25	13% x 3	TVL-4663	6.7
	350-150-150-25	13/8 x 3	TVL-4603.4	5.90		400-400-50-25	13/8 x 4	TVL 4663.2	
	350-200-25-25	13/8 x 2	TVL-4603.6	5.70	80-40-100-20	400-400-50-25	13/8 × 4	TVL-4663:4	8,1
	350-200-200-25	13/8 x 3	TVL-4603.8	6.30	100.10.30.20	400-400-50-50		TVL-4663.5	
	350-200-200-100		TVL-4604	6.85	*20-10-10-25	400-400-100-25	13/8 x 2	TVL-4663.7	5.1
	350-200-200-200	13/8 x 4	TVL-4604.3		20-10-20-25	400-400-200-25	1% x 2	TVL-4663.8	
	350-300-150-50	13/8 x 3	TVL-4604.5	6.25	*10-10-40-10	400-400-200-50	13/8 x 2	TVL-4664	5,1
20.150.10.250		1% x 4	TVL-4604.7	5.50	*40-30-80-10	400-400-200-200		TVL-4664.4	
	350-300-300-25 3 50-300-300-75		TVL-4605	6.25	40-10-80-10	400-400-250-250		TVL-4665	6.9
	350.300.300.300	13/8 x 3	TVL-4611 TVL-4605.5	4.45	5-5-50-80	400-400-300-250 400-400-350-25	13/8 × 3 13/4 × 3	TVL-4665.3	6.4. 4.5
	350-350-350-300	1% x 2	TVL-4605.5	0,00	50.20.20.25 60-40-40-10	400-400-350-25		TVL-4665.5	8.0
	350-350-25-25		TVL-4607	3.70 3.95				TVL-4666	
	350 350 150 50	1% x 4	TVL-4608	4.65	*20-20-20-20	400-400-400-25		TVL-4667	5.9
		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4.03	60-30-30-150	400-400-400-25		TVL-4668	8.1
40-20-10-20 3	350-350-200-25	13/8 × 2	TVL-4608.5	5.55	80.40.10.20	400-400-400-25		TVL-4669	5.3 5.8
	350-350-200-50		TV L-4608.7	7.30	80-40-30-40 90-40-10-40	400-400-400-25 400-400-400-25	13/2 × 4	TVL-4670 TVL-4670,3	l .
60-40-60-20	350 350 200 150	$1\frac{3}{6} \times 3\frac{1}{2}$		4.65	40-40-40-150	400-400-400-23	13/8 x 4	TVL-4670.5	8.2
	350-350-200-150		TVL-4609.3	8.00	90.20.10.50	400.400.400.50		TVL-4670.7	
	350-350-250-200			6.20	80-20-10-100	400-400-400-50	13/8 x 31/2		7.7
	350-350-300-25 350-350-300-25	13/8 x 2	TVL-4610 TVL-4610.6	5.10	80-40-30-4	400-400-400-350		TVL-4672	5.8
33-33-10-20	330-330-300-23	178 X 272	1 V L-4010.0	5.90	*30-30-20-20	400-400-400-400		TVL-4672.8	
*10-10-10-10	350-350-300-300	13/4 v 2	TVL-4612	4.95	*40-35-10-10	400-400-400-400		TVL-4673	6.9
		13/8 × 2	TVL-4618	4.85	50.40.30.20	400.400.400.400		TVL-4674	5.5
	350-350-350-25	1% x 2	TVL-4620	3.30	*80-10-10-10	400-400-400-400			7.4
30.10.5.200 3	350-350-350-25	13/8 x 2	TVL-4620.3	3.90	80-25-10-10	400-400-400-400	1% × 4	TVL-4680	5.3
*30-20-20-20 3	350-350-350-25	13/8 x 21/2	TVL-4620.5	5.75	*40-40-30-10	450-150-50-50	13/0 x 3	TVL-4695	6.00
	350-350-350-25	13/8 x 21/2		5.65	10-80-40-100	450-200-200-50	13/8 × 3	TVL-4700	6.1
	350-350-350-25		TVL-4621.3	6.00	20.80.20.50	450-200-200-50		TVL-4701	4.0
	350.350.350.25	1% × 3	TVL-4621.6	4.30	60-40-10-80	450-250-150-50		TVL-4701.5	
	350.350.350.25	1% x 3	TVL-4622	4.45	*40-40-40-20	450-250-250-25 450-250-250-150	13/8 x 3	TVL-4702	6.6
	350-350-350-25 350-350-350-50	1% x 3	TVL-4622.3	4.60 5.25	60-8 0 -40-20 10-1 0 0-10-100			TVL-4702.3 TVL-4702.6	
	350-350-350-50	1% x 2	TVL-4623 TVL-4624	6.15	*10-10-60-100	450-300-200-50	1% x 3	TVL-4702.6	5.7
40-00-10-00	,50-550-550-50	1/# X 3	171-4024	0.13	*10-40-40-100		13/6 x 31/2		6.2
40.40.40.150 3	350.350.350.50	1% × 4	TVL-4628	4.95	30-40-50-200	450-300-250-150		TVL-4703.3	
1 -	350-350-350-50	13/8 x 3	TVL-4628.3	6.90	25-100-10-60		1% x 3	TVL-4703.5	
	350-350-350-50	13/8 x 4	TVL-4629	7.65	40.40.40.20	450.300.300.150		TVL-4703.7	
	350-350-350-50	13/8 x 31/2		7.00	10.100.20.20	450-300-300-200		TVL-4704	4.5
60.30.30.150 3	350-350-350-50	1% x 3	TVL-4630.4	4.85	10-100-20-20	450-300-300-300		TVL-4705.2	
			TVL-4631	4.65	10-40-80-10	450-350-200-200			6.40
		13/2 × 31/2		4.65		450-350-250-50		TVL-4705.5	
		13/2 x 31/2		4.80	40-30-15-50	450-350-300-50		TVL-4705.8	
			TVL-4634	5.45	10-100-10-20	450-350-350-25 450-350-350-25		TVL-4706 TVL-4707	6.9
	350-350-350-50 3 50-350-350-75	13/4 × 4 13/4 × 31/2	TVL-4634.2	8.30 4.95	10.60.40.25 *30.15.15.20	450-350-350-25	1% × 4 1% × 2½		4.6
	350-350-350-150		TVL-4634.4		*20-15-15-20 20-80-50-100	450-350-350-25		TVL-4708	5.5
	350-350-350-150			5.55	30-40-40-10	450-350-350-200			5.4 7.1
	50.350.350.200				*80-10-30-40	450-400-300-150		TVL-4710	8.0
40-20-20-10 3	50.350.350.350	13/4 × 21/2	TVL-4635	4.10	80-10-40-30	450.400.300.300		TVL-4710.2	5.6
40-40-40-40 3	50.350.350.350		TVL-4635.3		* 5.60-50-20	450-400-350-25		TVL-4709	7.3
	50-350-350-350		TVL-4635.7		10-40-30-40	450-400-400-25	13/8 x 3	TVL-4710.4	6.6
	50-350-350-350		TVL-4635.8			450-400-400-50	13/8 x 4	TVL-4710.5	8.8

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TVL TWIST-LOK ELECTROLYTICS, continued

	J. 1010								
μF	WVDC	Dia.x Lgth.	Cat. Na.	List	μ F	WVDC	Dia.x Lgth.	Cat. Na.	List
*10-40-40-100	450-400-400-50	13/8 x 31/2	TVL-4710.7	\$7.25	30-20-20-10	450-450-450-450		TVL-4767	\$6.85
60-40-20-20	450-400-400-400		TVL-4711.3	8.55	30-30-15-10	450-450-450-45			7.05
10-10-20-20	450-450-25-25	13/8 x 2	TVL-4711.6	4.90	30-30-20-20	450-450-450-45		TVL-4769.4	
20-10-100-50	450-450-25-25		TVL-4711.8	5.50	30-30-30-15 35-35-10-5	450-450-450-45 450-450-450-45		TVL-4770	7.75 4.70
20.15.20.20	450-450-25-25 450-450-25-25		TVL-4712 TVL-4712.3	3.65 4.55	40.10.10.10	450-450-450-45		TVL-4771.3	
30.30.125.125 *30-10-150-30	450-450-50-50	1% x 3	TVL-4712.5	6.15	40-20-20-10	450-450-450-45	13% x 3	TVL-4771.6	
20.20.60.100	450-450-150-25	13/2 21/2	TVL-4712.7	4.15	40-35-10-10	450-450-450-45		TVL-4771.8	
	450-450-150-25		TVL-4712.8	5.45	40-40-4-4	450-450-450-45			4.80
40-40-220-220	100 100 200 20				40-40-20-20	450-450-450-45	13/8 × 4	TVL-4773	5.50
10-10-60-100	450-450-200-50	13/8 x 3	TVL-4713	3.90	40-40-30-30	450-450-450-45		TVL-4774	5.90
35-25-20-100	450-450-200-50	13/8 x 3	TVL-4714	4.50	40-40-40-40	450-450-450-45		TVL-4775	6.45
40-40-100-60			TVL-4714.3	5.70 5.10	60-20-20-20 60-30-10-2	450.450.450.45 450.450.450.45		TVL-4778 TVL-4779	5.35
10-10-10-50 *40-40-10-50	450-450-300-25 450-450-300-50	13/8 x 2	TVL-4716 TVL-4714.7	7.20	70-10-10-5	450-450-450-45		TVL-4780	5.00 7.30
*20-20-30-30	450-450-300-300			6.65	80-10-10-10	450-450-450-45		TVL-4783	5.30
*20-20-30-30	450-450-350-350		TVL-4717	6.80	l		1		Į.
*40-10-35-10	450-450-350-350			6.90	40-40-50-80	475-250-150-50	1% × 3/2	TVL-4793	4.65 4.15
40-20-80-10	450-450-350-350	13/8 x 4	TVL-4719	8.20	20.40.100.80	475-300-50-25 475-300-300-25		TVL-4802	4.55
40-40-30-30	450-450-350-350		TVL-4720	5.50		475-300-300-30	13/4 - 31/	TVL-4801	4.65
10-10-10-20	450-450-450-25	13/6 x 2	TVL-4723	3.45	20-80-20-10 *10-40-80-100	475-350-200-10			
				5.35	20.40.80.100	475-350-200-10		TVL-4802.7	
10-10-10-100	450-450-450-25	13/a x 2	TVL-4723.3	5.45	10-40-80-100	475-350-300-10		TVL-4802.8	
15-10-10-20	450-450-450-25	13/8 × 3 13/8 × 2	TVL-4723.5	5.70	10-30-5-80	475-350-350-50	13/a × 21/3	TVL-4803	5.60
20-10-10-100 20-20-20-20	450-450-450-25 450-450-450-25	13/2 × 21/2	TVL-4724.2	4.15	10-140-4-100	475.350.350.50	1% × 4	TVL-4803.3	
30-15-15-40	450-450-450-25	13/4 x 21/2	TVL-4724.4	6.25	10-130-20-10	475-350-350-35		TVL-4803.4	
30-20-20-20	450-450-450-25	13/a x 3	TVL-4724.5	6.55	20-60-40-10	475-350-350-35		TVL-4803.7	
30-30-10-20	450-450-450-25	13/n x 3	TVL-4724.7	6.55	30.130.10.10	475-350-350-35 475-400-50-25		TVL-4804	5.80 6.05
30-30-10-125	450-450-450-25	13/8 x 3	TVL-4725	4.55	10-40-100-10 10-40-4-100	475.400.350.50		TVL-4805	4.10
*30-30-20-20	450-450-450-25	13/a x 3	TVL-4725.4	6.90	5.70.25.5	475-400-400-40			4.90
40-10-10-250	450-450-450-25	13/a x 3	TVL-4726	6.85	10-10-80-50	475-450-200-60		TVL-4806	6.00
40-15-10-25	450-450-450-25	13/8 x 3	TVL-4729 TVL-4730	6.55	25-20-20-100	475-450-300-50		TVL-4809	6.50
40-20-10-20 40-20-20-20	450-450-450-25 4 50-450-450-2 5	1% × 3 1% × 3	TVL-4731	4.60	25-20-40-100	475-450-300-50		2 TVL-4810	6.90
40-20-20-40	450-450-450-25	1% x 3	TVL-4732	4.65	10-60-30-125	475-450-400-50		TVL-4811	5.30
40.30.10.20	450.450.450.25	1% x 31/2	TVL-4734	4.60	10.50.30.30	475-450-450-25	1% x 3	TVL-4813	4.85
40-40-10-20	450-450-450-25	13/4 x 31/2	TVL-4736	4.85	10-40-10-100	475-450-450-50	1% × 2%	TVL-4814	4.35
40-40-20-20	450-450-450-25	1% x 31/2	TVL-4737	5.05	15.15.80.40	475-475-300-50	13/8 x 3	TVL-4815	4.80
40-40-40-40	450-450-450-25	13/8 x 3	TVL-4739	5.65	50-30-20-20	475-475-300-30	0 13/8 × 4	TVL-4816	8.10
50-40-5-20	450-450-450-25	13/8 x 3	TVL-4739.3		40-10-4-40	475-475-350-30		TVL-4817	4.60
60-40-40-10	450-450-450-25	1% × 4	TVL-4739.4		20-10-20-100	475-475-450-25	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TVL-4818	4.15
60-50-5-20	450-450-450-25	13/4 × 4	TVL-4739.5		10-5-80-40	475-475-450-50		TVL-4819 TVL-4821	7.60
80-40-40-40	450-450-450-25	13/4 × 4	145-473320	0.40	30-30-10-20	475-475-475-25 475-475-475-25	1 11	TVL-4822	6.95
10-10-10-150	450-450-450-50	13/8 x 21/2	TVL-4739.7	5.65	*40-20-10-10 80-30-10-20	475-475-475-25		TVL-4824	8.95
20-20-20-100	450-450-450-50	13/8 x 21/2		4.30	20-20-10-10	475-475-475-30			4.20
30-30-15-30	450-450-450-50	13/8 × 3	TVL-4742	4.50	50-30-10-20	475.475.475.30			5.75
30-30-15-100	450-450-450-50	1% x 3½	TVL-4742.2		*10-10-10-10	475-475-475-47	5 13/n × 2	TVL-4830	5.65
40-20-10-100	450-450-450-50	1% x 3½ 1% x 3	TVL-4745	4.60 4.80	20-20-10-10	475-475-475-47			4.30
40-40-10-25 40-40-10-50	450-450-450-50 450-450-450-50	1% x 4	TVL-4746	4.95	20-20-20-20	475-475-475-47		TVL-4834	4.85
60-40-10-25	450-450-450-50		TVL-4746.5		40-10-10-10	475-475-475-47 475-475-475-47		TVL-4838 TVL-4840	6.90
00-40-20-20				1	40-20-10-10				4.85
40-40-10-100	450-450-450-100	$1\frac{3}{8} \times 3\frac{1}{2}$	TVL-4747	5.20	10-100-30-100	500-300-300-25	13/8 x 31/3	2 TVL-4910	7.25
*10-10-10-10	450-450-450-150		TVL-4750	5.20		500-300-300-15	0 1 1 % × 4	TVL-4912	7.90
60-10-10-20	450.450.450.150		TVL-4753	4.65 7.00	20-80-20-10	500-300-300-30	$1\frac{1}{8} \times 3$	TVL-4914	7.10 4.35
*35-35-10-10 40-10-10-100	450-450-450-200 450-450-450-200		TVL-4755.4	7.30	30-10-150-30	500.450.50-50 500.500.500.50		TVL-4940	3.95
40-40-30-10	450-450-450-200		TVL-4756	8.00	10-10-10-10 40-40-8-8	500-500-500-50	13/4 4	TVL-4944	5.70
*30-10-10-10	450-450-450-250			5.95					
*40-10-10-40	450-45C-450-250			6.80		D-TOP INSU		TUBES	
40-20-10-100	450-450-450-250		TVL-4757	5.30	Tightly-fitting	clased-tap tubes	made of blo	ack Kraft-Bac	ard.
60-10-10-40	450-450-450-250			7.40				ist Price \$.10	
40-10-10-40	450-450-450-350		TVL-4758	4.70		citars as require			
40-20-20-20	450-450-450-350		TVL-4758.4	7.25		Description	Cat. No.	Descripti	
40-40-10-10	450-450-450-350	1% x 3½	TVL-4759 TVL- 4759.7	7.40	HKT-T For 1		HKT-8 HKT-9	For 13/8 x 31/2 For 13/8 x 4	
5.5.5.5	450-450-450-450		TVL-4755.7	3.20	HKT-2 For 3			ING PLATES	
10-10-10-10 20-10-10-10	450-450-450-450 450-450-450		TVL.4761	3.55 3.90	HKT-3 For 1 HKT-4 For 1	11.		if Bought Sep	
20-20-20-20	450-450-450-450		TVL-4763	4.55		3/8 x 2 can	36-17	Metal	1
25-20-20-20	450-450-450-450					97 217	36-18 36-20	Metal Phenalic	1 3/a
20 45 45 45	450 450 450 450	49/ 3	PVI 4766	4.45			36-20	rnendiic	1

Order with	capacitars αs requ	ired.	List Price \$.10 each
Cat. No.	Description	Cat. No.	Description
HKT-T	For 1 x 2 can	HKT-8 HKT-9	For 13/8 x 31/2 can For 13/8 x 4 can
HKT-2	For 1 x 21/2 can		
HKT-3	For 1 x 3 can		NTING PLATES
HKT-4	For 1 x 4 can		10 If Bought Separately
HKT-5	For 1% x 2 can	36-17	Metal 1
HKT-6	For 11/8 x 21/2 can	36-18 36-20	Metal 13/a Phenalic 1
HKT-7	For 13/s x 3 can	36-21	Phenolic 13/a

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450-450-450-450 1% x 3½ TVL-4763.4 7.05 450-450-450-450 1% x 3 TVL-4766 4.45

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25-20-20-20 30-15-15-15

PCL PRINT-LOK* ELECTROLYTICS

WITH UNIVERSAL PRINTED WIRING BOARD MOUNTING BASE



- Universal Printed Circuit Version of Famous Sprague Twist-Lok $^{\mathbb{R}}$. No Makeshift Mounting Adapters Required—No Possibility of High Resistance Contacts—No Possibility of Damaging Capacitor While Installing Adapters-No Extra Height Problems as With Adapters
- Fit all Printed Circuit Mountings or Standard Twist Base Mountings With a Touch of the Plfers
- Withstand High Surge Voltages, High Ripple Currents and Extremely High Temperatures (85°-150°F)
- Superior Electrically and Mechanically to Competitive Units
- Hermetically Sealed in Aluminum Cans for Long Life and Dependable Performance

μF	WVDC	D. x L.	Cat. No.	List	J.c.F	WYDC	D. x L.	Cat. No.	List
140	150	1 × 21/2	PCL-1428	\$2.35	40-20-20	150-150-25	1 x 2	PCL-3422	\$2.45
375	165	$1\frac{3}{8} \times 3\frac{1}{2}$	PCL-1440	4.65	70-30-20	150-150-25	1 x 2 1/2	PCL-3431.1	
160	200	$1\frac{3}{8} \times 2\frac{1}{2}$	PCL-1473	3.10	30-30-30	150-150-150	1 x 2	PCL-3435.1	
20	450	1 x 2	PCL-1714	2.10	40-40-20	150-150-150	x 2	PCL-3439	2.60
250-250	16-16	1 x 2	PCL-2170	2.45	50-30-20	150-150-150	1 x 2	PCL-3440.5	2.60
800-250	16-16	1 x 2 1/2	PCL-2180	3.05	50-40-30	150-150-150	1 x 2 1/2	PCL-3441.2	2.75
50-30	150-150	1 x 2	PCL-2432	2.80	60-60-40	150-150-150	13/8 x 2	PCL-3443.5	3.35
80-30	150-150	1 x 2	PCL-2441	2.45	70-15-15	150-150-150	1 x 2	PCL-3443.3	2.50
80-40	150-150	1 x 2 1/2	PCL-2442	2.50	10-10-20	300-50-25	1 x 2	PCL-3554	2.30
200-5	150-150	1 3/8 × 2 1/2	PCL-2444	3.35	150-60-200	300-200-150	13/8 x 4	PCL-3560.8	5.75
2-20	300-25	1 x 2	PCL-2553	2.00	150-100-30	300-300-300	13/8 x 4	PCL-3586	5.95
10-10	300-50	1 x 2	PCL-2556.8		125-5-100	350-150-10	$1\frac{3}{8} \times 3\frac{1}{2}$	PCL-3606.5	4.55
150-100	300-150	1 3/8 x 4	PCL-2550.8	2.05	40-30-20	400-350-300	1 3/8 x 2 1/2	PCL-3672.5	4.00
10-10	300-130			4.60	290-30-10-100	150-150-150-10	13/8 x 31/2	PCL-4414.4	4.55
70-30-100	150-150-10	1 3/8 x 3 1/2	PCL-2565	2.55	50-40-10-50	150-150-150-25	$1\frac{3}{8} \times 2$	PCL-4424.6	3.35
80-60-250	150-150-10	1 x 2	PCL-3411	2.70	100-40-10-50	150-150-150-25	$13/8 \times 2$	PCL-4436.5	3.55
80-60-230		1 x 2½	PCL-3414.3	3.05	60-60-40-10	150-150-150-150	$1\frac{3}{8} \times 2$	PCL-4443.5	3.60
	150-150-10	1 x 3	PCL-3414.4	3.20	100-60-60-40	350-350-200-75	1 3/8 x 4	PCL-4608.9	5.70
90-40-400	150-150-10	1 x 3	PCL-3414.5		40-20-10-100	350-350-350-50	1 3/8 x 2 1/2	PCL-4627	4.00
30-20-20	150-150-25	$1 \times 2 \frac{1}{2}$	PCL-3415.5	2.65	40-30-20-20	400-350-350-350	1 3/8 x 2 1/2	PCL-4708.5	4.55

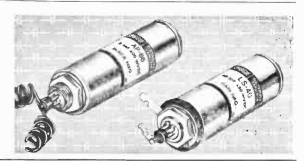
SCREWBASE

Type PLS—The Capacitor Sections Have Separate Positive Leads and a Common Negative Lead

Types LS and SC-Lug Connection is Positive, Can is Negative Type CL-The Can is Insulated from the Sections . . . There are Separate Positive and Negative Leads

Type WR-These Capacitors are Designed to Replace Wet Electrolytics . . . They Will Withstand Extremely High A-C Ripple . . . Have Lug Terminals .

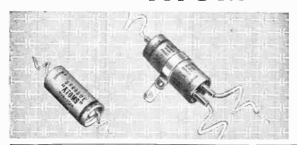
Type AP—Sections are Connected in Series . . . Insulated Leads



μF	Diam. x Length	Cat. No.	List	μF	Diam. x Length	Cat. No.	. List	μF	Diam. x Length	Cat. No.	List
TYPE PI	LS-450 WVD0	, 525 V S	Surge	TYPE	LS-450 WVDC,	525 V	Surge	TYPE	SC-475 WVDC,	600 V	Surge
4	1 3/a × 27/14	PLS-4	\$2.00	8	1 3/8 x 215/16	LS-8	\$2.20	4	1 x 37/16 .	SC-4	\$2.55
8	1 3/a x 21/16	PLS-8	2.20	12	1 3/8 × 215/16	LS-12	2.40	8	1 3/8 x 47/16	SC-8	2.75
12	1 3/8 x 21/14	PLS-12	2.40	16	1 3/8 x 215/16	LS-16	2.45	16	1 % x 4% ₆	SC-12 SC-16	2.95 3.15
16	1 3/8 × 21/16	PLS-16	2.45	20	1 3/8 x 215/16	LS-20	2.70	8+8	1 3/2 x 4 1/4	SC-88	4.10
20	1 3/8 x 21/16	PLS-20	2.70	25	1 3/8 x 31/16	LS-25	2.90				
25	13/8 x 31/16	PLS-25	2.90	30	1 3/8 x 31/16	LS-30	3.00	TYPE	WR-500 WVDC,	600 V	Surge
30	1 3/8 x 215/16	PLS-30	3.00	40	13/8 x 31/16	LS-40	3.15	8	1 3/8 x 27/16	WR-8	2.85
40	$1\frac{3}{8} \times 3\frac{7}{16}$	PLS-40	3.15	8+8	1 3/8 x 2 1/4	LS-88	3.00	16	1 3/8 x 21/16	WR-16	3.30
4 + 8	13/8 x 215/14	PLS-48	2.95		41 488	400		25	1 3/8 x 215/16	WR-25	3.75
8+8	11/2 x 21/16	PLS-88	3.00	TYPE	CL-475 WVDC,	600 V	Surge	TYPE	AP-600 WVDC,	800 V	Surge
8+16	11/2 x 215/16	PLS-816		8	$1.3/8 \times 47/16$	CL-8	2.75	4	1 x 41/14	AP-46	2.95
16+16	1 1/2 x 315/16	PLS-216	3.55	16	$1\frac{1}{2} \times 4\frac{7}{16}$	CL-16	3.15	8	1 3/8 x 47/16	AP-86	3.15
8+8+8	1½ x 215/16	PLS-888	5.00	8+8	11/2 x 415/16	CL-88	4.10	16	1 1/2 x 47/16	AP-16	3.75

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ATOM ELECTROLYTICS



- The Smallest Dependable Dry Electrolytic—The Only Small Size Capacitor Designed for 85°C (185°F) operation In Voltages To 450 WVDC
- Whether For AC-DC Sets, Auto Radios, Home Radio-phono Combinations, Or TV Sets, The SPRAGUE Line Will Handle All Your Replacement Requirements—No Dual Inventory Problems
- Small Enough To Fit Anywhere, Work Anywhere
- Have Low Leakoge And Long Shelf Life
- Will Withstand High Temperatures, High Ripple Currents, High Surge Voltages
- Metal Case Construction with Outer Kraft-Board Insulating Case

μF	WYDC	Diam. x Length*	Cat. No.	List	μF	WVDC	Diam. x Length*	Cat. No.	List
		SINGLE UNI	TS		12	250	%6 × 111/6	TVA-1505	\$1.65
50	6	% x 11/4	TVA-1100	\$1.20	16	250	% × 11%6	1VA-1507	1.75
100	6	1/2 x 1 1/8	TVA-1101	1.45	20	250	11/16 × 111/16	TVA-1508	1.85
250	6	5/8 × 17/6	TVA-1102	1.85	30	250	11/6 × 23/6	TWA-1510	2.00
500	6	% × 2%	TVA-1102	2.10	40	250	3/4 × 21/16	TVA-1511	2.15
1000	6	11/16 x 21/16	TVA-1104	2.60	50	250	3/4 x 2⅓/6	TVA-1512	2.35
1500	6	11/16 × 211/16	TVA-1105		60	250	13/6 x 23/6	TVA-1513	2.45
2000	6	1%6 x 21%6		2.85	140	300	13/8 x 33/8	TVA-1575†	4.00
			TVA-1106	3.15	4	350	1/2 x 1 5/8	TVA-1601	1.40
100	12	%6 × 1 1/6	TVA-1130	1.50	8	350	% x 11%	TVA-1603	1.60
250	12	% x 111/16	TVA-1131	2.00	_	350	11/6 × 11/1/6	TVA-1604	1.70
500	12	3/4 x 111/1/6	TVA-1132	2.30	10			TVA-1605	1.75
1000	12	¹¾6 x 2¾6	TVA-1133	3.05	12	350	11/4 × 11/46		
100	15	% x 1% ₄	TVA-1160	1.50	16	350	3/4 x 111/6	TVA-1607	1.90
250	15	% x 111/16	TVA-1161	2.15	20	350	13/16 × 111/16	TVA-1608	1.95
500	15	11/16 x 21/16	TVA-1162	2.40	30	350	13/16 x 23/16	TVA-1610	2.25
1000	15	% × 2¾6	TVA-1163		40	350	% x 2%₁6	TVA-1611	2.30
				3.10	60	350	1 x 21/16	TVA-1613	2.65
2	25	3/8 x 1 1/4	TVA-1201	1.15	10	400NP	11/16 x 21/16	TVAN-1650	2.25
5	25	3/8 x 1 1/4	TVA-1203	1.20	1	450	% × 1 1/8	TVA-1700	1.50
10	25	3% x 1 1/4	TVA-1204	1.25	2	450	7/14 x 1 5/8	TVA-1701	1.50
25	25	% x 11/4	TVA-1205	1.30	4	450	% × 11// ₆	TVA-1702	1.55
50	25	%6 x 1%6	TVA-1206	1.35	8	450	11/14 x 111/14	TVA-1704	1.75
100	25	%6 x 11//6	TVA-1207	1.70	10	450	11/16 x 11/1/16	TVA-1705	1.75
250·	25	3/4 x 111/16	TVA-1208	2.30	12	450	3/4 x 1 11/16	1VA-1706	1.85
500	25	% × 2½,6	TVA-1209	3.10	16	450	3/4 x 21/16	TVA-1708	1.95
1	50	3/4 x 1 1/4	TVA-1300	1.15	20	450	3/4 x 21/16	TVA-1709	2.10
2	50	3/4 x 11/4	TVA-1301	1.15	30	450	7/4 × 2 1/6	TVA-1711	2.10
5	50	% x 11/4	TVA-1303		40	450	78 x 21/16	TVA-1712	
10	50	% x 1 1/4	TVA-1304	1.20 1.25	50	450	% x 3 % 6	TVA-1713	2.40
20	50	7/16 x 1 3/8	TVA-1305.5				1 x 311/4	TVA-1713	2.85
25	50	7/16 x 1 3/8	TVA-1306	1.25	60	450			3.35
50	50	%4 × 11%4	TVA-1308	1.30	80	450	1 x 311/ ₆	TVA-1716	4.25
100	50	3/4 x 111//4	TVA-1310	1.50	100	450	$13/8 \times 41/8$	TVA-1718†	4.90
150	50	3/4 × 111/16	TVA-1310	1.75	10	475	3⁄4 x 115/16	TVA-1802	1.85
250	50	15/4 x 11//4		1.90	20	475	% x 2%6	TVA-1804	2.15
500	50	1 x 115/16	TVA-1312	2.40	8	500	7/a x 111/14	TVA-1902	1.80
			TVA-1315	3.20	10	500	% x 111/16	TVA-1903	1.85
4	150	% × 1¼	TVA-1402	1.25	16	500	15/6 x 25/6	TVA-1905	2.05
5	150	% × 1½	TVA-1403	1.25	20	500	1 x 2 1/6	TVA-1906	
8	150	% x 1 ¾	TVA-1405	1.30	8	600	1 x 31/16	TVA-1962	2.15
10	150	% × 1 ¾	TVA-1406	1.35	10	600	1 x 31/16		3.95
12	150	½ × 1 ⅓	TVA-1407	1.35	16	600		TVA-1963	4.75
16	150	% × 11%	TVA-1409	1.45			1 x 4½6	TVA-1965	5.40
20	150	%6 x 11%6	TVA-1410	1.45	20	600	1 x 4½6	TVA-1966	5.60
25	150	5/4 x 111/16	TVA-1411	1.55	D	UAL UN	ITS (COMMON NI	EGATIVE3 L	EADS)
30	150	5/8 x 111/16	TVA-1412	1.60	10-10	25-25	7/8 × 17/16	TVA-2210	2.10
40	150	3/4 x 111//6	TVA-1413	1.70	10-10	50-50	% × 1%	TVA-2315	2.10
50	150	13% × 11%	TVA-1414	1.75	8-8	150-150			2.15
60	150	7/8 x 111/16	TVA-1415	1.85			% × 1% ₆	TVA-2415	2.15
80	150	% x 11%	TVA-1418	2.00	16-16	150-150	% x 1% ₆	TVA-2420	2.25
100	150	% x 2%	TVA-1420		20-12	150-150	% × 1% ₆	TVA-2425	2.25
150	150	1 x 2 1/6	TVA-1420	2.15	20-20	150-150	% × 1%6	TVA-2428	2.30
200	150	1 x 3 ¹³ / ₁₆		2.35	30-20	150-150	% x 111/16	TVA-2421	2.40
300	150		TVA-1423	2.70	30-30	150-150	% x 111/16	TVA-2434	2.45
		1% x 3%	TVA-1425†	3.60	40-20	150-150	% × 111/16	TVA-2438	2.45
200	200	1% x 3%	TVA-1480†	3.60	40-30	150-150	% x 1 15/16	TVA-2442	2.50
4	250	7/16 x 1 5/8	TVA-1501	1.40	40-40	150-150	7/8 × 115/16	TVA-2445	2.55
8	250	1/2 x 1 5/8	TVA-1503	1.55	50-30	150-1 <i>5</i> 0	7/8 x 115/16	TVA-2450	2.55
10	250	%6 x 111/16	TVA-1504	1.60 l	50-50	150-150	7/8 x 21/16	TVA-2453	2.70
Add 1/4"	to diamete	r and 1/8" to length to	allow for outer	nsulating tube	on all units	except those			

Add Yo" to diameter and Yo" to length to allow for outer insulating tube on all units except those marked (†) which are of Kraft-Board construction.

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H	MOTA	ELECTROLYT	TICS, continue	d						
80.40 150.150	μF	WVDC	Diam. x Length*	Cat. No.	List	μΕ	WVDC	D. x L.	Cat. No.	List
80.50 150.150	80-30	150-150	% x 21/16	TVA-2460	\$2.75	50-30-100	150-150-25	7/8 x 21/16	TVA-3432	\$4.05
100.100	80-40	150-150	$\frac{7}{8} \times \frac{27}{16}$	TVA-2461	2.80	50-30-200	150-150-25	1 x 2¾6	TVA-3433	4.25
200.5 150-150	80-50	150-150	7/8 × 215/16	TVA-2462	2.85	50-50-20				
20-20	100-100	150-150	1 3/8 x 3 3/8	TVA-2464†	3.25	80-20-100	150-150-25	11/4 x 27/8	TVA-3437†	3.05
## ## ## ## ## ## ## ## ## ## ## ## ##	200-5	150-150	1 x 3 7/8	TVA-2467†	3.40		150-150-25	1 x 115/16	TVA-3437.1	4.05
40-10 250-250	20-20	250-250	% x 11%	TVA-2515	2.55					5 5.10
80-10	40-10	250-250		TVA-2520	2.70					
120.80	80-10	250-250		TVA-2525	4.55					
140-5 350-350 1 1/4 x 3 1/8 TVA-2640† 4.80 40-40-20 150-150-150 1/8 x 2 1/8 TVA-3450 3.95 8-8 450-450 1/8 x 1 1/8 TVA-2720 2.55 80-40-20 150-150-150 1 x 2 1/8 TVA-3453 3.95 8-8 450-450 1/8 x 1 1/8 TVA-2722 2.65 80-40-20 150-150-150 1 x 2 1/8 TVA-3455 4.20 1.00 1	120-80	250-250	$1\frac{3}{8} \times 3\frac{7}{8}$	TVA-2535†	4.50					
80-100	140-5	350-350	11/ ₂ x 37/ ₂	TVA-2640+	4.80					
8-8										
10-10										
16-8										
20-20	_									
30-30										
40-40										
50-30										
DUAL UNITS (SEPARATE SECTIONS—4 LEADS) 20-20	ge-		, , , ,							
DUAL UNITS (SEPARATE SECTIONS—4 LEADS) 20-20	50-30	430-430	1 X 3 19/16	TVA-2/43	5.50					
20-20	עומ	AL LIMITS IS	EDADATE SECTION	IC A LEADS	1					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						40-40-20			TVA-3720	5.50
16-16				•			QUADRUPLI	E UNITS		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						120-40-40-10	300-300-300-250	1 3/a x 4 5/a	TVA-4584+	5.90
16-16						140-5-200-30	350-300-200-150	11/2 x 47/8		
16-16						140-5-200-30	350-300-200-200	11/2 x 51/8	TVA-4607+	7.45
TRIPLE UNITS 10-80-40-100						80-60-40-20	350-350-300-150	11/2 x 45/8	TVA-4618†	6.00
30-30-100 150-150-12	120-120	150-150	$1\frac{1}{8} \times 5$	TU-2120	6.40	80-10-40-100	400-400-300-50	13/8 x 41/8	TVA-4659†	5.75
30-30-100 150-150-12		TD	IDLE LIMITS			10-80-40-100	450-300-250-50	13/8 x 41/8	TVA-4705†	5.20
20-20-20 150-150-25 % x 1½6 TVA-3415 3.60		I K	IPLE UNITS			20-120-40-100	450-300-250-50	1 3/8 x 4 3/8	TVA-4706†	6.25
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	30-30-100	150-150-12	% x 115/4	TVA-3419	3.80	10-80-40-40		13/8 x 43/8	TVA-4708†	5.35
40-20-20 150-150-25	20-20-20					10-20-20-10	450-300-300-300	13/8 x 31/8	TVA-4712†	3.75
40-30-20 150-150-25 $\frac{7}{6} \times 11\frac{9}{16}$ TVA-3423 3.80 40-40-20 150-150-25 $\frac{7}{6} \times 2\frac{3}{16}$ TVA-3425 3.85 40-40-100 150-150-25 $\frac{7}{6} \times 2\frac{3}{16}$ TVA-3427 4.05 QUINTUPLE UNITS						20-20-20-10	450-450-450-450	13/8 x 35/8	TVA-4742†	4.85
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	40-30-20								TVA-4748†	5.50
40-40-100 150-150-25 % x 27/6 TVA-3427 4.05 QUINTUPLE UNITS						40-40-20-20	450-450-450-450	1 1/2 x 4 1/4	TVA-4750†	6.45
50.20.20 150.150.25 7/27/	40-40-100	150-150-25					QUINTUPLE	UNITS		
	50-30-20	150-150-25		TVA-3430	3.85	40-20-20-20-50	300-300-300-300-50	0 1 3/a × 4	TVA-5100+	4.85





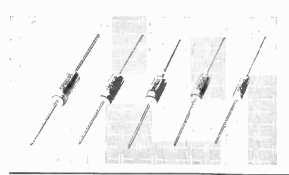
HLVB HIGH-MF ELECTROLYTICS

- Very High Capacitance Ratings Available
- Designed for Low Voltage Filter Circuits
- Housed in Molded Bakelite Case
- Mount Easily, Securely, With Hardware Listed Below

μF	WVDC	Diam. x Length	Cat. No.	List	μF	WVDC	Diam. x Length	Cat. No.	List
500	6	11/14 × 23/4	HLVB-56	\$3.05	4000	50	21/16 x 43/8	HLVB-4050	\$12.50
1000	6	1% x 23/4	HLVB-106	3,40	1000	150	11% x 43/a	HLVB-10150	10,50
1500	6	1% x 23/4	HLVB-156	3.60	500	200	11% x 43/s	HLVB-5200	9.80
2000	6	1% x 23/4	HLVB-206	3.80		HIV	B MOUNTING HAR	DWADE	
4000	10	$1\%_4 \times 2\%_8$	HLVB-4010	4.75				DITARE	
6000	10	$1\frac{7}{16} \times 2\frac{3}{9}$	HLVB-6010	7.50			BRACKETS		
10000	10	111/4 × 43/8	HLVB-10010	8.25	Capacitor Size	е			
500	12	17/14 x 23/4	HLVB-512	3.20	Dia. x Lengt	h	Cat. No.		List Price
1000	12	11/1/4 × 23/4	HLVB-1012	3.75	1 7/16 x 23/4		ABB-1		\$.30
1500	12	1% × 23/4	HLVB-1512	3.95	1 7/16 x 33/8		ABB-2		.35
2000	12	$1\%_4 \times 2\%_4$	HLVB-2012	4.15	113/16 x 33/8		ABB-2		.35
500	15	11/14 x 23/4	HLVB-515	3.25	1 13/16 x 43/8		ABB-3		
1000	15	11/14 x 23/4	HLVB-1015	3.80	2 1/16 x 43/8		ABB-3		.40
1500	15	1% x 23/4	HLVB-1515	4.00	2 /16 A 4 78				.40
2000	15	17/16 × 23/4	HLVB-2015	4.70			END CAPS		
4000	15	$1\frac{7}{14} \times 4\frac{3}{9}$	HLVB-4015	7.10	Cap. Diam.		Cat. No.		List Price
6000	15	111/14 x 43/6	HLVB-6015	8.05					
6000	20	21/14 x 43/8	HLVB-6020	8.65	1 1/14		ABC-2		\$.25
500	25	1% x 23/4	HLVB-525	3.80	113/16		ABC-4		.30
1000	25	1% x 23/4	HLVB-1025	4.85	2 1/14		ABC-6		. 35
2000	25	1% × 43/8	HLVB-2025	5.75		VERT	ICAL MOUNTING	CLAMPS	
4000	25	11% x 43%	HLVB-4025	7.95	C 0:				
500	50	1% x 33/8	HLVB-550	4.25	Cap. Diam.		Cat. No.		List Price
1000	50	11% x 33/a	HLVB-1050	7.00	111/16		CMC-22A		\$.25
2000	50	11% x 43/8	HLVB-2050	9.10	1 13/16		CMC-28A		.30
3000	50	11%4 × 4%	HLVB-3050	11.50	2 1/16		CMC-32		.60

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TE LITTL-LYTIC® ELECTROLYTICS



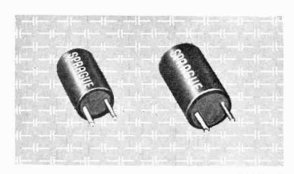
- Ultra-Small—Excellent, Dependable Replacement Units for Transistorized Equipment Presently on the Market
- Reliability at Reasonable Prices
- All-Welded Construction—No Pressure Joints to Cause "Open" or Intermittent Circuits
- No Corrosion as with Competitive Units
- Extremely Low Leakage Current, Long Shelf Life
- Withstand Temperatures Up to 85°C (185°F)
- Furnished with Clear Plastic Outer Insulating Sleeves

μF	D. x L.*	Cat. No.	List	μF	D, x L.*	Cat. No.	List	μF	D. x L.*	Cat. No.	List
	1 W	VDC			10 W	VDC			25 W	VDC	
5	1/4 × 11/16	TE-1010	\$1.50	10	1/ 11/		A1 00	1	1/4 x 11/16	TE-1200	\$1.50
	74 A 716	72-1010	Ψ1.50	10	1/4 × 11/16	TE-1114	\$1.55	2	1/4 × 1/16	TE-1201	1.50
	3 W	VDC		15	1/4 × 11/16	TE-1116	1.55	3	1/4 × 11/16	TE-1201.1	1.50
				2.5	1/4 × 11/16	TE-1118	1,60	4	1/4 × 11/16	TE-1201 2	1.50
1	1/4 × 11/16	TE-1050	1.50	50	3/8 × 11/16	TE-1119	1.80	5	1/4 × 11/16	TE-1202	1.55
2	1/4 × 11/16	TE-1051	1.50	100	3/8 × 13/16	TE-1119.3	1.80	6	1/4 × 11/16	TE-1203	1.55
3	1/4 × 11/16	TE-1052	1.50	200	3/8 × 1 1/4	TE-1119.6	2.00	8	1/4 × 11/16	TE-1203.5	1.55
4	1/4 × 11/16	TE-1052.1	1.50	l ——				10	1/4 × 11/16	TE-1204	1.55
5	1/4 × 11/16	TE-1052.2	1.50		12 W	VDC		15	%6 × 11/16	TE-1205	1.60
6	1/4 × 11/16	TE-1052.3	1.50					20	3/8 × 11/16	TE-1206	1.80
8	1/4 × 11/16	TE-1052.5	1.50	1	1/4 × 11/16	TE-1120	1.50	25	3% × 11/16	TE-1207	1.80
10	1/4 × 11/16	TE-1053	1.50	2	1/4 × 11/16	TE-1121	1.50	35	3/8 × 13/16	TE-1208	1.80
15	1/4 × 11/16	TE-1053.5	1.50	3	1/4 × 11/16	TE-1122	1.50	50	3/8 × 15/16	TE-1209	1.80
20	1/4 × 11/16	TE-1054	1,55	4				75	3/8 x 1 1/4	TE-1210	1.90
25	1/4 × 11/16	TE-1055	1.55		1/4 × 11/16	TE-1123	1.5C	100	$\frac{3}{8} \times 1\frac{1}{2}$	TE-1211	1.95
35	1/4 × 11/16	TE-1056	1.55	5	1/4 × 11/16	TE-1127	1.50		50 W	VDC	
40	1/4 × 11/16	TE-1057	1.55	6	1/4 × 11/16	TE-1127.1	1.50		30 W	VDC	
50	1/4 × 1/16	TE-1058	1.55	8	1/4 × 1/16	TE-1127.3	1.50	1	1/4 × 11/16	TE-1300	1.70
75	5/16 × 11/16	TE-1059	1.60	10	1/4 × 11/16	TE-1128	1.55	2	1/4 x 11/16	TE-1301	1.70
100	5/16 × 11/16	TE-1059.5	7.80	15	1/4 x 11/16	TE-1129	1.55	3	1/4 x 11/16	TE-1302	1.70
110	3/8 × 11/16	TE-1060	1.80	20	1/4 × 11/16	TE-1130	1.55	4	1/4 × 11/16	TE-1302.1	1.70
150	3/8 × 11/16	TE-1061	1.80	25	1/4 × 11/16	TE-1131	1.60	5	1/4 × 11/16	TE-1303	1.70
200	3/8 × 13/16	TE-1064	1.80	35	5/16 × 11/16	TE-1132	1.60	6	5/16 × 11/16	TE-1303.1	1.75
250	3/8 × 15/16	TE-1065	1.80	50	3/8 × 11/16	TE-1133	1.80	8	5/16 × 11/16	TE-1303.3	1.75
300	3/8 × 15/16	TE-1066	1.90	75	3/8 x 13/16	TE-1134	1.80	10	5/16 × 11/16	TE-1304	1.75
400	3/8 × 11/4	TE-1067	2.05	100				15	3/8 x 11/16	TE-1304.2	1.75
500	3/8 × 1 1/2	TE-1068	2:15		3/8 × 13/16	TE-1135	1.8C	20	3/8 × 13/16	TE-1305	1.80
	76 72	72 1000		150	3/8 × 11/4	TE-1136	1.90	35	3/8 x 11/4	TE-1306	1.85
	6 W	VDC		200	3/8 x 1 1/4	TE-1137	2.00	50	$\frac{3}{8} \times 1\frac{1}{2}$	TE-1307	1.90
1	1/4 × 11/16	TE-1080	1.00	250	3/8 x 1 1/2	TE-1138	2.10		100 W	/VDC	
2	1/4 × 11/16	TE-1080	1.50		15 W	VDC		1	3/8 × 15/16	TE-1400	1.75
3	1/4 × 11/16	TE-1082	1.50					2		TE-1400	
4	1/4 × 11/16	TE-1083		1	1/4 × 11/16	TE-1148	1.50	3	3% × 15/16		1.75
5	1/4 × 11/16	TE-1084	1.50	2	1/4 × 11/16	TE-1149	1.50	4	3/8 x 15/16	TE-1402 TE-1403	1.75
6	1/4 × 1/16	TE-1085	1,50	3	1/4 × 11/16	TE-1150	1.50	5	3/8 × 15/16	TE-1404	1.75
8	1/4 × 11/16	TE-1085	1.50	4	1/4 x 11/16	TE-1151	1.50	6	3/8 × 15/16	TE-1404	1.75
10	1/4 × 11/16	TE-1087		5					3% x 15/16		1.75
15	1/4 × 1/16	TE-1089	1.50		1/4 × 11/16	TE-1152	1.50	,8	3/8 × 15/16	TE-1406	1.75
20	1/4 × 11/16		1.55	6	1/4 × 11/16	TE-1153	1.50	10	3/8 × 15/16	TE-1407	1.75
25		TE-1090	1.55	8	1/4 × 11/16	TE-1154	1.55	15	3/8 x 11/4	TE-1408	1.80
30	1/4 × 1/16	TE-1091	1.55	01	1/4 × 1/16	TE-1155	1.55	20	3/8 x 1 1/2	TE-1409	1.85
	1/4 × 1/1/6	TE-1092	1.55	15	1/4 × 11/16	TE-1156	1.55		150 W	/VDC	
35	1/4 × 1/1/6	TE-1093	1.55	20	1/4 × 11/16	TE-1157	1.55				
40	1/4 × 1/1/6	TE-1095	1.60	25	%16 × 11/16	TE-1157.1	1.60	1	3/4 × 15/16	TE-1500	1.85
50	5/16 × 11/16	TE-1100	.60	30	5/16 × 11/16	TE-1158	1.60	2	3/8 × 15/16	TE-1501	1.85
60	% × 11/16	TE-1101	1.80	35	3/8 x 11/16	TE-1159	1.60	3	3/8 × 15/16	TE-1502	1.85
75	3/3 × 11/16	TE-1101.5	1.80	50	3/8 × 11/16	TE-1160	1.80	4	3/8 x 15/16	TE-1503	1.85
100	3/3 × 11/16	TE-1102	1.80	75				5	3/8 × 15/16	TE-1504	1.85
150	3/3 × 15/16	TE-1103	1.80		3/8 × 13/16	TE-1161	1.80	6	3/8 x 1 1/4	TE-1505	1.85
200	3/8 x 1 1/4	TE-1104	1.85	100	3/8 × 15/16	TE-1162	1.80	8	3/8 x 1 1/4	TE-1506	1.85
250	3/a x 1 1/4	TE-1105	1.90	150	3/8 x 1 1/4	TE-1163	1.90	10	3/8 x 1 1/4	TE-1507	1.85
300	3/8 x 1 1/2	TE-1106	2.00	200	3/8 x 1 1/2	TE-1164	2.10	12	$\frac{3}{8} \times 1\frac{1}{2}$	TE-1508	1.90
"Ada %	to dimension.	to allow for insu	loting sle	eve.							

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VL VERTI-LYTIC* ELECTROLYTICS

- For Replacement of Units of this Type Found on Printed Wiring Boards in Original Equipment
- Sections Housed in Sturdy, Pre-Molded Phenolic Cases
- Resin End Fill Will Not Contaminate Electrolyte—Protects Against Drying or Entrance of External Moisture
- Low Leakage Current and Long Shelf Life
- Polarity Easily Determined by Larger Diameter of Negative Lead



*Trademark

										Hademark
2 3 3 3 4 x 3 4 V1-1032 1.45 140 12 13 x 3 6 V1-1140 3 3 3 4 x 3 4 V1-1033 1.45 140 12 12 13 x 3 6 V1-1141 4 3 3 3 4 x 3 4 V1-1034 1.45 5 3 3 4 x 3 4 V1-1035 1.45 6 3 3 3 4 x 3 4 V1-1036 1.45 8 3 3 4 x 3 4 V1-1038 1.45 1 15 3 4 x 3 4 V1-1161 1 3 4 x 3 4 V1-1038 1.45 1 15 3 4 x 3 4 V1-1161 1 15 3 4 x 3 4 V1-1161 1 15 3 4 x 3 4 V1-1161 1 15 3 4 x 3 4 V1-1161 1 15 3 4 x 3 4 V1-1161 1 15 3 4 x 3 4 V1-1161	μF	WVDC	D. x L.	Cat. No.	List	μF	WVDC	D. x L.	Cat. No.	List
3 3 3 3 3 3 3 3 3 3	1	3	3/8 × 3/4	VL-1031	\$1.45		12	%6 × %	VL-1137	\$1. <i>75</i>
5 3 3 \(\frac{4}{3} \) \(\frac{4}{3} \) \(\frac{1}{3} \(\frac{1}{3} \) \(\frac{1}{3} \) \(2	3	$3/8 \times 3/4$						VL-1140	1.90
5 3 3 \(\frac{4}{3} \times \frac{3}{4} \times \frac{1}{4} \times \frac{1}{1} \times \frac{1}{3} \times \frac{4}{3} \times \frac{3}{4} \times \frac{1}{4} \times \frac{1}{1} \times \frac{1}{3} \times \frac{4}{3} \times \fra	3	3				140	12	1/2 × 1/8	VL-1144	1.95
8 3 3 3 4 x 3 4 VI.1036 1.45 2 15 3 x 3 4 x 3 4 VI.1161 2 15 3 x 3 4 x 3 4 VI.1162 1 15 3 x 3 4 x 3 4 VI.1039 1.45 5 15 3 x 3 4 x 3 4 VI.1163 1 15 3 x 3 4 x 3 4 VI.1040 1.45 5 15 3 x 3 4 x 3 4 VI.1165 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1 1	1.5	3/ 3/	VI 11/0	1.45
8 3 3 % x ¾ VI-1037 1.45 1 15 ¾ x ¾ VI-1162 1 10 3 3 ¼ x ¾ VI-1038 1.45 4 15 ⅓ x ¾ VI-1163 1 15 3 ¼ x ¾ VI-1163 1 15 3 ¼ x ¾ VI-1164 1 1.45 5 15 ⅓ x ¾ VI-1164 1 1.45 6 15 ⅓ x ¾ VI-1165 1 15 ⅓ x ¾ VI-1165 1 1.45 6 15 ⅓ x ¾ VI-1166 1 1.45 8 15 ⅓ x ¾ VI-1167 1 1.45 8 15 15 ⅓ x ¾ VI-1166 1 1.45 8 15 ⅓ x ¾ VI-1167 1 1.45 8 15 15 ⅓ x ¾ VI-1167 1 1.45 8 15 15 ⅓ x ¾ VI-1167 1 1.45 8 15 15 ⅓ x ¾ VI-1167 1 1.45 8 15 15 ⅓ x ¾ VI-1167 1 1.45 1 1.50 1 10 15 ⅓ x ¾ VI-1167 1 1.45 1 1.50 1 10 15 ⅓ x ¾ VI-1167 1 1.45 1 10 1 15 ⅓ x ¾ VI-1167 1 1.45 1 1.50 1 10 15 ⅓ x ¾ VI-1168 1 1.50 1 10 15 ⅓ x ¾ VI-1168 1 1.50 1 10 15 ⅓ x ¾ VI-1168 1 1.50 1 10 15 ⅓ x ¾ VI-1169 1 1.50 1 10 15 ⅓ x ¾ VI-1169 1 1.75 1 15 ⅓ x ¾ VI-1169 1 1.75 1 15 ⅓ x ¾ VI-1170 1 1.75 1 15 ⅓ x ¾ VI-1170 1 1.75 1 15 ⅓ x ¾ VI-1170 1 1.75 1 15 ⅓ x ¾ VI-1170 1 1.75 1 15 ⅓ x ¾ VI-1170 1 1.75 1 15 ⅓ x ¾ VI-1177 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1.45 1.45
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150 3									VL-1170	1.55
200 3 76 × 76 VL-1059 1.80 50 15 76 × 76 VL-1177 250 3 72 × 76 VL-1063 1.95 75 15 72 × 76 VL-1177 290 3 72 × 76 VL-1067 2.00 15 72 × 76 VL-1180 1 6 36 × 34 VL-1080 1.45 1 25 76 × 34 VL-1200 2 6 36 × 34 VL-1081 1.45 2 2.5 × 36 × 34 VL-1201 3 6 36 × 34 VL-1082 1.45 3 25 × 36 × 34 VL-1202 4 6 76 × 34 VL-1082 1.45 4 25 76 × 34 VL-1203 5 6 36 × 34 VL-1084 1.45 5 25 × 36 × 34 VL-1203 5 6 36 × 34 VL-1084 1.45 5 25 × 36 × 34 VL-1203 6 6 6 76 × 34 VL-1085 1.45 6 25 × 36 × 34 VL-1205 8 6 76 × 34 VL-1085 1.45 8 25 × 36 × 34 VL-1205 10 6 76 × 34 VL-1087 1.45 10 25 × 36 × 34 VL-1206 10 6 76 × 34 VL-1087 1.45 10 25 × 36 × 34 VL-1207 15 6 76 × 34 VL-1088 1.45 15 25 × 36 × 34 VL-1208 20 6 76 × 34 VL-1088 1.45 15 25 × 36 × 34 VL-1208 20 6 76 × 34 VL-1089 1.45 15 25 × 36 × 34 VL-1208 20 6 76 × 34 VL-1090 1.45 25 25 × 36 × 36 VL-1210 25 6 76 × 34 VL-1090 1.45 25 25 × 36 × 36 VL-1210 35 6 76 × 34 VL-1090 1.45 25 25 × 36 × 36 VL-1210 25 6 76 × 34 VL-1090 1.45 25 25 × 36 × 36 VL-1210 25 6 76 × 34 VL-1090 1.45 25 25 × 36 × 36 VL-1210 25 6 76 × 36 × 36 VL-1097 1.70 70 25 72 × 36 VL-1210 10 6 76 × 36 VL-1100 1.75 1 50 × 36 × 36 VL-1218 10 6 76 × 34 VL-1100 1.75 1 50 × 36 × 36 VL-1210 1 12 36 × 34 VL-1100 1.75 1 50 × 36 × 36 VL-1210 2 12 76 × 34 VL-1121 1.45 6 50 × 36 × 36 VL-1300 4 12 76 × 34 VL-1120 1.45 5 50 × 36 × 36 VL-1300 5 12 76 × 34 VL-1121 1.45 6 50 × 36 × 36 VL-1300 8 12 76 × 34 VL-1122 1.45 8 50 × 36 × 36 VL-1300 1 12 76 × 34 VL-1123 1.45 10 50 × 36 × 36 VL-1300 1 12 76 × 34 VL-1124 1.50 15 50 × 36 × 36 VL-1300 1 12 76 × 34 VL-1125 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50 20 50 × 36 × 36 VL-1300 10 12 76 × 34 VL-1126 1.50							15		VL-1172	1.55
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2 12 3% x 3/4 VL-1121 1.45 6 50 3/8 x 3/4 VL-1305 3 12 3/8 x 3/4 VL-1122 1.45 8 50 3/8 x 3/4 VL-1305 4 12 3/8 x 3/4 VL-1123 1.45 8 50 3/8 x 3/4 VL-1306 5 12 3/8 x 3/4 VL-1124 1.50 15 50 3/8 x 7/8 VL-1307 6 12 3/8 x 3/4 VL-1125 1.50 20 50 7/6 x 7/8 VL-1308 8 12 3/8 x 3/4 VL-1125 1.50 20 50 7/6 x 7/8 VL-1309 10 12 3/8 x 3/4 VL-1127 1.50 15 12 3/8 x 3/4 VL-1127 1.50 15 12 3/8 x 3/4 VL-1128 1.55 100-30 6-6 7/6 x 1/8 VL-1310 15 12 3/8 x 3/4 VL-1129 1.55 50-50 10-10 7/2 x 7/8 VL-2250	1	12	3/8 x 3/4	VL-1120	1.45	1		% × ¾		1.65
3 12 3% x 3/4 VL-1122 1.45 8 50 7/8 x 3/4 VL-1305 4 12 3% x 3/4 VL-1123 1.45 10 50 3% x 3/4 VL-1306 5 12 3% x 3/4 VL-1124 1.50 15 50 7/6 x 7/8 VL-1307 6 12 3% x 3/4 VL-1125 1.50 20 50 7/6 x 7/8 VL-1308 8 12 3/8 x 3/4 VL-1125 1.50 20 50 7/6 x 7/8 VL-1309 10 12 3/8 x 3/4 VL-1127 1.50 15 12 3/8 x 3/4 VL-1128 1.55 100-30 6-6 7/6 x 1/8 VL-1310 15 12 3/8 x 3/4 VL-1128 1.55 50-50 10-10 7/2 x 7/8 VL-2250	2	12	3/a × 3/4	VL-1121	1.45	1				1.65
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5 12 3/8 x 3/4 VL-1124 1.50 15 50 7/6 x 7/8 VL-1308 6 12 3/8 x 3/4 VL-1125 1.50 20 50 7/6 x 7/8 VL-1308 8 12 3/8 x 3/4 VL-1126 1.50 25 50 7/6 x 7/8 VL-1309 10 12 3/8 x 3/4 VL-1127 1.50 15 12 3/8 x 3/4 VL-1128 1.55 100-30 6-6 7/6 x 11/8 VL-2150 20 12 3/8 x 3/4 VL-1129 1.55 50-50 10-10 1/2 x 7/8 VL-2250						I		% × ¾		1.65
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20 12 3% x 3/4 VL-1129 1.55 50-50 10-10 1/2 x 7/6 VL-2250						100-30	6-6	76. w 11/	VI_2150	2.10
72 11 12 12 12 12 12 12 12 12 12 12 12 12						1				1.95
25 12 3/6 x 3/4 VL-1130 1.55 80-80 10-10 1/2 x 7/8 VL-2350	25	12	3/8 x 3/4	VL-1130	1.55	1				
72.4 /8 12230										2.20
72 1 7/8										3.45
30 12 %8 x /8 VL-1134 1.65 50-50-15 10-10-3 1/2 x 7/8 VL-3350			/6 /9			30-30-13	10-10-3	72 × 78	A r-2220	3.00

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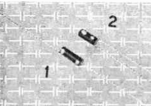
TYPE 40D MINIATURE EXTENDED-LIFE 85°C ELECTROLYTICS



- THE MOST RELIABLE TUBULAR ALUMINUM ELECTROLYTIC MANUFACTURED
- Premium quality. Service life of 10 years in actual circuit applications under typical operating conditions
- Special design and processing techniques result in ultra low leakage currents and high stability
- All critical terminations are welded to prevent open circuits even after extended service in the millivolt range
- Operating Temperature: -40°C to +85°C
- Units listed here have thermoplastic insulating sleeves; for rigid phenolic sleeve, change end of catalog number from A2 to A1; for bare metal tubes, delete last letter and digit
- Capacitance tolerance: -10, +100%
- Writ for Engineering Bulletin No. 3205 to compare this outstanding capacitor with any other unit on the market

μF	D. x L.	Catalog Number	μF	D. x L.	Catalog Number	μF	D. x L.	Catalog Number
	3 VOLTS D-C WO	RKING		12 VOLTS D-C WO	DREING	6	3/8 x 3/4	40D177A2
				4/ 2/	40D139A2	8	3/8 × 3/4	40D178A2
1	%6 × 3/4	40D100A2	1 2	%4 × 3/4	40D139A2 40D140A2	10	7/16 × 3/4	40D179A2
2	%6 × 3/4	40D101A2		% × 3/4		1.5	1/16 × 3/4	40D180A2
3	%6 × 3/4	40D102A2	3	%4 × 3/4	40D141A2 40D142A2	20	7/16 × 7/€	40D181A2
4	%6 × 3/4	40D103A2	4	%4 × 3/4 %4 × 3/4	40D142A2 40D143A2	2.5	% ₄ × 1	40D182A2
5	%6 × 3/4	40D104A2	5	% × 3/4	40D143A2 40D144A2	3.5	% × 1	40D183A2
6	%6 × 3/4	40D105A2	8	%4 × 3/4	40D145A2	50	%6 x 1%6	40D184A2
8	%6 × 3/4	40D106A2	10	%4 × ¾4 %4 × ¾4	40D146A2	75	% × 1% ₀	40D185A2
10	%4 × 3/4	40D107A2	15		40D147A2		50 VOLTS D-C W	ORKING
15	%4 × 3/4	40D108A2	20	5/4 × 3/4 3/8 × 3/4	40D148A2	1 —		40D186A2
20	%4 × 3/4	40D109A2	25		40D149A2	1 1	%4 × 3/4	
25	%6 x 3/4	40D110A2	35	3/8 x 3/4 7/16 x 3/4	40D150A2	2 3	3/a x 3/4	40D187A2 40D188A2
35	3/8 x 3/4	40D111A2	50	%4 × %4	40D151A2	3	3/8 x 3/4	40D188A2 40D189A2
50	1/16 × 3/4	40D112A2	75	%6 × 78 %6 × 1	40D151A2	5	7/16 × 3/4	40D189A2 40D190A2
75	%6 × 3/4	40D113A2	100	7/6 X 1 7/6 X 1	40D153A2	6	7/14 × 3/4	40D190A2 40D191A2
100	1/16 × 1/8	40D114A2	150	% × 1%	40D154A2	3	7/14 × 3/4	
150	%4 × 3	40D115A2	200	% × 1%	40D155A2	10	7/16 × 7/8	40D192A2 40D193A2
200	% × 1%	40D116A2	200			15	%16 × 7/8	
225	% × 1%	40D117A2		15 VOLTS D-C WC	RKING	20	% x 1 % x 1% s	40D194A2 40D195A2
250	% × 1%	40D118A2	I			25		40D195A2 40D196A2
300	$\%_6 \times 1\%_6$	40D119A2	1	%16 × 3/4	40D156A2	30	% × 1%	40D196A2 40D197A2
	6 VOLTS D-C WO	DKING	2	% × 3/4	40D157A2	_ 30	<u> </u>	
	8 VOLIS D-C WC	KKING	3	% × 3/4	40D158A2		100 VOLTS D-C W	ORKING
1	%4 × 3/4	40D120A2	5	% × 3/4	40D159A2	-	%4 x 1	40D198A2
ż	% × 3/4	40D121A2	6	%6 × 3/4	40D160A2	2	% × 1	40D199A2
3	%4 × 3/4	40D122A2	8	%4 × 3/4 %4 × 3/4	50D161A2	2 3	% × 1	40D200A2
Ă	%4 × 3/4	40D123A2	10	%4 × 3/4	40D162A2	À	% x 1	40D201A2
5	% × 1/4	40D124A2	15	%4 × 3/4	40D163A2	5	% × 1	40D202A2
6	% × 3/4	40D125A2	20	3/8 x 3/4 7/16 x 3/4	40D164A2 40D165A2	6	% × 1	40D203A2
8	%4 × 1/4	40D126A2	25			3	%4 × 1	40D204A2
10	%6 × 3/4	40D127A2	35	7/14 × 3/4	40D166A2	10	%4 x 1%6	40D205A2
15	%4 × 3/4	40D128A2	50	% × % × %	40D167A2	15	% × 1%	40D206A2
20	3/a × 3/4	40D129A2	75	1/16 × 1/8	40D168A2	18	% × 1%	40D207A2
25	3/8 × 3/4	40D130A2	100	%6 × 1	40D169A2			
35	7/6 × 3/4	40D131A2		% × 1%	40D170A2		150 VOLTS D-C W	ORKING
			150	$\%_6 \times 1\%_6$	40D171A2	1	%4 x 1	40D208A2
50	%6 × 3/4	40D132A2		25 NOLTS D-C WC	PRING	2	%6 x 1	40D209A2
75	% × %	40D133A2		23 G 3113 2-6 MG		3	%4 x 1	4CD210A2
100	% × 1	40D134A2	1	%4 × 3/4	40D172A2	4	% × 1	40D211A2
150	% × 1%₄	40D135A2	2	%4 × 3/4	40D173A2	5	% × 1	40D212A2
175	% × 1%	40D136A2	3	%14 × 3/4	40D174A2	6	% × 1%	40D213A2
200	%4 × 1%4	40D137A2	4	% ₆ × 3/ ₄	40D175A2	8	% × 1%	40D214A2
250	% × 1%	40D138A2	5	%4 × 3/4	40D176A2	10	% × 1%	40D215A2
	710 77 7710			7.3 7.4			114 V 1 118	

TYPE 160D HEARING AID TANTALEX® CAPACITORS



- Especially designed for hearing aid applications—Meet the need for tiny, leakproof, high
 capacitance capacitors with long, trouble-free service life.
- Solid, non-corrosive electrolyte—nothing to leak!
- Long shelf and service life.
- Insulated with polyester tubes and epoxy end seals. Moisture proof!
- Operating temperature range: -55°C to +65°C
- Standard capacitance tolerance: -0%, +100%

	.065	D. x .	.150	L.		.065 D. x .150 L.			.065 D. x .190 L.				.065 D. x .240 L.				
_				No.				Cat.				Co	at. No.			Co	at. No.
u.F	MADC	Fig.	1	Fig. 2	μF	MADC	Fig.	1	Fig. 2	μF	WVDC	Fig. 1	Fig. 2	μF	MADC	Fig. 1	Fig. 2
3.0	2	160D2	28	160D628	0.4	15	160D3	31	160D631	5.0	4	160D36	160D636	10.0	2	160D22	160D622
2.0	4	160D2	27	160D627	0.2	. 2	160D3	32	160D632	4.0	4	160D10	160D610	8.0	4	160D18	160D618
1.5	4	160D2	29	160D629	0.15	1.5	160D3	33	160D633	2.0	8	160D20	160D620	5.0	8	160D39	160D639
1.0	8	160D2	25	160D625	0.1	15	160D3	34	160D634	1.5	8	160D37	160D637	4.0	8	160D24	160D624
0.8	8	160D4	41	160D641	0.05	15	160D3	35	160D635	1.0	1.5	160D21	160D621	2.0	15	160D23	160D623
0.5	1.5	160D3	30	160D630	8.0	2	160D1	19	160D619	0.8	15	160D38	160D638	1.5	15	160D40	160D640

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PHOTOFLASH ELECTROLYTICS and ACCESSORIES

Build your own Electronic Alash!

Now you can build up-to-the-minute electronic photoflosh units using the very latest low voltage circuits. These units are comparable to commerically manufactured gear in size, weight, and efficiency, yet can be built for considerably less than ready-made units. Your electronic flash eliminates flash bulb costs, too, and it stops action with better results. Sprague Booklet C-703 gives you step-

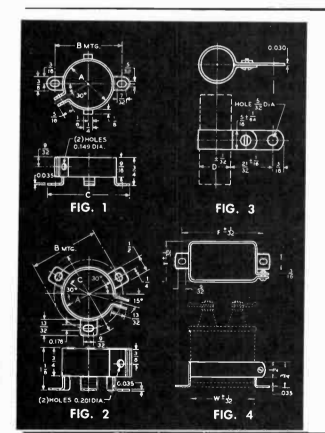
by-step instructions for building four different models. Every detail is clearly illustrated and explained, making it easy to put one together in several hours. Photoflash accessories, listed below, are fully described and illustrated in this invaluable guide. These special items, plus a few standard parts and miscellaneous material, are all you need to build this outfit.

in base with built-in trigger coil, 100 w-s nominal rating, Kemlite Type DX, for 450 V operation ector for Type DX lamp as used with vertical adapter ical adapter for medium Edison base sockets with cable inger miniature relay for 5-25 m-s delay synchronization from 3 to 4½ V cell flashguns lamp, 100 w-s nominal rating, wafer base, for 450 V operatior Kemlite "U-5W", interchangeable with GE FT-105 ector for Kemlite U-5W or GE FT-105 It vibrator, Oak V-6815, for 225 to 450 V voltage doubler	Cat. No.	Deoler's Net
Sprague Photoflash Booklet	C-703	\$.35
Plug-in base with built-in trigger coil, 100 w-s nominal rating, Kemlite Type DX, for 450 V operation	FA-100	12.00
Reflector for Type DX lamp as used with vertical adapter	FA-101	2.75
Vertical adapter for medium Edison base sockets with cable	FA-102	2.60
Jaidinger miniature relay for 5-25 m-s delay synchronization from 3 to 4½ V cell flashguns	FA-103	3.50
"U" lamp, 100 w-s nominal rating, wafer base, for 450 V operation, Kemlite "U-5W", interchangeable with GE FT-105	FA-104	7.50
Reflector for Kemlite U-5W or GE FT-105	FA-105	3.50
4 volt vibrator, Oak V-6815, for 225 to 450 V voltage doubler power supplies. (See March, 1952 P. S. A. Journal for details).	FA-106	8.50



- Ultra-low Leakage for Either Dry Battery or A-C Operated Power Supplies—Eliminate Rectifier Burnouts
- Weighs Only 11 oz.
- One-half the Size of Competitive Capacitors which Have More Than Twice the Leakage Current
- Highly Stable Film Formation Assures
 Long Life
- 525 MF, 450 WVDC, 53 Watt Seconds 21/8" Diam. x 47/4" long

Cat. No. FF-1, List price \$22.50



CAPACITOR HARDWARE

- Sprague Mounting Clamps and Straps Provide Quick, Dependable Means for Securing a Wide Variety of Capacitors and Resistors to a Mounting Surface
- All Clamps and Straps are Made from Plated Steel

VERTICAL	MOUNTING	CLAMPS	FOR	CYLINDRICAL	CAPA	CITORS
Catalag Na.	A Diam	eter	Maur		igure Na.	List Price
CMC-16	1		1%		1	\$0.25
CMC-20	11/4	ı	117	16	1	.25
CMC-22	13/	3	125	12	1	.25
CMC-22A	13/		125	12	2	.25
CMC-24	11/3		115/	16	1	.30
CMC-28	13/4		23/1	1	1	.40
CMC-28A	13/2	ı	21/1		2	.40
CMC-32	2		21/2		2	.60
CMC-40	21/	2	3		2	60

WRAP AROUND CLAMPS FOR RECTANGULAR CAPACITORS

Catalag		- Dimensions-	Figure	List	
Na.	T	W	F	Na.	Price
RMC-17	11/4	113/34	21/4	4	\$0.50
RMC-19	13/4	21/2	3	4	.50
RMC-20	11/4	3 3/4	43/6	4	.50
RMC-28	13/4	31/4	43/4	4	.50
RMC-36	21/4	31/4	43/6	4	.55
RMC-40	21/2	33/4	43%	4	.55
RMC-51	31/4	33/4	43%	4	.60
RMC-73	4%	33/4	43%	4	.65

MOUNTING STRAPS FOR TUBULAR CAPACITORS

Catalag Na.	Tube Diameter	figure Na.	List Price	Catalag Na.	Tube Diameter	Figure Na.	List Price
TMS-4	1/4 "	3	\$0.06	TMS-14	1/6"	3	\$0.06
TMS-5	3/14"	3	.06	TMS-15	1 3/16"	,3	.06
TMS-6	36"	3	.06	TMS-16	1"	3	.10
TMS-7	7/16"	3	.06	TMS-17	11/4"	3	.10
TMS-8	1/2"	3	.06	TMS-18	11/4"	3	.10
TMS-9	%4."	3	.06	TMS-19	13/4"	3	.10
TMS-10	5/8 "	3	.06	TMS-20	11/4"	3	.15
TMS-11	11/4"	3	.06	TMS-21	13/6"	3	.15
TMS-12 TMS-13	13/4"	3	.06 60.	TMS-22	136"	3	.15

Capyright 1960, Sprague Praducts Campany

All prices and sizes subject to change without notice

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85°C FOIL TANTALEX® CAPACITORS



- Far applications where small physical size, stable electrical characteristics, and lang service life are important.
- Type 110D and 112D also available marked to meet MIL-C-39653. Order by complete military type designation.
- High capacitance stability even at law aperating temperatures, unlike aluminumfoil electralytics
- Extremely law leakage current
- New end-seal design with virtually leakpraaf TFE-fluaracarbon elastamer seal
- Type 110D is af palarized plain-fail canstructian—Type 111D is nan-palarized, with plain fail—Type 112D is af palarized etched-fail canstructian—Type 113D is af nan-palarized etched-fail canstructian
- \bullet Standard capacitance talerance; Types 110D and 111D, $\pm 20\%$; Type 112D and 113D ± 75 , -15%
- Standard units have outer plastic insulating wrap aver case. Far bare metal case, end Cat. Na. in "0" instead af "1"

			Pri	uui II L-i	luaracarbon elasti	uniter se		Car. Na. 1	n U	instead	<u> </u>
μF	Size Code	Cotolog Number	μF	Size Code	Cotalog Number	μ۴	Size Code	Cotolog Number	_μF	Size Code	Catalog Number
	TYPE	110D	150	WORKI	NG VOLTS D-C	100	WORKI	NG VOLTS N.P.		TYPE	113D
POL A	PIZED	PLAIN-FOIL	.5	D	110D504X0150D1	.4	D	111D404X0100D1	_ N	ION-PO	DLARIZED
			1	G	110D105X0150G1	1.5	Ğ	111D155X0100G1			
3	WORKING	VOLTS D-C	2 7	G	110D205X0150G1 110D705X0150J1	5 10	J M	111D505X0100J1 111D106X0100M1		ETCHI	ED-FOIL
10	D	110D106X0003D1 110D556X0003G1	14	M	110D146X0150M1	15	P	111D156X0100P1	15	WORKIN	IG VOLTS N.P.
55 160	G	110D167X0003J1	_20	P	110D206X0150P1	150	WORKI	NG VOLTS N.P.			
350	М	110D357X0003M1			4440				10	D	113D106C7015D1
440	Р	110D:147X0003P1		TYPE	111D	.25	D G	111D254X0150D1 111D105X0150G1	40 120	G	113D406C7015G1 113D127C7015J1
6	WORKING	VOLTS D-C	N	ON-PO	DLARIZED	3.5	J	111D355X0150J1	250	м	113D257C7015M1
- 8	D	110D805X0006D1	1	PLAIR	N-FOIL	10	M	111D705X0150M1 111D106X0150P1	350	P	113D357C7015P1
30 35	G G	110D306X0006G1 110D356X0006G1					T.V.D.E		25	WORKIN	IG VOLTS N.P.
100	Ĵ	110D107X0006J1	6 1	WORKING	S VOLTS N.P.			112D			
200 300	M P	110D207X0#06M1 110D307X0006F1		D	111D505X0006D1			ARIZED	5 20	D G	113D505C7025D1 113D206C7025G1
			5	G	111D256X0006G1		ETCH	ED-FOIL	70	j	113D706C7025J1
10		VOLTS D-C	85	ĭ	111D856X0006J1	15	WORKII	NG VOLTS D-C	140	М	113D147C7025M1
6 25	D G	110D605X0010D1 110D256X0010G1	170	М	111D177X0006M1				200	Р	113D207C7025P1
80	ĭ	110D806X0010J1	250	Р	111D257X0006P1	15	D G	112D156C7015D1 112D606C7015G1	30	WORKIN	IG VOLTS N.P.
160	M P	110D167X0010M1 110D227X0010P1	10	WORKIN	G VOLTS N.P.	200	j	112D207C7015J1	4.5		1100 (5557000)
220	·		3	D	111D305X0010D1	400	M	112D407C7015M1	4.5 18	D G	113D455C7030D1 113D186C7030G1
15	WORKING	VOLTS D-C	16	G	111C166X0010G1	580	Р	112D587C7015P1	60	Ĭ	113D606C7030J1
4.5	D	110D455X0015D1	55	J M	111D556X0010J1 111D117X0010M1	25	WORKI	NG VOLTS D-C	120	M	113D127C7030M1
18 55	G	110D186X0015G1 110D556X0015J1	150	M P	111D157X0010M1	10	D	112D106C7025D1	170		113D177C7030P1
110	M	110D117X0015M1				40	Ğ	112D406C7025G1	50	WORKIN	IG VOLTS N.P.
160	P	110D167X0015P1			G VOLTS N.P.	120	J	112D127C7025J1	2.5	D	112025557205001
25	WORKING	VOLTS D-C	2.5	D	111D255X0015D1	250 350	M P	112D257C7025M1 112D357C7025P1	10	G	113D255C7050D1 113D106C7050G1
3	D	110D3@5X0025D1	10 35	G	111D106X0015G1 111D356X0015J1		· · · · · · · · · · · · · · · · · · ·		30	J	113D306C7050J1
12	Ğ	110D126X0025G1	70	M	111D706X0015M1	30	WORKII	NG VOLTS D-C	60	M	113D606C7050M1
3 5 70	j.	110D356X0025J1 110D706X0025M1	100	P	111D107X0015P1	8	D	112D805C7030D1	80	P	113D806C7050M1
100		110D708X0025M1	25	WORKIN	G VOLTS N.P.	32	G	112D326C7030G1			
30	WORKING	S VOLTS D-C	1.5	D	111D155X0025D1	110	M	112D117C7030J1 112D227C7030M1	75	WORKIN	IG VOLTS N.P.
			6	Ğ	111D605X0025G1	300	P	112D307C7030P1	1.5	D	113D155C7075D1
2.5 1C	D G	110D255X0030D1 110D106X0030G1	20	J	111D206X0025J1	50	WORKI	NG VOLTS D-C	6	G	113D605C7075G1
3C	Ĵ	110D306X0D30J1	40	M P	111D406X0025M1 111D606X0025P1				15	J	113D156C7075J1
60 85	M P	110D606X0030M1 110D856X0030P1	-			4.5 18	D G	112D455C7050D1 112D186C7050G1	35	W	113D356C7075M1
-			30	WORKIN	G VOLTS N.P.	60	ĭ	112D606C7050J1	50	Р	113D506C7075P1
50	WORKING	VOLTS D-C	1.4	D	111D145X0030D1	100	M P	112D107C7050M1 112D157C7050P1	100	WORKI	NG VOLTS N.P.
1.5	D	110D155X0050D1	5.5	G	111D555X0030G1	150		112013707030F1	1	D	113D105C7100D1
6 20	G	110D605X0050G1 110D206X0050J1	18 36	J M	111D186X0030J1 111D366X0030M1	60	WORKI	NG VOLTS D-C	À	G	113D405C7100G1
40	M	110D406XC050M1	45	P	111D456X0030P1	4	D	112D405C7060D1	12	j	113D126C7100J1
55	Р	110D556XQ050P1	50	WORKIN	G VOLTS N.P.				25	М	113D256C7100M1
60	WORKING	VOLTS D-C				75	WORKI	NG VOLTS D-C	35	P	113D356C7100P1
1.2	D	110D125X0060D1	8.	D G	111D804X0050D1 111D305X0050G1	3	D	112D305C7075D1	150	WORKII	NG VOLTS N.P.
5	G	110D505X0060G1	10	J	111D106X0050J1	12	G	112D126C7075G1 112D306C7075J1			
17 34	J M	110D176X0060J1 110D346X0060M1	20	M	111D206X0050M1	70	M	112D706C7075M1	.5	D	113D504C7150D4
48	P	110D486X0060P1	30	Р	1110306K0050P1	100	Р	112D107C7075P1	2	G	113D205C7150G1
75	WORKING	G VOLTS D-C	60	WORKIN	IG VOLTS N.P.	100	WORKI	NG VOLTS D-C	6	J	113D605C7150J1
1	D	110D105X0075D1	.6	D	111D604X0060D1	-	D	112D205C7100D1	12 18	M P	113D126C7150M1
4	G	110D405XC075G1	2.5	G	111D255X0060G1	8	G	112D205C7100D1 112D805C7100G1	- 18	P	1'3D186C7150P'
14	J	110D146X0075J1	8.5	J M	111D855X0060J1	25	J	112D256C7100J1		SIZE	CODE
28 40	M P	110D286X0075M1 110D406X0075P1	24	M P	111D176X0060M1 111D246X0060P1	50 70	M P	112D506C7100M1 112D706C7100P1		JIZE	CODE
100		G VOLTS D-C			G VOLTS N.P.	150		NG VOLTS D-C	Code		Diam x Length
-	D	110D804X0100D1	.5	D	111D504X0075D1	1	D	112D105C7150D1	D		13/64 x 3/4
.8 3		110D3D5X0100G1	2	Ğ	1110304X0075G1	4	G	112D405C7150G1	Ģ		19/64 x 15/16
10	j	110D106XC100J1	.7	J	111D705X0075J1	13	J	112D136C7150J1	J		25/64 x 1 1/2 25/64 x 2 3/16
20 30		110D206X0100M1 110D306X0100P1	14 20	M P	111D146X0075M1 111D206X0075P1	25 36	M P	112D256C7150M1 112D366C7150P1	P		25/64 x 2 13/16
30								1200000710011			

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SUGNE CUDUCI

TYPE 109D SINTERED - ANODE TANTALEX® CAPACITORS

- Intended far applications where superior quality and reliable design in military equipment is required
- May be aperated to 85°C at rated valtage and ta 105°C with 15% valtage derating
- Will meet 2000 cycle missile vibratian requirements
- Dauble spun TFE-fluaracarban elastamer high temperature end seals
- Sintered-anade permits higher capacitance
- Exhibit aptimum characteristics with respect ta frequency and temperature-caefficient af capacitance
- Unusual stability due ta chemical inertness of tantalum axide film to the specific electralytes used
- Standard units have auter plastic insulating sleeves. Far bare metal case, end Cat. Na. in "O" instead of "2"



GROUP I: +20, -15% CAPACITANCE TOLERANCE

μF	Size Cade	Catalag Number	μF	Size Cade	Catalag Number	μF	Size Cade	Catalag Number	μF	Size Cade	Catalag Number
27 30 120 140 290	C C F F	109D276C2006C2 109D306C2006C2 109D127C2006F2 109D147C2006F2 109D297C2006F2	100 220 230	F T T	109D107C2010F2 109D227C2010T2 109D257C2010T2	7 8 35 40	C C F	109D705C2030C2 109D805C2030C2 109D356C2030F2 109D406C2030F2	18 20 45 50	F F T T	109D186C2060F2 109D206C2060F2 109D456C2060T2 109D506C2060T2
330	t 8 WORK	109D337C2006T2	13 15 55	C	109D136C2015C2 109D156C2015C2 109D556C2015F2	100	WORK	109D806C2030T2 109D107C2030T2	3 3.5	C	109D305C2075C2 109D355C2075C2
22 25 100 120	C C F	109D226C2008C2 109D256C2008C2 109D107C2008F2 109D127C2008F2	70 150 170	F T T	109D706C2015F2 109D157C2015T2 109D177C2015T2	4.5 5 22	C C F	109D455C2050C2 109D505C2050C2 109D226C2050F2	13 15 35 40	F F T	109D136C2075F2 109D156C2075F2 109D356C2075T2 109D406C2075T2
260 290	T T	109D267C2008T2 109D297C2008T2	9	C	109D905C2025C2 109D106C2025C2	25 55 60	F T T	109D256C2050F2 109D556C2050T2 109D606C2050T2	100	WOR	CING VOLTS D-C
18 20 85	C C F	109D186C2010C2 109D206C2010C2 109D856C2010F2	45 50 100 110	F	109D106C2025C2 109D456C2025F2 109D506C2025F2 109D107C2025T2 109D117C2025T2	3.6 4	WORK C C	109D365C2060C2 109D405C2060C2	2.5 10 11 27 30	F F T	109D255C2100C2 109D106C2100F2 109D116C2100F2 109D276C2100T2 109D306C2100T2

GROUP II: ±20% CAPACITANCE TOLERANCE

μF	Size Code	Catalag Number	μ.	Size Cade	Catalag Number	μ F	Size Cade	Catalag Number	μF	Size Cade	Catalag Number
66	6 WORK	109D666X0006C2	180 390	F	109D187X0010F2 109D397X0010T2	15	C	109D156X0030C2	37 68	F	109D376X0060F2 109D686X0060T2
270 560	F	109D277X0006F2 109D567X0006T2	15	WOR	KING VOLTS D-C	150	F T	109D686X0030F2 109D157X0030T2	75	WOR	KING VOLTS D-C
	8 WORK	ING VOLTS D-C	33 120	C F	109D336X0015C2 109D127X0015F2	5	WOR	CING VOLTS D-C	6.8 33	C F	109D685X0075C2 109D336X0075F2
56	C	109D566X0008C2	270	T	109D277X0015T2	10	C	109D106X0050C2	56	T	109D566X0075T2
220 430	F T	109D227X0008F2 109D437X0008T2	25	WOR	KING VOLTS D-C	47 82	T	109D476X0050F2 109D826X0050T2	100	WOR	KING VOLTS D-C
47	O WORK	109D476X0010C2	22 100 180	C F T	109D226X0025C2 109D107X0025F2 109D187X0025T2	8.2	C	109D825X0060C2	4.7 22 43	C F T	109D475X0100C2 109D226X0100F2 109D436X0100T2

TYPE 130D, 125°C SINTERED-ANODE TANTALEX® CAPACITORS



- Na derating required far 125°C aperation
- For applications demanding superior quality and high reliability
- This design will meet the 2000 cycle military missile vibratian requirements
- Dauble spun TFE-fluaracarban elastamer high temperature end seals
- Sintered-anade permits higher capacitance
- Lawest leakage current of any type of tantalum capacitar
- Optimum characteristics with respect to frequency and temperature-caefficient of capacitance
- Standard units have plastic film insulating tube.
 For bare metal cases, end catalag number in "O" instead of "2"

μF	WVDC Size	Cade	Catalag Number	μF	WADC	Size Cade	Catalag Number	μF	WADC	Size Cade	Catalag Number
GR	OUP 1: +20	%, –	15% CAP. TOL.	25	30	F	130D256C2030F2	180	7	F	130D187X0007F2
30	A .	_	130D306C2004C2	4	40	C	130D405C2040C2	33	10	C	130D336X0010C2
140	7	E	130D147C2004F2	20	40	F	130D206C2040F2	120	10	F	130D127X0010F2
25		Ċ	130D256C2005C2	3.5	50	C	130D355C2050C2	22	15	C	130D226X0015C2
20	7	~	130D206C2007C2	1.5	50	F	130D156C2050F2	1.5	20	C	130D156X0020C2
100	· /	-	130D107C2007C2	2.5	70	C	130D255C2070C2	68	20	F	130D686X0020F2
160	10	-	130D15/C200772	11	70	F	130D116C2070F2	10	30	C	130D106X0030C2
70	10	-	130D706C2010F2	l —				47	30	F	130D476X0030F2
10	1.6	-	130D706C2016F2	l	GROUP	11: ±20%	CAP. TOL.	6.8	50	C	130D685X0050C2
10	13	2	130D106C2013C2	68	4	_	130D686X0004C2	33	50	F	130D336X0050F2
8	20	<u>_</u>	130D805C2020C2	270	7	E	130D277X0004E2	4.7	70	·	130D475X0070C2
40	20	F		47	7	Ċ	130D476X0007C2		70	-	
5	30	C	130D505C2030C2	4/	/	_	13004/88000/C2	22	/0	r	130D226X0070F2

SIZE CODE

Code

33/64 45/64 19/64 53/64

Capyright 1960, Sprague Praducts Campany

All prices and sizes subject to change without notice

Diam.

13/64

Length

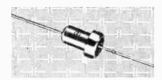
125°C FOIL TANTALEX® CAPACITORS

- Ideal where small physical size, stable electrical characteristics, and lang service and shelf life are impartant.
- Type 120D and 122D available marked to meet MIL-C-3965B. Order by camplete military type designation.
- Capacitance remains stable at law aperating temperatures—may be used where aluminum-fail electralytics are inaperable
- **■** Extremely law leakage current
- Standard capacitance tolerance: ±20%
- May aften replace, where circuit parameters permit, aluminum electralytics, paper capacitars, and metallized paper capacitars, resulting in substantial saving af weight and space
- Double synthetic-rubber and TFE-Flucracarban elastamer cambination seals ensure reliable service life at 125°C
- Standard units have auter plastic insulating wrap aver case. Far bare metal case, end Cat. Na. in "O" instead af "1"



	Size		l _	Size			Size		_	Size	
μF	Code	Catalog Number	μF	Code	Cata'og Number	μF	Code	Catalog Number	μF	Code	Catalog Number
	TYPE	120D	10	K	120D106X0065K1	30	WORK	ING VOLTS N.P.		TYPE	122D
			20 30	Ŋ	120D206X0065N1 120D306X0065Q1	.8	E	121D804X0030E1		DOL A	RIZED
	POLAI	KIZED	1			3	н	121D305K0030H1			
	PLAIN	-FOIL	100	WOR	CING VOLTS D-C	10	K	121D106K0030K1		ETCHE	D-FOIL
10	WORKING	G VOLTS D.C	.5	E	120D504X0100E1	20 30	N Q	121D206K0030N1	15	WORKIN	G VOLTS D-C
	W OKKIII		2	H	120D205X0100H1	30	Q	121D306K0030Q1	9	E	122D905C7015E1
4.5	E	120D455X0010E1	7	K N	120D705X0100K1 120D146X0100N1	So	WORK	ING VOLTS N.P.	37	Й	122D376C7015H1
18 55	H K	120D186X0010H1 120D556X0010K1	20	Q	120D206X0100Q1	.5	E	121D504X0050E1	120	K	122D127C7015K1
110	Ñ	120D117X0010N1		_		2	H	121D304X0050E1	250	N	122D257C7015N1
160	Q	120D167X0010Q1	150	WOR	CING VOLTS D-C	7	ĸ	121D705X0050K1	350	Q	122D357C7015Q1
	-		.35	E	120D354X0150E1	14	N	121D146X0050N1	30	WORKIN	G VOLTS D-C
15	WORKING	VOLTS D-C	1.5	Н	120D155X0150H1	20	Q	121D206X0050Q1	4.5	E	122D455C7030E1
3	E	120D305X0015E1	5	K	120D505X0150K1				18	Н	122D186C7030H1
12	н	120D126X0015H1	10	N	120D106X0150N1	65	WORK	ING VOLTS N.P.	60	K	122D606C7030K1
35	K	120D356X0015K1	15	Q	120D156X0150Q1	.4	Ε	121D404X0065E1	100	N	122D107C7030N1
70	N	120D706X0015N1				1.5	H	121D155X0065H1		Q	122D157C7030Q1
100	Q	120D107X0015Q1	1	TYP	E 121D	5	K	121D505X0065K1	SO		G VOLTS D-C
30	WORKING	VOLTS D-C	l N	ON-P	OLARIZED	10	N	121D106X0065N1	3	E	122D305C7050E1
1.5	E	120D155X0030E1	"			15	Q	121D156X0065Q1	12 30	M K	122D126C7050H1 122D306C7050K1
6	й	120D605X0030H1		PLA	IN-FOIL	100	WORE	CING VOLTS N.P.	70	N	122D706C7050K1
20	K	120D206X0030K1	10	WORK	NG VOLTS N.P.		WUKK	CING VOLIS N.P.	100	ö	122D107C7050Q1
40	N	120D406X0030N1				.25		121D254X0100E1	65		G VOLTS D-C
55	Q	120D556X0030Q1	2.5	E	121D255X0010E1	1.0	н	121D105X0100H1			
SO	WORKING	VOLTS D-C	10	Н	121D106X0010H1	3.5	K	121D355X0100K1	2 8	E H	122D205C7065E1 122D805C7065H1
			35	K	121D356X0010K1	7	N	121D705X0100N1	25	ĸ	122D803C7065K1
1	E	120D105X0050E1	70 100	N	121D706X0010N1 121D107X0010Q1	10	Q	121D106X0100Q1	50	Ñ	122D506C7065N1
4	H	120D405X0C50H1	100			150	WORE	ING VOLTS N.P.	70	Q.	122D706C7065Q1
14 28	K N	120D146X0050K1 120D286X0050N1	15	WORK	ING VOLTS N.P.	-130	WORL	THO VOLIS N.P.	100	WORKIN	IG VOLTS D-C
40	0	120D406X0050Q1	1.5	E	121D155X0015E1	.15		1210154X0150E1	1	E	T22D105C7100E1
			6	H	121D605X0015H1	.75		121D754X0150H1	1 4	H	122D105C7100E1
65	WORKING	S VOLTS D-C	20	ĸ	121D206X0015K1	2.5	K	121D255X0150K1	13	K	122D136C7100KT
.8	E	120D804X0065E1	40	Ñ	121D406X0015N1	5.0	N	121D505X0150N1	25	Ñ	122D256C7100N1
3	Ĥ	J20D305X0065H1	60	Q	121D606X0015Q1	7.5	Q	1210755X0150Q1	36	Q	122D366C7100Q1

TYPE 131D and 132D - "CUP TYPE" TANTALEX® CAPACITORS



- ──55°C ta 85°C aperation at full rating. 100°C aperation with 15% derating
- Stable in performance characteristics over entire temperature range
- Large capacitance in small physical size
- Extremely law leakage
- 132D designed to withstand severe military

vibratian tests. Available marked to meet MIL-C-3965B. Order by complete military type designation.

131D far industrial electranics is similar ta 132D but designed for static use in graund equipment. Write far Engineering Bulletin Na. 3710a far camplete details.

μF	Size Catalog Number Code —15, +20% Tol. —15, +50% Tol.	Size Catalog Number Code —15, \pm 20% Tol. —15, \pm 50% Tol.	Size Catalog Number µF Cade —15, +20% Tol. —15, +50% Tol.
	6 WORKING VOLTS D-C	25 WORKING VOLTS D-C	75 WORKING VOLTS D-C
30	U 132D3C6C2006U0 132D3C6C70C6U0	10 U 132D106C2025U0 132D106C7025U0	
140 320	V 132D147C2006V0 132D147C70Q6V0 T 132D327C2006T0 132D327C70Q6T0	30 WORKING VOLTS D-C	3.5 U 132D355C2075U0 132D355C7075U0 15 V 132D156C2075V0 132D156C7075V0
	8 WORKING VOLTS D-C	8 U 132D805C2030U0 132D805C7030U0 40 V 132D406C2030V0 132D406C7030V0	40 T 132D406C2075T0 132D406C7075T0
25	U 132D256C2008U0 132D256C7006U0	100 T 132D107C2030T0 132D107C7030T0	100 WORKING VOLTS D-C
	10 WORKING VOLTS D-C	SO WORKING VOLTS D-C	2 U 132D205C2100U0 132D205C7100U0
20	U 132D206C2010U0 132D206C7010U0	5 U 132D505C2050U0 132D505C7050U0	11 V 132D116C2100V0 132D116C7100V6
100	V 132D107C2010V0 132D107C7010V0	25 V 132D256C2050V0 132D256E7050VC	30 T 132D306C2100T0 132D306C7100T0
250	T 132D257C2010T0 132D257C7010T0	60 T 132D606C2050T0 132D606C7050T0	125 WORKING VOLTS D-C
	15 WORKING VOLTS D-C	60 WORKING VOLTS D-C	123 WORKING VOLIS D-C
15 70 170	U 132D156C2015U0 132D156C7015U0 V 132D706C2015V0 132D706C7015V0 T 132D177C2015T0 132D177C7015T0	4 U 132D405C2060U0 132D405C7060U0 20 V 132D206C2060V0 132D206C7060V0 50 T 132D506C2060T0 132D506C7060T0	1.7 U 132D175C2125U0 132D175C7125U0 9 V 132D905C2125V0 132D905C7125V0 25 T 132D256C2125T0 132D256C7125T0

			SIZE	CODE			
Code	Diam. x Length	Code	Diam. x Length	Code	Diam. x Length	Code	Diam. x Length
E	13/64 x 13/16	K	25/64 x 1 5/8	Q	25/64 x 2 15/16		11/16 x 15/32
H	19/64 x 1 3/32	l N	25/64 x 2 5/16	U	15/32 x 5/16	T	49/64 - 37/64

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TYPE 150D SOLID-ELECTROLYTE TANTALEX® CAPACITORS

- Combine True Minioturization with Electrical and Performance Characteristics Previously Unabtainable in Electrolytic Capacitors
- Hermetically Sealed in Subminiature Metal Cases
- Solid Electrolyte Connot Leok or Corrode, Even if Hermetic Seal is Accidentally Broken
- Exhibit Stable Capacitance and Low Dissipation Factor over Wide Temperature Range of -80°C to +85°C
- Temperature Coefficient of Capacitonce is Unusually low and Linear— Nominally 600 ppm/°C
- Stondord Units have Plastic Insulating Sleeves. For Bare Metal Case, end Cot. No. in "0" instead of "2"

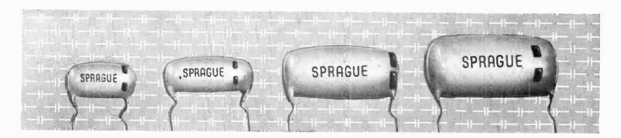


								4			
μF	Size Cade	+20% Tot.	+10% Tol.	μF	Size Code	±20% Tol.	+10% Tol.	μF	Size Code	+20% Tol.	+10% Tol.
	6	WVDC - 8 VDC	SURGE	39	В		150D396X9010B2	1.0	Α	150D105X0020A2	150D105X9020A2
.22	Α	150D224X0006A2	150D224X9006A2	40 68	B R	150D406X0010B2 150D686X0010R2		1.2	A	150D155X0020A2	150D125X9020A2 150D155X9020A2
.27	A	150D334X0006A2	150D274X9006A2 150D334X9006A2	100 120	R	150D107X0010R2		1.8	Α		150D185X9020A2
.39	Â		150D394X9006A2	150	S	150D127X0010R2 150D157X0010S2		2.2	A B	150D225X0020A2	150D225X9020A2 150D275X9020B2
.47 .56	À	150D474X0006A2	150D474X9006A2 150D564X9006A2	220	S	150D227X0010S2		3.3	В	150D335X0020B2	150D335X9020B2 150D395X9020B2
.68	A	150D684X0006A2	150D684X9006A2		15	WVDC 18 VI	DC SURGE	4.7	В	150D475X0020B2	150D375X7020B2
.82	A	1.500.1054.0004.40	150D824X9006A2	.22	A	150D224X0015A2	150D224X9015A2	5.6 6.8	B B	150D685X0020B2	150D565X9020B2 150D685X9020B2
1.0	A	150D105X0006A2	150D105X9006A2 150D125X9006A2	.27	A	150D334X0015A2	150D274X9015A2 150D334X9015A2	8.2	В		150D825X9020B2
1.5 1.8	A	150D155X0006A2	150D155X9006A2 150D185X9006A2	.39	Α		150D394X9015A2	10	B B	150D106X0020B2	150D106X9020B2 150D126X9020B2
2.2	Α	150D225X0006A2	150D225X9006A2	.47	A	150D474X0015A2	150D474X9015A2 150D564X9015A2	15	B R	150D156X0020B2 150D226X0020R2	150D156X9020B2
2.7 3.3	A	150D335X0006A2	150D275X9006A2 150D335X9006A2	.68 .82	A	150D684X0015A2	150D684X9015A2 150D824X9015A2	33	R	150D336X0020R2	
3.9	Α		150D395X9006A2	1.0	A	150D105X0015A2	150D105X9015A2	47 68	R S	150D476X0020R2 150D686X0020S2	
4.7 5.6	A	150D475X0006A2	150D475X9006A2 150D565X9006A2	1.2	Α		150D125X9015A2	100		150D107X0020\$2	
6.8	Α	150D685X0006A2	150D685X9006A2	1.5 1.8	A	150D155X0015A2	150D155X9015A2 150D185X9015A2		35	WVDC - 40 VI	C SURGE
8.2 10	8 B	150D106X0006B2	150D825X9006B2 150D106X9006B2	2.2	A	150D225X0015A2	150D225X9015A2	.0047		150D472X0035A2	150D472X9035A2
12 15	B B	150D156X000682	150D126X9006B2 150D156X9006B2	2.7 3.3	A	150D335X0015A2	150D275X9015A2 150D335X9015A2	.0056	A	150D682X0035A2	150D562X9035A2 150D682X9035A2
18	В		150D186X9006B2	3.9	В		150D395X9015B2	.0082	A		150D822X9035A2
22 27	B B	150D226X0006B2	150D226X900682 150D276X9006B2	4.7 5.6	B B	150D475X0015B2	150D475X9015B2 150D565X9015B2	.01 .012	A	150D103X0035A2	150D103X9035A2 150D123X9035A2
33 39	B B	150D336X0006B2	150D336X9006B2 150D396X9006B2	6.8 8.2	B B	150D685X0015B2	150D685X9015B2 150D825X9015B2	.015	A	150D153X0035A2	150D153X9035A2 150D183X9035A2
47	8	150D476X0006B2	150D376X900682	10	8	150D106X0015B2	150D106X9015B2	.022	A	150D223X0035A2	150D223X9035A2
56 60	8 B	150D606X0006B2	150D566X9006B2	12	B B		150D126X9015B2	.027	A	150D333X0035A2	150D273X9035A2
68	R	150D686X0006R2		18	В	150D156X0015B2	150D156X9015B2 150D186X9015B2	.039	Â		150D333X9035A2 150D393X9035A2
100 120	R R	150D107X0006R2 150D127X0006R2		22	В	150D226X0015B2	150D226X9015B2	.047	A	150D473X0035A2	150D473X9035A2
150	R	150D157X0006R2		33 47	R R	150D336X0015R2 150D476X0015R2		.068	Α	150D683X0035A2	150D563X9035A2 150D683X9035A2
180 220	R S	150D187X0006S2 150D227X0006S2		100	R S	150D686X0015R2 150D107X0015S2		.082	Α		150D823X9035A2
330		150D337X0006S2		150	S	150D157X0015S2		.10	A	150D104X0035A2	150D104X9035A2 150D124X9035A2
	10	WVDC - 13 VE	C SURGE		20	WVDC - 23 VI	OC SURGE	.15 .18	A	150D154X0035A2	150D154X9035A2 150D184X9035A2
.22	A	150D224X0010A2	150D224X9010A2	.0047		150D472X0020A2	150D472X9020A2	.22	A	150D224X0035A2	150D224X9035A2
.27	Α	150D334X0010A2	150D274X9010A2 150D334X9010A2	.0068	Α	150D682X0020A2	150D562X9020A2 150D682X9020A2	.27	A	150D334X0035A2	150D274X9035A2 150D334X9035A2
.39	Â		150D394X9010A2	.0082	Α		150D822X9020A2	.39	Â		150D394X9035A2
.47		150D474X0010A2	150D474X9010A2	.01 .012	A	150D103X0020A2	150D103X9020A2 150D123X9020A2	.47 .56	A	150D474X0035A2	150D474X9035A2
.56 .68		150D684X0010A2	150D564X9010A2 150D684X9010A2	.015	A	150D153X0020A2	150D153X9020A2 150D183X9020A2	.68	Α	150D684X0035A2	150D564X9035A2 150D684X9035A2
.82	Α		150D824X9010A2	.022	A	150D223X0020A2	150D223X9020A2	.82	A	10001000000000	150D824X9035A2
1.0	A	150D105X0010A2	150D105X9010A2 150D125X9010A2	.027	A	150D333X0020A2	150D273X9020A2 150D3333X9020A2	1.0	A B	150D105X0035A2	150D105X9035A2 150D125X9035B2
1.5	Ā	150D155X0010A2	150D155X9010A2 150D185X9010A2	.033	Â		150D393X9020A2	1.5	B B	150D155X0035B2	150D155X9035B2 150D185X9035B2
2.2		150D225X0010A2	150D185X9010A2	.047	A	150D473X0020A2	150D473X9020A2	2.2	В	150D225X0035B2	150D225X9035B2
2.7	Α		150D275X9010A2	.056 .068	A	150D683X0020A2	150D563X9020A2 150D683X9020A2	2.7	B B	150D335X0035B2	150D275X9035B2
3.3 3.9	A	150D335X0010A2	150D335X9010A2 150D395X9010A2	.082	Α		150D823X9020A2	3.9	В		150D335X9035B2 150D395X9035B2
4.7	A	150D475X0010A2	150D475X9010A2	.1	A	150D104X0020A2	150D104X9020A2 150D124X9020A2	4.7	В	150D475X0035B2	150D475X9035B2
5.6 6.8	B B	150D685X0010B2	150D565X9010B2 150D685X901082	.15	A	150D154X0020A2	150D154X9020A2 150D184X9020A2	5.6 6.8	B B	150D685X0035B2	150D565X9035B2 150D685X9035B2
8.2	В		150D825X901082	.22	A	150D224X0020A2	150D184X9020A2	10	R	150D106X0035R2	
10		150D106X0010B2	150D106X901082	.27	Α		150D274X9020A2	15 22	R R	150D156X0035R2 150D226X0035R2	
12 15	В	150D156X001082	150D126X901082 150D156X901082	.33	A	150D334X0020A2	150D334X9020A2 150D394X9020A2	33	S	150D336X0035S2 150D476X0035S2	
18	В		150D186X9010B2	.47	Α	150D474X0020A2	150D474X9020A2				D'
22 27	B B	150D226X001082	150D226X9010B2 150D276X901082	.56 .68	A	150D684X0020A2	150D564X9020A2 150D684X9020A2	Code		m. x Length Coc 04" x .312" R	le Diam. x Length .285" x .759"
33	В	150D336X001082	150D336X9010B2	.82	Â		150D824X9020A2	8	.19	90" x .500" S	.347" x .859"

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DIFILM® ORANGE DROP® DIPPED TUBULARS

STANDARD RATINGS



- Especially Made for Exact, Original Replacement
- Dual Dielectric (Mylar®-paper) Solidly Impregnated With Exclusive HCX®—Produces Rock-Hard Capacitor Section
- Double Dipped in Bright Orange Epoxy Resin-

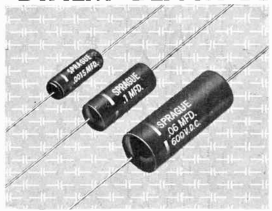
Beats Heat and Humidity

- Outperforms Any Other Dipped Tubular Capacitor
- Won't Leak or Drip
- Also Available in Handy Sprague Kleer-Pak® Boxes

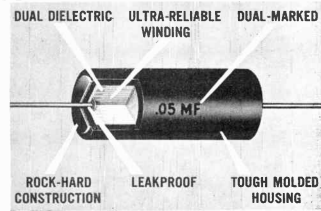
μF	D. x L.	Cat. No.	List	μF	D. x L.	Cat. No.	List
	200 V	DLTS D-C		.0039	3/8 × 11/16	6PS-D39	\$.30
.02	3/8 × 7/8	2PS-S20	\$.35	.004	3/8 × 11/14	6PS-D40	.30
.022	25/ ₆₄ x 7/ ₈	2PS-S22	.35	.0047	25/64 × 11/16	6PS-D47	.30
.047	29/6.1 × 7/8	2PS-S47	.40	.005	25/64 × 11/16	6PS-D50	.30
.05	15/3, × 7/8	2PS-S50	.40	.0056	25/64 × 11/15	6PS-D56	.30
.1	31/64 × 13/16	2PS-P10	.45	.006	13/32 × 11/16	6PS-D60	.30
.15	%4 x 13/16	2PS-P15	.50	.0068	13/32 × 11/16	6PS-D68	.30
.2	1%2 x 15/16	2PS-P20	.60	.0075	23/64 × 7/8	óPS-D75	.30
.22	3%4 x 1%6	2PS-P22	.60	.008	23/64 × 7/8	6PS-D80	.30
.25	5/8 × 15/16	2PS-P25	.60	.0082	3/a × 7/a	6PS-D82	.30
.33	5/8 × 1 5/8	2PS-P33	.70	.01	25/64 × 7/8	6PS-S10	.35
.47	45/ ₆₄ × 1 5/ ₈	2PS-P47	.75	.012	25/64 × 7/8	6PS-S12	.35
.5	23/ ₃₂ x 1 5/ ₈	2PS-P50	.80	.015	27/64 × 7/8	6PS-S15	.35
	732 ^ 1 78	210-130		.02	31/64 × 7/8	6PS-S20	-40
	400 VC	DLTS D-C		.022	31/64 × 7/8	6PS-S22	.40
				.025	17/32 × 7/8	6PS-S25	.40
.01	13/32 × 11/16	4PS-S10	\$.30	.027	%6 x 13%6	6PS-S27	_40
.015	29/54 X 11/16	4PS-S15	.30	.03	% × 1%	6PS-S30	.40
.02	$^{13}'_{32} \times ^{7}_{8}$	4PS-S20	.35	.033	15/32 x 13/16	6PS-S33	-40
.22	$^{27}/_{64} \times ^{7}/_{8}$	4PS-S22	.35	.035	15/32 × 13/16	6PS-S35	.45
.25	% × %	4PS-S25	.35	.039	31/64 × 13/16	5PS-S39	.45
.03	²⁹ / ₅₄ x ⁷ / ₈	4PS-S30	.40	.04	1/2 × 13/16	6PS-S40	.45
.033	¹ 5/ ₃₂ x ⁷ / ₈	4PS-S33	.40	.047	17/ ₃₂ x 13/ ₁₆	6PS-\$47	.45
.04	27/64 x 13/16	4PS-S40	.45	.05	17/ ₃₂ x 13/ ₁₆	6PS-S50	.45
047	29/54 x 13/14	4PS-S47	.45	.056	35/ ₆₄ × 13/ ₁₆	6PS-S56	.45
.0.5	29/54 x 13/1/6	4PS-S50	.45	.06	%4 × 13/4	5PS-S60	.50
.056	31/64 x 13/16	4PS-S56	.45	.068	37/64 × 13/16	6PS-S68	.50
.068	33/64 x 13/16	4PS-S68	.45	.075	%4 × 1 5/16	6PS-S75	.55
.075	33/64 x 13/16	4PS-S75	.50	.082	37/ ₆₄ × 15/ ₁₆	6PS-S82	-55
.1	37/64 x 13/16	4PS-P1C	.50	.1	5/8 × 15/16	6PS-P10	-55
15	39/54 × 15/14	4PS-P15	.60	.15	43%4 × 1.5%	6PS-P15	.70
2	19/ ₃₂ x 1 5/ ₈	4PS-P20	.75	.2	3/4 × 1 5/8	6PS-P20	.80
22	$^{3}\%_{54} \times 1.5\%_{8}$	4PS-P22	.75	.22	25/ ₃₂ x 1 5/ ₈	6PS-P22	.80
25	41/ ₅₄ x 1 5/ ₈	4PS-P25	.75	.25	13/ ₁₆ x 1 5/ ₈	óPS-P25	.80
	600 VO	LTS D-C					
001	21/64 X 11/	6PS-D1G	\$.30		1000 V	DLTS D-C	
0012	21/64 × 11/16	6PS-D12	.30		·		
0015	21/64 × 11/16	6PS-D15	.30	.001	21/64 × 11/16	10PS-D10	.30
0018	21/64 × 11/16	6PS-D18	.30	.0015	11/32 × 11/16	10PS-D15	.30
002	21/34 × 11/16	6PS-D20	.30	.002	3/8 × 11/16	10PS-D20	.30
0022	21/64 × 11/16	6PS-D22	.30	.0022	3/8 x 11/ ₇₆	10PS-D22	.30
0025	21/64 × 11/16	6PS-D25	.30	.003	11/ ₃₂ x 7/ ₈	10PS-D30	.30
0027	11/ ₃₂ x 11/ ₁₆	6PS-D27	.30	.004	$\frac{3}{8} \times \frac{7}{8}$	10PS-D40	.30
003	11/ ₃₂ x 11/ ₁₆	6PS-D30	.30	.0047	13/32 × 7/8	10PS-D47	.30
0033	23/64 × 11/15	6PS-D33	.30	.005	13/32 × 7/8	10PS-D50	.30

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DIFILM® BLACK BEAUTY® MOLDED TUBULARS



- Developed especially for long life under high humidity and temperature operating conditions
- Dual dielectric (Mylar[®]-paper) combines best features of both Mylar[®] polyester film and Paper capacitors
- Exclusive HCX® solid impregnant construction produces rock-hard capacitor section
- Won't leak or drip
- No derating for 105°C operation



LOOK FOR THE RED MARKINGS ON THE BLACK CASE

- Mica-filled, non-flammable molded case.
 Won't crack when dropped; soldering won't harm it
- Every capacitor marked twice. No twisting the case to read ratings.
- Also Available in Handy Sprague Kleer-Pak® Boxes
- Capacitance Tolerance: $\pm 10\,\%$ from .001 $\mu {\rm F}$ up

The World's Best Molded Tubular at No Extra Cost!

μ F	D. x L.	Cat. No.	List	μ F	D. x L.	Cat. No.	List
	200	WVDC			600	WVDC	
.02 .022 .047 .05	3/8 x 1 1/4 3/8 x 1 1/4 7/16 x 1 1/4 7/16 x 1 1/4	2TM-S20 2TM-S22 2TM-S47 2TM-S50	\$.35 .35 .35 .40	.0001 .00025 .0004 .0005	%6 x 1 %6 x 1 %6 x 1 %6 x 1 %6 x 1	6TM-T10 6TM-T25 6TM-T40 6TM-T50	\$.30 .30 .35 .35
.1 .15 .22	1/2 x 1 1/2 1/2 x 1 1/2 5/8 x 1 7/8	2TM-P10 2TM-P15 2TM-P22	.40 .40 .60	.001 .0015 .002	%6 x 1 %6 x 1 %6 x 1	6TM-D10 6TM-D15 6TM-D20	.30 .30
.25 .47 .5	5/8 x 17/8 3/4 x 21/4 3/4 x 21/4	2TM-P25 2TM-P47 2TM-P50	.65 1.15 1.25	.0022 .0025 .003	列 á x 1 列 á x 1 列 á x 1	6TM-D22 6TM-D25 6TM-D30	.30 .30 .35
1.0	³ / ₄ × 2 ¹ / ₄	2TM-M1	1.55	.0033 .004 .0047	5/16 x 1 3/8 x 1 1/4 3/8 x 1 1/4	6TM-D33 6TM-D40 6TM-D47	.35 .35 .35
.01 .015 .02	3/8 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4	4TM-S10 4TM-S15 4TM-S20	\$.35 .35 .35	.005 .006	$\frac{3}{8} \times 1\frac{1}{4}$ $\frac{3}{8} \times 1\frac{1}{4}$	6TM-D50 6TM-D60	.35 .35
.022	3/8 × 11/4 7/14 × 11/4	4TM-S22 4TM-S25	.35	.008 .008	3/8 x 1 1/4 3/8 x 1 1/4	6TM-D68 6TM-D80	.35
.03	1/16 × 11/4	4TM-S30 4TM-S40	.40	.01 .015 .02	3/ ₈ x 1 1/ ₄ 3/ ₆ x 1 1/ ₄ 7/ ₁₆ x 1 1/ ₄	6TM-S10 6TM-S15 6TM-S20	.35 .35 .40
.047 .05 .063	7/16 x 1 1/4 7/16 x 1 1/4 1/2 x 1 1/2	4TM-S47 4TM-S50 4TM-S68	.40 .40 .40	.022 .03 .033	7/16 × 1 1/2 7/16 × 1 1/4 7/16 × 1 1/4	6TM-S22 6TM-S30 6TM-S33	.40 .40 .40
.1 .15 .2	1/2 x 1 1/2 5/8 x 1 7/8 5/8 x 1 7/8	4TM-P10 4TM-P15 4TM-P20	.45 .60 .65	.035 .04 .047	7/16 x 1 1/4 1/2 x 1 1/2 1/2 x 1 1/2	6TM-S35 6TM-S40 6TM-S47	.45 •.45 .45
.22 .25 .47 .5	5/8 x 17/8 3/4 x 21/4 3/4 x 21/4 3/4 x 21/4 1 x 21/2	4TM-P22 4TM-P25 4TM-P47 4TM-P50 4TM-M1	.65 .95 1.15 1.25 2.30	.05 .06 .068 .1	1/2 x 1 1/2 1/2 x 1 1/2 1/2 x 1 1/2 1/2 x 1 1/2 5/8 x 1 7/8 5/8 x 1 7/8	6TM-S50 6TM-S60 6TM-S68 6TM-P10 6TM-P15	.50 .50 .50 .60

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DIFILM BLACK BEAUTY MOLDED TUBULARS, continued

/rF	D. x L.	Cat. No.	List	μιF	D. x L.	Cat. Na.	List
	600 WVI	DC (Cont.)		.003	3/4 x 11/4	10TM-030	\$ 40
. 2	3/4 × 21/4	6TM-P20	\$1.10	.004	3/ ₆ x 1 1/ ₄	10TM-030	\$.40 .45
22	3/4 × 21/4	6TM-P22	1.10	.0047	3/8 x 11/4	10TM-D47	.45
.25	1/4 x 21/4	6TM-P25	1.45	.005	3/a x 11/4	10TM-250	.45
47	1/4 × 21/4	6TM-P47	1.95	.0068	$\frac{3}{9} \times 1\frac{1}{4}$	10TM-D63	.45
. 5	1 x 2½	6TM-P50	1.95	.01	1/15 x 11/4	10TM-S10	.45
1 0	1 x 2 1/2	6TM-M1	2.60	.015	1/2 × 11 1/2	10TM-S15	.50
				.02	1/2 x 1 1/2	10TM-S20	.60
	1000	WVDC		.022	1/2 x 1 1/2	1CTM-522	.60
0004		107:- 760	4 14	.03	5/B x 17/B	10TM-S30	.65
.0005	%s x 1	10TM-T50	\$.40	.035	5/8 x 17/8	10TM-S35	.70
.001	%6 × 1	10TM-D10	.40	.047	5/B x 17/B	10TA:-S47	.70
.0015	%, x 1	10TM-D15	.40	.05	\$/a x 7/8	10TM-\$50	.75
.002	3/8 x 1 1/4	10TM-D20	.40	.068	5/8 x 17/8	10TM-S69	.80
.0022	3/8 x 11/4	1CTM-D22	.40	.1	$^{3}/_{4} \times 2^{1}/_{4}$	10TM-P10	1.20

MINERAL-OIL BLACK BEAUTY MOLDED TUBULARS

	1600 WV	C (Buffer)		.0068	1/2 x 1 1/2	MB-D68	\$.95		6000	WVDC	
.0005 .001 .0015 .002	3/8 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4 3/8 x 1 1/4	MB-T5 MB-D1 MB-D15 M3-D2	\$.90 .90 .90 .90	.007 .0075 .008	$\frac{1}{2} \times \frac{1}{2}$ $\frac{1}{2} \times \frac{1}{2}$ $\frac{1}{2} \times \frac{1}{2}$ $\frac{1}{2} \times \frac{1}{2}$ $\frac{1}{2} \times \frac{1}{2}$	MB-D7 MB-D75 MB-D8 MB-S1	.95 .95 .95	.0005 .001 .005	1/2 × 1 1/2 1/2 × 1 1/2 5/8 × 1 7/8	TVM-356 TVM-216 TVM-256	\$1.35 1.40 1.50
.0022 .003 .0033	3/8 x 1 1/4 7/16 x 1 1/4 7/16 x 1 1/4	MB-D22 M3-D3 M3-D33	.90 .90	.015 .02	5/8 x 1 7/8 5/8 x 1 7/8	MB-S15 MB-S2	1.05 1.10			WVDC	
.004	7/16 x 1 1/4 7/18 x 1 1/4	M3-D4 M3-D47	.90 .95	.03	5/8 x 1 7/8 5/8 x 1 7/8 5/8 x 1 7/8	MB-S22 MB-S3 MB-S4	1.05 1.10 1.10	.0005	5% x 1 % 12,500	TVM-351 WVDC	1.55
.005 .006	$\frac{7}{16} \times 1\frac{1}{4}$ $\frac{1}{2} \times 1\frac{1}{2}$	MB-D5 MB-D6	.95 .95	.05 2 x .015 *Supplied	3/4 x 2 1/8 3/4 x 2	*TR-15 *TR-215 irdboard units	1.20	.00025	5/8 x 1 7/8	12TVM-325	1.70

AUTOCON® MOLDED TUBULAR CAPACITORS

- Generous 1" Lead Lengths make Autocons Universal Replacements for All Single-Ended Original Equipment Types
- Impregnated with HCX, on Exclusive New Solid Dielectric Material.
- High Insulation Resistance, Low Power Factor
- Extremely Flat Temperature-Capacitance
- Premolded Thermasetting Plastic Shell with Plastic Resin Endseal for Protection Against Humidity
- Index Key on Shell Identifies Outside Foil Lead
- "Standaff" #eet Prevent Dust and Maisture Traps Also Prevent Printed Chassis Wiring Shorts



μ F	WVDC	Diam.	Length	Cat. No.	List	μF	WVDC	Diam.	Length	Cat. No.	List
.001	200	3/8	1 3/8	2SE-D10	\$.30	.015	400	3/8	1 3/8	4SE-S15	\$.30
.0015	200	3/8	1 3/8	2SE-D15	.30	.022	400	7/16	1 3/8	4SE-S22	.35
.0022	200	3/3	1 3/8	2SE-D22	.30	.033	400	7/16	1 3/8	4SE-S33	.35
.0033	200	3/8	1 3/8	2SE-D33	.30	.047	400	1/2	11/4	4SE-S47	.35
.0047	200	3/8	1 3/8	2SE-D47	.30	.068	400	1/2	1 1/2	4SE-S68	.40
.0068	200	3/8	1 3/8	2SE-D68	.30						
.01	200	3/8	1 3/8	2SE-S10	.30	.1	400	5/8	11/4	4SE-P10	.45
.015	200	3/8	1 3/8	2SE-S15	.30	,15	400	5/8	1 7/8	4SE-P15	.50
	200			2SE-S22	.35	.22	400	5/8	1 7/8	4SE-P22	.55
.022		3/8	1 3/8			.33	400	3/4	1 7/8	4SE-P33	.65
.033	200	3/8	1 3/8	2SE-S33	.35	.001	600	3/8	1 3/8	6SE-D10	.30
.047	200	7/16	1 3/8	2SE-S47	.35	.0015	600	3/8	1 3/ _B	6\$E-D15	.30
.068	200	7/16	1 3/8	2SE-S68	.35	.0022	600	3/8	1 3/8	6SE-D22	.30
.1	200	1/2	1 1/2	2SE-P10	.40	.0033	600	3/8	1 3/8	6SE-D33	.30
.15	200	5/8	1 7/8	2SE-P15	.45	.0047	600	3/8	1 3/8	6SE-D47	.30
.22	200	-5/ ₈	1 7/8	2SE-P22	.50	.0068	600	3/8	1 3/8	6SE-D68	.30
.33	200	5/8	1 7/8	2SE-P33	.55		000	,,,	7,6		
.47	200	3/4	1 1/8	2SE-P47	.65	.01	600	3/8	1 3/8	6SE-S10	.35
.001	400	⁻³ /8	1 3/8	4SE-D10	.30	.015	600	7/16	1 3/8	6SE-S15	.35
.0015	400	3/8	1 3/8	4SE-D15	.30	.022	600	7/16	1 3/8	6SE-S22	.40
.0022	400	3/8	1 3/8	4SE-D22	.30	.033	600	1/2	11/4	6SE-\$33	.40
.0033	400	3/8	1 3/8	4SE-D33	.30	.047	600	1/2	1 1/2	6SE-S47	.45
.0047	400	3/8	1 3/8	4SE-D47	.30	.068	600	5/8	1 7/8	6SE-S68	.50
8600.	400	3/8	1 3/8	4SE-D68	.30	.1	600	5/8	1 7/8	6SE-P10	.55
.01	400	3/8	1 3/8	4SE-S10	.30	.15	600	3/4	1 7/ _R	6SE-P15	.60

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BF ISOFARAD® PLASTIC FILM CAPACITORS



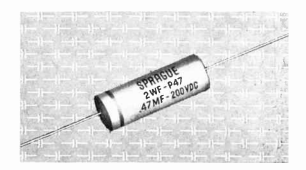
For Applications Where the Best in Tubulars is None too Good

- Isofarad Quality is a Must in Color TV Synchroguide Circuits, Horizontal and Vertical Oscillators, Bridge and Parallel T Circuits and Other Tuned Circuit Applications Requiring Close Tolerance and Zero Temperature Coefficient of Capacitance
- Superior to Silvered Mica Capacitors in Most Applications, Yet Considerably Less Expensive
- Constant Capacitance—Will Not Change More Than ±0.5% from Room Temperature to +80°C at Maximum Rated Voltage
- For Operation to 500 WVDC—Will Withstand Operating Temperatures to 85°C (185°F)
- Capacitance Tolerance ±5%

μF	Dia. x Length	Cat. No.	List	μF	Dia. x Length	Cat. No.	List
.001	3/a x 1	5BF-D10	\$.75	.022	1/2 x 1 1/2	5BF-S22	\$1.50
.0012	3/ ₈ × 1	5BF-D12	.75	.027	8/a × 1 7/a	5BF-S27	1.50
.0015	3/8 x 1	5BF-D15	.75	.033	% x 1 %	5BF-S33	1.80
.0018	³/ ₈ × 1	5BF-D18	.75	.039	% × 1 %	5BF-S39	1.80
.0022	3⁄8 × I	5BF-D22	.75	.047	5/a × 1 7/a	5BF-S47	2.10
.0027	3⁄8 × 1	5BF-D27	.75	.056	5/ ₈ × 1 7/ ₈	5BF-S56	2.10
.0033	3% × 1	5BF-D33	.75	.068	5% x 1 7/8	5BF-S68	2.65
.0039	3% × 1	5BF-D39	.80	.082	3/4 × 21/4	5BF-S82	3.60
.0047	3% × 1	5BF-D47	.80	.1	3/4 × 21/4	5BF-P10	3.60
.0056	% × 1 ¼	5BF-D 56	.80	.12	√a x 2 √2	5BF-P12	4.90
.0068	3/8 × 1 1/4	5BF-D68	.80	.15	% × 2 ½	5BF-P15	4.90
.0082	7/16 x 1 1/4	5BF-D82	.80	.18	78 × 2 72 7/8 × 2 1/2	5BF-P18	6.75
.01	% × 1 ¼	5BF-S10	.90				6.75
.012	1/2 x 1 1/4	5BF-S12	.90	.22	% × 2 ⅓	5BF-P22	
.015	1/2 x 1 1/4	5BF-S15	1.25	.27	1 x 2½	5BF-P27	8.25
.018	1/2 x 1 1/2	5BF-S18	1.25	.33	1 x 2½	5BF-P33	8.25

WF YELLOW-JACKET® FILMITE® 'E' CAPACITORS

- Excellent for Use in Transistorized Circuits and Low-Voltage Electron Tube Circuits
- Extended Foil Type Sections, Wound from Selected, Ultra-Thin Polyester Film and Thin Gauge Aluminum Foil
- Outer Plastic Film Wrap and Resin End Seals Protect Against Moisture and Humidity
- "Smaller Than Small"—These Capacitors Will Fit Anywhere
- Rated at 200 WVDC—Capacitance Tolerance ±10%
- Designed for Operation to 85°C (185°F)



μF	Dia. x Length	Cat. No.	List	μF	Dia. x Length	Cat. No.	List
.01	13/64 × 11/16	2WF-S10	\$.95	.12	23/64 × 13/16	2WF-P12	\$1.05
.012	13/64 x 11/16	2WF-S12	.95	.15	23/64 × 13/16	2WF-P15	1.05
.015	13/64 × 11/16	2WF-S15	.95	.18	23/64 x 11/16	2WF-P18	1.10
.018	13%4 × 11/16	2WF-S18	.95	.22	23/64 x 11/16	2WF-P22	1.10
.022	13/64 × 11/16	2WF-S22	.95	.27	1%2 × 1%6	2WF-P27	1.10
.027	%2 × 11/16	2WF-S27	.95	.33	15/3 x 13/16	2WF-P33	1.10
.033	%2 x 11/16	2WF-S33 2WF-S39	1.00 1.00	.39	3%4 x 13/16	2WF-P39	1.20
.039 .047	1/4 × 11/16 1/4 × 11/16	2WF-S47	1.00	.47	3%4 x 13/16	2WF-P47	1.20
.056	1/4 × 13/16	2WF-S56	1.00	.56	3%4 x 1%6	2WF-P56	1.50
.068	1/4 × 1/1/6	2WF-S68	1.00	.68	35%4 × 1%6	2WF-P68	1.50
.082	% × 1%6	2WF-S82	1.00	.82	1%2 x 113/16	2WF-P82	1.50
,i	%6 × 146	2WF-P10	1.05	1.0	1%2 x 111/6	2WF-M1	1.50

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EP ESTAR® MIDGET® TUBULARS

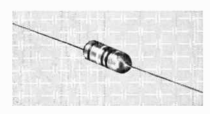
- Amazingly Small in Size Without Any Sacrifice in Performance—The Smallest Reliable Paper Tubular
- Will Fit Tight Spots in Pocket Radios, Auto Radios and Other Small Electronic Assemblies that Require High Temperature Operation, Good Humidity Performance, and Minimum Size at a Moderate Cost
- Sprague's HCX, a Solid, Synthetic Impregnant, Makes these Capacitors Leakproof



- Designed for 85°C (185°F) Operation with No Voltage Derating Necessary
- Replace Units Formerly Catalogued under 68P

μF	WYDC	D. x L.	Cat. Na.	Former Cat. No.	List	μF	WYDC	D. x L.	Cat. Na.	Former Cat. No.	List
.25	100	17/ ₃₂ x 1 1/ ₈	1 EP-P25	68P19	\$.70	.05	400	¹³ / ₃₂ x 1	4EP-S50	68P10	\$.50
.5	100	$^{21}/_{32} \times 11/_{8}$	1EP-P50	68P20	.80	.1	400	15/32 x 1 1/8	4EP-P10	68P21	.65
.005	200	1/4 × 11/16	2EP-D50	68P11	.35	.2	400	5/8 x 1 1/8	4EP-P20	68 P 38	.70
.006	200	1/4 × 11/16	2EP-D60	68P12	.35	.25	400	5/8 x 13/8	4EP-P25	68P22	.75
.01	200	%2 × 11/14	2EP-S10	68P14	.40	.5	400	% × 25/16	4EP-P50	68P23	.85
.02	200	%2 × 13/16	2EP-\$20	68P15	.45	.001	600	1/4 × 11/16	6EP-D10	68P26	.35
.05	200	%16 × 1	2EP-S50	68P16	.50	.002	600	1/4 × 11/16	6EP-D20	68P27	.35
.1	200	¹³ / ₃₂ x 1	2EP-P10	68P17	.60	.003	600	%2 x 11/16	6EP-D30	68P28	.35
.2	200	15/32 x 1 1/8	2EP-P20	68P18	.65	.004	600	%2 × 13/16	6EP-D40	68P29	.35
.25	200	17/ ₃₂ x 1 1/ ₈	2EP-P25	68P24	.70	.005	600	%2 x 1¾6	6EP-D50	68P30	.40
.5	200	5/8 x 1 3/8	2EP-P50	68P25	.80	.006	600	%6 × 1%6	6EP-D60	68P31	.40
.001	400	1/4 × 11/16	4EP-D10	68P1	.35	.008	600	5/16 × 1	6EP-D80	68P32	.40
.003	400	1/4 × 11/16	4EP-D30	68P3	.35	.01	600	% × 1	6EP-S10	68 P 33	.45
.004	400	1/4 × 11/16	4EP-D40	68P4	.35	.02	600	11/32 x 1	6EP-S20	68 P 34	.50
.005	400	1/4 × 13/16	4EP-D50	68 P 5	.35	.05	600	15/32 x 1 1/a	6EP-S50	68P35	.55
.006	400	1/4 × 17/16	4EP-D60	68 P 6	.35	1.1	600	5/8 × 1 1/8	6EP-P10	68P36	.70
.01	400	%6 × ¹%6	4EP-S10	68 P 8	.40	.2	600	5/8 × 111/16	6EP-P20	68P40	.80
.02	400	%4 x 1	4EP-S20	68P9	.45	.25	600	5/8 × 2	6EP-P25	68P37	.80

TYPE 65P PROKAR® MOLDED TUBULARS



- For Applications Requiring Small Paper Capacitors for Continuous Operation at High Temperatures
- No Voltage Derating Required for 125°C Operation
- Impregnated with an Exclusive Sprague Organic Material which
- Polymerizes to Form a Solid Capacitor Section
- Sections Molded in Mineral-Filled High-Temperature Plastic —All cases are 1 1/16" long
- Capacitance Tolerance of these Capacitors is ±5%

μF	WVDC	Diam.	Cat. No.	μF	WVDC	Diam.	Cat. Na.	μ F	WVDC	Diam,	Cat. Na.
.01	200	.175	65P10352	.051	200	.375	65P51352	.002	300	.175	65P20253
.015	200	.195	65P15352	.056	200	.375	65P56352	.0039	300	.175	65P39253
.02	200	.250	65P2O352	.062	200	.375	65P62352	.0047	300	.175	65P47253
.022	200	.250	65P22352	.082	200	.375	65P82352	.0051	300	.175	65P51253
.03	200	.250	65P30352	.091	200	.375	65P91352	.0056	300	.175	65P56253
.033	200	.250	65P33352	1.1	200	.375	65P10452	.0068	300	.175	65P68253
.039	200	.375	65P39352	.001	300	.175	65P10253	.0082	300	.195	65P82253
.047	200	.375	65P47352	.0015	300	.175	65P15253	.0091	300	.195	65P91253

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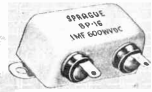
World Radio History

TYPE 102P, 103P 'THRU-PASS' CAPACITORS

- Designed for Radio Interference Reduction in Radar and Communication Equipment
- Performance Claser to That of Theoretically Ideal Capacitor than Any Other Paper Capacitor Ever Made
- Three-Terminal Feed-Thru Design— Cannect in a Circuit in Same Manner as Low-Pass Filter
- Hermetically Sealed, with Glass-to-Metal Solder-Seal Terminals
- Impregnated with Vitamin Q, far High Insulation Resistance and Minimum Capacitance Change with Temperature
- Type 102P is Designed for Operation from −55°C to +85°C; Type 103P for −55°C to +125°C
- Capacitors listed below have wire leads. For tab terminals, which are also available, see your Sprague Industrial Distributor.



MEIGH	Joidel-Sedi Terminais						
	Size	Catalog	Number		Size	Catalog	Number
μF	Diam. x Lgth.	85°C	125°C	μF	Diam. x Lgth.	85°C	125°C
	100 W\	/DC			300 WVDC	(Continued)	
.001	.400 x 3/4	102P101	103P101	.047	.400 x 1 1/a	102P118	103P118
.0047	.400 x 3/4	102P106	103P106	.1	.400 x 13/a	102P123	103P123
.01	.400 x 3/4	102P111	103P111	.22	.562 x 1 3/8	102P128	103P128
.047	.400 x 3/4	102P116	103P116	.33	.562 x 1 7/8	102P133	103P133
.1	.400 x 7/8	102P121	103P121	.47	.670 x 1 1/a	102P138	103P138
.22	.400 x 1 3/8	102P126	103P126	.68	$.750 \times 2\frac{1}{8}$	102P143	103P143
.33	.562 x 1 1/2	102P131	103P131		400 \	WVDC	
.47	.562 x 1 ¾	102P136	103P136	.001	.400 x 3/4	102P104	103P104
.68	.562 x 1 1/8	102P141	103P141	.0047	.400 x 3/4	102P109	103P109
1.00	.670 x 1 1/8	102P145	103P145	.01	.400 x 3/4	102P114	103P114
	200 W	/DC		.047	.400 x 1 3/8	102P119	103P119
.001	.400 x 3/4	102P102	103P102	.1	.562 x 1 1/8	102P124	103P124
.0047	.400 x 3/4	102P107	103P107	.22	.562 x 1 1/8	102P129	103P129
.01	.400 x 3/4	102P112	103P112	.33	.670 x 1 1/a	102P134	103P134
.047	.400 x 7/8	102P117	103P117	.47	$.750 \times 2 \frac{1}{8}$	102P139	103P139
.1	.400 x 1 1/8	102P122	103P122	.68	.750 x 23/a	102P144	103P144
.22	.562 x 1 1/8	102P127	103P127		600 1	WVDC	
.33	.562 x 1 3/8	102P132	103P132	.001	.400 x 3/4	102P105	103P105
.47	.562 x 1 1/8	102P137	103P137	.0047	.400 x 3/4	102P103	103F103
.68	.670 x 1 7/8	102P142	103P142	.01	.400 x 3/4	102P115	103P115
1.00	.760 x 21/8	102P146	103P146	.047	.400 x 13/8	102F113	103P120
	300 W	/DC		.1	.562 x 13/8	102P125	103P125
.001	.400 x 3/4	102P103	103P103	.22	.670 x 1 1/8	102P130	103P130
.0047	.400 x 3/4	102P108	103P108	.33	.750 x 21/a	102P135	103P135
.01	.400 x 3/4	102P113	103P113	.47	.750 x 2 3/8	102P140	103P140



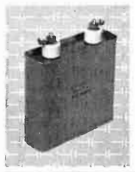
BP BATHTUB CAPACITORS

- For Applications Where Severe Operating Conditions Are Encountered
- Hermetically Sealed for Extra Protection
- Seamless Drawn Metal Can
- Oil-Filled and Oil-impregnated for Long,
 Dependable Service Life
- Convenient Mounting Ears are Integral Part of Metal Container

μF	L. x W. x H.	Cat. No.	List	μF	L. x W. x H.	Cat. No.	List
		•		.1 + .1	113/6 x 1 x 3/4	BP-216	\$3.70
	400 WVD	S		.25+ .25	$1^{13}/_{6} \times 1 \times \frac{7}{10}$	BP-2256	3.75
.1	113/16 x 1 x 3/4	BP-1	\$2.20	.5 + .5	2 x 13/4 x 7/8	BP-2506	4.30
	1 13/16 x 1 x 3/4	BP-25	2.50	1.0 +1.0	2 x 2 x 1⅓	BP-116	5.30
.25	113/6 x 1 x 7/4	BP-50	2.65	.1 + .1 +.1	1 ¹³ / ₁₆ x 1 x 3/ ₄	BP-316	4.20
.5	2 x 13/4 x 1/6	BP-10	3.15	.25+ .25+.25	2 x 1¾ x ½	BP-3256	4.75
1.0	1 13/6 x 1 x 3/4	BP-21	3.30	.5 + .5 +.5	2 x 2 x 11/a	BP-356	5.75
.1 +.1	113/6 x 1 x 7/4	BP-225	3.60		1000 WVDC		
.25+.25					1000 WADC		
.5 +.5	2 x 1¾ x ½	BP-250	4.15	.05	113/6 x 1 x 3/4	BP-51	3.05
<u>.1 +.1+.1 </u>	113/16 x 1 x 3/4	BP-31	4.00	.1	113/6 x 1 x 3/4	BP-11	3,15
	600 WVD	r		.25	113/6 x 1 x 3/4	BP-251	3.25
	000 W V D			.5	2 x 13/4 x 7/6	BP-501	3.55
.05	113/6 x 1 x 3/4	BP-56	2.90	1.0	2 x 2 x 11/8	BP-101	4,40
.i	113/6 x 1 x 3/4	BP-16	2.95	.05+.05	113/6 x 1 x 3/4	BP-2051	3.85
.25	113/6 x 1 x 3/4	BP-256	3.10	1 +.1	1 ¹³ / ₆ x 1 x ³ / ₄	BP-211	4.00
.5	$1^{13}/_{6} \times 1 \times \frac{7}{10}$	BP-506	3.30	.25+.25	2 x 13/4 x 7/6	BP-2251	4.20
1.0	2 x 13/4 x 1/8	BP-106	3.75	.5 +.5	2 x 2 x 11/6	BP-2501	5.45
2.0	2 x 2 x 11/n	BP-206	5.00	.1 +.1 +.1	113/6 x 1 x 7/a	BP-311	4.60
.05+.05	113/6 x 1 x 3/4	BP-2056	3.65	.25+.25+.25	2 x 2 x 11/s	BP-3251	5.50

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RAGUE CAPACITO



CR RECTANGULAR OILS

- Hermetically Sealed in Rugged Rectangular Metal Cans
- Oil-Impregnated and Oil-Filled
- Extremely High Insulation Resistance
- Will Withstand High Surge Voltages and High **Ambient Temperatures**
- Widely used in transmitter power supplies and other high-voltage applications

• Furnished With Adapters (as shown below) to Fit Standard Transmitting Tube Grid Caps



μF	WYDC	T. x W. x L	Cat. No.	List	μF	WVDC	T. x W. x L.	Cat. No.	List
.5	600	11/6 x 113/16 x 21/4	CR-056	\$4.70	3.0	2000	1 1/4 x 3 3/4 x 4 3/4	CR-32	\$13.2 0
1.0	600	11/16 x 113/16 x 21/4	CR-16	5.80	4.0	2000	2 1/4 x 3 3/4 x 3 1/8	CR-42	15.15
2.0	600	11/16 x 113/16 x 27/1	CR-26	7.15	6.0	2000	33/16 x 33/4 x 41/2	CR-62	20.10
3.0	600	11/6 x 113/6 x 31/4	CR-36	8.25	10.0	2000	4%6 x 334 x 434	CR-102	30.55
4.0	600	$1\frac{3}{6} \times 2\frac{1}{2} \times 3\frac{1}{2}$	CR-46	9.10	.1	2500	$1\frac{3}{16} \times 2\frac{1}{2} \times 2\frac{1}{2}$	CR-0125	10.15
6.0	600	$1\frac{3}{6} \times 2\frac{1}{2} \times 4\frac{3}{4}$	CR-66	11.30	.5	2500	1 1/4 x 3 3/4 x 3 1/4	CR-0525	11.55
8.0	600	1 1/4 x 3 3/4 x 3 7/8	CR-86	13.50	1.0	2500	$1\frac{3}{4} \times 3\frac{3}{4} \times 3\frac{1}{4}$	CR-125	13.20
10.0	300	1 1/4 x 3 3/4 x 4 3/4	CR-106	15.15	2.0	2500	1 3/4 x 3 3/4 x 4 3/4	CR-225	21.45
.1	1000	11/16 × 112/16 × 15/8	CR-011	4.15	4.0	2500	4% x 33/4 x 43/8	CR-425	30.00
.25	1000	11/16 x 113/16 x 21/4	CR-0251	4.70	.1	3000	13/16 x 21/2 x 21/2	CR-013	14.05
.5	1000	11/16 x 113/16 x 21/4	CR-051	4.95	.25	3000	13/16 x 21/2 x 27/8	CR-0253	14.85
1.0	1000	$1\frac{1}{16} \times 1^{13} = 2\frac{1}{4}$	CR-11	6.35	.5	3000	13/6 x 21/2 x 41/4	CR-053	16.80
2.0	1000	11/6 x 113/16 x 37/8	CR-21	8.25	1.0	3000	2 1/4 x 3 3/4 x 3 1/6	CR-13	20.10
4.0	1000	$1\frac{3}{16} \times 2\frac{1}{2} \times 4\frac{3}{4}$	CR-41	10.45	2.0	3000	$3\frac{3}{16} \times 3\frac{3}{4} \times 4\frac{1}{2}$	CR-23	25.05
8.0	1000	1 1/4 x 3 3/4 x 4 3/4	CR-81	15.15	4.0	3000	4% × 3% × 4%	CR-43	36.85
10.0	1000	$1\frac{3}{4} \times 3\frac{3}{4} \times 4\frac{3}{4}$	CR-101	16.80	.1	4000	2 1/4 x 3 3/4 x 2 3/4	CR-014	18.00
12.0	1000	$2\frac{1}{4} \times 3\frac{3}{4} \times 4\frac{1}{2}$	CR-121	18.15	.25	4000	2 1/4 x 3 3/4 x 2 3/4	CR-0254	20.00
15.0	1000	$2\frac{1}{2} \times 3\frac{3}{4} \times 4\frac{3}{4}$	CR-151	20.10	.5	4000	2 1/4 x 3 3/4 x 3 1/8	CR-054	23.G0
.5	1500	11/16 x 113/16 x 21/8	CR-0515	6.35	1.0	4000	2 1/4 x 3 3/4 x 5 1/8	CR-14	29.00
1.0	1500	11/16 x 113/16 x 37/8	CR-115	7.45	2.0	4000	4% x 3¾ x 5%	CR-24	39.00
2.0	1500	$1\frac{3}{16} \times 2\frac{1}{2} \times 4\frac{1}{4}$	CR-215	10.20	1.		1 34 x 3 34 x 3 36	CR-025	20.00
4.0	1500	1 ¼ x 3 ¾ x 4 ¾	CR-415	14.05	.2	5000	2 1/4 x 3 3/4 x 4 1/2	CR-055	25.00
5.0	1500	1 ¼ π 3¾ × 4¾	CR-515	15.15	.5	5000		CR-15	34.00
8.0	1500	$2\frac{1}{2} = 3\frac{3}{4} \times 4\frac{3}{4}$	CR-815	20.90	1.0	5000	4% x 3¾ x 4¾ 4% x 3¾ x 6	CR-25	52.00
10.0	1500	$3\frac{3}{16} \times 3\frac{3}{4} \times 4\frac{3}{4}$	CR-1015	25.05	2.0	5000			
.1	2000	$1\frac{3}{6} \times 2\frac{1}{2} \times 2\frac{1}{2}$	CR-012	6.60	.1	6000	2 1/4 x 3 3/4 x 3 3/8	CR-0160	27.00
.25	2000	$1\frac{3}{6} \times 2\frac{1}{2} \times 2\frac{1}{2}$	CR-0252	7.15	.2	6000	$1\frac{3}{4} \times 3\frac{3}{4} \times 4\frac{1}{4}$	CR-0260	30.00
.5	2000	13/6 x 21/2 x 21/8	CR-052	7.45	1.0	6000	$4\%6 \times 3\% \times 7\%2$	CR-160	49.00
1.0	2000	$1\frac{3}{6} \times 2\frac{1}{2} \times 3\frac{1}{2}$	CR-12	9.10	.1	7500	$2\frac{1}{4} \times 3\frac{3}{4} \times 3\frac{3}{6}$	CR-0175	29.00
2.0	2000	11/4 x 33/4 x 41/4	CR-22	10.75	.2	7500	1 34 x 3 34 x 4 34	CR-0275	33.00

SCREWBASE PC OILS



- Oil-Impregnated
- Oil-Filled
- Screwbase Can For Easy Single Hole Mounting
- Small Size—Will Fit **Tight Spaces**

μF	VVOC	Diam x Lgth.	Cat. No.	List
2	600	1 1/2 x 2 7/8	PC-26	\$5.40
3	600	$1\frac{1}{2} \times 3\frac{1}{2}$	PC-36	6.15
4	600	1 1/2 x 4 1/2	PC-46	7.10
1	1000	1 1/2 × 2 7/8	PC-11	5.00
2	1000	1 1/2 × 4 1/2	PC-21	6.30
0.5	1500	$1\frac{1}{2} \times 2\frac{3}{8}$	PC-515	5.85
1	1500	11/2 × 31/2	PC-115	6.30

PQ PHOTOFLASH CAPACITORS

DESIGNED EXPRESSLY FOR PHOTOFLASH USE-NOT COMPARABLE TO STANDARD HEAVY-DUTY CAPA-CITORS SUCH AS THE CR TRANSMITTING TYPES

- Oil-Impregnated and Oil Filled
- Very High Insulation Resistance
- Uniform Energy Storage
 Hermetically Sealed
- Smallest Possible Construction, without Any Sacrifice in Dependability

*Do not exceed Peak Valtage Rating under highest line valtage condition.

	DC Peak*	Watt/Sec.	Dimensions	Weight		List
μF	Volts	Total	T. x W. x H.	lbs.	Cat. No.	Price
10	2500	31	21/4 x 33/4 x 41/2	13/4	PQ-2510	\$17.00
15	2500	47	33/16 x 33/4 x 4 5/8	21/2	PQ-2515	20 00
25	2500	78	4%6 x 33/4 x 51/4	41/4	PQ-2525	26.50
35	2500	109	4%6 x 33/4 x 7	6	PQ-2535	32.50
15	3000	67	31/6 x 33/4 x 41/3	3	PQ-315	24.50
25	4000	200	4%6 x 334 x 914	71/4	PQ-425	42.50

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SPRAGUE 15-2500 D.C. PEAK PHOTO FLASH

VITAMIN Q[®] SUBMINIATURE PAPER CAPACITORS



These capacitors are the most widely used of all paper capacitors in commercial and military

electronic equipment. Hermetically sealed in metal cases, they are electrically and mechanically designed to meet stringent operating requirements.

Impregnated with Vitamin Q, a substantially linear, controlled molecular weight, hydrocarbon polymer, which is exclusive with Sprague, these dependable capacitors are available for operation in two temperature ranges: -55°C to +85°C and -55°C to

+125°C. Because of their Vitamin Q impregnation, these subminiature capacitors have a higher insulation resistance and longer life than comparable units with ordinary oils.

Sprague Subminiature paper capacitors exceed the performance requirements of military specification MIL-C-25A. A limited number of the ratings shown here are listed in the military specification and should be ordered by their MIL type designation where equipment specifications so require. (See page after next)

Listed below are the most popular insulated section (ungrounded case) capacitors. For information on other types, ratings, and tolerances, as well as on wax-impregnated units for absolute minimum size, consult your Sprague Industrial Distributor.

NOTE: The capacitors listed in this table have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change the 4th digit following the letter 'P' in the catalog number from 9 to 0.

		INSERTED TAB CONSTRUCTION					EXTENDED FOIL CONSTRUCTION				
_		TYPE 91	P (85°C)	TYPE 96P	(125°C)		TYPE 191	· · ·	TYPE 196	,,	Size
μΕ	WVDC	Plain Metal Casa	Metal cosa with Insulat- ing Sleeve*	Plain Metal Case	Metal case with Insulat- ing Sleeve*	Size D. x L.	Ploin Metal Case	Metal case with Insulat- ing Steeve*	Plain Metal Case	Metal case with Insulat- ing Sleeve®	D. x L.
.001	100 200 300 400 600	91P10291S2 91P10292S2 91P10293S2 91P10294S2 91P10296S2	91P10291S4 91P10292S4 91P10293S4 91P10294S4 91P10296S4	96P10292S2 96P10293S2 96P10294S2	96P10293S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄	191P10291S2 191P10292S2 191P10293S2 191P10294S2 191P10296S2	191P10292S4	196P10291S2 196P10292S2 196P10293S2 196P10294S2 196P10296S2	196P10291S4 196P10292S4 196P10293S4 196P10294S4 196P10296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄
.0015	100 200 300 400 600	91P15291S2 91P15292S2 91P15293S2 91P15294S2 91P15296S2	91P15292S4 91P15293S4 91P15294S4	96P15292S2 96P15293S2 96P15294S2		.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄	191P15291S2 191P15292S2 191P15293S2 191P15294S2 191P15296S2	191P15291S4 191P15292S4 191P15293S4 191P15294S4 191P15296S4	196P15291S2 196P15292S2 196P15293S2 196P15294S2 196P15296S2	196P15291S4 196P15292S4 106P15293S4 196P15294S4 196P15296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄
.0022	100 200 300 400 600	91P22291S2 91P22292S2 91P22293S2 91P22294S2 91P22296S2		96P22292S2 96P22293S2 96P22294S2	96P22291S4 96P22292S4 96P22293S4 96P22294S4 96P22296S4	.175 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4	191P22291S2 191P22292S2 191P22293S2 191P22294S2 191P22296S2	191P22291S4 191P22292S4 191P22293S4 191P22294S4 191P22296S4	196P22291S2 196P22292S2 196P22293S2 196P22294S2 196P22296S2	196P22291S4 196P22292S4 196P22293S4 196P22294S4 196P22296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄
.0033	100 200 300 400 600	91P33291S2 91P33292S2 91P33293S2 91P33294S2 91P33296S2	91P3329454	96P33291S2 96P33292S2 96P33293S2 96P33294S2 96P33296S2	96P33294S4	.175 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4	191P33291S2 191P33292S2 191P33293S2 191P33294S2 191P33296S2	191P33291S4 191P33292S4 191P33293S4 191P33294S4 191P33296S4	196P33291S2 196P33292S2 196P33293S2 196P33294S2 196P33296S2	196P33291S4 196P33292S4 196P33293S4 196P33294S4 196P33296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .312 x ⁷ / ₈
.0047	100 200 300 400 600	91P47291S2 91P47292S2 91P47293S2 91P47294S2 91P47296S2	91P47292S4 91P47293S4 91P47294S4	96P47292S2 96P47293S2 96P47294S2	96P47291S4 96P47292S4 96P47293S4 96P47294S4 96P47296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄	191P47291S2 191P47292S2 191P47293S2 191P47294S2 191P47296S2	191P47291S4 191P47292S4 191P47293S4 191P47294S4 191P47296S4	196P47291S2 196P47292S2 196P47293S2 196P47294S2 196P47296S2	196P47291S4 196P47292S4 196P47293S4 196P47294S4 196P47296S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .312 x ⁷ / ₈ .312 x ⁷ / ₈
.0068	100 200 300 400 600	91P68291S2 91P68292S2 91P68293S2 91P68294S2 91P68296S2	91P68292S4 91P68293S4 91P68294S4	96P68293S2 96P68294S2	96P68291S4 96P68292S4 96P68293S4 96P68294S4 96P68296S4	.175 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4	191P68291S2 191P68292S2 191P68293S2 191P68294S2 191P68296S2	191P68291S4 191P68292S4 191P68293S4 191P68294S4 191P68296S4	196P68291S2 196P68292S2 196P68293S2 196P68294S2 196P68296S2	196P68291S4 196P68292S4 196P68293S4 196P68294S4 196P68296S4	.195 x ³ / ₄ .235 x ³ / ₄ .312 x ⁷ / ₈ .312 x ⁷ / ₈
.01	100 200 300 400 600	91P10391S2 91P10392S2 91P10393S2 91P10394S2 91P10396S2	91P1039254 91P1039354 91P1039454	96P10392S2	96P10392S4 69P10393S4 96P10394S4	.175 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .235 x 3/4 .312 x 7/8	191P10391S2 191P10392S2 191P10393S2 191P10394S2 191P10396S2	191P10394S4	196P10393S2 196P10394S2	196P10391S4 196P10392S4 196P10393S4 196P10394S4 196P10396S4	.235 x ³ / ₄ .312 x ⁷ / ₈ .312 x ⁷ / ₆ .312 x ⁷ / ₈ .312 x ⁷ / ₈
.015	100 200 300 400 600	91P15391S2 91P15392S2 91P15393S2 91P15394S2 91P15396S2	91P15392S4 91P15393S4 91P15394S4	96P15392S2 96P15393S2 96P15394S2	96P15391S4 96P15392S4 96P15393S4 96P15394S4 96P15396S4	.175 x ³ / ₄ .235 x ³ / ₄ .235 x ³ / ₄ .312 x ⁷ / ₈	191P15391S2 191P15392S2 191P15393S2 191P15394S2 191P15396S2	191P15392S4 191P15393S4 191P15394S4	196P15392S2 196P15393S2 196P15394S2	196P15391S4 196P15392S4 196P1539364 196P15394S4 196P15396S4	.235 x ³ / ₄ .312 x ⁷ / ₆ .312 x ⁷ / ₆ .312 x ⁷ / ₆ .400 x ⁷ / ₆

*On Style 4 units (metal case with insulating sleeve) add .0625" to Diameter and 1/16" to Length,

Capyright 1960, Sprague Products Company All price

All prices and sizes subject to change without notice.

(Use Index Page 1 for Quick, Easy Location of ALL Products)

VITAMIN Q[®] SUBMINIATURE PAPER CAPACITORS, continued

		TVD5 01	P (85°C)	D TAB CONST	RUCTION P. (125°C)		TYPE 19	EXTENDED	TYPE 194	P (125°C)	
μF	WYDC	Plain Metal Case	Metal case with Insulat- ing Sleeve*	Plain Metal Case	Metal case with Insulat- ing Sleeve*	Size D. x L.	Plain Metal Case	Metal case with Insulat- ing Sleeve*	Plain Metal Case	Metal case with Insulat- ing Steeve*	Size D. x L.
.022	100 200 300 400 600	91P22393S2 91P22394S2	91P22392S4 91P22393S4 91P22394S4	96P2239252 96P2239352 96P2239452	96P22391S4 96P22392S4 96P22393S4 96P22394S4 96P22396S4	.235 x 3/4 .312 x 7/8 .312 x 7/8	191P22391S2 191P22392S2 191P22393S2 191P22394S2 191P22394S2	191P22392\$4 191P2239354 191P2239454	196P22392S2	196P2239154 196P2239254 196P2239354 196P2239454 196P2239654	1.312 x 7/a
.033	100 200 300 400 600	91P33392\$2 91P33393\$2 91P33394\$2	91P33392S4 91P33393S4 91P33394S4	96P33392S2 96P33393S2 96P33394S2	96P33391S4 96P33392S4 96P33393S4 96P33394S4 96P33396S4	.312 x 7/6 .312 x 7/6 .312 x 7/8	191P3339152 191P3339252 191P3339352 191P3339452 191P3339652	191P33392S4 191P33393S4 191P33394S4	196P33393S2	196P33391S4 196P33392S4 196P33393S4 196P33394S4 196P33396S4	.312 x 7/ .312 x 7/ .400 x 7/ .400 x 1/ .400 x 1/
.047	100 200 300 400 600	91P47391S2 91P47392S2 91P47393S2 91P47394S2 91P47396S2	91P47392S4 91P47393S4 91P47394S4	96P47392S2 96P47393S2 96P47394S2	96P4739154 96P4739254 96P4739354 96P4739454 96P4739654	.312 x ⁷ / ₈ .312 x ⁷ / ₆ .400 x ⁷ / ₈	191P4739152 191P4739252 191P4739352 191P4739452 191P4739652	191P47392S4	196P47391S2 196P47392S2 196P47393S2 196P47394S2 196P47396S2	196P47391S4 196P47392S4 196P47393S4 196P47394S4 196P47396S4	.312 x 7/ .400 x 7/ .400 x 7/ .400 x 13
.068	100 200 300 400 600	91P68392S2 91P68393S2 91P68394S2	91P68392S4 91P68393S4 91P68394S4	96P6839252 96P6839352 96P6839452	96P68391S4 96P68392S4 96P68393S4 96P68394S4 96P68396S4	.312 x ⁷ / ₈ .400 x ⁷ / ₈ .400 x 1 ¹ / ₈	191P68391S2 191P68392S2 191P68393S2 191P68394S2 191P68396S2	191P68392S4 191P68393S4 191P68394S4	196P68393S2 196P68394S2	196P68391S4 196P68392S4 196P68393S4 196P68394S4 196P68396S4	.400 x 1
.1	100 200 300 400 600	91P10492S2 91P10493S2 91P10494S2	91P10491S4 91P10492S4 91P10493S4 91P10494S4 91P10496S4	96P10492S2 96P10493S2 96P10494S2	96P10491S4 96P10492S4 96P10493S4 96P10494S4 96P10496S4	.400 x 7/a .400 x 1 1/a .400 x 13/a	191P1049152 191P1049252 191P1049352 191P1049452 191P1049652	191P10492S4 191P10493S4 191P10494S4	196P10492S2 196P10493S2 196P10494S2	196P1049154 196P1049254 196P1049354 196P1049454 196P1049654	.400 x l .400 x l .562 x l
.15	100 200 300 400 600	91P15493S2 91P15494S2	9121549354	96P15493S2 96P15494S2	96P15491S4 96P15492S4 96P15493S4 96P15494S4 96P15496S4	.400 x 1%	191P15492S2 191P15493S2	191P15494S4	196P15492S2 196P15493S2 196P15494S2	196P15491S4 196P15492S4 196P15493S4 196P15494S4 196P15496S4	.400 x 1 .562 x 1 .562 x 1
22	100 200 300 400 600	91P22493S2 91P22494S2	91P22493S4 91P22494S4	96P22493S2 96P22494S2	96P22491S4 96P22492S4 96P22493S4 96P22494S4 96P22496S4	.562 x 1 1/a	101P22402S2	191P22492S4 191P22493S4 191P22494S4	176P22491S2 196P22492S2 196P22493S2 196P22494S2 196P22496S2	196P22492S4 196P22493S4 196P22494S4	.562 x l .562 x l .562 x l
33	100 200 300 400 600	91P33492S2 91P33493S2 01P33494S2	91P33492S4 91P33493S4 91P33494S4	96P33492S2 96P33493S2 96P33494S2	96P33491S4 96P33492S4 96P33493S4 96P33494S4 96P33496S4	.562 x 13/8	191P33491S2 191P33492S2 191P33493S2 191P33494S2 191P33496S2	191P33493S4 191P33494S4	196P33491S2 196P33492S2 196P33493S2 196P33494S2 196P33496S2	196P3349154 196P3349254 196P3349354 196P3349454 196P3349654	.562 x 1
.47	100 200 300 400 600	91P47492S2	91P47492S4 91P47493S4 91P47494S4	96P47492S2 96P47493S2 96P47494S2	96P47491S4 96P47492S4 96P47493S4 96P47494S4 96P47496S4	.562 x 13/8 .562 x 17/8 1.670 x 17/8	191P47492S2 191P47493S2 191P47494S2	191P47492S4 191P47493S4 191P47494S4		196P47492S4 196P47493S4 196P47494S4	.562 x 1 .670 x 1 .750 x 2
.68	100 200 300	01PAR40252	91P68491S4 91P68492S4 91P68493S4	0APAR40252	96P68491S4 96P68492S4 96P68493S4				196P68491S2 196P68492S2 196P68493S2		
.0	10C 20C	91P10591S2 91P10592S2 metal case wi	91P10591S4 91P10592S4	96P10591\$2 96P10592\$2	96P10591S4 96P10592S4	.562 x 1½ .670 x 1½	191P10591S2 191P10592S2	191P1059154 191P1059254	196P10591S2 196P10592S2	196P10591S4 196P10592S4	.670 x 1

CHOICE OF INSERTED TAB OR EXTENDED FOIL CONSTRUCTION

In the past, inserted tab capacitors have not been recommended for low-voltage applications (e.g., below 10 volts) but recent improvements in design now make it possible to recommend them for operation at all voltages from 1 to rated, in nearly all applications.

From the application standpoint, the principal difference between the two construction types is that, at resonance, losses are likely to be lower in the extended foil type. This is because the resistive component of impedance is likely to be higher at resonance in the inserted tab type of construction. Unless unusual circuit requirements make the losses at resonance a critical factor, the inserted tab construction is recommended, primarily because of the smaller size of the capacitor roll.

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MIL-C-25A CAPACITORS - TYPES CPO4 and CPO5



- Impregnation with Vitamin Q assures capacitars exceed MIL-C-25A performance requirements.
- Inserted tab construction for applications where minimum size is necessary.
- Pasitive hermetic clasure of the metal cases assured by glass-ta-metal salder-seal terminals.
- Type CP04 has plain metal case— Type CP05 has insulating sleeve.
- Available in Characteristic E (-55°C) ta +85°C) ar Characteristic K (-55°C ta +125°C).
- Only papular insulated section (ungraunded case) capacitars are listed. Far information an graunded case units, cansult your Sprague Industrial Distributar.

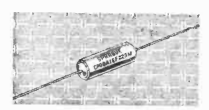
NOTE: The capacitors listed in this table have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change the last letter in the catalog number from K to M.

	WVDC	PI	TYPE CP04 ain Metal Case		TYPE CP05 Metal Case with Insulating Sleeve			
μF		Char. E -55°C to +85°C	Char. K -55°C to +125°C	Sixe D, x L.	Char. E -55°C to +85°C	Char. K -55°C to +125°C	Sixe D, x L.	
.001	600	CP04A1EF102K	CP04A1KF102K	.235 x 3/4	CPO5A1EF102K	CP05A1KF102K	.298 x 13/16	
.0015	600	CPO4A1EF152K	CP04A1KF152K	.235 x 3/4	CP05A1EF152K	CP05A1KF152K	.298 x 13/16	
.0022	600	CPO4A1EF222K	CPO4A1KF222K	.235 x 3/4	CP05A1EF222K	CP05A1KF222K	.298 x 13/16	
.0033	600	CPO4A1EF332K	CP04A1KF332K	.235 x 3/4	CP05A1EF332K	CP05A1KF332K	.298 x 13/16	
.0047	600	CP04A1EF472K	CP04A1KF472K	.235 x 3/4	CP05A1EF472K	CP05A1KF472K	.298 x 13/16	
.0068	600	CP04A1EF682K	CPO4A1KF682K	.235 x 3/4	CP05A1EF682K	CP05A1KF682K	.298 x 13/16	
.01	400	CP04A1EE103K	CP04A1KE103K	.235 x ¾	CP05A1EE103K	CP05A1KE103K	.298 x ¹ / ₁₆	
	600	CP04A1EF103K	CP04A1KF103K	.312 x ¾	CP05A1EF103K	CP05A1KF103K	.375 x ¹ / ₁₆	
.015	200	CP04A1EC153K	CP04A1KC153K	.235 x 3/4	CP05A1EC153K	CP05A1KC153K	.298 x ¹ / ₁₆	
	600	CP04A1EF153K	CP04A1KF153K	.312 x 7/8	CP05A1EF153K	CP05A1KF153K	.375 x ¹ / ₁₆	
.022	200	CP04A1EC223K	CP04A1KC223K	.235 x 3/4	CP05A1EC223K	CP05A1KC223K	.298 x 11/16	
	600	CP04A1EF223K	CP04A1KF223K	.312 x 7/8	CP05A1EF223K	CP05A1KF223K	.375 x 11/16	
.033	100	CP04A1EB333K	CP04A1KB333K	.235 x 3/4	CP05A1EB333K	CPO5A1KB333K	.298 x 1½	
	400	CP04A1EE333K	CP04A1KE333K	.312 x 7/8	CP05A1EE333K	CPO5A1KE333K	.375 x 1½	
	600	CP04A1EF333K	CP04A1KF333K	.400 x 7/8	CP05A1EF333K	CPO5A1KF333K	.463 x 1½	
.047	200	CP04A1EC473K	CP04A1KC473K	.312 x 7/8	CP05A1EC473K	CP05A1KC473K	.375 x ¹ % ₆	
	400	CP04A1EE473K	CP04A1KE473K	.400 x 7/8	CP05A1EE473K	CP05A1KE473K	.463 x ¹ % ₆	
	600	CP04A1EF473K	CP04A1KF473K	.400 x 1 1/8	CP05A1EF473K	CP05A1KF473K	.463 x ¹ % ₆	
.068	200	CP04A1EC683K	CP04A1KC683K	.312 x ⁷ / ₈	CP05A1EC683K	CP05A1KC683K	.375 x 1%6	
	400	CP04A1EE683K	CP04A1KE683K	.400 x 1 ¹ / ₈	CP05A1EE683K	CP05A1KE683K	.463 x 1%6	
	600	CP04A1EF683K	CP04A1KF683K	.400 x 1 ³ / ₈	CP05A1EF683K	CP05A1KF683K	.463 x 1%6	
.ı	100 200 400 600	CP04A1EB104K CP04A1EC104K CP04A1EE104K CP04A1EF104K	CP04A1KB104K CP04A1KC104K CP04A1KE104K CP04A1KF104K	.312 x 7/8 .400 x 7/8 .400 x 1 3/8 .562 x 1 1/8	CP05A1EB104K CP05A1EC104K CP05A1EE104K CP05A1EF104K	CP05A1KB104K CP05A1KC104K CP05A1KE104K CP05A1KF104K	.375 x 15/16 .463 x 15/16 .463 x 17/16	
.15	100	CP04A1EB154K	CP04A1KB154K	.400 x ½	CP05A1EB154K	CP05A1KB154K	.463 x 15/16	
	200	CP04A1EC154K	CP04A1KC154K	.400 x 1½	CP05A1EC154K	CP05A1KC154K	.463 x 15/16	
	400	CP04A1EE154K	CP04A1KE154K	.562 x 1½	CP05A1EE154K	CP05A1KE154K	.625 x 15/16	
	600	CP04A1EF154K	CP04A1KF154K	.562 x 1¾	CP05A1EF154K	CP05A1KF154K	.625 x 15/16	
.22	100	CP04A1EB224K	CP04A1KB224K	.400 x 1 3/8	CP05A1EB224K	CP05A1KB224K	.463 x 1%6	
	200	CP04A1EC224K	CP04A1KC224K	.400 x 1 3/8	CP05A1EC224K	CP05A1KC224K	.463 x 1%6	
	400	CP04A1EE224K	CP04A1KE224K	.562 x 1 3/8	CP05A1EE224K	CP05A1KE224K	.625 x 1%6	
	600	CP04A1EF224K	CP04A1KF224K	.562 x 1 7/8	CP05A1EF224K	CP05A1KF224K	.625 x 1%6	
.33	100	CP04A1EB334K	CP04A1KB334K	.400 x 13/8	CP05A1EB334K	CP05A1KB334K	.463 x 1%6	
	200	CP04A1EC334K	CP04A1KC334K	.562 x 11/8	CP05A1EC334K	CP05A1KC334K	.625 x 1%6	
	400	CP04A1EE334K	CP04A1KE334K	.562 x 17/8	CP05A1EE334K	CP05A1KE334K	.625 x 1%6	
	600	CP04A1EF334K	CP04A1KF334K	.670 x 17/8	CP05A1EF334K	CP05A1KF334K	.733 x 11%6	
.47	100	CP04A1EB474K	CP04A1KB474K	.562 x 1 1/8	CP05A1EB474K	CP05A1KB474K	.625 x 1 1/16	
	200	CP04A1EC474K	CP04A1KC474K	.562 x 1 3/8	CP05A1EC474K	CP05A1KC474K	.625 x 1 1/16	
	400	CP04A1EE474K	CP04A1KE474K	.670 x 1 1/8	CP05A1EE474K	CP05A1KE474K	.733 x 11 1/16	
	600	CP04A1EF474K	CP04A1KF474K	.750 x 2 1/8	CP05A1EF474K	CP05A1KF474K	.813 x 2 1/16	
.68	100	CP04A1EB684K	CP04A1KB684K	.562 x 1 %	CP05A1EB684K	CP05A1KB684K	.625 x 1% ₆	
	200	CP04A1EC684K	CP04A1KC684K	.562 x 1 %	CP05A1EC684K	CP05A1KC684K	.625 x 11% ₆	
	400	CP04A1EE684K	CP04A1KE684K	.750 x 2 %	CP05A1EE684K	CP05A1KE684K	.813 x 2% ₆	
	600	CP04A1EF684K	CP04A1KF684K	1.0 x 1 %	CP05A1EF684K	CP05A1KF684K	1.063 x 11% ₁₆	
1.0	100	CP04A1EB105K	CP04A1KB105K	.562 x 1 1/8	CP05A1EB105K	CP05A1KB105K	.625 x 11%6	
	200	CP04A1EC105K	CP04A1KC105K	.670 x 1 1/8	CP05A1EC105K	CP05A1KC105K	.733 x 11%6	
	400	CP04A1EE105K	CP04A1KE105K	1.0 x 1 1/8	CP05A1EE105K	CP05A1KE105K	1.063 x 11%6	

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MIL-C-25A CAPACITORS - TYPES CPO8 and CPO9

- Vitamin Q impregnation assures performance above and beyond MIL-C-25A requirements.
- Positive hermetic closure of the metal cases with glass-to-metal solder-seal terminals,
- Available in Characteristic E (-55°C to +85°C) or Characteristic K (-55°C to +125°C).
- Type CP08 has plain metal case— Type CP09 has insulating sleeve.
- Extended fail (so-called non-inductive section) construction,
- Listed below are popular insulated section (ungrounded case) capacitors. Consult your Sprague Industrial Distributor for information on grounded case units.

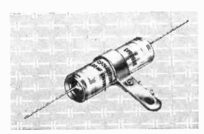


NOTE: The capacitors listed in this table have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change the last letter in the catalog number from K to M.

		DI	TYPE CP08 ain Metal Case		44.4.4.6	TYPE CP09	
μF	WVDC	Char, E	Chor. K	5ize	Char. E	with Insulating S Char. K	
_		-55°C to +85°C	-55°C to +125°C	D. x I.	-55°C to +85°C	-55°C to +125°C	5ize D. x L.
.001	600	CPO8A1EF102K	CP08A1KF102K	.235 x ² / ₄	CP09A1EF1C2K	CP09A1KF102K	.298 x 13/16
0015	600	CPO8A1EF152K	CPOSATKF152K	.235 x 3/4	CP09A1EF152K	CP09A1KF152K	.298 x 13/14
0022	600	CPO8A1EF222K	CPO8A1KF222K	.235 x 3/4	CPO9A1EF222K	CPO9A1KF222K	.298 x 13/16
.0033	400	CPO8A1EE332K	CPOBA1KE332K	.235 x 3/4	CPO9A1EE332K	CPO9A1KE332K	.298 x 13/16
.0033	600	CPO8A1EF332K	CPO8A1KF332K	.312 x 1/8	CP09A1EF332K	CPO9A1KF332K	.375 x 14/4
.0047	200	CPO8A1EC472K	CPOBATKC472K	.235 x 3/4	CP09A1EC472K	CP09A1KC472K	.298 x 13/16
.0047	600	CPO8A1EF472K	CPO8A1KF472K	.312 x 1/8	CP09A1EF472K	CP09A1KF472K	.375 x 15/16
.0068	200	CP08A1EC682K	CPOBA1KC682K	.235 x 3/4	CP09A1EC682K	CPO9A1KC682K	.298 x 11/14
.0000	600	CP08A1EF682K	CPO8A1KF682K	,312 x 1/a	CP09A1EF682K	CP09A1KF682K	.375 x 15/16
.01	100	CP08A1EB103K	CP08A1KB103K	.235 x 3/4	CP09A1EB103K	CP09A1KB103K	.298 x 13/14
.01	600	CPO8A1EF103K	CP08A1KF103K	.312 x 1/8	CP09A1EF103K	CP09A1KF103K	.375 x 14/14
	100	CPO8A 1EB153K	CPO8A1KB153K	.235 x 3/4	CP09A1EB153K	CPO9A1KB153K	.298 x 13/14
.015	400	CPO8A1EE153K	CP08A1KE153K	.312 x 7/8	CP09A1EE153K	CPO9A1KE153K	.375 x 15/16
	600	CPO8A1EF153K	CP08A1KF153K	.400 x 1/8	CP09A1EF153K	CP09A1KF153K	.463 x 15/14
.022	200	CPO8A1EC223K	CP08A1KC223K	.312 x 1/8	CPO9A1EC223K	CP09A1KC223K	.375 x 15/14
.022	600	CPO8A1EF223K	CPO8A1KF223K	.400 x 1/8	CPO9A1EF223K	CP09A1KF223K	.463 x 15/14
	200	CP08A1EC333K	CP08A1KC333K	.312 x 1/a	CP09A1EC333K	CP09A1KC333K	.375 x 15/1.
.033	400	CPO8A1EE333K	CPO8A1KE333K	.400 x 1/8	CPO9A1EE333K	CP09A1KE333K	.463 x 15/16
	600	CP08A1EF333K	CP08A1KF333K	.400 x 1 1/8	CP09A1EF333K	CP09A1KF333K	.463 x 1346
l.	100	CPO8A1EB473K	CP08A1KB473K	.312 x 1/8	CP09A1EB473K	CP09A1K8473K	.375 x 14/14
.047	200	CPO8A1EC473K	CP08A1KC473K	.400 x 1/8	CP09A1EC473K	CP09A1KC473K	.463 x 14/6
	400 600	CPO8A1EE473K CPO8A1EF473K	CP08A1KE473K CP08A1KF473K	.400 x 1 1/8	CP09A1EE473K	CPO9A1KE473K	.463 x 13/16
		-	CPO8A1KC683K	.400 x 13/8	CP09A1EF473K	CP09A1KF473K	.463 x 11/4
.068	200 400	CPO8A1EC683K CPO8A1EE683K	CPOSATKCOSSK CPOSATKE683K	.400 x 1/8	CPO9A1EC683K	CP09A1KC683K	.463 x 15/16
,000	600	CPOSATEF683K	CPOSATKEOSSK	.562 x 1 1/8	CP09A1EE683K CP09A1EF683K	CP09A1KE683K	.463 x 11/16
	100	CPO8A1EB104K	CP08A1KB1D4K	.400 x 1/8		CP09A1KF683K	.625 x 13/16
	200	CPOSATECTO4K	CP08A1KC104K	.400 x 78	CP09A1EB104K CP09A1EC104K	CPO9A1KB104K	.463 x 15/16
.1	400	CPO8A1EE104K	CPO8A1KE104K	.562 x 11/8	CP09A1EE104K	CP09A1KC104K CP09A1KE104K	.463 x 13/4
	600	CPO8A1EF104K	CP08A1KF104K	.562 x 13/6	CP09A1EF104K	CP09A1KF1C4K	.625 x 13/4 .625 x 13/6
	100	CPO8A1EB154K	CPO8A1KB154K	.400 x 11/8	CP09A1EB154K	CP09A1KB154K	.023 x 17/16
	200	CPO8A1EC154K	CP08A1KC154K	.400 x 1 3/2	CP09A1EC154K	CP09A1KC154K	.463 x 1¾4 .463 x 1¾4
.15	400	CP08A1EE154K	CPO8A1KE154K	.562 x 13/8	CP09A1EE154K	CP09A1KE154K	.625 x 17/16
	600	CPO8A1EF154K	CPO8A1KF154K	.562 x 15%	CP09A1EF154K	CPO9A1KF154K	.625 x 11/16
	100	CPO8A1EB224K	CPO8A1KB224K	.400 x 13/a	CP09A1EB224K	CP09A1KB224K	.463 x 17/4
.22	200	CPO8A1EC224K	CP08A1KC224K	.562 x 11/8	CP09A1EC224K	CP09A1KC224K	.625 x 13/4
.22	400	CPO8A1EE224K	CPQ8A1KE224K	.562 x 1 5/8	CP09A1EE224K	CP09A1KE224K	.625 x 111/16
	600	CPO8A1EF224K	CPO8A1KF224K	.670 x 1 5/8	CP09A1EF224K	CP09A1KF224K	.733 x איו זיין.
	100	CP08A1EB334K	CP08A1KB334K	.562 x 11/8	CPO9A1EB334K	CP09A1KB334K	.625 x 13/4
.33	200	CPO8A1EC334K	CP08A1KC334K	.562 x 1 3/8	CP09A1EC334K	CP09A1KC334K	.625 x 17/4
	400	CP08A1EE334K	CPO8A1KE334K	.670 x 1 3/8	CP09A1EE334K	CP09A1KE334K	.733 x 111/16
	600	CP08A1EF334K	CP08A1KF334K	.750 x 21/8	CP09A1EF334K	CP09A1KF334K	.813 x 23/4
	100	CPOSA1EB474K	CP08A1KB474K	.562 x 13/8	CPO9A1EB474K	CP09A1KB474K	.625 x 17/4
.47	200	CPOSATEC474K	CPOSATKC474K	.562 x 1 5/6	CP09A1EC474K	CP09A1KC474K	.645 x 111/4
	400 600	CPOSALEE474K	CPOSATKE474K	.750 x 21/a	CPO9A1EE474K	CP09A1KE474K	.813 x 23/6
		CPO8A1EF474K	CPO8A1KF474K	.750 x 23/8	CP09A1EF474K	CPO9A1KF474K	.813 x 21/16
.68	100 200	CPOSATEGES 4K	CPOSA1KB684K	.562 x 15/8	CPO9A1EB634K	CPO9A1KB684K	.625 x 111/16
		CPOSATEC684K	CP08A1KC684K	.670 x 1 5/4	CP09A1EC6,84K	CP09A1KC684K	.733 x 11¼ ₆
1.0	100	CPOSATESTOSK	CPO8A1KB105K	.670 x 1 5/6	CP09A1EB105K	CPO9A1KB105K	.733 x 111/16
	200	CP08A1EC105K	CP08A1KC105K	.750 x 21/8	CP09A1EC105K	CP09A1KC105K	.813 x 244

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MIL-C-25A CAPACITORS - TYPES CP26 and CP28



- Impregnated with specially processed mineral ail to exceed performance requirements of Spec. MIL-C-25A
- Type CP26 has outer insulating sleeve— Type CP28 has insulating sleeve plus radial mounting bracket
- Hermetically sealed far protection against leakage and contamination
- Meet temperature characteristic E (-55°C to +85°C operation)
- Capacitor sections are insulated from metal cases

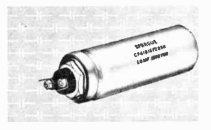
NOTE: Capacitors listed below have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change last letter in catalog number from K to M.

	TYPE CP2	6 (without Mounting	Bracket)	TYPE CP2B (Radial Maunting Bracket)				
иF	Valts	Diam. x Length	Cat. No.	μF	Volts	Diam. x Length	Cat. No.	
.006	600	1/2 × 1 ½ 6	CP26A1EF602K	.1	600	11/16 × 21/16	CP28A1EF104K	
.01 .02	600 600	1/2 x 15/16 1/2 x 113/16	CP26A1EF103K CP26A1EF203K	.25	600	11/16 × 25/16	CP28A1EF254K	
.05	600	11/16 × 111/16	CP26A1EF503K	.5	600	11/16 × 21/16	CP28A1EF504K	
.5	200	11/4 × 21/4	CP26A1EC504K	1				

MIL-C-25A CAPACITORS - TYPES CP40 and CP41

- Designed and manufactured for service life and performance characteristics exceeding MIL requirements
- Type CP40 has screw and nut connection on positive terminal, can is negative—Type CP41 has two solder lug terminals, with capacitor section insulated from metal case
- Impregnated with specially processed mineral ail for characteristic E operation—Will withstand wide temperature variations (-55°C to +85°C)
- Hermetically sealed in metal coses, with threaded screw necks for mounting purposes

NOTE: Capacitors listed below have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ units, change last letter in catalog number from K to M.



	TYPI	E CP40 (One Termina	1)		TYPE	CP41 (Two Termino	ls)
ıı F	Volts	Diom. x Length	Cat. No.	μF	Volts	Diam. x Length	Cat. No.
2.0	600	11/2 x 33/3	CP40C2EF205K	2.0	600	1½ x 33/8	CP41B1EF205K
4.0	600	11/2 x 51/4	CP40C2EF405K	4.0	600	1½ × 5¼	CP41B1EF405K



MIL-C-25A CAPACITORS-TYPE CP53

- Impregnated with specially processed mineral oil to exceed performance requirements of MIL-C-25A
- Hermetically sealed, with silicone rubber compression terminals
- -55°C to +85°C operation
- Drawn metal cases have mounting flanges as integral part of containers
- Single and dual capacitance units have insulated sections—triple capacitance units have grounded cases

NOTE: Capacitors listed below have capacitance tolerances of $\pm 20\,\%$, $-10\,\%$ (V) or $\pm 10\,\%$ (K). For $\pm 20\,\%$ units, change last letter in catalog number from K to M or V to M.

μF	Volts	L. x W. x H.	Cat. No.	μF	Volts	L. x W. x H.	Cat. No.
	Sir	igle Capacitance			D	val Capacitance	
.05 .05 .1 .1 .25 .25	600 1000 600 1000 600 1000 400	11½ x 1 x 3/4 11½ x 1 x 3/4 11½ x 1 x 3/4 11½ x 1 x 3/4 11½ x 1 x 3/4 11½ x 1 x 3/4 11½ x 1 x 7/6 11½ x 1 x 7/6 11¼ x 1 x 1	CP53B1EF503K CP53B1EG503K CP53B1EF104K CP53B1EG104K CP53B1EG254K CP53B1EG254K CP53B1EG254K CP53B1EF504K	.05+ .05 .05+ .05 .1 + .1 .1 + .1 .25+ .25 .25+ .25 .5 + .5	600 1000 600 1000 600 1000 600	11% x 1 x 3/4 11% x 1 x 3/4 11% x 1 x 3/4 11% x 1 x 3/4 11% x 1 x 7/8 11% x 1 x 1 x 1 2 x 13/4 x 7/8 2 x 13/4 x 1	CP53B4EF503V CP53B4EG503V CP53B4EF104V CP53B4EG104V CP53B4EF254V CP53B4EG254V CP53B4EG254V
.5 .5 1.0 1.0	600 1000 600 1000	2 x 1 3/4 x 7/8 2 x 1 3/4 x 1 2 x 2 x 1 1/8	CP53B1EG504K CP53B1EG504K CP53B1EF105K CP53B1EG105K	1.0 + 1.0 1.0 + 1.0	1000 600	2 x 2 x 1 1/8 2 x 2 x 1 1/8 iple Capacitance	CP53B4EG504V CP53B4EF105V
2.0 2.0 2.0 4.0	100 200 600 100	2 x 1 3/4 x 7/8 2 x 2 x 1 2 x 2 x 1 1/8 2 x 2 x 1 1/8	CP53B1EB205K CP53B1EC205K CP53B1EF205K CP53B1EB405K	.05+.05+.05 .1 +.1 +.1 .5 +.5 +.5	600 600 600	11½6 x 1 x ¾ 11½6 x 1 x ½ 2 x 2 x 1½	CP53B5EF503V CP53B5EF104V CP53B5EF504V

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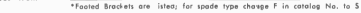


CP61, CP67, CP69, CP91 MIL-C-25A CAPACITORS

- Mineral Oil Impregnated for Minimum Capacitance Change with Temperature
- Hermetically Sealed in Drawn Metal Cases
- Have Silicane Rubber Campression Terminals for Positive Preventian Against Entrance of Maisture ar Leakage of Imoregnant
- Designed and Manufactured for Service Life Beyond Specification Requirements
- Units Listed are Most Popular Ratings. Complete Military Line Available from Sprague
- CP61 and CP91 require separate maunting brackets.
 CP67 and CP69 hove integral channel brackets

NOTE: These units have capacitance tolerances of $\pm 10\%$ (K) or ± 20 , -10% (V). Far $\pm 20\%$ units, change the last letter in the catalog number from K to M or V to M.

		TYPE	CP 61	
CAP. μF	VOLTS DC	CAT. NO.	SIZE	Mounting Brackets* CAT. NO.
.05 .1 .25 1.0 .1 + .1 .25 + .25 .5 + .5	600 600 600 600 600 600	CP61B1EF503K CP61B1EF104K CP61B1EF254K CP61B1EF504K CP61B6EF104V CP61B6EF254V CP61B6EF504V	15% x 11% x 13% x 2 15% x 13% x 2 15% x 13% x 2 24	CP06-FA1 CP06-FA2 CP06-FA3 CP06-FA5 CP06-FA3 CP06-FA4 CP06-FA6
		TYPE	CP 91	
.05 .1 .25 .5 1.0 .1 + .1 .25 + .25 .5 + .5	600 600 600 600 600 600 600	CP91B1EF503K CP91B1EF104K CP91B1EF254K CP91B1EF504K CP91B1EF105K CP91B6EF104V CP91B6EF254V CP91B6EF504V	1 1/16 x 5/6 x 1 1/16 1 1/26 x 5/6 x 1 1/26 1 1/26 x 5/6 x 1 1/26 1 1/26 x 5/6 x 1 5/6 1 1/26 x 5/6 x 2 3/2 1 1/26 x 5/6 x 2 3/2 1 1/26 x 5/6 x 2 3/2 1 1/26 x 5/6 x 2 3/2	CP091-FB1 CP091-FB2 CP091-FB3 CP091-FB6 CP091-FB6 CP091-FB3 CP091-FB4 CP091-FB6
TY	PE C	P 67 Terminols	opposite channel	bracket
.1 .25 .5 1.0	600 600 600 600	CP67B1EF104K CP67B1EF254K CP67B1EF504K CP67B1EF105K	13/ ₄ x ⁴ / ₆₄ x 11/ ₁₆ 13/ ₄ x ⁴ / ₆₄ x 11/ ₂ 13/ ₄ x ⁴ / ₆₄ x 2 13/ ₄ x ⁴ / ₆₄ x 23/ ₄	Integral Channel Brackets
TYP	E CP	59 Terminals on	same end os chanr	nel bracket
.05 .1 .25 .5	600 600 600 600 600	CP69B1EF503K CP69B1EF104K CP69B1EF254K CP69B1EF504K CP69B1EF105K	1 3/4 × 4 1/4 × 1 1/4 6 1 3/4 × 4 1/4 × 1 1/4 6 1 3/4 × 4 1/4 × 1 1/2 1 1/4 × 4 1/4 4 × 2 1 1/4 × 4 1/4 × 2 3/4	Integral Channel Brackets





MIL-C-25A CAPACITORS—TYPE CP70

- Ruggedly Constructed for Exacting Heavy-Duty Applications
- Long Life and Reliable Service under High Ambient Temperatures
- Terminals have Ceramic Pillar Insulators
 (E) or Rubber Compression Seals (B)
- Impregnated with a Specially Processed

Mineral Oil to Withstond Severe Operating Conditions

- Char. F Units Recommended primarily for ground equipment where no low temperatures are encountered
- Units Listed ore Most Popular Ratings.
 Complete Military Line Available from Sprague

NOTE: These units have a capacitance tolerance of $\pm 10\%$. For $\pm 20\%$ tolerance, change the last letter in the catalog number from K to M.

CAP.	Volts	Char. 1	E (E Term.)	Char.	F (B Term.)	Char. E	(B Term.)
μF	DC	Cat. No.	WxTxH	Cat. Na.	WxTxH	Cat. No.	WxTxH
.1 .25 .25 .5 .5 .5	1000 2000 1000 2000 600 1000 1500 2000 2500	CP70E1EG104K CP70E1EJ104K CP70E1EG254K CP70E1EJ254K CP70E1EF504K CP70E1EG504K CP70E1EH504K CP70E1EJ504K CP70E1EJ504K	113/6 x 1 1/6 x 1 5/6 21/2 x 13/6 x 2 1/2 113/6 x 11/6 x 2 1/4 21/2 x 13/6 x 2 1/4 21/2 x 13/6 x 2 1/4 113/6 x 1 1/6 x 2 1/4 113/6 x 1 1/6 x 2 1/4 113/6 x 1 1/6 x 2 1/4 21/2 x 13/6 x 2 3/6 21/2 x 13/6 x 3 3/6			CP7081EG504K	113/6 x 11/6 x 21/4
1.0 1.0 1.0 1.0 2.0 2.0 2.0 2.0 2.0	600 1000 1500 2000 2500 600 1000 1500 2000 2500	CP70E1EF105K CP70E1EG105K CP70E1EH105K CP70E1EJ105K CP70E1EJ105K CP70E1EF205K CP70E1EG205K CP70E1EG205K CP70E1EG205K CP70E1EG205K CP70E1EG205K CP70E1EG205K	113/6 x 1 1/6 x 2 1/6 113/6 x 1 1/6 x 2 1/6 113/6 x 1 1/6 x 4 3/6 21/2 x 13/6 x 4 3/6 33/4 x 1 3/8 x 3 3/6 113/6 x 1 1/6 x 3 3/6 113/6 x 1 1/6 x 4 3/6 21/2 x 13/6 x 4 3/6 33/4 x 1 1/8 x 4 3/6 33/4 x 1 1/8 x 4 3/6 33/4 x 1 1/8 x 4 3/6 33/4 x 2 1/8 x 4 3/6	CP70B1FF205K CP70B1FG205K	113/6 × 11/6 × 27/6 113/6 × 11/6 × 37/6	CP70B1EF105K CP70B1EG105K ————————————————————————————————————	113/6 x 1 1/6 x 21/6 113/6 x 1 1/6 x 27/6
4.0 4.0 4.0 4.0 6.0 6.0 6.0 8.0 8.0	600 1000 1500 2000 2500 600 1000 1500 600 1500	CP70E1EF405K CP70E1EG405K CP70E1EH405K CP70E1EJ405K CP70E1EJ405K CP70E1EF605K CP70E1EF605K CP70E1EF605K CP70E1EF805K CP70E1EF805K CP70E1EG805K CP70E1EG805K CP70E1EG805K	2½ x 1 3½ x 3 % 3 % x 1 ½ x 3 % 3 % x 1 ½ x 4 ¼ 3 % x 2 ½ x 5 ½ 4 ½ x 3 ½ x 4 ½ 3 % x 1 ½ x 4 3 3 % x 1 ½ x 4 3 % x 1 ½ x 4 3 % x 1 ½ x 4 ¼ 3 % x 2 ½ x 5 %	CP70B1FF405K CP70B1FG405K CP70B1FF605K CP70B1FG605K CP70B1FF805K CP70B1FG605K	2½ x 1¾6 x 3½ 2½ x 1¾6 x 4¾ 2½ x 1¾6 x 4¾ 3¾ x 1¼ x 4¾ 3¾ x 1¼ x 3% 3¾ x 1¼ x 3%	CP7GB1EF405K CP7GB1EG405K CP7GB1EH405K CP7GB1EF605K CP7GB1EG605K CP7GB1EG605K CP7GB1EF805K CP7GB1EG805K CP7GB1EG805K	2½ x 1¾ x 3½ 3 3½ 3¾ x 1¼ x 3½ 3¼ x 1¼ x 4¼ x 3½ 3½ x 1¼ x 4 3½ x 1½ x 4 3¼ x 1¼ x 4¼ 3½ x 1½ x 4¼ 3½ x 1¼ x 1¼ x 4¼ 3¼ x 1¼ x 1¼ x 4¼ 3¼ x 1¼ x 4¼ 3¼ x 1½ x 5¾ x 5¾
10.0 10.0 10.0 12.0 15.0	600 1000 1500 1000	CP70E1EF106K CP70E1EG106K CP70E1EH106K CP70E1EG126K CP70E1EG156K	3 ³ / ₄ × 1 ³ / ₄ × 4 3 ³ / ₄ × 2 ³ / ₄ × 4 ³ / ₄ 3 ³ / ₄ × 3 ³ / ₆ × 5 ³ / ₆ 3 ³ / ₄ × 3 ³ / ₆ × 4 ³ / ₄	CP70B1FF106K CP70B1FG106K	3 ¹ / ₄ × 1 ¹ / ₄ × 4 ¹ / ₄ 3 ¹ / ₄ × 1 ¹ / ₄ × 4 ¹ / ₄	CP70B1EF106K CP70B1EG106K CP70B1EH106K CP70B1EG126K	3 ³ / ₄ × 1 ³ / ₄ × 4 3 ³ / ₄ × 2 ¹ / ₄ × 4 ³ / ₄ 3 ³ / ₄ × 3 ³ / ₆ × 5 ¹ / ₅ 3 ³ / ₄ × 2 ¹ / ₄ × 5 ¹ / ₈

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118P DIFILM® METALLIZED CAPACITORS



- The best of their type which it is passible to produce in the present state of the art
- Rated for aperation at 125°C WITHOUT VOLT-AGE DERATING
- Unique dual dielectric—a combination of metallized paper and of polyester film, impregnated with special high-temperature mineral wax
- Subjected to stringent quality control during manufacture
- Higher insulation resistance than any ather metallized paper capacitors—at 125°C, minimum product of insulation resistance and capacitance is 10 megohm-microfarads far 200 V units or 40 megohm-microfarads for 400 and 600 V units

- Capacitor sections are effectively af non-inductive construction, resulting in capacitars unmatched in performance quality by any other metallized capacitors.
- Hermetically sealed, with glass-ta-metal salder-seal terminals
- Have unusual self-healing characteristics, in the rare event af capacitar dielectric breakdown
- May be used at extremely low valtages where metallized paper construction has previously been unsatisfactory
- Far camplete performance characteristics, see Engineering Bulletin 2211A
- Capacitors listed below are ungrounded case (insulated section) units without outer insulating sleeves. For information an ather styles consult your Sprague Industrial Distributor

		Catolog	Number	1		Catalog	Number
μ F	Diam. x Length	±20% Tol.	±10% Tal.	μF	Diam. x Eength	±20% Tol.	±10% Tol.
	20	0 WVDC		.068	.400 x 11/a	118P68304S2	118P68394S2
.01	.235 x 3/4	118P10302S2	118P10392\$2	.082	.500 x 1 1/ ₈		118P82394S2
.012	.235 x 3/4		118P12392S2	1 .1	.500 x 1 1/8	118P10404S2	118P10494S2
.015	.235 x 3/4	118P15302S2	118P15392S2	.12	.500 x 1 1/a	***************************************	118P12494S2
.018	.235 x ¾		118P18392S2	.15	.500 x 1 1/a	118P15404S2	118P15494S2
.022	.235 x 3/4	118P22302S2	118P22392S2	.18	.562 x 13/8		118P18494S2
.027	.235 x 3/4		118P27392S2	.22	.562 x 13/a	118P22404S2	118P22494S2
.033	.235 x 3/4	11002220000	110000000	.27	.562 x 1 3/4		118P27494S2
.033	.312 x 7/a	118P33302S2	118P33392S2	.33	.562 x 1 5/4	118P33404S2	118P33494S2
.047	.312 x 7/8	11004720262	118P39392S2	.39	.670 x 1 5/4	11073340432	118P3949452
.056	.312 x 7/8	118P47302S2	118P47392S2	.47	.670 x 1 3/8	118P47404S2	118P47494S2
.068	.312 x 1/a	118P68302S2	118P56392S2	.56	.670 x 1 1/8	11074740432	118P56494S2
.082	.312 x 7/8	11070030232	118P68392S2	.68	.670 x 1 1/8	118P68404S2	118P68494S2
			118P8239252	.82	.750 x 1 1/8	11010040432	118P82494S2
.1	.312 x 3/8	118P10402S2	118P10492S2	1.0		1100000000	
.12	.312 x 11/ ₈		118P12492S2		.750 x 1 7/8	118P10504S2	118P10594S2
.15	.312 x 11/4	118P15402S2	118P15492S2	1.5	1.000 x 1 7/8	118P15504S2	118P15594S2
.18	.400 x 1/8		118P18492S2	2.0 3.0	1.000 x 1 %	118P20504S2	118P20594S2
.22	.400 x 7/8	118P22402S2	118P22492S2	3.0	1.000 x 2 %	118P30504S2	118P30594S2
.27	.400 x 1 1/8		118P27492\$2		600	WVDC	
.33	.400 x 1 1/8	118P33402S2	118P33492S2	.01	212 7/	1100100000	
.39	.500 x 1 1/ ₈		118P39492S2	.012	.312 x 7/8 .312 x 7/8	118P10306S2	118P10396S2
.47	$.500 \times 1 \frac{1}{8}$	118P47402S2	118P47492S2	.012	.312 x 1/8	11001500750	118P12396S2
.56	.500 x 1 1/ ₈		118P56492S2	.018	.312 x 1½8	118P15306S2	118P15396S2
.68	.500 x 1 1/ ₈	118P68402S2	118P68492S2	.022	.312 x 1 ½	11002220700	118P18396S2
.82	.562 x 1 1/8		118P82492S2	.027	.312 x 1 ½	118P22306S2	118P22396S2
1.0	.562 x 11/a	118P10502S2	118P10592S2	1			118P27396\$2
1.5	.562 x 1 3/4	118P15502S2	118P15592S2	.033	.312 x 11/8	118P33306S2	118P33396\$2
2.0	.670 x 1 5/4	118P2O5O2\$2	118P20592S2	.039	.400 x 1 1/8		118P39396S2
3.0	.670 x 1 7/4	118P30502S2	118P30592S2	.047	.400 x 11/8	118P47306S2	118P47396S2
4.0	.750 x 1 7/8	118P40502\$2	118P40592S2	.068	.400 x 1 1/8	1100/000/00	118P56396S2
5.0	1.000 x 1 1/4	118P50502S2		.082	.400 x 1 1/8	118P68306\$2	118P68396S2
6.0	1.000 x 1 1/8	118P60502S2	118P50592S2 118P60592S2	1	.500 x 1 1/8		118P82396S2
8.0	1.000 x 1 1/8	118P80502S2		-1	.500 x 1 1/8	118P10406\$2	118P10496S2
10.0	1.000 x 1 /8	118P10602S2	118P80592S2 118P10692S2	.12	.562 x 11/8		118P12496S2
12.0	1.000 x 2 1/8	118P12602S2	118P12692S2	.15	.562 x 11/8	118P15406S2	118P15496\$2
			11071207232	.18	.562 x 1 3/8		118P18496S2
	400) WVDC		.22	.562 x 13/8	118P22406S2	118P22496S2
.01	.312 x 1/a	118P10304S2	11991020462	.27	.562 x 1 3/8		118P27496S2
.012	.312 x 7/8	11011030432	118P10394\$2	.33	.562 x 1 5/8	118P33406S2	118P33496\$2
.015	.312 x 7/8	118P15304S2	118P12394\$2 118P15394\$2	.39	.670 x 1 5/8		118P39496S2
.018	.312 x 1/8	1101100402		.47	.670 x 1 5/8	118P47406S2	118P47496S2
.022	.312 x 1/4	118P22304S2	118P18394\$2 118P22394\$2	.56	.670 x 1 1/4		118P56496S2
.027	.312 x 11/2	. 101 2230432	118P2739452	.68	.670 x 1 %	118P68406S2	118P68496S2
.033	.312 x 1 ½	1100222242		.82	1.000 x 1 1/8		118P82496\$2
.033	.312 x 1 ½ .400 x 1 ½	118P33304S2	118P33394S2	1.0	1.000 x 1 1/8	118P10506S2	118P10596S2
.039		11004720460	118P39394S2	1.5	1.000 x 1 1/8	118P15506S2	118P15596S2
.056	.400 x 1 1/8 .400 x 1 1/8	118P47304S2	118P47394\$2	2.0	1.000 x 21/8	118P20506S2	118P20596\$2
Conveight 1:			118P56394S2	2.5	1.000 x 25%	118P25506S2	118P25596S2

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121P METALLIZED PAPER CAPACITORS

- Designed to aperate at 125°C WITHOUT VOLTAGE DERATING
 —extremely important in military and industrial equipment where higher temperatures are encountered
- Quality of these capacitors is surpassed only by Type 118P units described on opposite page
- High insulation resistance—ot 85°C, minimum product af insulation resistance and capacitance is 20 megahm-microfarods. At 125°C, minimum product is 1.0 megahm-microfarads
- Hermetically sealed with glass-to-metal solder-seal terminals—capacitor cases are of corrosion resistant materials—similar in appearance to Type 118P
- May be operated at low voltages, unlike many other metallized capacitars
- For complete performance data, see Engineering Bulletin 2210
 Capacitors listed below are ungrounded case (insulated section) units without outer insulating sleeves. For infarmation on other styles consult your Sprague Industrial Distributor

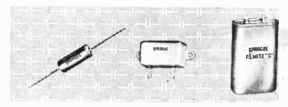
		Catalog I	Number	=		Catalog I	Number
_{JL} F	Diom. x Length	±20% Tol.	±10% Tol.	μF	Diam. x Length	±20% Tol.	±10% Tol.
	15	0 WVDC		.1	.400 x 1 1/8	121P10404\$2	121P10494S2
1.5	.562 x 11/a	121P15501R5S2	121P15591R5S2	.12	.400 x 1 3/8	10101640460	121P12494S2
2.0	.562 x 1 3/8	121P20501R5S2	121P20591R5S2	.15	.400 x 13/8	121P15404\$2	121P15494S2
2.5	.562 x 1 1/8	121P25501R5S2	121P25591R5S2	.18	.500 x 1 1/8	10100040460	121P1849452
3 0	.670 x 1 3/3	121P30501R5S2	121P30591R5S2	.22	.500 x 1 1/8	121P22404S2	121P22494S2
3.5	.670 x 1 3/8	121P35501R5S2	121F35591R5S2	.27	.562 x 1 3/8		121P27494S2
4.0	.670 x 1 5/8	121P40501R5S2	121P40591R5S2	.33	.562 x 1 3/8	121P33404S2	121P3349452
5.0	.670 x 1 7/8	121P50501R5S2	121F50591R5S2	.39	.562 x 1 5/8	1010/5/0/00	121P39494S2
6.0	.750 x 1 7/8	121P60501R5S2	121F60591R5S2	.47	.562 x 1 5/8	121P47404S2	121P4749452
8.0	.750 x 2 3/8	121P80501R5S2	121P80591R5S2	.56	.670 x 1 5/8		121P56494S2
0.0	.750 x 2 %	121P10601R5S2	121P10691R5S2	.68	.670 x 1 5/8	121P68404S2	121P68494S2
2	1.000 x 1 3/8	121P12601R5S2	121P12691R5S2	.82	.670 x 1 1/8		121P8249452
<u>_</u>	1.000 x 2 1/8	121P14601R5S2	121P14691R5S2	1.0	.670 x 1 1/8	121P10504S2	121P10594S2
6	1.000 x 2 3/8	121P16601R5S2	121P16691R5S2	1.5	.750 x 2 3/8	121P15504S2	121P15594S2
8	1.000 x 2 1/8	121P18601R5S2	121P18691R5S2	2.0	$1.000 \times 1 \%$	121P20504S2	12192059452
-				2.5	$1.000 \times 2\frac{1}{8}$	121P25504S2	121P25594S2
	20	0 WVDC		3.0	1.000 x 2 3/8	121P30504S2	12173059452
.047	.235 x 3/4	121P47302S2	121P47392S2	3.5	1.000 x 2 5/8	121P35504S2	121P35594S2
.056	.312 x 1/8	1211 17 00202	121P56392S2		60	0 WVDC	
.068	.312 x 1/8	121P68302S2	121P68392S2	.001	.235 x 3/4	121P10206\$2	121P102965
.082	.312 x 7/8		121P82392S2	.0012	.235 x 3/4	12111020032	1217122965
.1	.312 x 1/8	121P10402S2	121P10492S2	.0012	.235 x 3/4	121P15206\$2	121P15296S2
.12	.312 x 7/8		121P12492S2	.0018	.235 x 3/4	12111520032	121P18296S
.15	.312 x 7/8	121P15402S2	121P15492S2	.0022	.235 x 3/4	121P22206\$2	121P22296S
.18	.312 x 11/8		121P18492S2	.0027	.235 x 3/4	12112220032	121P27296S
.22	.312 x 11/8	121P22402S2	121P22492S2	.0033	.235 x 3/4	121P33206S2	121P33296S
.27	.400 x 11/8		121P27492S2	.0033	.235 x 3/4	12173320032	121P39296S
.33	.400 x 1 1/8	121P33402S2	121P33492S2	.0037		121P47206\$2	
.39	.400 x 11/8		121P39492S2	.0047		12174/20032	121P47296S2
.47	.400 x 11/8	121P47402S2	121P47492S2	.0068	.312 x 1/8 .312 x 1/8	121P68206\$2	121P56296S 121P68296S
.56	.500 x 1 1/8		121P56492S2	.0082	.312 x 7/8	12110020032	121P82296S
.68	.500 x 11/8	121P68402S2	121P68492S2		, -		
.82	.562 x 11/8		121P82492S2	.01	.312 x 7/8	121P10306S2	121P10396S
1.0	.562 x 11/8	121P10502S2	121P10592S2	.012	.312 x 7/8		121P12396S
1.5	.562 x 1 3/8	121P15502S2	121P15592S2	.015	.312 x 1/8	121P15306S2	121P15396S
2.0	.562 x 17/8	121P20502S2	121P20592S2	.018	$.312 \times 1\frac{1}{8}$		121P18396S
2.5	.670 x 1 5/8	121P25502S2	121P25592S2	.022	.312 x 11/8	121P22306S2	121P22396S
3.0	.670 x 1 1/8	121P30502S2	121P30592S2	.027	.312 x 11/ _B		121P27396S2
3.5	.750 x i 1/8	121P35502S2	121P35592S2	.033	.312 x 11/8	121P33306S2	121P33396S2
4.0	.750 x 1 1/8	121P40502S2	121P40592S2	.039	.400 x 1 1/8		121P39396S
5.0	.750 x 21/8	121P50502S2	121P50592S2	.047	.400 x 1 1/8	121P47306S2	121P47396S
5.0	.750 x 23/a	121P60502S2	121P60592S2	,056	.400 x 1 1/8		121P56396S
8.0	1.000 x 1 1/8	121P80502S2	121P80592S2	.068	.400 x 1 1/8	121P68306S2	121P68396S2
0	1.000 x 21/8	121P10602S2	121P10692S2	.082	.500 x 1 1/8		121P82396S2
2	1.000 x 2 5/8	121P12602S2	121P12692S2	.1	.500 x 1 1/8	121P10406S2	121P10496S2
	40	O WWDC		.12	.562 x 11/8		121P12496S2
	40	0 WVDC		.15	.562 x 11/ ₈	121P15406S2	121P15496S
.01	.235 x 3/4	121P10304S2	121P10394S2	.18	.562 x 13/8		121P1849652
.012	.312 x ¾		121P12394S2	.22	.562 x 13/8	121P22406S2	121P22496S
.015	.312 x 7/4	121P15304S2	121P15394S2	.27	.562 x 1 1/8		121P27496S
.018	.312 x 7/3		121P18394S2	.33	.562 x 1 1/8	121P33406S2	121P33496S
.022	.312 x 7/8	121P22304S2	121P22394S2	.39	.670 x 1 1/8		121P39496S
.027	.312 x 7/8		121P27394S2	.47	.670 x 1 1/8	121P47406S2	121P47496S
.033	.312 x 7/8	121P3330452	121P33394S2	.56	.670 x 1 1/8		121P56496S
.039	.312 x 1 1/B		121P39394S2	.68	.670 x 1 1/8	121P684C6S2	121P68496S
.047	.312 x 11/B	121P47304S2	121P47394S2	.82	.750 x 23/8		121P82496S
.056	.312 x 11/8		121P56394S2	1.0	.750 x 23/8	121P10506S2	121P10596S
.068	.312 x 11/8	121P68304S2	121P68394S2	1.5	1.000 x 21/8	121P15506S2	121F15596S
.082	.400 x 11/8		121P82394S2	2.0	1.000 x 2 3/8	121P20506S2	121P20596S

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(Use Index Page 1 for Quick, Easy Location of ALL Products)

METAL-CLAD FILM CAPACITORS



114P STYRACON® TUBULARS

Specially processed polystyrene film dielectric ● Operating temperature range, —55°C to +85°C ● High insulation resistance ● Low dielectric absorption (under .05%) ● High capacitance stability (less than ±.2% drift) ● Extremely low

Polystyrene film dielectric capacitors have the lowest dielectric absorption of all film capacitors. The exceptionally high insulation resistance will generally exceed 10,000,000 megohamicrofarads. They have extremely low power factor, close capacitance tolerance, high capacitance stability with temperature change and high operating temperatures. The unusual properties of these capacitors make them particularly suitable for circuit applications demanding such characteristics. All capacitors listed here are hermetically sealed in metal cases

power factor (high Q) \bullet Units listed below have capacitance tolerance of $\pm 5\%$. For $\pm 20\%$, change 8th digit in catalog number from 5 to 0; For $\pm 10\%$ change to 9; For $\pm 2\%$ change to 2; For $\pm 1\%$ change to 1 \bullet Units listed below have plastic insulating sleeves. For plain metal case, change last digit in cotalog number from 4 to 2

	200 WVDC		400 WVDC			600 WYDC			
μF	Diom. x bength	Cot. No.	μF	Diom, x Length	Cat. No.				
.001	.235 x · 7/a	114P10252S4	.001	.235 x 7/a	114P10254S4	μF	Diam. x Length	Cot. No.	
.0015	.235 x 7/a	114P15252S4	.0015	.312 x 1/8	114P15254\$4	.001	.400 x 7/a	114P10256S4	
.0022 -	.235 x ⁷ / ₈	114P22252S4	.0022	.312 x 1/8	114P22254S4	.0015	.400 x 11/a	114P15256S4	
.0033	.312 x 1/a	114P33252S4	.0033	.312 x 7/a	114P33254S4	.0022	.400 x 11/a	114P22256S4	
.0047	.312 x 7/a	114P47252S4	.0047	.400 x 7/a	114P47254S4	.0033	.400 x 11/a	114P33256S4	
.0068	.400 x 7/ ₈	114P68252S4	.0068	.400 x 11/a	114P68254S4	.0047	.400 x 11/a	114P47256S4	
.01	.400 x 11/8	114P10352S4	.01	.400 x 11/a	114P10354S4	.0068	.400 x 11/a	114P68256S4	
.0015	.400 x 11/8	114P15352S4	.015	.400 x 13/n	114P15354S4	.01	.400 x 13/n	114P10356S4	
.022	.400 x 13/ ₈	114P22352S4	.022	.562 x 11/a	114P22354S4	.015	.400 x 13/6		
.033	.562 x 11/8	114P33352S4	.033	.562 x 13/8	114P33354S4	.022		114P15356S4	
.047	.562 x 13/8	114P47352S4	.047	.562 x 15/4	114P47354S4		.562 x 13/8	114P22356S4	
.068	.562 x 15/8	114P68352S4	.068	.670 x 15/a	114P68354S4	.033	.562 x 15/8	114P33356S4	
.]_	.670 x 15%	114P10452S4	.1	.750 x 21/a	114P10454S4	.047	.670 x 15/8	114P47356S4	
.15	.750 x 21/ ₀	114P15452S4	.15	.750 x 21/a	114P15454S4	.068	.750 x 2⅓	114P68356S4	
.22	.750 x 21/ ₈	114P22452S4	.22	1.000 x 21/a	114P22454S4	.1	.750 x 21/a	114P10456S4	
.33	1.000 x 21/a	114P33452S4	.33	1.000 x 21/a	114P33454S4	.15	1.000 x 21/a	114P15456S4	
.47	1.000 x 21/8	114P47452S4	.47	1.000 x 25/a	114P47454S4	.22	1.000 x 25/a	114P22456S4	

111P STYRACON® BATHTUBS

μF	WVDC	L.	x	W.	x	н.	Cot. No.	μF	WVDC	L.	x	W.	x	н.	Cat. N
1.5	50 50					111/4	111P7J 111P8J	2.0		2%4					11171
3.0	50	2	×	2	×		111P9J	.68 1.0							111P1 111P1
1.0	100	2	х	13/4	x	7/8	111911	1.5							11191
2.0 3.0	100 100			21/4			111P12J 111P13J	.33 .47							111P2 111P2
.68 1.0	200 200						111P14J 111P15J	.68 1.0							111P2 111P4

139P FILMITE 'F' TUBULARS

For circuit applications requiring constant copacitonce with varying operating temperatures • Practically zero capacitance change at temperatures from -10°C to $+85^{\circ}\text{C}$. May be operated at $+125^{\circ}\text{C}$ with not more than 2.5% capacitance change • Operating temperature: -55°C to $+125^{\circ}\text{C}$

• Insulation resistance and dielectric obsorption characteristics approach those of polystyrene copacitors • Listed units have capacitance toleronce of $\pm 5\%$. For $\pm 20\%$ change 8th digit in catalog number from 5 to 0; for $\pm 10\%$, change to 9; for $\pm 2\%$, change to 2 • Write for Engineering Bulletin No. 2560 for complete details

	200 WVDC			400 WVDC			600 WVDC	
_μF	Diam. x Length	Cat. No.	μF	Diam, x Length	Cat. No.	μF	Diam, x Length	Cat. No.
.001	.235 x 3/4	139P10252S4	.001	.235 x 3/4	139P10254S4	<u> </u>		
.0015	.235 x 3/4	139P15252S4	.0015	.235 x 3/4	139P15254S4	.001	.235 x 3/4	139P10256S4
.0022	.235 x 3/4	139P22252S4	.0022	.312 x 1/a	139P22254S4	.0015	.312 x ⁷ / ₀	139P15256S4
.0033	.312 x 7/a	139P33252S4	.0033	.312 x 1/a	139P33254S4	.0022	.312 x 1/8	139P22256S4
.0047	.312 x ½	139P47252S4	.0047	.312 x 7/a	139P47254S4	.0033	.312 x 7/a	139P33256S4
.0068	.312 x ⁷ / ₆	139P68252S4	.0068	.312 x 1	139P68254S4	.0047	.312 x 1	139P47256S4
.01	.312 x 1 '	129P10352S4	.01	.400 x 7/n	139P10354S4	.0068	.400 x 1	139P68256S4
.015	.400 x 7/a	139P15352S4	.015	.400 x 1	139P15354S4	.01	.400 x 11/a	139P10356S4
.022	.400 x 1	139P22352S4	.022	.400 x 11/4	139P22354S4	.015	.400 x 1.3/a	139P15356S4
.033	.400 x 11/4	139P33352S4	.033	.562 x 11/a	139P33354S4	.022	.562 x 11/a	139P22356S4
.047	.500 x 11/ ₀	139P47352S4						
.068	.562 x 11/a	139P68352S4	.047	.562 x 11/4	139P47354S4	.033	.562 x 1¾	139P33356S4
.1	.670 x 15/a	139P10452S4	.068	.670 x 15⁄ ₀	139P68354S4	.047	.670 x 15/ ₀	139P47356S4
.15	.750 x 17/a	139P15452S4	,1	.750 x 17∕ ₀	139P10454S4	.068	.750 x 17/ ₈	139P68356S4
.22	.750 x 21/a	139P22452S4	.15	.750 x 21/ ₆	139P15454S4	.1	.750 x 21/a	139P10456S4
.33	1,000 x 17/a	139P33452S4	.22	1.000 x 17/a	139P22454S4	.15	1.000 x 17/a	139P15456S4
.47	1.000 x 23/8	139P47452S4	.33	$1.000 \times 2^{3/3}$	139P33454S4	.22	1.000 x 23/a	139P22456S4

140P FILMITE 'F' BATHTUBS

Same electrical characteristics as Type 139P \bullet Drawn metal bathtub cases \bullet Listed units have capacitance tolerance of $\pm 5\%$. For $\pm 20\%$, change last letter in catalog number from J to M; For $\pm 10\%$ change to K; For $\pm 2\%$ change to F $\pm 1\%$ change to F

_μF	WVDC	L. x W. x H,	Cat. No.
.68	200	2 x 2 x 1	140P1J
1.0	200	2 x 2 x 1½	140P2J
.47	400	2 x 2 x 1	140P3J
.68	400	2 x 2 x 1½	140P4J
1.0	400	$2\%_4 \times 2\%_4 \times 13\%_4$	140P5J
.33	600	2 x 2 x 1	140P6J
.47	600	2 x 2 x 1 ½	140P7J
.68	600	2%4 x 2%4 x 13/4	140P8J
1,0	600	2%4 x 2%4 x 2%	140P9J

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FILM CAPACITORS, continued

127P FILMITE 'E' TUBULARS

Operating temperature range, —55°C to +150°C ● Even at 150°C, insulation resistance is higher than that of best paper capacitors ● These capacitors use polyester-film dielectric ● Dissipation factor will not exceed 1.3% ● Extend-

ed foil construction for low series resistance \bullet Units listed below have capacitance tolerance of $\pm 10\%$. For $\pm 20\%$, change 8th digit in catalog number from 9 to 0; for 5% change to 5 \bullet Units listed below have plastic insulating sleeves. For plain metal case, change last digit in catalog number from 4 to 2

μF	Diam. > Length	Cat. No.	μF	Diam. x Length	Cat. No.	μF	Diam. x Length	Cat. No.
	200 WVDC			600 WVDC			1700 WVDC	
.0068	.235 x 11/4	127P68292S4	.001	.235 x 11/1 ₀	127P10296S4	.001	.400 x 15/4	127P102917S4
.01	.235 x 11/4	127P10392S4	.0015	.235 x 13/16	127P15296S4	.0015	.400 × 15/14	127P152917S4
.015	.235 × 11/4	127P15392S4	.0022	.235 x 11/4 .312 x 11/4	127P22296S4 127P47296S4	.0022	.400 x 15/14	127P222917S4
.022	.235 x 13/4	127P22392S4	.0047	.312 x 1%	127768296\$4	.0033	.400 x 11/14	127P332917S4
.033	.312 x 15/4	127P33392S4	.01	.312 x 11/4	127P10396S4	.0047	.400 x 13/4	127P472917S4
.047	.312 x 15/4	127P47392S4	.015	.400 x 1%	127P15396S4	.0068	.400 x 1%	127P682917S4
.068	.312 x 15/4	127P68392S4	.022	.400 x 11/4	127P22396S4	.01	.562 x 11/a	127P103917S4
.1	.400 x 15/4	127P10492S4	.033	.400 x 15/4	127P33396S4	.015	.562 x 11/4	127P153917S4
.15	.400 x 11/16	127P15492S4	.047	.400 x 1%	127P47396S4	.022	.562 x 15/a	127P223917S4
.22	.400 ± 1%	127P22492S4	.068	.562 x 11/4	127P68396S4	.033	.670 x 17/a	127P333917S4
.33	.400 x 1%	127P33492S4	.1 .15	.562 x 1½ .562 x 1%	127P10496S4 127P15496S4	.033	.750 x 17/s	127P473917S4
.47	.562 π 1⅓	127P47492S4	.22	.670 x 17/a	127P22496S4		.750 x 11/8	127P683917S4
.68	.562 π 13/ ₈	127P68492S4	.33	.750 x 21/8	127P33496S4	.068		127P104917S4
1.00	.562 x 17/a	127P10592S4	.47	.750 x 25/a	127P47496S4	.1	1.000 x 1%	
	400 WVDC		.68	1.000 x 21/8	127P68496S4	.15	1.000 x 23/8	127P154917S4
.0033	.235 x 11/14	127P33294S4		1000 WVDC	_		2500 WVDC	
.0047	.235 x 11/4	127P47294S4	.001	.312 x 1%4	127P102910S4	.001	.562 x 7/a	127P102925S4
.01	.312 x 1%	127P10394S4	.0015	.312 x 15/4	127P152910S4	.0015	.562 x 7/a	127P152925S4
.015	.312 x 15/6	127P15394S4	.0022	.312 x 1%	127P222910S4	,0022	.562 x 1	127P222925S4
.022	.312 x 11/1 ₄	127P22394S4	.0033	.312 x 15/6	127P332910S4	.0033	.562 x 11/a	127P332925S4
.033	.400 x 1%6	127P33394S4	.0047	.400 x 1%6	127P472910S4	.0047	.562 x T1/a	127P472925S4
.047	.400 x 11/14	127P47394S4	.0068	.400 x 11/16	127P682910S4	l	.562 x 13/g	127P682925S4
.068	.400 x 1%	127P68394\$4	.01.	.400 x 1% .400 x 1%	127P103910S4 127P153910S4	.0068		
.1	.400 x 1%	127P10494S4	.022	.562 x 11/4	127P223910S4	.01	.562 x 17/ ₈	127P1C3925S4
.15	.562 x 11/4	127P15494S4	.033	.562 x 1 1/2	127733391054	.015	.670 x 1 3/6	127P153925S4
.22	.562 x 11/2	127P22494S4	.047	.562 x 17/a	127P473910S4	.022	.750 x 17/a	127P223925S4
.33	$.562 \times 17/8$	127P33494S4	.068	.670 x 17/8	127P683910S4	.033	.750 x 23/a	127P333925S4
.47	.670 x 1%	127P47494S4	.1	$.750 \times 2 \frac{V_B}{V_B}$	127P104910S4		1,000 x 17/a	127P473925S4
.68	.750 x 21/ ₀	127P68494S4	.15	1.000 x 1%	127P154910S4	.047		
1.00	.750 x 25/6	127P10594S4	.22	1.000 x 2%	127P224910S4	.068	1.000 x 2 1/8	127P683925\$4

141P FILMITE 'G' TUBULARS

TFE fluorocarbon film dielectric ● Operating temperature range, —55°C to +200°C ● Unusually high insulation resistance (in excess of 100,000 megohm-microfarads at 25°C) ● Low dielectric absorption ● Low dissipation factor (less than .02%) ● Excellent humidity resistance ● Small

capacitance change with temperature \bullet Units listed below have capacitance tolerance of $\pm 10\%$. For $\pm 20\%$, change 8th digit in catalog number from 9 to 0; For $\pm 5\%$ change to 5; For $\pm 2\%$ change to 2; For $\pm 1\%$ change to 1 \bullet Units listed below have plastic insulating sleeves. For plain metal case, change last digit in catalog number from 4 to 2

μF	Diam, x Length	Cat. No.	μF	Diam. x Length	Cat. No.	μF	Diam, x Length	Cat. No.
	200 WVDC			400 WYDC		.0056	.400 x 15/16	141P56296S4
.0015	.235 x 11/1 ₆ .312 x 11/1 ₆	141P15292S4 141P39292S4	.1	.670 x 17/a .750 x 21/a	141P10494S4 141P12494S4	.0068	.400 x 1%6	141P68296S4 141P82296S4
.0047	.312 x 15/4 .400 x 15/4	141P47292S4 141P82292S4	.15	.750 x 2½ 1.000 x 1½	141P15494S4 141P18494S4	.01 .012	.400 x 1%.	141P10396S4 141P12396S4
.01	.400 x 1% .400 x 1%	141P10392S4 141P12392S4	.22	1.000 x 17/8 1.000 x 23/8	141P22494S4 141P27494S4	.015	.400 x 1%6 .562 x ° Va	141P15396S4 141P18396S4
.015	.400 x 1% .400 x 1%	141P15392S4 141P18392S4	.33	1.000 x 23/a	141P33494S4	.022	.562 x 1 1/8 .562 x 1 1/4	141P22396S4 141P27396S4
.022	.400 x 1% .562 x 1%	141P22392S4 141P27392S4	.001	.235 x 13/16	141P10296S4	.033	.562 x 1 1/4 .562 x 1 1/2	141P33396S4 141P39396S4
.033	.562 x 11/6 .562 x 11/4	141P33392S4 141P39392S4	.0012 .0015	.312 x 15% .312 x 15%	141P12296S4 141P15296S4	.047	.562 x 1½ .562 x 17/a	141P47396S4 141P56396S4
.047	.562 x 1½ .562 x 1½	141P47392S4 141P56392S4	.0018 .0022	.312 x 1%6	141P18296S4 141P22296S4	.068	.562 x 17/8 1.000 x 17/8	141P68396S4 141P82396S4
.068	.562 x 11/2	141P6839254	.0027	.312 x 1%, .312 x 1%,	141P27296S4 141P33296S4	.1	1.000 x 17/8	141P10496S4
,082 .1	.562 x 17/8 .562 x 17/8	141P82392S4 141P10492S4	.0039	.400 x 1%6 .400 x 1%6	141P39296S4 141P47296S4	.12	1.000 x 23/a 1.000 x 23/a	141P12496S4 141P15496S4

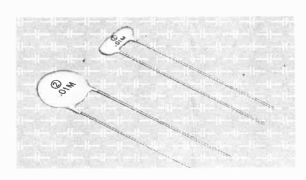
142P FILMITE 'G' OVALS

Same electrical characteristics as Type 141P \bullet Drawn metal oval cases \bullet Listed units have capacitance tolerance of $\pm 5\%$. For $\pm 20\%$, change last letter in catalog number from J to M; For $\pm 10\%$ change to K; For $\pm 2\%$ change to G; For $\pm 1\%$ change to F

μF	WYDC	W x T. x H.	Cat. No.
.68	200	2%x 1% x 21/a	142P1J
1.0	200	2 1 × 1 1/6 × 2 3/4	142P2J
.68	400	$2\%2 \times 1\%6 \times 2\frac{1}{2}$	142P3J
1.0	400	23/2 × 15/6 × 33/8	142P4J
.33	600	23/2 × 13/6 × 25/6	142P5J
.47	600	25/2 x 15/6 x 31/2	142P6J

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CERA-MITE CERAMIC CAPACITORS



- Tiny, Tough, Dependable In Every Application
- Low Self-inductance Of Silvered Flat-plate Design Means Very High By-pass Efficiency In All TV Circuits
- Flat-plate Construction Permits Higher Selfresonant Frequency Than Tubular Ceramic Or Molded Mica Capacitors
- Tough Moisture-proof Coating Protects Against Short-circuiting And Assures Good Performance Under Severe Conditions Of Humidity And Vibration
- Cera-mite Capacitors Easily Fit Into Tight Spaces, Even Across Subminiature Tube Sockets
- Designed For 85°C (185°F) Continuous Operation

GENERAL APPLICATION TYPES

- Excellent Where Temperature Coefficient Is Not Important, Such As By-pass and Coupling Applications
- Ideal For Replacing Older Types Of General Application Capacitors Such as Molded Micas Tubular Ceramics, and Paper Tubulars

											<u> </u>			
μμF	Cat. No.	List	$\mu\mu$ F	Cat. No	List	$\mu\mu$ F	Cat. No.	List	μμΕ	Cat. No.	List	$\mu\mu$ F	Cat. No.	List
	WVDC (plat		200	5GA-T20	\$.25	.015	5GA-\$15	\$.30	500	30GA-T50	\$.40	100	60GA-T10	\$.50
Std.	Tolerance ±2	10%				.02	5GA-\$20	.30	560	30GA-T56	.40	120	60GA-T12	.50
470	5GAB-T47	\$.35	220	5GA-T22	.25		WVDC (di		680	30GA-T68	.40			
.001#	5GAB-D10	.35	240	5GA-T24	.25	Std. To	erances:		750	30GA-T75	.40	150	60GA-T15	.50
.0022	5GAB-D22	.45				1.5	μμε ±.25 5μμε ±.5	μμF ······E	820	30GA-T82	.40	180	60GA-T18	.50
.0047	5GAB-D47	.45	250	5GA-T25	.25	thru	63 μμF ±1	μμι 0%	.0022	30GA-D22	.40	200	60GA-T20	.50
.0047	5GAB-S10	.65	270	5GA-T27	.25		.002 μF ±		.0025	30GA-D25	.40	220	60GA-T22	.50
			300	5GA-T30	.25	1.5	30GA-V15	\$.40	.003	30GA-D30	.40	250	60GA-T25	.55
.022	5GAB-\$22	.65	330	5GA-T33	.25	3.3	30GA-V33	.40	.0033	30GA-D33	.40	-50	000/1/20	.00
.047	5GAB-\$47	.70				4.7	30GA-V47	.40	.0039	30GA-D39	.40	270	60GA-T27	.55
,1	5GAB-P10	.75	350	5GA-T35	.25	5	30GA-V50	.40	.004	30GA-D40	.40	300	60GA-T30	.55
.15	5GAB-P15	.80	360	5GA-T36	.25	6	30GA-V60	.40	.0047	30GA-D47	.40	330	60GA-133	.55
1000	WVDC (di	scs)	390	5GA-T39	.25	6.8	30GA-V68	.40	.005	30GA-D50	.45	390	60GA-133	.55
	Tolerance ±2		400	5GA-T40	.25	7.5	30GA-V75	.40	.006	30GA-D60	.45	400	60GA-139	.55
			700	304-140	.23	8.2	30GA-V82	.40	.0068	30GA-D68	.45	400	00GA-140	.55
5	5GA-V50	\$.25	470	5GA-T47	.25	10	30GA-Q10	.40	.008	30GA-D80	.45			
6	5GA-V60	.25	500	5GA-T50	.25	12	30GA-Q12	.40	.0082	30GA-D82	.45	470	60GA-T47	.55
7.5	5GA-V75	.25	560	5GA-T56	.25	15	30GA-Q15		.01	30GA-\$10	.45	500	60GA-T50	.55
8	5GA-V80	.25	600	5GA-160	.25	18	30GA-Q18	.40	001.46	30GA-D10	.40	560	60GA-T56	.55
10	5GA-Q10	.25	000	30A-100	.23	20	30GA-Q20	.40	.0012	30GA-D12	.40	680	60GA-T68	.55
12	5GA-Q12	.25	680	5GA-T68	.25	22	30GA-Q22	.40	.0015	30GA-D15	.40	750	60GA-T75	.55
15	5GA-Q15	.25	750	5GA-T75	.25	25	30GA-Q25	.40	.0013	30GA-D13	.40			
18	5GA-Q18	.25	800	5GA-T80	.25	27	30GA-Q27	.40		WVDC (dis		820	60GA-T82	.55
20	5GA-Q20	.25	820	5GA-T82	.25	30	30GA-Q30	.40		Toleronce +2		ایر 001	60GA-D10	.60
						33	30GA-Q33	.40	1.5	60GA-V15	\$.50	.0012	60GA-D12	.60
22	5GA-Q22	.25	.001 µF	5GA-D10	.25	39	30GA-Q39	.40	4.7	60GA-V47	.50	.0015	60GA-D15	.60
25	5GA-Q25	.25	.0012	5GA-D12	.25	47	30GA-Q47	.40	6.8	60GA-V68	.50	.0022	60GA-D22	.60
27	5GA-Q27	.25	.0013	5GA-D13	.25	50	30GA-Q50	.40	8.2	60GA-V82	.50	750	D WVDC (di	scsl
30	5GA-Q30	.25	.0015	5GA-D15	.25	56	30GA-Q56	.40	10	60GA-Q10	.50	Std. To	leronces:	•
33	5GA-Q33	.25				60	30GA-Q60	.40	12	60CA-Q12	.50		$7 \mu F \pm .5 \mu J$	
39	5GA-Q39	.25	.0016	5GA-D16	.25	62	30GA-Q62	.40	15	60GA-Q15	.50		2 13 μF ±10 470 μF ±2	
37	30A-Q37	.23	.0018	5GA-D18	.25	68	30GA-Q68	.40	18	60GA-Q18	.50			
47	5GA-Q47	.25	.002	5GA-D20	.25	75	30GA-Q75	.40	20	60GA-Q20	.50	4.7	75GA-V47	\$.50
50	5GA-Q50	.25	.0022	5GA-D22	.25	82	30GA-Q82	.40	22	60GA-Q22	.50	8.2	75GA-V82	.50
	5GA-Q56	.25	.0025	5GA-D25	.25	100	30GA-T10	.40	25	60GA-Q25	.50	10	75GA-Q10	.50
56		.25	.0027	5GA-D27	.25	120	30GA-T12	.40	27	60CA-Q27	.50	12	75GA-Q12	.50
68	5GA-Q68	.23	.003	5GA-D30	.25	150	30GA-T15	.40	30	60GA-Q30	.50	15	75GA-Q15	.50
			.0033	5GA-D33	.25	180	30GA-T18	.40	33	60GA-Q33	.50	18	75GA-Q18	.50
75	5GA-Q75	.25				200	30GA-T20	.40	39	60GA-Q39	.50	20	75GA-Q20	.50
82	5GA-Q82	.25	.0039	5GA-D39	.25	220	30GA-T22	.40	47	60GA-Q47	.50	22	75GA-Q22	.50
91	5GA-Q91	.25	.004	5GA-D40	.25	250	30GA-T25	.40	50	60GA-Q47	.50	30	75GA-Q30	.50
			.0043	5GA-D43	.30	270	30GA-T27	.40	56	60GA-Q56	.50	33	75GA-Q33	.50
100	5GA-T10	.25	.0043	5GA-D43	.30	300	30GA-T30	.40	60	60GA-Q60	.50	47	75GA-Q47	.50
120	5GA-T12	.25	.0047	JUA-D4/	.30	330	30GA-T33	.40	68	60GA-Q68	.50	56	75GA-Q56	.50
130	5GA-T13	.25	.005	SCA DEC	20	390	30G A-T39	.40	75	60GA-Q75	.50	100	75GA-T10	.50
150	5GA-T15	.25		5GA-D50	.30	400	30GA-T40	.40	82	60GA-Q73	.50	470	75GA-T47	.65
180	5GA-T18	.25	.01	5GA-\$10	.30	470	30GA-T47	.40	02	000A-002	.50	","	, 504-14/	.00
*High•K	Types													

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PACITO

CERA-MITE CERAMIC CAPACITORS, continued

HIGH-K TYPES

- Designed for By-Pass and Coupling Applications Where Additional Capacitance Will Not Affect Circuit Operation
- Smallest Physical Size
- 5HK-\$15 thru 5HK-P10, 5HK-2\$20, 500 WVDC, Capacitance Tolerance +80-20%
- All Other 5HK are 1000 WVDC, Capacitance Tolerance GMV

μF	Cat. No.	List	μF	Cat. No.	List
S	INGLE UNIT	S	.022	5HK-S22	\$.65
.021	5HK-D10	\$.25	.025	5HK-\$25	.65
.0015	5HK-D15	.25	.03	5HK-\$30	.65
.002	5HK-D20	.25	.05	5HK-S50	.70
.0022	5HK-D22	-25	.1	5HK-P10	1.60
.0025	5HK-D25	.25		DUAL UNITS	5
.0033	5HK-D33	.25	2 x .0	01 5HK-2D	10 \$.40
.004	5HK-D40	.25	2 x .00	015 5HK-2D1	5 .40
.0047	5HK-D47	.25	2 x .00	02 5HK-2D2	.40
.005	5HK-D50	.25	2 x .00	022 5HK-2D2	2 .40
.0058	5HK-D68	.25	2 x .00	04 5HK-2D4	0 .45
.0000	01111 000		2 x .00	047 5HK-2D4	7 .45
.01	5HK-S10	.30			
.015	5HK-\$15	.40	2 x .01	5HK-2S1	0 .50
.02	5HK-\$20	.60	2 x .02	2 5HK-2\$2	

TEMPERATURE-STABLE TYPES

- Used where minimum capacitance change with temperature is an important consideration
- Rated at 1000 WVDC ● Standard capacitance tolerance ±10% $\mu\mu$ F Cat. No. List $\mu\mu$ F Cat. No. List шиЕ Cat. No. List 10TS-V50 5 \$.25 100 10TS-T10 \$.25 .001 µF 10TS-D10 \$.25 10TS-V60 10TS-T12 .25 .0012 10TS-D12 6 .25 120 .25 6.8 10TS-V68 10TS-T13 .25 .0013 10TS-D13 .25 .25 130 .0015 7.5 10TS-V75 .25 150 10TS-T15 .25 10TS-D15 .25 8 10TS-V80 .25 180 10TS-T18 .25 .0016 10TS-D16 .25 10 10TS-Q10 .25 200 10TS-T20 .25 .0018 10TS-D18 .25 12 10TS-Q12 220 10TS-T22 .25 .002 10TS-D20 .25 .25 10TS-T24 .25 10TS-D22 10TS-Q15 .25 240 .0022 .25 18 10TS-Q18 .25 250 10TS-T25 .25 .0025 10TS-D25 .25 270 10TS-T27 .25 20 10TS-Q20 .25 .0027 10TS-D27 .25 300 10TS-T30 .25 22 10TS-Q22 .25 .003 10TS-D30 .25 330 10TS-T33 .25 25 10TS-Q25 .0033 .25 10TS-D33 .25 350 10TS-T35 .25 27 10TS-Q27 .0039 10TS-D39 .25 .25 10TS-T36 .25 360 30 10TS-Q30 .25 .004 10TS-D40 .25 390 10TS-T39 .25 33 10TS-Q33 .25 .0043 10TS-D43 .30 400 10TS-T40 .25 39 10TS-Q39 .25 .0047 10TS-D47 .30 10TS-T47 .25 470 47 10TS-Q47 .25 .005 10TS-D50 .30 10TS-T50 .25 500 50 10TS-Q50 .25 560 10TS-T56 .25 .0056 10TS-D56 .30 56 10TS-Q56 10TS-T60 .25 10TS-D68 .25 600 .0068 .30 .25 .0075 68 10TS-Q68 680 10TS-T68 10TS-D75 .25 .30 75 101S-Q75 .25 750 10TS-T75 .25 01 10TS-S10 .30 82 10TS-Q82 .25 800 10TS-T80 .25 .015 10TS-S-15 .30 91 10TS-Q91 .25 820 10TS-T82 .25 .02 10T\$-S20 .30

NPO TYPES

- Zero Temperature-coefficient Capacitors used Where Capacitance Change with Temperature is Unde-
- Superior to Silvered-mica Types in Stability, High "Q", and Insulation Resistance
- Rated at 1000 WVDC
- Standard Capacitance Tolerance of $5\mu\mu$ F and up: $\pm 5\%$. On $4.7\mu\mu$ F and below: $\pm .25 \mu\mu$ F
- Units listed below are discs

$\mu\mu$ F	Cat. No.	List	$\mu\mu$ F	Cat. No.	List
1	10TCC-V10	\$.50	27	10TCC-Q27	\$.50
1.2	10TCC-V12	.50	30	10TCC-Q30	.50
1.5	10TCC-V15	.50	33	10TCC-Q33	.50
1.8	10TCC-V18	.50	39	10TCC-Q38	.55
2.2	10TCC-V22	.50	47	10TCC-Q47	.55
2.7	10TCC-V27	.50	50	10TCC-Q50	.55
3.3	10TCC-V13	.50	56	10TCC-Q56	.55
3.9	10TCC-V39	.50	68	10TCC-Q68	.55
4.7	10TCC-V47	.50	75	10TCC-Q75	.55
5	10TCC-V50	.50	82	10TCC-Q82	.55
5.6	10TCC-V56	.50	100	10TCC-T10	.55
6.8	10TCC-V68	.50	120	10TCC-T12	.60
8.2	10TCC-V82	.50	150	10TCC-T15	.60
10	10TCC-Q10	.50	175	10TCC-T175	.50
12	10TCC-Q12	.50	180	10TCC-T18	.60
15	10TCC-Q15	.50	200	10TCC-T-20	.70
18	10TCC-Q18	.50	220	10TCC-T22	.70
20	10TCC-Q20	.50	270	10TCC-T27	.80
22	10TCC-Q22	.50	300	10TCC-T30	.80
25	10TCC-Q25	.50	330	10TCC-T33	.80

TEMPERATURE-COMPENSATING TYPES

- Negative Temperature Coefficient is 150 ppm/°C for N150 types, 220 ppm/°C for N220, 330 ppm/°C for N330, and 750 ppm/°C for N750 Eliminate oscillator drift in TV, f-m, v-h-t, and a-m receivers types
- Rated at 1000 WVDC Standard Capacitance Tolerance of 5μμF and up; $\pm 5\%$. On 4.7 $\mu\mu$ F and below: $\pm .25\mu\mu$ F

5 10TCP-V50 \$.50 22 22 6.8 10TCP-V68 .50 27 8.2 10TCP-V82 .50 33 10 10TCP-Q10 .50 39 12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q15 10TCR-Q18 10TCR-Q22 10TCR-Q27 10TCR-Q33 10TCR-Q37 10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	\$.50 .50 .50 .50 .55 .55 .55	2.2 3.3 5 10 12 15 18 20	N750 10TCU-V22 10TCU-V33 10TCU-V50 10TCU-Q10 10TCU-Q12 10TCU-Q15 10TCU-Q18 10TCU-Q20	\$.50 .50 .50 .50 .50 .50
5 10TCP-V50 \$.50 22 6.8 10TCP-V68 .50 27 8.2 10TCP-V82 .50 33 10 10TCP-Q10 .50 39 12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q22 10TCR-Q27 10TCR-Q33 10TCR-Q39 10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.50 .50 .55 .55 .55	3.3 5 10 12 15 18 20	10TCU-V33 10TCU-V50 10TCU-Q10 10TCU-Q12 10TCU-Q15 10TCU-Q18	.50 .50 .50 .50 .50
6.8 10TCP-V68 .50 27 8.2 10TCP-V82 .50 33 10 10TCP-Q10 .50 39 12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q27 10TCR-Q33 10TCR-Q39 10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.50 .50 .55 .55 .55	3.3 5 10 12 15 18 20	10TCU-V33 10TCU-V50 10TCU-Q10 10TCU-Q12 10TCU-Q15 10TCU-Q18	.50 .50 .50 .50 .50
8.2 10TCP-V82 .50 33 10 10TCP-Q10 .50 39 12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q33 10TCR-Q39 10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.50 .55 .55 .55 .55	5 10 12 15 18 20	10TCU-Q10 10TCU-Q12 10TCU-Q15 10TCU-Q18	.50 .50 .50
10 10TCP-Q10 .50 39 12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q39 10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.55 .55 .55 .55	12 15 18 20	10TCU-Q12 10TCU-Q15 10TCU-Q18	.50 .50
12 10TCP-Q12 .50 47 15 10TCP-Q15 .50 56	10TCR-Q47 10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.55 .55 .55	15 18 20	10TCU-Q15 10TCU-Q18	.50 .50
15 10TCP-Q15 .50 56	10TCR-Q56 10TCR-Q68 10TCR-Q82 10TCR-T10	.55 .55	18 20	10TCU-Q18	.50
10 10700 010 00	10TCR-Q68 10TCR-Q82 10TCR-T10	.55 .55	20		
	10TCR-Q82 10TCR-T10	.55		10TCU-Q20	
22 10TCP-Q22 .50 82	10TCR-T10				.50
27 10TCP-Q27 .50 100		.55	22	10TCU-Q22	.50
33 10TCP-Q33 .50 120	1DTCR-T12	.60	25	10TCU-Q25	.50
39 10TCP-Q39 .55 150	10TCR-T15	.60	27	10TCU-Q27	.50
47 10TCP-Q47 .55			33	10TCU-Q33	.50
56 10TCP-Q56 .55	N330		39	10TCU-Q39	.50
68 10TCP-Q68 .55			47	10TCU-Q47	.50
	10TCS-Q10	.50	56	10TCU-Q56	.50
100 10TCP-T10 .55 12	10TCS-Q12	.50	68	10TCU-Q68	.50
120 10TCP-T12 .60 15	10TCS-Q15	.50	75	10TCU-Q75	.50
150 10TCP-T15 .60 18	10TCS-Q18	.50	82 100	10TCU-Q82 10TCU-T10	.50 .50
22	10TCS-Q22	.50	120	10TCU-T12	.50
N220	10TCS-Q27	.50	150	10TCU-T15	.50
	10TCS-Q33	.50	180	10TCU-T18	.50
	10TCS-Q39	.55	200	10TCU-T20	.50
		.55	1		
4.7 10TCB V47 50 7/	10TCS-Q47		220	10TCU-T22	.50
5 10TCP-V50 50 30	10TCS-Q56	.55	270	10TCU-T27	.50
5.6 10TCR-V56 .50 08	10TCS-Q68	.55	330	10TCU-T33	.50
6.8 10TCR-V68 .50 82	10TCS-Q82	.55	390	10TCU-T39	.60
8.2 10TCR-V82 .50 100	10TCS-T10	.55	470	10TCU-T47	.70
	10TCS-T12	.60	560	10TCU-T56	.80
	10TCS T15	.60	680	10TCU-T68	.80

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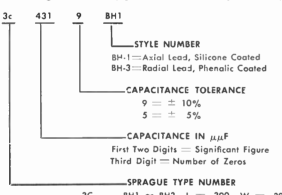
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CERA-MITE CERAMIC CAPACITORS, continued

TV YOKE MINIATURIZED DISC DISC CERAMICS FOR DISC CERAMICS FOR TYPES FOR TRANSIS-**CAPACITORS** AC APPLICATIONS **BUFFER APPLICATIONS** TORIZED CIRCUITRY ● 30 TCY rated at 3000 Rated at 125 VAC WVDC ● High-K Type far Coupling Rated at 2000 WVDC ● 50 TCY rated at ● Std. Tolerance ±20% 5000 and Bypass WVDC ● The Only Ceramic Capacitor • Std. Talerance ±20% Valts Cat. Na. List uFWhich Meets Underwriter's • Std. Talerance ±10% Laboratories, Inc., Require-TG-D50 50 \$.45 005 Cat. Na. LLF List ments for AC Line Bypass Cat. No. List .01 50 TG-S10 .65 **Application** .02 50 TG-S20 .65 .001 BL-D10 \$.35 50 30TCY-Q50 \$.40 .025 50 TG-\$25 .65 11F Cat. No. 75 30TCY-Q75 .40 .002 BL-D20 .35 50 TG-530 .03 .65 100 30TCY-T10 .40 .001 125L-D10 \$.25 .003 BL-D30 .35 .05 50 TG-S50 .70 135 30TCY-T135 40 .0015 125L-D15 .25 .004 BL-D40 .35 .90 .40 50 TG-P10 150 30TCY-T15 .1 .002 125L-D20 .25 .005 BL-D 50 .35 .005 TH-D50 200 .45 125L-D47 .30 180 30TCY-T18 .40 .0047 .01 200 TH-S10 65 .006 BL-D60 .35 125L-D50 .30 50TCY-Q50 .005 50 .50 .02 200 TH-S20 .65 .01 125L-\$10 .007 BL-D70 .35 75 50TCY-Q75 .50 .015 125L-\$15 .50 .025 200 TH-\$25 .65 100 50TCY-T10 .50 .0075 BL-D75 .35 125L-\$20 .50 .02 200 TH-S30 .65 135 50TCY-T15 .50 .03 വവ BL-D80 .35 2 x .005 125L-2D50 .50 .70 1.50 0.5 200 TH-S50 50TCY-T15 .50 .01 BL-S10 .35 .55 125L-2510 .90 2 x .01 .1 200 TH-P10 180 50TCY-T18 .50

MONOLYTHIC® CERAMIC CAPACITORS

DEVELOPED FOR USE IN TRANSISTOR CIRCUITRY AND MINIFIED ELECTRONIC EQUIPMENT



- Special Monolythic Construction far Very High Resonant Frequencies
- Small Physical Size: NO30, See Table; Hi-K Type, 1/2 x 1/2 x 1/36 inch.
- N030 Temperature Ratings; at 200 VDC, 85°C: at 100 VDC, 125°. Hi-K Type —55 to +85°C.
- ◆ Temperature Characteristics: N030 —0° —60 PPM/0°C: Hi-K Type, E1, Characteristic Z5U.
- Excellent Humidity Resistance is Assured by the Salid Homogeneaus Block Construction.

		TYPE	N030			}	HIGH-K TYPE	
μμΕ	% Tol.	CAT. NO.	μμΕ	% Tol.	CAT. NO.	MFD	VOLTS	CAT. NO.
56 63 68 82 100 100 120 150 150 180 220	5 5 10 5 5 10 5 10 5 5	3C5605BH1 or BH2 3C6905BH1 or BH2 3C6B09BH1 or BH2 3CB205BH1 or BH2 3C1015BH1 or BH2 3C1015BH1 or BH2 3C1515BH1 or BH2 3C1515BH1 or BH2 3C1515BH1 or BH2 3C1515BH1 or BH2 3C1515BH1 or BH2	680 680 820 1000 1000 1200 1500 1500 1800 2200	5 10 5 3 10 5 5 10 5	3C6B15BH1 or BH2 3C6B19BH1 or BH2 4CB215BH1 or BH2 4C1025BH1 or BH2 4C1025BH1 or BH2 4C1025BH1 or BH2 4C1525BH1 or BH2 4C1525BH1 or BH2 4C1525BH1 or BH2 4C1525BH1 or BH2 4C1825BH1 or BH2	.1 .15 .22 .33 .47 .68 1.0	25 25 25 25 25 25 25 25 25	5C7 5C8 5C9 5C10 5C11 5C12 5C13 5C14
220 270 330 330 390 470 470 560	10 5 5 10 5 5 10 5	3C2219BH1 or BH2 3C2715BH1 or BH2 3C3315BH1 or BH2 3C3319BH1 or BH2 3C3915BH1 or BH2 3C4715BH1 or BH2 3C4715BH1 or BH2 3C4715BH1 or BH2	2200 2700 3300 3300 3900 4700 4700	10 5 5 10 5 5	4C2229BH3 4C2725BH3 4C3325BH3 4C3329BH3 4C3925BH3 4C4725BH3 4C4725BH3	2.2 .1 .15 .22 .33 .47	25 50 50 50 50 50	5C15 5C50 5C51 5C52 5C53 5C54

The MASTER-25th Edition

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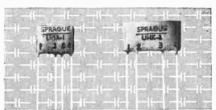


HYPERCON® CERAMIC DISCS

- Ultra-miniature ceramic discs ideal for use in transistorized circuitry
- Designed for by-pass and coupling applications but particularly well-suited for any low voltage use where high capacitance and low power factor are important considerations
- Superior to electrolytic capacitors of similar capacitance values because of the very low power factor of Hypercon Capacitors
- Capacitance Tolerance: GMV

щF	Cat, No.	List
	3 VOLTS D-C	
.1	HY-120	\$.60
.22	HY-125	.35
.47	HY-130	.35
1.0	HY-135	.35
2.2	HY-150	.35
	10 VOLTS D-C	
.047	HY-310	.30
.1	HY-320	.30
.22	HY-325	.50
.47	HY-330	.60

"UNIVERSAL" CERAMIC CAPACITORS



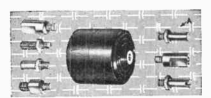
- Another EXCLUSIVE Sprague Development Designed for the Convenience of Dealers and Service Technicians
- Intended for Field or Shop Use as Replacements for Conventional Capacitors Which Cannot Be Immediately Obtained

- These Remarkable New Units are Ceramic Plate Capacitors with four leads. By Using Certain Leads for Terminals, Soldering Certain Leads Together, and Cutting Off Certain Leads, Mony Ratings May Be Obtained
- UGA-1 and UGA-2 Are General Application Types Intended for Bypass and Coupling Applications. Ideal for Replacing Older G-A Types, such as Molded Micas, Tubular Ceramics, Paper Tubulars
- UHK-1 and UHK-2 Are High-K Types for Use Where Minimum Capacitance is Required. Can Also Be Used for Bypass and Coupling Where Additional Capacitance Is Not Important
- "Universal" Ceramics Come Complete With Simple Instructions on Haw To Make Up Desired Ratings

"UNIVERSAL	L" CERAMICS
CAN BE Q	UICKLY CON-
VERTED TO	RATINGS (µF)
SHOWN IN	TABLE BELOW

UGA-1	UGA-2	UHK-1	UHK-2
.C004	.0006		
.00047	.00068	.001	.0025
.0005	.00075	.0015	.0033
.00056	.00082		004
.0006	.001	.002	.004
86000.	.0012	.0022	.0047
.00075	.0013	.0022	.005
8000.	.0013	.0025	.005
.00082	.0018		.0068
.001	.002	.0033	.01
.0012	.0022	.004	
•0013	.0025		.015
	.002/		

Cat. No.	Туре	Ratings Available	Capacitance (Range µF)	Tolerance	WVDC	LxW.xT.	List
UGA-1	G-A	12	.0004 to .0013	±20%	500	² / ₃₂ x5/ex5/ ₃₂	\$.50
UGA-2	G-A	15	.0006 to .0027	±20%	500	1 //ex5/ex7/ ₃₂	.60
UHK-1	High-K	7	.001 to .004	gmv	500	²⁵ / ₃₂ x5/ex5/ ₃₂	.50
UHK-2	High-K	8	.0025 to .015	gmv	500	1 !/ex5/ex5/ ₃₂	.60



- Capacitor Body has Female Threads for Interchangeable Screw-in Terminals.
- Molded in Non-Flammable, Moistureresistant, Thermosetting Plastic.

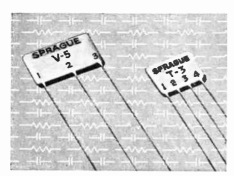
HIGH-VOLTAGE DOORKNOB CERAMICS

- Molded Guard Rings Lengthen Surface Creepage Path.
- 20DK-T5 Comes Complete with 7 Terminals, as illustrated. (Packaged 2 per plastic box, with 14 terminals.)
- 30DK-T5 is Supplied with 2 Terminals, as per Style Marked "A".

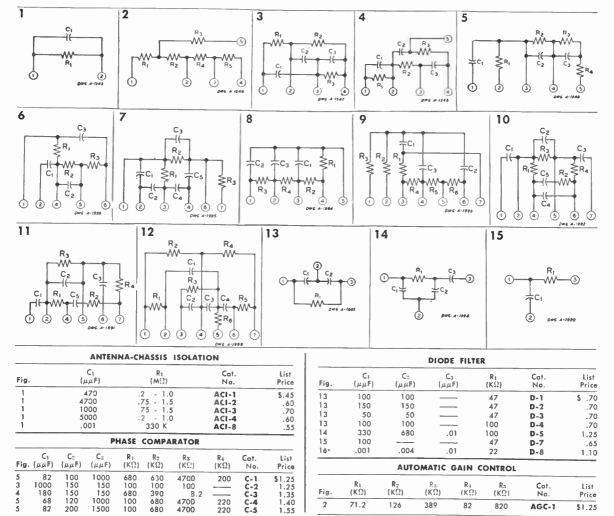
μμΕ	KY	Diam, x Length	Cat. No.	List
500	20	1 x 31/32	20DK-T5	\$1.85
500	30	1% x 1%	30DK-T5	3.00

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BULPLATE® and MULTI-COMP® PRINTED CIRCUITS



- Bulplates (rectangular plates) and Multi-comps (circular discs) are especially designed to sove space and reduce assembly time
- Combinations of resistors and capacitors of moximum compoctness
- Integral connections are "printed" ond brought out to externol leads which ore onchored to the bosic ceromic plate
- Completed units are protected by o tough moisture-proof coating
- Maximum voltage to be applied ocross these units is 250 volts d-c, except on D-1 which is roted of 100 volts d-c
- Types ACI-1, ACI-2, ACI-3, ACI-4, PRC-1, PRC-3, PRC-4, PRC-5, PRC-6, V-14, and V-15 ore Multi-comp disctype units-All others ore Bulplate rectongular plotes



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1000

C₂ (μμ**F**)

220 220

4700 4700

 $(\mu \mu F)$

.002

3900

300

220

220

 $(\mu\mu F)$

.002

.05

.05

680

680

C₃ (μμF

100

.002 220

001

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2

(KΩ)

680 1 M

180

120

71.2

(KΩ)

1 M 1 M

68

68

126

 $(K\Omega)$

22

8.2 1.2M 1.2M

389

(KΩ)

8.2

1000

82

820

 $(K\Omega)$

1.5

200

C₁ {μμF}

82

100

330

82

1.55

fKΩ

330 180

150

1.5

AGC-1

Cot.

No.

C-6 C-7 C-8 C-9 C-10 C-11 C-12

\$1.25

List

Price

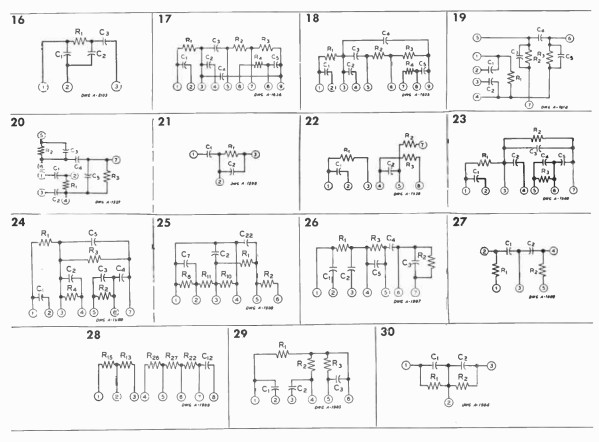
\$1.45

1.85 2.10 2.20 2.70 2.70 2.00

Fig

10 11

BULPLATE and MULTI-COMP PRINTED CIRCUITS, continued



DETECTOR PENTODE COUPLING

C₁ C₂, C₃ C₄ (μF) (μF)

List Price

Fig.	C ₁ {μ F }	C ₂ , C ₃ (μμF)		C ₅ (μF)	$\frac{R_t}{(M\Omega)}$	R_2 {M Ω }	R_3 (M Ω)	$(M\Omega)$	Cot No.	List Price		Fig.	Cι (μF)	C ₂ , C ₃ (μμF)		C ₅ (μF)	R_1 (M Ω)	R_2 (M Ω)	R_3 (M Ω)	R ₄ (MΩ)	Cot. No.	List Price
17 17 18	,002 .002 .005	150 150 150	.01 .01 .01	.005 .005 .0005	10 4.7 10	4.7 4.7 4.7	1.0 1.0 1.0	3.3 2.2 3.3	DP-1 DP-2 DP-3	\$2.00 2.00 2.00		17 17	.001	68 150	.01 .01	.0025 .005	10 10	4.7	.1.0	3.3	DP-4 DP-5	\$1.80 1.50
Fig.		C ₁	C ₂		C ₃	C ₁	2	R ₁	-	ECOUPL	ING Ra		ren R ₁₃		R ₁₅	R ₂₂		Res	R ₂ :	,	Cot. No.	List Price
27	.00	047	.004				_	1000	10	000		-		-		_	-		Ξ		F-1 F-2	\$1.00
28 29		_	.001	_	.0033	.0		100K	10	IOK	4.7/		6.8K	4	70K	2.2	- -	12K	12	0	F-3 F-4	1.85
30	.00	127	.002	7		_		22K	. 2	2K	_	_		-		_	_		_	_	F-5	.60

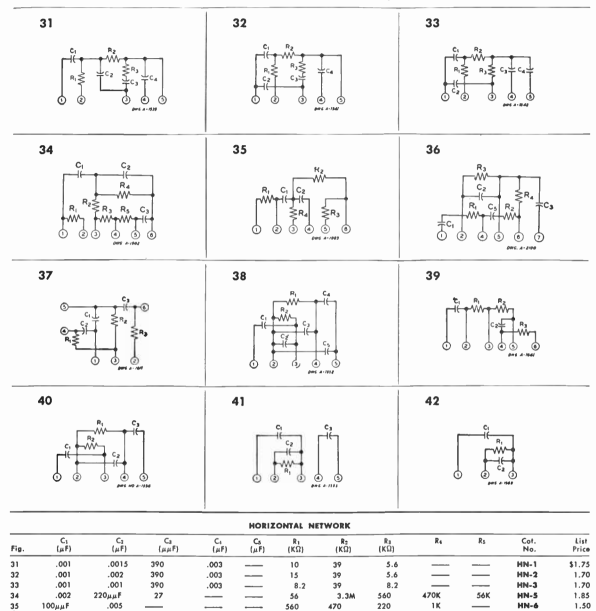
List Price	Cot. No.	R ₁₁	R ₁₀	Rs	Rs	R ₄ (ΚΩ)	R ₃ (ΚΩ)	R_2 (K Ω)	R_1 ($M\Omega$)	C22	C ₇	C ₃ (μμF)	Cι (μ F)	C ₂ (μμ F)	C ₂ (μμF)	C ₁ (μF)	Fig.
\$1.5	DT-1						470	470	6.8			220	.0047	220	220	.0022	19
1.5	DT-2						470	470	6.8			220	.005	220	220	.0022	19
1.5	DT-3						470	470	6.8			500	.005	500	220	.003	19
1.5	DT-4						470	470	6.8			250	.005	250	220	.002	19
1,5	DT-5						470	470	6.8			250	.005	250	220	.002	19
1.5	DT-6						470	470	10			250	.003	250	220	.005	19
1.5	DT-7						470	470	6.8			250	.005	125	220	.005	19
1.5	DT-8						470	470	6.8			5000	.00022	220	400	.003	23
1.2	DT-9						470	470	6.8			220	.005	220	400	002	20
1.7	DT-10						470	470	6.8						5000	.005	22
1.2	DT-11								4.7						50	10	21
1.4	DT-12						470	470	6.8			220	.005	220	400	002	23
1.5	DT-13					575	470	470	6.8			220	.005	220	400	.002	24
2.4	DT-14	10M	4.7M	10M	2.2M			150	1.5K	.003	.005				.047	.002	25
1.6	DT-15						470	470	6.8			250	.005	250	220	.005	26

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List Price

BULPLATE and MULTI-COMP PRINTED CIRCUITS, continued



				PENTODE (OUPLING				
Fig.	C ₁ (μμ F)	C ₂ (μF)	C ₃ (μF)	C ₄ (μF)	R ₁ (MΩ)	R ₂ (MΩ)	R ₃ (MΩ)	Cat. No.	List Price
37	47	.0022	.0047		4.7	1.0	2.2	P-1	\$1.60
37	100	.0047	.0047		4.7	1.0	2.2	P-2	1.60
37	100	.005	.002		4.7	1.0	2.2	P-3	1.60
38	5000	.00047	.00047	.003	1.5	10		P-4	1.60
39	6800	.01			6.8	1.0	.47	P-5	1.00
40	5000	.001	.003		.39	10		P-6	1.65
41	5000	.00033	.003		10			P-7	1.50
42	5000	.00035			10			P-8	1.05

150

680

1.2M

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220μμ

.001µF

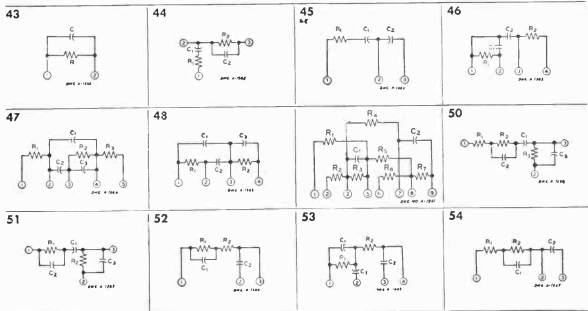
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82 µµF

HN-7

2.70

BULPLATE and MULTI-COMP PRINTED CIRCUITS, continued



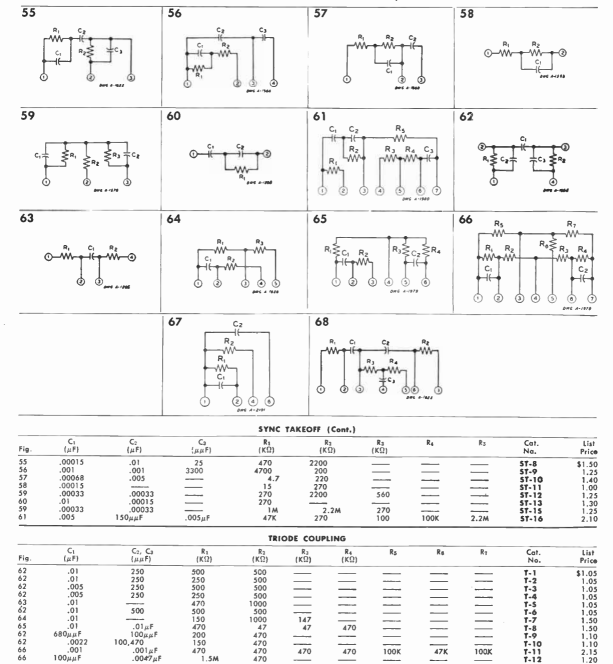
	PARALL	EL RESISTOR-CA	PACITOR			P	ARALLEL R	ESISTOR-C	APACITOR (ont.	
Fig.	C ₁ (μμF)	R ₁ (ΚΩ)	Cot. No.	List Price	Fig.		μF)	$(K\Omega)$		Cot. No.	List Price
43	56	47	PRC-1	\$.45	43	220		2.2	PI	RC-16	\$.45
43	330	220	PRC-2	.50	43	.0	045μF	6.8	PI	RC-17	.45
43	470	470	PRC-3	.40	43	.0	1μF	82	P	RC-18	.80
43	800	22	PRC-4	.40	43	1500		1.75		RC-19	.85
43	330	150	PRC-5	.40				3.25	W		
43	500	68	PRC-6	.40			RETR	ACE SUPP	RESSION		
43	150	1.5	PRC-7	.40						Cot.	List
43	.0015µF	4.7 M	PRC-8	.45	Fig.	C ₁ (μ F)	C; (μF)	$(K\Omega)$	R_2 (K Ω)	Cor.	Price
43	100	1.2M	PRC-9	.40	mg.	(μι)	(μ.)	(1007)	(*****)		
43	100	22M	PRC-10	.45	44	.005	.01	10	1000	RS-1	\$1,30
43	25	100	PRC-11	.40	44	.005	.002	10	1000	R5-2	1.30
43	1.5	68	PRC-12	.50	44	.01	.01	2.7	56	R5-3	1.30
43	.001µF	3.3	PRC-13	.40	45	.01	.01	10		RS-4	1.20
43	.0047µF	470	PRC-14	.40	44	.002	.005	10	1 M	RS-S	1.20
43	330	1500	PRC-15	.45	44	.002	.005	10	330	RS-6	1.20

					SO	UND I-F						
Fig.	C ₁ (μμF)	C ₂ (μμ F)	C ₃ (μμF)	R ₁ (ΚΩ)	R ₂ (ΚΩ)	R ₃	Ri	Ra	Ré	R: (ΚΩ)	Cot. No.	List Price
46	5000	5000		150	220						51-1	\$1.65
46	5000	2000		330	27						51-2	1.30
47	470	5	5	47	33	470					51-3	1.25
48	470	470	1500	470	22M						51-4	1.50
49	.02µF	.05µF		100	120	1500	560	9100	1200	39 K	51-7	3.40

				SY	NC TAKEOFF					
Fig.	C ₁ (μF)	C ₂ (μF)	C ₃ (μμF)	R ₁ (K□)	R ₂ (ΚΩ)	R _a (KΩ)	R ₄	Rs	Cat. No.	List Price
	.01	.00027	25	10	330	2200			ST-1	\$1.50
50	.01	.00027	25	10	220	2200			ST-2	1.50
50	.01	.00027	25	220	2200				ST-3	1.50
51	.01	.00027	2.2	10	330	2200			ST-4	1.50
50	.001	.0014		4700	220				ST-S	1.00
52		.0008	10000	470	2200				ST-6	2.00
53 54	.00047	.005		10	220				ST-7	1.00

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BULPLATE and **MULTI-COMP** PRINTED CIRCUITS, continued



66	100μμF	.0047µF	1.5M	470			
66	.001	.001µF	470	470	470	470	100K
02	.0022	100,470	150	470			

100μμ

				TO	NE COMPENS	SATION				
Fig.	C ₁ (μμF)	C ₂ (μμ F)	C ₃ (μμ F)	C ₁ (μμF)	R ₁ (ΚΩ)	R ₂ (ΚΩ)	R ₃ (KΩ)	R ₄ , R ₅ (KΩ)	Cat. No.	List Price
68	4700	4700	100		100	100	470	1.0	TC-1	\$1.80
69	1500	1500			4700	4700	4700		TC-2	1 25
70	3000	400	250		4700	4700	4700		TC-3	1.25
71	200	100	4500	4500	50	50			TC-4	1.25
71	100	50	2500	2500	100	100			TC-5	1.25
72	1000	4000	10000		22				TC-6	1.00
73	150	4700	2200		220	47	47	270	TC-7	2.10
74	150	10000			150	47	27		TC-8	1.45

47

470

47K

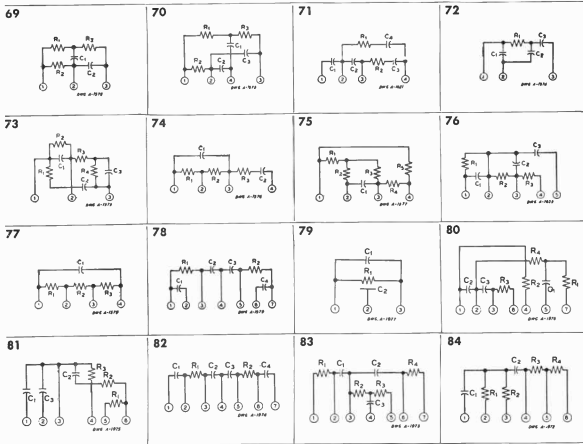
100K

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680μμF

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BULPLATE and MULTI-COMP PRINTED CIRCUITS, continued

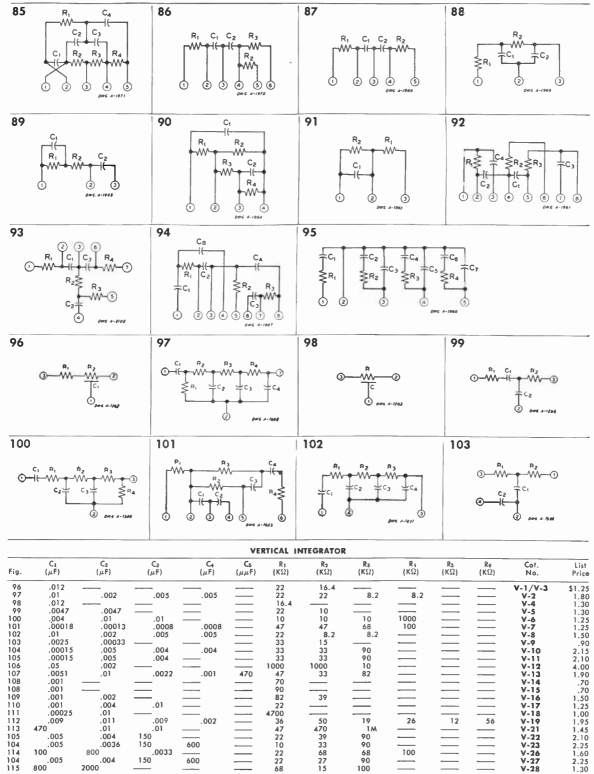


TONE COMPENSATION (Cont.)

	C ₁	C ₂		C ₃	C ₄		R ₁	R ₂	Ra	R4, R5	Cot.	List Price
Fig.	(μμ F)	(μμF)	(μ	μF)	(μμ F)		(ΚΩ)	(ΚΩ)	(KΩ)	(KΩ)	No.	rrice
75	10						7.3	107	132	150	TC-9	\$2.00
76	390	2200	5000				47	10	10		TC-11	1.25
77	47						100	100	100		TC-12	1.50
78	10	900	10		4700		10	22			TC-13	1.70
79	Note—C1, C2	& R1 adjusted for	10 kilocy	cle resono	100						TC-19	1.45
80	100	.0039µF		.0039μF			1	100	100	70	TC-20	2.35
81	150	200	1500				47	150	220		TC-21	1.70
82	750	.003µF		.015μF	.0034μ	F	120	27			TC-22	1.85
78	68	.001 µF		.01μF	.001 µF		220	22			TC-23	1.75
83	4بF.	.0047µF	330	μF			100	120	1	100	TC-24	1.80
84	500	.002µF					32	150	1.8	47	TC-25	2.05
85	270	390	470		.0063µ	F	150	10M	10M	22M	TC-26	2.25
86	330	330					100	150	270		TC-27	2.25
87	.01μF	.01µF					27	27			TC-28	1,25
88	500	200					40	160			TC-29	.95
89	220	630					220	62			TC-32	.70
90	.05	10	_				3.3M	47	100	1.2M	TC-33	2.05
91	33						33	470			TC-34	.95
	.022 <i>µ</i> ≸	.0015µF		.0022µF	220		47	100	1C		TC-35	2.50
92	.0047µF	200		.0047µF			100	470	1	100	TC-36	2.00
93 94	220	.0022		.0022	CA==.02		47	100	1C		TC-30	3.25
94	220				CB==047							
											Cat.	List
Fig.	C; C	2 Cs	Ci	C ₅	C ₅	C ₇	R ₁	R ₂	R ₃	R ₄	No.	Price
95		.003	.005	.001	.022	.001	3.3K	33K	47K	15K	TC-31	\$3.45

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BULPLATE and **MULTI-COMP PRINTED** CIRCUITS, continued



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800

.002 .004 .01 .011 .01

.0036

.004

.01

.009

.0033

150 150

150

.002

600

600

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39

26

100

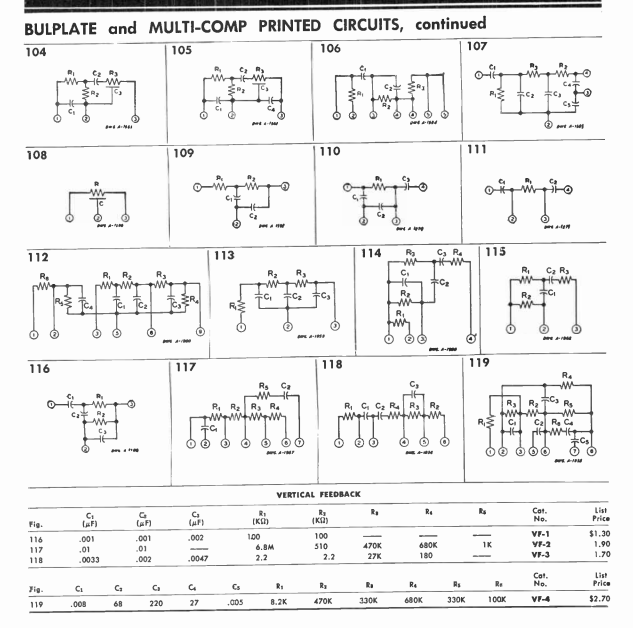
.009

.005

800 100

470 .005

SPRAGUE PRINTED CIRCUITS



COMPONENTS FOR EVERY NEED

You will find a Sprague Special purpose item for virtually any application. High capacitance capacitors, noise filters, auto generator capacitors, metal cased midget tubulars, high voltage rectangular oils, screwbase

oils and bathtub types for severe operating conditions are some of the standard catalog items which help make the Sprague line the most complete line in the industry.

RAGUE CAPACITO

MICA TYPES

- Each Mica Capacitor Section Receives a Radio Frequency Test Before Molding
- Careful Selection and Electrical Grading of Raw Mica Assures Maximum Quality
- Section Foils on Foil Micas are Connected to Terminals through Special Low-resistance R-F Bonds
- R-F Current Tested for Peak Ratings After Impregnation and Molding

TYPE MS & 1FM MICAS



TYPE MS-SILVERED MICA (Standard Capacity Tolerance ±5%)

MF	Cat. Na.	List		Cat. Na.			Cat. Na.	List
5	DO WVDC	_	.000120	MS-312	\$.45	.001300	MS-213	\$ 1.25
	000 V Tes		.000130	MS-313		.001500	MS-215	1.35
-			.000150	MS-315		.001600	MS-216	1.35
.000005			.000160	MS-316		.001800	MS-218	1.35
.000010			.000180	MS-318		.002000	MS-22	1,35
.000012			.000200	MS-32		.002200	MS-222	1.50
.000015			.000220	MS-322		.002400	MS-224	1.80
.000018			.000240	MS-324	.55	.002500	MS-225	1.80
.000020			.000250	MS-325	.55	.002700	MS-227	1.90
.000022			.000270	MS-327	.55	.003000	MS-23	2.05
.000024			.000300	MS-33		.003300	MS-233	2.05
.000025			.000330	MS-333		.003600	MS-236	2,10
.000027			.000360	MS-336		.003900	MS-239	2.15
.000030			.000390	MS-339		.004000	MS-24	2.15
.000033			.000400	MS-34	.65	.004300	MS-243	2.15
.000036			.000430	MS-343	.65	.004700	MS-247	2.15
.000039			.000470	MS-347	.70	.005000	MS-25	2.25
.000040			.000500	MS-35	.70	.005100	MS-251	2.25
.000043			.000510	MS-351		.005600	MS-256	2.50
.000047			.000560	MS-356		.006000	MS-26	2.40
.000050	MS-45 MS-451		.000600	MS-36	.80	.006200	MS-262	2.60
.000056	MS-451		.000620	MS-362	.80			
.0000036	MS-456		.000680	MS-368	.85	300 MA	DC, 600	V Test
.000062	MS-462		.000700	MS-37 MS-375	.85	00/000		
.000002	MS-468		.008000.			.008800	MS-268	2.60
.000070	MS-47		.000820	MS-38		.007000	MS-27	2.60
.000075	MS-475		.000900	MS-382		.007500	MS-275	2.80
.000073	MS-473		.000900	MS-39		0008000	MS-28	2.80
.0000082	MS-491		.000910	MS-391 MS-21		.008200	MS-282	2.80
.0000071	MS-31		.001100	MS-21		.009000	MS-29	3.10
.000110	MS-311		.001200	MS-211		.009100	MS-291	3.10
	**************************************	.45	.001200	M3-212	1,30	.010000	MS-11	3.40

TYPE 1FM (Standard Capacity Tolerance ± 20%)

(Sidiladra Capacity Tolerance ± 20%)								
MF	Cot. No.	List	MF	Cat. No.	List	MF	Cat. No.	List
5	OO WYDC		.000150	1FM-315		.001500		\$.30
10	test V 000		.000160	1FM-316		.001600	1FM-216	.30
.000010	1FM-41 \$.25	.000180	1FM-318		.001800	1FM-218	.40
.000012		.25	.000200	1FM-32		.002000	1FM-22	.40
.000015		.25	.000220	1FM-322	.25	.002200	1FM-222	.40
.000018		.25	.000240	1FM-324	.25	.002400	1FM-224	.50
.000020		.25	.000250	1FM-325	.25	.002500	1FM-225	.50
.000022		.25	.000270	1FM-327	.25	.002700	1FM-227	.50
.000024	1FM-424	.25	.000300	1FM-33	.25	.003000	1FM-23	.50
.000027	1FM-427	.25	.000330	1FM-333	.25	.003300	1FM-233	.60
.000030		.25	.000350	1FM-335	.25	.003600	1FM-236	.60
.000033	1FM-433	.25	.000360	1FM-336	.25	.003900	1FM-239	.60
.000036	1FM-436	.25	.000390	1FM-339		.004000	1FM-24	.55
.000039	1FM-439	.25	.000400	1FM-34		.004300	1FM-243	.60
.000040	1FM-44	.25	.000430	1FM-343		.004700	1FM-247	.60
.000043	1FM-443	.20	.000470	1FM-347		.005000	1FM-25	.60
.000047	1FM-447	.20	.000500	1FM-35		.005100	1FM-251	.60
.000050	1FM-45	.20	.000510	1FM-351		.005600	1FM-256	.65
.000051	1FM-451	20	.000380	1FM-356	.25	.006000	1FM-26	.65
.000056	1FM-456	20	.000620	1FM-362 1FM-368		.006200	1FM-262	.65
.000062	1FM-462		.000700	1FM-37	.25	300 WV	DC, 600 V	Test
860000.	1FM-468		.000750	1FM-375	.23	.008800	1FM-268	.85
.000075	1FM-475	.20	.000730	1FM-382	.30	.007000	1FM-27	.85
.000082	1FM-482	.201	.000910	1FM-391	.30	.007500	1FM-275	.85
.000091	1FM-491	.20			.30	.008000	1FM-28	1.00
.000100	1 FM-3 1	.20	.001000	1FM-21	.30	.008200	1FM-282	1.00
.000110	1FM-311		.001100	1FM-211	.30	.009000	1FM-29	1.00
.000120	1FM-312		.001200	1FM-212		.009100	1FM-291	1.00
.000130	1FM-313	.20	.001300	1FM-213	.30	.010000	1FM-11	1.20
MS and 1FM Dimensions								

mo-30 through mo-230	21/20×13/20×7/20 25/20×25/20×9/20	Cotolog Nos. L x W x T 1FM-41 through 1FM-356
MS-239 through MS-282 MS-29 through MS-11	"722X"732X"/32	1FM 239 through 1FM-282 53/4x53/4x11/22 1FM-29 through 1FM-11 1x3/4x7/4

TYPES XFM, YFM & ZFM



(Standard Capacity Tolerance ±10%) | (Standard Capacity Tolerance ±10%)

MF	Cot. No.	List
XFM-600	WVDC, 1200	V TEST
.00005	XFM-45	\$1.20
.0001	XFM-31	1.20
.0002	XFM-32	1.20
.00025	XFM-325	1.20
.0003	XFM-33	1.20
.0004	XFM-34	1.20
.0005	XFM-35	1.20
.001	XFM-21	1.20
.0015	XFM-215	1.20
.002	XFM-22	1.30
.0025	XFM-225	1.30
.003	XFM-23	1,45
.004	XFM-24	1.50
005	XFM-25	1.55
.006	XFM-26	1.80
.007	XFM-27	1.85
.008	XFM-28	1,90
.01	XFM-11	2.15
.02	XFM-12	3.05
.03	XFM-13	4.45

Cotalog Nos.			W	
XFM-45 thru X	(FM-11	1% x	11/8	x 11/20
XFM-12 thru)		1% x		
YFM-1200	WYDC,	2500) V	TEST
.00005	YFM-4	5		1.60
.0001	YFM-3	1		1.60
.0002	YFM-3	2		1.60
.00025	YFM-3	25		1.60
.0003	YFM-3			1.60
.0004	YFM-3			1.60
.0005				1.60
.001	YFM-2			1.80
.0015	YFM-2			2.30
.002	YFM-2			2.40
.0025	YFM-2	25		2.80
.003	YFM-2			3.05
.004	YFM-2			3.05
.005	YFM-2			3.30
.006	YFM-2			3.30
.007	YFM-2			3.45
000				

.008 .01	YFM-28 YFM-11						3.8 5.1					
Cotolo	g No	s.				L	×	٧	V	x	T	
YFM-45	Ihru	YF	M-24	ι	15	1/6	×	1	/s	×	11	4
YFM-25	thru	YF	M-11				×					
ZFM-	2500	9	WYD	ıc,	5	O	0	0	٧	T	ES	1
.00005			ZFN	١-4.	5					1	.9	0
.0001			ZFN	۱-3	1					1	.9	0
.0002			ZFN	١-3	2					1	.9	0

and the second		
005	ZFM-25	6.40
004	ZFM-24	5.65
003	ZFM-23	4.90
002	ZFM-22	4.15
0015	ZFM-215	3.55
001	ZFM-21	2.80
0005	ZFM-35	2.40
0004	ZFM-34	2.30
0003	ZFM-33	2.25
00025	ZFM-325	2.20
0002	ZFM-32	1.90
3001	Zrm-3 I	1.70

TYPES 7FM. 8FM & 9FM



MF	Cot. N	0.		List
7FM-600	WVDC,	1200	V 1	EST
.00005	7FM-4	5	\$	1.45
.0001	7FM-3	1		1.45
.00015	7FM-3			1.45
.0002	7FM-3			1.45
.00025	7FM-3			1.45
.0005	7FM-3			1.45
.001	7FM-2			1.45
.002	7FM-2			1.65
.0025	7FM-2			1.70
.003	7FM-2			1.85
.005	7FM-2 7FM-2			2.00
.003	7FM-2			2.10
.008	7FM-2			2.20
.01	7FM-1			2.80
.015	7FM-1			3.05
.02	7FM-1			3.55
.03	7FM-1			1.55
.04	7FM-1			5.85
.05	7FM-1.	5		1.10
.06	7FM-1	6		3.05
Cotalog Nos		Lx	W >	T
7FM-45 thru	7FM-13	13/4 x 1	15/16 2	7/16

7FM-14 thru 7	FM-16 134 x	1% x 3/4
	WVDC, 250	
.00005	8FM-45	1.60
.0001	8FM-31	1,60
.00015	8FM-315	1,60
.0002	8FM-32	1,60
.00025	8FM-325	1,60
.0005	8FM-35	1.60
.001	8FM-21	1.90
.002	8FM-22	2.50
.0025	8FM-225	2.80
.003	8FM-23	2.95
.004	8FM-24	3.10
.005	8PM-25	3,30
.006	8FM-26	3.45
.008	8FM-28	4.10
.01	8FM-11	4.70
.015	8FM-115	5.80
.02	8FM-12	7.05
.025	8FM-125	7.90
.03	8FM-13	8.10
Cotalog Nos.	L×	WxT
8FM-45 thru 8F	M-115 134 v	154 74.

E A 77 A 1	REM. 45 then 1	3FM-115 134 x	15/ 7/
1% x 1/8 x 1/2	II 8FM-12 thru 1	3FM-13 13/4 x	15/4 x 3/4
1% x 1% x %	9FM 2500	WVDC, 500	
5000 V TEST			
5 1.00	.00005	9FM-45	1.90
5 1.90		9FM-31	1.90
1 1.90	.00025	9FM-325	2.15
2 1.90	.0005	9FM-35	2.55
25 2.20	.001	9FM-21	2.90
3 2.25		9FM-22	
4 2.30			4.25
		9FM-225	4.60
5 2.40	.003	9FM-23	5.10
		9FM-24	5.65
15 3.55	.005	9FM-25	6.20
2 4,15	.006	9FM-26	
2 4.15 3 4.90 4 5.65 5 6.40	.008	9FM-28	6.35
4 5.65	.01		6.85
5.00		9FM-11	7. 30
5 6.40	.015	9FM-115	8.05
LxWxT	Cotalog Nos	Lx	WxT
1% x 1/8 x 1/2	9FM-45 thru 9	PFM-26 134 v	15/4 x 3/4
1% x 1½ x %			1% x %

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All prices and sizes subject to change without natice.

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PRAGUE CAPACI

MICA CAPACITORS, continued

TYPES 1MC & 2MC

TYPES 1CC, 2CC, 3CC & 4CC

(Standard Capacity Talesance ±5%)



(Standa	rđ	Ca	pacity	Tale	erance	±5%)
MF	V	AC	Peak	Cat	Na.	List

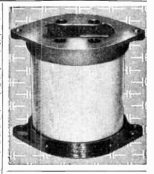
TYPE 1MC

Dimensian	s—2" L. :	κ 15/4″ W. x	11% <u>2</u> ′′ H.
.00005	3000	1MC-45	\$12.60
.0001	3000	1MC-31	12.60
.00015	3000	1MC-315	12.60
.0002	3000	1MC-32	12.60
.00025	3000	1MC-325	12.60
.0003	3000	1MC-33	12.60
.0004	3000	1MC-34	12.60
.0005	3000	1 MC-35	12.60
.0006	3000	1 MC-36	12.60
.0007	3000	1 MC-37	12.60
.0008	3000	1 MC-38	12,60
.001	3000	1MC-21	12,60
.0015	3000	1MC-215	12.60
.002	3000	1MC-22	12.60
.003	2000	1 MC-23	12.60
.004	2000	1MC-24	12.60
.005	2000	1 MC-25	12.60
.006	2000	1 MC-26	12.60
.007	2000	1 MC-27	12.60
.008	1500	1MC-28	12.60
.01	1000	1 MC-11	12.60
.015	1000	1MC-115	12.60
.02	1000	1MC-12	14.30
.03	500	1MC-13	14.30
.04	500	1MC-14	14.30
.05	250	1 MC-15	14.30
.1	250	1 MC-1	15.10

TYPE 2MC Dimensions—21/4" L. x 11/4" W. x 11/4" H.

	х 1.	716 Ft.	
.00005	5000	2MC-45	17.30
.0001	5000	2MC-31	17.30
.00015	5000	2MC-315	17.30
.0002	5000	2MC-32	17.30
.00025	5000	2MC-325	17.30
.0003	5000	2MC-33	17.30
.0004	5000	2MC-34	17.30
.0005	5000	2MC-35	17.30
.0006	5000	2MC-36	17.30
.0007	5000	2MC-37	17.30
.0008	5000	2MC-38	17.30
.001	5000	2MC-21	17.30
.0015	5000	2MC-215	17.30
.002	5000	2MC-22	17.30
.003	3000	2MC-23	17.30
.004	3000	2MC-24	17.30
.005	3000	2MC-25	17.30
.006	3000	2MC-26	17.30
.007	3000	2MC-27	17.30
.008	2000	2MC-28	17.30
.01	2000	2MC-11	17.30
.015	2000	2MC-115	17.30
.02	2000	2MC-12	17.30
.03	1500	2MC-13	17.30
.04	1500	2MC-14	17.30
.05	1500	2MC-15	17.30
.06	1000	2MC-16	18.60
.07	1000	2MC-17	18.60
.08	500	2MC-18	19.20
.1	500	2MC-₹	19,20

.000075 1CC-475 40.00 .00011 1CC-311 40.60 .00022 1CC-322 40.60 .00023 1CC-333 44.35 .00004 1CC-34 44.35 .00006 1CC-35 46.65 .00006 1CC-36 46.65 .00007 1CC-37 46.65 .0001 1CC-21 46.65 .0001 1CC-21 46.65 .0001 1CC-22 46.60 .0002 1CC-22 46.60 .0003 1CC-35 46.65 .0010 1CC-24 46.65 .0011 1CC-15 46.65 .0012 1CC-25 46.60 .003 1CC-36 46.65 .004 1CC-24 46.65 .007 1CC-25 46.60 .008 1CC-26 51.45 .009 1CC-27 51.45 .001 1CC-11 51.45 .001 1CC-11 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-12 51.45 .001 1CC-13 55.75 .004 1CC-14 58.50 .005 1CC-15 60.75 .006 1CC-16 62.80 .007 1CC-17 65.50 .008 3CC-32 131.10 .0004 3CC-31 141.15 .0005 3CC-32 131.10 .0006 3CC-32 131.10 .0007 3CC-37 137.15 .0008 3CC-38 137.15 .0009 3CC-33 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0000 2CC-33 65.55 .0000 2CC-33 65.55 .0000 2CC-33 65.55 .0001 2CC-21 65.55 .0001 2CC-21 65.55 .0002 2CC-22 65.55 .0003 2CC-33 65.55 .0004 2CC-24 65.55 .0005 3CC-12 151.2 .0006 3CC-12 151.2 .0007 3CC-17 151.2 .0008 3CC-22 151.2 .0008 3CC-23 151.2 .0008 3CC-23 151.2 .0009 3CC-22 151.2 .0009 3CC-22 151.2 .00000 3CC-33 151.2 .0001 3CC-17 151.2 .0002 3CC-22 151.2 .0003 3CC-23 151.2 .0004 3CC-21 151.2 .0005	TYPE 1CC Dimensions = 213/4" D. x 21/4" H.							
Dimensions	Dimensions = 211/4" D. x 21/4" H.	List.		Cat. No.	MF	List	Cat. Na.	MF
Commensions	Dimensions = 219/k" D. x 21/x" H.		e ak	4000 VAC Peak			TYPE 1CC	
10000	1000	69,15	5 \$	2CC-115	.015	"н.		Dimens
100005	100005		eak	3000 VAC Peak				
1000075 1CC-37	1000075 1CC-475 40.00 2000 VAC Peak	6914		200.12	0.2			
.00015	1000 1 1 1 1 1 1 1 1		5	2CC-125	.025		1CC-45	.00005
.00015	1000 1 1 1 1 1 1 1 1					40.60	1CC-4/3	
10003	10003 1CC-34		nak	2000 VAC Peak			1CC-315	.00015
10003	10003 1CC-34	73.50		2CC-13	.03		1CC-32	
.0004	.0004	77.80		2CC-14		44.35	1CC-33	
1500 VAC Peak 1500 VAC Pea	1500 VAC Peak 1500 VAC Pea			2CC-13		44.35	1CC-34	
10007	1500 VAC Peak 1500 VAC Pea	03.00		200-10	.00		1CC-35	
1000 1 1 1 1 1 1 1 1	CC-21		eak	1500 VAC Peok		46.65	100.37	.0007
Type 3CC	Type 3CC						1CC-38	
Type 3CC	Type 3CC						1CC-215	
Type 3CC	Type 3CC					48.90	1CC-22	.002
Type 3CC	Type 3CC	70.00		200-1			1CC-23	.003
Dimensions Society Dimensions Dimensions Society Dimensions Dimensions Society Dimensions Dimensions Society Dimensions Dimensions Society Dimensions Dimensions Society Dimensions Dim	Dimensions			TYPE 2CC				
1000 1000	1006 1CC-26 51.45 1.45				D:-	50.60		
1007 1CC-28 51.45 10.0000 10.000 10.000 10.000 10.000 10.000 10.000 10.00000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.0000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.00000 10.000000 10.0000000000	1007 1CC-28 51.45 1.45	•	X 4' II	ensions—3 D. X 4	Din	51.45	1CC-26	
3000 VAC Peak .00005 3CC-45 110.90	3000 VAC Peak .0015 3CC-45 1 .000075 3CC-475 1 .000075 3CC-475 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-32 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-31 1 .000075 3CC-21 1 .000075 3CC-21 1 .000075 3CC-21 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-22 1 .000075 3CC-23 1 .000		Pack	20.000 VAC P		51.45	1CC-27	.007
3000 VAC Peak 10,000 3CC-45 110,90 12,000 12,	3000 VAC Peak .000075 3CC-475 1 .000075 3CC-475 1 .000075 3CC-475 1 .000075 3CC-315 1 .00015 3CC-315 1 .00015 3CC-315 1 .00015 3CC-315 1 .00015 3CC-315 1 .00015 3CC-322 1 .00015 3CC-322 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00015 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-325 1 .00016 3CC-237 1 .00016 3CC-237 1 .00016 3CC-237 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-225 1 .00016 3CC-237 1						1CC-28 1CC-11	
Online	0015 1CC-115 51,45 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-32 1 00015 3CC-32 1 00015 3CC-32 1 00015 3CC-32 1 00015 3CC-32 1 00015 3CC-35 1 00015 3CC-35 1 00015 3CC-35 1 00015 3CC-35 1 00015 3CC-35 1 00015 3CC-315 1 00015 3CC-315 1 00016 3CC-36 1 00017 3CC-37 1 00018 3CC-315 1 00018 3CC-315 1 00018 3CC-21 1 00015 3CC-21 1 00015 3CC-21 1 00015 3CC-21 1 00015 3CC-22 1 00015 3CC-22 1 00015 3CC-22 1 00015 3CC-22 1 00015 3CC-22 1 00015 3CC-23 1 00015 3CC-22 1 00015 3CC-23 1 00015 3CC-23 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-24 1 00015 3CC-25 1 00015 3CC-215 1 00015 3CC-215 1 00015 3CC-215 1 00015 3CC-215 1 00015 3CC-215 1 00015 3CC-215 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-315 1 00015 3CC-215 1 00015 3CC-315 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015 3CC-325 1 00015						100-11	.01
1000 VAC Peak 1000 VAC Pea	100						000 VAC Peak	3
2000 VAC Peak .0002 3CC-32 131.10 .0004 .3CC-34 .37.11 .0004 .3CC-34 .37.11 .0005 .3CC-35 .37.11 .0007 .3CC-36 .37.12 .0008 .3CC-36 .37.12 .0007 .3CC-37	CC-17					51.45	100 115	01.5
.002	.022					31.43	100-113	.013
1500 VAC Peak 1500 VAC Peak 1500 VAC Peak 1500 VAC Peak 1500 VAC Peak 16C-13 55.75 1600 16C-14 58.50 16C-15 60.75 16C-16 62.80 1000 VAC Peak 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 65.75 16C-18 16	1500 VAC Peak 15,000 VAC Peak 10,000 VAC P						2000 VAC Peak	
1500 VAC Peak	1500 VAC Peak .0006 .3CC-36 11 .0008 .3CC-37 12 .0008 .3CC-37 12 .0008 .3CC-38 .12 .0008 .3CC-38 .13 .001 .3CC-21 .14 .002 .001 .3CC-21 .14 .002 .001 .3CC-21 .14 .002 .001 .3CC-21 .14 .002 .001 .3CC-21 .14 .002 .002 .3CC-22 .15 .002 .3CC-22 .15 .002 .3CC-22 .15 .002 .3CC-22 .15 .002 .3CC-22 .15 .003 .3CC-24 .15 .002 .3CC-22 .15 .003 .3CC-24 .15 .002 .3CC-22 .15 .15 .002 .3CC-22 .15 .15 .002 .3CC-22 .15 .15 .003 .3CC-24 .15 .15 .003 .3CC-25 .15 .004 .3CC-26 .15 .15 .005 .3CC-26 .15 .15 .005 .3CC-27 .15 .15 .005 .3CC-27 .15 .1					61.46	166.12	
1500 VAC Peak	1500 VAC Peak					51.80		
1300 VAC Peak 1001 3CC-38 137.15	1300 VAC Peak 1000 VAC Peak 15,000 VAC Peak 15,000 VAC Peak 1000 VAC Peak 1000 VAC Peak 1000 VAC Peak 1000 VAC Peak 10000 VAC Peak 10000 VAC Peak 10000 VAC Peak 10000 VAC Peak 10,000 V							.020
1000 VAC Peak 151,23 151	1000 VAC Peak 15,000 VAC Peak 15,000 VAC Peak 10,000 VAC P						1500 VAC Peak	
1000 VAC Peak	1000 VAC Peak						1CC-13	.03
1000 VAC Peak	1000 VAC Peak					58.50	1CC-14	.04
1000 VAC Peak .002 3CC-22 143.20	1000 VAC Peak 10,000 VAC Peak 12,000 VAC Peak 12,000 VAC Peak 10,000 VAC P		Peak	15,000 VAC Peo			1CC-16	
.008 1CC-18 65.75 .1 1CC-1 68.50 TYPE 2CC Dimensions—3½" D. x 3" H. 10,000 VAC Peak .00005 2CC-45 65.55 .000075 2CC-47 65.55 .0001 2CC-31 65.55 .0001 2CC-31 65.55 .0002 2CC-32 65.55 .0004 2CC-34 65.55 .0004 2CC-34 65.55 .0006 2CC-37 65.55 .0008 2CC-37 65.55 .0008 2CC-37 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .002 2CC-22 65.55 .003 2CC-23 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .006 2CC-26 65.55 .007 3CC-17 151.23 .008 3CC-26 151.23 .008 3CC-26 151.23 .008 3CC-26 151.23 .008 3CC-26 151.23 .008 3CC-26 151.23 .007 3CC-11 151.23 .008 3CC-11 151.23 .009 VAC Peak .015 3CC-11 151.23 .026 3CC-12 151.23 .037 3CC-12 151.23 .04 3CC-13 151.23 .05 3CC-12 151.23 .06 3CC-13 151.23 .07 3CC-16 158.56 .000 VAC Peak .005 2CC-26 69.15 .006 3CC-16 158.56	1						1000 VAC Peak	
TYPE 2CC Dimensions—3½" D. x 3" H. 10,000 VAC Peak 10,000 VAC Peak 10,000 2CC-45 65.55 .0001 2CC-31 65.55 .0003 2CC-32 65.55 .0003 2CC-33 65.55 .0004 2CC-34 65.55 .0005 2CC-35 65.55 .0006 2CC-36 65.55 .0007 2CC-37 65.55 .0008 2CC-38 65.55 .0008 2CC-38 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-22 65.55 .001 2CC-22 65.55 .001 2CC-23 65.55 .001 2CC-24 65.55 .001 3CC-11 51.25 .002 3CC-12 5151.25 .003 2CC-25 65.55 .004 2CC-26 65.55 .005 2CC-27 65.55 .006 3CC-16 158.56 .007 3CC-17 164.00 .007 3CC-17 164.00	TYPE 2CC Dimensions—3½" D. x 3" H. 10,000 VAC Peak 10,		Peak	12,000 VAC Pec		65,75	1CC-18	
TYPE 2CC Dimensions—31/4" D. x 3" H. 10,000 VAC Peak 10,000 5 2CC-45 65.55 .0001 2CC-31 65.55 .0002 2CC-32 65.55 .0003 2CC-33 65.55 .0004 2CC-34 65.55 .0005 2CC-35 65.55 .0006 2CC-36 65.55 .0007 2CC-37 65.55 .0008 2CC-38 65.55 .0007 2CC-37 65.55 .0008 2CC-38 65.55 .0008 2CC-38 65.55 .0009 2CC-22 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-22 65.55 .001 2CC-23 65.55 .001 2CC-24 65.55 .001 2CC-25 65.55 .002 3CC-12 151.23 .003 2CC-23 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .006 3CC-13 151.23 .007 3CC-13 151.23 .008 3CC-14 151.23 .008 3CC-15 151.23 .009 VAC Peak .005 2CC-26 69.15 .000 VAC Peak .005 2CC-27 65.55 .000 VAC Peak .005 3CC-13 151.23 .006 3CC-16 158.56 .007 3CC-17 164.00	TYPE 2CC Dimensions	151 2				68.50	1CC-1	
10,000 VAC Peak	10,000 VAC Peak .005 3CC-25 1 .006 3CC-26 1 .007 3CC-27 1 .008 3CC-28 1 .007 3CC-27 1 .008 3CC-28 1 .007 3CC-27 1 .008 3CC-28 1 .0092 2CC-31 65.55 .0092 2CC-32 65.55 .008 3CC-28 1 .0092 2CC-32 65.55 .0094 2CC-34 65.55 .0095 2CC-35 65.55 .0097 2CC-37 65.55 .0097 2CC-37 65.55 .0098 2CC-38 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .002 3CC-12 1 .008 3CC-12 1 .008 3CC-13 1 .006 .007 2CC-27 65.55 .006 3CC-15 1 .005 3CC-15 1 .005 3CC-15 1 .006 3CC-16 1 .006 3CC-26 69.15 .006 3CC-16 1 .007 3CC-17 1 .008 3CC-18 1 .008						TYPE 2CC	
10,000 VAC Peak	10,000 VAC Peak		Peak	10,000 VAC Pec		′ н	nsians—3½" D. x 3	Dime
.00005	00005 2CC-45 65.55 0.006 3CC-26 1 0.00075 2CC-475 65.55 0.001 2CC-31 65.55 0.008 3CC-27 1 0.008 3CC-28 1 0.0015 2CC-315 65.55 0.002 2CC-32 65.55 0.004 2CC-34 65.55 0.005 2CC-35 65.55 0.006 2CC-36 65.55 0.006 2CC-36 65.55 0.007 2CC-37 65.55 0.015 2CC-215 65.55 0.015 2CC-215 65.55 0.015 2CC-215 65.55 0.02 3CC-12 1 0.008 3CC-12 1 0.008 2CC-28 65.55 0.02 3CC-12 1 0.008 0.	1612		200.25	00.5		O DOD VAC Book	
.000005	.000005							
100007	100007 2CC-31 65.55 0.008 3CC-28 1					65.55	2CC-45	.00005
.0002	.0002 2CC-32 65.55 .0004 2CC-33 65.55 .0005 2CC-35 65.55 .0006 2CC-36 65.55 .0007 2CC-37 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-22 65.55 .002 2CC-22 65.55 .003 2CC-23 65.55 .004 2CC-24 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .005 2CC-25 65.55 .006 2CC-26 69.15 .006 2CC-26 69.15 .007 3CC-17 1 .008 3CC-18 1 .008 3CC-18 1 .009 3CC-18 1				.008	65.55	2CC-4/3	
.0002	.0002 2CC-32 65.55 .0004 2CC-33 65.55 .0005 2CC-35 65.55 .0006 2CC-36 65.55 .0007 2CC-37 65.55 .001 2CC-21 65.55 .001 2CC-21 65.55 .001 2CC-22 65.55 .002 2CC-22 65.55 .003 2CC-23 65.55 .004 2CC-24 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .005 2CC-25 65.55 .006 2CC-26 69.15 .006 2CC-26 69.15 .007 3CC-17 1 .008 3CC-18 1 .008 3CC-18 1 .009 3CC-18 1					65.55	2CC-315	.00015
.0005	.0005 2CC-35 65.55 .0007 2CC-37 65.55 .001 2CC-21 65.55 .002 3CC-115 1 .005 2CC-22 65.55 .004 2CC-24 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .005 2CC-25 65.55 .006 3CC-13 1 .006 2CC-26 65.55 .006 3CC-16 1 .007 2CC-27 69.15 .008 3CC-17 1 .008 3CC-18 1 .		eak	8000 VAC Peal			2CC-32	.0002
.0005	.0005 2CC-35 65.55 .0007 2CC-37 65.55 .001 2CC-21 65.55 .002 3CC-115 1 .005 2CC-22 65.55 .004 2CC-24 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .005 2CC-25 65.55 .006 3CC-13 1 .006 2CC-26 65.55 .006 3CC-16 1 .007 2CC-27 69.15 .008 3CC-17 1 .008 3CC-18 1 .	151.2		3CC-11	01	65.55	2CC-34	
10007 2CC-37 65.55 1000 VAC Peak 1000 2CC-38 65.55 001 2CC-21 65.55 002 3CC-12 151.2	The image of the					65.55	2CC-35	.0005
0008 2CC-38 65.55 001 2CC-21 65.55 002 2CC-22 65.55 003 2CC-23 65.55 004 2CC-24 65.55 004 2CC-24 65.55 005 2CC-25 65.55 6000 VAC Peak 005 2CC-25 65.55 5000 VAC Peak 006 2CC-26 69.15 006 2CC-27 69.15 007 3CC-17 164.0	0008 2CC-38 63.35 .0015 2CC-215 65.55 .002 2CC-22 65.55 .003 2CC-23 65.55 .004 2CC-24 65.55 .005 2CC-25 65.55 .005 2CC-25 65.55 .06 3CC-15 1 .06 2CC-26 69.15 .07 3CC-17 1 .08 2CC-28 69.15 .08 3CC-18 1 .08 2CC-18 1		eak	5000 VAC Pent		65.55	2CC-36 2CC-37	
.0015 2CC-215 65.55 .002 3CC-12 151.2: .005 2CC-22 65.55 .003 3CC-12 151.2: .006 2CC-25 65.55 .006 2CC-25 65.55 .006 2CC-26 69.15 .006 2CC-26 69.15 .007 3CC-17 164.00	0015 2CC-215 65.55 002 3CC-12 1					65.55	2CC-38	8000
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SOOO VAC Peak SOOO VAC Peak	SOOO VAC Peak	131.2.		3CC-12	.02			0015
004 2CC-24 65.55 03 3CC-13 151.2	0004 2CC-24 65.55 0.3 3CC-13 1 0.4 3CC-13 1 0.5 3CC-15 1 0.5 3CC-15 1 0.5 3CC-16 1 0.6 3CC-16 1 0.6 3CC-16 1 0.6 3CC-16 1 0.6 3CC-17 1 0.0 3CC-17 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0 3CC-18 1 0.0		eak	3000 VAC Peal				
04 3CC-14 151.2	0.04 3CC-14 1 0.5 3CC-15 1 0.6 3CC-16 1 0.6 3CC-16 1 0.6 3CC-16 1 0.6 3CC-16 1 0.6 3CC-16 1 0.7 3CC-17 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08 3CC-18 1 0.08						2CC-23 2CC-24	
.005 2CC-25 65.55 5000 VAC Peak .006 2CC-26 69.15 .007 3CC-17 164.0	.005 2CC-25 65.55 SOOO VAC Peak .006 2CC-26 69.15 .007 2CC-27 69.15 .008 2CC-28 69.15 .008 3CC-17 1 .008 3CC-18 1							.007
5000 VAC Peak 2000 VAC Peak 2000 VAC Peak 2000 VAC Peak 2000 VAC Peak 2000 VAC Peak	.006 2CC-26 69.15 .07 3CC-17 1 .008 2CC-28 69.15 .08 3CC-18 1	151.2	5	3CC-15	.05	1555		
.006 2CC-26 69.15 .007 3CC-17 164.0	.006 2CC-26 69.15 007 2CC-27 69.15 .008 2CC-28 69.15 .08 3CC-18 1	138.5	•	3CC-16	.06	63.33		.005
1000 2CC 27 A0 15 1.07 3CC-17 104.0	007 2CC-27 69.15 .07 3CC-18 1 .008 2CC-28 69.15 .08 3CC-18 1		eak	2000 VAC Pea		40.15		
100/ 200-2/ 0///01 00 000 18 170 0	.008 2CC-28 69.15 .08 3CC-18					69.15		
.008 2CC-28 69.15 .08 3CC-18 1/2.0			5			69.15	2CC-28	.008



MF	Cat. Na.	List
	TYPE ACC	

Dimensions—5" D. x 5¾" H. 30,000 VAC Poak

i		
.0001	4CC-31	\$210.30
.00015	4CC-315	210.30
.0002	4CC-32	221.16
.0003	4CC-33	221.16
.0004	4CC-34	221.16
.0005	4CC-35	221.16
.0006	4CC-36	221.16
.0007	4CC-37	221,16
.0008	4CC-38	221,16
.001	4CC-21	229,10

25,000 VAC Peak

.0015	4CC-215	229.10
:	20,000 VAC Pea	k
.002 .003	4CC-22 4CC-23	229.10 229.10
	15,000 VAC Pea	k
.004 .005 .006	4CC-24 4CC-25 4CC-26 4CC-27	234.35 242.00 252.25 260.00
	12,000 VAC Pea	k
.008	4CC-28 4CC-29	260.00 260.00
	10,000 VAC Peo	ık
.01	4CC-11	272,44

	4CC-11	272.44
	8000 VAC Peak	
5	4CC-115	272.44
	6000 VAC Peak	
	4CC-12	272.44

.01

03	4CC-13	272.44
	5000 VAC Peak	
04	4CC-14	272.44
0.5	4CC-15	272.44
06	4CC-16	290.00
	4000 VAC Peak	
0.7	4CC 17	200.00

0.00
8.00
6.00

Capyright 1960, Sprague Products Campany

A.I prices and sizes subject to change without natice.

SPRAGUE FILTERS

HYPASS[®] CAPACITORS

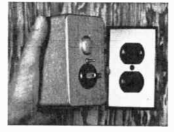


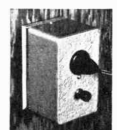
- Exclusive Sprague 3-terminal Network Feed-thru Capacitors
- Bypass V-H-F Currents Where Ordinary Capacitors are ineffective
- Suppress TVI from Short-wave Transmitters, Diathermy Machines, Electronic Heating Apparatus, etc.
- Eliminate Interference caused by Line-conducted Radiation Between Neighboring TV Sets
- Install Leads in Series with Circuit Being Filtered and Ground the Case

μF	Amps.	WYDC	Dia. x Length	Cat. No.	List
.5	40	50	1 x 113/16	*48P18	\$3.80
.1	20	250(VAC)	11/16 × 11176	*48P9	2.60
.1	20	600	11/16 × 113/16	°48P8	2.60
.002	15	600	1/4 x 1 5/8	46P12	2.15
.005	15	600	1/4 × 1 5/8	46P8	2.15
.01	20	600	1/16 × 11/4	47P6	2.35
.1	20	600	11/16 × 1 13/16	*†80P3	2.95
.005	20	1000	% × 1%	47P12	2.40
.01	20	1000	1/6 × 1 1/2	47P13	2.60
.005	20	2500	1 × 1%	47P14	2.90
.01	20	2500	1 x 1%	47P15	3.10
.002	20	5000	1 x 1%	47P16	3.20

*Has female screw terminals Bulkhead mounting.

TYPE **F-400**MIRACLE FILTEROL®



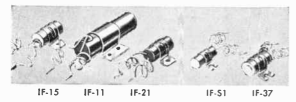


A LINE FILTER THAT REALLY WORKS!

- Effectively Suppresses Radio Interference by Filtering Power Lines of Receivers and Appliances
- Maximum Noise Eliminating Efficiency because of Practically Zero Length of Ground Lead
- Plugs into Standard Duplex Wall Outlet—Captive Screw Fastens Filterof F-400 to Outlet for Safe, Secure Mounting
- Direct Wall-Mounting Provides Neat Installation—No Unsightly Cord—Receiver or Appliance Plugs into Standard Outlet on Face of F-400
- Will Also Operate at Slightly Reduced Efficiency in Older Homes where Wiring is of Knob and Tube or 2-Conductor Non-Metallic Sheathed Cable Type by Using the External Grounding Post Provided for this Purpose
- Handsomely Finished in Tan Hammerloid Baked Enamel
- Rated at 5 Amperes, 125 Volts AC or DC

TYPE F-400 FILTEROL.....\$7.45 net

TYPE IF FILTERS



IF-15—TRIPLE-SECTION FILTER for small motor-operated devices such as fans, drills, etc. designed to prevent shocks from discharge of filter capacitars.

IF-11—DUAL HIGH-CAPACITY FILTER designed for use on motors over 1 hp up to 220 volts ac-dc. Also used on high-current arcing devices.

IF-21—COMPACT DUAL FILTER for use on fractional horsepower motors with case grounded to motor frame. Also used across line terminals of motors.

IF-S1—SINGLE SECTION 2-LEAD FILTER for use across make-and-break contacts, such as thermostats, circuit breakers, etc.

IF-37—3-SECTION DELTA-CONNECTED FILTER especially designed for fluorescent fixtures. Also used on governor-type motors. *UL* approved.

Cat. No.	Volts AC or DC	Dia. x Length	List
IF-15	220	1 x 23/16	\$2.60
IF-11	220	13/2 x 51/4	7.80
IF-21	220	1 x 23/14	1.75
IF-S1	220	3/4 x 21/16	1.15
IF-37	220	1 x 2 1/16	2.25

FILTEROL® FILTERS



FILTEROL 1

FILTEROL 2

FILTEROL 3

ILTEROL 4

Filteral Types 1, 2, and 3—Designed far connection in series with pawer supply lines to interference-producing devices . . . A 3-terminal network with the case as one terminal . . The selected filter should have a rating higher than the continuous operating current af the offending device . . . A single Filteral connected to the high side of the line is usually sufficient . . . In severe cases a Filteral in each leg of the power line may be necessary . . . For three or four-wire systems, a Filteral in each wire is necessary.

Filteral Type 4—A new, exclusive Sprague development incorporating a Sprague HYPASS® Capacitor . . . Provides exceptionally high attenuation at frequencies above 5 megacycles . . . Intended for small devices with continuous current ratings up to 20 amperes.

Cat. No.	Amps.	Volts AC or DC	Size	List
Filterol 1	1	115	% x 1¼ x 1¾	\$13.50
Filterol 2	10	115	11/8 x 2 x 2	14.80
Filterol 3	35	115	1% x 2% x 3/8	27,40
Filterol 4	20	115	1" dia. x 111/4" long	3.0

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TO-5 TEL-OHMIKE CAPACITOR ANALYZER



The TO-5 TEL-OHMIKE capacitor analyzer is a must for checking all capacitors except special low voltage transistor types. The TO-5 is a moderately priced instrument with laboratory quality and accuracy—the highest accuracy of any instrument of its type available to the service trade!

MODEL TO-5RM FOR RACK MOUNTING

Electrically identical with the standard instrument, Model TO-5RM has a standard 19" wide x 101/2 high panel so that it can be mounted in standard relay racks.



Model TO-5RM.....\$102.50

- CAPACITANCE BRIDGE measures up to 2000 mf in five overlapping ranges. The special 1 mmf to 100 mmf range is exclusive with the Tel-Ohmike.
- INSULATION RESISTANCE directly read on large meter up to 20,000 megohms for papers, ceramics, and micas. No guessing with neon lamps.
- LEAKAGE CURRENT of electrolytics measured directly on meter, with exact rated voltage up to 600v. applied from continuously adjustable power supply. Two ranges: 0-6-60 ma. No guessing on eye-width or counting lamp blinks!
- POWER FACTOR of electrolytics measured by Wien Bridge up to 55% in three ranges.
- TURNS RATIO SCALE to measure turns ratio of power and audio transformers.
- ▲ MAGIC-EYE TUBE simplifies bridge balancing for capacitance and power factor measurements.
- PUSH-BUTTONS for instant range selection, also discharge capacitors for safety upon release.
- MODERN CASE finished in two-tone gray; measures 8 % " high, 14 % " wide, 6 1/8 " deep. Weight only 12½ pounds.

MODEL TO-5......115 VAC/50-60 cy......\$92.50 net Model TO-5X...... 115-230 V/25-60 cy..... 98.75 net

LF-1 TRANSIMULATOR®

SPEEDS DESIGN OF TRANSISTOR CIRCUITS BY ELIMINATING BREADBOARD LAYOUT

Bring transistor circuits to life in a matter of minutes with the Sprague LF-1 Transimulator. This new instrument lets you simulate any amplifier stage, a-c or direct-coupled, short of high power audio output; also multivibrator, switching, phasing, push-pull, Class A and B, and many others using cross-coupled Transimulators . . . whether the circuit is common or grounded emitter, base, or collector . . . whether the transistors are PNP, NPN, or Surface Barrier. You can simulate circuits stage-by-stage for cascade operation . . . or use a separate Transimulator for each stage to get simultaneous multistage operation.

Bring Circuit Diagrams To Life in Minutes

Everything you need for RC amplifier circuits is built right into the LF-1, including coupling capacitors . . . bias and load resistors . . . battery voltage supplies . . . Base Collector—Voltage Divider stabilization circuits . . . 5-way binding posts for transformer coupling and metering. Whether you're designing audio circuits or switching circuits, you'll get a true picture of operating parameters minutes after you've drawn the circuit diagram . . . without wasting valuable time with breadboard and soldering gun.

Pays For Itself In A Matter Of Weeks

An ideal laboratory instrument, Transimulators are inexpensive enough to justify several on every bench. You can even use the EF-1 to test transistors in the circuit . . . the only real proof of design parameters. And a complete step-by-step instruction manual makes operation fast, simple, and easy.



FEATURES OF THE LF-1 TRANSIMULATOR
TRANSISTORS—PNP and NPN Junction, and Surface

- Barrier.

 CIRCUITS—Common or Grounded Emitter, Base, Col-
- RANGE—Audio, up to 100 kc.
 TRANSISTOR POWER—Through medium power audio
- output.

 BATTERY SUPPLY—Separate blos and load. 1.5, 3, 4.5, 6 voits d-c. Polarity Reversing Switch.

 COUPLING—2 µf and 20 µF Direct, and Ext. C. posts, on both input and Output.

 BIAS RESISTANCE—Up to 555,000 ohms comin

- variable.

 LOAD RESISTANCE—Up to 277,500 ohms continuously variable.

 EMITTER RESISTANCE—Up to 2,500 ohms variable.

 Series resistor and bypass capacitor can be added.

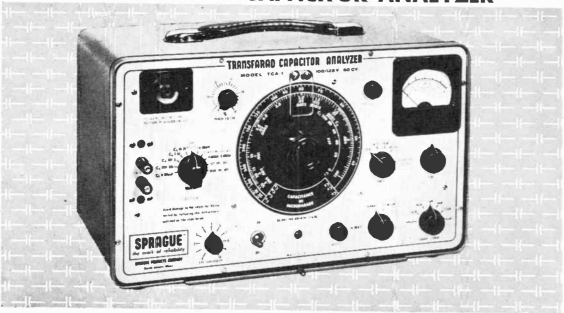
 BASE COLLECTOR STABILITY—Up to 250,000 ohms variable. Series resistor and bypass capacitor can be added.
- VOLTAGE DIVIDER STABILITY—Up to 50,000 ohms
- varioble.

 S-WAY BINDING POSTS—For meters, transformer coupling, external supply voltage, degeneration, bypass, caupling, signal input and outpet, almost any cannection required. LESS BATTERIES

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SPRAGUE EQUIPMENT

TCA-1 TRANSFARAD * TRANSISTOR CAPACITOR ANALYZER



THE FIRST ANALYZER SPECIFICALLY DESIGNED TO SAFELY TEST TRANSISTOR CIRCUIT CAPACITORS

CAPA	CITANCE RANGE		A	CCURACY	
Scale	Range of Scale	±2%±1μμF	±3%	±5%	Reading Accuracy is the Determining Factor
(1	0-100µµF	0-100			
	.0001005µF		.00015001		.001005
₹3	.00) – .5µF		.0051	.001005	.15
₹4	.1-50µF		.5-10	.15	10-50
Cs	45-2000µF		50-200	45-50	200-2000

- CAPACITANCE BRIDGE measures $1\mu\mu$ F to 2000μ F in five overlapping ranges. Only 0.5 volt is applied to the bridge from a continuously adjustable power supply. The voltage across the capacitar is less than this applied valtage, the amplitude depending on the capacitance being measured. Na passibility of averheating or deforming any law valtage capacitar during measurements.
- INSULATION RESISTANCE directly read from 50 megahms ta 20,000 megahms. Only 25v d-c is applied, permitting measurements an law voltage ceramic, snica, and film capacitars. IR of ceramics rated belaw 25v may be calculated from leakage current measurements at exact rated voltage.
- LEAKAGE CURRENT measured directly an meter at exact rated d-c valtage of capacitor. Sensitive circuit makes full scale measurements from 0.6 μα ta 600μα in seven ranges.

The Sprague TCA-1 is specifically designed to safely test capacitors such as tantalum capacitors, low-leakage aluminum electrolytic miniatures, low voltage ceramics and low voltage paper and film capacitors used in transistor and other low voltage circuits. No industrial laboratory or modern electronic service shop can afford to be without one!

MODEL TCA-1 \$197.50 net

- POWER FACTOR measured by Wien bridge fram 0 to 5 per cent.
- MAGIC EYE null detector in high-gain amplifier has sensitivity contral permitting accurate measurement of small capacitors.
- SHORT-TIME STABILITY is assured by dual regulation of the power supply. Specially processed etched circuits and camplete encapsulation of the critical bridge-null amplifier insure long-time stability.
- BINDING POSTS are shielded against strays, assuring greater accuracy during law capacitance measurements.
- FOR SAFETY the capacitar under test is autamatically discharged after testing. Three wire line card grounds instrument case.
- OPERATING PROCEDURES are clearly shown an convenient pull-aut slide.

MODEL TCA-1RM FOR RACK MOUNTING

Electrically identical with the standard instrument Model TCA-1RM has a standard 19" w. x 101/2" h. panel so that it can be mounted in the conventional relay rack.

MODEL TCA-1RM\$207.50 net

IMPROVED AXIAL-LEAD BLUE JACKET® WIREWOUND RESISTORS

- Minified Resistars Designed for Tharaph Raliability and Utmast Stability Under Extreme
 Operating Canditians, Particularly in Miniatritized Equipment
 Matched Coefficient of Expansian Allaws Unifarm Expansian of Vitreaus-Enamel Coating,
 Ceramic Base and End-Cap: Elimina ing
 Cracks, Crazing and Pratects fram Carrasive
 Frimes and Humidity.

 Windings and Leads are Welded to End-Cap
 for Superior Mechanical Strength.
- € Pawer Ratings are Based an 350° Hat-Spat Temperature
- Resistance Talerance ±5%
- ♠ Characteristic V M1L-Types are Listed Belaw: Characteristic G is Available in the Fallowing Wattage Ratings: RW59-2.5W, RW57-5W, RW58-8W. Ta Order, Change V ta G in Type Number.



	C	ATALOG	NUMBER	S-AXIAL	-LEAD BL	UE JAC	KET® W	IREWOUN	ND RESIST	ORS	
	2 Watts	3 Watts	5 Watts	7 Waits	10 Watts		2 Watts	3 Watts	5 Watts	7 Watts	10 Watis
Chms	Dxl	D×L	D×L	D×L	D×L	Chm:	D x L	DxL	D×L	DxL	DxL
G 111113	3/14 x 3/8	13/5 x 17/32	13/54 × 15/16	% ₁₆ × 11/ ₈	% × 13/4		¾i± × 3/8	13%4 × 17%2	3%4 × 1%6_	⅓ ₄ × 1⅓	% ₆ x 13/
-1	240E1R05	242E1R05	243£1R05	244E1R05	247E1R05	750	·		243E7515	244E7515	247E7515
1.5	240E1R55	242 E1 R55	243E1R55	244E1R55	247E1R55	800 820	240E8015 240E3215	242E8015 242E8215	24328015	244E8015	247E8015
2	250E2R05	242E2R05	24352R05	244E2R05 24483R05	247E2R05 247E3R05	900	240E9015	242E9015	24359015	244E9015	247E9015
3	240E3R05 240E4R05	242E3R05 242E4R05	243E3RC5 243E4RC5	244E4R05	247E4R05				243E1025	244E1025	247E1025
	_			244E5R05	247E5R05	1000	240E1025	2.42E1025	243E1125	244E1125	247E112
_ 5	240E5R05	242 E 7 R 5 5	243E5R05 243E7R55	244E7R55	247E7R55	1200	240E1225	242E1225	243E1225	24421225	247E122.
7.5 10	240E7R55 240E1005	242E7R33	243E10C5	24421005	247E1005	1400	240E1425	242E1425	2.13E1425	244E1425	247E142
12	24051205	247E1205	24351205	244E1205	247E1205	1500	240E1525	242E1525	243E1525	244E1525	247E152
1.5	240E1505	242E1505	24321505	244E1505	247E1505	1800	240E1825	242E1825	24321825	244E1825	2476182
18	240E1805	242E1805				2000	240E2025	242E2025	243E2025	244E2025	247E2025
20	240E2005	24752005	24352005	244E2005	24782005	2200 2500	24 DE 2225 24 DE 2525	242E2225 242E2525	243E2225 243E2525	244E2225 244E2525	247E2225 247E2525
22	240E2205	242E2205	243E2505	24452505	247E2505	2700	240E2725	242E2725	24322323		
25 27	240E2505 240E2705	242E2505 242E2705	243E25U5	24422303	147 21303				243E3025	244E3025	247E302
				24452005	247E3005	3000	240E3025 240E3325	242E3025 242E3325	243E3U25	244E3325	247E332
20	240E3005	242E3705 242E3305	243E30Ə5	244E3C05	247E3003	3500	240E3525	24263323	243E3525	244E3525	247E352
33 35	24053305	242E3303	24353505	244E3505	247E3505	3900		242E3925		244E3925	247E392
39	24053905	242E3905				4000		-242E4025	243E4025	244E4025	247E402
40	240E4005	242E4005	243E4005	244E4005	247E4005	4500			243E4525	244E4525	247E452.
67	240E4705	242E4705				4700		242E4725		01155005	0.475.000
50	24035005	212E5005	243E50⊕5	244E5005	247E5005	5000		242E5025	243E5025	244E5025	247E502
56	24055605	242E5635				5600 6000		242E5625 242E6025	243E6025	244E6025	247E602
68 75	240F6905 210E7505	242E6905 242E7505	243E7505	244E7505	247E7505	1			2.020020		
			2 4327 545			6800		242E6925	243E7025	244E7025	247E702
32	240E8205	242E8205	24251016	244E1015	24751015	7000 7500		242E7525	243E7525	244E7525	247E752
100	240E1015 240E1215	242E1015 242E1215	243E1015 243E1215	244E1015	247E1215	8000		242E8025	243E8025	244E8025	247E802
150	240E1515	242E1515	243E1515	244E1515	247E1515	8200		242E8225			
180	240E1815	242E1815				9000		242E9025	243E9025	244E9025	247E902
200	240E2015	243E2015	243E2015	244E2015	247E2015	10000		242E1035	243E1035	244E1035	247E103
220	240E2215	242E2215	243E2215	24452215	247E2215	11000				244E1135 244E1235	247E113.
250	240E2515	24?E?515	243E25 35	244E2515	247E2515	12000			243E1235 243E1435	244E1235	247E123. 247E143.
270	2 10E2715	242E2715	24252015	244E3015	247E3015	14000					
300	24053015	242E3015	243E3015	24463013	24723013	15000			243E1535	244E1535 244E1635	2478153
320	240E3315	242E3315		26452516	24752515	16000				244E1735	247E163.
350	24052016	24253915	243E3515	244E3515	247E3515	17000 18000			243E1835	244E1835	247E183
390 400	240E3915 240E4015	242E4015	243E4015	244E4015	247E4015	20000			243E2035	244E2035	247E203
450	24024013		243E4515						243E2235	244E2235	247E223
470	240E4715	242E4715				22000 25000			243E2535	244E2535	247E253
500	240E5015	242E5015	243E5015	244E5015	247E5015	30000			243E3035	244E3035	247E303
560	240E5615	242E5615				35000					247E353
600	24056015	24256015	242E6015	244E6015	247E6015	40000					247E403
680	240E6315	242E6815				45000					247E453
700	240E7015	242E7015	243E7015	244E7015	247E7015	50000					247E503

_	MIL C	HARACT	ERISTIC "	V'' AXI	IAL-LEAD	BLUE JA	ACKET® W	IREWC	UND RE	SISTORS	
	3 Watts	6.5 Watts D x L	11 Watts D x L		3 Watts D x L	6.5 Watts D x L	11 Watts D x L		3 Watts D x L	6.5 Watts D x L	11 Watts D x L
Ohms	1/4 × 1/2	8/8 × 1	7/16 × 17/8	Ohms	1/4 × 1/2	3/8 x 1	7/16 × 17/8	Ohms	1/4 × 1/2	3/8 x 1	% ₄ × T% ₈
1.0	RW59V1R0	R\457V1R0	RW58V1R0	11	RW59V110	R\V57V110	R\V58V110	120	RW59V121	RW57V121	RW58V121
1.1	RW59V1R1	R\V57V1R1	RW58V1R1	12	RW59V120	RW57V120	RW58V120	140	RW59V141	RW57V141	RW58V141
1.2	RW59V1R2	RW57V1R2	RW58V1R2	14	RW59V140	RW57V140	RW58V140	160	RW59V161	RW57V161	RW58V161
1.4	RW59V1R4	RW57V1R4	RW58V1R4	16	RW59V160	RW57V160	RW58V160	180	RW59V181	R\V57V181	RW58V181
1.6	RW59V1R6	RW57V1R6	RW58V1R6	18	R\V59V180	R\V57V180	RW58V180	200	RW59V201	R\V57V201	RW58V201
1.8	RW59V1R8	R\V57V1R8	RW58V1R8	20	RW59V200	R\V57V200	RW58V200	220	TW59V221	RW57V221	RW58V221
2.0	RW59V2R0	RW57V2R0	RW58V2R0	22	RW59V220	R\V57V220	RW58V220	250	R\V59V251	₹W57V251	RW58V251
2.2	RW59V2R0	RW57V2R0	RW5872R2	25	R\V59V250	RW 57 V 25 0	RW58V250	280	R\V59V281	RW57V281	RW58V281
2.5	RW59V2R2	RW57V2R5	RW58V2R5	28	RW59V280	RW57V280	RW58V280			m	
2.8	RW59V2R8	RW57V2R8	RW58V2R8	l				310	RW59V311	RW57V311	RW58V311
2.0	KYV JY V Z KO	KV43/42KG		31	RW59V310	RW57V310	R\V58V310	350	RW59V351	R\V57V351	RW58V351
3.1	R\V59V3R1	RW57V3R1	RW 58 V 3 R 1	35	RW59V350	RW57V350	R\V58V350	400	RW59V401	RW57V401	RW58V401
3.5	RW59V3R5	R\V57V3R5	RW58V3R5	40	R\V59V400	RW57V400	RW58V400	450	R\V59V451	RW57V451	RW58V451
4.0	R\V59V4R0	RW57V4R0	RW58V4R0	45	RW59V450	RW57V450	RW58V450	500	RW59V501	₹W57V501	RW58V501
4.5	RW59V4R5	RW57V4R5	RW58V4R5	50	RW59V500	RW57V500	RW58V500	560	R\V59V561	₹W57V561	RW58V561
5.0	RW59V5R0	RW57V5R0	R\V58V5R0	56	RW59V560	RW 57V 560	RW58V560	630	RW59V631	RW57V631	RW58V631
				63	RW59V630	RW57V630	RW58V630	710	RW59V711	8W57V711	RW58V711
5.6	RW59V5R6	RW57V5R6	RW58V5R6	71	RW59V710	RW57V710	RW58V710	800	RW59V801	R\V57V801	RW58V801
6.3	RW59V6R3	R\V57V6R3	RW58V6R3	80			RW58V800	900	RW59V901	R\V57V901	RW58V901
7.1	RW59V7R1	RW57V7R1	R\V58V7R1		RW59V800	RW57V800		700	KW39V901	#W3/4901	K YV 30 V 7 U I
8.0	R\V59V8R0	RW57V8R0	RW58V8R0	90	RW59V900	RW57V900	RW58V900	1000	RW59V102	RW57V102	RW58V102
9.0	RW59V9R0	R\V57V9R0	RW58V9R0	100	RW59V101	RW57V101	R\V58V101	1100	RW59V112	RW57V112	RW58V112
10	RW59V100	RW57V100	RW58V100	110	RW59V111	R\V57V111	RW58V111	1200	RW59V122	RW57V122	RW58V122

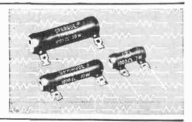
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MIL CHARACTERISTIC "V" AXIAL-LEAD BLUE JACKET® WIREWOUND RESISTORS, continued

Ohms	3 Watts D x L 1/4 x 1/2	6.5 Watts D x L 3/8 x 1	11 Watts D x L 7/16 x 17/8	Ohms	3 Watts D x L 1/4 x 1/2	6.5 Watts D x L 3/ ₀ x 1	11 Watts D x L 7/6 x 17/8	Ohms	3 Watts D x L V ₄ x V ₂	6.5 Watts D x L 3/8 x 1	11 Watts D x L % x 1 %
1400	RW59V142	RW57V142	RW58V142	3500		RW57V352	RW58V352	9000			RW58V902
1600	RW59V162	RW57V162	RW58V162	4000			RW58V402	10000			RW58V103
1800	RW59V182	RW57V182	RW58V182	4500			RW58V452	11000			RW58V113
2000	RW59V202	RW57V202	RW58V202	5000			RW58V502	12000			RW58V123
2200		RW57V222	RW58V222	5600			RW58V562	14000			RW58V143
2500		RW57V252	RW58V252	6300			RW58V632	16000			RW58V163
2800		RW57V282	RW58V282	7100			RW58V712	18000			RW58V183
2100		DW57V212	PW 58 V 312	8000			PW 58 VRO2	20000			PW58V203

TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS

- and Repeated Temperature Cycling
- midity.
- Next Page. Characteristic G is Available Matched Caefficient of Expansion Allows
 Uniform Expansion of Vitreous-Enamel
 Caoting, Ceramic Base and Terminal
 Band; Eliminating Cracks, Crazing and
 Protects from Carrasive Fumes and Hu in the Fallowing Wattage Ratings:
 RW29- 8W, RW30- 8W, RW31-10W,
 RW32-12W, RW33-18W, RW35-38W,
 RW36-54W, RW37-78W, RW38-110W, RW47-145W. Ta Order, Change V ta G.



INDUSTRIAL TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS

TAB	WITH RA	DIAL WIRE	LEADS				WITH TAB	TERMINA	LS ONLY			
	5 Watts	10 Watts	20 Watts	5 Watts	10 Watts	20 Watts	35 Watts	50 Watts	100 Watts	160 Watts	200 Watts	
Ohms	DxL	DxL	D x L	Dxl	DxL	DxL	DxL	DxL	DxL	DxL	DxL	Ohms
	%16 × 1	% × 13/4	%s x 2	%16 × 1	% ₁₆ x 13/ ₄	%6 x 2	3/4 × 3	3/4 x 1 1/2	1/8 × 61/2	11/8 x 101/2	11/a x 81/2	
1	97E1R09	98E1R09	99E1R09	57E1R09	10E1R09	58E1R09	15E1R09					1
1.5	97E1R59 97E2R09	98E1R59 98E2R09		57E1R59 57E2R09	10E1R59 10E2R09		15E2R09	22E2R09				1.5
3	97E3R09	98E3R09	99E3R09	57E3R09	10E3R09	58E3R09	15E3R09	22E3R09				2 3 4
	97E4R09	98E4R09		57E4R09	10E4R09		15E4R09	22E4R09	24E4R09			4
5	97E5R09	98E5R09	99E5R09	57E5R09	10E5R09	58E5R09	15E5R09	22E5R09	24E5R09			5
6										25E6R09	26E7R09	6
7.5	97E7R59	98E7R59		57E7R59	10E7R59						2007 807	7.5
10	97E1009	98E1009	99E1009	57E1009	10E1009	58E1009	15E1009	22E1009	24E1009	25E1009	26E1009	10
12	97E1209	98E1209	2051500	57E1209	10E1209							12
15 20	97E1509 97E2009	98E1509 98E2009	99E1509	57E1509 57E2009	10E1509 10E2009	58E1509	15E1509			25E1509		15 20
25	97E2509	98E2509	99E2509	57E2509	10E2509	58E2509	15E2509	22E2509	24E2509	25E2509	26E2509	25
30	97E3009	98E3009		57E3009	10E3009							30
35 40	97E3509 97E4009	98E3509 98E4009		57E3509 57E4009	10E3509 10E4009							35
50	97E5005	98E5005	99E5005	57E5005	10E5005	58E5005	15E5005	22E5005	24E5005	25E5005	26E5005	50
75 100	97E7505	98E7505	99E7505	57E7505	10E7505	58E7505	15E7505	22E7505	24E7505	25E7505	26E7505	75
	97E1015	98E1015	99E1015	57E1015	10E1015	58E1015	15E1015	22E1015	24E1015	25E1015	26E1015	100
120 150	97E1215 97E1515	98E1215 98E1515	99E1515	57E1215 57E1515	10E1215 10E1515	58E1515	15E1515	22E1515	24E1215 24E1515	25E1515	0451616	120
180			99E1815			58E1815	1361313	2221313	2461313	2361313	26E1515	150 180
200 220	97E2015 97E2215	98E2015 98E2215	99E2015	57E2015 57E2215	10E2015 10E2215	58E2015	15E2015	22E2015		25E2015		200
250	97E2515	98E2515	99E2515	57E2515	10E2515	5050515	1050010					220
300	97E3015	98E3015	99E3015	57E3015	10E3015	58E2515 58E3015	15E2515 15E3015	22E2515 22E3015	24E2515	25E2515	26E2515	250 300
350 400	97E3515	98E3515	99E3515	57E3515	10E3515	58E3515						350
450	97E4015 97E4515	98E4015 98E4515	99E4015	57E4015 57E4515	10E4015 10E4515	58E4015	15E4015	22E4015				400
500	97E5015	98E5015	99E5015	57E5015	10E5015	58E5015	15E5015	22E5015				450
600	97E6015	98E6015		57E6015	. 10E6015			2263013	24E5015	25E5015	26E5015	500
650 700	97E7015	98E7015	99E6515 99E7015	57E7015	10E7015	58E6515 58E7015						650
750	97E7515	98E7515	99E7515	57E7515	10E7515	58E7515	15E7515	22E7515	24E7515	25E7515	26E7515	700 750
800	97E8015	98E8015	99E8015	57E8015	10E8015	58E8015	15E8015	22E8015		_	2017010	800
850 900		0050015	99E8515		1050015	58E8515	15E8515					850
1000	97E9015 97E1025	98E9015 98E1025	99E1025	57E9015 57E1025	10E9015 10E1025	58E1025	15E1025	22E1025	2.4E1025	0.55100.5	0/51000	900
1100	97E1125	98E1125		57E1125	10E1125	3021023	1361023	2221023	24E1025	25E1025	26E1025	1000
1200	97E1225	98E1225	99E1225	57E1225	10E1225	58E1225	15E1225		24E1225			1200
1400 1500	97E1425 97E1525	98E1425 98E1525	99E1425 99E1525	57E1425	10E1425	58E1425	1.551.000					1400
1600	97E1625	7021323	99E1625	57E1525 57E1625	10E1525	58E1525 58E1625	15E1525	22E1525	24E1525	25E1525	26E1525	1500
1800	97E1825	98E1825	99E1825	57E1825	10E1825	58E1825						1600
2000 2200	97E2025	98E2025	99E2025	57E2025	10E2025	58E2025	15E2025	22E2025	24E2025	25E2025	26E2025	2000
2400	97E2225 97E2425	98E2225	99E2225 99E2425	57E2225 57E2425	10E2225	58E2225 58E2425						2200
2500	97E2525	98E2525	99E2525	57E2525	10E2525	58E2525	15E2525	22E2525	24E2525	25E2525	26E2525	2400 2500
2800			99E2825			58E2825						2800
3000 3500	97E3025 97E3525	98E3025 98E3525	99E3025	57E3025	10E3025	58E3025	15E3025	22E3025	24E3025	25E3025	26E3025	3000
4000	97E4025	98E4025	99E3535 99E4025	57E3525 57E4025	10E3525 10E4025	58E3525 58E4025	15E3525 15E4025	22E4025	24E3525 24E4025	25E3525 25E4025	26E3525 26E4025	3500
4500	97E4525	98E4525	99E4525	57E4525	10E4525	58E4525	.504025		24E4525	25E4525	26E4525	4000 4500

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MIL-R-26C TAB-TERMINAL BLUE JACKET® RESISTORS, continued

						F.F. 194-144-	78 Watts	113 Watts	159 Watts	210 Watts
	11 Watts	11 Watts	14 Watts	17 Watts	26 Watts	55 Watts D x L	Dxl	Dxl	DxL	DxL
Ohms	DxL	DxL	DxL	DxL	DxL		1%6 x 4	1% x 6	1% x 8	15/16 x 101/2
	$1/_2 \times 13/_4$	1%2 x 1	1% ₁₂ x 1 ½	1%37 x 2	1%12 x 3	2%32 x 4		RW37V101	RW38V101	RW47V101
100	RW29V101	RW30V101	RW31V101	RW32V101	RW33V101	RW35V101 RW35V111	RW36V101 RW36V111	RW37V111	R\V38V111	R\V47V111
110	RW29V111	RW30V111	RW31V111	RW32V111	RW33V111 RW33V121	RW35V121	R\V36V121	RW37V121	RW38V121	RW47V121
120	RW29V121	RW30V121	RW31V121	RW32V121 RW32V141	RW33V121	RW35V141	RW36V141	RW37V141	RW38V141	RW47V141
140	RW29V141	RW30V141	RW31V141 RW31V161	RW32V161	RW33V161	RW35V161	RW36V161	RW37V161	RW38V161	RW47V161
160	RW29V161	RW30V161				RW35V181	RW36V181	RW37V181	RW38V181	RW47V181
180	RW29V181	RW30V181	RW31V181	RW32V181	RW33V181- RW33V201	RW35V201	RW36V201	RW37V201	RW38V201	RW47V201
200	RW29V201	RW30V201	RW31V201	RW32V201 RW32V221	RW33V221	RW35V221	RW36V221	RW37V221	RW38V221	RW47V221
220	RW29V221	RW30V221	RW31V221	RW32V251	RW33V251	RW35V251	RW36V251	RW37V251	RW38V251	RW47V251
250	RW29V251	RW30V251 RW30V281	RW31V251 RW31V281	RW32V281	RW33V281	RW35V281	RW36V281	RW37V281	RW38V281	RW47V281
280	RW29V281				RW33V311	RW35V311	RW36V311	RW37V311	RW38V311	kW47V311
310	RW29V311	RW30V311	RW31V311	RW32V311 RW32V351	RW33V351	RW35V351	RW36V351	RW37V351	RW38V351	RW47V351
350	RW29V351	RW30V351 RW30V401	EW31V351 RW31V401	RW32V401	RW33V401	RW35V401	RW36V401	RW37V401	RW38V401	RW47V401
400	RW29V401 RW29V451	RW30V451	RW31V451	RW32V451	RW33V451	RW35V451	RW36V451	RW37V451	RW38V451	RW47V451 RW47V501
450	RW29V501	RW30V501	RW31V501	RW32V501	RW33V501	RW35V501	RW36V501	RW37V501	RW38V501	
500				RW32V561	RW33V561	RW35V561	RW36V561	RW37V561	RW38V561	RW47V561
560	RW29V561	RW30V561 RW30V631	RW31V561 RW31V631	RW32V631	RW33V631	RW35V631	RW36V631	RW37V631	RW38V631	RW47V631
630	RW29V631	RW30V531	RW31V711	RW32V711	RW33V711	RW35V711	RW36V711	RW37V711	RW38V711	RW47V711 RW47V801
710	RW29V711 RW29V801	RW30V801	RW31V801	RW32V801	RW33V801	RW35V801	RW36V801	RW37V801	RW38V801	RW47V901
800 900	PW29V901	RW30V901	RW31V901	RW32V901	RW33V901	RW35V901	RW36V901	RW37V901	RW38V901	
		RW30v102	RW31V102	RW32V102	RW33V102	RW35V102	RW36V102	RW37V102	RW38V102	RW47V102
1000	RW29V102	RW30V112	RW31V112	RW32V112	RW33V112	RW35V112	RW36V112	RW37V112	RW38V112	RW47V112
1100 1200	RW29V112 RW29V122	RW30V122	RW31V122	RW32V122	RW33V122	RW35V122	RW36V122	RW37V122	RW38V122	RW47V122 RW47V142
1400	RW29V142	RW30V142	RW31V142	RW32V142	RW33V142	RW35V142	RW36V142	RW37V142	RW38V142 RW38V162	RW47V162
1500	RW29V162	RW30V162	RW31V162	RW32V162	RW33V162	RW35V162	RW36V162	RW37V162		
	RW29V182	RW30V182	RW31V182	RW32V182	RW33V182	RW35V182	RW36V182	RW37V182	RW38V182	RW47V182
1800 2000	RW29V202	RW30V202	RW31V202	RW32V202	RW33V202	RW35V202	RW36V202	RW37V202	RW38V202	RW47V202 RW47V222
2200	RW29V222	RW30V222	RW31V222	RW32V222	R\V33V222	RW35V222	RW36V222 RW36V252	RW37V222	RW38V222 RW38V252	RW47V252
2500	RW29V252	RW30V252	RW31V252	RW32V252	RW33V252	RW35V252 RW35V282	RW36V282	R\V37V252 R\V37V282	RW38V282	RW47V282
2800	RW29V282		RW31V282	RW32V282	RW33V282					
3100	RW29V312		RW31V312	RW32V312	RW33V312	RW35V312	RW36V312	RW37V312	RW38V312 RW38V352	RW47V312 RW47V352
3500	RW29V352		RW31V352	RW32V352	RW33V352 RW33V402	RW35V352 RW35V402	RW36V352 RW36V402	RW37V352 RW37V402	RW38V402	RW47V402
4000	RW29V402		RW31V402	RW32V402 RW32V452	RW33V452	RW35V452	RW36V452	R\V37V452	RW38V452	RW47V452
4500	RW29V452		RW31V452 RW31V502	RW32V502	RW33V502	RW35V502	RW36V502	RW 37V 502	RW38V502	RW47V502
5000	RW29V502					RW35V562	R₩36V562	RW37V562	RW38V562	RW47V562
5600	RW29V562		RW31V562	RW32V562 RW32V632	RW33V562 RW33V632	RW35V632	RW36V632	RW37V632	RW38V632	RW47V632
6300			RW31V632	RW32V712	RW33V712	RW35V712	RW36V712	RW37V712	RW38V712	RW47V712
7100 8000				RW32V802	RW33V802	RW35V802	RW36V802	RW37V802	RW38V802	RW47V802
9000				RW32V902	RW33V902	RW35V902	RW36V902	RW37V902	RW38V902	RW47V902
				RW32V103	RW33V103	RW35V103	RW36V103	RW37V103	RW38V103	RW47V103
10000 11000					RW33V113	RW35V113	RW36V113	RW37V113	RW38V113	RW47V113
12000					RW33V123	RW35V123	RW36V123	RW37V123	RW38V123	RW47V123 RW47V143
14000					RW33V143	RW35V143	RW36V143	RW37V143	RW38V143 RW38V163	RW47V143
16000					RW33V163	RW35V163	RW36V163	RW37V163	K44 20 4 102	
18000					RW33V183	RW35V183	RW36V183	RW37V183	RW38V183	RW47V183 RW47V203
20000						RW35V203	RW36V203	RW37V203	RW38V203 RW38V223	RW47V203
22000						RW35V223 RW35V253	RW36V223 RW36V253	RW37V223 RW37V253	RW38V253	RW47V253
25000						RW35V283	RW36V283	RW37V283	RW38V283	RW47V283
28000									RW38V313	K\V47V313
31000						RW35V313 RW35V353	RW36V313 RW36V353	RW37V313 RW37V353	RW38V353	RW47V353
35000						RW35V403	RW36V403	RW37V403	RW38V403	RW47V403
40000						K11031400	RW36V453	RW37V453	RW38V453	R\V47V453
45000 50000							RW36V503	RW37V503	RW38V503	RW47V503
							RW36V563	RW37V563	RW38V563	RW47V563
56000							K-175015d0	RW37V633	RW38V633	RW47V633
63000° 71000								RW37V713	RW38V713	RW47V713
80000				<u> </u>				RW37V803	RW38V803	RW47V803
900001	·							RW37V903	RW38V903	RW47V903
									RW38V104	RW47V104
100000 110000									RW38V114	RW47V114
120000									RW38V124	RW47V124
140000									RW38V144	RW47V164
160000										RW47V184
180000										

MOUNTING HARDWARE FOR TAB TERMINAL BLUE JACKET® RESISTORS

Order Mounting Hardware with Resistors as Required.

Specify Quantity, Resistor, Catalog Number, and Style of Mounting. Hardware not available separately.

THROUGH-BOLT VERTICAL TYPE MOUNTING HARDWARE

Available for sizes up through 50 watts:

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Style G-2 Metal flat ar centering Washers, Balt, Nut and Lackwasher

Style H-Style G Hardware plus 2 Mica Washers Style J-Style G Hardware plus 2 Ceramic Washers

THROUGH-BOLT HORIZONTAL TYPE MOUNTING HARDWARE Available for all ratings:

Style D-2 Mounting Brackets, 2 Metal Centering Washers (when required), Balt, Nut and Lackwasher

Style E—Style D Hardware plus 2 Mica Washers Style F—Style D Hardware plus 2 Ceramic Washers

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SPRAGUE RESISTORS

IMPROVED INDUSTRIAL AXIAL-LEAD KOOLOHM® WIREWOUND RESISTORS



- New Smaller Size Koolohm[®] Insulated-Shell Resistors
- New Smaller Size, Insulated-Shell Design for Severe Duty Cycles Encountered in Heavy-Duty Industrial Electric Equipment
- Windings and Leads are Welded to End-Cap for Superior Mechanical Strength
- Ceramic Insulated Wire is Space Wound and Cemented to Prevent Turn-to-Turn Shorting
- Non-Porous Tubulor Ceromic Shells Sealed with High-Temperature Silicone Cement Provides Unexcelled Insulation and Mechanical Protection
- Avoilable in Standard or Non-Inductive Types

		STAND	ARD TYP	EC		1	CTA	ND A DD			
	3 Watts		7 Watts		14 101 44			NDARD 1		nt.	
Ohm:		D x L	D x L	10 Watts D x L 15/32 x 12/32	14 Watts D x L 15/ ₃₂ x 12% ₂	3 Watts D x L 1/4 x 1/4	5 Watts D x L 1/4 x 1	7 Watts D x L 1%2 x 1%4	D x L	14 Watts D x L	Ohms
1	450E1R05	452E1R05	454E1R05	456E1R05	458E1R05	450E3025	452E3025			15/32 × 12/32	
1.5	450E1R55	452E1R55	454E1R55	456E1R55	458E1R55	450E3325	432E3023	454E3025 454E3325	456E3025 456E3325	458E3025	3000
2	450E2R05 450E3R05	452E2R05 452E3R05	454E2R05 454E3R05	456E2R05	458E2R05		452E3525	454E3525	45653525	458E3325 458E3525	3300 3500
4	450E4R05	452E4R05	454E4R05	456E3R05 456E4R05	458E3R05 458E4R05	450E3925 450E4025	452E4025	454E3925	456E3925	458E3925	3900
			10 12 100	43024103	45064805	45024025	43264023	454E4025	456E4025	458E4025	4000
5 7.5	450E5R05 450E7R55	452E5R05 452E7R55	454E5R05	456E5R05	458E5R05	450E4725	452E4525	454E4525	456E4525	458E4525	4500
10	450E1005	452E1005	454E7R55 454E1005	456E7R55 456E1005	458E7R55 458E1005	43014723					4700
12 15	450E1205 450E1505	452E1205 452E1505	454E1205	456E1205	458E1205		NO	N-INDUC	TIVE TVD	EC	
	43021303	43261303	454E1505	456E1505	458E1505	45151005		1-111000	HAP LIL	E3	
18 20	450E1805 450E2005	45252005	45450005			451E1R05 451E1R55	453E1R05 453E1R55	455E1R05 455E1R55	457E1R05	459E1R05	1
22	43022003	452E2005	454E2005	456E2005	458E2005	451E2R05	453E2R05	455E2R05	457E1R55 457E2R05	459E1R55 459E2R05	1.5
25	450E2505	452E2505	454E2505	456E2505	458E2505	451E3R05 451E4R05	453E3R05	455E3R05	457E3R05	459E3R05	2
27	450E2705					431E4KU3	453E4R05	455E4R05	457E4R05	459E4R05	4
30	450E3005	452E3005	454E3005	456E3005	458E3005	451E5R05	453E5R05	455E5R05	457E5R05	459E5R05	5
33	4.50E3305					451E7R55 451E1005	45367R55	455E7R55	457E7R55	459E7R55	7.5
35 39	450E3905	45273505	454E3505	456E3505	458E3505	451E1205	453E1005 453E1205	455E1005 455E1205	457E1005 457E1205	459E1005	10
40	450E4005	452E4005	454 E4005	456E4005	458E4005	451E1505	453E1505	455E1505	457E1505	459E1205 459E1505	12 15
47	1505.705					451E1805					
50	450E4705 450E5005	452 E5005	454E5005	456E5005	458E5005	451E2005	453E2005	455E2005	457E2005	459E2005	18
56	450E5605			~50E3003	43863003	451E2205	45050505			439E2003	20 22
68 75	450E6905 450E7505	452E7505	454E7505	456E7505	453E7505	451E2505 451E2705	453E2505	455E2505	457E2505	459E2505	25
			43427303	43027303	453E/505	45152005					27
82 100	450E8205 450E1015	452E1015	45451015			451E3305 451E3305	453E3005	455E3005	457E3005	459E3005	30
120	450E1215	452E1215	454E1015 454E1215	456E1015 456E1215	458E1015 458E1215		452E3505	455E3505	457E3505	459E3505	33 35
150 180	450E1515 450E1815	452E1515	454E1515	456E1515	458E1515	451E3905 451E4005	453E4005	455E4005			39
100	43061013						43324003	45524005	45724005	459E4005	40
200	450E2015	452E2015	454E2015	456E2015	458E2015	451E4705 451E5005	45255005				47
220 250	450E2215 450E2515	452E2215 452E2515	45452215	456E2215	458E2215	451E5605	453E5005	455E5005	457E5005	459E5005	50
270	45052715	-5262515	454E2515	456E2515	458E2515	451E6805					56
300	450E3015	452E3015		456E3015	458E3015	451E7505	45327505	455E7505	457E7505	459E7505	68 75
330	450E3315		454E3015			451E8205					
350	43023313	452E3515	454E3515	45623515	458E3515	451E1015	453E1015	455E1015	457E1015	459E1015	82 100
390	450E3915	15051015				451E1215 451E1515	453E1215	455E1215	457E1215	459E1215	120
400 450	450E4015	452E4015 452E4515	454E4015	456E4015	458E4015	451E1815	453E1515	455E1515	457E1515	459E1515	150
											180
470 500	450E4715 450E5015	452E5015	45455015	1015-01-	100.00		453E2015 453E2215	455E2015 455E2215	457E2015	459E2015	200
560	450E5615	43223013	454E5015	456E5015	458E5015		453E2515	455E2515	457E2215 457E2515	459E2215 459E2515	220
600	450E6015	452E6015	454E6015	456E6015	458E6015		45252015			43962313	250 270
680	450E6315						453E3015	455E3015	457E3015	459E3015	300
	450E7015	452E7015	454E7015	456E7015	458E7015						330
750 800	450E8015	452E7515 452E8015	454E7515	456E7515	458E7515		453E3515	455E3515	457E3515	459E3515	350
820	450E8215		45428015	45658015	458E8015		453E4015	455E4015	457E4015	459E4015	390
900	450E9015	452E9015	454E9015	456E9015	458E9015					-3764013	400 450
1000	450E1025	452E1025	454E1025	456E1025	458E1025						470
1100		452E1125	434E1125	456E1125	458E1125			455E5015	457E5015	459E5015	500
	450E1225	452E1225	454E1225	45621225	45821225				457E6015	459E6015	560 600
	450E1425 450E1525	452E1425 452E1525	454E1425 454E1525	456E1425 456E1525	458E1425					-7720013	680
		,	.5421525	-3011323	458E1525				457E7015	459E7015	700
	450E1825	452E1825	454E1825	456E1825	458E1825				457E7515	459E7515	750
	450E2025 450E2225	452E2025 452E2225	454E2025	456E2025	458E2025				457E8015	459E8015	800
	450E2525	452E2525	454E2225 454E2525	456E2225 456E2525	458E2225 458E2525				457E9015	459E9015	820 900
	450E2725				-J0EZJZJ				457E1025		
									₩J/E1023	459E1025	1000

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SPRAGUE RESISTORS

INDUSTRIAL AXIAL-LEAD KOOLOHM® WIREWOUND RESISTORS, continued

	ST	ANDARD	TYPES	cont.		STANDARD TYPES cont.					
Ohms	3 Watts D x L	5 Watts D x L	7 Watts D x L 1%2 x 1%6	10 Watts D x L 1%2 x 12%2	14 Watts D x L 15/2 x 125/2	3 Watts D x L 1/4 x %6	5 Watts D x L 1/4 x 1	7 Watts D x L 15/ ₃₂ x 15/ ₆	10 Watts D x L 15/32 x 12/32	14 Watts D x L 1%2 x 12%2	Ohms
5000 5600	450E5025 450E5625	452E5025	454E5025	456E5025 456E6025	458E5025 458E5025		452E1835	454E1635 454E1835	456E1635 456E1835	458E1635 458E1835	16000 18000
6000 6800	450E6025 450E6825	542E6025					452E2035	454E2035 454E2235	456E2035 456E2235	458E2035	20000 22000
7000 7500 8000	450E7525 450E8025	452E7025 452E7525 452E8025	454E7025 454E7525 454E8025	456E7025 456E7525 456E8025	458E7025 458E7525 458E8025			454E2535 454E3035	456E2535 456E3035		25000 30000
9000	450E8225 450E9025	452E9025	454E9025	456E9025	458E9025			454E3535 454E4035	456E3535 456E4035		35000 40000
10000 11000 12000	450E1035	452E1035 452E1235	454E1035 454E1135 454E1235	456E1035 456E1135 456E1235	458E1035 458E1135 458E1235				456E4535 456E5035		45000 50000
14000 15000		452E1435 452E1535	454E1435 454E1535	456E1435 456E1535	458E1435 438E1535				456E6035 456E7035		60000 70000

MIL-R-26C CHARACTERISTIC V AXIAL-LEAD KOOLOHM® RESISTORS

Ohms	7 Watts D x L 1½2 x 13/8	14 Watts D x L 1½2 x 2	Ohms	7 Watts D x L 1½2 x 13/8	14 Watts D x L 1½ x 2	Ohms	7 Watts D x L 1½2 x 13/8	14 Watts D x L 15/12 x 2	Ohms	7 Watts D x L 1½ x 13/8	14 Watts D x L 15/12 x 2
		732	l		RW56V110	120	RW55V121	RW56V121	1400	RW55V142	RW56V142
1.0	RW55V1RQ	RW56V1R0	11	RW55V110		140	RW55V141	RW56V141	1600	RW55V162	RW56V162
1.1	RW55V1R1	RW56V1R1	12	RW55V120	RW56Y120	160	RW55V161	RW56V161			
1.2	RW55V1R2	RW56V1R2	14	RW55V140	RW56V140	100	K44224101	Kilouita	1800	RW55V182	RW56V182
1.4	RW55V1R4	RW 56 V 1 R4	16	RW55V160	RW56V160			B1446 4143 03	2000	RW55V202	RW56V202
1.6	RW55V1R6	RW56V1R6	i			180	RW55V181	RW56V181	2200	RW55V222	RW56V222
			18	RW55V180	RW56V180	200	RW55V201	RW56V201	2500	RW55V252	RW56V252
1.8	RW55V1R8	RW56V1R8	20	RW55V200	RW56V200	220	RW55V221	RW56V221	2800	RW55V282	RW56V282
2.0	RW55V2R0	RW56V2R0	22	RW55V220	RW56V220	250	RW55V251	RW56V251	1000	K 00 0 _	
2.2	RW55V2R2	RW56V2R2	25	RW55V250	RW56V250	280	RW55V281	RW56V281	3100	RW55V312	RW56V312
2.5	RW55V2R5	RW56V2R5	28	RW55V280	RW56V280	ł			3500	RW55V352	RW56V352
	RW55V2R8	RW56V2R8	1 4	K *** 33 * 200		310	RW55V311	RW56V311	4000	RW55V402	RW56V402
2.8	KAAJJATKO	KWYJQV2K5		01115511010	RW56V310	350	RW55V351	RW56V351		RW55V452	RW56V452
			31	RW55V310		400	RW55V401	RW56V401	4500		RW56V502
3.1	RW55V3R1	RW56V3R1	35	RW55V350	RW56V350	450	RW55V451	RW56V451	5000	RW55V502	K W 30 V 302
3.5	RW55V3R5	RW56V3R5	40	RW55V400	RW56V400	500	RW55V501	RW56V501	Ι.		
4.0	RW55V4R0	RW56V4R0	45	RW55V450	RW56V450	300	K *** 3 3 * 3 0 *		5600	RW55V562	RW56V562
4.5	RW55V4R5	RW56V4R5	50	RW55V500	RW56V500			RW56V561	6300	RW55V632	RW56V632
5.0	RW55V5R0	RW56V5R0	1			560	RW55V561	RW56V631	7100	RW55V712	RW56V712
			56	RW55V560	RW56V560	630	RW55V631		8000	RW55V802	RW56V802
5.6	RW55V5R6	RW56V5R6	63	RW55V630	RW56V630	710	RW55V711	RW56V711	9000	RW 55 V 902	RW 56 V 902
6.3	RW55V6R3	RW56V6R3	71	RW55V710	2W56V710	800	RW55V801	RW56V801			
7.1	RW55Ý7R1	RW56V7R1	80	RW55V800	RW56V800	900	RW55V900	RW56V901	10000		RW56V103
8.0	RW55V8R0	RW56V8R0	90	RW55V900	RW56V900	ļ.			11000		RW56V113
9.0	RW5579R0	RW56V9R0	1 /			1000	RW55V102	RW56V102	12000		RW56V123
9.0	KAADDAAKO	K *** 30 * 7 KO		RW55V101	RW56V101	1100	RW55V112	RW56V112	14000		RW56V143
			100		RW56V111	1200	RW55V122	RW56V122	16000		RW56V163
10	RW55¥100	RW56V100	110	RW55V111	K = J0 ▼	1 .200	N 11 33 1 122				

COMMERCIAL TAB-TYPE KOOLOHM® WIREWOUND RESISTORS

	STANDA	RD TYPES			STANDARD	TYPES con	t	NO	N-INDUCTI	VE TYPES	ont.
Ohms	25 Watts D x L 23/32 x 27/8	50 Watts D x L % x 4	120 Watts D x L 11/16 x 815/16	Ohms	25 Watts D x L 13/32 x 27/8	50 Watts D x L 7/6 x 4	120 Watts D x L 1%6 x 81%6	Ohms	25 Watts D x L 21/32 x 27/8	50 Watts D x L 1/8 x 4	120 Watts D x L 11/6 x 81%6
5 10 25 50 75	25KT5R0 25KT100 25KT250 25KT500 25KT750	50KT5R0 50KT100 50KT250 50KT500 50KT750	120KT5R0 120KT100 120KT250 120KT500 120KT750	10000 12000 15000 20000	25KT103 25KT123 25KT153 25KT203 25KT253	50KT103 50KT123 50KT153 50KT203	120XT103 120KT123 120KT153 120KT203	500 600 750 1000 1500	25NIT501 25NIT601 25NIT751 25NIT102 25NIT152	50NIT501 50NIT601 50NIT751 50NIT102 50NIT152	120NIT501 120NIT601 120NIT751 120NIT102 120NIT152
100 150 200 250 390	25KT101 25KT151 25KT201 25KT251	50KT101 50KT151 50KT201 50KT251	120KT101 120KT151 120KT201 120KT251 120KT391	40000 50000 75000 100000	25KT403 25KT503 25KT753 25KT104	50KT403 50KT503 50KT753 50KT104	120KT403 120KT503 120KT753 120KT104	2000 2500 3000 4000 5000	25NIT202 25NIT252 25NIT302 25NIT402 25NIT502	50NIT202 50NIT252 50NIT302 50NIT402 50NIT502	120NIT202 120NIT252 120NIT302 120NIT402 120NIT502
500 600 750 1000 1500	25KT501 25KT601 25KT751 25KT102 25KT152	50KT501 50KT601 50KT751 50KT102 50KT152	120KT501 120KT601 120KT751 120KT102 120KT152	5 10 25 50 75	25NIT5R0 25NIT100 25NIT250 25NIT500 25NIT500 25NIT750	50NIT5R0 50NIT100 50NIT250 50NIT500 50NIT500	120NIT5R0 120NIT100 120NIT250 120NIT500 120NIT500	7500 10000 12000 15000 20000	25NIT752 25NIT103 25NIT123 25NIT153 25NIT203	50NIT752 50NIT103 50NIT123 60NIT153 50NIT203	120N1T752 120N1T103 120N1T123 120N1T153 120N1T203
2000 2500 3000 4000 5000 7500	25KT202 25KT252 25KT302 25KT402 25KT502 25KT502	50KT202 50KT252 50KT302 50KT402 50KT502 50KT752	120KT202 120KT252 120KT302 120KT402 120KT502 120KT502	100 150 200 250 390	25NIT101 25NIT151 25NIT201 25NIT251	50NIT101 50NIT151 50NIT201 50NIT251	120NIT101 120NIT151 120NIT201 120NIT251 120NIT391	25000	25N1T253	50NIT253 50NIT403 50NIT503	120NIT253 120NIT403 120NIT503 120NIT753 120NIT104

Capyright 1960, Sprague Products Company

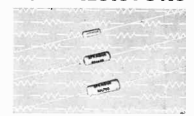
SPRAGUE RESISTORS

FILMISTOR® MOLDED DEPOSITED CARBON RESISTORS

- High Stability Under Toughest Load and Humidity Conditions
- Clase Tolerance: ±1% is Standard
- Molded Case for Positive Moisture Protection
- Meet MIL-R-10509C Characteristic B Specifications
- Low-Contact Resistance, Low-Noise End Terminals
- All Sprague Resistors are Furnished with Standard MIL Markings

NOTE: Order by Sprague Type and MIL-Style as shawn, Cading Resistance Value as Described Belaws EXAMPLE:

408E	/ <u>RN75</u>	В	158	4	F
Sprague Type	MIL- Style	Characteristic	Significant	No. of Zeros	±1% Tol.



The Above Indicates 1,580,000 Ohms. For Values Below 100 Ohms, the Last Significant Figure is Replaced by R to Represent the Decimal Point and the Last Number then Becomes a Significant Figure. Example: 408E/RN75B17R4F Wou'd Hove Value of 17.4Ω

			TYPES, SIZES A	ND ELECTRIC	AL RATIN	GS		
5prague	MIL-Type	Watts	Diam.	Longth	Min. Ω	Max. Ω	Max. Valt.	Lead AWG
405E	RN608	1/8	.135 ± .005	.400±.010	10	2 meg.	200	No. 22
406E	RN658	1/4	$.200 \pm .010$.600 <u>±</u> .010	10	1 meg.	300	Na. 22
407E	RN708	1/2	$.250 \pm .010$.750 <u>+</u> .010	10	3.16 meg.	350	Na. 22
408E	RN758	1	.375 + .010	1.062±.020	10	3.11 meg.	500	No. 20
409E	RN80B	2	$.375 \pm .010$	2.220 <u>+</u> .020	30.0	10 meg.	750	No. 20

STANDARD RESISTANCE VALUES FOR FILMISTOR RESISTORS

Bold Face Type Indicates Items Most Frequently Stocked by Industrial Distributors

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	l Ohma		1 01	1 01
10.0	32.4	102	324	1.02 K		.	•	Ohms	Ohms	Ohms	Ohms
10.2	33.2	105	332	1.05 K	3.24 K 3.32 K	10.2 K 10.5 K	32.4 K	100 K	316 K	1.00 meg.	3.16 meg.
10.5	34.0	107	340	1.07 K	3.40 K	10.5 K	33.2 K 34.0 K	102 K	324 K	1.02 meg.	3.24 meg.
10.7	34.8	110	348	1.10 K	3.48 K	11.0 K	34.8 K	105 K	332 K	1.05 meg.	3.32 meg.
11.0	35.7	113	357	1.13 K	3.57 K	11.3 K	1	107 K	340 K	1.07 meg.	3.40 meg.
11.3	36.5	115	365	1.15 K	3.65 K	11.5 K	35.7 K 36.5 K	110 K	348 K	1.10 meg.	3.48 meg.
11.5	37.4	118	374	1.18 K	3.74 K	11.8 K	37.4 K	113 K	357 K	1.13 meg.	3.57 meg.
11.8	38.3	121	383	1.21 K	3.83 K	12.1 K	38.3 K	115 K	365 K	1.15 meg.	3.65 meg.
12.1	39.2	124	392	1.24 K	3.92 K	12.4 K	39.2 K	118 K	374 K	1.18 meg.	3.74 meg.
12.4	40.2	127	402	1.27 K	4.02 K	12.7 K	40.2 K		383 K	1.21 meg.	3.83 meg.
12.7	41.2	130	412	1.30 K	4.12 K	13.0 K	41.2 K	124 K 127 K	392 K	1.24 meg.	3.92 meg.
13.0	42.2	133	422	1.33 K	4.22 K	13.3 K	42.2 K	130 K	402 K 412 K	1.27 meg.	4.02 meg.
13.3	43.2	137	432	1.37 K	4.32 K	13.7 K	43.2 K	133 K	422 K	1.30 meg. 1.33 meg.	4.12 meg. 4.22 meg.
13.7	44.2	140	442	1.40 K	4.42 K	14.0 K	44.2 K	137 K	432 K		
14.0	45.3	143	453	1.43 K	4.53 K	14.3 K	45.3 K	140 K	442 K	1.37 meg.	4.32 mag.
14.3	46.4	147	464	1.47 K	4.64 K	14.7 K	46.4 K	143 K	453 K	1.43 meg.	4.42 meg. 4.53 meg.
14.7	47.5	150	475	1.50 K	4.75 K	15.0 K	47.5 K	147 K	464 K	1.47 meg.	4.64 meg.
15.0	48.7	154	487	1.54 K	4.87 K	15.4 K	48.7 K	150 K	475 K	1.50 meg.	4.75 meg.
15.4	49.9	158	499	1.58 K	4.99 K	15.8 K	49.9 K	154 K	487 K	1.54 meg.	4.75 meg. 4.87 meg.
15.8	51.1	162	511	1.62 K	5.11 K	16.2 K	51.1 K	158 K	499 K	1.58 meg.	4.99 meg.
16.2	52.3	165	523	1.65 K	5.23 K	16.5 K	52.3 K	162 K	511 K	1.62 meg.	5.11 mag.
16.5	53.6	169	536	1.69 K	5.36 K	16.9 K	53.6 K	165 K	523 K	1.65 meg.	5.23 meg.
16.9 17.4	54.9	174	549	1.74 K	5.49 K	17.4 K	54.9 K	169 K	536 K	1.69 meg.	5.36 meg.
17.4	56.2	178	562	1.78 K	5.62 K	17.8 K	56.2 K	174 K	549 K	1.74 meg.	5.49 mmg.
	57.6	182	576	1.82 K	5.76 K	18.2 K	57.6 K	178 K	562 K	1.78 meg.	5.62 meg.
18.2 18.7	59.0	187	590	1.87 K	5.90 K	18.7 K	59.0 K	182 K	576 K	1.82 meg.	5.76 meg.
19.1	60.4	191	604	1.91 K	6.04 K	19.1 K	60.4 K	187 K	590 K	1.87 meg.	5.90 meg.
19.6	61.9	196	619	1.96 K	6.19 K	19.6 K	61.9 K	191 K	604 K	1.91 meg.	6.04 meg.
20.0	63.4	200	634	2.00 K	6.34 K	20.0 K	63.4 K	196 K	619 K	1.96 meg.	6.19 meg.
20.5	64.9	205	649	2.05 K	6.49 K	20.5 K	64.9 K	200 K	634 K	2.00 meg.	6.34 meg.
21.0	66.5	210	665	2.10 K	6.65 K	21.0 K	66.5 K	205 K	649 K	2.05 meg.	6.49 meg.
21.5	68.1	215	681	2.15 K	6.81 K	21.5 K	68.1 K	210 K	665 K	2.10 meg.	6.65 meg.
22.1	69.8	221	698	2.21 K	6.98 K	22.1 K	69.1 K	215 K	681 K	2.15 meg.	6.81 meg.
22.6	71.5	226	715	2.26 K	7.15 K	22.6 K	69.8 K	221 K	698 K	2.21 meg.	6.98 meg.
23.2	73.2	232	732	2.32 K	7.32 K	23.2 K	71.5 K	226 K	715 K	2.21 meg. 2.26 meg.	7.15 meg.
23.7	75.0	237	750	2.37 K	7.50 K	23.7 K	73.2 K	232 K	732 K	2.32 meg.	7.32 meg.
24.3	76.8	243	768	2.43 K	7.68 K	24.3 K	75.0 K	237 K	750 K	2.37 meg.	7.50 meg.
24.9	78.7	249	787	2.49 K	7.87 K	24.9 K	76.8 K	243 K	768 K	_	7.68 meg.
25.5	80.6	255	806	2.55 K	8.06 K	25.5 K	78.7 K	249 K	787 K	2.43 meg. 2.49 meg.	7.87 meg.
26.1	82.5	261	825	2.61 K	8.25 K	26.1 K	80.6 K	255 K	806 K	2.49 meg. 2.55 meg.	8.06 meg.
26.7	84.5	267	845	2.67 K	8.45 K	26.7 K	82.5 K	261 K	825 K	2.61 meg.	8.25 meg.
27.4	86.6	274	866	2.74 K	8.66 K	27.4 K	84.5 K	267 K	845 K		8.45 meg.
28.0	88.7	280	887	2.80 K	8.87 K	28.0 K	86.6 K	274 K	845 K 866 K	2.67 meg. 2.74 meg.	8.66 meg.
28.7	90.9	287	909	2.87 K	9.09 K	28.7 K	88.7 K	280 K	887 K	2.74 meg. 2.80 meg.	8.87 meg.
29.4	93.1	294	931	2.94 K	9.31 K	29.4 K	90.9 K	287 K	909 K	2.87 meg.	9.09 meg.
30.1	95.3	301	953	3.01 K	9.53 K	30.1 K	93.1 K	294 K			9.31 meg.
30.9	97.6	309	976	3.09 K	9.76 K	30.9 K	95.3 K	301 K	931 K 953 K	2.94 meg.	9.53 meg.
31.6	100	316	1.0 K	3.16 K	10.00 K	31.6 K	97.6 K	309 K	976 K	3.01 meg. 3.09 meg.	9.76 meg. 10 meg.

For Applications Requiring the Extra Moisture Protection of Ceramic-Case Filmistors, Substitute the Following Sprague Type Numbers:

Wattage Rating

1/8 W. 1/4 W. 1/2 W. 1 W. 2 W.

Ceramic-Case Filmistor

400E 401E 402E 403E 404E

Copyright 1960, Sprague Products Company

CAPACITORS

stable • rugged • low loss • miniature low noise . humidity immunity wide temperature range

Vitnamon solid state PORCELAIN CAPACITORS







AXIAL-RADIAL

AXIAL

RADIAL

The superior electrical and mechanical characteristics exhibited by Vitramon® capacitors are attributes of their solid state composition — fine silver electrodes molecularly fused within a solid block of high grade porcelain, forming a monolithic unit that requires no case or hermetic seal.



"Layering" of electrodes makes possible a much greater active dielectric area within the same cubic content. Perfect bonding of materials minimizes loss and noise and results in greater stability over a temperature range of —55°C to 200°C.

Vitramon® capacitors are used extensively in guided missiles, jet ignition, proximity fuses, and in radar. servo, guidance, fire control, telemetering, and carrier telephone systems.

STANDARD TYPES available in the following

All series A, AR and R are AND VALUES values from factory or distributor stocks in 10% 5%, 2% and 1% tolerances.

CY13C - A or - AR 0.5 to 200 mmf at 500 vdc 220 to 300 mmf at 300 vdc

CY17C - A or - AR 220 to 470 mmf at 500 vdc 510 to 1000 mmf at 300 vdc CY32C - A or - AR

CY22C - A or - AR 510 to 1000 mmf at 500 vdc 1100 to 3300 mmf at 500 vdc 1100 to 2400 mmf at 300 vdc* 3600 to 6800 mmf at 300 vdc**

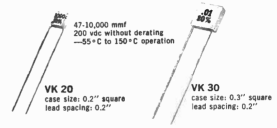
CY17C - R '300 to 620 mmf at 100 vdc 680 to 1200 mmf at 50 vdc CY13C - R

0.5 to 22 mmf at 500 vdc 110 to 220 mmf at 100 vdc 240 to 510 mmf at 50 vdc 24 to 100 mmf at 300 vdc *2200 and 2400 not available in - A Series **6200 and 6800 not available in - AR Series

HIGH RELIABILITY SPECIFICATION S-1002

Every VITRAMON® Capacitor purchased against our High Reliability Specification S-1002 is accompanied by a detailed documentation verifying a reliability of better than 0.5% per 1000 hours. Continuous control testing of in-process material for all parameters, including 300,000 unit hours of life tests every six weeks, has consistently demonstrated an A.Q.L. for VITRAMON® Capacitors 12 times higher than Mil Specifications.

CERAMIC CAPACITORS micro miniature



GENERAL CHARACTERISTICS

Temperature Co-efficient: Maximum deviation from 25°C measurement over range of -55°C to +150°C is ± 15%. Voltage Co-efficient: Negative at the average rate of 0.025% per volt above 25 vdc for values through 680 mmf, and 0.1% per volt above 680 mmf.

Insulation Resistance: Minimum of 1,000 ohmfarads (100,000 megohms) at 25 °C and 10 ohmfarads (1.000 megohms) at 150 °C. Dissipation Factor (at 1 kc): Less than 1.5% at 25°C and less than 1.0% at 150°C through 680 mmf; from 820 through 10,000 mmf, DF is less than 2.5% and 1.5% respectively.

Lead Strength: Withstands a force of five pounds exerted in the direction of the leads as required by MIL-C-11015B.

Dip-soldering: All units thermal shock proofed, may be dipsoldered up to the case at 600°F.

Dielectric Strength: A potential of 400% of rated voltage may be applied for 10 seconds at 25°C.

Part Number	Capacity mmf.	Part Number	Capacity mmf.	Part Numbe		Capacity mmf.
VK20CW470M	47	VK20CW151M	150	VK20CW4	71 M	470
VK20CW560M	56	VK20CW181M	180	VK20CW5	61M	560
VK20CW680M		VK20CW221M	220	VK20CW6	81M	680
VK20CW820M	82	VK20CW271M	270	VK20CW8	21M	820
VK20CW101M	100	VK20CW331M	330	VK20CW1	02M	1000
VK20CW121M	120	VK20CW391M	390	VK30CW1	22 M	1200
	irt iber	Capacity mmf.		art mber		acity mf.
VK30CV	V152M	1500	VK300	W472M	4	700
VK30CV	V182M	1800	VK300	W562M	50	600
VK30CV	V222M	2200	VK30C	W682M	6	800

VK30CW822M

VK30CW103M

8200

10000

VK30CW392M ALSO UNCASED FOR COMPLETE ASSEMBLY ENCAPSULATION

2700

3300

VK30CW332M

Same electrical characteristics as standard "VK" series. Each unit coated with a resilient protective compound. Leads .016 Diam. (nominal); .032 max. recommended hole diam. Dimensions: 47 - 100 mmf, .100" square; 120 - 270 mmf, .130" square; 330 - 1000 mmf, .150" square; 1200 - 3300 mmf, .250" square; 3900 -10,000 mmf, .265" square. Add suffix "U" to standard part number to identify this unit.

VITRAMON® INCORPORATED

BRIDGEPORT 1, CONNECTICUT P.O. BOX 544

THE NEW MIRACLE T. V. TUNER CLEANER

CHEMICALLY ENGINEERED FOR ELECTRONIC TECHNICIANS

HUSH

COSTS LESS AND RESULTS GUARANTEED

Chemically engineered for that tuner and switching mechanism. Hush comes in a 6 oz. pressure can with sufficient pressure to reach all contacts to wash-a-way that dirt, leaving clean and positive contacts, protected with a lasting lubricant film and with no powder residue.

6 oz. ECONOMY SPRAY CAN \$2.25

Hush also available in 2 oz., 8 oz. and 32 oz. containers. Net

"Spray It and Forget It"





SINCE 1949 THE ORIGINAL

SUPER EVER-QUIET

VOLUME CONTROL and CONTACT RESTORER

A Few Drops Does the Job

79c 2 oz. Net (32 oz. sizes available)

ANOTHER QUALITY PRODUCT

EVER-QUIET now available in a 6 oz. pressure can, chemically engineered with sufficient pressure to reach those out-of-way, hard to get-at controls, push button assemblies, band switches and other electrical contacts.

6 oz. SPRAY CAN \$1.59 Net

EVER-QUIET is a free-flowing liquid that leaves no powder residue. Scientifically designed to seep around the shaft and penetrate the control or potentiometer, cleaning the contacts and leaving a safe protecting film.

EVER-QUIET is harmless to metals, wire or carbon.

EVER-QUIET is guaranteed for the uses recommended. Sold with a money back guarantee.



EVER-KLEER T.V. Picture Tubes, Protecting Glass Cleaner

CHEMICAL ELECTRONIC ENGINEERING, INC.

Manufacturers of: HUSH — EVER-QUIET — EVER KLEER — OPTIC KLEER — SURE-N-EASY
MATAWAN, NEW JERSEY



LABORATORIES

NEW HYDE PARK, LONG ISLAND, NEW YORK

CRAMO

A NEW CONCEPT ON IMPROVING CONTACT PERFORMANCE

. . . and here are 14 REASONS WHY . . .

- 1. Reduces contact resistances to their minimum values.
- Reduces sparking of brushes on commutators.
- Improves performance of contacts and collector rings.
- Protects against salt air and sulfidic atmosphere and will not absorb moisture.
- Applied on moving ports, Cramolin will stay on. Cramolin con-tains o chemical compound which is strongly attracted by metal surfaces and cannot be remaved campletely, even by high pressure friction.
- Fungus growth will not develop on Cramalin-films, be Cramolin contains mineral and synthetic ingredients only.
- Cramolin contains mineral and synthetic ingredients only.

 Cramolin is not aggressive an baked varnishes, although it may affect some nitro-collulose lacquers.

 Max. effective operating temperature range is --34°C to +150°C (these are conservative values, consult us for higher
- Cramolin can be safely used at a relative humidity of 95% and temperatures up to 100°C.
 Cramolin will perform equally as well under air pressure as

- 10. Cramolin will perform equally as well under all presents a well as in a vacuum.
 11. Insulation resistance of 10¹³ ohms between contacts at distance of 1 cm on Tralitul (phenol-formaldehyde resin).
 12. Tests have indicated that no injurious secondary effects arise.
 13. Cramolin may be applied on old contacts without special precautions. All non-metallic layers, dust, resin, etc., will be dissolved and removed at once by rubbing it off, or by operating the contact several times.
- dissolved and removed at once by rubbing it off, or by operating the contact several times.
 Under general operating conditions Cramolin should be reapplied after two to three years (on high frequency and low current contacts). In highly corrosive atmosphere (containing acid, sulphide, etc.) reapplication should take place after ane year. If the air contains unusual quantities of ammonia, contacts should be cleaned with our modified Cramolin.

FEATURES

- ANTI-CORROSIVE
- CLEANER
- PRESERVATIVE
- LUBRICANT

FOR BETTER CONTACTS START WITH A CONTACT THAT'S CRAMOLINIZED

	LIST PRICES	
2 oz.		\$1.95
½ pt		6.75
1 pt		13.00
1 at.		25.50



ERSA-MINIATURE SOLDERING

A NEW STREAMLINED LOW TENSION SOLDERING IRON

The power supply for this low voltage (6 volts) iron may come from a battery or

The power supply for this low voltage (6 volts) iron may come from a barrery or a special low voltage transformer.

The ERSA MINIATURE with its 5 foot, light-weight, twin-cable, securely molded to the plastic handle and plug, weighs only 3 ounces.

The streamlined handle rests comfortably, like a fountain pen, in the hand and permits tireless operation in production work. The slim shaped heating units of 10, 20 or 30 watts may be interchanged in the same handle, in a matter of seconds to the desired wattage. Heating units are screwed into the handle as easily as one would insert a bulb into a flashlight. This method guarantees reliable and continuous contact performance. The soldering tips are simply pushed on the heating unit, and can just as

formance. The soldering tips are simply pushed on the heating unit, and can just as easily be removed.

A heat-up period of 40 seconds is sufficient to make the ERSA MINIATURE ready for use and has built-in protection against capacitative stray effects from mains which could damage transistors or endanger the operator.

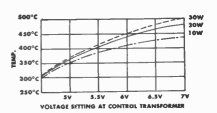
The specially designed Control Transformer Models R10 and R30 will solve the most complicated soldering problems. Both transformer models have a primary voltage regulator for 110, 125, 150, 220 and 240 volts. The secondary voltage is also variable within the range of 5 to 7 volts, thus making it possible to select a temperature range between 300 to 500°C. When not in use, the ERSA MINIATURE iron rests on a special nazzle provided on the transformer. This protects against overheating.

Control Transformer R10 was solely made for use with the ERSA MINIATURE Iron Model 10W. The R30, with a greater output, permits universal use of all the various ERSA MINIATURE irons with their different capacities. Several ERSA MINIATURE irons may be hooked up to total 30 watts.

DESCRIPTION	MODEL OR PART NO.	ELECTRIC RATING	WEIGHT APPROX.	PRICE	SPARE HEATI PART HO.	R ELEMENTS PRICE	SPARE SOLD PART NO.	PRICE		
ERSA-MINIATURE Soldering Iron (Complete Assy.) 6 Volt Rating	10 W 20 W 30 W	10 WATTS 20 WATTS 30 WATTS	2.65 OZ. 2.65 OZ. 3.0 OZ.	\$5.00 5.00 5.00	11-10W 11-20W 11-30W	\$3.60 3.60 3.60	12-10 12-20 12-30	\$0.50 0.50 0.50		
Cable with End of Handle Front of Handle	#16 #15	-	2.0 OZ. 0.1 OZ.	\$3.30 0.35	A Universal Handle Suitable For Elements: #11-10W, #11-20W & #11-30W					
Control Transformer	RTO	10 VA	3.5 LB.	\$15.00	Use Only With Erso-Miniature Iron#10W					
Control Transformer	R30	30 VA	5.7 LB.	\$25.00	Use Ersa-Miniature Irons#10W, #20W & #30W					

Overall Length Iron - 8" Handle Grip is Approx. 4"

Prices & Specifications Subject To Change Without Notice Prices F.O.B. New Hyde Park, L. I., N. Y.







always insist on ... PROVED BRAND NAMES

ask by name for GENUINE



FREE with OISE"

VOLUME CONTROL and CONTACT RESTORER

0 OISE" TUNER-TONIC

now available

Fastens easily and securely for the finest pin-point applications. Invaluable on all kinds of jobs. Positively won't cause shorts.

OISE" Tuner-Tonic with Perma-Film

- Economical a little does a lot.
- Cleans, lubricates, restores all tuners —including wafer type.
- Non-toxic. non-inflammable.
- Use for TV, radio and FM.

Aerosol Can \$2.25 NET To Servicemen

WITH MONEY BACK GUARANTEE

ALL "NO-NOISE" PRODUCTS SOLD

0 OISE" Volume Control

and Contact Restorer

Cleans

 Protects
 Lubricates NOT A CARBON TET SOLUTION

COAT SPRAY

Contains NO Plastic Insulates where ap-

Protects indefinitely! Prevents arcing, shorting and corrosion!

Waterproofs! Non-inflammable!

6 oz. Spray Can NET To Servicemen

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. RESTORES

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CRYSTAL-CLEAR

ACRYLIC SPRAY COATING

for Television, Radio, Electronic Use

- prevents corona in high voltage sections
- prevents rusting and pitting of antennas
- keeps lead-in connections tight
- just spray it on that's all!



KRYLON Dulling Spray

- ... a "must" in TV, movie and photographic studios
- · Eliminates glare, bothersome highlights
- · Simplifies lighting arrangements
- · For both black and white and color use

16 ox. list price, \$1.95, Order No. 1310



KRYLON Silicone All-Purpose Spray

...stops sticking...stops squeaks...repels water ... penetrates deeply...lubricates and protects at the same time.

16 oz. list price, \$1.95, Order No. 1325



KRYLON Rust Release **Penetrating Oil Spray**

...instantly, easily frees rusty bolts and nuts that a wrench can't budge ... and "frozen parts"... lubricates as it penetrates.

16 ox. list price, \$1.69, Order No. 1324



KRYLON Rust Magic **Metal Primer**

...with GL-358 ...dry in 20 minutes...top coat in 2 hours...penetrates through sound rust to bare metal ... seals the metal pores ... locks out air and moisture.

16-ox. list price, \$1.79, Order No. 1317 (Also available in Brush Type...ask your KRYLON Jobber)

PERFECT PAINTING THE "PUSH-BUTTON" WAY



No fuss, no muss, no lost time! DRY in minutes!

Characteristics

Dielectric constant of 3.2 to 3.7 (1000 cycles). Dielectric strength of 400 to 800 (number of volts necessary to cause an electric are through a Krylon coat one mil thick)

Electrical resistance of 1010 ohms, cm3

6 oz. list price 98ϕ Order No. 1300A

16 ox. list price \$1.95 Order No. 1302



KRYLON SPRAY PAINTS PRICE LIST 6-oz. Order No. 16-oz. Order No. LIST PRICE COLOR Bright Silver (Alum) Glossy White Flat White Antique lvory Glossy Black Flat Black Machine Grey Light Grey Dove Grey Bright Gold Chrome Yellow Pastel Yellow Regal Blue Baby Blue Champion Blue Hunter Green All 6-oz. colors, 1601A 1602A 1603A 1604A 1605A 1701A 1801A 1901 A 1902 A All 16-oz. colors. Baby Blue Champion Blue hunter Green Surf Green Cherry Red Baby Pink Bright Copper Brass O.K. Khaki ist'i. Orange Leather Brown 2001A 2101A 2102A 2201A 2202A



Other KRYLON spray products you will want to keep handy: METAL PRIMER .

STENCIL INK HIDE-A-MARK . RUST VETO . CLEANER AND DEGREASER

GC CHEMICALS AND KITS

ELECTRONICS **SSS**

GC Chemicals (Cements, Thinners, Paints, Oils, Varnishes, etc.), are available in handy 2 oz. bottles with brush-incap. Also supplied in larger



G-C RADIO-TELEVISION SERVICE CEMENThigh grade cement is specially prepared for Radio, Television and Speaker Work. Unexcelled for cementing and replacing cones on dynamic

Radio, Television and Speaker Work. Unexcelled for cementing and replacing cones on dynamic speakers, repairing rattling or torn cones, cementing voice coils, spiders, etc.

Cat. No. 30-2 2-02.

Cat. No. 30-2 2-02.

Cat. No. 30-2 2-02.

List \$.80

G-C PLASTIC CEMENT—Excellent for cementing broken plastic cabinets, cementing grille cloth in place, cementing dial and glass crystal assemblies, cementing dial and glass crystal assemblies, cementing knots in dial, cords, etc.

Cat. No. 32-2A 2-02.

List \$.80

G-C "BAKELITE" CEMENT—This cement is especially made for cementing "BAKELITE" to "BAKELITE" to "BAKELITE" to "BAKELITE" to "BAKELITE" to "CEMENT—This new G-C Cement based upon "VINYLITE" vinyl resins, has great adhesion, high tackiness and extreme flexibility.

Cat. No. 32-2 2-02.

Cat. No. 58-2 2-07.

G-C WOUSEHOLD and MODEL CEMENT—Fast-drying cement, suitable for many uses. Excellent "Household Cement"; will cement wood, paper, plastics, metal, china, crockery, ceramics, etc.

Cat. No. 45-2 2-02.

List \$.80

G-C WOOD CABINET GLUE—This is the ordinary well-known wood glue that is used in repair of furniture, chairs, radio cabinets.

Cat. No. 39-2 2-02.

List \$.80

G-C WOOD CABINET GLUE—This is the ordinary well-known wood glue that is used in repair of furniture, chairs, radio cabinets, etc.

Cat. No. 39-2 2-02.

List \$.80

G-C WOOD CABINET GLUE—This is the ordinary well-known wood glue that is used in repair of furniture, chairs, radio cabinets, etc.

Cat. No. 39-2 2-02.

List \$.80

G-C WOOD CABINET THINNER—This thinner is made of same solvents as G-C Service Cement and makes the best thinner for G-C Service Cement and makes the best thinner for G-C Service Cement.

Cement.
Cat. No. 28-2 2-oz.
G-C RADIO SERVICE SOLVENT—The best solvent for loosening cement on speaker cones, frames, etc., made to dissolve all types of cements.
Can also be used as a thinner for G-C Cement

Can also be used as a thinner for G-C Cements and other cements. Cat. No. 31-2 2-0z. List \$.75 G-C No. 29 LACQUER THINNER—Solvent for thinning all lacquers, lacquer enamels, telephone black and gray, touch-up lacquers. Cat. No. 29-2 2-0z. List \$.75 G-C No. 67 PAINT THINNER—Excellent for Ruf-Koat, Krome-Koat, B-K Cement, Insulating Varnish and Rubber Cements. Cat. No. 67-2 2-0z. List \$.75 G-C No. 41 Q-DOPE THINNER—Excellent solvent for Polystyrene, Q-Dope and any other Polystyrene Coil Dopes and Cements. Will soften and disolve polystyrene rods, sheets, etc. Clear water-white solvent will not change characteristics of original materials.

istics of original materials.

water-white solvent will not change characteristics of original materials.

Cat. No. 41-2 2-02.

GC RUBBER-TO-METAL & PHONO DRIVE CEMENT Specially prepared for cementing ruber phono and dial drives to shafts and pulleys.

Cat. No. 35-2 2-02.

List \$.80

GC PLIOBOND CEMENT—Bonds anything to anything—iron, steel, plastic, glass, aluminum, cotton, vinyl sheets, stainless steel, etc. A truly universal cement.

Cat. No. 43-2 2-02.

List \$.80

G-C ELECTRICAL AND RESISTOR CEMENT—Here's the heat-proof cement that hardens like porcelain, same as used on resistors, flat irons, electrical appliances, etc.

Cat. No. 27-2 2-02.

List \$.80

G-C ACRYLIC-PLEXIGLASS CEMENT — Specially prepared for cementing Lucite, Plexiglass and other arcylic materials.

Cat. No. 40-2 2-02.

List \$.80

G-C NEO-PRENE CEMENT—For cementing neoprene rubber to neoprene or neoprene to other products, such as metal, wood, paper, etc.

Cat. No. 52-2 2-02.

List \$.80

G-C VINYL PLASTIC FABRIC CEMENT—Made for cementing vinyl plastic sheets together. Ideal for vinyl insulating tubings, patching plastic rain coats, covers, etc.

List \$.80

The AIACTER—25th Edizion

G-C LABEL CEMENT—Here's a label cement that will make labels stick to anything—metal, glass,

wood, tin, etc.
Cat. No. 46-2 2-oz.
Gc- TY HIGH VOLTAGE CORONA DOPE—Prevents
corona shorts on high voltage circuits in Tele-

corona shorts on high voltage circuits in Television sets.

Cat. No. 47-2 2-0z. List \$1.20

G-C RED-X TV CORONA DOPE—Prevents corona shorts in high voltage circuits in TV sets. Coat surfaces and sharp corners to stop corona effect.

Cat. No. 50-2 2-0z. List \$1.20

G-C TV TUBE KOAT—For recoating the outside of TV picture tubes that have become scratched or the surface is peeling.

Cat. No. 49-2 2-0z. List \$1.20

G-C TV TENNA-KOAT—A clear plastic coating for coating television antenna to minimize the effects of corrosion, so as to maintain strong signal strength.

Cat. No. 24-2 2-0z. List \$1.00

G-C TV LENNA AND TUBE CLEANER—Specially prepared cleaner for cleaning Television lens and tubes.

pared cleaner for cleaning Television lens and tubes.

Cat. No. 216-2 2-oz. List \$.60
G-C TV LINE SEAL FOR UHF AND VHF—Outdoor special acrylic sealer for sealing TV wires, terminals, screws, antennas, junction boxes.

Cat. No. 17-2 2-oz. List \$.80
G-C PHONO NON-SLIP COMPOUND—Prevents slippage of phono drives on changers, tape recorders, and all types of recorder drives.

Cat. No. 86-2 2-oz. List \$1.50
G-C RED GLYPTAL INSULATING VARNISH—Most common of all protective insulating coatings, used on all solder connections, high voltage points, anti-corona.

Points, anti-corona.
Cat. No. 90-2 2-oz.
NON-SLIP COMPOUND FOR RADIO DIALS—Pow-

NON-SLIP COMPOIND FOR RADIO DIALS—Powder Compound for treating friction type dial drives such as cords, cabels and belts.
Cat. No. 1210 Non-Slip, 2-oz. List \$.75 LIQUID NON-SLIP—Penetrating and fast-drying liquid dressing. Shrinks fibres, prolongs life of cables and belts and prevents slipping.
Cat. No. 1211 ½-oz. List \$.55 G-C DE-OX-ID—Cleans and prevents oxidation on sensitive circuit contacts. Use in Television, Radio, Telephone, Relays, Instruments. etc. Cat. No. 19-1 1-oz. List \$ 1.10 G-C CONTACT AND CRYSTAL CLEANER—A fast-evaporating cleaner specially prepared for

G-C CONTACT AND CRYSTAL CLEANER—A fastevaporating cleaner specially prepared for
cleaning contacts and crystals. Cleans easily
and will not injure delicate parts, crystals, etc.
Cat. No. 127-2 2-0z. List \$.75
NEW G-C ELECTRONIC CONTACT CLEANER—Most
popular all-purpose contact cleaner on the
market. Fast drying and fast acting. Leaves a
non-corrosive film on the contacts that insures
long, trouble-free action.
Cat. No. 210-2 2-0z. List \$.90
G-C DE-NOIZ ELECTRONIC TV CONTACT AND
DETENT CLEANER—Stops Noise on all types of
contacts, volume controls, tuners, detents,
switches, relays, etc.
Cat. No. 51-1 1-0z. List \$.95
G-C CARBON CONTROL CLEANER—Makes it easy
to repair most noisy volume controls, tone con-

to repair most noisy volume controls, tone con-trols, switches, band switches, push-buttons— in fact, most all types of moving contacts. A special chemical that both removes oxidation and minimizes future trouble by coating the

contacts.

Cat. No. 212-2 2-oz.

G-C CARBON TETRA-CHLORIDE—100% pure Carbon Tetra-Chloride, non-explosive and non-inflammable. For cleaning electrical controls and contacts. Cat. No. 211-2 2-oz.

Get. LUBE-REX.—The best contact cleaner on the market. Fine for attenuators, push-button switches, all-wave switches, contacts, etc. Cleans contacts and prevents corrosion.

Cat. No. 1209 2-oz.

List \$.80

G-C GRAFOLINE—Insures proper and lasting repairs for all air-exposed contacts, switches, and wire-wound volume controls—wherever dust and dirt affect the quiet action of adjustable radio parts or controls.

Cat. No. 120-2 2-oz.

List \$.80

G-C CARBON-X—A practical method to touch up those worn and noisy spots on carbon volume controls. Cat. No. 1205 2-oz.

G-C CONTACT DOPE-ideal contact cleaner for electronic switches, controls and contacts.

Specially prepared to resist corrosion and oxidation on contacts.

Cat. No. 1214 2-oz.

List \$.80 G-C NON-CORROSIVE LIQUID SOLDERING FLUX-

G-C NON-CORROSIVE LIQUID SOLDERING FLUX—Best quality non-corrosive flux for all types of radio and electrical soldering, for copper, brass, steel, nickel, etc.

Cat. No. 42-2 2-oz.

G-C NON-STICK IRON TIP COMPOUND—Prevents iron tips from burning into soldering irons.

Saves tips and irons.

Cat. No. 1201 2-oz.

G-C Q-DDPE (Coll DOPE)—Specially prepared for coating, doping, sealing, cementing and impregnating coils and paints in "Very High" and "Ultra High" frequency ranges.

Cat. No. 37-2 2-oz.

G-C LIQUIDOPE—Gives coils a tough protective film that insures firmness and prevents characteristic changes due to weather.

Cat. No. 36-2 2-oz.

Cat. No. 36-2 2-oz.

Cits \$.80

G-C INSULATING & DIPPING VARNISH—Produces a smooth, tough film that is, water-proof, oil-proof and non-corrosive. Recommended for treating field coils, noisy or buzzing transformers

proof and non-corrosive. Recommended for treating field coils, noisy or buzzing transformers and choke coils.

Cat. No. 56-2 2-oz.

Cat. No. 56-2 2-oz.

Cat. No. 56-2 1-oz.

Cat. No. 56-2 2-oz.

List \$.90

Radio, Electronics and Communication equipment to prevent moisture absorption and fungus growth, when equipment is used in hot and humid climates.

Cat. No. 57-2 2-oz.

List \$.95

G-C STRIP-X—Removes insulating enamel from wires for easy soldering. Use on magnet wire, etc.

etc.
Cat. No. 26-2 2-oz.
Cat. No. 26-2 2-oz.
Cat. Roz. Static Chaser—Minimize dust accumulation on records and picture tube. Reduces dust attracting static electricity.
Cat. No. 48-2 2-oz.
Cat. No. 48-2 2-oz.
Cleans without injury to the recording head that gradually lose their sensitivity if oxide accumulates.
Cat. No. 53-1 1-oz.
Siz-2 2-oz.
Cat. No. 53-1 1-oz.
Cat. No. 53-1 Market Lubricant—Reduces surface noise and excessive wear on all records. Saves the needle. Makes records sound better and last longer.

the needle. Makes records source least longer.

Cat. No. 125-2 2-oz.

G-C REK-0-DOPE—Cleans, lubricates and hardens the grooves. Preserves new recordings and records. Renews old records. Insures better tone.

Cat. No. 126-2 2-oz.

List \$.75

Ge-C RUF-KOAT—The only finish that will air dry and give you a professional wrinkle job without baking. Colors: Black, Gray and Brown (Specify Color)).
Cat. No. 60-2 2-oz.

List \$1.10

G-C PRINT-KOTE VARNISH—Specially prepared protective insulation coating for printed circuits and components. Will air dry in 5 to 15 minutes or can be baked in 5 minutes at

Cat. No. C9-2 2-oz. List \$1.25

G-C No. 14-2 PRINT-KOTE SILICONE RESIN—After repairing or replacing parts in printed circuits, protect the panel joints and parts. Fast air drying.

Cat. No. 14-2 2-oz.

List \$1.95

G-C No. 13-2 PRINT-KOTE SOLVENT FOR SILICONE RESIN—The only solvent for G-C 14-2 Silicone Resin. Will dissolve and remove silicone resin from printed circuits.

Cat. No. 13-2 2-oz. G-C PRINT-KOTE SOLDERING FLUX—Non-corrosive liquid flux for easy soldering and repairing of printed circuits.

Cat. No. 12-2 2-02. List \$.75

Gat. No. 12-2 2-02.

G-C CEMENT SAMPLER KIT—A sampler kit containing a complete selection for every application. Kit includes 2-02. samples of Service, PliO-Bond, Acrylic, Plastic, Bakelite, Vinylite, Grille Cloth, Model, Wood, Rubber-to-Metal, Electrical and Resistor, Neoprene, Label and Vinyl Cements. Ideal for research and development velopment. Cat. No. 345 List \$9.95



G-C RADIO AND TELEVISION CEMENT—High grade speaker cement in a handy tube for those who prefer to use a tube. Cement can be applied directly from tube on the parts to be cemented without the use of a brush. Also used for television work, sealing nuts, bolts, etc., on antennas, rotators, etc. Cat. No. 34-2

2-oz. tube List \$.80

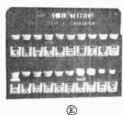
Page 608

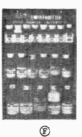
GCCHEMICALS AND KITSI















(A) G-C TV CHEMICAL KIT—A complete kit of essential chemicals needed for servicing TV sets. Complete in a handy metal box you can carry with you on the job or keep in the shop. Cat. No. 904 TV Chemical Kit List \$10.50

(B) G-C E.I.A. CDLOR CODING KIT—Complete kit of all standard E.I.A. colors: Black, Brown, Red, Orange, Yellow, Green, Blue, Purple, Grey and White. Brushes furnished and E.I.A. color chart is on box.

Cat. No. 677 Color Coding Kit List \$2.45

(C) G-C DIAL AND SIGNAL LIGHT COLORING-Long-lasting coloring for signal systems, radio dials, decorative lighting, etc. Instant drying. Bright, durable colors of Red, Green, Blue, Amber, Purple and solvent.

Cat. No. 66-5 Kit of 5, no purple List \$1.85 66-6 Kit of 6 2.20

(O) G-C DIAL AND APPLIANCE DIL-A fine freerunning oil for lubricating dial mechanisms, loosening and freeing controls, shafts, etc. Also use on small motors, appliances, etc. Cat. No. 1245 4-oz. List \$.90

(E) G-C RADIO-TV CHEMICAL LAB-Twenty 2-oz. bottles in permanent rack that can be placed on your bench or hung on the wall. Every needed chemical and cement is included for all kinds of repairs, speakers, coils, contacts, dials, contrals, etc. Cat. No. 997

(F) G-C DELUXE RADIO-TV CHEMICAL LAB—For service shop and industrial plant. Complete

practikal laboratory designed to the needs of all service men in their everyday work. Ideal for the service man, engineer, experimenter, etc. Cat. No. 998 List \$25.00

(G) G-C ROOF-SEEL COMPOUND—Eliminate call-backs on rcof antenna installations by sealing all contacts or fastenings; to the roof.
Cat. No. 18:16 Pint List \$1.25

(H) G-C LUMINDUS LITE-KOAT KIT—Long-life, non-poisonous luminous coating that absorbs light in daytime and glows in the dark. Coat or stripe dials, knobs, switch plates, meter boxes, key holes, panels, instruments, hallways, staircages at cases, etc. Cat. No. 184-0

List \$5.40



(J) G-C ELECTRONIC CONTACT CLEANER HYPO-DERMIC NEEDLE INJECTOR—Here's a handy ap-plicator made on the hypodermic principle to inject cleaners and oils into shafts, controls and tight places

Cat. No. 8383

(K) G-C DE-OX-ID KIT WITH NEEDLE INJECTOR— Kit contains 2 ez. bottle of De-Ox-Id and a hypodermic needle type injector for making it easy to apply. Cat. No. 8460 List \$2.35

C-C CONTROL KLEENER—Cleans and lubricates
Volume, Brightness, Tome and other controls.
Also good for push buttons, switches, contacts
and tuners.
Cat. No. 65-16 16-oz.
List \$3.25

(L) G-C NON-TOXIC ELECTRO-TET CLEANER—
Chlorothene, one of the least toxic of the Chlorinated Solvents. Closely parallels Carbon Tetrachloride, but much safer. Non-inflammable and fast drying.
Cat. No. 10-G 1 Gallor List \$11.80

G-C KLEEN-TEX CLEANER—A safe, slow-burning, high flash, inexpensive cleaner for motors, chassis, vacuum cleaners, etc. Removes grease, oil, wax and tars.

Cat. No. 11-G 1-Gallen

(M) G-C SOLDERING PASTE-New high quality, non-corrosive soldering paste for radio and

electrical work. Cat. No. 1207 2-oz. List \$.70

(N) G-C PHONO-TURNTABLE MOTOR & GEAR LUBRICANT—A new special lubricant for phonographs. Formulated so that the lubricant clings to the surface of the parts. Eliminate trouble on phono repairs by using the best. Cat. No. 1223 2-oz. List \$.90

(O) TRANSISTOR Z5 SILICONE COMPOUND-G-C Silicone Compound is applied to transistor and chassis at the factory. IT MUST BE RE-APPLIED transistor and chassis when replacing transistors.

Cat. No. 8101 1-oz.

(P) G-C RUF-KOAT WRINKLE VARNISH—The only finish that will air dry and give you a professional wrinkle job without baking. Colors: Black, Gray and Brown (Specify Color).

Cat. No. 60-2 2-oz. List \$1.10

(Q) RUF-KOAT SPRA-KOAT—In power spray cans. Cat. No. 60-12 12-oz. Black List \$3.05 60-13 12-oz. Gray 3.05

G-C FELT-KOAT FLOCK FINISH SPRAY KITS-(R) G-C FELL-RUAL FLUCK FINISH STRAT RIS—
The new G-C method of applying flock with the G-C patented gun. It distributes flock evenly and blows each fibre into the undercoat vertically with great power. The flock in reality "flocks to the undercoat in a heavy velvet coat." Cat. No. 180-2 Deluxe Kit Complete List \$18.50

(S) G-C FELT-KOAT FLOCK—Genuine rayon flock ¼ሬ" length fibers. Colors available: Brown, Taupe, Blue, Black, Ivory, Red, Green and Gold. Specify

Biue, Black, Ivory, Red, Green and Gold. Specify Color wanted.
Cat. No. 180-5 Flock, Kit Size, 2-oz.
Sifter/Can
180-7 Flock, 1 lb. Clear
Plastic Bag
List \$6.00

(T) G-C FLOCK SIZING UNDERCOAT—A neutral base undercoat. This is first applied to the surface being flocked and then the flock spread over the wet surface.
Cat. No. 180-4 4-oz.
List \$1.20
180-8 8-oz.
List \$1.20

List \$1.20 1.80 180-8 8-oz.

(U) G-C No. 180-0 DELUXE FELT-KOAT KIT— Complete Flock finishing kit for applying soft,

felt-like flock to phono-turntables, cabinets, testers, panels, displays, tool chests, compartments, lamp bases, wire mesh on speakers and microphone grilles. etc. Brown only.

Cat. No. 180-0 Deluxe Kit

List \$3.95

No. 180-1 FELT-KOAT KIT-Here's a handy, inexpensive kit for applying flock to phono turn-tables, cabinets, lamp bases, speaker grilles, cameras, etc. Cat. No. 189-1 Regular Kit List \$2.95

IV) G-C FELT-KOAT SPECIAL FLOCK PATENTED BLOWER GUN—This gun distributes the flock evenly and blows each fibre into the undercoat vertically with great force, thereby giving a smooth, velvet finish.
Cat. No. 180-3 Flock Blower Gun List \$7.50

Cat. No. 180-3 Flock Blower Gun List \$7.50 (W) G-C CONTROL GUM KIT—Cleans and lubricates noisy volume controls, Constructed of solid aluminum—will not rust.
Cat. No. 9285 List \$7.50 (X) CONTACT BURNISHING TOOL KIT—A complete kit for the servicing of relays, switches, etc. where critical contact points must be kept clean for ideal contacting conditions. for ideal operating conditions. Cat. No. 9339 Complete Kit List \$1.25

FREE CATALOG

shows all GC products. Ask your jobber or write direct.



The MASTER-25th Edition

TCHEMICALS AND KITS















(A) NEW REK-O-MAGIC ANTI-STATIC SPRAY— Eliminates abrasive dust that ruins records. Cleans and keeps clean. Easy to use,

Cat. No. 98-12 12 oz. List \$2.25

(B) DE-0X-10—Electrical contact cleaner for silver, detent and radar contacts. Use in television, radio, telephone, relays, instruments, etc., the greatest development in electronic contact fluids.

Cat. No. 19-6 6 oz. List \$3.90

(C) K-27 PRINT-KOTE—T-V Silicone resin for printed circuits. This is the original clear sili-cone resin as used by manufacturers on all

printed circuit sets. It insulates, protects and

prevents shorts. Cat. No. 14-6 6 oz. List \$3.65

(0) SPRAKLEEN—Eliminates noise due to dust, dirt and corrosion on electrical contacts the easy way. Just spray onto the contacts or control for a quick, easy job.

Cat. No. 8666 6-oz. List \$1.65

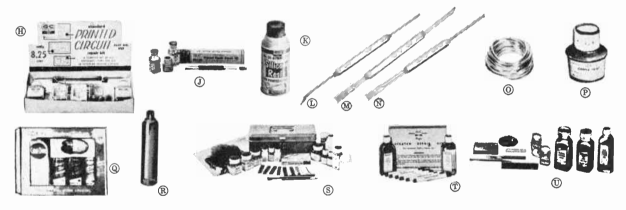
(E) ZERO-MIST SPRA KOAT—Instantly locates defective circuit components of an intermittent nature due to temperature change. Circuits cooled instantly . . . intermittent components isolated.

Cat. No. 8667 16-oz. List \$3.65 (F) G-C FLEX-SOL SPRA-CAN EXTENSION-The device that adapts Spra-Cans' to ANY use. Now you can reach and clean controls and tuners without removing them from the chassis. Speeds up and simplifies bench work.

Cat. No. 9344 List \$1.15

(G) NEW GUN TYPE SPRAY CAN HANDLE-Converts any spray can to a professional spray gun. The easy method of applying paints, service chemicals, cleaners, special finishes, etc. is made even easier!

Cat. No. 9288 List \$1.49



(H) NEW G-C STANDARD PRINTED CIRCUIT KIT—Includes one box each of foil, solder washers, solder wire, one solder probe tool and brush, silicone resin lacquer and solvent, tweezers and complete instructions.

Cat. No. 682 List \$8.25

(1) G-C MASTER PRINTED CIRCUIT KIT—Includes all items in G-C standard kit plus one Ungar Soldering with one special tip and a 6-oz. spray can G-C No. 14-6 Print-Kote Silicone Resin Spray and complete instructions. Cat. No. 683

680-PRINTED CIRCUIT SILICONE RESIN SERVICE KIT—Here's a complete kit with the materials you need to repair any Printed Circuits in radio and TV sets using Printed Circuits. Used by leading set manufacturers. Cat No. 680 Cat. No. 680

G-C No. 681—TV PRINTEO CIRCUIT SILICONE
RESIN SERVICE KIT—No. 681 kit is the same kit
as No. 680, except the 21-1 Pure Silver Print is
not included in kit.
Cat. No. 681 List \$5.80

(K) G-C PRINT-KOTE SILICONE RESIN SPRAY— Genuine Silicone Resin as used by leading TV set manufacturers to protect printed circuits. After repairing or replacing parts in printed circuit sets. Cat. No. 14-6 6-oz.

(L) G-C No. 9093 PRINT-KOTE SOLDER AID PROBE—Handy, fine point probe specially designed to aid in probing and soldering printed circuits.
Cat. No. 9093 List \$1.65

(M) G-C No. 9094 PRINT-KOTE BRUSH AND SCRAPER—Fine stainless steel brush and hardened steel scraper are required to scrape and clean the Silicone Resin from printed circuits before any repair can be made.

Cat. No. 9094

(N) G-C HEAVY DUTY SOLDERING AIO TOOL—One end has a stiff wire brush for cleaning wire and terminal strip before soldering, and the other end is machined to hold the wires while being soldered.

Cat. No. 9088

(O) G-C PRINT-KOTE SOLDER—Special non-corrosive flux and low-melting solder combined with Pure Silver.

Cat. No. 9131 11-foot Coil List \$.85

(P) G-C SILVER PRINT-Same Pure Silver compounded as used by manufacturers in printed circuit design. Repair those printed circuits, touch up circuit around eyelets, rivets, parts, etc. Cat. No. 21-1 ½ Troy oz. 21-2 1 Troy oz. List \$3.95 7.75

NEW G-C COPPERPRINT—Excellent for re-pairing printed circuits. A high conductive, fast drying compound to touch up printed circuits. Cat. No. 20-2 2 oz. List \$2.00

(Q) G-C TV ANO FURNITURE BEAUTY KIT—Famous G-C Creme-O-Wax Furniture Polish, Also Walnut, Light Wood and Mahogany Skratch Stiks and free bottie of Kleer Lens.

Cat. No. 902 List \$2.55 (R) G-C SKRATCH STIKS—Available for Walnut, Mahogany and Light Wood. Removes scratches on all shades and colors of woods—makes them vanish like magic.

Cat. No. 909-W

(S) G-C No. 900 MASTER DELUXE CABINET RE-PAIR KIT—With this Master Repair Kit all repairs can be made even for the most exacting customer. All of the essentials for a really satisfactory repair job are included in this Kit. Our new spirit stains, varnishes and enamels are included in this kit (all spirit solvent).

Cat. No. 900 Master Deluxe Kit List \$14.50

G-C No. 901 CABINET REPAIR KIT—Here's a kit that is second to none. It is a complete kit that will meet any emergency or do any repair job. With this kit you can repair wood cabinets, as well as plastic and bakelite cabinets, knobs, etc. On dents or nicks you can use the shellac sticks and melt them in with the spatula and alcohol lamp.

Cat. No. 901 List \$9.75

No. 907 MASTER CABINET TOUCH-UP KIT— A high-grade, complete fast Touch-Up Kit for repairing scratches and dents on radio cabinets and furniture.

Cat. No. 907 Touch-Up Kit List \$7.95

(T) G-C MAGIC SCRATCH REMOVER KIT—This kit is a combination of 6 shades of Scratch Crayon fillers and Light and Dark Scratch Fluid.

Cat. No. 915 List \$2.75 Heeger, Inc., Los Angeles 6, California, as national sales administrators, present the following chemicals that have found favor with engineers, laboratory technicians and production in industry, to assist them in procuring the best proven material to enable them to arrive at the best results.

From the laboratories of

H. M. H. INDUSTRIES

PROPELLON INSTANT FREEZE

Used by electronic engineers and technicians for detecting defective electronic and electrical parts, due to thermal intermittance. Valuable in the laboratory, field testing, service bench or field work, maintenance of equipment and in the electronic and electrical analysis of trouble. Propellon "Instant Freeze" delivers the lowest temperature practical for above uses. Odorless, non-toxic and non-flammable.

The extender facilitates in directing the spray directly onto the area tested. Also aids in getting into inaccessible places.

PACKED IN 6 OZ. CANS WITH 12" EXTENDER FREE WITH EACH CAN

6 OZ. CAN WITH 12" EXTENDER

_ ea. \$1.45

From BEAVER LABORATORIES

GTC-59

GLASS TREATMENT COMPOUND

Produces super-smooth surfaces on glass and plastics. Water repellent, smear proof and anti-static and imparts a lustrous glaze that stays dust and dirt free 10 times longer.

1. Cleans and degreases in one application.

PROPELLON

Instant Freeze

illon gives a much colde

the and also quicker than
Tetrive Brands so it takes
The blast to accomplish Sw

H.M.H. Industries

No. Wa 6 CT

results, therefore use he

- Deposits tough, super-smooth and water repellent protective hard surface.
- 3. Cancels static fields which attract dirt and dust.
- Keeps surface free of carbon dust buildup and other foreign matter 10 times longer.

Satisfaction gwaranteed.

6 oz. bottle with sprayer__1.00 16 oz. can__2.00 32 oz. can__3.50 Gal. can__12.00



From the laboratories of HASCOL ENTERPRISES

LOC-JAW

A SCIENTIFICALLY COMPOUNDED ADHERENT FORMULA

"Loc-Jaw" is an "Epoxy" base compound for bonding metal to metal, glass to metal, glass to glass, glass to wood, wood to wood, metal to wood, etc. Properly proportioned, it hermetically seals small parts and connections. After setting, it actively resists salt water and salt air, gasoline, chemicals and solvents INDIVIDUAL PLASTIC CONTAINER ea. 50c

of all types and withstands temperatures up to 300° F. Applicable to many industrial uses. Packed in its own plastic container and applicator. Indispensable where an adherent or sealer is needed,

BAG OF 10

_per bag 4.50



From BEAVER LABORATORIES LIQUI-TAPE

LIQUID INSULATING TAPE

A superior insulating compound that's faster and easier to use. This unique product was developed to meet the specialized demands of industry. Close spacing, moisture barriers, mechanical seals and electrical insulation are only a few of the uses for Liqui-Tape. May be applied after hard to get at equipment is installed. Dries to a hard pliable surface that will not crack, chip or peel.

SOME OF MANY USES

Damp proofing, for added insulation, motor winding, electrical connections, sealing compound, tool handles, rust proofing, all terminal connections, cementing compound, shock proofing, ant-corona compound, weather seal.

2 oz. Bottle \$ 1.00 32 oz. Bottle \$10.00 16 oz. Bottle \$ 6.00 Gallon \$26.75

From HASCOL LABORATORIES SAL-MET

NON-CORROSIVE FLUX

SOLDERS COPPER TO ALUMINUM

ALUMINUM TO ALUMINUM

SOLDERS ALL METALS

A scientific laboratory non-corrosive flux for soldering all metals. By using "SAL-MET," copper can be soldered to aluminum, aluminum to aluminum, capper to steel, copper to copper; in fact, any metal to metal is possible. No special preparation on metrical to be soldered. Use conventional solder, applied with quick heat, regular soldering iron, torch or pot.

l	oz,	Tubes	ea.	.72c
ı	lb.	Con	ea.	\$5.65

ALL PRICES SUBJECT TO CHANGE LMB • LOS ANGELES 6. CALIF.



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(Use Index Page 1 for Quick, Easy Location of ALL Products)

The MASTER - 25th Edition



TOO CHEMICALS

WALSCO SPRAY CHEMICALS

WALSCO FREEZ-MIST

Saves hours locating defective intermittent circuit components caused by temperature changes. Walsco Freez-Mist cools instantly pinpointing faulty capacitors, resistors, transistors, cold solder and oxidized junctions, etc. due to temperature variances.

Cat. No. 214-12 16 oz.

List \$3.65





NEW SPRAY CAN HANDLE

Converts any spray can to a professional spray gun. The Walsco spray can handle keeps hands clean, eliminates hand fatigue, yet maintains an even, accurate spray. Readily adaptable to any spray can and easily changed from one can to another.

Cat. No. 150

List \$1.49

PRINTED CIRCUIT INSULATING VARNISH

A special formula providing a tough, protective coating for "printed" circuits. May also be used on exposed coil windings, etc. Fast air-drying.

Cat. No. 120-06 6 oz.

List \$3.65





WALSCO ACRY-SPRAY

This famous Walsco Acrylic Spray for the prevention of corrosion, rust and oxidation on all metals is now available in the new, handy spray cans. Easier to carry, easier to apply, does a better job.

Cat. No. 140-12 Clear Acry Spray—16 oz. List **\$1.99**

Cat. No. 141-12 Aluminum Acry Spray—16 oz. List \$1.89

WALSCO "NO-OX"

Another popular Walsco product in the handy spray can. This amazing cleaner dissolves corrosion quickly and efficiently without the use of drastic solvents. Works by chemical action and not as solvent cleaner.

Cat. No. 100-06 6 oz.

List \$3.50





AIR-DRY WRINKLE VARNISH

Just spray it on, let it air-dry and you have a professional factory wrinkle finish without baking. Gives a hard, durable, attractive wrinkle finish to metal, plastic or wood.

Cat. No. 145-06 6 oz., Black List \$2.25 Cat. No. 146-06 6 oz., Grey List 2.25 Cat. No. 145-12 16 oz., Black Cat. No. 146-12 16 oz., Grey List 3.05

WALSCO CONTACTENE

Now in the handy spray cans. Contactene lubricates as it cleans with fast action and is quick drying. Eliminates noise on controls, switches, tuners, etc.

Cat. No. 80-06 6 oz.

List \$1.40

Cat. No. 80-12 16 oz.

List 2.00





ANTI-CORONA LACQUER

Just a thin coat sprayed from this can and you have protection from corona discharge up to 15,000 volts. A quick, easy application of Walsco Anti-Corona Lacquer may prevent trouble before it happens.

Cat. No. 195-06 6 oz. List \$1.72 Cat. No. 195-12 16 oz. List 3.25

C-R TUBECOAT

Spray over scratches and peeled off sections of the television picture tube applying a fresh new coating. Easy to use—takes but a few seconds

Cat. No. 199-06 6 oz.

Cat. No. 199-12 16 oz.

List \$1.72 List 3.25





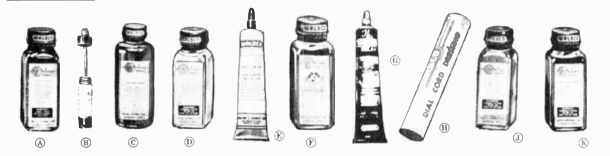
WALSCO HAM-R-TONE

A top-quality enamel finish in a handy economical spray can is a combination that guarantees the user satisfaction. This famous Walsco Ham-R-Tone Enamel is now more popular than ever. Gives a professional finish to panels, racks, instruments, chassis and other metal parts in just a few minutes. Air-drying.

Cat. No. 148-06 6 oz., Grey Cat. No. 149-06 6 oz., Blue List \$1.65

List 1.65

Walson CHEMICALSI



(A) WALSCO CONTACTENE

Lubricates as it cleans; fast acting, quick drying. Eliminate volume control noise with this specially compounded electronic contact cleaner, Absolutely anti-oxidant,

Cat.	No.	80-02	2-oz. bottle	List \$.90
		80-04	4-oz. bottle	1.10
		80-08	8-oz. bottle	1.90
		80-16	16-oz can	2.50
		80-06	6-oz. spray can	1.40
		80-12	16-oz. spray car	2.00

(B) CONTACTENE INJECTOR

A fine surgical-grade steel needle. Designed to be inserted into places where ordinary applicators cannot reach. Makes Jubrication of most volume controls and other parts possible without unsoldering or dismantling.

Cat. No. 989

List \$.75

(C) CHLOROTHENE (NON-TOXIC)

An amazing, new powerful solvent for all-purpose cleaning of any electronic component, switch, chassis, etc. Quickly dissolves grease, dirt, oils, tar, and waxes. Safe even indoors, under normal conditions.

Cat.	No.	113-04	4-oz. bottle	List	\$.5	35
		113-16	16-cz. bottle		2.2	0

(D) WALSCO RADIO CEMENT

A fast drying, elastic adhesive that will not become brittle with age. Compounded especially for speaker repair. Not affected by cold or high temperature, moisture or oil.

Cat.	No.	50-01	13	₹4 c	Z	tube	List	\$.80
		50-02	2	OZ.	bo	ttle			.80
		50-04	4	οZ.	ьо	ttle		•	1.20
		50-08	8	٥Z.	þс	ttle		- 1	2.10
		50-16	1	pt.	bo	ttle		,	3.65

(E) WALSCOLUB-B

Electrically neutral lubricant that prevents corrosion. Walscolub-B make: for smooth, noiseftee operation of electrical contacts, band switches, attenuators, push button tuners, remote control switches and other contacts.

Cat. No. 22-01 13/4 oz. tube

Copyright by U. C. P., Inc.

List \$.90

(F) WALSCO "NO-OX"

A liquid, non-gumming chemical that dissolves corrosion with amazing speed without the use of drastic solvents. Lubricates and protects slide contacts long after application.

Cat.	No.	100-01 100-02 100-16 100-33 100-34	:2 1 1 5	oz. bottle oz. bottle pt. bottle gal. can gal. can	List \$1.10 1.60 12.50 55.00 225.00
		100-34		oz. spray can	3.50

(G) WALSCO "LUBRIPLATE"

Super lubricant, grease type, protective. Lubriplate reduces friction loss, prevents rust and corrosion. Extends bearing life 50% . . . increases mechanical efficiency 20% over ordinary lubricant.

Cat. No. 23-02 2 oz. tube List \$.90

(H) DIAL CORD FRICTION STICK

To prevent stipping, simply rub Walsco Friction Stick on dial cord or belt. Increase grip, lengthens life of cord.

Cat. No. 259-01 List \$.35

(J) WALSCO GLYPTAL

An outstanding insulating varnish. Resists heat, oils and acid. High arc resistance makes it essential in electrical and electronic application.

Cat. N	0. 134-02	2	07.	bottle	List	\$.95
	134-08	8	07.	bottle		- 2	2.75

(K) WALSCO RED CORONA DOPE

Positively stops high voltage "Corona". Protects against "shorts" in high voltage circuits of TV sets. Completely coat surfaces and sharp corners to stop dangerous corona effect.

Cat.	No.	198-02	2	٥Z.	bottle	List	\$1.20
		198-16	1	pt.	can		7.50



AIR-ORY WRINKLE VARNISH

Factory-like wrinkle finish without baking. Can be used on wood or metal, Gives a hard, tough, durable finish. Just one easy-to-apply coat does the job.

Cat.	No.	146-02	2	ΟZ	jar	-	Gray	List	\$1.10
		145-02	2	OZ.	jar	-	Black		1.10
		145-33	1	gal.	car	1	- Black		22.00
		146-33	1	gal.	can	1	- Gray		23.50

WALSCO SOLVENT AND THINNERS

TYPE CEMENT	USE SOLVENT	CAT. NO.	QTY.	LIST
Plastic Cement Radio Cement	*Cement Solvent	201-02 201-04 201-08 201-16 201-33	2 oz. 4 oz. 8 oz. 16 oz. 1 gal.	\$.75 1.20 1.35 2.20 8.00
Polystyrene Cement	Polystyrene Solvent	202-02 202-04 202-33	2 oz. 4 oz. 1 gal.	.75 1.10 6.15
Vinylite Cement Plastic Cement Radio Cement Crystallizing Lacquer Fungus Lacquer Telephone Black & Grey Light Bulb Coloring Anti-Corona Lacquer CR-Tubecoat	Lacquer Thinner	203-02 203-08 203-33 203-34	2 oz. 8 oz. 1 gal. 5 gal.	.80 1.40 8.25 35.50
Rubber Cement Wrinkle Varnish Flock Undercoat	Thinner	204-04 204-33	4 oz. 1 gal.	1.10 6.15
Elec. & Resistor Cement	Water			

Aluma-Flux

* Cement Solvent should be used to loosen hardened cement on speaker cones, voice coils, etc.,
Solvent will discolor Plastic and Radio Cements if used as a thinner; Lacquer Thinner is
recommended for this purpose.

Page 613

Sec. 1600

"QUIETROLE" the original LUBRICANT CLEANER

SPRAY IT DROP IT...



the New QUIETROLE SPRAY-PACK

or the

QUIETROLE

BOTTLE with the Eye Dropper

"QUIETROLE" is the preferred, standard product of the industry! Your guarantee for quieting noisy television and radio controls, switches and other moving parts is QUIETROLE. Here is the original, non-inflammable, most reliable lubricant-cleaner on the market today—developed through years of factual and authentic research.

There is no substitute for QUALITY . . . get QUIETROLE TODAY

A First of the Industry . . . A Twelve Year Plus Record of Proven Superiority. Built to Meet a Demand, Not a Price

QUIETROLE BOTTLE

Size	Cat. No.	Min. Order	Min. Re-order	Distr. Net Resale Price
2 oz.	10-2	24	24	\$1.69
4 oz.	10-3	16	8	2.54
8 oz.	10-4	8	6	5.07

Effective Savings on Gross Lot Purchase 10-2 Size

QUIETROLE SPRAY-PACK (CAN)

6 oz.	10-5	12	12	2.79



Mfd. by

QUIETROLE COMPANY, SPARTANBURG, S. C.

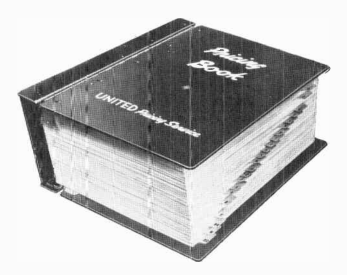
PRICES

All prices listed in The MASTER are subject to change without notice—they should not be considered final.

Get quick-on-the-spot quotations from your distributor who subscribes to the up-to-the-minute

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UNITED PRICING SERVICE

60 MADISON AVENUE HEMPSTEAD, N. Y.

DELIVERY

Delivery is often dependent on availability of raw materials. Check with your distributor for delivery information at the time you place your order.



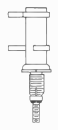
COIL FORMS

All of the coil forms shown on these pages are available wound to specifications in any quantity. In addition CAMBRIDGE THERMIONIC Supplies a complete line of standard wound coils and chokes and coil and choke



CERAMIC and PHENOLIC COIL FORMS

Tuning slugs supplied assembled; mounting hardware unassembled.



I-a PERMA-TORQ

Compression spring (pre-assembled) pro-vides permanent locking action.



I-b Spring Lock

Locking spring (unassembled) maintains tension against slug screw.

111



I-c COMPRESSION LOCK

Locknut (unassembled) se-curely clamps split mount-ing stud.



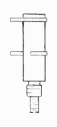
1-d LOCKNUT

Conventional locknut (jam nut) (unassembled) tightens against (unassembled) mounting stud.





COLLAR TYPE Available with a, b, c or d slug-locking devices. (see Fig. I)





W

Available with b or d slug-locking devices (See Fig. I) and with col-lars (see Fig. II)





CLIP-TERMINAL TYPE Available with a or b slug-locking de-vices (see Fig. I)

Part			Mounting Stu		Height Body		Space	Collar Tunin		
No.	Fig.	Length	Thread	Base Oia.	Above Panel	OD'	Between Collars (2C4L, 2C2L)	OD	Tool	
LS3* LS4* LS5+ PLS5† SLS6† SLS6† SLS6† SLS6† SLS7† SLS7† SLS8† LS84 LSML* LSML* LST1† PLS1† PLS1† PLS1† PLS1† PLS1† PLS1† PLS40†	HII V I-b, II-b I-a, II-a I-c, II-c I-b, II-b I-a, II-a I-c, II-c VI-b VI-a IV-b IV-b I-d, II-d I-b, II-b I-c I-b II-c II-c II-c II-c II-c II	1/4 3/6 3/6 3/6 3/6 3/6 3/6 3/6 3/6 3/6 3/6	1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 10-32 10-32 1/4-28 1/4-28 1/4-28 1/4-28 8-32 8-32 8-32 8-32 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28 1/4-28	none %4 1/2 hex 1/2 hex 1/2 hex 3/6 hex 3/6 hex 5/6 hex 5/6 hex 5/6 hex 1/2 //4 1/4 hex 1/4 hex 1/4 hex 1/4 hex 1/4 hex 1/4 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex 5/6 hex	11/6 2.0 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16 11/16	3/8 1/2 .375 .375 .375 .260 .260 .500 .500 .500 .290 .290 .4/4 .205 .205 .205 .500 .500 .500 .500 .500	ring terminals only ring terminals only ring terminals only 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	.545 .545 .545 .430 .430 .670 .670 .670 .365 .326 .326 .326 .326 .326 .670 .670	1970 1970 1970 1970 1970 1971 1971 1971	ORDER FROM CHARTS I AND II ORDER FROM CHART III

^{*} Body Material: phenolic.

[†] Body Material: Ceramic.

	CHART I		(CHART	r II			
_	CHARTI	LSM Types LSG Types LSB Types	LS3* LS5 Types	LS4 LS7 Types		LST Types	Frequency Range MC	* For brass LS3-CL. Specify slu
PART NO.	NUMBER OF SILICONE- FIBERGLAS COLLARS ANO	-F	-C	-M		-1	0.2 - 1.5 pwd. iron slug	cy. For exampLS6-2C4L/
SUFFIX	SOLOER TERMINALS	-E	-B	-K		-H	1 - 20 pwd. iron slug	LCT CDOL/O
		-0	- N	-Q		-P	20 - 50 pwd. iron slug	LST-CB2L/2
-2C4L	2 collars, 2 terminals ea.	-D	-A	-L		-G	30 and up pwd. iron slug	SLS7/NS ==
40.0		-2018B	brass slug		Note from LS8 are not			
		-NS	-NS	-NS		-NS	no slug	L36 are not
0001		CHART III						
-2C2L	2 collars, 1 terminal ea.	RING TER- MINAL TYP 2480-2482	E 248	COLLAR 31 - 248	3 - 24	185	Frequency Range MC	Part numb
		2484	2C4L	2C2L	CT2L	CB2L		slug-lockin
-CT2L	top collar only, 2 terminals	-1	-1	6	-11	-16	0.2 - 1.5 pwd. iron slug	Indicate ri combinatio
		-2	-2	-7	-12	-17	1 - 20 pwd, iron slug	2480-3 — 5
		-3	-3		-13	-18	20 - 50 pwd. iron slug	2483-9 —
-CB2L	bottom collar only, 2 terminals	-4	-4	-9	-14	-19	30 and up pwd, iron slug	
		-5	-5	-10	-15	-20	100 and up brass slug	

Notes CHARTS | and ||

is load, add L to part no. suffix, as

ug-locking device, collar and frequen-

lug-locking device, collar and frequenample:

LE = Perma-Torc® locking device, 2
collars with 2 terminals ea.,
1-20 freq,

'2018A = locknut type, 1 collar at bottom with 2 terminals, 100
and up freq,
compression lock, ring terminals (no collar), no slug,
n descriptive chart that LS3, LS4 and of available with collars.

Notes CHART III

ber indicates ring-terminal type and ng device.

ring terminals or type of collar in on with frequency. For example: spring lock, ring terminals (no collar), 20-50 freq.

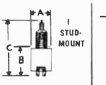
compression lock, 2 collars with 1 terminal each, 30 and up freq.

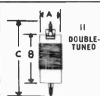


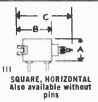
COIL FORMS

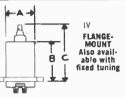


SHIELDED AND PRINTED CIRCUIT COIL FORMS









Shielded Coil Forms are supplied with tuning slug assembled; all other parts in bulk. Mounting hardware is included.

ware is included.
Material: Housing LS9, LS10, LS14, brass with nickel plate; LS11 brass with cadmium plate; all others aluminum with alodine finish.
Board—Silicone-fiberglas.

	F														
Par Paper Phenolic	No. and I Poly- penco	Body Mate Kel-F	rial Pwd. Iron	Fig.	A	В	C Max. Extended Length	Max. Flange Dia.	Min. Flange Dia.	Terminals	Windin Max. Length	g Area Max. DD	Fre q.	Turting Tool	Notes
LS9 LS10 LS11 2560 2565 2585 2590 2595 2665 2670 2685 2690 2695	LS9-1 LS10-1 LS11-1 LS14-2566 2586 2591 2596-2666 2671 2686-2671 2686-2691 2696	LS9-2 LS10-2 LS11-2 *** 2562 2567 2587 2592 2597 2667 2672 2687 2692 2697	2688 2693 2698	 	7/6 5/8 11/52 29/64 1/2 SQ. 1/2 SQ. 7/66 5/8 11/52 3/8 SQ. 3/6 SQ. 7/66	3%4 5%4 17/52 1 1/16 3/4 3/4 3/64 1/64 4/64 4/64 4/64 3/8	12%2 12%4 12%4 11%4 14%4 1		37/44 47/44 27/44 	2 to 6 2 to 6 2 to 6 2 to 6 2 to 6 2 to 6 2 to 6 2 to 4 2 to 4 2 to 6 2 to 4 2 to 6 2 to 4 2 to 6	11/64 13/52 13/64 23/52 11/64 11/64 13/52 13/64 13/64 13/52 13/64	17/4 27/44 7/32 9/16 17/64 17/64 17/64 27/64 7/52 7/52 7/52 17/64 27/64 27/64 27/64	Chart I Chart I Chart I Chart I Chart I Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II Chart II	2033 1971 2375 2375 2433 2633 2516 2516 2516 2375 2375	Mounting stud ¼-28. Mounting stud 1½-32. Mounting stud 12-28. 12-32 thread. Without pins. With pins. Traverse tuning. Traverse tuning. Traverse tuning. Without pins. Without pins. Without pins. Fixed. Fixed. Fixed.

See Printed Circuit Coil Form section for LS12. * Not available.

		CHA	RT I	
LS9	LS10	LS11	LS14	Frequency Range MC
-1	-F	-X	-X	0.2 - 1.5 pwd, iron slug
-\$	-E	-W	-W	1 - 20 pwd. iron slug
. U	-0	-Y	-Y	20 - 50 pwd, iron slug
-R	-D	-V	not avail.	30 and up pwd. iron slug

Specify frequency in combination with number of terminals. For example: LS9-4T = 4 terminals, 0.2-1.5 freq. Note from descriptive chart that not all Shielded Coil Forms are available with all terminal quantities.

			ART I	•	
2 Ter- minals	3 Ter- minals	4 Ter- minals	5 Ter- minals	6 Ter- minals	Frequency Range MC
-1	-5	-9	-13	-17	0.2 - 1.5 pwd. iron slug
-2	-6	-10	-14	-18	1 - 20 pwd, iron slug
-3	-7	-11	-15	-19	20 - 50 pwd. iron slug
-4	-8	-12	-16	-20	30 and up pwd. iron slug

Specify frequency in combination with number of terminals. For example: 2562-15 = 5 terminals. 20-50 freq. Note from descriptive chart that not all Shielded Coil Forms are available with all terminal quantities.









NOTE:

Figs. I and II: A Kel-F Locking Insert is available (supplied unassembled). Specify by adding suffix L to part number. For example, 2500L-1, SPCL-11-A-2L.
Fig. IV: Supplied with tuning slug assembled; all other parts in bulk. Mounting hardware is included.

hardware is included.

Part No.	Fig.	A Length	Body 0 D	B Distance Bet. Collars	No. Terms. per Collar	Distance Between Mfg. Terminal Centers C Length D Width	Fre q .	Tuning Tool
2270† 2271† 2500† 2501† 2501† 2525† 2530† 2540† 2550† • \$PC-1* ** \$PC-2* \$PC-11† \$PC-12† \$PC-122*		5/6 5/8 121/4 121/4 121/4 211/4 311/4 34 3/4 5/8 11/14	.260 .260 .260 .260 .205 .205 .260 .375 .500 .219 .285 .260 .260	7% 5% 1 1% 1 collar 2 1%4 1 7%2 5% 1 2 collar 1 collar 1 collar 1 collar no collars	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.500 .200 .700 .200 .1200 .200 .404 mtg., dia., 72° .400 .300 .500 .300 .700 .400 .1300 .400 .356 mtg. dia., Ch. IV .426 mtg. dia., Ch. IV .404 mtg. dia., Ch. IV .404 mtg. dia., Ch. IV	Chart Chart	2230 2230 2230 2230 2033 1971 1970 1970 2230 2230 2230 2230 2375
* Body	Material nheno	lic † Bor	Iv Material: C	eramic. § 2.1	tuning cores.	** SPC-1 & :	SPC-2 obsoleted for	new design

	CHART		CHART II			111	CHART IV		
Dash No.	Frequency Range MC	Dash No.	Frequency Range MC	ange MC SPC-11, SPC-2 LS12 Frequency Range MC SPC-12		No. Terminals	Spacing		
-1	0.2 - 1.5 pwd. iron core	-1	0.2 - 1.5 pwd. iron slug	-F	-G	-C	0,2 · 1.5 pwd. iron core	2	180°
-2	1 - 20 pwd. iron core	-2	1 - 20 pwd. iron slug	-A-	-В	-B	1 · 20 pwd. iron core	3	90°
-3	20 - 50 pwd. iron core	-3	20 - 50 pwd. iron slug	-C	-D	-D	20 - 50 pwd. iron core	4	90°
-4	30-150 pwd. iron core	-4	30 and up pwd. iron slug	-1	-J	not avail.	30 - 150 pwd. iron core	5	60°
-5	100 and up brass core	-5	100 and up brass slug	-NS Specify freq	-NS	not avail.	no core number of terminals. For example:	6	60°
-NS	no core	-NS	no slug	SPC-1-A-2L					

CAMBRIDGE THERMIONIC CORPORATION

CAMBRIDGE 38. MASSACHUSETTS



ELECTRONIC DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION — ERIE, PA.

National Distributors of Corning Glass Works Electronic Components



CORNING STANDARD INDUCTORS

Ten standard value metallized glass inductances ranging from .05 uh. to 1.30 uh. Unexcelled for high frequency tuning applications requiring temperature stability and low loss. Operating temperature range -55° C to $+125^{\circ}$ C. Temperature coefficient zero to plus 20ppm/°C. Tolerance $\pm 10\%$.





Two each of these four different types of cores: 1) red dot, 5.0 permeability; 2) blue dot, 9.2 permeability; 3) 1/4" brass; 4) 3/32" brass

NOW . . . LOW COST INDUCTORS

Determine the exact inductance values you need quickly and inexpensively with this handy new test kit available only from Corning distributors. The kit consists of 10 standard value glass inductors which you can modify to specific odd values with four different types of cores.

These glass inductors are ruggedly built to take repeated handling in test labs or on production lines. The only inductors made without wires, the coil consists of a silver oxide film fired to the glass, then copper-plated and tin-dipped. It can't shift or work loose.

See your Corning distributor now for this new costcutting, time-saving Standard Inductor Kit. Low price is only \$24.95 (net) including mounting hardware and complete technical data book.

ELECTRICAL CHARACTERISTICS

Inductance Range Stability

Operating Temperatures

O Factor

Temperature Coefficient

Tolerance

Maximum DC Current Capacity

Power Factor Dielectric Constant .05 to 2 microhenries

Conductors fired into glass; coil can't change under shock, vibration,

temperature cycling.

−55°C to 125°C

120 to 200, depending on frequency and inductance value.

Zero to plus 20ppm/°C (without cores).

 $\pm 10\%$

One ampere.

.27% at 1 mc and 20°C.

4.7 at 1 mc and 20°C

MECHANICAL CHARACTERISTICS

Coil Form Material Coil Form OD

Coil Form ID

Coil Form Length

Weight

Metallizing

Terminals

Solder

Bushings

Mountings

Depth Behind Chassis

Thermal Expansion

Corning Glass Works Code 7720 glass.

.460-inch, ±.010-inch.

.375-inch minimum.

1.250-inch.

4.556 grams.

Fired-on silver, copper plated, flash tin plated.

 $\frac{3}{12}$ x .005 x $\frac{1}{4}$ -inch hot tinned copper.

60/40.

Brass, silver plated.

6-32 screw in skirted D flat flange.

 $1\%_2$, $\pm \frac{1}{2}$ -inch.

 36×10^{-7} °C; 20×10^{-7} °F.

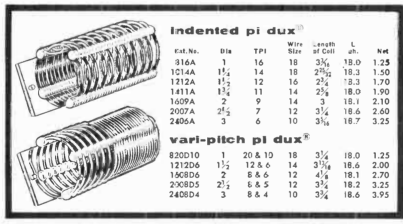
Individual inductors of standard values without or with choice of cores are available with D flat or split bushing.

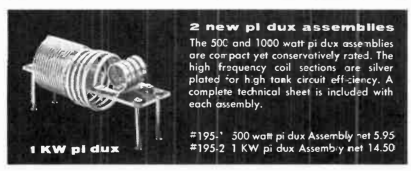
air dux

AIR WOUND COILS

Illumitronic Engineering has developed a complete, versatile series of air zere inductors designed especially for the emateur rig, or for prototypes of RF transmission equipment. These calls may be used for pi output circuits, conventional C output circuits, interstage and oscillator circuits. The series consists of a standard coil type, a variable pitch type, and on indented type, in a range of diameters from ½ and to 3 naches. All Air Dux® coils are constructed of tinned (silver or forewar) copper wire wound on large low loss polystyrene rods for the highest mechanical strength and lowest electrical losses.









air dux®

Cat.No. T or S	Dla.	TPI	Wire Size	Length of Coll	Net Price
404		4	18		
406		6	18		
408	1/2	8	18	2	.40
410	/2	10	18	•	.40
416		16	20	(Silve	er .80)
432		32	24	(4	,
504		4	16		
506		6	18		
508	5/8	8	18	2	.45
510	, 0	10	18		
516 5 32		16 32	20 24	(Silve	er .85)
			_	_	_
604		4	16 18		
606 608		8	18		
610	3/4	10	18	2	.50
616		16	20		
632		32	24	(Silve	er .90)
804	_	4	16		_
806		6	18		
808		8	18		
810	1	10	18	3	.65
816		16	20		
832		32	24	(Silver	1.10)
1004		4	14		_
1006		6	14		
1008		8	16		
1010	11/4	10	18	10	1.65
1016		16	20		
*1032		32	24		
1204		4	14		
1206		6	14		
1208		8	16		
1210	$1\frac{1}{2}$	10	18	10	1.80
1216		16	20		
*1232		32	24		
1404	_	4	14	_	
1406		6	14		
1408		8	14		
1410	$1\frac{3}{4}$	10	16	10	1.90
1416		16	18		
*1432		32	24		
1604		4	12		
1606		6	14		
1608	2	8	14	10	1.95
1610	-	10	16		1.73
1616		16	18		
2004	_	4	12		
2004		6	12		
2008	$2\frac{1}{2}$	8	14	10	2.25
2010		10	16		
2404			_		_
2404		4 6	10		
2408	3	8	12	10	3.40
2410		10	14		
24 I U		10	14		

*Nev

"T" series air dux ore Tinned copper wire. (Add "T" ofter Cat, No.)

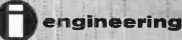
"S" series are SILVER PLATED copper wire. (Add "S" after Cat. No.)

1000 thru 2400 series silver coils are available at double the costs shown.

Complete technical charts and graphs on air dux and pi dux are available on sheets T.H. 6 and 7.

Formvar coils available at higher casts,

products by Illumitronic



Page 619

whatever electronic products you require...

V

...you'll find it faster in this catalog...
...the world's largest catalog of electronic products sold through distributors

The Radio-Clectronic MASTER





"MICRO MITE" SERIES 9210

Mold Size: .155 ± .010 diameter; 375 ± .010 length. Leads: AWG = 22 TCW; 1.44 ± .125 length. Pewer Rating: 1, Watt Max at 90 C

_		1 6.14.61	control 25 a	AGILL MIST	nt 30 1	_		
PART	1. 60	Q	TEST	Fo	Rdc.	MA.	CORE	LIST
NO.	UH	MIN.	FREQ (Mc)	MIN (Mc)	MAX.	MAX.	MTL.	PRICE
9210-54	36 = 5%	50	2.5	10 5	2.50	320	IRON	\$1.50
9210-56	39 4 5%	50	2.5	10.3	2.60	315	IRON	1.50
9210-58	43 : 5%	50	2.5	10 3	265	310	IRON	1.50
9210-60	4.7 = 5%	50	2.5	10.0	2.70	305	IRON	1.50
9210-62	51 + 5%	50	2.5	9.7	2.75	300	IRON	1.50
9210-64	56 ± 5%	50	2.5	9.5	2.80	295	IRON	1.50
9210-66	62 - 5%	45	2.5	9.0	2.95	290	IRON	1.50
9210-68	68 , 5%	45	2.5	8.7	3.25	285	IRON	1.50
9210-70	75 , 5%	45	2 5	8.5	3.40	275	IRON	1.50
9210-72	82 , 5%	45	2.5	8.0	3.55	270	IRON	1.50
9216-74	91 × 5%	45	2.5	7.7	3.70	265	IRON	1.50
9210-76	10D × 5%	45	2.5	7.7	4.00	260	IRON	1.60
9210-78	110 : 5%	60	.790	7.3	4.45	255	IRON	1.60
9210-80	120 : 5%	65	.790	6.7	4.65	250	IRON	1.60
9210-82	130 + 5%	65	.790	6.7	4.95	240	IRON	1 60
9210-84	150 : 5%	65	.790	6.5	5.30	235	IRON	1.60
9210-86	160 : 5%	6.5	.790	6.5	5.90	230	IRON	1.65
9210-88	180 + 5%	65	.790	6.3	6.20	225	IRON	1.65
9210-90	200 : 5%	65	790	6.0	6.60	215	IRON	1.65
9210-92	220 , 5%	65	.790	5.5	7 20	210	IRON	1.65
9210-94	24C , 5%	6.5	.790	5.3	7.60	205	IRON	1.65

"MICRO MITE" SERIES 9220

		IICIO I	HILL J	LLINIL	3 /2	20			
MO:0	MOLD	MOLD	LEAL		LE	A D	MAX.	X. WATT	
SIZE	OIAMETER	LENGTH	512	E	LEN	GTH	AT 9	90 C.	
A	.190 .010	.440 + .01	O AWG	22	1.44	. 125	1	/2	
В	.215010	.560 + .01	O AWG	21	1.44	. 125		/2	
C	.240 .010	.74001	0 AWG	20	1.44	.125	į.	/2	
PART	L (r)	Q TES	T Fo	Rdc.	MA	MOLD	CORE	LIST	
No	UH	MIN. FREQ		c) MAX	MAX	SIZE	MTL	PRICE	
9220-00	270 - 5%	65 .790		7.8	205	A	IRON	\$1.75	
9220-02	300 = 5%	65 .790		8.3	200	A	IRON	1.75	
9220-04	230 ≈ 5%	65 .790		8.7	195	A	IRON	1.75	
9220-06	360 - 5%	65 ,790		9.0	190	A	IRON	1.90	
9220-08	390 - 5%	65 .790		9.5	185	A	IRON	1 90	
9220-10	430 = 5%	65 ,790		10.0	180	Α	IRON	1.90	
9220-12	470 - 5%	65 .790		10.5	175	A	IRON	1.90	
9220-14	500 - 5%	65 .790		11.0	170	A	IRON	1 90	
9220-16	560 ± 5%	65 .790		11.5	165	A	IRÓN	2.00	
9220-18	42D - 5%	60 .790		12.5	160	A	IRON	2 00	
9270-20	n80 ± 5%	60 .790		13.0	155	A	IRON	2.00	
9220-22	750 - 5%	55 .790		14.0	150	Α	IRON	2.00	
9270-24	#20 · 5%	55 .790		14.5	145	A	IRON	2.10	
9220-26	910 : 5%	55 .790		15.0	140	A	IRON	2.10	
9220-28	1900 - 5%	55 .790		16.0	135	A	IRON	2.10	
9220-30	1100 ± 5%	60 .250		20.0	135	В	IRON	2.25	
9220-32	1200 + 5%	60 ,250		21.0	130	8	IRON	2.25	
9220-34	1300 = 5%	60 .250		21.5	130	В	IRON	2.25	
9220-36	1500 ± 5%	65 .250		23.5	125	В	IRON	2 2 5	
9220-38	1600 : 5%	65 .250		24.5	120	В	IRON	2.25	
9220-40	1800 + 5%	65 .250		26.0	120	В	IRON	2 25	
9220-42	2000 = 5%	65 .250		27.5	115	В	IFON	2.25	
9220-44	2200 ± 5%	70 .250		28.5	110	В	IRON	2.25	
9220-46	2400 ± 5%	70 .250		30 0	110	В	IRON	2.25	
9220-48	2700 - 5%	70 .25		31.5	105	В	IRON	2 25	
9270-50	30(+0 × 5%	70 .250		33.5	100	В	IRON	2 25	
9270-52	33tiQ ± 5%	70 .250		36.0	100	В	IRON	2 25	
92/0-54	36110 = 5%	70 .250		37.5	95	В	IRON	2.25	
9220-56	3910 = 5%	80 .250		41.0	95	C	IRON	2 35	
9220-58	4300 × 5%	80 .250		43 0	90	C	IRON	2 35	
9220-60	47110 : 5%	80 .250		45.0	90	C	IRON	2.35	
9270-62	50:10 = 5%	80 .250		46 0	8.5	C	IRON	2 35	
9220-64	5690 * 5%	80 .250		49.5	8.5	C	IRON	2.50	
9220-66	6200 = 5%	80 .250		51.5	80	C	IRON	2.50	
9220-68	6800 ± 5%	80 .250		54 0	80	c	IRON	2 50	
9220-70	7500 × 5%	80 .250		57.0	80	C	IRON	2.50	
9220-72	8200 = 5%	80 .250		59 5	75	C	IRON	2.65	
9220-74	9100 ± 5%	80 .250		640	75	C	IRON	2.65	
9220-76	10000 + 5%	80 .250	10	66.5	75	c	IRON	2.65	

MILLER SERIES 9310

Mold Size 155 = .010 diameter, 375 = 010 length Leads: AWG = 22 TCW, 1.437 = .125 length

		Power	Rating 's \	Matt Ma×	at 90	C		
PART	L ()	Q	TEST	Fo	Rdc.	MA.	CORE	LIST
NO	UH	MIN	FREQ (Mc)	MIN (Mc)	MAK.	MAX	MTL	PRICE
9310-00	.15 = 20%	50	25	525	.03	2630	PHENOLIC	\$1.00
9310-02	.22 : 20%	45	25	450	.05	2235	PHENOLIC	1.00
9310-04	33 - 20%	45	25	390	.09	1490	PHENOLIC	1.00
9310-06	47 = 20%	45	25	310	.12	1340	PHENOLIC	1 00
9310-08	.68 - 20%	55	25	250	.14	1165	PHENOLIC	1 00
9310-10	82 = 20%	. 55	25	220	22	930	PHENOLIC	1 00
9310-12	100 = 10%	50	25	200	.25	875	PHENOLIC	1 00
9310-14	120 = 10%	35	7 9	180	.42	675	PHENOLIC	1.00
9310-16	1.5D ± 10%	35	7 9	160	.50	600	PHENOLIC	1 00
9310-18	1.80 → 10%	35	7 9	150	.6.5	500	PHENOLIC	1.00
9310-20	2.20 ± 10%	35	7 9	135	.95	400	PHENOLIC	1 00
9310-22	2 70 = 10%	3.5	7.9	120	1 20	370	PHENOLIC	1 00
9310-24	3.30 ± 10%	35	7.9	110	2.00	325	PHENOLIC	1.10
9310-26	3.90 = 10%	35	7 9	100	2.30	300	PHENOLIC	1 10
9310-28	4 7D ± 10%	2.5	7.9	90	2 60	270	PHENOLIC	1.10
9310-30	5.60 ± 10%	45	* 79	60	.32	780	IRON	1.10
9310-32	6 80 ≈ 10%	50	7 9	5.5	.90	600	IRON	1.10
9310-34	8.20 × 10%	50	7.9	50	.60	540	IRON	1.10
9310-36	100 ± 10%	5.5	7.9	45	.90	460	IRON	1.10
9 110-38	120 = 10%	65	2.5	42	1:0	375	IRON	1 10
9110-40	150 × 10%	65	2.5	40	1 30	350	IRON	1.10
9110-42	18 0 × 10%	7.5	2.5	34	2 2 5	300	IRON	1.10
9310-44	72 0 = 10%	75	2.5	30	2 50	275	IRON	1.10
9310-46	240 = 5%	60	2.5	26	2.50	275	IRON	1.25
9310-48	\$70 ± 5%	60	2 5	25	2 60	260	IRON	1.25
9310-50	30.0 ± 5%	65	2.5	19	2.80	245	IRON	1.25
9310-52	330 ± 5%	65	2.5	19	2.90	230	IRON	1.25

MILLER SERIES 9320

	THE SERVICE STATE OF THE PARTY									
	Mold Si			ameter: C 4	137 + 0	10 leng	th.			
Leads: A	AWG #22 TCW	. 1.437	+ 125 lens	gth. Power	r Rating	: 1/1 Wa	iti Max. at	90 C.		
PART	L (rr	Q	TEST	Fo	Rdc.	MA.	CORE	LIST		
NO.	UH	MIN.	FREQ. (Mc)	MIN. (Mr)	MAX.	MAX.	MTL.	PRICE		
9320-00	.15 + 20%	65	25	600	.03	3400	PHENOLIC	\$1.00		
9320-02	.22 * 20%	60	25	470	.04	2950	PHENOLIC	1.00		
9320-04	.33 ± 20%	60	25	390	.05	2500	PHENOLIC	1.00		
9320-06	.47 ± 20%	60	25	320	.08	1875	PHENOLIC	1:00		
9320-08	.68 ± 20%	6.5	25	240	.12	1400	PHENOLIC	1.00		
9320-10	1.00 = 10%	60	25	190	.25	900	PHENOLIC	1.00		
9320-12	1.50 ± 10%	40	7.9	150	.50	720	PHENOLIC	1 00		
9320-14	2 20 = 10%	40	7.9	130	.90	460	PHENOLIC	1 00		
9320-16	2.70 = 10%	40	7.9	120	1.10	450	PHENOLIC	1 00		
9320-18	3 30 ± 10%	35	7.9	86	.12	1300	IRON	1.10		
9320-20	3 90 = 10%	35	7.9	62	.16	1130	IRON	1,10		
9320-22	4.70 = 10%	40	7.9	58	.22	915	IRON	1 10		
9320-24	5 60 ± 10%	40	7.9	50	.30	900	IRON	1 10		
9320-26	6 80 ± 10%	40	7.9	45	.40	800	IRON	1.10		
9320-28	8.20 ± 10%	40	7.9	43	.45	770	IRON	1.10		
9320-30	10.0 ± 10%	40	7.9	40	.60	690	IRÓN	1.10		
9320-32	12.0 ± 10%	5.5	2.5	35	.85	480	IRON	1,10		
9320-34	150 = 10%	60	2.5	30	1.20	480	IRON	7.10		
9320-36	220 4 10%	65	2.5	24	2 00	375	IRON	7.10		
9320-38	27 0 ± 10%	70	2.5	22	2.80	300	IRON	1.10		

MILLER SERIES 9330

	Mold Siz	e: 0.21	5- ± .010 di	ameter; 0.5	60 ± .01			
Leads: A		+ 7 37		th. Power	Rating	I/A Wa	tt Max at	90° C
PART	L 10	Q-	TEST	Fo	Rdc.	MA.	CORE	LIST
NO.	UH	MIR.	FREQ (Mc)	MIN (Mc)	MAX.	MAX.	MTL.	PRICE
9330-00	.47 = 20%	70	25	280	.06	2000	PHENOLIC	\$1,10
9330-02	.68 = 20%	70	25	240	.07	1275	PHENOLIC	1.10
9330-04	1.00 ± 10%	70	25	200	.13	1180	PHENOLIC	T. 10
9330-06	1.50 ± 10%	45	7.9	160	.28	1080	PHENOLIC	1.10
9330-08	2.20 ± 10%	45	7.9	135	.50	700	PHENOLIC	1.10
9330-10	270 = 10%	45	7.9	120	.65	660	PHENOLIC	1.10
9330-12	3.30 + 10%	45	7.9	105	1.00	600	PHENOLIC	1.10
9330-14	3.90 ± 10%	45	7.9	100	1.20	460	PHENOLIC	1.10
9330-16	4.70 ± 10%	45	7.9	90	1.80	350	PHENOLIC	1 10
9330-18	5 60 ± 10%	35	7.9	5.5	.13	1500	IRON	1 25
9330-20	6 80 × 10%	35	7.9	50	.20	1250	IRON	1.25
9330-22	8 20 = 10%	35	7.9	44	.22	1190	IRON	.25
9330-24	10.0 = 10%	35	7.9	42	.26	990	IRON	1.25
9330-26	120 = 10%	45	2.5	34	.45	800	IRON	1.25
9330-28	15.0 = 10%	4.1	2.5	32	.52	730	IRON	1.25
9330-30	18.0 = 10%	50	2.5	28	.70	680	IRON	1,25
9330-32	220 = 10%	60	2.5	24	1.00	640	IRON	1.25
9330-34	27.0 × 10%	65	2.5	22	1.30	550	IRON	1.25
9330-36	330 ± 10%	65	2.5	20	1.50	510	IRON	1.25
9330-38	390 = 10%	7:9	2.5	1.8	2.00	440	IRON	1.25

| Leads | AWG | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART | PART |

MILLER SERIES 9350 D 46 B 310

LENGT	H ± .010	56	0 569	625		687		1437 + 12	2.5
MAX WA	TT AT 90 C	3/4	1/4	1		15			
PART	LH	Q	TEST	Fo	Rdc	MA	MOLO	CORE	LIST
No	UH	MIN.	FREQ (Mc)	M'N (Mc)	MAX	MAX	SIZE	MTL	PRIC
9350-00	47 1 10%	T.8	2.5	9.5	5 9	275	A	PHENOLIC	\$1.70
9350-02	56 = 10%	1.6	2.5	9.0	6.4	225	A	PHENOLIC	1.70
9350-04	68 = 10%	45	2.5	6.8	3 3	330	A	IRON	1.80
9350-06	82 × 10%	40	2.5	6.3	3 5	310	A	IRON	1.80
9350-08	100 ± 10%	35	2.5	5.8	3.8	300	A	IRON	1 80
9350-10	120 = 10%	60	.790	5.0	4.7	290	A	IRON	1 80
9350-12	150 = 10%	60	.790	4.6	5.3	280	A	IRON	1 80
9350-14	180 ± 10%	60	.790	3.4	5.5	275	В	IRON	1.85
9350-16	220 = 10%	60	.790	3 2	5 9	265	8	IRON	1 85
9350-18	270 = 10%	60	.790	3 0	6.6	255	8	IRON	1 0 5
9350-20	330 = 10%	55	.790	2 7	7.8	245	В	IRON	1 85
9350-22	390 = 10%	5.5	.790	2.5	8.7	235	В	IRON	1 85
9350-24	470 ± 10%	50	.790	2 3	9.0	230	č	IRON	1 8 5
9350-26	560 ± 10%	45	.790	2.1	10.0	215	C	IRON	1 8 5
9350-28	680 * 10%	45	.790	20	11.2	205	Ċ	IRON	1 8 5
9350-30	820 = 10%	40	.790	8.1	13.0	195	C	IRON	1 85
9350-32	1000 ± 10%	4.5	.790	1.7	14.5	185	č	IRON	1 85
9350-34	1500 ± 10%	45	.250	2 0	220	180	Ď	IRON	1 90
9350-36	2000 ± 10%	55	.250	1.7	26 0	165	D	IRON	1 90
9350-38	2500 + 10%	55	250	1.5	300	150	D	IRON	1 90
0250.40	5000 - 1037		010				-		

1.25 9350-40 5000 ± 10% 10 .250 10 65 0 105 D 1.25 9350-42 10000 ± 10% 40 .250 0.8 70 0 105 D For a Complete Listing of MILLER PRODUCTS ask for a copy of our Late-1 General Catalog.

COIL DIMENSIONS

DIAMETER = .01D

LEAD DIMENSIONS

AWG 20 21,22 YCW





Industrial Adjustable R.F. Coils

Ceramic Adjustable R.F. Coils



The forms used in this series feature terminal rings machined from the ceramic form material. Coils wound on these forms exhibit high Q and good stability. The dijusting core is held rigidly of any setting through the use of a newly designed tension device on the bushing.

Sub Miniature Adjustable R.F. Coils Dimensions (form) 7/32" dia. x 19,32" long

	L Max.	L Min.	List	
Part No.	⇒ 5%	± 10%	Price	ŀ
40A000CBI	Coil Form w/h	dw. and Core	\$1.75	ŀ
40A107CBI	.125 uh	.091 uh	2.55	١.
40A157CBI	.188 uh	.124 uh	2.55	
40A22/CBI	.220 uh	.184 uh	2.55	
40A337CBI	.413 uh	.265 uh	2.55	
40A477CBI	.587 uh	.327 uh	2.60	
40A687CB1	.850 uh	.482 uh	2.60	
40A827CBI	1.02 uh	.630 uh	2.75	1
40A106CBI	1.25 uh	.730 uh	2.75	l
40A156CBI	1.88 uh	1.06 uh	2.75	l
40A226CBI	2.75 uh	1.50 uh	2.80	l
40A336CBI	4.13 uh	2.15 uh	2.80	l
40A476C31	5.87 uh	3.00 uh	2.90	1
40A686CE1	8.50 uh	4.40 uh	2.90	
40A826CBI	10.2 uh	5.25 uh	2.90	l
40A105CB1	12.5 uh	8.06 uh	3.00	
40A155CBI	18.8 uh	11.9 uh	3.00	
40A225CBI	27.5 uh	17.1 uh	3.10	l
40A335CBI	41.3 uh	26.6 uh	3.10	
40A475CBI	58.7 uh	39.0 uh	3.25	
40A385CBI	85.0 uh	58.0 uh	3.25	
40A825CBI	102 uh	69.0 uh	3.50	
40A104CBI	125 uh	84.0 uh	3.50	
40A000CB1	Bulk pack per	r 100	150.00	

Miniature Adjustable R.F. Coils

Dimensions (form) 1/4" dia. x 13/16" long

Dimensions	11011117 /4 4141	A 10/10 1011	9
	L Max.	L Min.	List
Part No.	5 %	10%	Price
41A000CB1	Coil Form w/h		\$1.85
41 A 1 0 6 C B I	1.25 uh	.69 uh	2.75
41A156CBI	1.87 uh	1.20 uh	2.75
41A226CBI	2.75 uh	1.42 uh	2.75
41 A 336 CBI	4.10 uh	2.00 uh	2.80
41 A 476CBI	5.80 uh	2.80 uh	2.80
41 A 68 6 C B I	8.50 uh	4.00 uh	2.80
41 A826CBI	10.0 uh	4.50 uh	2.85
41 A1 05 CBI	12.5 uh	6.50 uh	2.85
41 A 1 55 CBI	18.7 uh	10.8 uh	2.85
41 A225CB!	27.5 uh	15.2 uh	2.85
41 A335CBI	41.0 uh	26.0 uh	2.90
41 A475CBI	58.0 uh	32.5 uh	2.90
41 A 685 CB1	85.0 uh	48.5 uh	3.00
41A825CBI	100 uh	61.0 uh	3.00
41A104CBI	125 uh	65.0 uh	3:10
41 A1 54 CB1	187 uh	110 uh	3.10
41A224CBI	275 uh	160 uh	3.25
41 A334CBI	410 uh	253 uh	3.25
41 A474CBI	580 uh	390 uh	3.40
41 A684CBI	850 uh	560 uh	3.50
41 A824CBI	1.00 mh	670 uh	3.60
41A103CBI	1.25 mh	700 uh	3.75
41 A 0 0 0 C B I	Bulk pack per	100	165.00

Standard Adjustable R.F. Coils

Dimensions	(form) 1/8 did	. x i long	
	L Max.	L Min.	List
Part No.	□ 5%	<u>→</u> 10%	Price
42A000CBI	Coil Form w/l	ndw. and Core	\$1.90
42A106CBI	1.25 uh	.68 uh	2.75
42A156CBI	1.87 uh	1.00 uh	2.75
42A226CBI	2.75 uh	1.35 uh	2.75
42A336CBI	4.10 uh	2.12 uh	2.80
42A476CBI	5.80 uh	2.40 uh	2.80
42A686CBI	8.50 uh	3.60 uh	2.85
42A826CBI	10.0 uh	4.45 uh	2.85
42A105CBI	12.5 uh	6.05 uh	3.00
42A155CBI	18.7 uh	9.40 uh	3.00
42A225CBI	27.5 uh	12.9 uh	3.05
42A335CB1	41.0 uh	18.8 uh	3.05
42A475CBI	58.0 uh	27.5 uh	3.30
42A685CBI	85.0 uh	37.5 uh	3.30

45.0 uh 54.0 uh 92.0 uh

	42A474CBI	580 uh	300 uh	3.60
l	42A684CBI	850 uh	430 uh	3.60
	42A824CBI	1.00 mh	510 uh	3.70
	42A103CBI	1.25 mh	780 uh	3.70
	42A153CBI	1.87 mh	1.10 mh	3.75
	42A223CB1	2.20 mh	1.66 mh	3.75
	42A333CBI	4.10 mh	2.40 mh	3.75
	42A473CBI	5.80 mh	3.46 mh	3.80
l	42A683CB1	8.50 mh	5.25 mh	3.80
l	42A823CBI	10.0 mh	6.00 mh	3.95
Ì	42A102CBI	12.5 mh	9.20 mh	3.95
l	42A000CBI	Bulk pack per	100	170.00

Jumbo Adjustable R.F. Coils

Dimensions (form) 1/2" dia. x 1-7/16" long

D.1111011310113	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	9
	L Max.	L Min.	List
Part No.	± 5%	± 10%	Price
43A000CBI	Coil Form w/	hdw. and Core	\$2.00
43A105CBI	12.5 uh	5.70 uh	2.95
43A155CBI	18.7 uh	9.00 uh	2.95
43A225CBI	27.5 uh	12.0 uh	2.95
43A335CBI	41.0 uh	17.0 uh	3.00
43A475CBI	58.0 uh	25.0 uh	3.00
43A685CBI	85.0 uh	38.0 uh	3.40
43A825CBI	100 uh	42.0 uh	3.40
43A104CBI	125 uh	65.0 uh	3.40
43A154CBI	187 uh	95.0 uh	3.60
43A224CBI	275 uh	138 uh	3.60
43A334CBI	410 uh	205 uh	3.60
43A474CBI	580 uh	240 uh	3.65
43A684CBI	850 uh	370 uh	3.65
43A824CBI	1.00 mh	450 uh	3.65
43A103CBI	1.25 mh	600 uh	3.65
43A153CBI	1.87 mh	900 uh	3.75
43A223CBI	2.75 mh	1.30 mh	3.75
43A333CBI	4.10 mh	1.95 mh	3.80
43A473CB1	5.80 mh	2.90 mh	3.80
43A683CBI	8.50 mh	4.30 mh	3.85
43A823CBI	10.0 mh	5.10 mh	3.85
43A102CBI	12.5 mh	6.50 mh	3.90
43A152CBI	18.7 mh	9.80 mh	3.90
43A222CBI	27.5 mh	13.0 mh	3.95
43A332CBI	41.0 mh	20.0 mh	3.95
43A472CBI	58.0 mh	29.0 mh	4.00
43A682CBI	85.0 mh	42.0 mh	4.10
43A822CBI	100 mh	50.0 mh	4.20
43A101CBI	125 mh	66.0 mh	4.50
43A000CBI	Bulk pack pe	er 100	180.00
75 1 1.	4.11	7.7 25.23	0 11

Resinite Adjustable R.F. Coils



Resinite is a phenolic impregnated tubing which can be certified to MIL-P-79B type PBG. This material combines good mechanical and electrical characteristics along with the noncorrosive properties of cellulose

L Min.

List

Miniature Adjustable R.F. Coils Dimensions (form) 1/4" dia. x 13/16" long

L Max.

0.20		L MICIX.	L WITH.	F131
3.25	Part No.	5 %	± 10%	Price
3.40	20A000RBI	Coil Form w/l	ndw. and Core	\$.95
3.50	20A107RBI	.125 uh	.079 uh	1.30
3.60	20A157RBI	.187 uh	.119 uh	1.30
3.75	20A227RBI	.275 uh	.170 uh	1.30
65.00	20A337RBI	.410 uh	.240 uh	1.35
	20A477RBI	.580 uh	.310 uh	1.35
	20A687RBI	.850 uh	.430 uh	1.35
	20A827RBI	1.00 uh	.580 uh	1.35
11.4	20A106RBI	1.25 uh	.679 uh	1.35
List	20A156RBI	1.87 uh	.900 uh	1.35
Price	20A226RBI	2.75 uh	1.60 uh	1.35
\$1.90	20A336RBI	4.10 uh	2.00 uh	1.35
2.75	20A476RBI	5.80 uh	2.80 uh	1.40
2.75	20A686RBI	8.50 uh	3.80 uh	1.40
2.75	20A826RBI	10.0 uh	4.70 uh	1.40
2.80	20A105RBI	12.5 uh	6.40 uh	1.40
2.80	20A155RBI	18.7 uh	9.20 uh	1.40
2.85	20A225RBI	27.5 uh	12.0 uh	1.40
2.85	20A335RBI	41.0 uh	19.0 uh	1.40
3.00	20A475RBI	58.0 uh	27.0 uh	1.40
3.00	20A685RBI	85.0 uh	37.0 uh	1.40
3.05	20A825RBI	100 uh	53.0 uh	1.40
3.05	20A104RBI	125 uh	65.0 uh	1.40
3.30	20A154RBI	187 uh	92.0 uh	1.40
3.30	20A224RBI	275 uh	140 uh	1.45
3.40	20A334RBI	410 uh	215 uh	1.45
3.55	20A474RBI	580 uh	310 uh	1.45
3.55	20A684RBI	850 uh	450 uh	1.45
3.55	20A824RBI	1.00 mh	620 uh	1.45

Standard Adjustable R.F. Coils Dimensions (form) 3/8" dia. x 11/8" long

Dimensions	tioning 78 are	/8	
	L Max.	L Min.	List
Part No.	→ 5 %	± 10%	Price
21 A000RBI	Coil Form w/	ndw. and Core	\$1.00
21A106RBI	1.25 uh	0.68 uh	1.35
21A156RBI	1.87 uh	1.00 uh	1.35
21A226RBI	2.75 uh	1.35 uh	1.35
21A336RBI	4.10 uh	2.12 uh	1.35
21A476RBI	5.80 uh	2.40 uh	1.35
21A686RBI	8.50 uh	3.60 uh	1.40
21A826RBI	10.0 uh	4.45 uh	1.40
21A105RBI	12.5 uh	6.05 uh	1.40
21A155RBI	18.7 uh	9.40 uh	1.40
21 A 22 5 R B I	27.5 uh	12.9 uh	1.40
21A335RBI	41.0 uh	18.8 uh	1.40
21 A 47 5 R B I	58.0 uh	27.5 uh	1.45
21A685RBI	85.0 uh	37.5 uh	1.45
21 A 8 2 5 R B I	100 uh	45.0 uh	1.45
21A104RBI	125 uh	54.0 uh	1.45
21 A 154RBI	187 uh	92.0 uh	1.50
21A224RBI	275 uh	123 uh	1.50
21 A334RBI	410 uh	200 uh	1.55
21 A 47 4 R B I	580 uh	300 uh	1.55
21 A684RBI	850 uh	430 uh	1.60
21 A824RBI	1.00 mh	510 uh	1.60
21 A 1 O 3 R B I	1.25 mh	780 uh	1.65
21 A153RBI	1.87 mh	1.10 mh	1.65
21 A223RBI	2.75 mh	1.66 mh	1.70
21 A333RBI	4.10 mh	2.40 mh	1.70
21A473RBI	5.80 mh	3.46 mh	1.85
21A683RBI	8.50 mh	5.25 mh	2.00
21A823RBI	10.0 mh	6.00 mh	2.15
21A102RBI	12.5 mh	9.20 mh	2.23

Jumbo Adjustable R.F. Coils

Dimensions (form) 1/2" dia. x 1 1/8" long

	Part No.	L Max. → 5%	L Min. + 10%	List Price
		and the same of th		
	2A000RBI		hdw. and Core	\$1.25
	2A105RBI	12.5 uh	5.70 uh	1.85
	2A155RBI	18.7 uh	9.0 uh	1.85
	2A225RBI	27.5 uh	12.0 uh	1.90
	2A335RBI	41.0 uh	17.0 uh	1.90
	2A475RBI	58.0 uh	24.5 uh	1.95
	2A685RBI	85.0 uh	38.0 uh	1.95
	2A825RBI	100 uh	41.0 uh	2.00
	2A104RBI	125 uh	65.0 uh	2.00
	2A154RBI	187 uh	94.0 uh	2.05
	2A224RBI	275 uh	138 uh	2.05
	2A334RBI	410 uh	205 uh	2.10
	2A474RBI	580 uh	290 uh	2.10
	2A684RBI	850 uh	430 uh	2.15
	2A824RB1	1.00 mh	595 uh	2.15
	2A103RBI	1.25 mh	760 uh	2.20
	2A153RBI	1.87 mh	1.04 mh	2.20
	2A223RBI	2.75 mh	1.56 mh	2.20
	2A333RBI	4.10 mh	2.30 mh	2.25
	2A473RBI	5.80 mh	3.40 mh	2.25
	2A683RBI	8.50 mh	5.00 mh	2.25
	2A823RBI	10.0 mh	4.20 mh	2.30
	2A102RBI	12.5 mh	5.30 mh	2.30
2	2A152RBI	18.7 mh	8.20 mh	2.45
	2A222RBI	27.5 mh	12.7 mh	2.45
2	2A332RBI	41.0 mh	17.8 mh	2.50
2	2A472RBI	58.0 mh	27.5 mh	2.55
	2A682RBI	85.0 mh	42.0 mh	2.60
2	2A822R8I	100.0 mh	51.0 mh	2.75

Economy Adjustable R.F. Chokes



Through the use of a recently developed Nylon molding process we are able to offer an enexpensive line of adjustable chokes. They can be adjusted from either the top or bottom. This lends a degree of flexibility to your design, Mounting is achieved by means of a metal clip in a ½" hole.

Dimensions: 3%" x 13%" long.

Cat. No.	Microhenries	List Price
4200	Form only	\$.90
4202	1- 2.5	1.45
4203	2- 5.5	1.50
4204	5- 12	1.55
4205	10- 25	1.60
4206	20- 55	1.75
4207	50-140	1.80
4208	120-330	1.85
4209	310-860	1.90
#4200 co	mplete with hardware	and core

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

1.00 mh 1.25 mh

20A103RB1

100 uh 125 uh 187 uh

275 uh 410 uh

42A825CB 42A104CBI 42A154CBI 42A224CBI

42A334CB1



Willen



Industrial R.F. Chokes and Filters

Encapsulated R.F. Chokes



The following series of R.F. chokes range in value from 0.1 uh to 50 mh. Basic 'ly identical to

our standard series of axial lead R.F. chokes bearing the equivalent number, these coils are encapsulated in epoxy resin and conform to MIL-C-15305A.

15305A.				
Port Na.	Inductance	Resistance + 10%	Current	List Price
			300	\$1.90
4580-E	0.1 uh.	.01 .012	300	1.90
4582-E	0.15 uh. 0.22 uh.	.017	300	1.90
4584-E		.017	300	1.90
4586-E 4588-E	0.33 uh. 0.47 uh.	.022	300	1.90
4590-E	0.58 uh.	.03	300	1,90
4592-E	0.75 uh.	.033	300	1.90
4594-E	0.B2 uh.	.035	300	1.90
4602-E	1.0 uh.	.05	300	1.90
4604-E	1.5 uh,	.08	300	1.90
4606-E	2.4 uh.	.16	300	1.90
4608-E	3.9 uh.	.5	300	1.90
4609-E	5.5 uh.	.69	300	1.95
4610-E	6.2 uh.	.75	300	1.95
4611-E	8.2 uh.	1.12	300	1.95
4612-E	10.0 uh.	1.5	200	1.95
4622-E	10.0 uh.	.06	300	2.00
4624-E	15.0 uh.	.12	300	2.00
4626-E	24.0 uh.	.28	300	2.05
4628-E	39 0 uh.	.65	300	2.05
4629-E 4630-E	55.0 uh. 620 uh.	.92	300 300	2.05
4631-E	620 uh. 820 uh.	1.0 1.6	300	2.05
4632-E	100 0 uh.	2.0	200	2.05
4642-E	0 10 mh.	4.1	125	2.25
4644-E	0 15 mh.	5.0	125	2.25
4646-E 4648-E	0.24 mh. 0 39 mh.	6.6 8.7	125 125	2.25
4649-E	0.55 mh.	10.0	125	2.35
4650-E	0.62 mh.	11.0	125	2.35
4651-E	0.75 mh.	13.0	125	2.35
4652-E	1.0 mh.	15.0	125	2.35
4662-E	1.0 mh.	7.0	125	2.40
4664-E	1.5 mh.	9.0	125	2.45
4666-E	2.4 mh.	12.0	125	2.60
4668-E	3.9 mh.	17.0	125	2.70
4669-E	5.5 mh.	22.0	125	2.85
4670-€	6.2 mh.	33.0	100	2.85
4671-E 4672-E	8.2 mh.	45.0	100	2.95
	10.0 mh.	47.0	50	3.45
6302-E	2.5 mh.	8.3	200	2.75
6304-E 6306-E	5.0 mh. 10.0 mh.	13.5 28.0	200 125	2.90
6308-E	25.0 mh.	70.0	75	3.10
6310-E	50.0 mh.	110.0	75 75	3.40
0310-6	30.0 mm.	110.0		3./3

Single Pi R.F. Coils



These fixed inductors are wound a mineral filled phenalic form which has axial leads. The coils are impreg nated with an R.F. varnish to assur-against moisture absorption.

				List	70F566AT
Part No.	L ±5%	Q @ F	Fo. Mc	Price	70F826AI
72F1#5AP	10 uh	29	16.3	\$1.00	70F105AI 70F125AI
72F125AP	12 uh	27	14.85	1.00	70F155AI
72F155AP	15 uh	26	14.2	1.00	70F185AI
72F185AP	18 uh	25	12.3	1.00	70F225AI
72F225AP	22 uh	23	12	1.00	70F275AI
72F275AP	27 uh	22	11.2	1.00	70F335A1
72F335AP	33 uh	21	10.1	1.00	70F395AI
72F395AP	39 uh	19	9.35	1.00	70F475A1
72F475AP	47 uh	18	9.0	1.00	70F565AI
72F565AP	56 uh	16.5	8.1	1.00	70F825A1
72F685AP	68 uh	15.5	7.6	1.00	70F104AI
72F825AP	82 uh	15	7.26	1.00	70F154A1
72F104AP	100 uh	25	6.65	1.15	70F224AI
72F124AP	120 uh	24	6.3	1.15	70F334A1
72F154AP	150 uh	23	5.75	1.15	70F474A1
72F184AP	180 uh	22	5.45	1.15	70F684A1
72F224AP	220 uh	22	5.04	1.25	70F824AI
72F274AP	270 uh	21	4.47	1.25	70F103A1
72F334AP	330 uh	20.5	7.2	1.35	70F153AI
72F394AP	390 uh	20	3.9	1.35	70F223A1
72F474AP	470 uh	19	3.6	1.40	70F333A1
72F564AP	560 uh	18.4	3.35	1.40	70F473AI
72F684AP	680 uh	18	3.03	1.40	70F683A1
72F824AP	820 uh	17	2.85	1.40	70F823A1
72F103AP	1000 uh	35	2.45	1.40	70F102AI

Encapsulated Adjustable R.F. Coils

This series of encopsulated cails offer the maximum possible of the performance from an adjust-oble type of inductor. The call is wound on on epoxy form which is placed inside an enoxy cup and this areo filled with epoxy resin. In this manner a complete seal against moisture is orbewed and anod mechanical stability is essured. marner a complete seal against maisture is achieved and good mechanical stability is assured.

Port No.	L Max. - 5%	L Min. ± 10%	List Price
50A106EBI	1.25 uh	0.62 uh	\$5.25
50A156EBI	1.87 uh	0.98 uh	5.25
50A226EBI	2.75 uh	1.26 uh	5.25
50A336EBI	4.10 uh	1.82 uh	5.30
50A476EBI	5.87 uh	2.56 uh	5.30
50A686EBI	8.50 uh	3.80 uh	5 30
50A826EBI	10.2 uh	4.40 uh	5.30
50A105EBI	12.5 uh	5.40 uh	5.40
50A155EBI	18.8 uh	7.80 uh	5.40
50A225E81	27.5 uh	11.7 uh	5.50
50A335E8I	41.3 uh	18.8 uh	5.50
50A475EBI	58.7 uh	26.5 uh	5.55
50A685EBI	85.0 uh	36.0 uh	5.55
50A825E81	102 uh	44.0 uh	5.60
50A104E81	125 uh	63.0 uh	5.60
50A154E8I	187 uh	92.0 uh	5.65
50A224EBI	275 uh	130 uh	5.65
50A334E8I	410 uh	200 uh	5.70
50A474E81	580 uh	280 uh	5.70
50A684EBI	850 uh	400 uh	5.75
50A824EBI	1.00 mh	540 uh	5.75
50A103EBI	1,25 mh	770 uh	5.80
50A153EBI	1.87 mh	950 uh	5.80
50A223EBI	2.75 mh	1.58 uh	5.85
50A333EBI	4.13 mh	2.40 mh	5.85
50A473EBI	5.80 mh	3.35 mh	5.95

Sub-Miniature R.F. Chokes

8.50 mh

10.00 mh



50A823EBI

extremely versatile series of iron core R.F. chokes designed to meet the industries demand

5.20 mh

6.20 mh

5.95

5.95

the industries' demand for high reliability, ultra-miniature components. The cails are ideally suited to network and filter design, delay lines, and computer of plications. Roted at 50 milliamperes.

0	mons. Korea	or 30 millio	imperes.
0	Part No	L ± 5%	Q @ F List Price
0	70F106A1	1 uh	52 @ 7.9 Mc. \$.85
75	70F126AI	1.2 uh	55 @ 7.9 Mc85
_	70F156A1	1.5 uh	61 @ 7.9 Mc85
	70F186AI	1.8 uh	49 @ 7.9 Mc85
n	70F226A1	2.2 uh	60 @ 7.9 Mc85
h	70F276A1	2.7 uh	49 @ 7.9 Mc .85
1-	70F336A1	3.3 uh	60 @ 7.9 Mc .85
re l	70F396A1	3.9 uh	56 @ 7.9 Mc85
	70F476A1	4.7 uh	58 @ 7.9 Mc85
t	70F566A1	5.6 uh	56 @ 7.9 Mc85
:e	70F826A1	8.2 uh	51 @ 7.9 Mc85
-	70F105AI	10 uh	61 @ 2.5 Mc. 1.00
0	70F125AI	12 uh	65 @ 2.5 Mc. 1.00
10	70F155AI	15 uh	65 @ 2.5 Mc. 1.00
10	70F185AI	18 uh	66 @ 2.5 M€. 1.00
00	70F225AI	22 uh	64 @ 2.5 Mc. 1.00
00	70F275AI	27 uh	62 @ 2.5 Mc. 1.00
00	70F335A1	33 uh	63 @ 2.5 Mr. 1.00
10	70F395AI	39 uh	61 @ 2.5 Mc. 1.00
10	70F475A1	47 uh	60 @ 2.5 Mc. 1.00
0	70F565AI	56 uh	57 @ 2.5 Mc. 1.00
10	70F825A1	82 uh	55 @ 2.5 Mc. 1.00
10	70F104AI	100 uh	50 @ 790 kc. 1.00
0	70F154A1	150 uh	55 @ 790 kc. 1.00
5	70F224AI	220 uh	57 @ 790 kc. 1.00
5	70F334A1	330 uh	59 @ 790 kc. 1.00
5	70F474A1	470 uh	59 @ 790 kr. 1.15
	70F684AI	680 uh	55 @ 790 kc. 1.15
15	70F824AI	820 uh	53 @ 790 kr. 1.15
25	70F103AI	1.00 mh	50 @ 790 kc. 1.15
35	70F153AI	1.50 mh	50 @ 250 kc, 1.15
5	70F223A1	2.20 mh	50 @ 250 kc. 1.25
0	70F333A1	3.30 mh	70 @ 250 kc. 1.25
10	70F473AI	4.70 mh	68 @ 250 kc. 1.25
0	70F683A1	6.80 mh	64 @ 250 kc. 1.25
10	70F823AI	8.20 mh	60 @ 250 kc. 1.50

Printed Circuit Air Core R.F. Chokes



The following R.F. Chokes have been designed to affer a wide range of inductance values for use in printed circuit applications. Our standard stack of these

orders we can supply these items treated with a high grade call varnish to prevent moisture absorption. On special orders we can supply these items treated with fungus resistant material, or encapsulated in epoxy re in to meet MIL-C-15305-A.

Part No.	Inductance ±5% @ 1000 CPS	DC Resist	once	Cui	rrent	List Price
970	1.0 mh.	17.2	ohms	125	ma.	\$.85
971	1.2 mh.	19.8	ohms	125	ma.	.85
972	1.5 mh.	21.8	ohms		ma.	.85
973	1.8 mh.	24.7	ohms		ma.	.90
974	2.2 mh.	27.4	ohms		ma.	.90
975	2.7 mh.	31.2	ohms		mo.	.90
976	3.3 mh.		ohms		ma.	.95
977	3.9 mh.	38.9	ohms		ma.	.95
978	4.7 mh.	43.2	ohms	125	mo.	.95
979	5.6 mh.	48.0	ohms	125	mo.	.95
980	6.8 mh.	53.6	ohms	125	ma.	1.00
981	8.2 mh.	60.8	ohms	100	mo.	1.00
982	10.0 mh.	68.0	ohms	100	ma.	1.10
983	12.0 mh.	77.0	ohms	100	mo.	1.15
984	15.0 mh.	87.7	ohms	100	ma,	1.20
985	18,0 mh.	97.9	ohms		mo,	1.25
986	22.0 mh.	108.0	ohms	75	ma,	1.40
987	27.0 mh.	121.0	ohms	75	ma.	1.45
988	33.0 mh.	209	ohms	75	ma.	1.55
989	39.0 mh.	231	ohms	75	ma.	1.60
990	47.0 mh.	263	ohms	50	ma,	1.65
991	56.0 mh.	292	ohms	50	mo.	1.70
992	68.0 mh.	326	ohms	50	ma,	1.80
993	82,0 mh.	368	ohms	50	ma.	1.90
994	100.0 mh.	394	ohms	50	ma,	2.00

Frequency Selective R.F. Chokes



Designed for maximum effi-

Designed for maximum efficiency and highest impedance of specific operating frequencies this group of R.F. chakes eliminates the designers task of a complicular application from miscellaneous and offen insufficient design data. Designed to cover the major Amateur, Industrial, and Citizens bands the cails will also aperate efficiently at frequencies. Part No.

	-		rreq. me	2131 11100
RFC-3.5	160	υh	1.8-5	\$1.50
RFC-7	84 (υh	3-13	1.25
RFC-14	55 (υh	7-20	1.15
RFC-21	39 (υh	15-30	1.00
₹FC-28	24 (ιh	25-40	1.00
RFC-50	8.2	υh	30-90	1.00
RFC-144	2-4	υh	15-180	.85
RFC-220	.82 (Jh	160-340	.85
RFC-420	.22 (ιh	325-500	.85

Ceramic Form R.F. Chokes



A series of high quality fixed coils wound on a silicone impregnated silicane impregnated steatite form. The cails are the standoff type and are mounted by a single 6-32 screw. They find primary application in low power transmitters and associated equipment where relatively high current capacity and low distributed capacitone are important.

Part Rated List

Number	Ł	Current	Price
4552	0.25 mh.	150 ma.	\$1.15
4553	0.50 mh.	150 ma.	1.15
4554	1.0 mh.	150 ma.	1.25
4555	2.5 mh,	150 ma.	1.40
4556	5.0 mh.	150 ma.	1.45
4557	0.25 mh.	300 ma.	1.25
45 58	0.50 mh.	300 ma.	1.25
4559	1.0 mh.	300 ma,	1.50
4560	2.5 mh.	300 ma.	1.65
4561	5.0 mh.	300 ma.	1.75

60 @ 250 hc. 10.0 mh For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.







R.F. Chokes with Axial Leads

These chokes cover an inductance range from .1 microhenry to 10 millihenries in 5 decades Il microhenry to 10 millihenries in 5 decades with 8 coils per decade, Inductance values increase in steps of approximately 50%. Either single layer or 3-pi universal windings are used to insure low distributed capacity. Chokes are wound on low-loss molded phenolic or powdered iron core forms and are impregnated with a moisture- and fungus-resistant vornish. The type of powdered iron used allows the chokes to operate at all frequencies up into the ultra-high frequency region.

Dimensions: Phenolic form 3° diameter x 34" long. Inon core form 3° diameter x 7° long. Leads are 11½" long. Inductance tolerance: plus or minus 5%.

Phenolic Form Single Layer Windings

Cat. No.	uh.	Ohms	ma	List Price
4580	0.1	.01	300	\$.65
4582	0.15	.012	300	.65
4584	0.22	.017	300	.65
4586	0.33	.019	300	.65
4588	0.47	.022	300	.65
4590	0.68	,03	300	.65
4592	0.75	.033	300	.65
4594	0.82	.035	300	.65
4602	1.	.05	300	.65
4604	1.5	.08	300	.65
4606	2.4	.16	300	.65
4608	3.9	.5	300	.65
4609	5.5	.69	300	.70
4610	6.2	.75	300	.70
4611	8.2	1.12	300	.70
4612	10	1.5	200	.70

Iron Core Form

S	ingle	Layer	Windir	128
Cat. No.	uh.	Ohms	ma	List Price
4622	10	.06	300	\$.75
4624	15	.12	300	.75
4626	24	.28	300	.80
4628	39	.65	300	.80
4629	55	.92	300	.85
4630	62	1.0	300	.85
4631	82	1.6	300	.85
4632	100	2.0	200	.85

Phenolic Form 3-Section Windings

Cat. No.	mh.	Ohms	ma	List Price
4642	0.1	4.1	125	\$.85
4644	0.15	5	125	.85
4646	0.24	6.6	125	.85
4648	0.39	8.7	125	.95
4649	0.55	10	125	.95
4650	0.62	11	125	.95
4651	0.75	13	125	.95
4652	1.0	15	125	.95

Iron Core Form 3-Section Windings

3-Section winaings					
Cat. No.	mh.	Ohms	ma	List	Price
4662	1	7	125	\$	1.00
4664	1.5	9	125		1.05
4666	2.4	12	125		1.15
4668	3.9	17	125		1.25
4669	5.5	22	125		1.40
4670	6.2	33	100		1.40
4671	8.2	45	100		1.70
4672	10	47	50		1.95

Ferrite Core R.F. Chokes

A new series of R.F. Chokes taking advantage of the high permeability of ferrite cores. These chokes combine high inductance and low D.C. resistance with a small physical size.

Dimensions of core: 1/4" diameter x 7/8" long. 11/2" long axial leads.

Cat. No.	mh.	Ohms	ma	List Price
6302	2.5	8.3	200	\$1.25
6304	5	13.5	200	1.40
6306	10	28	125	1.65
6308	25	70	75	1.90
6310	50	110	75	2.20

Adjustable Ceramic Forms and R.F. Coils

Permeability tuned coils wound on silicone impregnated ce-ramic forms. Hardware necessary for assembly is supplied.

Standard Adjustable Ceramic Form and R.F. Coils

	ana Itil. Com	
Dimensions	(form): 3/8" diameter x	1 1/6" long.
Cat. No.	Microhenries	List Price
4400	Form only	\$1.80
4403	0.9- 1.6	2.45
4404	1.5- 3.2	2.50
4405	3.1- 6.8	2.55
4406	6.7- 15	2.65
4407	14.8- 31	2:75
4408	30 - 69	2.80
4409	68 - 130	2.90
4410	126 - 250	2.95
4411	245 - 475	3.00
4412	450 - 800	3.05
4413	750 -1400	3.10
4414	1300 -2100	3.10
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#4400 comes complete with hardware and

#4400 Bulk packed per 100 List Price \$155.00

Miniature Adjustable R.F. Coils

Dimension:	s (form): 1/4" diameter x	√8" long.
Cat No.	Microhenries	List Price
4500	Form only	\$1.65
4501	48	2.25
4502	1.0- 1.6	2.25
4503	1.6- 2.8	2.35
4504	2.8- 5	2.40
4505	5 - 9	2.50
4506	9 - 16	2.60
4507	16 - 24	2.70
4508	24 - 35	2.75
4509	35 - 60	2.80
4511	60 -120	2.85
4512	110 -200	2.90
4513	190 -330	2.95
4514	320 -500	3.00
4514-1	480 -800	3.10

#4500 comes complete with hardware and

#4500 Bulk packed per 100 List Price \$125.00

Sub-Miniature Adjustable R.F. Coils

Dimension:	s (form): 16" diameter x	3/8″ long.
Cat No.	Microhenries	List Price
4300	Form only	\$1.65
4301	0.17- 0.27	2.25
4302	0.27- 0.41	2.25
4303	0.40- 0.65	2.35
4304	0.64- 0.95	2.40
4305	0.94- 1.55	2.50
4306	1.5 - 2.57	2.60
4307	2.5 - 4.40	2.70
4308	4.3 - 7.15	2.75
4309	7.1 - 12.5	2.80
4310	12.4 - 20.3	2.85
4311	20.1 - 32.8	2.90
4312	32.5 - 51.5	2.95
4313	51102.	3.00
4314	101180.	3.00
4315	178300.	3.00

#4300 comes complete with hardware and

#4300 Bulk packed per 100 List price \$125.00

Quantity orders can be wound to your specific requirements with extended inductances and Q values other than those shown. Your inquiries

*When ordering forms alone, the type of core should be specified by the addition of a suffix taken from the following.

Frequency Range of Core Material 50-1000 kc. 1- 30 Mc. R 30- 300 Mc.

Multiple Pi Chokes

These Multiple Pi dua-lateral chakes have a low distributed capacity of 1.2-1.3 mmf. The current carrying capacity is comparatively high far this type of chake.

Inductance fal. 1 3%.					
Cot. Na.	Mh.	Ohms	MA	List Price	
4531-0	.25	8	200	\$1.15	
4531	.5	12	200	1.15	
4531-1	1	17	200	1.15	
4532	1.5	21	200	1.20	
4537	2.5	28	200	1.25	
4538	5	42	125	1.45	
4539	7.5	82	125	1.65	
4540	10	95	125	1.80	
4541	25	160	125	2.15	

#4537 Bulk pocked per 100 - List Price \$95.00 R.F. Chokes wound to claser tolerances if required in lots of 100 pieces or more at slightly higher prices.



Unshielded Chokes

These single section R.F. Chakes are ideally suited for general and filter circuit. Solder lug terminals and single hole maunting. Inductance tol. \pm 5%.

Air Core Type

Dimens	ions: 1 /8	alamere	r x */8 •	
Cat. No	. MH	Ohms	MA	List Price
510	.25	8	125	\$.90
620	.75	17	125	.90
630	1.50	21	125	1.00
640	2.50	28	125	1.15
650	5.0	41	125	1.15
560	7.5	53	125	1.20
670	10	67	125	1.25
670-T	10	67	125	1.35
680	12.5	74	125	1.30
690	15.0	83	125	1.35
691	20	100	125	1.45
691-T	20	100	125	1.50
592	30.0	120	100	1.50
693	60	200	100	1.70
693-T	60	200	100	2.00
694	80.0	230	100	1.85

Iron Core Type
These chakes are similar in construction to the
Na. 600 series except that they are wound an
pawdered iran cares. Inductance tal. ±5%.

Cat.	No. MH	Ohms	MA	List Price
951	.5	6.8	125	\$1.20
952	1.0	10.9	125	1.30
953	2.5	19.5	125	1.40
954	5.0	23.0	125	1.60
955	7.5	37.0	125	1.70
956	10.0	45.0	125	1.80
957	25.0	78.0	100	2.00
958	50.0	130.0	100	2.25
959	75.0	200.0	100	2.50
960	100.0	210.0	100	2.80
961	150.0	268.0	100	3.00



Shielded Chokes

Single section wound R.F. Chakes assembled in round oluminum shield with two spade balts for shield with two spade balts for maunting. Salder lug terminols.

Iron Core Type

Dimen	sions: 11/4"	dio. x 1"	high.	
Cat. N	lo. MH	Ohms	MA	List Price
851	.5	8.6	125	\$1.75
852	1.0	11.5	1 25	1.85
853	2.5	22.0	125	1.90
854	5.0	31.0	125	2.00
855	7.5	42.0	125	2.10
856	10.0	47.0	125	2.25
857	25.0	100.0	125	2.50
Dimen	sions: 15/8"	dio. x 1"	high.	
858	50.0	160.0	100	2.60
859	75.0	222.0	100	2.85
860	100.0	348.0	100	3.10
861	150.0	520.0	100	3.50

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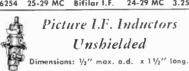
Television Components

24 MC Unshielded Picture I.F. Transformers



For use as replacement units in television re ceivers where unshield ed coils are called for and standard circuitry is employed. Mounting

	ı, e	mpioyea, ma	Munna
clip	to fit 🏰 " hole in cha:	ssis.	
Shiel	ded I.F. trans. are 3/4"	sq. x 2" hig	h.
Maxi	mum Dimensians: 21/2"	long.	List
Cat. N	No. Description	Trap	Price
6245	25.5 MC First I.F.	27.25 MC	\$2.85
6246	22 MC Second 1.F.	21.2 MC	2.85
6247	21.25 MC Cathode Tr	ap .	2.85
6248	24.5 MC Videa Det. I.	F.	1.75
6249	21-25 MC Bifilar Wou	ind I.F.	1.75
6250	25-29 MC Bifilar Way	ind I.F.	1.75
6251	21-25 MC Bifilar I.F	. Shielded	2.50
6252	25-29 MC Bifilar I.F	. Shielded	2.50
6253	21-25 MC Bifilter I.F	. 20-23 MC	3.25
4254	25.20 MC Ridiar LE	24-29 MC	2 25



Cat. N	o. Description	Freq.	List Pr.
618B	3rd Pix I.F. Trans.	25.2 MC	\$1.50
6189	Videa Detector I.F. Tr	ans. 23.4 MC	1.50
6193	Cathode Saund Trap	21.25 MC	2.25
6171	Tunable Chake	21-25 MC	1.45
6171A	Tunable Chake	25-29 MC	1.45



21.25 MC Television I.F. Transformers

Dimensions: 6185-6186-6187 7/₈" Sq. x 21/4" high 6170, 6190 and 6191 7/8" sq. x 21/4" hi 6184 and 6192 11/₈" x11/₈" x21/2" high. 6261 and 6262 3/4" sq. x 2" high clip mtg. Item Freg. List Pr.

6185	21.8 MC Conv. I.F. Trans.	21.25 MC	\$3.10
6186	25.3 MC 1st Pix 1.F. Trans.	27.25 MC	3.10
6187	22.3 MC 2nd Pix I.F. Trans.	19.75 MC	2.50
6190	1st Sound I.F. Trans.	21.25 MC	\$2.75
6191	2nd Sound I.F. Trans.	21.25 MC	2.75
6192	Saund Disc. Trans.	21.25 MC	3.30
6184	Saund Ratia Det. Trans.	21.25 MC	3.85
6170	Saund Disc. Trans.	21.25 MC	3.80
6261	Saund Disc. Trans.	21.25 MC	3.75
6262	Saund Ratia Det. Trans.	21.25 MC	3.75



4.5 MC Intercarrier Sound Components

Dimensions 1466-67-68: 11/8"x11/8" x2½" high. #1469, 1470 and 1480 Unshielded,

"ounting hale i."
1470-A and 1481 34" x 34" x 2" hi
-1498 138" x 138" x 21/2"high

	1770 170 4 17	0 4 - 74	111911
	1483-84-95-86-87 1/8" S	q. x 21/4	"high
Cat. No.	Item	Freq. I	ist Pr.
1 466	Input or Inter. I.F. Trans.	4.5 MC	\$3.00
1467	Sound Discrim. Trans.	4.5 MC	3.50
1468	Sound Ratia Det. Trans.	4.5 MC	3.75
1469	Sound Pick Off Coil	4.5 MC	1.50
1470	Sound Trap Unshielded	4.5 MC	1.50
1470-A	Sound Trap Shielded	4.5 MC	1.90
1480	Quadrature Coil	4.5 MC	1.50
1481	Quadrature Coil 5h'l'd.	4.5 MC	1.95
14821FT	Sound I.F. Trap	4.5 MC	2.25
14831F	Sound I.F.	4.5 MC	3.00
1484RD	Sound Ratio Det	4.5 MC	3.50
1485RD	Sound Ratio Det	4.5 MC	3.50

Adjustable Ion Trap

Due to its nativistable feature, which allows the magnetic field to be varied between 32-55 gausses, this trap will, in most instances, replace the older style ion traps having a specific

Cat. Na.	magnetic field. Description	List Price
6295	Adjustable Ian Trap	\$1.50
	44 441 3 4 -CAA (TITT T 93 1	



40 MC" TV Picture I.F. Transformers

Canverter transfarmer and 1st pix 1.F. grid transfarmer have 75-ahm link winding. Dimensions

ås semå

Dimensions 6215-16-17-18 7/8" Sq. x 21/4" high 6240 11/8" Sq. x 23/8" high Trap List Pr Description Canverter I.F. Trans.
1st Pix I.F. Grid Trans.
1st Pix I.F. Plate Trans.
2nd Pix I.F. Grid Trans.
Video Detector with Diode 43.7 MC \$2.75 6215 6216 6217 6218 3.30 3.30 3.10 7.50

Unshielded

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	-		
	Dimensions: 1/2" O.D. x		
6219	3rd-4th & 5th I.F. 41.7	5-45.75 MC	\$1.50
6220	41-45 MC Canverter I.F		1.50
6221	43.5 MC First I.F.		2.95
6222	45.5 MC Second I.F.	47.25 MC	2.95
6223	40.0 MC Third I.F.	39.25 MC	2.95
6224	44 MC Fourth I.F.		1.55
6225	41-45 MC I.F., Single W	/inding	1.70
6226	Hi Q Trap	40-46 MC	1.55
	Widon Pos	hiva (aile

Video Peaking Coils, Filament Choke

No. 6175 Filament Choke--32" dia. x 7/8" long; dia. x 1/2" long. Resistor List Price Video Peaking Coils r³a Cat. No. Use —uhy 6175 6152 Filament Peaking 0.8 None \$.85 .85 6176 6110 36 Peaking None .85 60 73 93 Peaking None .85 None 6172 6177 Peaking .85 Peaking Peaking None .85 6112 Nane 100 .85 Peaking 120 22K .85 6153 Peaking Nane .85 155 Peaking None .85 Peaking Peaking 39K Nane 6179 180 .85 6180 6154 6173 .85 .85 Peaking 200 None Peaking Peaking 250 22K None .85 .85 6130 Peaking 275 None 6155 Peaking 300 .85 330 Peaking Nane 85 6134 Peaking 375 Nane .85 Peaking .85 .85 .85 420 Nane Peaking Peaking 470 500 6138 Nane None 6144 Peaking 550 None 6146 Peaking Nane .85 Peaking 6148 700 None .85 Peaking None .85

Antenna Matching Coils (Balun)

None

950

6157

3.50

3.5 MC

4.5 MC

Peaking



When two of these coils are connected in parallel at one end and in series at the other end, a 75 ohm ta 300 ohm impedance matching transformer is obtained. This impedance match holds over the entire television range from channel 2 to 13 thus including the F.M. channels. Cat. Na. Description Size List Price Ant. Matching Cail \(\frac{1}{2} \cdot \times 1 6103 6104 \$1.55 3.50 6200

Horizontal Oscillator & Sync. Control Coils

Dimensions: 1½"x1½" kigh, 6212 Unshielded, Maunting hole ½" 6211 and 6324 Unshielded, Mourtinghole ½"—1683 may be reversed in shield for top or bottom mountshield for top or bottom mountshield for top or bottom top.

	83-A coils reversed on form to	tune
Horiz.	Osc. thraugh chassis.	
Cat. No	ltem Lis	t Price
6194	Osc. & A.F.C. Discrim, Trans.	\$3.10
6182	Osc. and Sync. Contral Coil	2.50
6183	Osc. and Sync. Stabilizer Coil	3.25
6210	Sync. Stabilizer Cail 16-42 mh	2.50
6211	Sync. Stabilizer tapped 16-42 mh	2.50
6212	Hariz, Osc. tapped 12-35 mh	2.50
6324	Horiz, Osc. tapped 60-130 mh	2.50
6183-A		3.25

Linearity & Width Controls

Dimensions: 34" x 21/2" Max. The coils will mount in either a $\frac{5}{16}$ " or $\frac{7}{16}$ " hole with adapter supplied.

Cat.	Na.	Inductance Range Millihenries	List Price
6313	.5-5	i	\$2.00
6314	2.5	-1 <i>7</i>	1.90
6315	4-30	0	2.00
6316	4-3	0 (2.8-6.5 AGC)	2.75
6317	3.2	-9 (.17-1.31 AGC)	2.50
6318	.3-3	3	1.70
6319	15-	60	2.50
6320	.3-3	3 Tapped	1.75
6321	1-5	Tapped	2.00
6322		-10	1.90
6323	.5-5	Tapped	1.75
6324	60-	130 Tapped	2.50
6325	4.2	-30 (.78-1.37 AGC)	2.50
6326	2.5	-19 Parallel (.18-1.7 Series	3.50
6327	4-3	O Parallel (.225-2.4 Series	3.50
6328	9-2	4 (.19-1.1 AGC)	2.50
6329	2.2	-10 Tapped	2.25
6330	45-	215	2.75
6331	4-30	O Parallel (.0807 Series)	3.25
6195	.18	5-1	1.50
6196	.054	4245	1.25
6196		45 Tapped	1.45
6197	.55-	2.3 Tapped	1.45
6198	.17-	.61	1.25
6197	-A 1.3-	4.1 Tapped	1.55
6199	-B .5-1	.7	1.50

Miniature 44 MC Picture Trans.

Converter and 1st pix 1.F. Grid transformer have 75 ohm link winding. Dimensions: 3/4" Square x 2" high.

- 4	Description	Trap	List Pr.
6230	Canverter I.F.		\$2.75
6231	44 MC First I.F.		2.75
6232	42.5 MC Second I.F.	41.25 MC	2.40
6233	45.5 MC Third I.F.	47.25 MC	2.90
6234	44 MC Faurth I.F.		2.25



.85

Color T.V. Components

Dimensions

6022-6027-6028 Unshielded 6024 76" Sq. x 17/8" high 6021-6023-6026 7/8" Sq. x 23/8" high 6025 11/8" Sq. x 21/4" high

	Description	Frequency	Price
6021	Chrame Bandpass		
	Transformer	3.58 Mc	\$3.25
6022	Chroma Bandpass Coil	3.58 Mc	2.35
6023	Burst Transformer	3.58 Mc	5.00
6024	Output Transformer	3.58 Mc	4.00
6025	Sync and Phase Det	3.58 Mc	7.00
6026	Chroma Reference Osc	3.58 Mc	5.00
6027	Trap	3.58 Mc	2.50
6028	Chroma Sync Take Off	3.58 MC	2.50

Sound Ratio Det. Trans. 4.5 MC 3.75 6202 For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

Sound Ratio Det

Sound Ratio Det

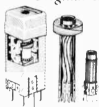
1486RD





Intermediate Frequency Transformers

Exact Replacements for Original Equipment



The following ports have been monufactured as exact replacements for the set manufacturers shown. In cases where the manufacturer nos incorporated in either the physical or electrical design on innovation which has resulted in a pecial part, the only way to

,		port, the	only way to
ossure top	performance :	is to use	on exact re-
plocement i	tem.		1
	Adm	iral	
Cat. No.	O.E.M. Part	No.	List Price
1471-A	728185-2		\$2.75
1472-A	72C132-1	9	1.95
	Beno	lix	
6501	2090237-	1	3.75
6502	2090237-	2	3.75
6503	2090237-	3	3.75
6504 -	2090237-	4	3.75
6505	2090237-		3.75
6506	2090239-		3.50
6507	2090239-	2	3.50

6507 650B	2090239-2	3.50
General	Electric and Hotpoint	
12-C11	RTL-143 and 163	2.70
12-C13	RTL-172	2.90
6206-PC	RTD-026 (WT56X38)	4.95
6207-PC	RTD-025 (W*56X37)	4.15
6208-PC	RTD-020	4.25
6209-G1	RTD-024 (WT56X36)	4.75
	Philco	
6209-P1	32-4721	9.50

	Philco	
6209-P1	32-4721	9.50
6209-P2	32-4689-1, 2	4.75
6209-P3	32-4735-1, 2	4.75
	Westinghouse	
12-C14	235V025H-11, 2 (V1576611	3.50
68 Osc	230V037H-01 (V15764-1)	2.75
6204-W3	V12128-1, 2, 3	6.75



Cat. No. Freq.

Midget I.F. Transformers Dimensions:

11/8" square x 2" high #6/32 spade bolt mounting

Air Core Transformers

KC Range Use List Price

112-H1	262	250-275	Input	\$3.00
112-H2	262	250-275	Interstage	3.00
112-H3	262	250-275	Full-Wave	3.00
112-H4	262	250-275	Half-Wave	3.00
112-H6	262	250-275	Output Stag	je –
			& Filter	3.25
112-C1	455	450-475	Input	3.00
112-C2	455	450-475	Interstage	3.00
112-C3	455	450-475	Full-Wave	3.00
112-C4	455	450-475	Half-Wave	3.00
112-W1	1500	1400-1600	Input	3.00
112-W2	1500	1400-1600	Interstage	3.00
112-W3	1500	1400-1600	Full-Wave	3.00
112-W4	1500	1400-1600	Half-Wave	3.00
	Iron	Core Trai	isformers	
Cat. No.	Freq.	KC Range	Use I	ist Price

	tron	lron (.ore 1 ransformers			
Cat. No.	Freq.	KC Range	Use	List Price	
012-K1	175	165-185	Input	\$3.20	
012-K2	175	165-185	Interstage	3.20	
012-K3	175	165-185	Full-Wave	3.20	
012-K4	175	165-185	Half-Wave	3.20	
012-H1	262	250-275	Input	3.10	
012-H2	262	250-275	Interstage	3.10	
012-H3	262	250-275	Full-Wave	3.10	
012-H4	262	250-275	Half-Wave	3.10	
012-C1	455	450-475	Input	3.10	
012-C2	455	450-475	Interstage	3.10	
012-C3	455	450-475	Full-Wave	3.10	

Half-Wave

Miniature J-Tran Top Tuned I.F. Transformers



The standard J-TRAN series of minia-The standard J-TRAN series of minia-ture 1.F. transformers has hollow hexagonal-hole cares and thereby, with the oid of a suitable tuning tool (=182), permits either doubla or single ended tuning. The trans-former is mounted with a unique snop fostener which is permanently attached to the shield.

*{With 3½" by 3½" by 2" *{With diode

Dimension high.	ons: ¾" by ¾" by 2" *{Wit filter cap	n diode acitors)
Cat. No.	Item L	ist Price
14-H1	262 kc Input I.F.	\$2.90
14-H2	262 kc Output I.F.	2.90
14-H6	262 kc Output I.F.*	3.00
14-C1	455 kc Input I.F.	2.70
14-C2	455 kc Output I.F.	2.70
14-C6	455 kc Output I.F.*	2.85
14-C7	455 kc Input I.F. Battery Radios	2.70
14-C8	455 kc Output I.F. Battery Radios	2.70
14-C9	455 kc Input I.F. AC-DC Radios	2.70
14-C10	455 kc Output I.F. AC-DC Radios	2.70
6270	4.5 Mc Input or Interstage	2.90
6271	4.5 Mc Ratio Detector	4.95
Min	Atuna Dainted Cin	crit

Miniature Printed Circuit

Top Tuned



The printed circuit series of minio-ture J-TRAN I.F. transformers is sim-ilar to the standard J-TRAN shown in that both cores may be tuned from either end of the shield.

Dimension high.	ons: ¾" by ¾" by 2"	*(With diode filter capacitors)
Cat. No.	Item	List Price
16-PH1	262 kc Input I.F.	\$2.85
16-PH2	262 kc Output I.F.	2.85
16-PH6	262 kc Output I.F.*	3.00
16-PC1	455 kc Input 1.F.	2.75
16-PC2	455 kc Output I.F.	2.75
16-PC6	455 kc Output 1.F.*	2.90
16-PC7	455 kc Input I.F. Battery	Radios 2.75
16-PC8	455 kc Output I.F. Batte	
16-PC9	455 kc Input I.F. AC-DC	
16-PC10	455 kc Output I.F. AC-D	
	4.5 Mc Input or Intersta	
6271-PC	4.5 Mc Ratio Detector	4.95



Universal I.F. Transformers

For general replacement purposes in outo receivers and many types of household and partable receivers. IIII Dimensians: 11/4" square x 21/2" high.

Cat. No.	Freq.	KC Range	Use	List Price
312-H1	262	250-275	Input	\$2.85
312-H2	262	250-275	Interstage	2.85
312-H4	262	250-275	Output	2.85
312-H6	262	250-275	Output & Filter	3.25
312-C1	455	440-470	Input	2.85
312-C2	455	440-470	Interstage	2.85
312-C4	455	440-475	Output	2.85
31 2-C6	455	440-470	Output	
			& Filter	3.25

3.20 3.20 3.20	Type No. 412 Iron Core Transformers Dimensions: 11/4" squore × 21/2" high.					
3.10	Cat. No.		KC Range	Use	List Price	
3.10	412-H1	262	250-275	Input	\$2.85	
3.10	412-H2	262	250-275	Interstage	2.85	
3.10	412-H4	262	250-275	Output	2.85	
3.10						
3.10	412-C1	455	440-470	Input	2.85	
3.10	412-C2	455	440-470	Interstage	2.85	
3.10	412-C4	455	440-470	Output	2.B5	

Miniature I.F. Transformers

500

Designed for experimental use and for general replacement in "personal" radio receivers, this series of shell core permeability tuned transformers are becoming increasingly popular. Tuning from top and bottom of the shield. Transformers are available for all standard I.F. frequencies.

*(With diod	e filter capacitors) : 3/4" by 3/4" by 2" high. Item	List Price
12-H1 262 12-H2 262	KC Input I.F. Trans KC Output I.F. Trans.	\$2.90 2.90
12-C1 455 12-C2 455	KC Output I.F. Trans.* KC Input I.F. Trans. KC Output I.F. Trans.	3.00 2.70 2.70
12-C7 455 12-CB 455 12-C9 455	KC Output I.F. Trans. * KC Input I.F. Battery KC Output I.F. Battery KC Input I.F. AC-DC KC Output I.F. AC-DC	2.85 2.70 2.70 2.70 2.70
12-C12 45	5 KC Tapped Pri. I.F. Tran 5 KC Discriminator	
	0 KC Input or Interstage 0 KC Output I.F. Trans.	2.75 2.75
1464 10 1465 10 1464-WB 10	1.7 MC Input or Interstage 1.7 MC Discriminator 1.7 MC Ratio Detector 1.7 MC Disc. 900 KC. P P 1.7 MC Ratio Det. 800 KC.	
6204 4.5	MC Input or Interstage MC Discriminator MC Ratio Detector	3.30 3.75 3.75
6261 21.:	25 MC I.F. Trans. 25 MC Discriminator 25 MC Radio Detector	4.25 3.75 3.75
6231 TV 6232 TV 6233 TV	Converter I.F. 44 MC First 1.F. Tr 42.5 MC Second I.F. 41.25 45.5 MC Third 1.F. 47.25 44 MC Fourth I.F.	

Miniature Printed Circuit I.F. Trans.

Same as our regular miniature I.F. transformers shown above, except for terminals and mounting. Supplied in all standard frequencies. *(With diode filter capacitors)

Dimensions: 3/4" sq. x 2" high. Cat. No. Item List Price 13-PH1 262 KC Input I.F. Trans. 13-PH2 262 KC Output I.F. Trans. 13-PH6 262 KC Output I.F. Trans. \$2.85 2.85 3.00 455 KC Input I.F. Trans. 455 KC Output I.F. Trans. 455 KC Output I.F. Trans. 13-PC1 13-PC2 2.75 13-PC6 2.90 13-PC7 455 KC Input I.F. Trans. Battery 13-PC8 455 KC Output I.F. Trans. Battery 13-PC9 455 KC Input I.F. Trans. AC-DC 13-PC10 455 KC Output I.F. Trans. AC-DC 2.75 2.75 2.75 2.75 6203-PC 4.5 MC Input or Interstage 6204-PC 4.5 MC Discriminator Trans. 6205-PC 4.5 MC Ratio Detector Trans. 3.30 3.75 3.75 1463-PC 10.7 MC Input or Interstage 1464-PC 10.7 MC Discriminator Trans. 1465-PC 10.7 MC Ratio Detector Trans. 3.25 3.90 6230-PC TV 44 MC Converter I.F. Trans. 3.10 6231-PC TV 44 MC First I.F. Trans. Trap 3.10 6232-PC TV 42.5 MC Second I.F. 41.25 MC 3.10 6233-PC TV 45.5 MC Third I.F. 47.25 MC 3.10 6234-PC TV 44 MC Fourth I.F. Trans. 2.75

Sub-Miniature I.F. Trans.



Through the use of a Ferrite shell core material these Sub-Miniature I.F. Transformers offer the gain and band width characteristics previously ob-tained in only larger I.F. assemblies (For Battery or AC-DC Radios.) Dimensions: ½" sq. x 1½" high.

List Price 455 KC Input I.F. Trans. 455 KC Output I.F. Trans 10-C1 \$2.80 10-C2

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.



Radio Frequency Coils





Miniature Adjustable R.F. Coils

These high Q adjustable from care calls are for general replacement Dimensions
1/2" dia x 11/2" use. 70-A and 70-RF

69-0	sc and 70-Osc	1/2" dia x 1 1/8' lang
67-0		3/8" dia x 13/8" lang
71-RF		3/4" dia x 13/4" lang
Cat. Na.	Use	Freq. Range ListPrice
67-OSC	Oscillatar Stage Autadyne type	
69-OSC	Oscillatar Stage	40-1600 kc 1.75
	Capacity caus	pled type
70-A	Antenna Stage	540-1600 kc 1.75
70-RF	R.F. Stage	540-1600 kc 1.75
70-OSC	Oscillator Stage	540-1600 kc 1.75
71-RF	R.F. Cail	540-1600 kc 2.75



Universal Adjustable Oscillator Coil

These adjustable iran care ascillatar cails are far general replacement use. Dimensions: 3/8" x 1 ½" high.
Use Freq. Range List Pr

Cat. Na. 71-05C Oscillator Stage R.F. 500-1800 KC \$2.50 (1.F. 100-550 KC)



High-Q Ferrite Antenna Coil

Supplied with mounting bracket 1/8" diameter x 2 1/4" lang. Use Freq. Range List Pr Dimensions: Cat. Na. 6300 Antenna Stage 540-1700 KC \$1.40



Adjustable FM R.F. Coils

Dimensions: ½" O.D. x 15%" long la. Item List Price Cat Na. 1447 88-108 MC Antenna Cail 1448 88-108 MC R.F. Cail 1449 88-108 MC Osc. Cail (10.7 MC I.F.)



Unshielded High-O R.F. Coils

A complete line of Unshielded Permeability tuned coils for replacement use or as the front tuned coils for replacement use of as the front end components in new receiver design. These #5495 series coils can be shielded in cur #5.22 shields (11/6" sq.) with very little loss in Q. Mounting is by means of a single 1/4" hole. Dimensions (form): 3/6" × 2".

Ranges shown are for use with a 365 mmfd

	ng condenser.	
Long W	Vare Coils (140-420)	KC)
Cat. No.	Use	List Price
X-5495-A	Antenna Stage	\$2.50
X-5495-RF	RF Stage	2.50
X-5495-C	Standard Osc. 455 KC	2.50
X-5496-C	Tapped Osc. 455 KC	2.50
Broadcast	Band Coils (540-17)	90 KC)
A-5495-A	Antenna Stage	\$2.50
A-5495-RF	RF Stage	2.50
A-5495-C	Standard Osc. 455 KC	2.50
A-5496-C	Tapped Osc. 455 KC	2.50
Medium	Wave Coils (1.7-5.5	MC)
B-5495-A	Antenna Stage	\$2.50
B-5495-RF	RF Stage	2.50
B-5495-C	Standard Osc. 455 KC	2.50
B-5496-C	Tapped Osc. 455 KC	2.50
Short Wat	e Broadcast Coils (5-	18 MC)
C-5495-A	Antenna Stage	\$2.50
C-5495-RF	RF Stage	2.50
C-5495-C	Standard Osc. 455 KC	2.50
C-5496-C	Tapped Osc. 455 KC	2.50
High Fre	equency Coils (12-36	MC)
D-5495-A	Antenna Stage	\$2.50
D-5495-RF	RF Stage	2.50
D-5495-C	Standard Osc. 455 KC	2.50
D-5496-C	*apped Osc. 455 KC	2.50

Capyright by U. C. P., Inc.



Midget Variable Condensers

Split auter plates an the rotors permit accurate alianment. High frequency trimmers are pravided an the shart side of the condenser.

Maunting is pravided by tapped hales in the frame of the candenser. Caunter-clack ratation for capacity increase. Shaft dia, is 1/4"x1" long. Capacity range—10 to 365 mmf.

Cat. Na.		Dimensions	List Price
2111	1	11/8" x 1 3 " x	15/8" \$3.25
2112	2	2 % " x 1 18 " x	15/8" 4.00
2113	3	3 % " x 1 操 " <u>x</u>	15/8" 5.50

AdjustablePadderCondensers



Used as adjustable ascillator padding candenser in super-het receivers to incandenser in super-het receivers to in-sure proper three-point tracking. They also find application as the hor zontal drive control in television receivers. 1/4" single hole mounting. Dimensions: 7/6" x 1" x 3/6" thick. Capacity Range

Cat. No. 360-1000 mmfd. 50-400 mmfd. 200-600 mmfd. 10-160 mmfd. 160-A 160-B \$1.40 160-0 1.40 160-E 25-280 mmfd



Adjustable R.F. Coils

Particularly recommended for aircraft, morine and mabile equipment and general custam receiver construction.
Coils are designed far use with standard 365 and 4 miles. ard 365 mmfd. tuning candenser Dimensions: 11/8" square x 2" high

I.F. Freq. List Pr.

Broadcast Band 540-1700 KC

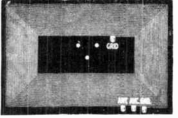
Use

COI. HO.	430		
A-320-A	Antenna		\$2.50
A-320-RF	Interstage		2.50
A-320-M	2-cail Osc.	132 KC	2.50
A 320-C	2-cail Osc.	455 KC	2.50
A-321-M	Tapped Osc.	132 KC	2.50
A-321-C	Tapped Osc.	455 KC	2.50
Marine	Aircraft Band	2100-63	00 KC
		2100 07	
8-320-A	Antenna		\$2.50

B-320-RF B-320-M B-320-C	Interstage 2-cail Osc. 2-cail Osc.	132 KC 455 KC	2.50 2.50 2.50
B-321-M B-321-C	Tapped Osc. Tapped Osc.	132 KC 455 KC	2.50
Short	Ware Band	6.0-18 MC	

	Short	Ware Band	6.0-18 MC	
	C-320-A	Antenna		\$2.50
	C-320-RF	Interstage		2.50
1	C-320-C	2-cail Osc.	455 KC	2.50
ı	C-321-C	Tapped Osc.	455 KC	2.50

Loop Antenna



The Miller No. 703A Loap Antenna utilizes the patented "Air Loap" construction which pravides high Q and mechanical rigidity. The Q of the loop is 150 at 790 KC and is substantially uniform throughout the standard broadcast band. Secondary inductance 253 microhenries. Inductance may be reduced as necessary by removing turns from the inside terminal.

Dimensions: 81/8" wide x 53/8" high x 1/8" thick.

4		/ 0 0	
2.50	Cat. No.	Frequency Range	List Price
	703A	540-1700 KC	\$3.25



Miniature Hi-Q Coils

Cup care construction for high Q. Permeobility tuning to adjust inductance. Antenna and ascillator coils have tapped windings, R.F. coil features impedance coupling Dimensions of shield: 3/4" sq. x

Cat. No.	Use	Freq. Range	List Price
A-123-A	Antenna Stag		
A-123-RF	R.F. Stage	5351700	kc 2.50
A-123-C	Osc. Stage	455 kc.—	
		.0004 Pad	2.50

Universal



رال

Replacement Coils

(Permeability Tuned)
This series of variable inductance iran care cails are well suited for general replacement. Adjusted to cover the standard broadcast band with a tuning condenser having a maximum capacity of between 250 and 450 mmfd. The ascillatar cails may be used with any 1.F. amplifier aperating a the 100 to 550 KC range.

	Unshie	Ided "L" mtg.	: '/a'' diameter bracket.	x 2" hi
	Cat. Na.		Freq. Range	
ĺ	72-A	Antenna Stage	500-1800 KC	\$2.75
ı	72-RF	R.F. Stage	500-1800 KC	
Į	72-OSC	Oscillatar Stage	(see text abave)	2.75

Shielded Dimensions: 13/8" square x 21/2" hi cat. Na. Use Freq. Range List Pr. 500-1800 KC \$3.20 500-1800 KC 3.20 Antenna Stage R.F. Stage 500-1800 KC Oscillatar Stage (see text above) 3.20 3.20 73-RF 73-OSC

Standard Bank Wound Coils

High gain general purpose cails featuring high impedance caupled antenna and R.F. units with pra-gressive waund litz wire second-

gressive waund litz wire second-aries (except ascillator cails). For use with standard 365 mmfd tuning candenser. All windings are tharaughly impregnated with trapicalized R.F. lacquer. Dimensions: 13%" square x 2½" high.

Cat. Na.		Freq.	Range List Pr.
44-A	Antenna Stag	e 540-1	700 KC \$1.75
44-RF	R.F. Stage		700 KC 1.75
44-BP	Band-Pass St	age 540-1	700 KC 1.75
Cat. Na.	I.F. Freq.	Series Pa	d List Price
14-H	262 KC	.0006	1.75
44-C	455 KC	.0004 *	1.75
Tapped a	sc. cails (far	6SA7 and	similar tubes)
Cat. Na.	I.F. Freq.	Series Pa	d List Price
41-H	262 KC	.0006 '	1.75
41-C	455 KC	.0004 '	1.75

Unshielded Dimensions: 3/8" diameter (farm) x 21/8" high.

Car. Na.	Use	Fr	eq. Kange	LIST Pr.
43-A	Antenna Stag	ge 540	0-1700 K	\$1.50
43-RF	R.F. Stage	540	0-1700 K	1.50
43-BP	Band-Pass S	tage 540	0-1700 KG	
Cat. Na.	I.F. Freq.	Series	Pad	List Price
43-H	262 KC	.0006	9.0	1.50
43-C	455 KC	.0004	**	1.50
Tapped	asc. cails (fa	r 65A7 a	nd simila	r tubes)
Cat. Na.	I.F. Freq.	Series	Pad	List Price
45-H	262 KC	.0006	**	1.50
45-C	455 KC	.0004	**	1.50

Electric Shaver Filter



This filter contains an inductive-capactive cir-cuit consisting of two duo-lateral wound

chokes and a non-inductive condenser, giving complete freedom fram radio interference. Most complete freedom tram radio interterence. Most electric shovers act as miniature transmitters and feed interference energy into the house wiring and it is then picked up by the radio receiver. Dimensions: 1½" dameter x 3" long. Cat. No. Volts Watts Finish List Price 7817 115 50 Black 7817lvory

For a Complete Listing of MILLER PRODUCTS ask for a copy of our Latest General Catalog.

Page 627

PRICES

All prices listed in The MASTER are subject to change without notice—they should not be considered final.

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UNITED PRICING SERVICE

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DELIVERY

Delivery is often dependent on availability of raw materials. Check with your distributor for delivery information at the time you place your order.



NORTH HILLS ELECTRONICS, INC. GLEN COVE, LONG ISLAND, NEW YORK

ADJUSTABLE COILS and COIL FORMS

Cover Every Frequency Range from Audio to 200mc

These high quality coils enable engineers and experimenters to save valuable development time by filling a vast number of requirements with standard components from stock. All coils have the following features:

- All metal parts plated to MIL specifications.
- · Built-in "perma-tune" tension for smooth "stayput" tuning.
- · Litz wound higher inductance ranges.
- · Two extra terminals for tie points or additional
- Moisture and fungus resistant impregnant per MIL-V-173-A.
- Color coded ranges.

COILS ON CERAMIC FORM PER JAN-I-10

Subminiature 1100 Series



- %" above mounting surface
- Mounting 1¼4" hole
- For R.F. and I.F. applications

	Nominai		
Part No.	Microhenries	Average	Q
1100-A	0.9- 1.4	45 @ 7.9	mc
1100-B	1.4- 1.9	50 @ 7.9	mc
1100-C	1.9- 2.6	55 @ 7.9	mc
1100-D	2.6- 3.7	65 @ 7.9	mc
1100-E	3.7 - 5.5	65 @ 7.9	mc
1100-F	5.5- 7.4	70 @ 7.9	mc
1100-G	7.4-12.5	64 @ 5.0	mc
1100-H	12.5-18.0	72 @ 5.0	mc
1100-t	18.0-28.0	74 @ 5.0	mc
1100-J	28.0-38.0	72 @ 5.0	mc
1100-K	38.0-55.0	75 @ 2.5	mc

Miniature 1000 Series



- 78" above mounting surface
- Mounting #10 hole
- For R.F. and 1.F. applications

	. 01	Riff. Office fire.	applications	
		Nominal		
Part No.		Microhenries	Average	Q
1000-A		1.0- 1.6	70 @ 7.9	mc
1000-B		1.6- 2.7	80 @ 7.9	mc
1000-C		2.7 - 4.5	85 @ 7.9	mc
1000-D		4.5- 8.5	85 @ 7.9	mc
1000-€		8.5-14.5	75 @ 2.5	mc
1000-F		14.5-22	65 @ 2.5	mc
1000-G		22-29	65 @ 2,5	mc
1000-H		29-55	85 @ 2.5	mc
1000-1		55-110	80 @ 2.5	mc
1000-J		110-185		mc
1000-K		185-305	85 @ .79 85 @ .79	mc
1000-L		305-515	85 @ .79	mc
1000-M		515-820	85 @ .79	mc
1000-N		820-1100	75 @ .79	mc

Transmitter 1300 Series



- 1¾" above mounting surface
- Mounting 1/4" hole
- For low power tansmitters and high Q receiver circuits

	Nominal	
Part No.	Microhenries	Average Q
1300-A		For use from 90-200 mc
1300-8		For use from 40-90 mc
1300-C		For use from 20-40 mc
1300-D	0.7- 1.1	130 @ 20 mc
1300-E	1,1- 1,7	150 @ 18 mc
1300-F	1,7- 2.7	150 @ 16 mc
1300-G	2.7- 4.5	150 @ 14 mc
1300-H	4.5- 6.8	150 @ 12 mc
1300-I	6.8-10.8	150 @ 10 mc
130C-J	10.8-17.0	150 @ 7 mc
1300-K	17.0-29.0	125 ⊚ 5 mc
130C-L	29.0-45.0	125 @ 4 mc
1300-M	45.0-75.0	125 @ 3 mc

COILS ON MICA FILLED FORMS PER MIL-P-14-D

Standard 120 Series



- 114" above mounting surface
- Mounting #10 hole
- For R.F. and I.F. applications

	Nominal		
Part No.	Microhenries	Average	Q
120-A	2-3	75 @ 7.9	m
120-8	3-5	85 @ 7.9	m
120-C	5-9	90 @ 7.9	m
120-D	9-18	75 @ 7.9	m
120-E	18-36	75 @ 2.5	mo
120-F	36-64	75 @ 2.5	mo
120-G	64-105	90 @ 2.5	m
120-H	105-200	90 @ 2.5	me
120-1	200-500	90 @ .79	mo
120-J	500-1000	90 @ .79	mo
120-K	1000-2000	70 @ .79	mo

Printed Circuit P-120 Series



- Snaps into single 0.4" hole for dip soldering
 • 1¼" long

	Nominal				
Part No.	Microhenries		A∨e	rage	Q
P-120-A	2-3	75	(a)	7.9	mc
P-120-B	3-5	85	(a)	7.9	mc
P-120-C	5-9	90	<u>a</u>	7.9	mc
P-120-D	9-18	75	ã	7.9	mc
P-120-E	18-36	75	(a)	2.5	mc
P-120-F	36-64	75	@	2.5	mc
P-120-G	64-105	90	@	2.5	mc
P-120-H	105-200	90	(A)	2.5	mc
P-120-I	200-500	90	(a)	.79	mc
P-120-J	500-1000	90	(a)	.79	mc
P-120-K	1000-2000	70	(a)	.79	mc

Shielded, Encapsulated SE-120



- Magnetic shielding cup
- Ruggedized construction
- 114" long

Mamiaal

	Nominai		
Part No.	Microhenries	Average	Q
SE-120-A	2-3	75 @ 7.9	mo
SE-120-B	3-5	85 @ 7.9	mo
SE-120-C	5-9	90 @ 7.9	mo
SE-120-D	9-18	75 @ 7.9	mo
SE-120-E	18-36	75 @ 2.5	mo
SE-120-F	36-64	75 @ 2.5	mo
SE-120-G	64-105	90 @ 2.5	mo
SE-120-H	105-200	90 @ 2.5	mo
SE-120-I	200-500	90 @ .79	mo
SE-120-J	500-1000	90 @ .79	mo

ENCAPSULATED CUP-CORE COILS

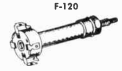
Audio and Ultrasonic 700 Series



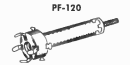
- $1\frac{1}{2}$ above mounting surface
- Mounting Centers Two #6 holes spaced 114"
- Magnetically shielded High Q
- For standard or printed circuits

	Part No.	Nominal Millihenries	Average Q
	700-A	1.5-3	120 @ 200 kc
	700-B	3-7	120 @ 150 kc
	700-C	7-13	110 @ 100 kc
	700-D	13-25	110 @ 60 kc
	700-E	25-50	110 @ 40 kc
ı	700-F	50-100	125 @ 20 kc
	700-G	100-250	125 @ 20 kc
	700-H	250-500	125 @ 5 kc
Ì	700-1	500-1000	125 @ 5 kc

COIL FORMS



- Mica filled MIL-P-14-D forms
- All metal parts MIL spec. plated
- For use at .2 mc to 30 mc
- 1¼" above mounting surface



· Similar to above except for printed circuitry

TOROID COILS AND TRANSFORMERS

Please send for data sheets describing our toroidal coils and wide band video or R F transformers.

DISTRIBUTOR INQUIRIES INVITED • SPECIAL COILS WOUND TO SPECIFICATIONS



ALL-NEW





• RENAULT

VOLKSWAGEN



• ATR Karadio (Illustrates Under-dosh Mounting)

OTHER MODELS AVAILABLE



LARK

• RAMBLER



The ATR Customized Karadio is a compact, new, self-contained airplane-styled radio for small import and compact American cars. This economical unit is perfect for all small cars because it can be easily and inexpensively installed in-dash or under-dash on most any make or model automobile—and its powerful 8-tube performance provides remarkable freedom from engine, static, and road noises. ATR Karadios are built to look and fit like original equipment with sleek, modern styling and solid, single-unit construction. They offer many customized features and provide highest quality fidelity—yet cost far less than comparably designed units. The ATR Customized Karadio comes complete with speaker and ready to install . . . and is the ideal way to add fun and value to your small import or American automobilel

FEATURES

• HAND WIRED - NO PRINTED CIRCUITRY

- Finger-tip control to adjust tone as you desire.
- Automatic volume control to keep signals strong and
- Its powerful 6-tube circuit (actual 8-tube performance) outperforms most larger and bulkier sets!
- Is ATR Vibrator-operated!

For performance, dependability, and economy—the ATR Karadio is the finest, most versatile auto radio ever designed!

SPECIFIC ATIONS

- Large, easy-to-read illuminated dial.
- Extra large Alnico 5 Magnet PM Speaker.
- 6-Tube Superheterodyne Circuit (utilizes 2 dual purpose tubes) with 8-Tube Performance . . . pulls in those distant stations, with good tone and volume.
- Uses tube-type rectifier for langer uninterrupted service.
- No battery polarity input problem.
- 3-Section Super "Magne-Wave" Tuner.
- Increased sensitivity assures more powerful reception at greater distances.
- 6 or 12 volt storage battery operation, low battery drain. Neutral Gray-Tan, baked enamel finish. Overall size, 7" deep, 4" high, and 61/2" wide. Net weight, radio set, 6 lbs.

For Your Convenience . . 'IN ONE COMPLETE PACKAGE . . ATR CUSTOMIZED Karadlo SETS COMPLETE WITH TRIM PLATE KITS AND SPEAKERS

KARADIO MODEL	Battery Voltage	Code No.	Shipping Weight	DEALER PRICE
BORGWARD BUICK	6-volt	BDAZR	8 lbs.	\$35.67
1958-'54	12-volt	BKBYR	8 lbs.	35.67
† CHEVROLET	12-volt	CTCXR	B lbs.	35.67
1956-155	12-volt	CTDWR	8 lbs.	37.21
1954-'53	6-volt	CTEVR	8 lbs.	35.67
CORVAIR	12-volt	CRFUR	10 lbs. 8 lbs.	40.39 35.67
DKW ENGLISH FORD 1957-'59 Consul	6-volt 1	DWGTR		
Zephyr Zodiac 1960 Consul	12-volt	EFHSR	9 lbs.	36.72
Zephyr Zodiac	12-volt	EFIRR	9 lbs.	36.02
Mark III † FALCON † FORD	/ 12-volt	FNJQR	8 lbs.	37.49
1960	12-volt	FDKPR	8 lbs.	37.49
1959-/57	12-volt	FDLOR	8 lbs.	35.67
1954 GOLIATH	6-volt	FDMNR	8 lbs.	35.67
1959	6-volt	GHNMR	8 lbs.	35.67
1960	6-volt	GHOLR	8 lbs.	35.67
KARMEN-GHIA LARK	6-volt	KGPKR	8 lbs.	36.23
1959-'60 MERCURY	12-volt	LKQJR	8 lbs.	37.21
1958-157	12-volt	MYRIR	8 lbs.	35.67
MG-MGA	12-volt	MGSHR	8 lbs.	35.67
MORRIS-MINOR	12-volt	MMHSR	7 lbs.	33.57
OPEL	6-volt	OLTGR	8 lbs.	35.67
PEUGEOT † PLYMOUTH	12-volt	PTUFR	8 lbs.	35.67
1959	12-volt	PHVER	9 lbs.	37.63 37.49
1956	12-volt	PHWDR PHXCR	8 lbs. 8 lbs.	37.49 37.49
1955	6-volt	PHACK	o ibs.	37.47
RAMBLER 1958-'59 RENAULT	12-volt	RRYBR	8 lbs.	36.02
1955-759	6-volt	RTAZR	8 lbs.	35.67
1955-′59 1959-′60	12-volt	RTBYR	8 lbs.	35.67
SIMCA				
Aronde 1957-'59 Elysec 1959-'60	12-voit 12-voit	SACXR EEDWR	8 lbs. 8 lbs.	36.02 36.02
VOLKSWAGEN	12-4011	CLOTTK	0 104.	00.01
1939-/57	6-volt	VNEVR	8 lbs.	37.21
1958-'60	6-volt	VNFUR	8 lbs.	36.23
VOLVO 1957-'60	6-volt	VOGTR	8 lbs.	35.67
UNIVERSAL MODEL			- "	***
K-1279-12 K-1279-6	12-volt 6-volt	KOUBR Kovcr	7 lbs. 7 lbs.	\$33.57 33.57

All KARADIO Models above equipped with tone control, trim plate kit, and speaker. If antenna is desired, additional pricing would be as follows: List Price, \$2.95; dealer price, \$2.07. Antenna shipping weight—I lb.

weight—110.

2. When ordering radio sets, please he sure to specify make of car, as above, together with battery voltage and code number to avoid any possible mistakes. Auto radio sets when so ordered will automatically be supplied with the Model K-1279 or K-1285 KARADIO for the battery voltage system required depending on whether built-in speaker or external speaker is needed. Each radio will be packaged in one (1) carton complete wherever practical to facilitate handling.

 [†]Requires filing or drilling mounting holes for tuning or volume con-trol shafts necessary to mount radio in dash.

Net weight each radio above—6½ lbs. shipping weight as indicated above.

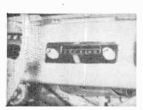
TRUCK Saradio most versatile truck-auto-boat radio ever designed!

ATR TRUCK KARADIO is perfect for your truck! New self-contained, single-unit overhead airplane-style radio can be easily installed in the cab roof of any make or model truck, or if you prefer, in-dash or under-dash.

EASY TO INSTALL

1. Drill one 5/8" hole in ceiling.

2. Tighten antenna with lock-nut assembly and connect ane wire.





The ATR KARADIO is ideal for small import cars or compact American cars! Unit is completely self-contained—extremely compact! Can be mounted in-dash or under-dash—wherever space permits!

FEATURES

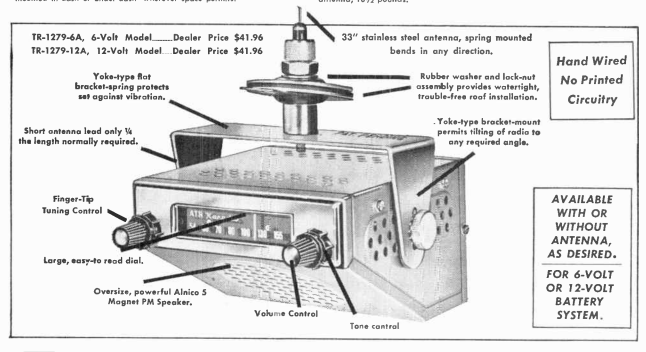
- The in-line position of the speaker in this compact 6-pound radio permits
 more sound to reach the listener, so that the volume need not be turned up
 to the point of distortion even when driving fast.
- A fixed-length antenna (optional equipment) connected to the receiver by a 12-inch lead permits proper matching of the antenna to the receiver under all conditions, thus increasing the set's sensitivity.
- Finger-tip tone control to adjust tone as you desire.
- Automatic volume control to keep signols strong and steady.
- Its powerful 6-tube circuit (actual 8-tube performance) autperfarms most larger and bulkier sets!
- The life of the radio has been increased considerably due to specially designed yoke-type flat-spring-maunting and excellent ventilation.
- The ATR Karadia is simple to service—merely take off two easily accessible thumb nuts and remove the entire set.
- The unit can be installed quickly and easily—drill ONE hale . . . cannect
 ONE wire, and the set is ready for use.
- Overhead maunting adds extra safety to driving, because the driver never has to take his eyes off the road to tune or adjust the set.
 Yake-type tilt bracket mount permits radio to be adjusted to curvature of
- any cab ar as desired by driver.
- $^{\circ}$ Sturdy lack-nut and washers hold radia set maunt securely to cab top through % nale drilled in ceiling.
- 33" stainless steel antenna bends in any direction.
- · Set is peaked to maximum efficiency with given length of aerial.
- Antenna lead only 12" in length.

For performance, dependability, and economy—the ATR Karadia is the finest, mass versatile truck-auto-boat radio ever designed!

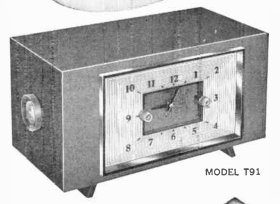
SPECIFICATIONS

- Large, easy-to-read dial.
- Extra large Alnica 5 Magnet PM Speaker.
- 6-Tube Superheteradyne Circuit (utilizes 2 dual purpose tubes) with 8-Tube Performance . . . pulls in those distant stations.
- Uses tube-type rectifier far langer uninterrupted service.
- Na battery palarity input problem.
- 3-Section Super "Magne-Wave" Tuner.
- Increased sensitivity assures mare powerful reception at greater distances.
- 6 ar 12 valt starage battery aperation, law battery drain.

Neutral Gray-Tan, baked enamel finish. Overall size, 7" deep, 4" high, and 61/2" wide. Net weight, radio set, 6 lbs., shipping weight, camplete with antenna, 101/2 pounds.



Alltra Modern TABLE RADIOS



CLOCK RADIO WITH BUILT-IN SALES APPEAL

Excitingly styled clock radio—trim, modern cabinet in ebony or ivory plastic . . . rich gold-color trim and clock numerals. Powerful 5-tubes AM radio chassis with built-in "Magna-Plate" antenna. Full-toned 4" PM speaker. Popular features include: Musical Alarm—radio turns on automatically at any pre-set time; Sleep Selector—lulls user to sleep, turns radio off automatically during 60 minute period after retiring; Automatic Appliance Timer—outlet on back of radio times any electric appliance automatically (up to 1100 watts). Cabinet 10½ in. wide, 5 in. high, 5½ in. deep. Wt. approx. 8 lbs. A Wonderful Tonic for New Sales . . . Bigger Profits!

Model T-91 Clock Radio, Black ______Dealer Price \$22.45
Model T-91 Clock Radio, Ivory ______Dealer Price \$23.15

CLOCK SPECIFICATIONS ON MODEL 191 ONLY

- Genuine Telechron Movement . . . Accurate, Quiet, and Long-Lived.
- Self-Starting . . . Never Needs Winding, Oiling, or Regulating.
- Simplified Clock Controls for Radio and Sleep Switch.
- 1100 Watt Controlled Appliance Outlet.
- Automatic Buzzer Alarm Sounds Approximately 10 Minutes After Sleep-Switch Turns On Radio.
- Gold-Plated Bezel and Numerals on Large Bone-White Dial, Dial Size 4¼" x 7¼"
- UL Approved

GENERAL SPECIFICATIONS PERTAINING TO ALL ATR TABLE RADIOS

• Advanced Super-heterodyne Circuit—Increased selectivity and sensitivity with improved tube types . . . High audio output . . . Automatic volume control . . . two gang variable condenser.

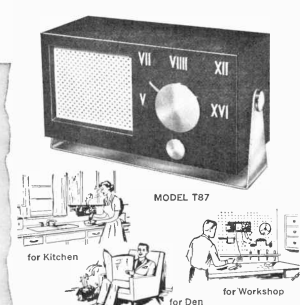
- Sealed Alnico 5 PM Dynamic Speaker—Full range frequency... Power without distortion... Balanced tone quality.
- Automatic Volume Control—Maintains uniform volume on local and long distance reception.
- Genuine Magna-Wand Ferrite Antenna—Magna-Wand used in conjunction with Hi-Q Iron Core IF Coils for extreme sensitivity and selectivity . . . High signal-to-noise ratio.
- Power Line Noise Filter—Minimum interference from household appliances, motors, etc.
- Wave Band: 540 to 1600 KC
- Tubes-

12BA6—456 KC IF Amplifier 12BE6—Mixer 12AV6—2nd detector-1st Audia 35W4—Rectifier 50C5—Audio Power Output

Power Supply: 115 Volts, 60 Cycles AC

Cabinet—Beautiful compression molded bakelite with shadow box effect dial and complementing galden knobs and trim. Resistant to heat.

HAND WIRED — NO PRINTED CIRCUITRY



ATR "TILT-A-STAND" RADIO MOUNT ON THE WALL—UNDER A SHELF— OR SET ON A TABLE PERFECT for every room in YOUR home

A NEW HIGH IN RADIO USEFULNESS It rotates a full 360° on a beautifu! golden pedestal, Pedestal is notched for screws, giving unlimited mounting possibilities. THE HANDIEST RADIO EVER! The gleaming molded bakelite cabinet is enhanced by a contrasting recessed grill and rich golden dial pointer and controls. Distinctive dial with large Roman numerals.

Roman numerals.

Excitingly new and different , , radio is mounted on sturdy, gleaming brass-finished stand. Radio tilts up or down-easily to any desired angle. Keyhole slot in stand makes this versatile performer easy to mount on wall out of way of small hands. Perfect for den, kitchen, or bedroom. Power-packed 5-tubes chassis. Built-in loop antenna. Automatic volume control. Full 4" Alnico 5 speaker Distinctive Roman numerals on dial. Size: 9½" W x 4" D x 5¾" H. AC/DC. U.L. approved. Weight 5½ lbs.

Model T-87 (Tilt-A-Stand), BlackDealer Price \$17.47 Model T-87 (Tilt-A-Stand), RedDealer Price \$18.10



FOR THOSE WHO WANT THE FINEST!



15 FULL-DOOR and 12 OPEN FACE DE LUXE CONSOLE TELEVISION SETS

. . . to choose from!

FEATURING THE ULTIMATE IN HIGH-QUALITY, AUTHENTICALLY-STYLED, FINE-FURNITURE CABINETS AND THE FULL-TRANSFORMER SUPER-POWERED ATR No. 2600 CHASSIS.

Includes push-pull high-fidelity audio system; dual extended-range, large permanent magnet speakers; spot-light tuning; giant 265 square inches 90° aluminized 21" picture tube; and super VHF tuner for high sensitivity fringe area reception.

The Biltmore



Model 26007 LD-4 in mahogany

Distinctively styled in genuine walnut, mahogany or blonde Korina, Hand rubbed to a gleaming, hard finish of lasting beauty. Features the superb No. 2600 ATR chassis. Dimensions: 24½" wide, 36½" high and 20° deep. Concealed casters for mobility.



- UNSURPASSED
 IN BEAUTY
- UNEQUALLED
 IN
 PERFORMANCE
- UNMATCHED

 IN

QUALITY

CONSTRUCTION





Provincial by AID

Model No. 26002 (Illustrated)

Cabinct has concealed easters for easy mobility, Available in 18th Century Mahogany, Early American Antique Maple and French Provincial in Cherrywood with Fruitwood finish. Dimensions: 24½" wide, 36½" high, and 20" deep Rich finishes are applied and hand rubbed to smooth lustrous beauty.

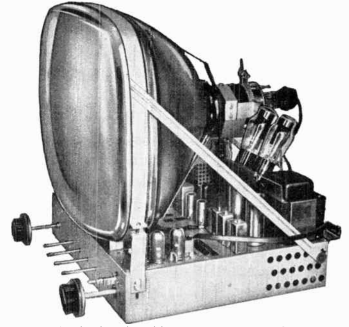


SUPER-POWERED ATR No. 2600 FULL-TRANSFORMER CHASSIS

For Maximum Dependability and Performance

SPECIALLY DESIGNED BY ATR FOR MOVIE-CLEAR, SHARPEST PICTURES WITH MAXIMUM PICTURE STABILITY DESIGN AND CONSTRUCTION INCLUDE EXTRA VALUE FEATURES THAT MAKE FOR QUALITY PLUS . . .

- 18,000 volts of quality picture power
- Super-powered full-transformer 26 tube chassis
- Extended-range speakers of heavy duty construction
- Automatic gain control
- 4-Stage 41 MC IF amplifier
- Interference rejector
- Push-pull audio system
- Permanent-magnet focus
- Higher gain video amplifier



- Wider band width
 Precision interlace
- Highest quality components including molded capacitors
- Improved dependable long life ATR circuitry
- Front tuning of all important control functions

GELOSO AMATEUR EQUIPMENT

AMERICAN GELOSO ELECTRONICS, INC.

NEW YORK 10, N.Y.

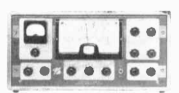
GELOSO AMATEUR RAOIO GEAR, built by Europe's largest integrated electronics manufacturer, is world-famous among leading "ham" operators and builders. Precision engineered by pioneer "hata" radio designer John Geloso, each ragged, custom-designed transmitter and receiver is tested and approved to assure long, reliable service. Write today for a free brochure on the complete GELOSO "ham" line, In U.S.: 251 Park Ave. S., New York 10, N. Y. In Canada: Canadian Geloso Electronics, Ltd., 700 Weston Rd., Toronto 9, Ontario. (All prices slightly higher in Canada.)



RECEIVER G-209, Internationally acclaimed for its sturdy chassis design and performance, this conservatively engineered receiver boasts standard American tubes, substantially lower cost and the following: double-conversion superhet * six bands, 10-80 meters * stable AM or single-side-band reception * accurate calibration * absorber 10 meters * accurate calibration * absorber 2009.

lute frequency stability • 110-280 v. power-supply adjustability • handsome grey hammer-tone finish • *guaranteed*. Only **\$249.5**0 net.

SPECIFICATIONS: Sensitivity: Better than $1\mu\nu$ for 1 w. a.f. output. Signal-to-Noise Ratio: Better than 6 db at 1 $\mu\nu$. Selectivity: 5 positions: Normal; Xtal 1; Xtal 2; Xtal 3; Xtal 4. Reception of Single-Side-Band Signals: Upper as well as lower side-band, with carrier re-insertion. Self-Adjustive Noise Limiter: Effective with a.m., c.w., or s.s.b. signals. Audio Power Output: 2.5 w. Antenna Input: Circuit for balanced and unbalanced antenna input. Output Circuit: 3.2 and 500 Ω , receptacle for headphones (any yye). Switches: Main (power) and standby. Tubes: 12; plus 1 vc. age stabilizer: 1 current stabilizer: 2 selenium rectifiers: 4 crysta. Spower: 110-220 vac, 50-60 cycles, 90 w. Dim.; 20 $\frac{1}{2}$ x 1



TRANSMITTER G-212/TR. Matching the G-209 receiver in size and appearance, this rugged transmitter offers: standard American tubes • six bands, 10-80 meters • choice of "CW" or full plate-modulated phone transmission • "pi"-net-

transmission • "pi"-network for standard antennas • 60 w, output power • absolute frequency stability • accurate calibration • versatile self-contained dual power supplies adjustable from 110-280 v. • famous Geloso 4/104 VPO built in • fully guaranteed. Only \$239.50 net. Also available with 75 w, power output, completely TVI suppressed, in Model G-222/TR: only \$259.50 net.

SPECIFICATIONS: Power Line Requirements: 110-280 vac, 50 to 60 cycles. Power Consumption: "Phone" operation (plate-and-screen modulation, up to 100%): 270 w; "CW" operation (cathode keying of driver stage): 105 to 180 w; standby: 32 w. Tubes: 8, plus 4 selenium rectifiers. Output Circuit: "pi"-section coupler, adapted for single-wire fed antennas or coaxial cables, impedances from 40 to 1000\Omega. Provision made for Rapid "Zero-Beat" Frequency Adjust ment. External Connections: Antenna and Mike: shielded maleplugs for coax included. Dim.: 2015 **x 1012 **x 1014 **Front Panel: (For rack mtg.): 19" x 834". Shp. Wgt, 63 lbs. (incl. tubes).



MOOEL M60, 61. Professional cuality dynamic microphone, precisely designed for studio and hi-fi use. Features molded anigroscopic diaphragm bearing a movable coil immersed in a constant magnetic field produced by an Alnico V permanent magnet. Mike is equalized by means of properly calibrated and dampered agentic respective.

of properly calibrated and dampened acoustic resonators. Diaphragm: Shock and moisture proof, wind and dust resistant. On-Off Switch: Built-in. Freq. Resp.: Perfectly flat. 30-14,000 cps. Sensitivity: –54 db. Output Impedances: M60-250 Ω; M61: approx. 150,000 Ω. Max. Dim., Mike Head Assembly: 43/8″ x 13/8″ x 33/4″ (including fixture). Shp. Wgt.: 2 lbs. including 5′ of heavy-duty shielded cable. Also available with 25′ of heavy-duty shielded cable. List Price: \$60, with Jewel Box styrene case. Available in choice of goldplated ("G") or in chrome ("S") finishes (specify when ordering), and with adjustable floor and table stands and line matching transformer.



VARIABLE FREQUENCY OSCILLATORS (VFO's). Assembled, wired, tested and catibrated: ready for easy installation transmitters of your own design.

MODEL 4/102, 5 bands (80-10 m). Variable tuning condenser adjustment of trammer condensers and variable inductances assure exact calibration. Plate tuning circuit of driver has coil for each frequency range, adjustable to center of range in use. Output produced by driver may be adjusted within certain limits

tuning circuit of driver has coil for each frequency range, adjustable to center of range in use. Output produced by driver may be adjusted within certain limits by varying voltage applied to screen grid of this tube. Drives two 807 or 6146 tubes. Tubes: 3. Wgt.: 1½ lbs. Price (less tubes, complete with No. 1640 dial); \$29.95.

complete with No. 1640 dail: \$29.95.

MOOEL 4/103, Combines VFO and fixed frequency crystal to serve specific contact requirements, VFO oscillates in 18 Mc. region, is multiplied in consecutive stages to produce final frequency in 144-148 Mc. band, Crystal oscillates on 12 Mc., is multiplied in consecutive stages to produce fixed, final frequency of 144 Mc. R.F. Power Output: Sufficient to excite 832 or 2E26 tube. Tubes: 4. Approx. Spb. Wgt. 1½ lbs. Price: (less crystal and tubes, complete with No. 1647 dial assy): \$29.95.

MOOEL 4/104, 6 bands (80-10m). An integral part of the G 212/TR and G 222 TR transmitters. Tubes: 2. R.F. Power Output: Sufficient to drive one 807 or 6146, in a.m. or "CW" operation, under class "C" operating conditions, C.C.S. or I.C.A.S. Shp. Wgt.: 114 lbs. Price: (less tubes, complete with No. 1646 dial assy.) \$29.95.



"PI" TUNING COIL (MODELS 4/111, 4/112). These easily installed "pi" network coils mount 6-position tap switch, use ceramic winding form to assure low loss. Coil: 13 "x 33", mounts to 34\"/2 depth. Shp. Wgt.: 9 oz. Price: \$4.95, 4/111: (use with two 807 or 6146 tubes in parallel) covers 80-10 meter bands. 4/112: (use with one 807 or 6146 tube) handles up to 60 w. Frequency Range: same as VFO 4/104.



CALIBRATEO VFO 01ALS: MO0ELS: 1640 (VFO 4/102), 1647 (4/103), 1646 (4/104). Especially designed to fit VFO's and match their frequency bands. Furnished with appropriate VFO but available separately. Dim.: 8" x $5\frac{1}{4}$ " x 1". Shp. Wgt:: $\frac{1}{2}$ lb. Price: \$4.95.

MICROPHONES



MODEL M-1110. High-performance crystal microphone, Ideal for use with home tape recorders, p.a. systems, paging, conference use, etc. Rugged diecast housing attractively styled and finished in brilliant chrome plate trimmed with ebony Baketite, Freq. Resp.; 30-8,000 cps. Output: (-54 db). Supplied complete with built-in swivel desk-stand (B-72) and 8 of heavy-duty shielded cable. Also available without B-72 for mounting on floor stand. Approx. Shp. Wgt.; 20 oz. List Price: \$19.95.



MOOEL M51, Budget-priced, high-performance, crystal microphone. Finished in ebony Bakelite, trimmed with chrome, Furnished complete with 8' of henvy-duty shielded cable. Freq. Resp.: 30-8000 cps., with high output (-54 db.) Internal elements insulated; built-in blast filter provided. Shp. Wgt.: 12 oz. (approx). List Price: \$14.95,

M00EL M40, Hand "Push-Button" microphone, rubber-insulated and shock-proof, with 12-foot rubber-insulated cable, wired to actuate relay in a transmitter. Frequency response curve is practically linear, 40-7000 cps. Extremely sensitive: -53 db, Maximum distortion only 3% with 100-microbar pressure. Push-button mike: press to talk, release to listen, lock for long talks. Shp. Wgt.: ½ lb. List Price: \$11.95.

MODEL M62, 63, Dynamic diaphragm unit is identical to that of M60 and M61 microphones, M62 and M63 are adapted for special services such as newscasts or interviews which require light, easy-to-handle and highly efficient microphones. In ebony Bakelite with chrome trim, Freq, Resp.; Linear 60-14,000 cps. Sensitivity: –54 db. Output Impedances; M62: 250 Ω: M63: approx. 150,000 Ω. Diaphragm: Non-warping, water-repellent, dustproof and windproof, Max, Dim, Mike Head Assembly: 83 g/ x 13 g/ Spb, Wgt.: 13 g/ Bs., including 5′ of heavy-duty shielded cable and case. (Also available with 25′ heavy shielded cable.) List Price: \$48 with Jewel Box styrene case.

The MASTER -25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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BLONDER-TONGUE

LABORATORIES, INC. NEWARK 2, NEW JERSEY



TENTH ANNIVERSARY LINE OF RECEPTION IMPROVING TV PRODUCTS

MASTERLINE TV SYSTEM COMPONENTS











(proven dependable in installations from coast to coast)

VHF AMPLIFIER Model MLA-b. Professional head-end and line amplification for any TV distribution system. 40 db all-channel gain, ±0.5 db channel flatness, 1.7 volts output per band, separate 20 db gain control and 6 db tilt controls, and 75 ohm solderless coax fittings. \$142.50 list.

AUTOMATIC GAIN CONTROL Model MAC. Controls signal fluctuations in any type of Master system. Regulates any TV amplifier having at least 16 db gain and 0.6-2.5 volts output per band. New 75 ohm solderless coax fitting. \$121.50 list.

VHF SINGLE CHANNEL AMPLIFIER WITH AGC Model MCS-b. Ideal whereever the need exists for greater signal strength and/or to provide uniform output from one or more TV channels. The unit has high gain (more than 50 db, channels 2 thru 6; more than 35 db channels 7 thru 13) high rejection of adjacent channels, AGC and its own bullt-in power supply. MCSB amplifiers may be cascaded for one channel, or used for separate channels and their outputs mixed. (specify VHF channel), \$134.50 list.

RADIATION-PROOF HOUSING Model MRH-A. Weatherproof and radiation-proof enclosure for Master TV equipment has perforated mounting surface and adjustable support brackets. Maximum ventilation, front-opening sealed door and sturdy hasp. Iridite-finish, cadmium-plated steel. \$62.50 list.

VHF AND UHF CONVERTER-AMPLIFIERS

*(Specify input and output channels)



VHF CONVERTER-AMPLIFIER Model MVC*. Converts a specified VHF "high" channel to a specified VHF "low" channel. Crystal controlled. Gain: in excess of 33 db ±½ db. Input and output 75-ohm coax fittings. Output and all-channel mixing network. Self-powered. Available on special order only. \$400 list.

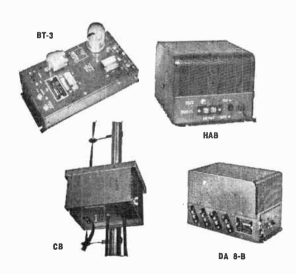
VHF CONVERTER-AMPLIFIER Model MLC*. Converts a specified VHF "low" channel to a specified VHF "low" channel. Crystal controlled. Flat within $\pm 1/2$ db over 6 Mc. bandwidth. Input and output 75 ohm coax fittings. Output and all-channel mixing network. Self powered. Available on special order only. \$400 list.

UHF CONVERTER-AMPLIFIER Model MUC*. Converts a specified UHF channel to a specified VHF channel. Crystal controlled. Gain from 15 to 25 db. Flat within $\pm \frac{1}{2}$ db over 6 Mc. bandwidth. Input for 300 ohms and output. All-channel mixing network, self powered. Available on special order only. \$400 list.

MIXER AMPLIFIER Model MA4-1. Special housing and power supply for one or two UC-1 UHF converter strips. Mixes outputs of UC-1 and also provides mixing for CB amplifiers. Precise 75 and 300 ohm terminals. \$78.75 list.

UHF CONVERTER STRIP Model UC-1. Single channel UHF converter for MA4-1, over 15 db gain on any fixed UHF to fixed VHF channel. 300 ohm input. Specify both UHF and VHF channels. \$125 list.

MASTER AND HOME SYSTEM COMPONENTS



NEW ALL-TRANSISTOR BROADBAND TV/FM AMPLIFIER Model BT-3. Provides maximum gain, low noise — a new high in reliability, high output capabilities with minimum operating costs — draws only 2% of the power required to operate a vacuum tube amplifier with comparable gain. Can be used in large master antenna systems or in small home systems. It provides 18 — 15 db gain on channels 2 to 6: 19 db gain on channels 7 to 13; 15 — 9 db on FM. A battery plug permits you to power it with a battery when mounted away from any power sources. Separate low and high band inputs permit use of separate low and high band antennas. Also has a combined input for single broadband antenna. Easy installation with solderless 75-ohm coaxial fittings at input and output, \$99.50 list. \$99.50 list.

TV/FM AMPLIFIER Model MAB. High gain VHF television and FM amplifier provides more than 23 db ±1 db gain on all channels from 2 to 13 as well as the FM band. Ideal amplifier for home systems or preamplifier for large and small Master systems. Uses 6DJ8-premium frame-grid tube and 6EW6 tube to provide highest possible signal-to-noise ratio. Features exclusive stripless 300 ohm terminals and new 75 ohm solderless cable connectors for input and output. \$69.50 list.

DISTRIBUTION AMPLIFIER Model DAS-B. Provides 8 isolated TV set outlets from 1 75-ohm or 300-ohm input. Each outlet handles 75-ohm or 300-ohm line and delivers 10 db gain on all VHF channels to each TV set. Gain control covers 20 db range. Self-powered, \$94.50 list.

VHF TV SINGLE-CHANNEL ANTENNA MOUNTED TV AMPLIFIER Model CB. VMF TV SINGLE-CHANNEL ANTENNA MOUNTED TV AMPLIFIER Model CB. Enclosed in a weatherproof housing, this versatile performer can be used in the home as a pre-amp or booster to increase the signal strength for a single-weak channel. Can also be used in series with as many as 12 other CB amplifiers, one for each channel, as a powerful multi-channel system. Employs frame-grid tube circuitry for maximum gain and minimum noise, gain 17 db, channel 2 to 5:15 db channel 7 to 13:300 ohm 'no-strip' terminals at input; two solderless coax connectors at output. Swing-down chassis allows quick, convenient servicing. \$52.50 list.

ONDER-TONGUE

LABORATORIES, INC.

NEWARK 2, NEW JERSEY



TENTH ANNIVERSARY LINE OF RECEPTION IMPROVING TV PRODUCTS

"EXACT MATCH" TV SYSTEM ACCESSORIES







A complete line of tapoffs and splitters for 75 ohm, 300 ohm, or mixed impedance systems. Flush mount, or wall mount, indoors, or outdoors . . . these accessories are easily mounted and are equipped with solder-less connectors, RG59/U coaxial cable may be plugged directly into a new type of solderless fitting and may be used with a quick disconnect ("Q-D"). Flat 300 ohm transmission line need not be stripped, but is inserted directly into stripless connectors and secured in place by tightaning two expans. tightening two screws.

MOOEL	TYPE OF MOUNTING	IMPE Input	DANCE OUTPUT	ISOLATION	INSERTION LOSS	LIST PRICE
75 and 300 ohm feed throughs						_
TF-771	flush	75	75	none	negligible	\$2.70
TF-331	fiush	300	300	none	negligible	1.75
75 ohm solderless tapoffs						
TF-771B	flush	75	75	17 db	less than 1 db	3.95
TS-771B	surface	75	75	17 db	less than 1 db	4.30
F-772B	flush	75		17 db	less than 1 db	5.85
TO2-75 (no Q-D fitting)	surface	75	(2) 75 (2) 75	17 db	0.5	7.20
300 ohm stripless tapoffs						
A-331A	surface	300	300	11 db	less than 1.5 db	2.65
TF-731B	flush	75	300	17 db	less than 1 db	3.00
TS-731B	surface	75	300	17 db	less than 1 db	4.30
T02-300	surface	75	(2)300	17 db	1 db	7.20
75 ohm solderless splitters						
TS-772 (indoor)	surface	75	(2) 75	14 db	3.5 db	5.20
rs-774 (indoor)	surface	75	(4) 75	11 db	6.5 db	7.20
75 to 300 ohm matching devices						
F-731	flush	75	300	-	negligible	4.30
rs-731	surface	75	300	-	negligible	3.40
TM	surface	75	300		negligible	3.30

CABLE TAPOFFS

OUTDOOR SPLICELESS 75-OHM CABLE TAPOFFS FOR RG11/U CABLE

Three piece assembly provides both primary and secondary messenger connection.

12 db isolation, 1.2 db MT-11-12

insertion loss \$4.95 list 17 db isolation, 0.6 db MT-11-17 insertion loss 23 db isolation, 0.3 db \$4.95 list MT-11-23 \$4.95 list

'QUICK-DISCONNECT' SOLDERLESS COAX CONNECTORS

Easy to use, eliminate bulk and are economical in system installation. Can be connected and disconnected as easily as plugging in a tube, if desired. Complete assembly 39¢. CRIMPING PLIERS MODEL CR-1

New Blonder-Tongue 'Q-D' connectors provide for a strong permanent installation by clamping a holding ring over the wire and fitting once a connection is made. Conventional tools can be used, however, a specially designed crimping pliers has been provided. \$6.75 net. CABLE STRIPPER MODEL \$-1

Rotary cutter stripper for coax cable and non-metallic tubing up to ½ inch. \$1.85 list.

CABLE CONNECTORS

Pacilitates feedthrough connections in all types of shielded and non-shielded enclosures as well as providing for connections in an extension line fashion. All 3 types fit into the AC-1000 bushing.

Function Model

CU-1115 Couples two RG-11/U cables together
CL-1559 Couples RG-11/U to RG-59/U cable
CL-5959 Couples two RG-59/U cables together
CABLE COUPLER MODEL MC \$2.25 list

Correct 75-ohm match in splicing, adapting or terminating RG-11/U and/or RG-59/U cable. Thru-connection for Model MRH-A. Used with B-T Connectors and Terminating Plugs. \$2.50 list.
TERMINATING PLUG MODEL MTP-75

Correctly terminates cable fitted with Model MC Cable Coupler, \$2.50 list.

SOLOERLESS CONNECTORS MODEL P-115

Matched 75-ohm male fitting for use with RG-11/U size cable. Each \$1.55 list.

SOLOERLESS CONNECTORS MODEL P-59S

Matched 75-ohm male fitting for use with RG-59/U size cable. Each \$1.55 list.

Each \$1.55 list.

FEDDTHROUGH PANEL BUSHING MOOEL AC-1000

Fits into any hole size from 5/8 to 11/16 for any enclosure or panel up to 1/8" thick to accommodate the CL series of feed-through couplers, or provides feedthrough for RG-11/U transmission line without couplers. \$3.80 list.

MASTERLINE EXACT-MATCH SYSTEM ACCESSORIES

BALUN
Precise impedance match between 75-ohm coax and 300-ohm antenna line. Has 75-ohm coax fittings and 300-ohm screw terminals. Weathers. 99.20 list 99.20 list

DIRECTIONAL COUPLER Model MDC-2
Two isolated outlets for TV sets or branch lines.
Only 3 db forward loss. Minimum isolation: 14
db, One 75-ohm input and two 75-ohm output
fittings. Weatherprotected. \$13 list

DIRECTIONAL COUPLER Model MDC-4
Four isolated outlets for TV sets of branch lines,
Only 6 db forward loss, Minimum isolation: 20
db, One 75-ohm input and four 75-ohm output
fittings, Weather-protected, \$28 list

DUPLEXERS

Pair remotely controls TV amplifiers or permits two-way audio or AM transmission. Single line for VHF TV, plus AC, AM or audio (b to 2 mc), Weather-protected.

Model MDX-750 (730 ohms) pair \$25.20 list Model MDX-75 (75 ohms) pair \$27.80 list Model MDX-75 (75 ohms) pair \$27.80 list Hole MDX-75 (75 ohms) pair \$27.80 list Model MDX-75 (75 ohms) pair \$27.80 list Model MDX-75 (75 ohms) pair \$27.80 list Model MDX-75 ohm cax fittings. Yeather-protected.

S14.95 list ALL-CHANNEL EQUALIZER Model ME-1 Graduated attenuation from 17 db on Channel 25 to 1 db on Channel 13. Balances signals through 1000 ft, of RG-11/U or 500 ft, of RG-59/U. 75-ohm coax fittings, in and out. Weather-protected.

LOW-BAND EQUALIZER Model ME-2 Graduated attenuation from 9 db on Channel 2 to less than 1 db on Channel 8. Balances signal through 2000 ft. of RG-11/U or 1000 ft. of RG-59/U. 75-ohm coax fittings, in and out. Weather-prote

POWER LINE FILTER Model MLF Provides 60 db RF isolation between amplifier and power line. Two AC power outlets, one power cable input connector. Mounts in MRH-A. \$20.25 list

VHF ATTENUATOR Model MAT Uniform all-channel attenuation from 0 to 45 db in steps of 3 db. 75-ohm coax fittings, in and out.

The MASTER-25th Edition

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BLONDER-TONGUE

LABORATORIES, INC. NEWARK 2, NEW JERSEY



TENTH ANNIVERSARY LINE

OF RECEPTION IMPROVING
TV PRODUCTS

HOME VHF AND UHF TV ACCESSORIES

NEW! POWER BOOSTER Model BTA. A remarkable low-cost, single-tube TV/FM booster provides sharp, clear reception in weak signal areas, Gain: 7 to 9 db, channels 2-13; 4 to 8 db, FM band. Exclusive stripless terminals for 300-ohm twin lead.

TV POW'R BOOSTER Model B-24. It's a booster — or an amplified coupler. Perfect for low-cost home installation, Ideal for one and two set homes. Provides up to 10 db gain on all VHF channels for one set operation, up to 5 db gain on two sets and unity gain on four sets used with A-104, 4-set coupler. Couples one or two sets to one antenna, insuring isolation between sets. Employs frame-grid circuitry for highest signal-to-noise ratio. Exclusive stripless terminals for 800 ohm twin lead, \$24.95 list.

VHF TV ANTENNA BOOSTER Model AB-2. All-channel VHF booster mounted at the antenna, is housed in weatherproof housing, and can be located 500 ft. from remote on-off control at TV set. Provides more than 8 db gain on all VHF channels. Single down lead carries AC power up to the amplifier and also conducts the amplified signal to the set. Uses frame-grid 6JD8 tube for highest signal-to-noise ratio. Convenient swing down case simplifies maintenance. Employs 300 ohm, stripless terminals. \$53.95 list.

FM ANTENNA BOOSTER Model AB-FM. Pulls in distant FM stations and boosts 15.5 db over the 83-108 mc FM band. Has its own separate remote on-off control, Can be located up to 600 ft, from the receiver. Uses frame-grid 6ER5 tube for highest signal-to-noise ratio, \$53.95 list.

CLASS "A" UHF CONVERTER Model 99-R. Supplies UHF reception for VHF receivers in primary signal areas, Tunes complete UHF range from 470 to 890 mc with IF output on channel 5 or 6. Features three section tuners; 300 ohm stripless VHF and UHF terminals, and drift-compensated circuitry. \$22.95 list.

ULTRAVERTER UHF CONVERTER Model BTU-28. Deluxe two-tube converter with low noise frame-grid IF amplifier. For all UHF receiving areas, specially fringe and translator applications. Output on channel 5 or 6. Features stripless 300 ohm terminals, speed and fine tuning knobs, shielded three section "ultra tuner." \$39.95 list.









BLONDER-TONGUE 'EXACT-MATCH' COUPLERS

In a matter of seconds, these couplers with stripless terminals provide a low loss,



matched installation for superior multi-set performance. Ideal for outside or indoor mounting, color TV and FM.

TWO-SET COUPLER MODEL A-102

Delivers more signal to each TV or FM set, with greater inter-set isolation than other couplers. Original B-T circuit, with phase cancellation feature, automatically defeats interfering signals — no ghosts, no smears.

Isolation: 10-20 db Loss: 3.5 db \$3.50 list.

FOUR-SET COUPLER MODEL A-104

Directional coupler with flat response from 50-220 mc. Feeds 4 VHF receivers from one antenna, or mixes 4 antennas into one line.

Isolation: 12-20 db Loss: 7.5 db \$4.95 list.

HI-LO ANTENNA COUPLER MODEL A-105

Combines high and low band VHF antennas, or provides separate high and low output from a common line or antenna.

Isolation: 21 db Loss: 1 db \$3.95 list,

UHF-VHF ANTENNA COUPLER MODEL A-107

Combines UHF and VHF antennas, or provides separate VHF and UHF output from a common line of antenna.

Isolation: 15 db Loss: 2 db \$3.95 list.

OUTDOOR MOUNTING KIT MODEL A-100

Provides hardware, bracket and strap assembly for mast mounting of A-102, A-104, A-105, A-207. \$1.10 list.

Write for detailed information on B-T products or for free expert sales engineering services to assist you in planning any master TV or industrial TV system.

World Radio History



Community Engineering Corporation

State College, Pa.

- Electronic Equipment for Television Systems -

The CECOPRINT AMPLIFIER — A printed-circuit wide band distributed amplifier. Advanced printed wiring techniques plus quantity production brings you this low noise, rugged, reliable distributed amplifier for CATV, hotel, motel, apartment house, cable theatre, educational or other closed circuit television systems — at low cost. The CECOprint is an excellent amplifier for laboratory or other uses where wide band distributed amplifier is required. Twelve channel operation, continuous operation in spite of tube failure, long tube life, no tuning adjustments necessary, top quality TV reception in color or black and white, unexcelled cascadability

SPECIFICATION5: All models have a four-stage, three section, distributed low pass circuit; twelve 6AK5 tubes; self-contained power supply, silicon rectifiers, power input 117 v ac, 46 watts; frequency response plus or minus 1.5 db; noise figure 8.5 db at 80 mc; output level 40 db/ms; input level, any single or multiple channel, 0 to 15 db; manual gain control with 30 db range on 10.90 models, and 20 db range on 216 model. Overload point is not effected by setting of gain control. Unit has UHF connectors Input and Output for trunk line; enclosure is sheet steel, grey perforated metal cover; dimensions 634″w X 738″ 1 X 4″ h. Model 10.90E is an equalized version with 6 db tilt over low VHF band,

MODEL 10-90 10 to 90 mc. 49 db gain Net - \$139.50

MODEL 10-90E 10 to 90 mc. 40 db gain Ch. 6 Equalized Net - \$149.50

CECO MATCHING TRANSFORMERS — Features perfect impedance matching be-

tween 72 ohm unbalanced and 30C ohm balanced line, provides complete isolation between line and ac-dc receivers, gives 6 db additional signal to TV set. Flatness of plus or

minus 1 db across entire band. Shielded. Powdered iron transformer All channels 2 to

.

MODEL 216 54 to 216 mc. 20 db gain Net - \$139.50

CECOPRINT AMPLIFIER



MODEL MT-1

Fastens to back of TV set with hook, has ten inch lead with spade terminals lead with spade termina-for easy hook-up to set, and solderless connectors for RG-59/U cable. Net Price \$3.00.

Surface mounting, twin lead screw terminals, sold erless connectors for RG

13 (54 to 216 mc.)

59/U cable. Net Price \$3.00.

MODEL MT-5*

Wall plate for single gang

MODEL MT-3 MODEL MT-3 Surface mounting—AMP-lok¹ receptacle and plug with 5 ft. twin lead for simple effective disconnect. Solderless connector for RG-59/U cable. Net Price \$3.25.



MODEL MT-61

MODEL MT-4

Surface mounting, switch for selecting either RG-59/U input (solderless connector) or twin lead input (300 ohm screw ter-minal from antenna). terminals 300 ohm output to set.
Net Price \$3.50.



plaster ring or box, coax bushing for RG-59/U in-put, screw terminals for

Wall plate same as MT-5 except has AMP-lok* re-ceptacle for 300 ohm out-put. Plug with 6 ft. twin lead. Net Price \$3.75. output to set. Net Price \$3.00.

* AMP, Incorporated * For models marked with asterisk, specify stainless steel (SS), brown wrinkle on steel (BW) or ivory wrinkle on steel (IW).

CECO WALL PLATES — Mounts on single gang plaster ring or outlet box. Mounting holes are standard. Available in stainless steel (specify \$\$), brown wrinkle on steel (specify BW), or ivory wrinkle on steel (specify IW).

Model No.	Feature	Net Price
WP-P*	AMP-lok† receptacle with plug for 300 ohm twin lead	\$1.00
WP-S*	Screw terminals for 300 ohm twin lead	1.00
WP-SL*	Solderless connector receptacle for RG-59/U coax	1.10
WP-UHF*	UHF SO-239 receptacle	1.50
WP-BNC*	BNC UG-290/U receptacle	2.25

CECO TAPOFF WALL PLATES (with Matching Transformer) - Wall plates with coax bushings for RG-59/U IN and OUT on rear. CECO matching transformer for 300 ohm output on front. Tap attenuation values of 0, 15, 20, 25, or 30 db. Same high

quality matching tra	nsformer used in all CECO MI's.		. 10 th 16 w
Model No.	Feature	Net Price	
TWP-P* #	AMP-lok† receptacle with plug for 300 ohm twin lead. Similar in external appearance to MT-6	\$3.75	•
7 WP-S* #	Screw terminals for 300 ohm twin lead. Similar in external appearance to MT-5	3.50	WP - S - I.7
* Specify SS, BW, or	IW # Specify attenuation desired, 0, 15, 20, 25, 30 db.	† AMP, Incorporated.	

Use Index Page 1 for Quick Easy Location of ALL Products

MODEL MT-OD For antenna or mast mounting. Weatherproof construction, aluminum enclosure. Screw terminab enclosure. Screw terminals for 300 ohm input, UHF receptacle for 75 ohm out-put. Mast clamp includ-ed. Net Price \$7.50.

#Iccol

WP - P - IW



Now your best buy in Transistor Radios & Ham Gear is FIFTO









90-WATT CW TRANSMITTER No. 720 Wired \$119.95

Conservative, highly efficient design plus stability, safety, and excellent parts quality. Covers 80 thru 40, 20, 15, 11, 10 meters (popular operating bands) with one knob band-switching, 6146 final amplifier for full "clean" 90 W input, protected by clamper tube circuit, 6CL6 Colpitts oscillator, 6AQ5 buffer-multiplier, G234 rectifier. "Novice limit" calibration on meter keeps novice inside the FCC-required 75W limit. No shock hazard at key. Wide range, hi-efficiency pi-network matches antennas 50 to 1000 ohms, minimizes harmonics. EXT plate modulation terminals for AM phone modulation with 65W input. Excellent as basic exciter to drive a power amplifier stage to maximum allowable input of 1kW. Very effective Usuppression. Ingenious new 'low silhouette' design for complete shielding and 'living room' attractiveness. Finest quality, conservatively rated parts, copper-plated chassis, ceramic switch insulation. 5" H, 15" W, $9\frac{1}{2}$ " D.

UNIVERSAL MODULATOR-DRIVER No. 730

KIT \$49.95 WIREO \$79.95 Cover E-5 \$4.50

Superb, truly versatile modulator at low cost. Can Superb, truly versatile modulator at low cost. Can deliver 50 watts of undistorted audio signal for phone operation, more than sufficient to modulate 100% the EICO ±720 CW Transmitter or any xmitter whose RF amplifier has a plate input power of up to 100W. Multimatch output xfmr matches most loads between 500-10,000 ohms. Unique over-modulation indicator permits easy monitoring, precludes need for plate meter. Low level speech clipping and filtering with peak speech frequency range circuitry. Low distortion Low level speech clipping and filtering with peak speech frequency range circuitry. Low distortion feedback circuit, premium quality audio power pentodes, indirectly heated cathode rectifier. Balance & bias adjust controls. Inputs for crystal or dynamic mixes, phone patch, etc. Excellent deluxe driver for high-power class B modulation. ECC83 12AX7 speech amplifier, 6AL5 speech clipper, 6AN8 amplifier driver. 2-EL34 6°47 power output, EM84 over-modulation indicator, GZ34 rectifier. Finest quality, conservatively rated parts, copper-plated chassis. 6" H, 14" W, 8" D.



GRID DIP METER No. 710

KIT \$29.95 WIREO \$49.95 including complete set of coils for full band coverage.

Exceptionally versatile, stable, rugged, compact. Basically a VFO with a microammeter in its grid circuit; determines frequency of other oscillators or tuned circuits; sensitivity control and phone jack facilitate "zero beat" listening. Also excellent absorption wave meter. Ham uses: pretuning and neutralizing xmitters, power indication, locating parasitic oscillations, antenna adj., correcting TVI, general de-bugging with xmitter power off, determining C.L.Q. Electronic servicing uses: alignment of traps, filters, IF's, peaking compensation networks: as signal or marker generator. Easy to hold & thumb-tune with one hand. Continuous coverage of 400 kc-250 mc (broadcast, FM, ham, TV bands) in 7 ranges with pre-wound coils of ±0.5% accuracy. 500 us meter movement. 6AF4(A) or 6T4 Colpits oscillator. Xmfr-operated selenium rectifier. oscillator. Xmfr-operated selenium rectifier. 2½" H, 2-9/16" W, 6%" L. Brushed satin deepetched aluminum panel; grey wrinkle steel case.

6-TRANSISTOR PORTABLE RADIO RA6

KIT- \$29.95*

"This new portable . . . is among the finest we have seen to date." — ELECTRONICS WORLD LAB TESTEO

Modern transistor superheterodyne portable receiver with unusual selectivity and sensitivity. Big set tone quality in handy carrying size; simulated leather case. Pre-aligned RF and IF coils; 4" x 6" PM speaker driven by 250 mw push-pull output stage: 1:6 vernier tuning; high impedance earphone jack (eliminates drain on output stage); built-in rod-type antenna for good reception in all locations. No printed wiring boards, Plug-in sockets for all transistors. 8½" long 4½" high, 2½" deep. Requires 9 volt battery N.E.D.A. type 1602. Shipping weight—3 lbs. "Less 9V battery, F.E.T. included.

CODE PRACTICE OSCILLATOR MODEL 706

KIT: \$8.95

WIREO: \$12.95 with battery

Invaluable for learning Code. Efficient speaker provides clean, loud signal. Pitch control, for pleasing tone; phone jack for private usw; choice of tone, flashing light, or both together. Transistor oscillator provides years of trouble-





760, -1, -2

CITIZENS BAND TRANSCEIVER Meets FCC regulations*

WIRFO Model 760: 117 VAC only \$59.95 \$89.95

Model 761: 117 VAC and 69.95 6 VDC Including mounting bracket 99.95

Model 762: 117 VAC and 99.95 12 VDC Including mounting bracket

*EICO premounts, prewires, pretunes, and seals the ENTIRE transmitter oscillator circuit to conform to FCC regulations (Section 19.71 subdivision 0). EICO thus gives you the transceiver in kit form that you can build and put on the air without the supervision of a Commercial Radio-Telephone Licensee.

• SUPERHETERODYNE (not regenerative) receiver with RF stage for high sensitivity—with the selectivity you need for reliable operation. Continuously tunable over all 23 Citizens Band Channels. • Exclusive built-in Super-Hush® noise limiter minimizes background noise when the receiver is left on in anticipation of a call, without the risk of missing a weak signal entailed in the use of a "squelch" circuit in the presence of high ambient noises. • Built-in AVC automatically boosts gain on weak signals. • Built-in 3" x 5" oval PM speaker and detachable ceramic-element microphone. • 5-Watt (maximum permissible power as defined by FCC) crystal-controlled transmitter—can transmit on any of the 23 Citizens Band channels.

• Station license available to any citizen over 18—no exams or special skill required. FCC license application form supplied free. • As simple to operate as an intercom—no skill or experience recuired. • Variable "pi" network permits matching to most popular antennas. • Covers up to 20 miles depending on terrain and antenna height. • Unique Posi-Lock® mounting bracket permits 360° rotation and positive lock at 30° intervals. • Supplied complete with 7 tubes and one crystal (extra crystals available). • Superb modern design—baked enamel steel cover and cast metal frame. Lithographed aluminum panel color keyed to blend with modern interior decor in both home and car. (Rich brown with beige, white and silver accents). Directly attached base-loaded portable whip & ground plane (roof) antennas available. available.

ELECTRONIC INSTRUMENT CO., Inc. Long Island City 1, N. Y.

ALL PRICES 5% HIGHER IN THE WEST

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COMMUNICATIONS EQUIPMENT

CITIZENS BAND 2-WAY RADIO



G-12 CITIZENS COMMUNICATOR FOR 11-METER CITIZENS BAND

A complete 4-channel station for virtually unlimited business or private use in car... truck...troctor...boat...plane. Operates within 26.965 to 27.235 mc. Easy to obtain station license—only simple FCC form to fill out...no exam or special skills required. No tuning...four crystal-controlled channels (transmitter receiver, selectable by front panel switch for highest stability, reviability, G-12 features 5-watts input power... easy press-to-talk operation, ANL, superhet receiver with RF stage, adjustable squelch, built-in speaker, transmitter tune indicator. Fully FCC type accepted. Employs latest electronic design techniques. Is rugged, compact...only 4½"H, 7"W, by 10"D., weighs 11 lbs. Has gimball mount, built-in 12VDC/117VAC (or 6VDC/117VAC optional) power supply for fixed or mabile service.

G-12 Citizens Communicator, 6VDC/116VAC......Model #3329



G-11 CITIZENS COMMUNICATOR

G-11 is a complete single channel 2-way radio station for Class D service on 11 meter Citizens Band. Business or personal use permitted. Unit is FCC type accepted. Compact 634"W, 51/4"H, 634"D. Both transmitter and receiver are crystal controlled. Receiver is sensitive, selective superhet...has RF stage, ANL, adjustable squelch, built-in speaker. Transmitter has 5 watts input. Self-contained power supply... available with either 115 VAC, 6 VDC, or 12 VDC power supplies. (Specify). G-11 is complete with press-to-talk microphone, precision quartz crystals (transmitter/receiver) for one channel.

CITIZENS BAND ANTENNAS-11 METERS

CITIZENS BAND BEAM ANTENNA-26.965-27.235 mc range, for point-to-point Model #3302



12 VOLT 30-50 MC FM CONVERTERS

Operate with existing 12 volt auto radio to provide excellent mabile FM reception. Exclusive GONSET design permits simple, non-technical installation in minutes. No adjustments or alterations to auto set. Just plug converter into car radio and clip power lead to 12 volt "accessory" post under dash. Converters have adjustable squelch and dial lamp on-off switch. General appearance similar to Model #3311.



12 VOLT, 88-108 MC FM TUNER

Now . . . full fidelity FM reception in your car. New converter operates with existing auto set and antenna, brings all well-known advantages of FM. Easy to operate, only two controls, no fussy tuning. Just locate signal on dial. Unique "locking" circuit then positively and correctly tunes FM station to full fidelity.



HALO ANTENNA

tor operation with 88-108 mc FM tuner. Provides quality reception in weak signal and fringe areas. Easily installed on car or truck cowl. Column is chrome-plated brass, loop is of aluminum. Overall height, 291/2"; loop diameter, 16".

Model #3271-A

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COMMUNICATIONS EQUIPMENT

COMMUNICATOR IV - 2 METER TRANSCEIVER



2 Meter Communicator IV (12VDC and 115VAC)...Model #3341 Completely new—inside and out. Transmitter power greater than ever at 20 watts input. High level speech clipping and 10 watts of audio insure full 'talk power.' Transmitter is crystal controlled, offers choice of six frequencies. Broodbond circuitry in driver eliminates panel controls. Ceramic microphone supplied has p-t-t switch, coiled cord.

Tubes, transmitter: 6360 (final amp.); 12BY7A (xtal. osc.-tripler); 12BY7A (doub-driver)· 7059 (speech amp.-phase inv.); 2—6BQ5's (P-P madulators). TUBES, receiver: 6ER5 (R. F. amp); 6ER5 (1st mixer); 6J6 (overtone xtal asc.-multipler); 6AV6 2nd mixer); 6C4 (trunob e osc.); 6BB6 (3rd canv.); 6BA6 (2nd IF); 6AV6 (det.-AVC-1st Audia Amp.); 6AL5 (ANL-squelch); OB2 (Volt. Reg.).

Receiver uses latest frome grid VHF tubes in RF and mixer for law noise figure of 4-5 ... triple conversion with crystal-controlled first conversion ... excellent sensitivity, selectivity. Also ANL, adjustable squelch, "S" meter, slide-rule-type diol, panel speaker. Built-in power supply operates on both 117V AC and 12V DC, DC supply transistorized ... eliminates vibrator Power cobles supplied for shift from AC to DC. Size, 5"H, 13"W, 91,2"D Weight: 21.8 lbs.

UNIVERSAL MOUNTING BRACKET KIT ... Model #3365

CD KIT FOR 2 METERS... converts standard Communicator IV to meet C-D requirements. (FCDA Certification U-70). Consists of yellow corrying case, telescoping antenno with 90° RF connector, C-D and FCDA decols, crystol certificate. (specify frequency).... Model #3361

COMMUNICATOR III FOR 6 METERS



Meets fully the varied requirements of amateur, civil defense, CAP, airport and many other services operating on and mary other services operating on VHF. Communicator III is a complete station—has transmitter, receiver and power supply in single cabinet. Power supply operates on 6 and 12 VDC and 115VAC (all three). Only one vibrator used. Simple interier strapping speeds DC voltage change. Silicon diodes eliminate rect fier tube. in power supply, save current drain

Tunable, calibrated receiver utilizes low-noise 6BZ8 tube in sensitive 'cascode'' circuit. Special gang tured circuits provide high image rejection. Receiver has ANL, squelch, earphone provisions, switchable panel meter indicates receiver signal level, also exciter or final output. 2EZ6 in transmitter delivers 6 & watts output. 6L5GB provides ample AM modulation. Gang-tuned circuits reduce spurious responses to negligible values. Switch allows choice of six crystal-controlled transmitter frequencies, also operates with external VFO). Cabinets are 1034 W, 101 H, 814"D, finished in Alpine White with Gunneral Blue knobs.

6 Meter Communicator III (6-12VDC, 115VAC) Model #3136 Zipper Corrying Bog holds unit, mike, antenna, coax, other Accessories, Heavy canvos padded. Blue colar. ... Model .. Model #3217

Telescoping Antenna, Communicator III series. ... Model #3152

C-D COMMUNICATOR III FOR 6 METERS

Communicator III model designed to meet Civil Defense requirements (ECDA Certification U-68), Mechanically and electrically similar to standard Communicator III except cabinet is finished in bright yellow with appropriate CD markings.

6 Meter CD Communicator III (6-12VDC, 115VAC) Model #3136-CD Zipper Carrying Bag for above, yellow color,

with CD insignia Model #3218-CD



6 AND 10 METER FIXED-STATION COMMUNICATORS

G-50 6-METER COMMUNICATOR G-50 is a complete station G-50 6-METER COMMUNICATOR G-50 is a complete station pack cyge for 6 meter operation. Receiver is highly sensitive, elective superhet with 5 meter, ANL, adjustable squelch, panel mounted speaker. Transmitter uses 6146 in pi-network final at 40-50 watts input. Frequency control is by crystal or built-in, highly stable VFO. Latter gangs with multiplying stages, eliminates excitation controls. Diol is calibrated 50 54 mcs. Moduletar uses two 646GB's. Compact housing, 71 2 H, 13' W, and 121 2"D, contains receiver, transmitter and power supply.

6-METER CD COMMUNICATOR Similar in general appearance

10-METER C-D COMMUNICATOR Similar in general characteristics and appearance to standard amateur model but is certified as meeting applicable specifications under FCDA item number U-66. Cabinet is same size as amateur model, is finished in C-D yellow and has appropriate C-D markings. Price includes microphone and one quartz crystal. (Specify frequency).

. Model #3299-CD



RF LINEAR AMPLIFIERS FOR 2-METER COMMUNICATOR III STANDARD AND CD MODELS

Matches Communicator III cabinet. For use on 2-meters to increase Communicator III output to 50, 60 watts. No alterations required on Communicator. Tune-up is easy, fool-proof, without danger to tubes. Switching Communicator to "trans-

mit" automatically activates ampli-fer including internal antenna re lay. Amplifier uses two 826 VHF triodes with farced-air cooling. Heavy duty power supply utilizes two 5U4GB rectifiers. Cabinet is finished in Alpine White with Gunmetal Blue knobs.



2-Meter Linear Amplifier Model #3211

Model #3211-CD (FCDA Certification U-70)

2-Meter CD Linear Amplifier. Yellow cabinet for Civil Defense use





COMMUNICATIONS EQUIPMENT

G-76 ALL-BAND TRANSCEIVER FOR FIXED OR MOBILE SERVICE...



G-76 Power Supply and External Speaker unit— For 115 VAC power source. Speaker unit and supply in single matching cabinet, Model #3349

The G-76 is an entirely new unit consisting of transmitter and receiver in a single compact housing. Provides AM or CW operation on 3.5-7.14-21-28-50 mc. amateur bands. The G-76 incorporates proved design features of the famed Gonset G-66/G-77 "Twin Sparklers", adds many new advances for top fixed-station and mobile operation.

G-76 Power Supply, transistorized—for 12VDC UNIVERSAL MOUNTING BRACKET power source...........Model #3350 KITModel #3365

GSB-100 SSB TRANSMITTER



GSB-100 is a complete, self-contained SSB transmitter for operation on 80-40 20-15-10 meter bands. This transmitter is rated at 100 watts PEP input, operates on SSB with selectable sidebands, phase modulation, AM and CW.

Output circuit utilizes pi-network. The new GONSET FILTER-PHASING network gives high sideband rejection, uses a quartz crystal band-elimination filter for carrier suppression of mare than 60 db. This filter avoids critical carrier balancing.

Frequency control is by fixed quartz crystal and built-in VFO. Latter features exceptional stability. Unit gives full 600 kcs within all amateur bands, 80 through 10. Highly effective voice-operated control system, (VOX) is provided. Heavy duty 115 VAC power supply is built-in......

GPP-1 HYBRID BALANCED PHONE PATCH



GPP-1 provides the ideal "patch" between amateur station transmiting/receiving equipment and land line telephone circuits. Adjustable hybrid balancing permits optimum balance for any particular set of conditions. Panel meter indicates correct balance, also switches to show line level under patch conditions, thereby avoiding line overload and crosstalk. No power required ... simple to install, operate. Only 4½"H, 6"W, 6¼"D. Model #3273 GPP-1 provides the ideal "patch"

0 -

NOISE CLIPPER

A "must" for every mobile installation operating above 2 or 3 mc to reduce ignition interference. Works with all AM receivers using conventional diade detectors, easy to install. Complete instructions furnished....Model #3001

GSB-101 SSB RF LINEAR AMPLIFIER



Model #3262

Grounded grid linear amplifier is rated at 1000 watts peak input power. It is designed to operate with GSB-100 or similar SSB transmitters supplying 75-100 watts peak power drive. Amplifier is self-contained, includes power supply, pickly of the power of the power of the power of the power supply. network output, antenna changeover relay. Provides bandswitched oper-ation on 80-40-20-15-11 and 10 meters. Attractively styled. Same size cabinet and same general appearance as GSB-100 transmitter.

MONITONE



GROUND-TO-AIR COMMUNICATOR



Effective, 2-way VHF station in convenient, portable package. "Three way" power supply permits operation from 115 VAC mains or from 6 or 12 VDC vehicular battery. Xtal-controlled transmitter supplies full 6-7 watts output power with AC or DC power sources.

Superhet receiver has 6BZB low-noise RF in "cascode" circuit, selective IF, noise clipper, adjustable squelch. Receiver is tunable, 112 to 132 mcs. Simple, non-technical operation. Same size and weight as comparable Communicator III models. Can be used with integral whip or remote antenna with 52 ohm coaxial line.

Ground-to-Air Communicator, with microphone, one crystal and canvas carrying case. (6-12 VDC, 115VAC)......Model #3139-GA

AM COMMUNICATIONS MONITOR RECEIVER



Economically-priced AM receiver for communications monitoring and emergency applications in the VHF region. Complete with AC power supply, speaker, "built-in" antenna, calibrated slide rule dial. Has 8 tubes plus rectifier. Oscillator is temperature compensated, has low radiation. Excellent AVC, and adjustable squelch. 108-135 mc range. Model #3156-8

AIRPORT COMMUNICATOR



112-132 mc. fixed frequency communicator for airport use. Complete station package—transmitter, receiver and power supply in one compact unit, Simple to operate. Furnished with mike and transmitter/receiver crystals for one channel. Model #3111-GA



OMMUNICATIONS EQUIPMENT



G-63 ALL-BAND RECEIVER

Entirely new, covers 80-40-20-15-10 and 6 meters. Has excellent sensitivity and signal-to-noise ratio... on all bands...is really "live" on 6 meters. Highly stable, low-frequency drift. Each amateur band fully spread across full-vision drum dial. G-63 has two second detectors. Product type for SSB/CW, Diode-type for AM.

G-63 utilizes double-conversion with 1st IF at 2065 for low image . . . 2na IF at 263 with multiple tuned band-pass circuits for steep-shoulder response. Peaking-type "Q" multiplier permits IF response for CW to be varied down to 100 cps. Included are AVC, ANL, "S" meter, provisions for crystal calibrator. Cabinet is attractively finished in gunmetal gray with panel in black with satin aluminum trim.

Frequency range: 3.5-4.0 mcs, 7-7.3 mcs, 14-14.35 mcs, 21-21.45 mcs, 28-29.7 mcs, 50-54 mcs. Tubes: 68Z6 (RF), ½-6U8A (1st konv.), ½-6U8A (HF osc.), 68E6 (2nd conv.), 6BA6 (1st IF amp.), 6BA6 (2nd IF amp.), 6AL5 (2nd det. AVC-ANL), 6BE6 (product det. BFO). ½-12AX7 (1st AF), 6AQ5 (output aud.), 543GT (rect.), OB2 (volt. reg.).

G-33 ALL-BAND RECEIVER

Model #3222

G-43 ALL-BAND RECEIVER

CABINET ENCLOSED SPEAKER

Handsome, modern speaker unit for use with G-43 and G-63 all-band receivers. Model #3285 Plug-in crystal Calibrator for G-63 and G-43 receivers..................Model #3269

SUPER 12, SIX-BAND CONVERTER



Super 12 provides coverage of 6 amateur bands: 10, 15-20, 40 and 75 meters plus 19 and 49 meters for coverage of internotional shortwave broadcasts. Calibrated dial scale uses vorious colors to aid in identifica-tion of bands. Planetary drive provides vernier tuning.



G-43 all-band receiver features G-43 all-band receiver features modern, attractive styling, excellent performance, 6-band coverage: .54-1.6 mcs; 1.8-5.7 mcs; 5.7-13 mcs; 13-20 mcs; 20-25 mcs; and 25-30 mcs. 6 band coverage gives better stability, easier tuning. Drum dial shows only band in use, logging scale. Calibration an band 6 provides for use of VHF

G-33 is similar in construction

and general appearance to G-43, has simplifications to pro-

o-4, nas simplifications to provide greater economies. Tunes vide greater economies. Suns s. 54-1.6 mcs; 1.8-6 mcs; 6-13 mcs; and 13-34 mcs. Bandspread dial has calibrated scales for amateur bands. 1650 kc 1-F results in greatly-improved image

rejection. 3 double tuned Hi-Q transformers provide excellent I-F selectivity.

band 6 provides for use of VHF canverters. IF has 6 double-tuned Hi-Q transformers at 1650 kcs. for desirable selectivity. Panel controls include main tuning, bandspread tuning, bandswitch, audio volume, sensitivity, antenna trimmer, ANL on-off, phone-CW, standby-receive, "S" meter, provision far crystal calibrator. Tubes: 6BE6 (canv); 6BA6 (1st 1F); 6BA6 (2nd 1F); 6AU6 (3rd 1F); 6AL5 (det, AVC, ANL); 12AX7 (1st Audio, BFO); 6CM6 (2nd Audio); 6X4 (rect.)......Madel #3241

Panel controls include: Main tuning, band-spread tuning, band-switch, audio volume, ontenna trimmer, sensitivity, function selector. Tubes: 6BE6 (conv), 6BA6 (1st 1-F), 6BA6 (2nd 1-F, BFO), 6AV6 (det, AVC, 1st audio), 6CM6 (2nd audio), 6X4 (rectifier).

6 METER CONVERTER



Provides excellent 6 meter reception when operated with conventional automobile broadcast receivers or automobile broadcast receivers or with communications or broadcast-type hame receivers. Has full-vision calibrated dial. Is compact, simple to install. Switch connects filaments for 6 or 12V. Built-in Gonset noise clipper can be connected to receivers not having such provisions.

Madel #3275

12 VOLT. POLICE-MARINE CONVERTER



Installation is simple, rapid. No alteration of auto set. Cable and plug supplied fits antenna receptacle of auto set. Attaches to 12 VDC

For mobile reception of maritime and police bands, 1600 to 3000 kcs. Operates in conjunction with existing auto set on any car having 12 volt battery system.

accessory post behind dash for operating voltage. Size: 3½"H, 4"W, 4"D. For operation on 12 VDC only. Model #3163

MOBILE FM TUNERS



Gonset tuners provide an inexpensive yet sensitive and stable receiver when used in conjunction with ordinary outa, home or communication receivers. Features include squelch and noise clipper, I. F. and low-level audio. Very compact . . . maunt on steering post or under dash. 50 ohm input, simple connection to receiver. Factory wired for 12 VDC. Can be strapped far 6 VDC.

152-162 mc FM.....#3012

STEERING POST MOUNTING BRACKET

For right or left-hand mounts steering post for the most convenient ing on steering post. May be rotated to operating position. Mounting straps and maunt converter above or below the hardware provided......Madel #3006





AMATEUR - INDUSTRIAL - CITIZENS BAND **EQUIPMENT**

REFLECTOMETERS, MINIBRIDGE, PHONE PATCHES















C M-52, C M-75

Phase Unit Control CM-52-2 and CM-75-2

CM-52-2 and CM-75-2 Special

CL-52-72

"Original"

"Supreme"
"Regency"

STANDING WAVE REFLECTOMETERS MODELS CM-52 AND CM-75

MODELS CM-52-2 AND CM-75-2

Dual units identical electrically to CM-52 and CM-75 but built in two units for remote control. Comes with 10 ft. cable and plug wired to control and indicator unit. Either 52-ohm or 75-ohm phase unit may be used with control and indicator unit; permits purchasing second phase unit separately, when desired. Size: Control Unit, 3½° w. x 2½° x 2½° with sloping panel; Phase Unit, 2½° w. x 2½° d. x 5½° h. Cesco Model CM-52-2 (52-ohm coax line) or CM-75-2 \$3495

(75-ohm coax line)—Net Each.

Cesco Model CM-75-2 Equipped With UG-58U Connector—
Net Each.

S39.95
Cesco Model CM-52-2 or CM-75-2 Phase Unit—Less control
unit. Net Each.

\$12.95
Cesco Model CM-52-2 or CM-75-2 Special—Same as standard
dual unit except with control punel for Collins grille or built-in
installation. Net Each.

\$34.95

MODEL CL-52-72 MINIBRIDGE
Resistive type unit for observing standing waves when adjusting antenna matching networks. For use on 52, 72 or 75 ohm coax

lines and small amounts of RF excitation or grid dip oscillator, Requires use of external indicator, such as 0-100 μ a meter (as in Simpson multi-meter); meter can be run remote to tower for SWR observation while making antenna adjustments. Hammertone gray aluminum case, $2 \cdot k' + w \cdot x \cdot 1 \cdot k' + d \cdot x \cdot 4 \cdot k' + h$. Complete with instructions, SWR graph and antenna tuning procedures. Cesco Model CL-52-72—

Net Each.

TELEPHONE PATCHES

"ORIGINAL" TEL-O-PATCH

"SUPREME" TEL-O-PATCH

Combination phone patch and transmit-receive control. For use with custom and commercial equipment. Undistorted voice reproduction at 100% modulation. For any receiver with eutput impedance of 500-5,000 ohms, and for high gain transmitter inputs can be adapted to low gain). Separate On Off control; standard phone jack output; Amphenol 75-PC1M mike connector input; Amphenol 4-contact plug and socket for transmit-receive control; reversible mounting plate. Size: 2" w. x 4" d. x 4" h. Complete with instructions, diagram, mounting screws. \$2495.

Cesco "Supreme" Tel-O-Patch—Net Each.

"REGENCY" TEL-O-PATCH







Boom Mounting

Quad Mount

"OXEN YOKE" BEAM ANTENNA CLAMP

UNIVERSAL BOOM MOUNTING

QUAD MOUNT One-piece, durable, aluminum alloy cast spider for mounting quad arms to boom. Angle shaped spiders permit use of bamboo or aluminum tubing of 1' to 11%' diameter. Clamp-type, 2' diameter hub can be adjusted after assembly. Boom drilling \$695 not required. Net Each.

HEAVY DUTY UNIVERSAL BOOM MOUNTING (NOT ILLUSTRATED)

For water pipe or tubing mast 2" to 3" O.D. All channel lock assembly. For single or stacked arrays, Consists of one mounting plate, four yokes and four "U" bolts. (Specify mast or \$995) pipe size when ordering.) Net Each.

REACTANCE GAMMA MATCH



COAX DIPOLE DRI-FIT CONNECTOR



Ideal connector for dipole antennas. Completely moisture-proof, one-plece aluminum alloy construction. Handles power to maximum legal limits. Can be installed easily in a few minutes. For use with coaxial cables RG-8, RG-58, RG-11 or RG-59, or with 300-ohm twin lead. Has eye pull up for \$295 inverted V's. Weight, 2 oz. Net Each.

448X-59A

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WHAMMARLUND

COMMUNICATIONS EQUIPMENT



HQ-110

Favorite for hams. Dual conversion, 12-tube superheterodyne. Tunes 6, 10, 15, 20, 40, 80, and 160 meter bands.

Electrical bandspread tuning. S meter. Q multiplier. Separate linear detector. Separate BFO for stability. Crystal-controlled 2nd conversion. Built-in 100 KC crystal calibrator. Adjustable dial calibration. Automatic noise limiter. Clock-timer optional.

HQ-100

A general-coverage receiver in the modest-price range. Continuous tuning from 540 KCS to 30 MCS. Outstand-

directly calibrated. Q multiplier. Voltage and temperature regulated. S meter. Exclusive Auto-Response. Automatic noise limiter. 10-tube superheterodyne circuit. Clocktimer optional.





HQ-145

General - coverage receiver for SWL and hams. Tunes from 540 KCS to 30.0 MCS. Electrical bandspread in

all ham bands in frequency range. Dual conversion from 10.0 MCS to 30.0 MCS. 60 db slot filter and six-position filter crystal-controlled. 11-tube superheterodyne with automatic noise limiter. High sensitivity. Optional 100 KC calibrator and clock-timer.

HQ-170

World's finest ham receiver. Exceptional SSB performance. 17-tube superheterodyne with dual and

triple conversion. Tunes 6, 10, 15, 20, 40, 80 and 160 meter ham bands, 60 db adjustable notch filter. Separate vernier tuning. Selectable upper, lower or both sidebands, 100 KCS calibrator. Selectable AVC.



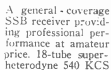
Provides with any

HC-10 SSB CONVERTER

Provides finest SSB performance with any standard, stable receiver. Connects in seconds. Built in audio output. Does not affect normal operation of receiver. Provides choice of upper, lower or both sidebands. Adjustable notch filter

up to 60 db. Selectable passband width. Vernier tuning. Automatic noise limiter.

HQ-180



to 30 MCS coverage, Bandspread, H.F. Crystal iller, Slot filter, Separate linear detector, Tuned IF amplifier, Selectable sideband, B.F.O. control, Selectable fast attack AVC, Crystal calibrator, Automatic noise limiter, Everything for the finest in general-coverage SSB reception.



HX-500 SSB TRANSMITTER

An advanced design 100-watt transmitter for amateur or commercial use. Covers 3.5, 7, 14, 21 and 28 to 30 MCS bands. Separate dial scale for each band. All crystals included. Read-out to 200 cps or better. Stability after warmup better than 100 cps. Choice of upper, lower or both sidebands, CW, FM, FSK for RTTY, plus 40 cps. identification keyed shift. Excellent suppression of unwanted responses and frequencies. Automatic VOX/anti-VOX system. The finest amateur transmitter ever offered.



SP-600 COMMUNICATIONS RECEIVER

A commercial/military quality receiver tuning from 540 KCS to 54 MCS in six bands. Operation on any one of 6 crystal-controlled fixed frequencies. Stability .001% at 54 MCS. Extremely high image rejection. Ideal for

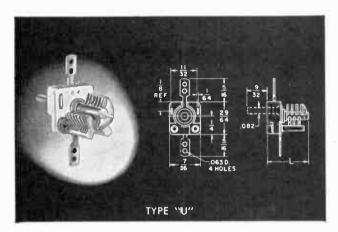
diversity or point-to-point reception. Also available in other frequency ranges for laboratory, military, and other communications reception.

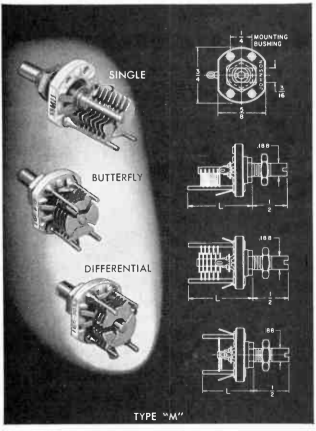


MINNES WASECA,

AIR VARIABLE CAPACITORS-GENERAL INFORMATION

The capacitors on the following pages represent Johnson's complete line of sub-miniature. miniature, medium and heavy duty air variable capacitors. All standard units are in stock, and readily available for fast delivery. Units can also be produced to your specifications for specialized applications. When ordering, be sure to include catalog number as well as plates per section, plate spacing, capacity per section, breakdown ratings, and any variations from standard which are desired.





TYPE "U" CAPACITORS

TYPE "U" CAPACITORS

This tiny Type "U" sub-miniature air variable capacitor requires less than 0.2 square inch of space for chassis or panel mounting. Rotor and stator are precision-machined from one piece of solid brass for outstanding mechanical stability and uniformity. Unit offers high "Q", high torque-to-mass ratio, and low temperature coefficient – provides absolute freedom from moisture entrapment found in trimmer capacitors of the enclosed or solid dielectric type. All metal parts are silver plated – ceramic is steatite Grade L-4 or better. Exceptionally uniform delta C and voltage characteristics. Breakdown ratings 850 volts DC. on .010" plate spacing 189-1 thru 189-6; 1300 volts on .016" spacing on 189-26 thru 189-28. Extra heavy end rotor plate protects against accidental damage during handling. No special tools required for installation – slotted end accommodates large screwdriver for quick adjustment. Double pierced, wide terminals facilitate wire or printed circuit use. Specials are available in production quantities.

	Сар, р	er Sec.	Plates		
Cat. No.	Max.	Min.	per Sec.	Ł	Net Price
189-1	3.5	1.2	4	29,64"	\$0.50
189-2	5.4	1.3	6	1/2"	.52
189-3	7.3	1.4	8	\$5,64"	.54
189-4	9.1	1.5	10	19/10"	.56
189-5	11	1.7	12	5/8	.58
189-6	13	1.8	14	43/64"	.60
189#26	4.1	1.3	6	1/2"	.75
189-27	6.7	1.6	10	5/8"	.85
189-28	8.9	1.8	1.4	14"	.95

TYPE "M" CAPACITORS

TYPE "M" CAPACITORS

These small Type "M" miniature air variable capacitors are excellent for use in compact equipment. Bridge type stator terminal provides an extremely low inductance path to both stator supports. Soldered plate construction, oversize bearing, and heavily anchored stator supports insure extreme rigidity. Large beryllium copper compression rotor contact provides steady torque—and rotor stays "put" where set. Rotor contact and all other metal parts are nickel plated—steatite insulator is DC-200 treated. Mounting bushing threaded with ¼-32 flats to prevent turning—mounting nut furnished. Peak voltage 1250 volts on .017" spaced units; 850 volts on 160-130 which is spaced .013". 3/16" diameter shaft* slotted for screwdriver adjustment. Available in production quantities with the following features: locking bearings; 180° stop; various shaft extensions; high torque; silver or other platings.
*Instrument type tuning knob to fit 3/16" shaft available. (See page on knobs and dials.)

SIN	GLE	SEC	TION
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	Cap. p	er Sec.	Plates		
Cat. No.	Max.	Min.	per Sec.	Ł	Net Price
160-102	5	1.5	5 9	45/64"	\$1.00
160-104	8.7	1.8		13/16	1.05
160-107	14.2	2.3	15	1"	1.20
160-110	19.6	2.7	21	111/64° 117/64°	1.35
160-130	32	3	28	117/64	1.40
		BUTT	ERFLY		
160-203	3.1	1.5	5	45/4"	\$1.40
160-205	5.1	1.8	5 9	45,64° 13,⁄16°	1.60
160-208	8	2.2	16	1"	1.80
160-211	10.8	2.7	22	111/64"	2.00
		DIFFER	RENTIAL		
160-303	5.0	1.5	5 9	45,64"	\$1.45
160-305	8. 7	1.8	9	13/%"	1.65
160-308	14.2	2.3	15	11	1,85
160-311	19.6	2 <i>7</i>	21	111/64"	2.10



WASECA, MINNESOTA

TYPE "S" CAPACITORS

Midway in physical size between the Type "M" and "K" capacitors, the Type "S" is compact in design—rugged in construction. Unit is equipped with DC-200 treated steatite insulator, and nickel-plated brass plates. The "S" capacitor has a plate spacing of .013" with a peak voltage rating of 850 volts. Other spacings; single hole mounting types; straight shaft; screw-driver shaft; or locking-type screwdriver shaft available on special order in production quantities. Available in Single Section and Butterfly Types.

SINGLE SECTION

Cat. No.	Cap. per Max.	Sec. Min.	Plates per Sec.	L	Net Price
148-1 148-2 148-3 148-4	15 25 35 50	2.3 2.6 2.9 3.2	6 10 14 19	53/64" 15/16" 1 1/2"	\$1.10 1.15 1.20 1.30
148-5 148-6	75 100	3.9 4.5	29 38	1 13/2" 1 43/64"	1.45 1.65
		BU	TTERFLY		
148-201 148-202 148-203 148-204 148-205 148-206	9 14 20 27 42 54	1.8 2.1 2.4 2.8 3.6 4.4	9 15 21 28 43 57	53,64" 15,66" 1 1/22" 1 9,64" 1 13/22" 1 43,64"	\$1.45 1.55 1.70 1.90 2.20 2.50

TYPE "K" CAPACITORS

Widely used for military and many commercial applications, the Type "K" capacitor has a DC-200 impregnated steatite insulator, slotted stator contacts, and extra-rigid soldered plate construction. Peak voltage rating is 1000 volts with a plate spacing of .015" — plates are nickel-plated brass. The Type "K" capacitor is available in production quantities to meet MIL-C-92A specifications — other capacities and variations for specialized military and commercial applications are also available in production quantities. Butterfly and Differential Types will soon be available.

	Cap. pe	er Sec.	Plates		
Cat. No.	Max.	Min.	per Sec.	L	Net Price
158-1	10	2.9	3	. %°	\$1.25
158-2	25	3.7	7	1*	1.35
158-3	-50	4.6	14	13/16"	1.55
158-4	75	5.5	20	1 3/8"	1.70
158.5	100	6.4	27	15/8"	1.85

TYPE "J" CAPACITORS

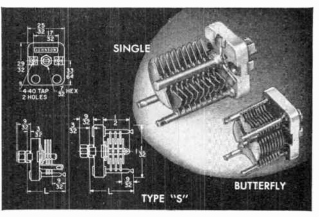
A heavy duty miniature type, the Type "J" capacitor has wider spacing (.025") than most small air variables, yet it occupies little more space. The Type "J" is especially useful for small space plate tank circuits in low power stages where standard miniatures have insufficient plate spacing. Unit is equipped with a DC-200 treated steatite insulator and has soldered plate construction. Peak voltage rating is 1200 volts. Mounting brackets and 6-32 screws provided.

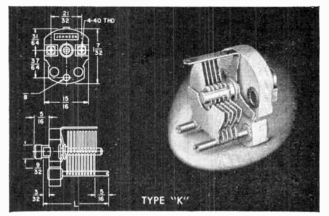
	Cap. p	er Sec.	Plates		
Cat. No.	Max,	Min.	per Sec.	L	Net Price
157-1	8	2.6	3	19/32"	\$1.85
157-2	1 <i>7</i>	3.3	6	23/32"	1.95
157-3	29	3.6	10	7/8"	2.10
157-4	52	4.9	19	11/4"	2.35
157-5	73	6	26	117/52"	2.65
157-6	102	7	36	1 31/32"	3.00

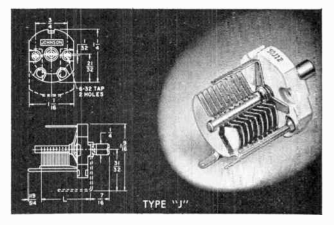
TYPE "R" CAPACITORS

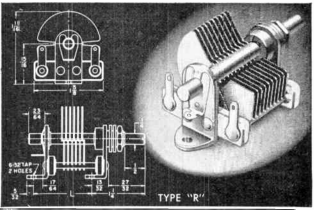
This rugged Johnson version of a popular standardized capaci-This rugged Johnson version of a popular standardized capacitor, has extra-heavy steatite stator support insulators and soldered .023" thick brass plates. All metal parts are heavily nickel-plated for resistance to corrosion. Sturdy brass end frames offer excellent rigidity. Double bearing construction and silver-plated beryl-ium copper wiping contacts provide smooth, reliable performance. Peak voltage rating is 1200 volts — available with .024", .036", .050", .071", or .095" plate spacings, as well as special platings and shaft lengths in production quantities. Bearing threaded 36"-32. Also available without mounting feet for panel mounting applications.

	Cap. p	er Sec.	Plates		
Cat. No.	Max.	Min.	per Sec.	L	Net Price
149-1	20	5	3	1 7/32"	\$2.25
149-2	35	6	5	1 7/32"	2.35
149-3	50	6,5	7	1 1/32"	2.45
149-4	80	8	11	1 7/52"	2.60
149-5	102	8.5	14	1 13/32"	2.75
149-6	140	13.5	19	119/32"	2.95



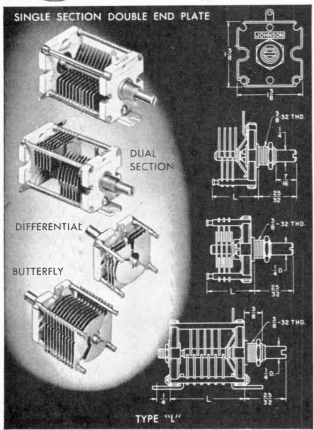


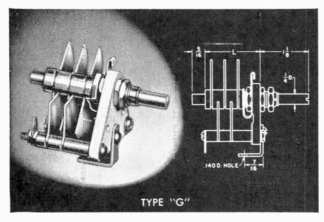


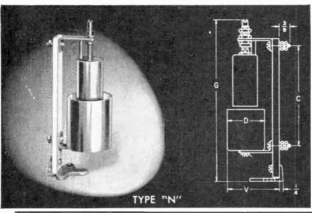




WASECA, MINNESOTA







TYPE "L" CAPACITORS

These high quality, ceramic soldered Type "L" capacitors are an ideal choice for applications requiring extreme stability and strength. Rotor bearings and stator support rods are actually soldered directly to the heavy 3/16" thick steatite insulator, making these capacitors practically impervious to shock and vibration. Special split-sleeve tension bearing and silver-plated beryllium copper contact provide constant torque and smooth capacity variation. Heavy brass soldered plates and large diameter tie rods provide excellent rigidity. Removable chassis mounting brackets can be used to mount auxiliary equipment. Plating is heavy nickel — plate spacing .030". Peak voltage rating is 1500 volts. Also available with .020", .060", and .080" spacing as well as special platings, shaft lengths and stator terminal locations in production quantities. Bearings threaded \(\frac{3}{2} \) ", mounting nut provided. Models with 6-32 tapped mounting posts soldered to end frame also available on special order.

SINGLE SECTION

Cat. No.	Cap. p Max.	er Sec. Min.	Plates per Sec.	L	Net Price
		Single I	End Plate		
167-1 167-2 167-3 167-4	11 27 51 75	2.8 3.5 4.6 5.7	3 7 13 19	3/4" 61/64" 1 1/4" 1 9/16"	\$1.60 1.70 1.90 2.10
		Double	End Plate		
167-11 167-12	99 202	6.8 11.6	25 51	21/2"	3.30 4.20
		BUTT	ERFLY		
167-21 167-22 167-23	10.5 26 51	2.8 4.3 6.8	5 12 23	85/64" 1 1/4 " 1 3/4 "	1.95 2.25 2.75
		DIFFER	RENTIAL		
167-31 167-32 167-33	11 27 51	2.8 3.5 4.6	3 7 13	3/4 " 61/64" 1 1/4"	2.00 2.20 2.50
		DUAL	SECTION		
167-51 167-52 167-53	27 51 99	5.0 6.5 9.8	7 13 25	1 5/8" 2 1 5/4" 3 7/16"	3.60 4.05 4.95

TYPE "G" CAPACITORS

A wide range of capacities and spacings make this popular capacitor adaptable to many applications. The Type "G" is especially useful as a neutralizing capacitor for medium and low power stages, and is also widely used for grid and plate tuning at high and ultra-high frequencies. The Type "G" capacitor is constructed with a single steatite insulator, 032" rounded aluminum plates, universal mounting bracket, locking nut, and front and rear shaft extensions. Peak voltage ratings are: 2000 volts with .045" spacing; 4500 volts with .125" spacing; and 7000 volts with .225" spacing.

	Cap. p	er Sec.		Plates		
Cat. No.	Max.	Min.	Spacing	per Sec.	L	Net Price
165-2	52	5	.045"	9	1 5/16"	\$3.50
165-4	13	4.7	.125"	5	1 21/64"	3.15
165-5	23	6.4	.125"	9	1 61/64"	3.50
165-6	5.7	3.5	.225"	3	1 1/2"	3.30
165-7	12	6	.225"	7	215/64"	4.15

TYPE "N" CAPACITORS

The Type "N" capacitor requires very little mounting area, and offers extremely high voltage rating in proportion to its size. Fine adjustment with uniform voltage rating throughout the full capacity range. Plates are aluminum cups supported by a steatite frame with a cast aluminum mounting bracket. Peak RF breakdown ratings at 2 mc.: .125" spacing, 8500 volts; .250" spacing, 11,500 volts; .375" spacing, 14,500 volts.

Cat. No.	Cap. po	or Sec. Min.	D	С	G	v	Spacing	Net Price
159-125 159-250	11.0 10.6	1.1	1 3/8 1 4 7/4 4"	31/a 33/4	613/2 717/2	1 15/16 29/12	.125"	\$7.30 8.45
159-375	10.7	1.7	2 1/8	519/2	8 23/32	215/16	.375"	10.50



ASECA. W MINNES OTA

TYPE "C" AND "D" CAPACITORS

Heavy .051" aluminum plates and 5/16" diameter aluminum tie rods; large, laminated rotor brushes; ¼" cadmium-plated steel shafts; laminated phosphor bronze contact springs; and steatite insulation. Type "C" — overall width: 5½" — neight: 5½"—height bottom to shaft center: 3½". Type "D" — overall width: 4¼" — height: 4" — height bottom to shaft center: 2½". Dual types have center rotor connection for better balance. End frames tapped 8-32, 3 holes, for panel mounting — brackets furnished for chassis mounting.

	TYPE C SINGLE SECTION							
	Pk.		/Sec.	Air	Plates		Net	
Cat. Na.	Voltage	Max.	Min.	Gap	per 5ec.	M	Price	
152-1	7000	252	34	.175*	24	711/16"	\$17.95	
152-2	7000	496	56	.175"	47	131/16"	21.80	
152-6	11000	103	30	.350°	17	915/20"	13.65	
152-8	13000	51	24	.500"	10	89/16"	11.90	
152-9	13000	102	42	.500"	21	14 7/32"	15,95	
		TYPE			CTION			
152-501	4500	204	21	.125"	1.5	915/32"	18.75	
152-502	4500	290	26	.125"	21	113/16"	21.95	
152-503	7000	198	27	.175"	19	131/16"	21.80	
152-504	7000	305	37	.175"	29	1721/22"		
152-505	9000	147	30	.250"	19	1523/32"		
152-507	11000	50	18	.350°	8	1 1 3/16"	15.95	
152-509	11000	103	32	.350"	17	1721/32"	23.20	
		TYPE		GLE SE				
153-6	3500	496	36	.080"	39	711/16"	16.50	
153-8	4500	146	23	.125"	17	521/32"	10.40	
153-11	7000	98	23	.175"	1.5	5 21/32"	10.15	
153-12	7000	151	31	.175"	23	711/16"	11.95	
153-13	7000	244	45	.175"	37	113/16"	15.20	
153-15	9000	53	20	.250"	10	521/32"	9.35	
153-16	9000	73	25	.250"	14	611/16"	10.35	
153-1 <i>7</i>	9000	99	30	.250"	19	89/16"	11.55	
153-18	9000	149	43	.250"	29	113/16"	13.90	
		TYPE		AL SEC				
153-501	3500	95	13	.080"	8	541/32"	11.60	
153-502	3500	147	15	.080"	12	611/16"	13.35	
153-503	3500	202	19	.080"	16	89/16"	15.95	
153-504	3500	291	24	.080"	23	1011/32"	18.35	
153-505	3500	496	38	.080°	39	14 7/32"	25.40	
153-506	4500	155	24	.125"	17	1011/20"	16.60	
153-507	4500	198	27	.125"	23	131/16"	18.60	
153-508	7000	52	1.5	.175"	8	611/16"	11.95	
153-509	7000	72	17	.175°	11	89/16"	13.70	

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153-510 153-511 153-513

.175° .175° .250°

.250°

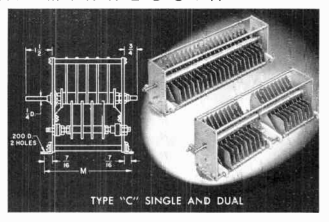
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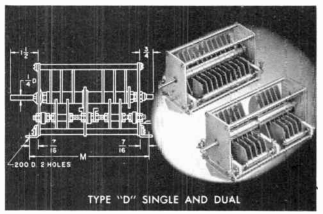
18.60 11.95 13.70

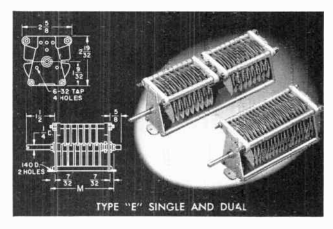
TYPE "E" AND "F" CAPACITORS
Large amount of capacity per cubic inch and extremely low capacity to chassis. Heavy aluminum plates .032" thick with rounded edges and large ¼" tie rods; stainless steel shafts; sturdy phosphor bronze contact springs; and center rotor contact on dual types. End frames tapped 8-32, 3 holes for panel mounting – brackets furnished for chassis mounting.

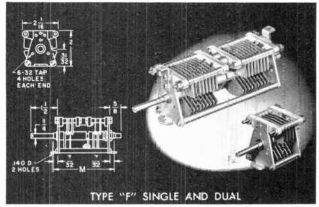
TVPF	F	SINGL	F	SECTI	N

	Pk.	Cap./	Sec.	Air	Plates		Net
Cat. No.		Max.	Min.	Gap	per Sec.	M	Price
154-1	2000	244	12	.045"	23	3 7/22"	\$ 6.65
154-2	2000	353	15	.045"	33	331/32"	7.60
154-3	2000	488	19	.045"	45	4 29/32"	8.75
154-7	3000	100	11	.075"	1.5	3"	5.95
154-8	3000	154	14	.075°	23	31/2"	6.75
154-9	3000	251	20	.075"	37	3 1/4 " 5 3/4 "	8.25
154-10	3000	347	25	.075"	51	61/11	9.70
154-11	4500	38	9	.125"	9	23/4"	5.40
154-12	4500	53	11	.125"	12	313/32"	5.80
154-13	4500	74	13	.125"	17	41/30	6.30
154-14	4500	101	16	.125"	23	431/32"	6.90
154-15	4500	145	20	.125"	33	617/32"	7.85
154-16	4500	241	32	.125"	55	10"	10.50
		TYPE			CTION		
154-502	2000	312	13	.045"	29	73/22"	12.30
154-503	3000	52	8	.075"	- 8	417/32	8.35
154-504	3000	72	8	.075"	11	431/32"	8.85
154-505	3000	99	10	.075"	15	513/16"	9.70
154-506	3000	153	13	.075"	23	71/2"	11.35
154-507	3000	196	15	.075"	29	813/16"	13.25
154-508	4500	52	io	.125"	12	619/32	8.95
154-509	4500	74	12	.125"	iź	71/4	10.20
154-510	4500	100	15	.125"	23	9 23/32"	11.60
154-516	4000	TYPE			CTION	, /32	11.00
155-1	2000	35	7	.045"	6	1 29/32"	4.95
155-2	2000	54	8	.045"	9	21/16	5.20
155-3	2000	66	8	.045"	11	2 7/32"	5.35
155-4	2000	106	10	.045"	17	211/16	5.85
155-5	2000	154	12	.045"	25	35/16	6.50
155-6	200C	252	17	.045"	41	417/32	7.75
155-8	3000	52	9	.075"	13	23/4"	5.50
155-9	3000	67	11	.075	17	35/32"	5.90
155-10	3000	99	14	.075"	25	41/20"	6.50
155-10	3000	148	18	.075	37	5 5/16"	7.65
133-11	3000	TYPE			CTION	J =/16	7.03
155-501	2000	53	7	.045°	9	315/16"	7.05
155-502	2000	66	7	.045	11		7.95
						41/4"	8.45
155-503 155-504	200C 200C	104 153	9 11	.045°	1 <i>7</i> 25	55/20"	9.45
						613/20	10.95
155-505	2000	202	14	.045	33	75/8"	12,20
155-506	3000	51	. 8	.075	13	5 1/4	8.80
155-507	3000	66	10	.075	17	51/4"	9.80
155-508	3000	99	13	.075°	25	7 /2"	11,10











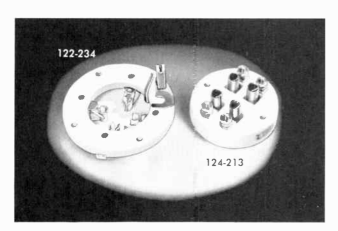
WASECA. MINNESOTA

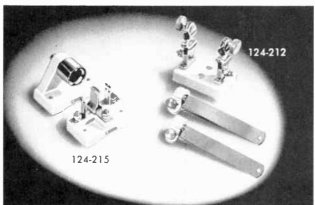
TUBE SOCKETS - GENERAL INFORMATION

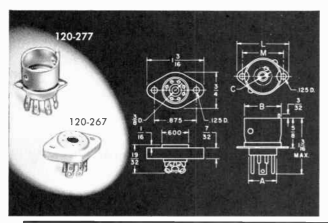
In order to simplify the selection of sockets and to provide complete specifications for standard, industrial and military requirements, wherever applicable, all Johnson tube sockets have been categorized under a socket standardization program.

By reducing the number of variations in special socket types, it is possible to maintain stocks of military and industrial type sockets as well as standard sockets, permitting shorter delivery cycles on quantity orders. Specifications for the three variations of each socket type are listed within each section of descriptive matter.

Detailed specifications covering the complete Johnson tube socket line have been prepared for Engineering Department use - should you desire a copy of Socket Standardization Booklet 536, please make your request on company letterhead.







SOCKET FOR EIMAC 152TL AND 304TL

Glazed porcelain base with contacts for either series or parallel filaments. Standard and Industrial type socket has .0001 nickel-plating. Military type socilet has .0005 silver-plating.

Cat. Na.	Type	Net Price
124-213-1	Standard	\$1.85
124-213-200	Military	2.30

SOCKET FOR EIMAC 750TL, 1500T, 2000T, 2-2000A AND 2-450A

This socket is designed for use with tubes such as the 750TL, 1500T, 2000T, 2-2000A and Eimac's High Vacuum Rectifier 2-450A. For detailed specifications, write for further information.

Cat. No.	Туре	Net Price
124-214-1 124-214-200	Standard Military	Prices on request

SOCKET FOR 5D21, 705A, 715A AND 715B

Designed for Western Electric tubes 5D21, 705A, 715A and 715B. Heavy steatite base, glazed top and sides, grade L4. Special locking device retains tube in socket. Contacts are .0003 silver-plated on Standard and Industrial types; .001 silver-plated on Military types. Post and single lock is .0003 nickel-plated on all three types.

Cat. No.	Type	Net Price
122-234-1	Standard	\$2.20
122-234-100	Industrial	2.20
122-234-200	Military	2.75

250 WATT SOCKET

This two unit socket is designed for use with "250 watt" tubes such as the 204A and 849. Anode cap E.I.A. numbers C1-8, C1-9, and C1-10; cathode mounting E.I.A. base numbers A3-20, A3-21, A3-23. Bases are glazed porcelain and contacts are phosphor bronze, nickel-plated.

Cat. Na.			Net Price
124-215	 	 	\$5.95

SOCKET FOR 833 AND 833A

A special socket assembly for the 833 and 833A consisting of a steatite base which supports the tube and a pair of heat radiating tube cap connectors. Knurled thumb nuts on the socket base makes tube installation fast and easy. Base is designed to minimize strain on the tube envelope and prevent breakage. Heat radiating plate connectors have 43%" flexible laminated leads. One pair included with each socket.

124-212	
Heat radiating plate connectors, aluminum, 4%" flexible nated leads. Available separately,	lami-
Cat. No. 119-843 Ne	1 Price

MINIATURE SOCKETS

Wafer type, all steatite socket for miniature 7 pin tubes such as the 1RS, 1S5, 6CB6, etc. E.I.A. base number E7-1. Contacts are silver-plated phosphor bronze.

Car. No.	Net Price
120-267	\$0,41
Standard shield base type 7 pin miniature socket F	IA hasa
number E7-1. Two piece steatite construction with silv	er-plated
phosphor bronze contacts, hot tin-dipped terminal end	s Shiald

base is nickel-plated brass. Cat. No. Pins 1764" .375' .625' .770' Net Price \$0.59

Cat. No.



WASECA, MINNESOTA

SOCKETS FOR 4X150A, 4X150D, 4X250B, 4CX250B, 4X250F, 7034, 7035

Designed for use with high power transmitting tubes, these sockets are available in many designs—with or without, low inductance screen grid by-pass capacitors. Basic socket is molded of low die ectric loss-factor Kel-F plastic. Control grid contact "guide" is machined for greater alignment accuracy, and tapped for 6-32 machine screw. All contacts are low-resistance silver-plated beryllium copper. Tube pin contacts are heat treated to provide positive contact pressure as well as extended life. Annealed soldering tabs may be easily bent or formed. Additional specifications and information on this group of sockets are available on Data Sheet 755.

Rugged light weight basic socket with silver-plated brass mounting saddle. Cathode terminals insulated. Four elongated .140" x .234" mounting holes to accommodate mounting circle diameters from $2^{12}\!\!\!/_4"$ to $2^{12}\!\!\!/_4"$. Mounts below chassis through $1^{12}\!\!\!/_{21}"$ diameter hole.

124-107-1.	• • • • • • • • •				<i>i</i>	\$5.50
Same as mounting	124-107-1 holes .136	except " diame	cathode eter on ci	terminals	grounded. " diameter	Four
Cat. No.					Ne	Price
124 108 1						

Low cost, light weight basic socket without metal mounting ring. Cathode terminals insulated. Mounts under chassis $1^2 h_2$ " diameter hole.

Cat. No.	Net Price
124-109-1	\$5.00

Basic socket with mounting ring and low-inductance 2700 mmf, screen grid by-pass capacitor; cathode terminals insulated. Mounts above chassis through $21/2^{\prime\prime}$ diameter hole with 3 clips drilled for 6-32 screws. Provision for mounting socket skirt directly to 1.625" O.D. outer conductor of coaxial-type line.

Cat. No.	Net Price
124-110-1	\$12.50

High quality heat resistant steatite chimney for use with 124-107-1, 124-108-1, 124-109-1, 124-110-1, 124-112-1, and 124-114-1 sockets. Tapered construction directs air flow through tube cooling fins. Maximum base diameter $2\%_2$ ".

Cat. No.	Net Price
124-111-1	\$0.40

Same as 124-110-1 except cathode terminals grounded.

Cat. No. Net Price
124-112-1 \$13.00

1450 mmf. circular silvered-mica screen grid by pass capacitor mounted within a low-loss silicone resin sealed silver-plated drawn brass housing. Low inductance silver-plated beryllium copper screen grid contact fingers are neat treated to provide positive contact pressure as well as extended life. Capacitor dielectric strength tested at 1000 volts DC. Unicue design permits replacement of screen grid by-pass capacitor by merely removing 4 mounting screws; socket rewiring unnecessary. Fully complies with MIL-C-10950A. For use with 124-107-1, 124-108-1, 124-109-1, 124-114-1, and similar sockets.

Cat. No.	Net Price
124-113-1	\$5.00

Same as 124-108-1, less metal mounting saddle. Very low inductance grounding of cathode terminals No. 2, 4, 6, and 8 by means of heavy, integral combination grounding and mounting lugs. Mounts below chassis in $12^{\rm h}_{\rm M}$ " diameter hole.

Cat. No.	Net Price
124-114-1	\$5.65

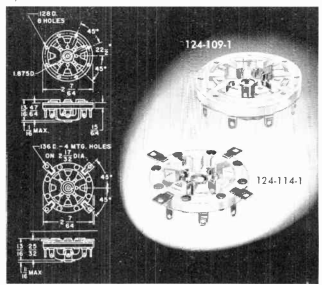
Brand new – the 124-115-1 is a basic socket with mounting ring and smaller low-inductance 1100 mmf. screen grid by-pass capacitor. Requires less mounting space than other screen grid by-pass type sockets. Withstands 1500 volts DC under applicable test specifications. Cathode terminals insulated. Recessed silver-plated beryllium copper screen grid contacts provide positive electrical contact and low inductance. Mounts above chassis through 2½" diameter hole with 3 clips drilled for 6-32 screws. Provision for mounting socket skirt directly to 1.625" O.D. outer conductor of coaxial-type line.

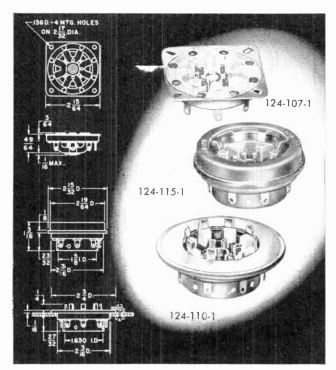
Cat. No.	Net Price
124-115-1	

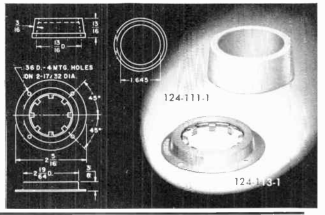
 Same as 124-115-1, except cathode terminals grounded.

 Cat. No.
 Net Price

 124-116-1
 \$13.50

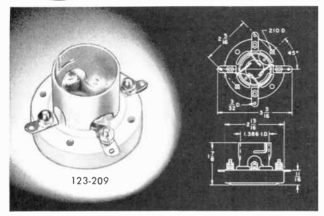


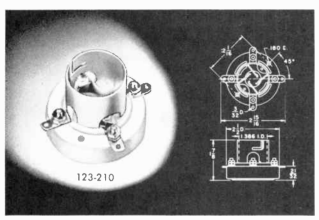


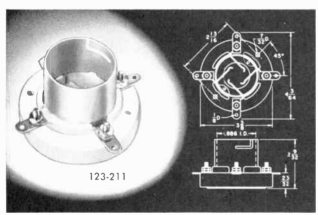


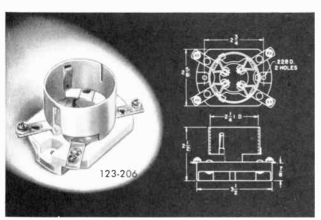


WASECA, MINNESOTA









BAYONET SOCKETS— GENERAL SPECIFICATIONS (Shown Below)

Standard (Designated -1) A commercial grade socket for general requirements. Porcelain bases, glazed top and sides—phosphor bronze contacts, cadmium-plated .0002. Nickel-plated hardware. Etched aluminum bayonet shells.

Industrial (Designated -100) Superior in quality to the Standard types, Industrial types have glazed steatite bases, DC-200 treated. Phosphor bronze or beryllium copper contacts, .0005 silver-plated. Aluminum bayonet shells, iridite No. 14 treated, except 123-206-100 brass, nickel-plated. Fungus resistant cushion washers under contacts.

Military (Designated -200) Top quality for military requirements. Glazed L-4 steatite bases, DC-200 treated. Beryllium copper contacts .0005 silver-plated. Hot tindipped terminals, brass bayonet shells, .0003 nickelplated. Threaded hardware .0002 nickel-plated, unthreaded hardware .0003. Fungus resistant cushion washers under contacts.

WAFER SOCKETS—GENERAL SPECIFICATIONS (Shown on Facing Page)

Standard (Designated -1) A commercial grade socket for general requirements. Glazed steatite base is DC-200 treated—contacts are plated brass with steel springs. Shielded types have etched aluminum shields.

Industrial (Designated -100) Superior in quality to the standard types, Industrial types have glazed steatite bases, DC-200 treated. Contacts are phosphor bronze with beryllium copper springs, 0005 silver-plated. Shields on shielded types are iridite No. 14 treated aluminum. Fungus resistant cushion washers under contacts.

Fungus resistant cusnion washers under contacts.

Military (Designated -200) Top quality for military requirements. Glazed steatite bases, DC-200 impregnated. Phosphor bronze contacts and beryllium copper springs, silver-plated .001—hot tin-dipped solder terminals. Fungus resistant glass base melamine cusnion washers-iridite No. 14 treated aluminum shields on shielded types. Entire socket protected for 200 hour salt spray test.

HEAVY DUTY MEDIUM 4 PIN BAYONET

This rugged bayonet socket has been designed for use with medium 4-pin bayonet base tubes, such as the 866A or 811A, E.I.A. Base No. A4-10. Designed with extra heavy side wiping contacts and extended creepage paths to resist high voltage breakdown. Dual purpose terminals are designed for solder or threaded stud connection—nuts furnished. Four mounting holes in base.

123-209-100 Industrial 3	.50 .30
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MEDIUM 4 PIN BAYONET

A compact, economical socket for medium 4 pin bayonet based tubes, E.I.A. Base No. A4-10. Phosphor bronze side wiping contacts and extended creepage paths. Dual purpose terminals are designed for solder or threaded stud connection—nuts furnished. Two mounting holes in base.

Cat. Na.	Type	Net Price
123-210-1	Standard	\$1.45
123-210-100	Industrial	3.25
123-210-200	Military	3.90

JUMBO 4 PIN BAYONET

A popular "50 watt" socket for medium power bayonet based tubes such as the 872A, 211, and others with E.I.A. Base No. A4-29. Double wiping filament contacts will handle heavy current. Dual purpose terminals are designed for solder or threaded stud connection—nuts furnished. Two mounting holes in base.

Cat. Na.	Type	Net Price
123-211-1	Standard	\$1.95
123-211-100	Industrial	3.90
123-211-200	Military	4.80

SUPER JUMBO 4 PIN SOCKET

A heavy duty industrial type socket designed for high voltages and/or heavy current. Will accommodate tubes such as the 8008, 5C22, FG104, GL146, and others with E.I.A. Base No. A4-18. Special high current insertion type spring contacts—three heavy retaining springs in nickel-plated brass shell hold tube securely. Steatite base with two mounting holes recessed to prevent flashover. Designed with screw terminals—screws furnished.

Cat. Na.	Туре	Net Price
123-206-100	Industrial	\$4.30
123-206-200	Military	4.85



WASECA, MINNESOTA

STANDARD WAFER SOCKETS

Insulated with Grade L-4 steatite, or better. Countersunk rivets and bossed mounting noles to permit sub-panel mounting. Brass contacts with cadmium-plated steel springs. Locating grooves facilitate tube insertion.

Cat. No. 122-224-1 122-224-100 122-224-200 122-225-1 122-225-100 122-225-200 122-226-100 122-226-200 122-227-1 122-227-100	Type Standard Industrial Military Standard Industrial Military Standard Industrial Military Standard Industrial Military Standard Industrial	% 16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16" 9/16"	B 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4" 1/4"	111/6" 111/6" 111/6" 111/6" 111/6" 111/6" 111/6" 111/6" 111/6" 113/6"	E 7/8 " 7/8 " 7/8 " 59/64" 59/64" 59/64" 59/64" 31/22" 31/22"	For Tube 4 Pin 4 Pin 4 Pin 5 Pin 5 Pin 6 Pin 6 Pin 6 Pin 7 Pin 7 Pin	Net Price \$0.69 .79 .93 .76 .89 1.05 .94 1.10 1.30 .90

SUPER JUMBO 4 PIN SOCKET

Heavy duty steatite insulated 4 pin wafer—for super jumbo base tubes such as the 8008, and many rectifier and thyratron types with E.I.A. Base Nos. A4-15, A4-16, and A4-18. Long, parallel contacts are designed to withstand high currents.

Cat. Na	Type	A	В	L	Net Price
122-244-1	Standard	11/16"	9/30"	25/8"	\$1.60
122-244-100	Industrial	11/16"	9/30"	25/a°	1.80
122-244-200	Military	11/4"	9/20"	25/8"	2.15

GIANT 5 PIN SOCKET

Large steatite wafer socket designed for tubes such as the 4-125A, 4-250A, and RK-48 with E.I.A. Base No. A5-19. Tube seal ventilation is provided by one central and five ventilating holes located between contacts. Contacts designed to withstand heavy current.

Cat. No.	Туре	Net Price
122-275-1	Standard	\$1.90
122-275-100	Industrial	2.20
122-275-200	Military	2.60

GIANT 7 PIN SOCKET

A rugged wafer socket for tubes such as the 4E27, HK257, and 813 with E.I.A. Base No. A7-17. Contacts are designed with maximum surface area against tube prongs. 34" ventilating hole in base provides tube seal cooling.

Cat. No.	Туре	A	8	L	Net Price
122-237-1	Standard	9/16"	1/4 "	25/8"	\$1.20
122-237-100	Industrial	9/16"	1/4"	25/8"	1.40
122-237-200	Military	9/14"	1/4 "	25/4"	1.60

SEPTAR SOCKETS

Designed for 7 pin tubes such as the 7094, with E.I.A. Base No. E7-2. Each socket is furnished with a separate aluminum shield ring.

Cat. No.	Type	A	В	L	Net Price
122-247-1	Standard	17/32"	1/4"	2 5/8"	\$1.45
122-247-100	Industrial	17/32"	1/4"	25/8"	1.65
122-247-200	Military	17/32"	1/4"	25/8"	1.90
122-248-1	Standard	17/32"	1/4"	2 3/8"	1.30
122-248-100	Industrial	17/32"	1/4"	2 3/8"	1.50
122-248-200	Military	17/32"	1/4"	23/8"	1.75

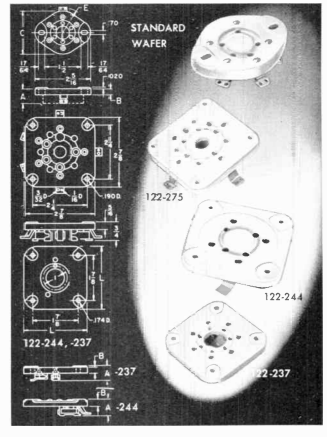
VHF SEPTAR SOCKETS

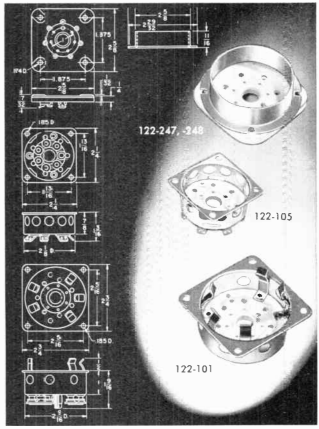
The 122-105 VHF septar socket takes ½ less space than previously available types—permits compact des gn when using tubes with medium button septar bases such as the 5894, 6524, and 6252 with E.I.A. Base No. E7-20. Base is Grade L-4 steatite, glazed top and sides—underside DC-200 impregnated. Molded recesses in base for each contact prevents turning. Contact cushion washers of fungus resistant glass base melamine. Aluminum shell submounts tube for maximum input and output shielding. ¾" holes provide adequate ventilation.

Cat. No.	Type	Net Price
122-105-100	Industrial	\$1.45
122-105-200	Military	1.70

The 122-101 VHF septar socket is a 7 pin socket designed for tubes with medium molded flare septar base such as the 826, 832, 4D32, PL6549, PL6569 with E.I.A. Base No. E7-2. Industrial type has 5 tube retainer springs—military type has 7 retainer springs. Equipped with ventilated shie'd. Provision for mounting button mica capacitors directly to the socket—special terminals permit direct mounting of grid coils—two holes provided for mounting of bus bar neutralizing leads.

Cat. No.	Type	Net Price
122-101-100	Industrial	\$2.35
122-101-200	Military	2.65

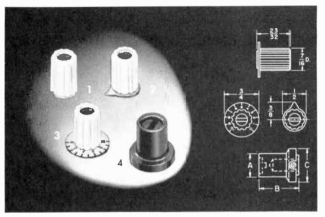


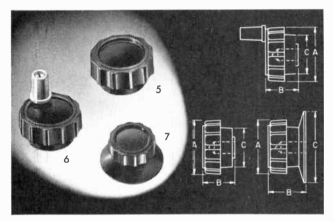


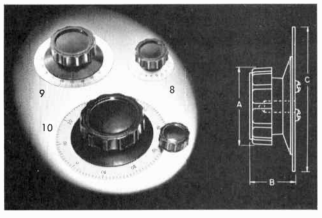
The MASTER-25th Ed tion

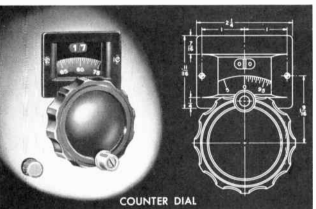


WASECA, MINNESOTA









This distinctive line of matching knobs and dials offers excellent gripping surface and attractive, functional styling. Black phenolic molded parts (meet MIL-P-14) used on all knobs except collet group. Metal dials and pointers are etched satin aluminum, anodized finish – nomenclature deeply etched and filled for maximum legibility. All types have accurately centered brass inserts for \(\frac{V''}{a} \) shafts, except instrument and collet knobs. Variations such as special shaft sizes, scales, or indicators are available in production quantities.

COLLET KNOBS

Available in 13 bright colors, these new molded knobs and dials for ½" shafts offer fresh, modern styling and tough, shock-proof, high quality nylon body. Ideal for laboratory and test instruments, radio transmitters, etc. Ridged gripping surface – positive, comfortable "feel." Collet and nickel-plated locking screw provide firm internal attachment.

COLLET KNOB COLOR CODING

Available in 13 colors. The fifth and sixth digits in the catalog number (i.e. 01, 02, 03, etc.) indicate color as shown below. Use these numbers when ordering.

		BASIC	KNOB		
Cat. No. 116-401	Color White (13 c	olors avoilob	le—see below	tustrotion	Net Price \$0.18
Cat. No. 116-402 116-403 116-404 116-405	Color Red Block Dk. Green Lt. Blue	Cot. No. 116-406 116-407 116-408 116-409	Color Oronge Yellow Brown Lt. Green	Cot. No. 116-410 116-411 116-412 116-413	Color Dk. Blue Ivory Violet Grey
		POINTER	KNOB		
116-501	White (13 c	olors ovoilab	le—see obov) 2	\$0.27
	DI	AL KNOB	10-0/180		
116-551	White (13 c	olors avoilob	le—see obove) 3	\$0.38
	DI	AL KNOB	10-0/270		
116-601			le—see obove		\$0.38

INSTRUMENT KNOB

Popular black phenolic knob for \(\frac{1}{4}\)" shafts (116-214-1) or for \(\frac{1}{4}\)" shafts (116-214-2). May be finger-operated or mounted to project thru panel for screwdriver adjustment.

noject tiiru	parier for	SCIEWUIN	ver aujust	ment.	
Cat. No.	Illus.	Α	В	С	Net Price
116-214-1	4	1/2 "	7/a "	3/4 " 3/4 "	\$0.33
116-214-2	4	1/2"	7/6 " 7/8 "	3/4 "	.33
		KNO	BS		
116-220	5	11/8"	5/8 °	13/16"	\$0.32
116-260	5	1 5/8"	3/4"	11/8"	.45
116-280	5	2 3/8"	15/16"	1 3/4 "	.59
	S	PINNER	KNOBS		

For multi-turn devices such as variable inductors, potentiometers, etc. Spinner handle is machined aluminum and projects 9/16" from knob.

116-226 116-256 116-286	6 6	1 ½ " 1 5/8 " 2 3/8 "	5/8" 3/4" 15/16"	1 3/16" 1 1/8" 1 3/4"	\$0.64 .73 .89

SKIRTED KNOBS Phenolic skirts with indicator mark. (May be white filled).

	16-261 7 1 ½ ° 16-281 7 2 % °	15/64" 3"	\$0.69 .85 .98
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Etched, beveled satin aluminum skirts with anodized finish and deeply etched and filled contrasting markings.

Cat. No.	Illus.	Colibration	Α	В	С	Net Price
116-222-1	8	100-0 over 180°	11/8"	3/4"	1 1/2"	\$0.69
116-222-2	8	10-0 over 300°	11/8"	3/4"	11/2"	.69
116-222-3	8	7-1 over 180°	11/8"	3/4"	11/2"	.69
116-222-4	8	ON-OFF over 60°	11/8"	3/4"	11/2"	69
116-222-5	8	Line indicator	11/8"	3/4"	11/2"	.69
116-222-6	8	0-100 over 180°	11/8"	3/4"	1 1/2"	.69

The following knobs have phenolic skirts and etched satinal uninnum calibrated dial scales. Indicator button furnished.
116-262 9 0-100 over 180° $1\frac{1}{2}\%$ $5\frac{1}{9}\%$ $2\frac{1}{2}\%$ \$1.95 116-282 9 0-100 over 180° $2\frac{1}{2}\%$ $1\frac{1}{2}\%$ 4° 2.95

VERNIER DIALS

Friction vernier etched satin aluminum dials with calibrated dial scales. Vernier knobs are the same as 116-220 above but have a friction driving wheel and bearing for mounting on panels to \(\frac{1}{2} \) thick. 116-265 has 3 to 1 vernier; 116-285 has 5 to 1.

Cat. No.		Colibration	Α	В	C	Net Price
116-265	10	0-100 over 180°	1 5/8"	1 5/64"		\$3.50
116-285	10	0-100 over 180°	2 3/8"	1 15/64"	4"	4.60

COUNTER DIAL

ESCUTCHEON PLATE

Black phenolic escutcheon shown on counter dial. Provides neat "window" for back-of-panel dial mounting. One edge of escutcheon suitable for attaching standard etched name plate. Opening 11/4" wide x %" high. Furnished with No. 2 screws. 116-201.....\$0.65





WASECA, MINNESOTA

SHAFT COUPLINGS

This group of flexible and rigid couplings is designed for coupling shafts $\frac{1}{4}$ " to $\frac{1}{4}$ "; $\frac{1}{4}$ " to $\frac{3}{8}$ "; and $\frac{3}{8}$ " to $\frac{3}{8}$ ".

The 104 250 and 104-251 series couplings are steatite insulated and will adjust to both axial and angular shaft mis-alignment. Spring material is plated phosphor bronze.

Obline inc	arcital 12 br	area bu	nabiloi n	TOTIZE.		
	DC		Overall	Mox.	Couples	Net
Cot. No.	Breakdown	Type	Length	Diamete	r Shofts	Price
104-250	4000	Flexible	11/8"	111/32"	1/4" to 1/4"	\$0.88
104-250-3	4000	Flexible	1 3/16"	111/32"	1/4" to 3/8"	1.00
104-251	8000	Flexible	11/2"	2 7/32"	3/8" to 3/8"	1.40
104-251-2	8000	Flexible	11/2"	2 7/32"	1/4" to 1/4"	1.40
104-251-3	8000	Flexible	11/4"	2 7/32"	1/4" to 3/8"	1.40
The 104-2	52 is a rigi	d coupl	ing with	steatite	insulation.	
104-252	7000	Rigid	11/4"	11/16"	1/4" to 1/4"	.80
	58 is an alles to shafts.		igid coup	oling wit	h locking n	uts for
104.258		Pigid	3/4 "	94.0	16" to 16"	33

The 104-259, 104-262, and 104-264 will adjust to minor angular shaft misalignment. The 104-259 and the 104-252 have steatite insulation, and the 104-264 has bakelite insulation.

104-259	8000	Semi-Flex.	3 3/6"	11/22"	1/4" to 1/4"	1.60
104-262	5000	Semi-Flex.	7∕8 °	2"	1/4" to 1/4"	1.20
104-264	750	Semi-Flex.	3/4 "	1 1/32"	1/4" to 1/4"	.65

FLEXIBLE SHAFTS

These phosphor bronze, non-rusting flexible shafts have 1/4" brass hubs and are available in two lengths. Permit out of line or up to 90° angular control — capable of withstanding torque in either direction with minimum backlash.

Cat. No.				let Price
115-253	3"	Flexible	Shaft	\$0.50
115-254	6"	Flexible	Shaft	\$0.75

PANEL BEARINGS

Bearing 115-255 is nickel-plated brass, $\frac{3}{12}$ " overall, designed for use on $\frac{3}{12}$ " shafts and panels up to $\frac{3}{12}$ " thick. The 115-256 and 115-256-2 consist of the bearing plus either 3" or 6" nickel-plated brass shafts and standard $\frac{3}{12}$ " 32 nut. Shafts extend $\frac{3}{12}$ " from the face of the panel bearing. Models with locking nut and special shaft lengths are available on production quantity orders.

Cot. No.	N	let Price
115-255	Panel Bearing Only	\$0.19
115-256	Bearing and Shaft	37
	Bearing and Shoft	

MULTIPLE CRYSTAL SELECTOR

This popular multiple crystal selector will accommodate up to ten type FT-243 crystals (.093" diameter pins spaced .486"). Sturdy base is mica-filled phenolic, 2% x $3\frac{1}{6}$ "; the switch has 11 positions and includes index plate and universal bracket.

Cot No.		Net Price
126-220-1	Crystal Selector Assembly	\$5.80
126-120-1	Crystol Boord Only (no switch or brocket)	2.60

CRYSTAL SOCKETS AND CERAMIC PLUG

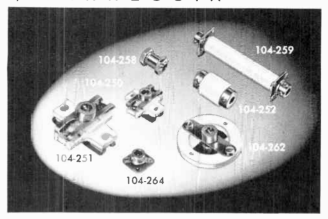
These steatite sockets and plugs are excellent for low capacity, high voltage, and high temperature operation. Units may be used as crystal sockets, antenna relay connectors, VFO input connectors or antenna plugs. Glazed steatite, Grade L-4 or better, DC-200 impregnated. For pins .051" diameter, ¼" long. Capacity between terminals with socket engaged is less than ½ mmf. Mounting hole also provides for attachment of strain relief cord. Rated at 5000 volts breakdown, 10 ampere current carrying capacity. Socket will accept a type HC-6/U crystal holder.

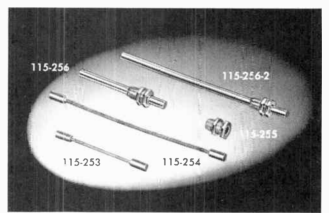
Cat. No.	Net Pri	ice
126-105	Crystal socket, silver-ploted phosphor bronze contacts\$0.	.16
126-105-2	Crystol socket, silver-plated beryllium copper contocts	.19
111-99	Ceromic plug, silver-ploted brass pins	.21

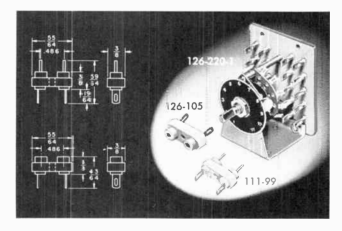
RADIO FREQUENCY CHOKES

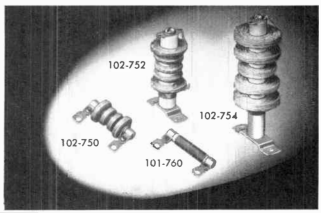
This group of RF chokes has high reactance over the entire range for which it is designed. Coils are wound with enamelled silk-covered wire, impregnated with high grade RF lacquer and wound on steatite cores. For intermittent use, the current ratings listed below may be increased.

Cot. No.	Frequency	Current	Induct. (1 mc.)	Ohms DC	Length	Net Price
102-750	1.7 to 30 mc	150 ma	.83 mh	1.5	11/2"	\$1.25
102-752	1.7 to 30 mc	500 mo	1.0 mh	5.2	2 1/8 "	1.95
102-754	1.7 to 30 mc	750 ma	1.9 mh	4	45/16"	2.90
101-760	VHF	250 ma	6.8 uh	.33	11/2"	.62









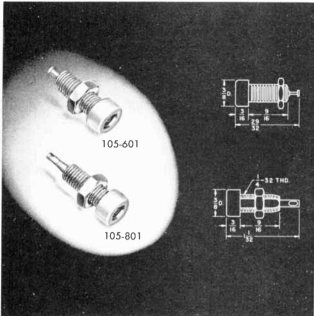
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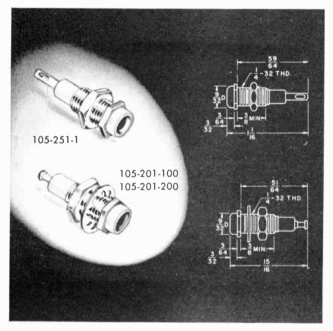
Use Index Page 1 for Quick, Easy Location of ALL Products

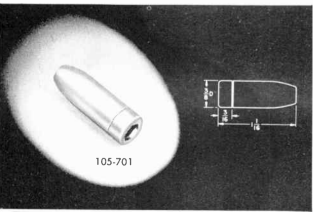
The MASTER-25th Edition



ASECA, MIN NE S







NYLON CONNECTORS—GENERAL INFORMATION

This popular group of connectors is molded of tough, low-loss nylon and will not chip or crack even when subjected to extreme temperature changes. Nylon construction provides high voltage insulation — plugs designed for simplified, solderless connection of up to 16 gauge stranded wire. All types available in 13 bright colors.

DELUXE NYLON TIP JACK
(U.S. Pat. No. 2,704,357)
This deluxe, completely insulated jack has molded nylon body and machined beryllium copper contact. Current rating: 10 amps. Voltage breakdown: 11,000 volts DC. Capacity to 1/8" panel: 2.0 mmf. Contact is silver-plated – recessed in head. Solder terminal is hot tin dipped. Single 1/4".32 nut furnished for mounting – no auxiliary mounting hardware needed. Mounts in 1/4" dia. circular hole. 124" dia, circular hole.

Cat. No. 105-601	Color White (13 color	s available–	-see below)		Net Price \$0.25
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
105-602	Red	105-606	Orange	105-610	Dk. Blue
105-603	Black	105-607	Yellow	105-611	Ivory
105-604	Dk. Green	105-608	Brown	105-612	Violet
105-605	Lt. Blue	105-609	Lt. Green	105-613	Grey

STANDARD NYLON TIP JACK
This low cost insulated tip jack has a molded nylon body and a formed silver-plated phosphor bronze contact. Current rating: 10 amps. Voltage breakdown: 9,000 volts DC. Capacity to ½" panel: 2.0 mmf. Single nut furnished for mounting – no auxiliary mounting hardware needed. Mounts in 11/64" dia. circular, "D" or double-flat hole.

Cat. No. 105-801	Color White (13 colors	available—	-see below)		Net Price \$0.13
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
105-802	Red	105-806	Orange	105-810	Dk. Blue
105-803	Black	105-807	Yellow	105-811	lvory
105-804	Dk. Green	105-808	Brown	105-812	Violet
105-805	Lt. Blue	105-809	Lt. Green	105-813	Grey

METAL-CLAD NYLON TIP JACKS
Shock-proof nylon and metal construction – nickel-plated machined brass jacket protects nylon body and assures positive fastening to mounting surface. Current rating: 10 amps. Internal silver-plated contact recessed in head – accommodates tip plugs of nominal .081" diameter. Mounting nut furnished. Mounts in 1%1" dia. circular hole. Variations of three available grades listed below.

STANDARD

Low cost metal-clad nylon tip jack with formed silver-plated phosphor bronze contact. Voltage breakdown: 8,000 volts DC. Capacity to 1/8" panel: 3.8 mmf.

Cat. No. 105-251-1	Color White (13 colors available—see below)						
Cat, No. 105-252-1 105-253-1 105-254-1 105-255-1	Color Red Black Dk, Green Lt, Blue	Cat. No. 105-256-1 105-257-1 105-258-1 105-259-1	Color Oronge Yellow Brown Lt. Green	Cat. No. 105-260-1 105-261-1 105-262-1 105-263-1	Color Dk. Blue Ivory Violet Grey		
INDUSTRIAL							

Furnished with nickel-plated phosphor bronze lock washer. Machined beryllium copper contact, silver-plated. Hot tin dipped terminal end. Voltage breakdown: 8,000 volts DC. Capacity to 1/6" panel: 3.8 mmf.

Cat. No. 105-201-100	Color White (13 c	olors avoiloble-	-see below)		Net Price \$0.30
Cat. No.	Color	Çat. No.	Color	Cat. No.	Color
105-202-100	Red	105-206-100	Orange	105-210-100	Dk. Blue
105-203-100		105-207-100	Yellow	105-211-100	Ivory
105-204-100	Dk, Green	105-208-100	Brown	105-212-100	Violet
105-205-100	Lt. Blue	105-209-100	Lt, Green	105-213-100	Grey

MILITARY
Complies with MS-16108 of MILS-TD-242A. Heavy nickel-plated brass jacket meets federal specification QQ-N-290. High insulation resistance of nylon body complies with MIL-P-17091. Machined beryllium copper contact, silver-plated. Hot tin dipped terminal end. Supplied with tin-plated phosphor bronze lock washer. Voltage breakdown: 8,000 volts DC. Capacity to ½6" panel: 3.8 mmf.

Car. No.	Color				Net Price
105-201-200	White (13	colors available-	-see below)	1	\$0.35
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
105-202-200		105-206-200		105-210-200	Dk. Blue
105-203-200		105-207-200	Yellow	105-211-200	lvory
105-204-200		105-208-200		105-212-200	Violet
105-205-200	Lt. Blue	105-209-200	Lt. Green	105-213-200	Grey

NYLON JACK AND SLEEVE ASSEMBLY
This complete assembly includes a deluxe nylon tip jack as described above, less mounting nut, with an inside threaded, molded nylon insulating sleeve. Ideal for patch cords, this assembly is also excellent for panel mounting where an insulated rear connection of a panel mounted tip jack is desired.

Cat. No. 105-701	Color White (13 colors	available-	-see below)		Net Price \$0.30
Cat. No. 105-702 105-703 105-704 105-705	Color Red Black Dk. Green Lt. Blue	Cat. No. 105-706 105-707 105-708 105-709	Orange Yellow	Cat. No. 105-7:10 105-7:11 105-7:12 105-7:13	Color Dk. Blue Ivory Violet Grey



WASECA M 1 N N Ε S OTA

NYLON SOLDERLESS TIP PLUG

(Patent Pending)

Completely insulated, molded nylon sleeve. Recessed metal head prevents exposure of metal surfaces when engaged in any standard tip jack. All metal parts are nickel-plated brass. Designed for solderless connection of up to 16 gauge stranded wire. Fits all standard tip jacks. Current rating: 10 amps.

Cat. No. 105-301	Color White (13 colors	ovoilable—	-see below)		Net Price \$0.16
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
105-302	Red	105-306	Orange	105-310	Dk. Blue
105-303	Black	105-307	Yellow	105-311	Ivory
105-304	Dk. Green	105-308	Brown	105-312	Violet
105-305	Lt. Blue	105-309	Lt. Green	105-313	Grey

NYLON BANANA PLUGS

(Patent Pending)

Compact, high voltage insulated plug for a wide variety of applications. Designed for fast, solderless connection of up to 16 gauge stranded wire. Body and pin are constructed of one-piece, nickel-plated brass with high grade nickel silver springs. Sleeve is molded nylon. Current rating: 10 amps.

Cat. No. 108-301	Color White (13 colo	rs available—	-see below)		Net Price \$0.21
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
108-302	Red	108-306	Orange	108-310	Dk. Blue
108-303	Black	108-307	Yellow	108-311	Ivory
108-304	Dk. Green	108-308	Brown	108-312	Violet
108-305	Lt. Blue	108-309	Lt. Green	108-313	Grey

DUAL BANANA PLUG

(Patent Pending)

Extremely versatile with excellent electrical properties, this new solderless dual banana plug provides the perfect answer to a wide range of connector problems. Molded nylon body incorporates polarity indication and strain relief hole for wire leads. Springs are high quality nickel silver — bodies are nickel-plated. Accurate.y machined brass studs extend the full length of pins for extra strength. Voltage breakdown: 10,000 volts DC. Capacity plug to plug: 1.3 mmf. Current carrying capacity: 15 amps 15 amps

Cat. No. 108-201	Color White (13 colors	avoiloble—	-see below)		Net Price \$0.60
Cat. No.	Color	Cat. No.	Color	Cat. No.	Color
108-202	Red	108-206	Oronge	108-210	Dk. Blue
108-203	Black	108-207	Yellow	108-211	Ivory
108-204	Dk. Green	108-208	Brown	108-212	Violet
108-205	Lt. Blue	108-209	Lt. Green	108-213	Grey

NYLON BANANA JACK

Completely insulated, molded nylon body with cadmium-plated insert. Accommodates banana plugs of nominal .175" diameter. Voltage breakdown: 12,500 volts DC. Capacity to ¼," panel: 2.4 mmf. nominal. Mounts in ½,4" diameter circular, "D", or double flat hole (14" across flats). Single nut furnished for mounting – no other mounting hardware needed.

Cat. No. 108-901	Color White (13 colors avoilable—see below)					
Cat. No.	Color	Cat. No.	Colar	Cal. No.	Color	
108-902	Red	108-906	Orange	108-910	Dk. Blue	
108-903	Black	108-907	Yellow	108-911	Ivory	
108-904	Dk. Green	108-908	Brown	108-912	Violet	
108-905	Lt. Blue	108-909	Lt. Green	108-913	Grey	

NYLON "SIX-WAY" BINDING POST

(U.S. Pat. No. 2,806,999)

(U.S. Pat. No. 2,806,999)

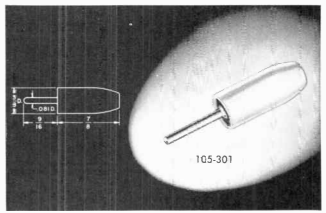
Compact, completely insulated, pre-assembled 6-way binding post. McIded nyion body with silver-plated shank. Thumb nut is self-captivated and cannot be removed. Connection is made at the solder stud, or a lug may be slipped over threaded portion and secured with a nut. Single nut furnished for mounting no other mounting hardware needed. Single banana plug will fit in hole in top of binding post. Insulation resistance greater than 200 meg. after MIL-T-5422B humidity test. Voltage breakdown: 8000 volts DC. Capacity to 1'8" panel: 3.3 mmf. Current carrying capacity: 15 amps. Mounts in "%4" diameter circular hole, "D", or double flat hole (¼4" across flats).

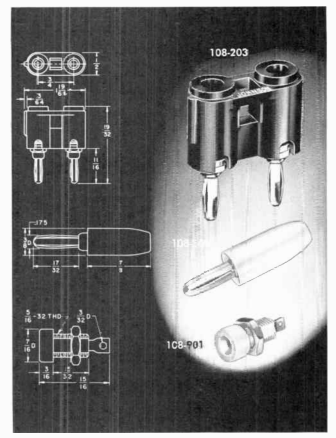
Cat. No. 111-101	Color White (13 co	olors ovailoble-	-see below)		Net Price \$0.30
Cat. No. 111-102 111-103 111-104 111-105	Color Red Black Dk. Green Lt. Blue	Cat. No. 111-106 111-107 111-108 111-109	Color Orange Yellow Brown Lt, Green	Cat. No. 111-110 111-111 111-112 111-113	Colar Dk. Blue Ivory Violet Grey

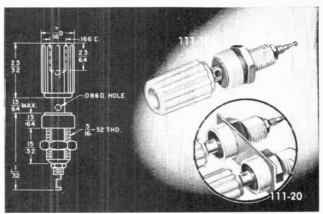
MOUNTING PLATE

Pre-punched, this etched aluminum mounting plate permits simple, accurate mounting of either two nylon binding posts, or two nylon banana jacks in $^2 /\!\!/_4 "$ diameter holes on exact $^3 /\!\!/_4 "$

Cat. No.	Net Price
111-20	\$0.02



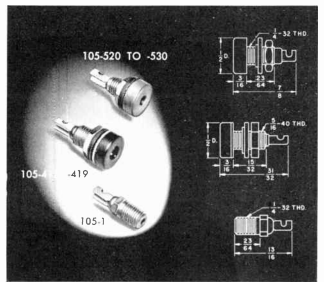


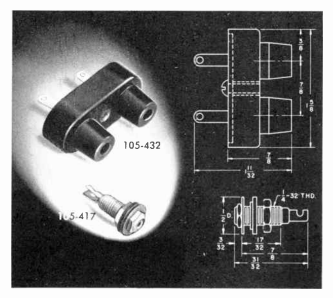


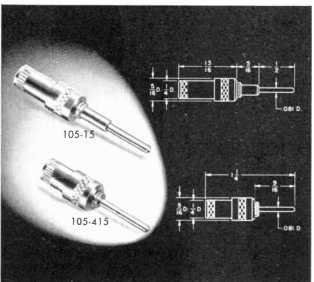
The MASTER-25th Edirion



WASECA, MINNESOTA







PLASTIC HEAD TIP JACKS

This group of general purpose tip jacks is available in ten different colors. Large wiring terminal with solder barrier—nickel-plated body. With extruded shoulder bushing and nickel-plated hex nut. Mounts in 3e'' dia. circular hole. Maximum panel thickness, 9e'' where insulating washers are used, 1/4'' where omitted.

Cat. No.	Color														N	eŧ	Pric
105-520	Red								 		 		 			. 5	60,1
105-521	Black								 		 		 				.1
105-522	Dark Green.			 		 i	 		 i	i		Ī	 				.1
105-524	Brown	ì		 		 ì		ì	 		 	į.	 				1
105-525	Light Blue																
05-526	Orange																
05-527	Yellow																. 1
05-528	Light Green.				Ċ							Ċ				Ċ	. 1
05-529	Dark Blue																1
05-530	lvory																

HEAVY DUTY TIP JACKS

These two jacks are similar to the types described above, except that the plastic head is molded around the nickel-plated brass body. Contacts are beryllium copper, cadmium-plated.

Cat. No.	Color	Net Price
105-418	Red	\$0.25

HEADLESS TIP JACK

This economical headless tip jack has been designed for use on insulated mounting surfaces. Body has hex shoulder for tightening. Contact is beryllium copper, cadmium-plated.

Cot. No.	Net Price
105-1	\$0.11

SHORTING TYPE TWIN TIP JACK

Circuit closes automatically when tips are removed. Jacks are spaced $\frac{7}{8}$ ". Molded black plastic body.

Cat. No.	Net Price
105-432	\$0.53

HEX HEAD TIP JACK

Brass nickel-plated body with cadmium-plated, beryllium copper contact. Threaded $^{1}\!4''.32.$ Furnished complete with extruded washer, flat washer, and nickel-plated nut. For mounting in $3\!8''$ diameter hole.

Cat. No.	Net Price
105-417	\$0.18

SOLDERLESS PHONE TIP PLUGS

These solderless phone tip plugs have knurled nickel-plated brass body and sleeve — construction permits leads to be firmly secured without soldering. The 105-15 has a % pin with the last % of tip .081" diameter. The 105-415 is generally the same as the 105-15, except tip is % long and .081" diameter throughout its entire length. Both types are designed for use with all standard tip jacks.

Cot. No.	Net Price
105-15	\$0.18
105-415	17



WASECA, MINNESOTA

STANDARD BANANA PLUGS

This group of standard banana plugs has accurately machined brass studs which extend the full length of the plugs, providing extra strength. Springs are nickel-silver – highly resistant to corrosion. Bodies and hardware .0001 nickel-plated. All banana plugs listed below, are available with beryllium copper springs and nickel, cadmium, or silver plating, when desired. A wide selection of miniature solder-type plugs is also available on special order – however quantities in special platings or plugs should be sufficiently large for economical production runs. Solder terminal and nut or screw furnished.

Cat. No.	Dwg.	\$	Р	D	H	Thread	Net Price
10 -750 108-750-2 108-753	A A B	3/8 "	17/ ₃₂ " 17/ ₃₂ " 17/ ₃₂ "	.175" .175" .175"	1 1/8"	5-32 5-32 5-32	\$0.13 .14 .14

This banana plug is similar to the standard types listed above, except that it is designed for riveting. Springs are beryllium copper, cadmium-plated.

108-754 C 7/12" 13/12" .155" 13/16"09

Jumbo type banana plugs with accurately machined brass studs extending fuil length of the pins. Nickel-silver springs. Bodies and hardware .0001 nickel-plated. With solder lug and nut or screw.

108-770	Α	5/8 "	3/4 "	.300"	1 25/32"	1/4 "-28	.30
108-771	В		3/4"	.300"	11/8"	10-32	.34

STANDARD INSULATED BANANA PLUGS

These standard size insulated banana plugs are equipped with plastic handles, brass nickel-plated bodies, and nickel-silver springs. The 108-752-1 has a black plastic handle – the 108-752-2 has a red plastic handle.

Cot. No.	5	P	D	Н	G	0	Net Price
108-752-1 108-752-2	1 3/8° 1 3/8″	17/32"	.175°	21/8° 21/8°	7/32" 7/32"	7/16"	\$0.36 .36

JUMBO INSULATED BANANA PLUGS

These jumbo size insulated banana plugs are similar in design to the standard types listed above, but are somewhat larger in size. With brass nickel-plated bodies, and nickel-silver springs. The 108-772-1 nas a black plastic handle — the 108-772-2 has a red plastic handle.

Cat. No.	S	P	D	н	G	0	Net Price
108-772-1	13/4"	3/4"	.300"	225/32"	3/8"	5/8	\$0.48
108-772-2	13/4"	3/4"	.300"	225/32"	3/8"	5/8"	.48

STANDARD BANANA JACKS

High quality machined brass banana jack. Nickel-plated. Furnished complete with solder terminal and nut.

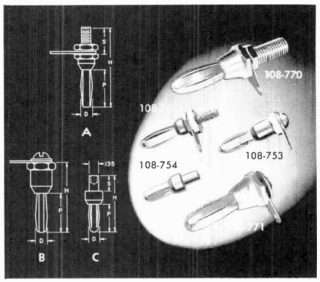
Cat. No. F D \$ H Hole Dia. Thread Net Price 108-740 %" 1/4" 17/22" 5/8" .166" 1/4"-28 \$0.12

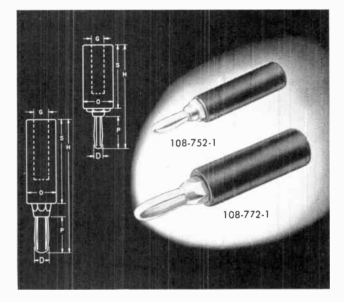
High quality machined brass banana jacks with plastic head molded to body. Nickel-plated, Furnished complete with solder terminal and nut. The 108-745-1 is equipped with red plastic head — the 108-745-2 is equipped with black plastic head.

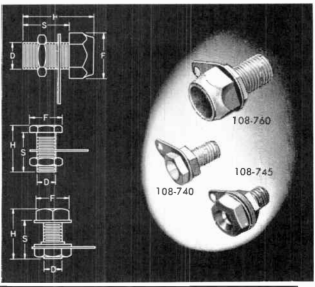
108-745-1 $\frac{7}{6}$ $\frac{7}{4}$ $\frac{31}{4}$ $\frac{21}{2}$ $\frac{21}{2}$.166 $\frac{7}{4}$.28 .22 108-745-2 $\frac{7}{16}$ $\frac{7}{4}$ $\frac{31}{4}$ $\frac{21}{2}$.166 $\frac{7}{4}$.166 $\frac{7}{4}$.28 .22

This jumbo banana jack will accommodate plugs such as the 108-770 and the 108-771 listed above. Machined brass, nickel-Furnished complete with solder terminal and nut.

108-760 %6" 3%" 21/22" 1" .277" 3%"-32 .31

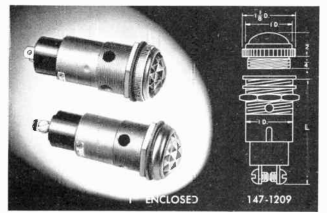


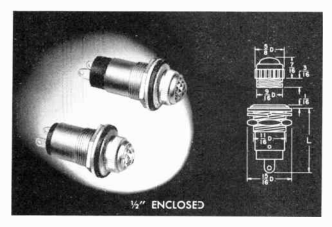


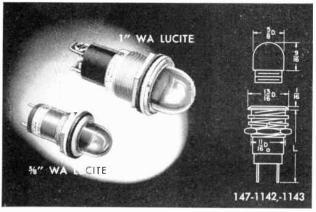


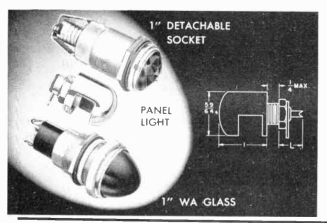


ASECA, MINNESOTA









PILOT LIGHTS - GENERAL INFORMATION

The pilot lights listed on these pages have been classified by the E. F. Johnson Company as "PREFERRED TYPES", and are immediately available at parts distributors throughout the country. Specials, including types meeting military specifications are available in production quantities.

When ordering: -1 indicates clear jewel (ie. 147-1000-1); -2, red; -3, green; -4, amber; -5, blue; and -6, opal. Green and blue not recommended for use with neon lamps.

Jamps.
For detailed specifications covering the complete Johnson pilot light line, request Catalog 750a using your company letterhead.

1" ENCLOSED — FACETED AND SMOOTH GLASS JEWELS

U.L. approved. Friction type jewel holder, chrome-plated brass. Nickel-plated brass body – porcelain insulation. Bulb replaceable from front panel. Solder terminals. Two lengths available, for 110 volt S6 lamp or shorter T412 lamps such as the NE-45. Mounting nut and fibre washer furnished. 147-1032 has phenolic housing to MIL-P14-CFG, and screw terminals. 147-1000 and 147-1032 have faceted jewel; 147-1004 has smooth jewel for maximum visibility with neon bulb.

1472 Cuidelabla octew 1.16	Cat. No. 147-1000 147-1004 147-1032	Length Behind Panel 2½" 23/6" 23/4"	Shape S6 T41/2 S6	Lamp Base Candelabra Screw Candelabra Screw Candelabra Screw	Net Price \$1,12 1,10 1,38
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U.L. approved. Threaded jewel holder, knurled brass, chrome-plated. Nickel-plated brass body. 147-1200 has porcelain in-sulation and solder terminals. 147-1209 has phenolic insulation and screw terminals. Mounting nut and fibre washer furnished. Faceted jewel. Faceted iewel.

147-1200 147-1209	21/2"	Candelabra Candelabra	1.39

1/2" ENCLOSED - FACETED GLASS JEWEL

72 CHOLOGIE - FACTION GLASS JUNE U.L. approved. Threaded jewel holder, knurled brass, nickel-plated. Two lengths available, for T31/4 or G31/2 bulbs. Threaded jewel holder removable - bulb replaceable from front panel. Solder terminals. Mounting nut, fibre washer, and lock washer furnished. furnished.

Cat. No.	Length Behind Panel	Shape	Lamp Base	Net Price
147-1110	1 9/16"	T3 1/4	Miniature Bayanet	\$0.84
147-1112	1 3/6"	G3 1/2	Miniature Bayanet	.84

ENCLOSED TYPES — WIDE ANGLE LUCITE LENS
U.L. approved. For standard and new high intensity neon, or low power incandescent bulbs. Wide angle visibility. 1" types have chrome-plated threaded lens holders — 5%" types have threaded lucite lens cap, which may be removed from bezel on housing for bulb replacement. 147-1217 has screw terminals — all others have solder terminals. Mounting nut and fibre washer furnished.

1" ENCLOSED

Cat. No. 147-1217 147-1218	Behind Panel 1 15/16" 1 1/2"	Shape T4½ T3¼	Lamp Base Candelabra Screw Miniature Bayanet	Net Price \$1.57 1.21
		5/8" ENCL	OSED	
147-1142	1 3/8"	T3 1/4	Miniature Bayanet	.75
147-1143*	1 3/6"	T31/4	Miniature Bayanet	.98
147-1144**	1 3/8"	T3 1/4	Miniature Bayanet	.98
147-1153†	1 3/a"	T31/4	Miniature Bayanet	.98
147-1154‡	1 3/a"	T3 1/4	Miniature Bayanet	.98
*Built with	180,000 oh	m resistor fo	or NE51	
**Built with	100,000 oh	m resistor fo	or NE51	

*Built with 100,000 ohm resistor for NE51 *Built with 33,000 ohm resistor for NE51H, longer life \$Built with 18,000 ohm resistor for NE51H, brighter glow

1" ENCLOSED - WIDE ANGLE "BULLSEYE" GLASS LENS

U.L. approved. Threaded jewel holder, knurled brass, chrome-plated. Excellent visibility from any angle. Bulb replaceable from front panel. Phenolic insulation – screw terminals. Mount-ing nut and fibre washer furnished. Length

Cat. No.	Behind Panel	Shape	Lamp Base	Net Price
147-1600	21/8"	S6	Candelabra Screw	\$1.69

1" DETACHABLE SOCKET

Economical semi-enclosed assembly with chrome-plated jewel bezel. Friction fit jewel holder easily removable from front panel. Socket portion detaches from panel bushing, without disconnecting wiring. Body and jacket nickel-plated. Fibre washer and nut furnished. Faceted jewels.

Cot No.	Behind Panel 1 11/16" 23/16" 1 11/16"	Shape	Lamp Base	Net Price
147-800		G3½, T3¼	Miniature Screw	\$0.79
147-802		T4½	Candelabra Screw	.78
147-804		G3½, T3¼	Miniature Bayanet	.79

PANEL LIGHT

FAINEL LIBTI
For front panel illumination. Polished nickel-plated hood, easily removable for lamp replacement — rotates to any position.

Cat. No.
Bulb Shape
Lamp Base
Net Price
147-330
13¼, G3½
Miniature Screw
\$0.82
147-329
13¼, G3½
Miniature Bayanet
.91



WASECA, MINNESOTA

OPEN PILOT LIGHTS - HORIZONTAL MOUNTING

Designed to permit bulb replacement from front panel. Heavy gauge nickel-plated brackets — special bushing and mounting nut serve as jewel receptacle and mounting for bracket.

1" HORIZONTAL OPEN - FACETED GLASS JEWEL Friction fit chrome-plated jewel holder. For panels to 3%" thick. 1" mounting hole required.

	Length	Bulb		
Cat. Na.	Behind Panel	Shape	Lamp Base	Net Price
147-100	1 1/2 "	G31/2, T31/4	Miniature Screw	\$0.66
147-103	21/16"	56	Candelabra Screw	.67
147-106	1 1/2 "	G31/2, T31/4	Miniature Bayonet	.69

1/2" HORIZONTAL OPEN - FACETED GLASS JEWEL Threaded, nickel-plated jewel holder. For panels to 7/32" thick

11/16" mou				
147-400	1 1/4 "	G31/2, T31/4	Miniature Screw	\$0.52
147-403	11/2"	G31/2, T31/4	Miniature Bayanet	.55

56" HORIZONTAL OPEN – LUCITE LENS
Wide angle visibility – low cost. Use with standard or new high intensity neon, or incandescent lamps with 3 watts or less dissipation. 11/16" mounting hole required.

147-406	11/4"	T31/2	Miniature Bayanet	\$0.46
147-407*	11/4"	NE51	Miniature Bayanet	.73
147-437†	11/4"	NE51H	Miniature Bayanet	.73
147-438	11/4"	NE51H	Miniature Bayanet	.73
		m resistor fo		
†Built with	33,000 ohn	n resistor for	NE51H, longer life	

‡Built with 18,000 ohm resistor for NE51H, brighter glow OPEN PILOT LIGHTS - VERTICAL MOUNTING

For use where bulb is accessible from behind panel. Solder terminals. Fastens with nut on rear of panel.

5/8" VERTICAL OPEN — FACETED GLASS JEWEL Chrome-plated. 11/16" mounting hole required.

Cat. Na.	Lengin	\$hape	Lamp Base	Net Price
147-200	Behind Panel	G3½	Miniature Screw	\$0.54
147-203	1 1/8"	S6	Candelabra Screw	.55
147-206	1 3/6"	G3½	Miniature Bayanet	.58
1/2"		EN — FAC ed. 7/16"	ETED GLASS JEW mounting hole requ	ired.

36" VEDTICAL OPEN _ FACETED GLASS IEW	/E1
147-303 1 1 1 56 Candelabra Screw 147-306 1 G3 1/2 Miniature Bayanet	.34 .36
147-300 13/16" G31/2 Miniature Screw	\$0.33

Polished nickel-plated, 9/32" mounting hole required

FUIISHEU	IIICKCI-P	10 LEG. 3/32	mounting note requi	
147-500 147-503	1 ½ ″	G3½ G3½	Miniature Screw Miniature Bayanet	\$0.28 .31

JEWEL-BUSHING AND JEWEL ASSEMBLIES 1" FACETED JEWEL AND BUSHING ASSEMBLY

Friction fit jewel holder. Chrome-plated bezel fits into threaded brass nickel-plated bushing. Furnished with fibre compression washer and nut. 1" mounting hole required.

Cat.	No.	Net Price
147	00	\$0.49

1/2" FACETED JEWEL AND BUSHING ASSEMBLY Threaded knurled brass jewel holder, nickel-plated. Includes jewel assembly and threaded bushing with mounting nut. 11/16"

mounting hole required. 147-410.....

1/2" FACETED JEWEL Threaded jewel assembly. Nickel-plated bezel. Mounting nut furnished. 7/16" mounting hole required.

147-310....

3/6" MINIATURE FACETED GLASS JEWEL Miniature threaded jewel assembly with nut. Nickel-plated bezel. 9/32" mounting hole required.

5/8" LUCITE LENS

Lucite lens threaded 9,'16"-27 as shown on 147-406 and 407.

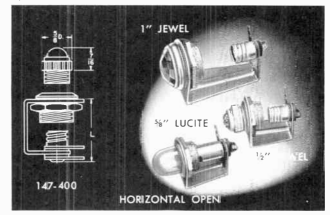
DIAL LIGHT BRACKETS

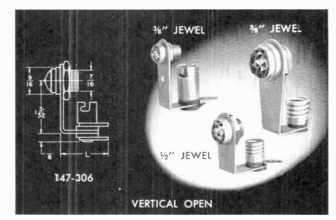
Socket shells are of extra heavy, drawn seamless construction. Tin-plated terminals—all other parts heavily nickel-plated. Heavy gauge contact springs on bayonet types.

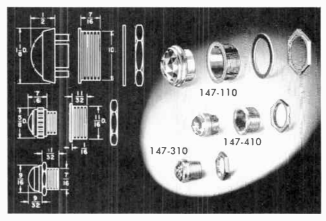
P		0	,			
Cat. Na.	Sacket	Net P	rice (Cat. Na.	Sacket	Net Pri
147-600	Min, Screw (Bkt.	down) \$0			Cand.Screw	
147-601	Min, Screw (Bkt	up)			Min, Bay. (CI	
147-610	Min. Bay. (Bkt. o	lawn)			Min. Bay. (CI	
147-611	Asin, Bay, (Bkt. u	ib)			Min.Screw(C	
147-620	Cand. Screw (B	ct. down)	.13	147-641	Min, Screw (C	Clipup) .
						(01
(8)	(B) (B)) (no	}			

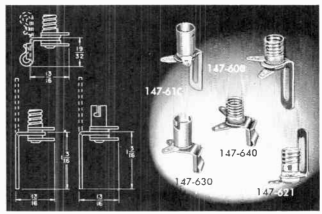


Bulbs not included in prices.



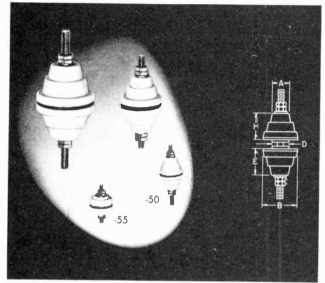


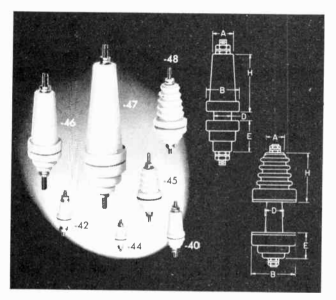


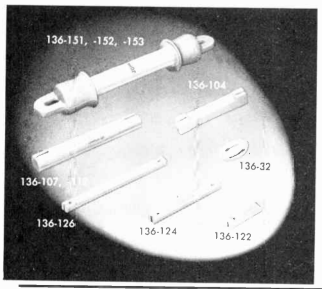




WASECA, MINNESOTA







INSULATORS - GENERAL INFORMATION

These high quality steatite and porcelain insulators have heavily glazed surfaces and are furnished with heavy nickel-plated brass hardware suitable for exposed applications. Types designated -2 have jack to accommodate Johnson or other standard banana plugs.

INSULATED THRU-PANEL BUSHINGS

This group of thru-panel bushing assemblies consists of a pair of identical steatite insulators along with cushion washers and hardware. The 135-55 assembly has interlocking insulators which are self-centering in mounting hole and may be used on very thin panels.

Cat. No.	Н	В	D	Α	Hardware	Net Price
135-50	1/2"	3/4 "	15/32"	3/8"	6-32	\$0.33
135-51	13/16"	1 1/4 "	27/32"	5/8"	10-32	.54
135-52	1 1/8"	1 3/4 "	17/32"	7/8"	1⁄4"-20	.78
135-55	1/4"	3/4 "	15/32"	1/2"	6-32	.31

THRU-PANEL INSULATORS

Available in steatite or porcelain types, these high voltage insulators are compression mounted by means of a stud throughout the entire length of the unit. Extrusion of insulator base extends thru mounting hole, increasing the breakdown rating. Units have flat mounting surfaces and are furnished with cushion washer. Types with jacks have terminal permitting connection above, as well as below panel.

STEATITE

Cat. Na.	Н	В	D	E	A	Hardware	Net Price
135-40	1 1/4 "	15/16"	7/16"	1/2"	19/32"	10-32	.35
135-40-2	1 1/4 "	15/16"	7/16"	1/2"	19/32"	108-740 Jack	
135-42	7/8 "	3/4"	13/ ₃₂ "	3/8"	1/2"	10-32	
135-42-2	7/8 "	3/4"	13/ ₃₂ "	3/8"	1/2"	108-740 Jack	
135-44	5/8 "	5/8"	5/16"	5/16"	1/2"	6-32	

PORCELAIN

Cat. No.	Н	В	D	E	A	Hard ware	Net Price
135-45	1 3/8"	1 1/4 "	1/2"	11/16"	5/8"	10-32	\$0.47
135-45-2	1 3/8"	11/4"	1/2"	11/16"	5/8"	108-740 Jack	
135-46	23/4"	1 5/8"	11/16"	1 "	15/16"	1/4"-20	1.30
135-46-2	2 3/4 "	1 5/8"	11/16"	1."	15/16"	108-760 Jack	1.50
135-47	41/2"	21/8"	31/32"	11/2"	1 1/16"	1/4 "-20	1.85
135-47-2	41/2"	21/8"	31/32"	11/2"	1 1/16"	108-760 Jack	2.15
135-48	2"	15/8"	11/16"	7/8 "	3/4 "	10-32	.70
135-48-2	2	1 5/8"	11/16"	7∕a ″	3/4 "	108-740 Jack	.83

ANTENNA STRAIN INSULATORS

The 136-151, 136-152, and 136-153 have heavy $1\frac{1}{2}$ " diameter wet process porcelain insulator with specially sealed end bells of non-corrosive aluminum alloy. Porcelain is glazed to prevent moisture absorption. Numbers 136-107 and 136-112 are wet process, 1" diameter glazed porcelain. Number 136-104 is dry process, glazed $\frac{5}{6}$ " square. The 136-32 is a compression type strain insulator for aircraft or guy wire applications — made of dry process glazed porcelain.

Length								
Breaking Strength	Net	Overall	Net Price					
5000 lbs.	8"	151/5"	\$ 9.50					
5000 lbs.	12"		10.50					
	20"	251/2"	14.70					
		4"	.26					
		7"	1.18					
800 lbs.		12"	1.25					
		1 1/2 "	.12					
	5000 lbs. 5000 lbs. 400 lbs. 800 lbs. 800 lbs.	Breaking 5trength Net 5000 lbs. 8" 5000 lbs. 12" 5000 lbs. 20" 400 lbs 800 lbs 800 lbs	Breaking Strength					

FEEDER INSULATORS

The 136-122, 136-124, and 136-126 are conventional feeder spreaders for constructing high efficiency open-wire antenna feeders and transmission lines. Insulators are made of high grade, low absorption porcelain, silicone impregnated for moisture resistance. Insulators have 3%" x ½" cross section. The 136-122 has extra notches for 1½" line spacing.

Cat. No.	Length	Net Price
136-122	2*	\$0.17
136-124	4''	.24
136-126	6''	.32



WASECA, MINNESOTA

STEATITE CONE INSULATORS

Constructed of grade L-4 or better steatite. Deep, clean threads are tapped directly into the ceramic. Insulators are furnished complete with two nickel-plated machine screws, nickel-plated brass washers, and a cork cushion washer.

Cat. No.	H	В	Α	Hardware	Net Price
135-500	5/2 "	5/8 "	7/16"	6-32	\$0.23
135-501	1 "	3/4"	1/2°	8-32	.31
135-502	11/2"	1 "	1/2 "	8-32	.51
135-503	2,	1 ½ °	5/8"	10-32	.71
135-504	3"	11/2"	3/4 "	10-32	1.20

STEATITE STAND-OFF INSULATORS

Sturdy and economical, these glazed steatite insulators have relatively large mounting surfaces. Two hole mounting permits substantial lateral loads. Hardware includes screw, flat washer, and two nuts. Parts designated -2 have a standard banana jack and a solder lug mounted on the top of the insulator. Jacks have .166" inside diameter to fit standard banana plugs.

Cat. No.	H	В	M	Α	Hardware	Net Price
135-20	19/16"	13/4"	15/16"	3/4 "	10-32	\$0.25
135-20-2	19/16"	13/4"	15/16"	3/4°	108-740 Jack	.30
135-22	1 "	15/32"	13/16"	15/32"	8-32	.19
135-22-2	1."	15/32"	13/16"	15/32"	108-740 Jock	.23
135-24	5/8"	1"	11/16"	3/8"	6-32	.15

PORCELAIN STAND-OFF INSULATORS

These ribbed porcelain insulators feature square mounting bases with four mounting holes. Porcelain is dense molded and glazed, except on mounting surfaces.

Cat. No.	Н	В	M	Α	Hardware	Net Price
135-60	41/2"	21/2"	1 1/8"	13/16"	1/4"-20	\$0.98
135-62	23/4"	1 1/2"	1 3/8"	7/8"	1/4"-20	.60

This group of surface mounting porcelain insulators have drawn and etched aluminum bases. The 135-65, 135-65-2, 135-68 and 135-68-2 are ribbed – the 135-66, 135-66-2, 135-67, and 135-67-2 have smooth surfaces. Types 135-65-2 and 135-68-2 have standard .166" inside diameter banana jacks; types 135-66-2 and 135-67-2 have .277" inside diameter jacks to fit jumbo banana plugs.

Cat. No.	Н	В	M	Α	Hardware	Net Price
135-65	1 3/8"	' 1/8 °	11/2"	5/8 ° 5/8 °	10-32	\$0.30
135-65-2	1 3/8"	1 1/2°	1 1/2"	5/8"	108-740 Jock	.39
135-66	23/4"	1 3/4 "		15/16"	1/4 "-20	.87
135-66-2	23/4"	1 3/4 "	1 3/8"	15/16	108-760 Jock	.98
135-67	41/2"	21/4"	1 3/4 "	11/16"	1/4 "-20	.98
135-67-2	41/2"	21/4"	13/4"	1 1/16"	108-760 Jack	1.25
135-68	2"	1 3/4 "	1 3/8"	23/32"	10-32	.46
135-68-2	2"	13/4"	1 3/8"	23/32"	108-740 Jock	.54

LEAD-IN BUSHINGS

These versatile bushings consist of single porcelain insulators less all hardware except cushion washer. Mounting flanges and threaded lead-in rods are listed below.

Cat. No.	Н	В	A	Net Price
135-53 135-54	1 3/4 "	2½″ 3½″	1 1/16"	\$0.29 .79

Threaded rod for use with lead-in bushings 135-53 and 135-54. Rod threaded overall $\frac{1}{4}$ 20. Complete assembly includes rod, 4 brass washers, and 4 nuts. All parts are heavily nickel-plated.

Cat. No.	Length	Net Price
115-240	8"	\$0.57
115-241	10"	.71
115-242	15"	.88

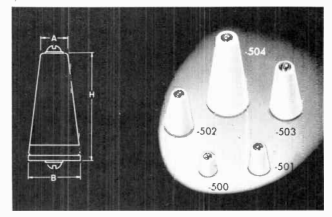
Stamped aluminum mounting flanges for lead-in bushings 135-53 and 135-54. Flanges have three mounting holes spaced 120 degrees apart.

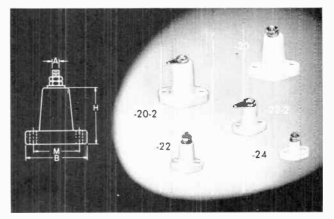
Cat. No.	For Bushing No.	Net Price
135-90	135-53	\$0.34
135-91	135-54	.84

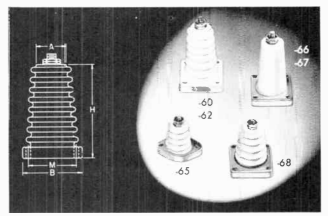
FEED-THRU BOWL ASSEMBLIES

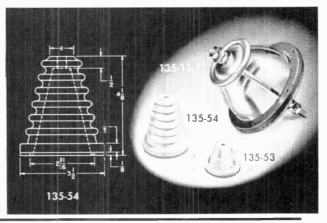
Bowls are constructed of electrical glass, 61%6'' maximum diameter, 43%'' high. Steel mounting flange is 73%'' diameter. Stud is threaded 1/2''-13. Cork gaskets and spun aluminum corona shields are included in fittings. Feed-thru bowl assemblies can also be furnished with special hollow studs.

Cat. No.		Stud	Max. Wall Thickness	Net Price
135-15-1	One bowl and fittings	101/4"		\$15.40
135-15-3	Two bowls and fittings	16"	4"	27.10
135-15-7	Two bowls and fittings	24"	12"	27.60
135-15-11	Glass bowl only, less fittings			8.65









The MASTER-25th Edition

PLUG-IN INDUCTOR

JACK BAR ASSEMBLY

"232" SERIES

"229" SERI ROTARY INDUCTOR

HI "Q" I

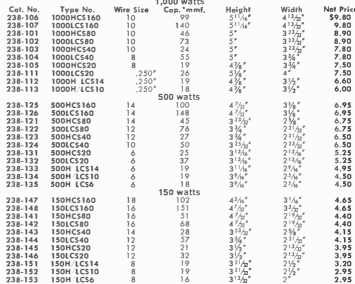


E.F. Johnson Company

WASECA, MINNESOTA



Swinging link inductors for amateur bands 160 thru 6 meters; 150, 500 and 1000 watt sizes. Polystyrene insulation, steatite bases and heavy wire sizes. HCS-Inductors match high voltage, low current tubes. LCS-Inductors match low voltage, high current tubes. Complete assembly includes inductors for bands desired, Jack Bar, Link Arm Assembly and Plug-in Links required for matching to line or antenna coupler. 1,000 watts Cap. *mmf. Wire Size Width **Net Price** Type No



*Total circuit capacity to effect resonance at low frequency end of band. To determine split-stator capacitor, subtract tube output and wiring capacity (usually 5 to 20 mmf.) from total capacity in chart; then double result for capacity per section needed.

PLUG-IN SWINGING LINKS

Select the link to match your line, coupler or output filter for optimum power

	Type	No.	Net	Cat.	Type	No.	
Cat. No.	Na.	Turns	Price	No.	No.	Turns	Net Price
238-181	150/500SL12	12	\$1.80	238-191	1000SL10	10	\$2.50
238-182	150/500SL5	5	1.15	238-192	1000SL5	5	1,35
238-183	150/500SL2	2	1.00	238-193	1000SL2	2	1.20
SWINGING LINK ARM ASSEMBLIES							
238-179	150/500SL	A-for 150	500 wat	t inductors			\$1.60
238-180							
				ASSEMBLI			
238-171	150JBS-13	50 watt, 33/	4" x 9/16" x	· 3/8"			\$1.15
238-172	500JBS — 50	00 watt, 53/	4" x 5/8" x	3/8"			1.40
238-173	1000JBS—	000 watt,	7½" × 1/8	″ × ½″			2.50
INDUCTORS							

"232" SERIES "HI-Q" COILS-1/4" x .054" RIBBON-7 AMPS.

Copper strip, cadmium plated. Glass bonded mica support bars. Uses clip 235-804.

	Induct-	Mounting		Overall Dime:	nsions	
Cat. No.	ance	Dimensians	L	W	H	Net Price
232-610	31 uh	31/4" x 6"	731/32"	3 5/8 "	45/8"	11.50
232-620	84 uh	3¾" x 71/8"	93/32	41/2"	6"	14.80
232-622	41 uh	31/4" x 45/8"	619/32"	33/4"	5 3/8"	11,35
232-624	20 uh	31/4" x 41/4"	67/32"	3 3/4 "	5 3/8"	8.85
232-626	10 uh	31/4"-x 3"	431/32	35/8"	45/8"	7.35

"229" SERIES WIRE WOUND VARIABLE INDUCTORS

Efficient, all steatite insulated variable inductors for amateur transmitters or low power commercial equipment. Variable pitch, tinned copper wire windings on grooved steatite forms. 1/4" shafts extend 1/2" on both ends. Length dimension is over mounting feet.

	Induct-	Current	Mounting	Ove	rall Dimi	ensions	Wire	Net
Cat. No.	ance	In Amps	Dimensions	L	W	Н	5ize	Price
229-201	10 uh	3	315/16"	43/8"	21/2"	231/20"	No. 14	\$9.50
229-202	18 uh	5	515/32"	5 29/32"	21/2"	231/20"	No. 12	10.50
229-203	28 uh	5	6 23/32"	75/32"	21/2"	231/32"	No. 12	11.50
((0001)	CEDIEC	MADIA	DIE INDIA	OTODO	4/ //	000" 010	0011 45	

"222" SERIES VARIABLE INDUCTORS—1/2" x .090" RIBBON—15 AMPS. Excellent for medium power RF equipment where high current operation is required in minimum space. Heavy nickel plated copper ribbon windings and silver plated beryllium copper contacts with solid silver buttons. Glass bonded mica end frames and support bars. 3%" shafts extend 134" front and rear. Length dimension is over mounting feet—does not include shaft extensions.

			Mounting	Ove	rall Dime	nsions	
Cat. No.	Type No.	Inductance		L	W	Н	Net Price
222-1	4224M54	25 uh	5¾" x 10%"	111/8"	61/2"	65/8"	\$48.25
222-2	4275MS4	50 uh	63/4" x 115/8"	123/8"	71/2"	75/8"	60.00
222-3	4084MS6	5 uh	5¾" x 7½"	85/8"	61/2"	65/8"	40.25
222-5	4134MS6	10 uh	53/4" x 93/4"	101/2"	61/2"	65/8"	44.00
222-7	4325MS4	62.5 uh	6¾" x 12¾"	135/8"	71/2"	75/8"	63.00

222.7 4325MS4 62.5 uh 63%" x 127%" 133%" $7\sqrt[3]{2}$ " $7\sqrt[3]{6}$ " 63.00 "226" SERIES VARIABLE INDUCTORS—1/4" x 1/8" RIBBON—10 AMPS. Popular for commercial and amateur use, these moving coil type inductors easily handle well over a kilowatt of plate modulated RF energy to 30 mc. Heavy silver plated conductors and silver plated contact bars and contacts. Glass bonded mica end frames and support bars. 3%" shafts extend 3%" front and rear. Length dimension is over mounting feet, does not include shaft extensions. 226-1 22.5 uh 3" x 12\%" $13\sqrt[3]{2}$ " 4" 6\%" \$63.85 226-3 13.5 uh 3" x 10\%" $11\sqrt[3]{2}$ " 4" 6\%" 58.30 226-5 8 uh 3" x 9\%" 10" 10" 4" 6\%" 51.20





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MINNESOTA

"200" SERIES FIXED COILS

Economical—compact—edgewise copper windings. Airwound with slotted, glass bonded mica supports. Construction provides exceptional current carrying capacity for size.

	"200" FIX	ED COILS-	–1⁄4" x .054"	RIBBON-1	O AMP	ERES	
	Type	Induct-	Mounting	Overol	l Dimens	ions	Net
Cot. No.	Ño.	once	Dimensions	L	W	H	Price
200-101	2224N4	26 uh	2" x 81/8"	83/4"	59/16"	53/8"	\$14.10
200-107	2105N4	13 vh	2" x 51/8"	53/4"	65/8"		10.70
200-114	2284N3	45 vh	2" x 7 1/8"	81/2"			17.90
200-105	2455N3	120 vh	2" x 111/64"	1141/64"	59/16"	59/16"	24.90
200-407	2497 N4	200 uh	3" x 1413/16"	157/16"	71/2"	71/2"	36.10
	"200" FIX	ED COILS	–3⁄8″ x .072″ I	RIBBON-1	5 AMP	ERES	
200-205	3164N5	1.5 vh	2" x 75/a"	81/4"	511/16"	59/16"	\$13.90
200-206	3275N4	50 uh	2" x 93/8"	10"	61/8"		21.80
200-211	3336N5	73 vh	21/2" x 1215/16				27.10
200-213	3376N4	102 vh	21/2" x 111/8"	121/2"	711/16"	711/16"	30.40
	"200" FIX	ED COILS	−½" x .090"	RIBBON-2	20 AMP	ERES	
200-301	4205N6	25 vh	2" x 105/2"	113/8"	71/2°	7"	\$27.90
200-302	4346N5	78 vh	21/2" x 133/4"	141/2"	8″	8"	38.40
200-303	4275N4	50 uh	2" x 91/8"	105/8"	71/8"	7"	31.40
200-306	4164N5	15 vh	2" x 81/8"	87/8"	65/16"	6"	20.00
200-308	4366N4	100 uh	21/2" x 121/8"		8"	8"	40.50
Other stand	ard inducta	ince values	s available oi	n special o	order.		

"202" SERIES FIXED COILS

Large surface area 1/4", 3/8" and 1/2" copper tubing wound coils provide low resistance and working temperatures for continuous high current applications. Simple, rugged "a rwound" design with glass bonded mica support bars.

	"202" FI	KED CO	LS-1/4" TUBII	NG-20 A	MPERE	S	
Cot. No. 202-101 202-401 202-402	Type No. 2166NT8 2308NT8 2328NT6	Induct- ance 21 uh 76 uh 102 uh	Mounting Dimensions 2½" x 14 3/8" 2¼" x 21 1/8" 2¼" x 185/12"	L 151/8"		63/4" 81/2" 81/2"	Net Price \$32.10 61.20 58.00
	"202" FI	KED CO	LS-3/8" TUBII	NG-30 A	MPERE	S	
202-201 202-502 202-507	3106NT12 32410NT12 3148NT12	10 vh 64 vh 24 vh	2½" x 13½" 2½" x 24½" 2½" x 16½"		103/4"	7½" 10¾" 8¾"	\$31.60 76.65 46.20
	"202" FI	(ED COI	LS-1/2" TUBII	NG-40 A	MPERE	S	
202-601 202-602 202-604	4127NT14 41410NT14 4147NT14		1½" x 16 ¹⁷ / ₃₂ " 2½" x 18 ⁹ / ₃₂ " 1½" x 18 ⁹ / ₃₂ "	191/32"	8" 11" 8"	8" 11" 8"	\$45.75 67.00 51.00
CLIPS	FOR TAPPING	"200",	"202", AND	"232"	SERIE	S INDL	CTORS
Cot. No. 235-804 235-807 235-808 235-824 235-826		Type No LC4 LC7 LC8 RC4 RC6		ts Windin 4" x .054 2" x .072 12" x .090 4" tubing 3" tubing			Net Price \$0.26 .45 .65 1.55
235-828 235-860		RC8 WC1	1	1/2" tubing	No. 12 W	'ire	1.94

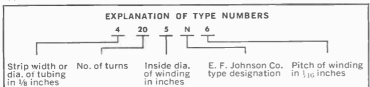
"224" SERIES VARIABLE INDUCTORS

For high power RF applications, the 224 series copper tubing inductors are especially designed to handle heavy current in continuous duty. Contact wheel is heavily silver plated for optimum electrical efficiency. Inductors have cast aluminum end frames and glass bonded mica support bars. 3a" shafts extended 2¼" from end frames at each end. Overall length dimension includes mounting feet.

110111 0110	11011100 01 0001						_
	"224" VARIA	BLE IND	UCTORS-3/8"	TUBING	-30 AM	IPERES	
	Type	Induct-	Mounting	Overd	oll Dimer	rsions	Net
Cat. No.	Ńa.	ance	Dimensions	L	W	Н	Price
224-3	3168MST10	30 uh	8½" x 19½"	20 5/8"		121/8"	\$156.50
224-4	3108MST12	14.5 vh	8½" x 165%"			121/8"	148.00
224-6	32111MST12	75 vh	8½" x 24%"	26³/s"	12"	121/8"	172.50
	"224" VARIA	BLE IND	UCTORS-1/2"	TUBING-	-40 AM	PERES	
224-1	41410MST14	30 uh	81/2" x 21 3/8	221/8"	12"	121/8"	\$185.00
2.4-2	4128MST14	16.5 vh	81/2" x 195/8	211/8"	12"	121/8"	158.00
224-5	41711MST14	50 vh	81/2" x 24"	251/2"	12"	121/8"	189.75
R. F. CONTACTORS							

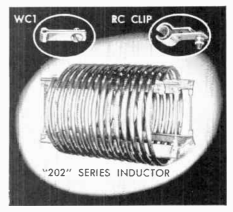
Contactors for switching high voltage, high current RF or DC. Operated by momentarily energized 220 VAC solenoids (may also be connected for 110 VAC), toggle action contacts snap into position; no holding current is required. Extremely compact for voltage ratings; overall dimensions of 145-100 series 77%" long, 6½" wide, 5½" high; of 145-200 series, 10½" long, 8½" wide, 6¾" high; Four auxiliary micro snap switches (10 amp. at 220 VAC), actuated by contact armature. Two control solenoid voltage, two may be used to operate signaling devices or for other related functions.

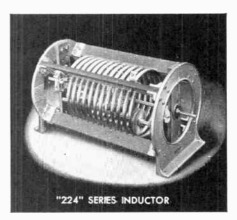
Other related in	ancions.			
Cot. No.	Туре	Peok Voltoge	Current	Net Price
145-101-13	SPDT	17000	25 amp.	\$106.00
145-102-13	DPDT	17000	25 amp.	116.00
145-201-13	SPDT	22000	25 amp.	125,00
145-202-13	DPDT	22000	25 amp.	134.00

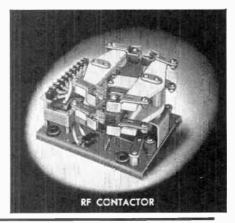


NOTE: Except on amateur inductors, current ratings shown are nominal for broad-cast frequencies; will increase at lower frequency-decrease at higher frequencies. For complete information and specifications on Johnson Industrial and Broadcast RF Components – write for your copy of Catalog 535.









E. F. Johnson **Keys and Practice Sets**



DELUXE SEM1-AUTOMATIC KEYS — Adjustable from lowest to highest speeds, this handsomely finished semi-automatic key has a smooth, easy actian. Vibrotar, pasts, circuit clasing switch, and all machine parts heavily chrame plated. Five adjustments with lack nuts—molded plastic paddles adjust separotely to best height. Steel base 61/4"x31/2"x1/2" camplete with adjustable weight and rubber feet.

	adjustable weight and	rupper reer.
Cat. No.		Amateur Net
114-500 ½"	cantacts, black wrinkle	base\$17.95
114-501 1/4"	contacts, palished chron	ne base 20.65



SPECIAL SEMI-AUTOMATIC KEY

All hardware and vibratar heavily chrame ploted. Same vibratar as an deluxe key. Easy action, adjustable from lawest ta highest speeds. 1/8" cain silver contacts—circuit closing switch—rubber mount-

114-520	Special	Model,	Semi-Automatic	\$13.95
800				



HEAVY DUTY KEYS—Heavy die cast base, chrome plated key arm. Well in-sulated for heavy duty service. Large 34" coin silver contacts. Improved Navy-type knob. Adjustable steel

bearings and spring design give light keying touch. Amateur Net Black wrinkle enamel base. \$4.70
Polished chrome plated base. 5.85 114-321



STANDARD KEYS — Heavy die cast base. Smooth adjustable bearings. Provision for plugging in semi-automatic keys. Va" coin silver contacts. A high quality key at a low

cost. Cat. Na 114-310 Amateur Net Black wrinkle, no switch. \$3.10
Black wrinkle with switch 3.90
Chrome plated, no switch. 5.20
Chrome ploted with switch 6.10 114-310-3 114-311-3



HIGH SPEED STANDARD KEYS-Fully adjustable spring tension, contact spacing and bearings. Brass base and bind-

ing posts—i	nstrument lacquer finish072'' platina	contacts.
Cat. No.		Amateur Net
114-100	R48 Key, satin brass, no switch	\$5.95
114-100-3	M100 Key, satin brass with switch	6.85



PRACTICE KEY-An inexpensive proctice key-perfect in design far the average beginner. All the metal ports are nickel plated. Furnished with an adjustable key orm, spring and



PHENOLIC BASE KEYS-High quality key with adjustable bearings. Improved spring-pigtail connection. 1/8" coin

silver o	:ontacts—nicke	l plated me	tal parts.	
Cat. No).			Amateur Net
114-301	Malded p	henalic bos	e, no switch	1\$2.50



CORD AND WEDGE-Card and wedge

far easy attachment af semi-autamatic key acrass circuit-clasing switch af a standard hand key. Used almast universally by railraad telegraphers—ideal for amateur service where bath hand key ond semiautomatic are used.

Cat. Na. 114-380	Card	and	wedge\$1.15	







PRACTICE SET — Constant frequency buzzer and key on a 4" x 6" molded bakelite base. Buzzer tone is fully adjustable. Coin silver contacts. Uses twa dry cells or "C" battery.

Connect singly or in	pairs for code practice.	
Cat. No.	•	Amateur Net
	Set	\$4.90
Buzzer only as used	on set above.	
114-400 Buzzer		



TELEGRAPH SOUNDER - Designed for

frame, black enamel finish. Brass bridge and adjustment screws, instrument lacquer finish. Sounder place is black lacquered steel. Moragany finished waod base, brass binding posts and rubber mounting

at. Na.		Amateur Net	
14-112	Sounder	(4 ohms)\$9.95	
14-113	Sounder	(29 ohms)10.45	



LEARNER SET - Telegroph proctice set. Bor frame steel, bross bridge and adjustment screws. Brass locquer finish. Bross sounding bor—block locquered steel sounder plote. Adjustable block nickel-plotes key orm. High impact polystyrene base, black motte finish, brass

binding posts, rubber feet. (4 ohms)\$14.95 114-111 (20 ohms)



PONY RELAY—Polished, plated steel armature—oil other metal parts brass with locquer finish. Heavy duty magnets. Mahagany finish waad sub-bose—cost iron black enomel base. Cat. No.

(20 ahms)\$13.80

AMATEUR EQUIPMENT CATALOG 959 -Complete information on all of the world fomous Johnson Transmitting Products for



E.F. Johnson Company

WASECA . MINNESOTA

omateur and commercial use

E. F. Johnson Amateur Equipment

1st choice of amateurs the world over!

The fortunate amateur who owns Viking equipment enjoys the maximum amount of operating pleasure and performance.

Since the first Viking transmitter was built, amateurs everywhere have looked to the E. F. Johnson Company for leadership in transmitter design.

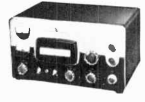
Owning a Viking means more than just having the best transmitter...it means more than the DX record you build; it means that your station has arrived

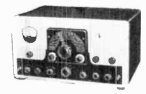
For effective practical design and honest dollar value, Viking transmitters stand ahead of all others. Whether you choose the "Adventurer" as your first transmitter, or the fabulous "Kilowatt" as the "last word," you know beyond a doubt that your transmitter dollar is soundly invested.













NEW CATALOG

Yes, dollar-for-dollar and feature-for-feature you'll get more of everything in a Viking transmitter... that's why Viking transmitters outsell all others!

Write for your free Viking Amateur Catalog and you'll soon see why your best transmitter buy is a V-king!





E.F. Johnson Company

WASECA . MINNESOTA

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- Manufacturer's Catalog Numbers and Page Numbers.
- The Year and Edition of This MASTER.

This will avoid confusion and expedite delivery.

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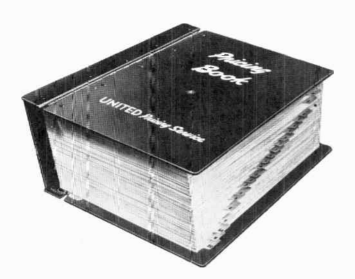
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MES MILLEN LDE



INSTRUMENTATION OSCILLOSCOPE

ONE INCH

POWER SUPPLY FOR OSCILLOSCOPE

750 valts d.c. at 3 ma. and 6.3 valts a.c. at 600 ma. 117 valts 50–60 cycle input. Designed especially far use with Na. 90901 and Na. 90911 ane inch instrumentation ascillascapes. 4½ in. high x 1½ x 2½. Octal plug far input and autput. Entire assembly including rectifier is encapsulated. Na. 90202 Pawer Supply (camplete)....

GRID DIP METER

The Na. 90651 MILLEN GRID DIP METER is campact The No. 90651 MILLEN GRID DIP METER is campact and campletely self cantained. The AC power supply is af the "transfarmer" type. The drum dial has seven calibrated uniform length scales fram 1.7 MC to 300 MC with generous over laps plus an arbitrary scale for use with special application inductors. Internal terminal strip permits battery aperation for antenna measurement.

Na. 90651, with tube.....

Additional Inductors for Lawer Frequencie
Na. 46702—925 ta 2000 KC
Na. 46703 - 500 ta 1050 KC.
Na. 46704—325 ta 600 KC
Na. 46705—220 ta 350 KC

TONE MODULATOR

COMPACT OSCILLOSCOPES

The Na. 90923 Oscillascape is an extremely campact (3½ inch high) rack panel type, general purpase ascillascape, utilizing the type 3XP1, 3XP2, 3XP7, ar 3XP11, 3 inch by 1½ inch rectangular face cathade ray tube. Na. 90923, with tubes.

well-known trapezaidal manitaring patterns are secured by feeding madulated carrier valtage fram a pickup laap directly ta vertical plates of the cathode ray tube and audio modulating valtage to horizontal plates. By the addition of such units as sweeps, pulse generators, amplifiers, serva sweeps, etc., all of which can be canveniently and neatly constructed an campanian rack panels, the original basic scape unit may be expanded to serve any canceivable industrial or laboratory application.

- 12												
Na.	90902,	less	tubes.									
Na.	90903,	less	tubes.									
٧a.	90905	less	tubes.									

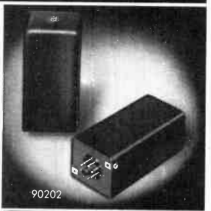
SCOPE AMPLIFIER - SWEEP UNIT

Vertical and harizantal amplifiers along with hardtube, saw taath sweep generator. Camplete with pawer supply maunted an a standard 51/4" rack

Na. 90921, with tubes.....

FLAT FACE OSCILLOSCOPE

90905-B 5-inch Rack Mounting Basic Oscillascape features include: balanced deflection, front panel input terminals, astigmatism cantral, blanking input terminals, flat face precision talerance Dumant 5ADP1 tube, 1800 ar 2500 volts accelerating, good sensitivity, sharp facus, horizantol selector switch, 60 cycle sine wave sweep available, power supply available to aperate external equipment, minimum cantrol interaction, rugged canstruction, light filter, 7 x 19 in, panel. Na. 90905-B Oscillascape, less tubes....









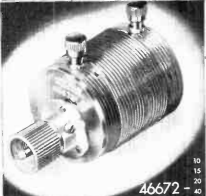






MILLEN JAMES









ANTENNA BRIDGE

The Millen 90672 Antenno Bridge is an accurate and sensitive bridge far measuring impedances in the range of 5 to 500 ohms (or 20 ta 2000 ohms with bolun) at radio frequencies up to 200 mc. The varioble element is an especially designed differential variable capacitat coparity. ble of high accuracy and permanency of calibra-tion. Readily driven by No. 90651 Grid Dipper Na. 90672....

AUDIO CLIPPER

The No. 75016 Audio Clipper is a small plug-in symmetrical type clipper with self-contoined mer cury batteries. It may be used to clip noise for C-W reception as well as far A-M or SSB, or it may be used to clip a sine wave input to form o

squore wave ourput.

Dimensions: only 2½ x 15½ x 15½ in.

No. 75016, less batteries......

BALUNS

manufacture with the No. 46672 (1 for each amoteur band) wound Balun is on accurate 2 to 1 turns ratio, high Q auto transformer with the residual reactances tuned out and with very tight coupling telewenthe two halves of the total winding. The points of series and parallel resonance are selected so that each Balun provides on accurate 4 to 1 impedance ratio over the entire band of frequencies far which it was designed. Suitod for use with the No. 90672 Antenno Bridge or medium power transmitters.

No.46672-80/40/20/15/10.....

50 WATT EXCITER-TRANSMITTER

Modern design includes feotures and shielding for TVI reduction, bondswitching for 4–7–14–21–28 magacycle bonds, circuit metering. Conservatively roted for use either as a trosmitter or exciter for high power PA stages. 5763 oscillatar-huffer-mutifiler and 6146 power omplifier. Rock mountee. No. 90801, less tubes.....

VARIABLE FREQUENCY OSCILLATOR

YARIABLE FREQUENCY OSCILLATOR
The No. 90711 is o complete transmitter control
unit with 65K7 temperature-compensated, electron coupled oscillator of exceptional stability
and low drift, a 65K7 broad-band buffer or
frequency doubler, a 6AG7 tuned amplifier
which tracks with the oscillator tuning, and a
regulated power supply. Output sufficient to
drive a 6146 is available an 160, 80 and 40
meters ond reduced output is available on 20
meters. Since the output is isolated from the
oscillator by two stages, zero frequency shift
occurs when the output load is varied from open
circuit to short circuit. The entire unit is unusually
salidly built so that no frequency shift occurs
due to vibration. The keying is clean and free
from onnoying chirp, quick drift, jump, and
similor difficulties often encountered in keying
variable frequency oscillators. rariable frequency oscillators.

No. 90711, with tubes.....

HIGH VOLTAGE POWER SUPPLY

HIGH VOLTAGE POWER SUPPLY
The Na. 90281 high voltage power supply has a
d.c. output of 700 volts, with maximum current of
235 ma. In addition, a.c. filoment power of 6.3
volts of 4 omperes is also avoilable so that this
power supply is an ideal unit far use with transmitters, such as the Millen No. 90801, as well as
general laboratory purposes. The power supply
uses two No. 816 rectifiers. The ponel is standard
8½" x 19" rack mounting.

No. 90281, less tubes.....

HIGH FREQUENCY RF AMPLIFIER

A physically small unit copoble of a power output of 70 to 85 watts an 'Phone or 87 to 110 watts on C-W on 20, 15, 11, 10, 6 or 2 meter amateur bonds Provision is made for quick bond shift by meons of the No. 48000 series VHF plug-in coils. The No. 90811 unit uses either on 829-6 or 3F29

No. 90811 with 10 meter band coils,

RF POWER AMPLIFIER

RF POWER AMPLIFIER
This 500 watt amplifier may be used as the basis of a high power amoteur transmitter. The No. 90881 RF power amplifier is wired for use with the popular "812A" type tubes. Other popular tubes may be used. The amplifier is of unusually sturdy mechanical construction, on a 10½" relay rack panel. Plug-in inductors are furnished far operation on 10, 20, 40 or 80 meter amoteur bands. The standard Millen No. 90801 exciter unit is on ideal driver for the No. 90801 exciter unit is on ideal driver for the No. 90801 RF power amplifier. amplifier.

No. 90881, with one set of cods, but



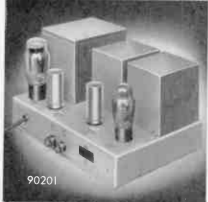






The MASSER -25th Edition

MES MILLEN CHUSETTS









REGULATED POWER SUPPLY

A compact, uncased, regulated power supply, either for table use in the laboratory or for incorporation as on integral part of larger equipment. 250 v.d.c. unregulated at 115 ma. 105 v.d.c. regulated at 35 ma. Minus 105 v.d.c. regulated bias at 4 ma. 6.3 v. a.c. at 4.2 amps. No. 90201, with tubes.

INSTRUMENT DIAL

INSTRUMENT DIAL
The No. 10030 is an extremely sturdy instrument type indicator. Control shoft hos 1 to 1 rotio. Veeder type counter is direct reading in 99 revolutions and vernier scale permits readings to 1 part in 100 of a single revolution. Has built-in dial lock and ½" drive shaft coupling. May be used with multi-revolution transmitter controls, etc., or through geor reduction mechanism for control of fractional revolution capacitors, etc., in receivers or laboratory instruments. instruments. No. 10030

PHASE-SHIFT NETWORK

PHASE-SHIFT NETWORK

A complete ond laboratory aligned pair of phase-shift networks in a single compact 2" x 12%" x 4" case with characteristics so as to provide a phase-shift between the two networks of 90° = 1.3" over a frequency range of 225 cycles to 2750 cycles. Well adapted for use in either single sideband transmitter or receiver. Possible to obtain a 40 db suppression of the unwanted sideband. The No. 75012 precision adjusted phase-shift network eliminates the necessity of complicated laboratory equipment for network adjustment. No. 75012. No.75012.....

DELAY LINES

No. 34751—Sealed flexible distributed constants line. Excellent rise time. 1350 ohms, 22 inches per microsecand or 550 ohms, 50 inches per mu.-sec.

microsecond or 550 ohms, 50 inches per mu.-sec. Delay cut to specifications. No. 34700—Hermetically seeled encased line. Good rise time. 0–0–45 mu.-sec. 1350 ohm line or 0.22 mu.-sec. 500 ohm line in 1" x 1" x 5"/s" in case. Also larger standard cases ond cases made to order. Special impedances 400 to 2200 ohms. No. 34600—Lumped delay line built to specifications. Delays 0.05 mu.-sec. to 250 mu.-sec. Impedance 50 ohms to 2000 ohms.

PHOTO MULTIPLIER SHIELDS MU-METAL

MU-MEIAL

The photo multiplier tube operates most effectively when perfectly shielded. Careful study has proven that mu-metal provides superior shielding. Millen Mu-Metal shields are available from stock for the

most popular tubes.
No. 80801B for the 1P21......
No. 80802B for the 5819, 6217, 6292,

No. 808028 for the 6199, 6291, 6497.

No. 80802C for the 6199, 6291, 6497.

No. 80802E for the 6366.

No. 80803J for the 6364.

No. 80805M for the 6364.

BEZELS FOR CATHODE RAY TUBES

Standard types are of satin finish black plastic. 5'

Standard types are of salar finish black prostic. 5 size has neoprene support cushion and green lucite filt r. 3" and 2" sizes have integral cushioning.

No. 80075—5".

No. 80073—3".

No. 80071—1".

CATHODE RAY TUBE SHIELDS

SHIELD CASES ALUMINUM

ALUMINUM

Effective RF shielding for coils and transformers can be provided by Millen Aluminum cans. Available in several sizes from stock.

No. 80003 — 1½" x 1½" x 4"...

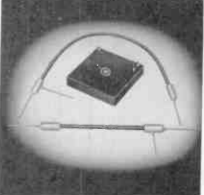
No. 80005 — 2" x 2" x 4½"...

No. 80005 — 2" x 2" x 4½"...

No. 80006 — 2½" round x 4"...

No. 80007 — 2½" round x 2½" open ends

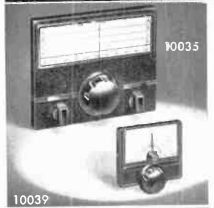








DE



10009

10065

10007

10008

PANEL DIALS

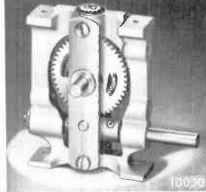
The No. 10035 illuminated panel dial has 12 to 1 ratio; size, 8½" x 6½". Small Na. 10039 has 8 to 1 ratio; size, 4" x 3½". Both are of compact mechanical design, easy to mount and have totally self-contained mechanism, thus eliminating back of panel interference. Provision for mounting and marking auxiliary controls, such as switches, potentiometers, etc., provided on the No. 10035. Standard finish, either size, flat black art metal.

	10039																
No.	10035						+	+	*	*	*	*			*	*	

WORM DRIVE UNIT

Cast aluminum frame may be panel or base maunted. Spring loaded split gras to minimize back lash.
Standard ratio 16/1. Also in 48 1 on request.

No. 10000—(state ratio)....



DIALS AND KNOBS

Just a few of the many stock types of small dials and knabs are illustrated herewith. 10007 is 13/8" diameter, 10009 is 23/4" and 10008 is 31/2".

	giameter, it						
ŀ	No. 10002.						
l	No. 10007.	 	 	 	 	 	
ı	No. 10008.	 	 	 	 	 	
	No. 10009.	 	 	 	 	 	
	No. 10015.						
	No. 10018.	 	 	 	 	 	
	No. 10021.						
	No. 10065.	 	 	 	 ٠.	 	



Extremely compact, with provisions for many methods of mounting, Ideal for operating potentiometers, switches, etc., that must be located, for short leads, in remote parts of chassis.

No. 10012.....



HIGH VOLTAGE INSULATED SHAFT EXTENSION

No. 10061 shaft locks and the No. 39023 insulated



SHAFT LOCKS

In addition to the original No. 10060 and No. 10061 "DESIGNED FOR APPLICATION" shaft locks, we can also furnish such variations as the No. 10062 and No. 10063 for easy thumb operation as illustrated above. The No. 10061 instantly converts any plain "1% shaft" valume control, condenser, etc. from "plain" to "shaft locked" type. Easy to mount in place of regular mounting nut.

No.	10060				*		٠						٠	*	*	*	٠	٠	٠	٠	٠	٠	*
No.	10061											٠	٠	۰	*		٠			٠	٠		۰
No.	10062									*				٠	٠	٠	٠	*	٠	٠	٠	٠	
Na.	10063				٠	*	٠	٠	*	٠	٠	٠	٠	*	٠	٠	٠	٠	٠	٠	٠	٠	٠



FULL SIZE

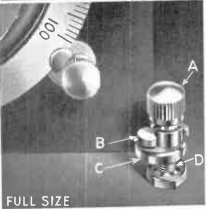
TRANSMISSION LINE PLUG

An inexpensive, compact, and efficient poystyrene unit for use with the 300 ohn ribbon type polyethylene transmission lines. Fits into standard Millen No. 33102 (crystal) socket. Pin spacing ½2", diameter .095".

No. 37412....

DIAL LOCK

Compoct, easy to mount, positive in action, does not after dial setting in operation! Rotation of knob "A" depresses finger "B" and "C" without imparting any rotary motion to Dial. Single hole mounted.



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33102

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TI - M.457 FR 25th Edition

JAMES MILLEN



TUBE SOCKETS DESIGNED FOR APPLICATION

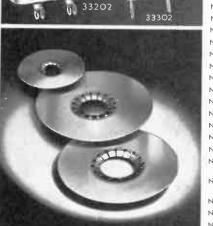
MODERN SOCKETS for MODERN TUBES! Long Flashover path to chossis permits use with transmitting tubes, 866 rectifiers, etc. Lang leakage poth between contacts. Contacts are type proven by hundreds of millions already in government, commercial and broadcost service, to be extremely dependable. Sockets may be mounted either with or without metal flange. Mounts in stondard size chassis hale. All types have barrier between contacts and chassis. All but actal and crystal sockets also have barriers between individual contacts in addition.

The No. 33888 shield is for use with the 33008 octal socket. By its use, the electrostatic isolation of the grid and plote circuits of single-ended metal tubes can be increased to secure greater stability and gain.



Covity Sacket Contact Discs, 33446 are for use with the "Lighthouse" ultra high frequency tube. This set consists of three different size unhardened beryllium copper multifinger contact discs. Heat treating instructions forwarded with each kit for hardening after spinning or forming to frequency requirements.

Voltage regulator dual contact bayonet socket, 33991 black phenolic insulation and 33992 with low loss high leokage mica filled phenolic insulation.



low loss high leokoge mica filled phenolic insul
No. 33004—4 Pin Tube Socket
No. 33005—5 Pin Tube Socket
No. 33006—6 Pin Tube Socket
No. 33008—8 Pin Tube Socket
No. 33888—Shield for 33008
No. 33087—Tube Clomp
No. 33002—Crystol Socket 3/11 x .125"
No. 33102—Crystal Socket . 487" x . 095"
No. 33202—Crystol Socket 1/2" x .125"
No. 33302—Crystol Socket .487" x .050"
No. 33446—Contoct Discs
No. 33991—Socket for 991
No. 33992—Socket for 991
No. 33207—829 Socket
No. 33305—Acorn Socket

No. 33305—Acorn Socket
No. 33307—Miniature Socket and Shield, ceromic
No. 33309—Noval Socket and Shield, ceramic
No. 33405—5 Pin Socket Eimac
No. 33407—Minioture Socket only, ceromic
No. 33409—Novol Socket only, ceromic









STAND-OFF INSULATORS

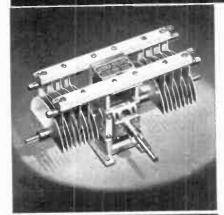
Steatite insulators are available in a variety of sizes—Listed below are some of the most popular.

No. 31001 — Stond-off 1/2" x 1"
No. 31002—Stond-off 1/2" x 21/2"
No. 31003—Stond-off 3/4" x 2"
No. 31004—Stond-off ¾" x 3½"
No. 31006—Stond-off 12" x 78"
No. 31007—Stand-off ¾" x 1"
No. 31011—Cone 34" x 1/2" (box of 5)
No. 31012—Cone 1" x 1"
No. 31013—Cone 1½" x 1"
No. 31014—Cone 2" x 1"
No. 31015—Cone 3" x 1½"



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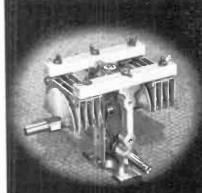
MES LDE



04000 and 11000 SERIES TRANSMITTING CONDENSERS

Another member of the "Designed for Applica-Another member of the "Designed far Application" series of transmitting variable air capacitars
is the 0.4000 series with peak valtage ratings of
20.00, 60.00, and 90.00 valts, Right angle drive,
1-1 ratia, Adjustable drive shoft angle far either
vertical or sloping panels. Sturdy construction,
thick, raund-edged, polished aluminum plates
with 134" radius. Canstant impedance, heavy
vurrent, multiple finger ratar cantactar of new
design. Available in all narmal capacities.

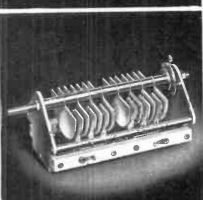
The 11000 series has 16/1 ratia center drive and fixed angle drive shaft.



12000 and 16000 SERIES TRANSMITTING CONDENSERS

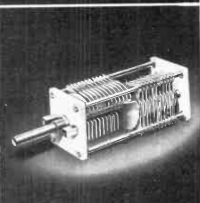
Rigid heavy channeled aluminum end plates. Isalantite insulatian, palished ar plain edges. One piece ratar contact spring and cannection lug. Campact, easy to mount with cannectar lugs in convenient lacatians. Same plate sizes as 11000 series abave.

The 16000 series has same plate sizes as 04000 series. Alsa has canstant impedance, heavy current, multiple finger rator cantactas of new design. Bath 12000 and 16000 series available in single and double sections and many capaci-ties and plate spacing.



THE 28000-29000 SERIES VARIABLE AIR CAPACITORS

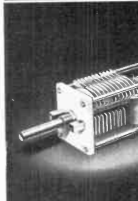
"Designed for Application," dauble bearings, steatite end plates, cadmium or silver plated bross plates. Single or dauble section. 022" or .066" air gap. End plate size: 19/16" x 11/16". Rotar plate radius: "A". Shaff lack, rear shaft extension, special mounting brackets, etc., to meet your requirements. The 28000 series has semi-circular rotar plate shape. The 29000 series has approximately straight frequency line rotar plate shape. Prices quoted on request. Many stack sizes.



NEUTRALIZING CAPACITOR

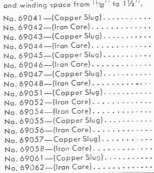
Designed originally far use in our own Na. 90881 Pawer Amplifier, the No. 15011 disc neutralizing capacitor has such unique features as rigid channel frame, harizantal or vertical mounting, fine thread over-size lead screw with stop to prevent shorting and ratar lack. Heavy rounded-edged palished aluminum plates are 2" diameter. Glazed Steatite insulation.

Na. 15011....

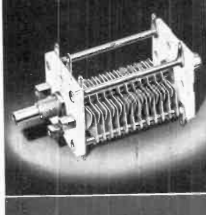


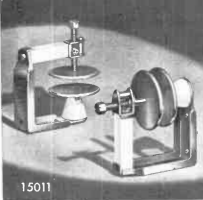
PERMEABILITY TUNED CERAMIC **FORMS**

In addition to the popular shielded plug-in permeability tuned forms, 74000 series, the 69040 series of ceramic permeability, tuned unshielded forms are available as standard stack items. Winding diameters available from $\frac{34}{6}$ " to $\frac{1}{2}$ " and winding space from $\frac{11}{12}$ " to $\frac{1}{2}$ ".







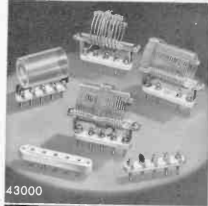


Cammehon C C P. In.

ts issues (pg. 1) for Quick, Fasy Location of ALI, Product

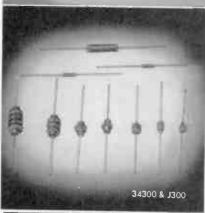
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JAMES MILLEN MALDEN . MASSACHUSETTS









TRANSMITTING TANK COILS

A full line—all papular wattages for all bands. Send for special catalog sheet.

TUNABLE COIL FORM

Standard octal base of low loss mica-filled bakelite, polystyrene $\frac{1}{2}$ (' diameter coil form, heavy aluminum shield, iran tuning slug of high frequency type, suitable for use up to 35 mc. Adjusting screw protrudes through center hale of standard octal socket.

RF CHOKES

Many have copied, few have equalled, and nane have surpassed the genuine original design Millen Designed for Application series of midget RF Chokes. The more popular styles now in constant production are illustrated herewith. Special styles and variations to meet unusual requirements quickly furnished.

Figures 1 and 4 illustrate special types of RF chokes available on order. The popular 34300 and 34200 series are shown in figures 2 and 3 respectively.

General Specifications: 2.5 mH, 250 mA for types 34100, 34101, 34102, 34103, 34104 and 1 mH, 300 mA for types 34105, 34106, 34107, 34108, 34109

No. 34100.																
No. 34101.																
No. 34102.																
No. 34103.	٠						٠	٠			į.					
No. 34104.	٠	۰	٠			٠			٠							

MIDGET COIL FORMS

Made of low loss mica filled brown bakelite. Guide funnel makes for easy threading of leads through pins

Na. 45000			٠								٠						,	,					
No. 45004	٠	٠	٠	٠										٠	۰	٠		٠	٠	٠	٠	٠	
No. 45005			٠	٠	٠	٠	٠	٠	٠	٠	٠	٠					٠		٠	٠			b

OCTAL BASE AND SHIELD

Law loss phenolic base with octal socket plug and aluminum shield can 1% x 1% x $3^{1}\%$ 6. Na. 744000....

MINIATURE POWDERED IRON CORE RF INDUCTANCES

The Na. J300—Miniature powdered iron core inductances. 0.107 in dia. x $\frac{1}{10}$ in. long. Inductances from 25 microhenries ta 2.5 millihenries * 5. RETMA standard values plus 25, 50, 150, 250, 350, 500, and 2500 microhenries. Three layer solenoids from 25 to 350 microhenries. $\frac{1}{10}$ in. wide single pi from 360 to 2500 microhenries. Current rating 50 milliamperes. Special coils an order.

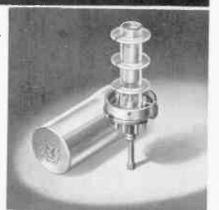
PHENOLIC FORM

The No. 34300 Inductances—Phenolic coil form with axial leads, Inductances from 1 microhenry ta 2.5 millihenries 5 . RETMA standard values plus 25, 50, 150, 250, 350, 500, and 2500 microhenries. Solenoids fram 1 to 16 microhenries. Single pi from 18 ta 300 microhenries. Multiple pi for higher inductances. Forms 72" dia. x 7% in. long, 34%" x 54", 44" x 34", and 44" x 1". Current rating 250 milliamperes. Special coils an order.

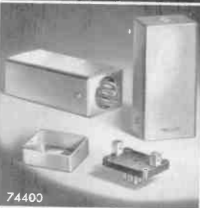
MINIATURE IF TRANSFORMERS

Extremely high Q—approximately 200 Voriable Coupling—(under, critical, and over) with all adjustments on top. Small size $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ x $1V_{16}^{\prime\prime}$ coupletely enclosed in cup cores. Tapped primary and secondary. Rugged construction, High electrical stability.

Νo.	61	455,	455	kc.	Univ	erso	al T	rar	25.				
Na.	61	453,	455	kc.	BFO					ì	Ì		
Nα,	61	160,	160	0 kg	. Un	iver	sal	Tro	ons	Ì	Ì	Ì	•
Na	61	163	1.600	n ke	BE	0							

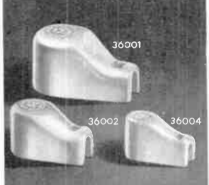
















FLEXIBLE COUPLINGS

The No. 39000 series of Millen "Designed for Application" flexible coupling units include, in addition to impraved versions of the conventional types, also such exclusive original designs as the No. 39001 insulated universal joint and the No. 39006 "slideaction" coupling (in both steatite and bakelite

insulated universal joint and the No. 39006 "slide-action" coupling (in both steatite and bakelite insulation).

The No. 39006 "slide-oction" coupling permits longitadinal shaft mation, eccentric shaft motion and out-of-line operation, as well as angular drive without backlash.

The No. 39005 and 39005-B (nigh torque) are similar to the No. 39001, but are not insulated. The steatific insulated No. 39001 has a special antibacklash pivat and socket grip feature. All of the above illustrated units are for ½" shaft and ore standard production type units. The No. 39016 in corporates features which have large been desired in a flexible coupling. No Back Losh—Higher Flexibilty—Higher Breokdown Valtagen—Smaller Diameter—Sharter Length—Higher Alignment Accuracy—Higher Resistance to Mechanical Shack—Solid Insulating Barrier Diaphrogm—McIded as a Single Unit.

CERAMIC PLATE OR GRID CAPS

Saldering lug and contact one-piece. Lug eors annealed and solder dipped to focilitate eoch combination "mechanical plus soldered" connection of cable.

No.36001-%"																
No. 36002-1/4"																
No. 36004-1/4"	٠	٠		۰	٠	۰	۰	٠	٠	۰	٠		۰	٠	۰	۰

SNAP LOCK PLATE CAP

For Mobile, Industrial and other applications where tighter than normal grip with multiple finger 360° low resistance contact is required. Contact self-locking when cap is pressed into position. Insulated snap button at top releases contact grip for easy remixed without damage to tube.

No. 36011—1/%".

SAFETY TERMINAL

Combination high voltage terminal and thru-bushing Topered contact pin fits firmly into conical socket providing large area, low resistance connection. Pin is swivel mounted in cap to prevent twisting of

THRU-BUSHING

Efficient, compoct, easy to use and neat appearing. Fits ¼" hale in chassis. Held in place with a drop of solver or a "nick" from a crimping tool.

No. 32150.....

POSTS, PLATES, AND PLUGS

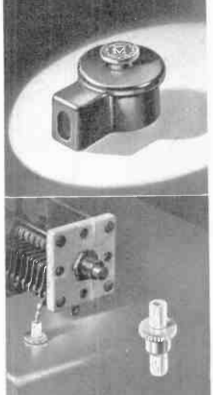
The No. 37200 series, including both insulated and non-insulated binding posts with associated plates and plugs, provide vorticus combinations to meet most requirements. The posts have captive heads ond keyed mounting.

The No. 37291 and No. 37223 are standard in black or red with other colors on special order. No. 37201, No. 37202, and No. 37204 and No. 37222 ors available in black, red, or low loss. The No. 37202 is also ovailable in steatite.

STEATITE TERMINAL STRIPS

Terminol and lug are one piece. Lugs are Novy tured type and are free floating so as not to strain sheatite during wide temperature voriations. Easy to mount with series of round holes for integral chassis bushings







Th ... 1.1.71R th Edition

Sec. 1900



MINIATURIZED COMPONENTS

CODE

A066

DESIGNED for APPLICATION miniaturized components developed for use in our own equipment such as the 90901 Oscilloscope, are now available for separate sale. Many of these parts are similar, in most details except size, to their equivalents in our standard component parts group. In certain devices where complete miniaturization is not paramount, a combination of standard and miniature components may possibly be used to advantage. For convenience, we have also listed on this page the extremely small sized coil forms from our standard catalog.

CODE	DESCRIPTION
A001 A006	Bar knab far 1/4" shaft, 1/2" high by "A" lang. Fluted black plastic knab with brass insert far 1/4" shaft.
A007	1/2" high by 3/4" diameter. 1/4" black plastic dial knab with brass insert for 1/2" shaft. 1/4" diameter dial. 1/4" high.
A008 A012 A014	14" black plastic knab. Same as na. A007 except far style. Right angle drive far 1/6" shafts. Single hale mounting. 1" bar dial far 1/6" shaft, 1/4" high. 180° ar 280° dials far
A015	clockwise or counter-clackwise ratation, 1'' fluted knob dial far 1/4'' shaft, 1/2'' high, Same dial plates as no. AOT4.
A017- A018 A019 A021	11/6" diameter fluted black plastic knab far 1/6" shaft. Knab, same as na. A007 except with 36" diameter skirt. Knab, same as na. A007, but without dial. Miniature metal index far miniature dials.
A050 A061	Miniature dial lack. Shaft lack for 1/2" diameter shaft, 1/4"-32 bushing, Nickle plated brass.
A062	Shaft lack with knurled lacking nut.

	Fits 1%4" diameter hale.
E001	Steatite ceramic standaff ar tie-paint. Integral maunting
	eyelet. 0.205" averall diameter.
E201	Black ar red plastic binding past plates far Na. E222.
E202	Black or red plastic plates for No. E222.
E212	Black ar red plastic plates far two binding pasts spaced 1/2".
E222	Black ar red plastic plug far two binding pasts spaced 1/2".
E302A	Metal binding past with jack tap.
L302A	ta E306A Steatite ceramic terminal strips. 1/6" wide. Ter-
	minus spaced % an centers. Screw type or solder type
1200	inity-terminals.
1300-3	50 ta J300-2500 Camplete line af miniature inductances
	3.3 TO 2300 microhenries, %" lang Diameter 0 115" to
	0.247
M001	Insulated universal jaint style flexible caupling for 1/2" dia
	snarrs.
M003	Salid caupling for 1/8" dia. shafts. Nickle plated brass.
M004	Universal jaint style flexible caupling for 1/4" diameter shafts
	inverted hubs far shart length. Nat insulated
M005	Universal jaint style flexible caupling for 1/4" diameter shafts
	External hub far maximum flexibility. Nat insulated.
M006	Universal jaint style flexible caupling for 1/8" diameter shafts.
	Spring finger. Steatite ceramic insulation.
M008	Plastic insulated caupling with nickle plated brass inserts far
	Va" diameter shafts,
M017	Plastic insulated flexible caupling for 1/2" diameter shafts.
	17/32' lang by 15/6' diameter. Branze yake.
M023	Insulated shaft extension for 14"-32 bushing and 16" shaft,
	Far maunting sub-miniature patentiameter.
M024	Lacking involved at the first parentiameter.
69043	Lacking insulated shaft extension similar to no. MO23.
07043	Steatite ceramic cail farm. Adjustable care. Winding space
69044	14" diameter by 13/2" lang. Maunting 4-40 hale.
0,044	Steatite ceramic cail farm. Adjustable care. Winding space
	0.187" diameter by 1/4" lang. Na. 10-32 maunting.

DESCRIPTION

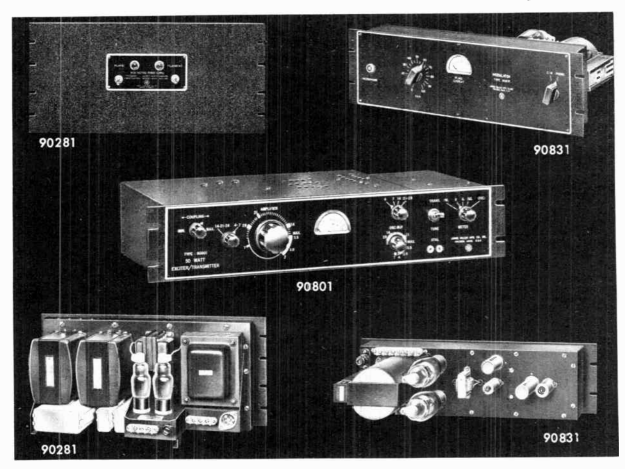
Shaft bearing far 1/8" diameter shafts. Nickle plated brass.



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Use Index [pg. 1) for Quick Easy Location of ALL Products

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Exciters, Modulators and Power Supplies

EXCITER-TRANSMITTER

The 90801 Exciter-Transmitter is of the most modern design including features and shielding for TVI reduction, band-switching for the 4-7-14-21 and 28 megacycle bands, circuit metering. Conservatively rated for use either as a transmitter or exciter. 5763 oscillator-buffer-multiplier and 6146 power amplifier. 90 watts input for CW. Can be keyed in the oscillator and/or amplifier or by means of keyed external V.F.O. such as the 90711. 67 watts input phone. Rack mounted. 3½" panel height.

No. 90801, less tubes.

HIGH VOLTAGE POWER SUPPLY

The 90281 high voltage power supply has a d.c. output of 550 to 700 volts, with maximum current of 235 ma. In addition, a.c. filament power of 6.3 volts at 4 amperes is also available. This power supply is an ideal unit for use with transmitters as well as general laboratory purposes. A single power supply will provide high voltage for both the 90801 Transmitter and the 90831 Modulator. Uses 2—816 mercury vapor rectifiers and incorporates a two section filter which results in excellent regulation and very low ripple. Rack mounted. 83%" panel height.

No. 90281, less tubes....

MODULATOR

The 90831 40 watt modulator designed especially for use with 90801 transmitter. 12AX7 speech amplifier 6C4 voltage amplifier-class AB1 6146's. Suitable for modulating transmitters with power input up to 80 watts. Gain is ample for the use of low level, high impedance crystal or dynamic microphones. Frequency response is adjusted for good communication intelligibility with limited side bands. Modulator incorporates a switch for complete change-over of modulator and transmitter from CW to 'phone. Rack mounted. 5½" panel heighs.

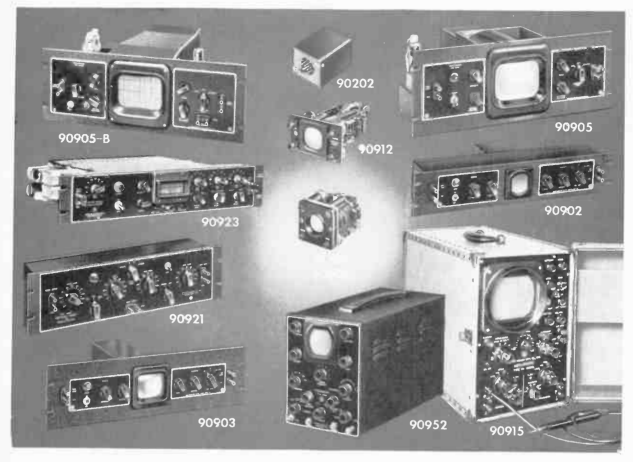
No. 90831, less tubes.....

LOW VOLTAGE POWER SUPPLY (not illustrated)

The 90201 is a compact uncased regulated and general purpose power supply either for table use, in the laboratory or for incorporation as an integral part of larger equipments. It will provide modulator and exciter low voltage as well as bias and heater voltages when used with the 90801 and 90831. Its multiple outputs include 250 volt 125 ma. unregulated—105 volt 35 ma. regulated-bias voltage of minus 100 volts—6.3 volt filament power at 4.2 amperes.

Model 90201, with tubes.....





"Designed for Application"

Oscilloscopes and Accessories

The extensive Millen "Designed for Application" line of oscilloscopes and accessories includes five instrumentation oscilloscopes, six rack mounted basic oscilloscopes, an insulated industrial oscilloscope, a miniature synchroscope-socilloscope, two compact rack mounted couplete oscilloscopes, a rack mounted basic oscilloscope for military applications, two amplifier-sweeps, and a plug-in power supply.

INSTRUMENTATION OSCILLOSCOPES

NSTRUMENTATION OSCILLOSCOPES

Miniaturized, packaged panel mointing cathode ray oscilluscopes designed for use in instrumentation in place of conventional "pointer type" moving coil meter. Magnitude, phase displacement, wave shape, etc. are readily displayed.

No. 99091 uses type 1CH faved focus one inch cathode ray tube, $2^{1} \le v_{x} \times 2^{3} \le v_{y}$ panel. Panel bezel matches in size and type the standard 2" square meters. No. 99911 uses Type 1EP1 cathode ray tube, Balanced deflection. Blanking input. Sharp focus. Panel matches 2" square meters. Fat face RCA 114" diametrube.

No. 90912 uses type 2BP1 two inch cathode ray tube, 3" x 5" panel. Sharp focus. Good sensitivity. Accelerating voltage 590 to 875 volts. Min. control interaction. No. 90913 uses type 31P12**, x 19", "rectangular cathode ray tube.

No. 90913 uses type 33 P13" x 19", "rectangular cathode ray tube.

No. 90913 uses type 33 P13" x 19", "rectangular cathode ray tube.

No. 90913 uses type 33 P13" x 19", "rectangular cathode ray tube.

No. 90915 uses type 33 P13" x 19", "rectangular cathode ray tube.

No. 90916 SCALLOSCOPES

BASIC OSCILLOSCOPES

BASIC OSCILLOSCOPES
Rack mounted inexpensive busic oscilloseopes including cathode ray tube circuit, power supply; intensity, focus, and centering controls, magnetic shielding, safety features, switches, etc. The busic oscilloseopes in their packaged form are entirely adequate for many laboratory as well as industrial and communication uses.

No. 90902 uses type 2BPI two inch cathode ray tube, 34% x 19% panel. Power supply = 105-125 volts = 60 cycles. Power consumption = 19 watts.

No. 90902-M = Military version of 90902.

No. 90903-uses type 3k PI three inch cathode ray tube, 5¼ "x 19" panel. Power supply = 105-125 volts = 60 cycles. Power consumption = 19 watts.

No. 90903-R uses type 3k PI 4"x 14" rectangular cathode ray tube, 3½ "x 19" panel. Power supply 103-125 volts = 60 cycles. Power consumption = 3% watts.

No. 90905-uses type 5UPI five inch cathode ray tube, 7"x 19" panel. Power supply 105-125 volts = 60 cycles. Power consumption = 3% watts.

No. 90905-B uses type 5ADPI five inch flat face precision tolerance cathode ray tube. Power supply 105-125 volts = 60 cycles. Power consumption = 35 watts.

No. 90905-R uses type B1204 458" x 258" rectangular eathode ray tube. 31/2" x

INDUSTRIAL OSCILLOSCOPE

Suitable for use in factory laboratory, and the field for design, installation, maintenance, and service. Completely insulated front panel and case. Double shielded against magnetic fields. Excellent linearity. Sharp focus over entire 4" x 4" useful scan. The vertical and horizontal amplifiers are stable d.c. amplifiers and are identical, thus permitting accurate phase measurements.

No. 90915 uses type 5AQP = 1, 2, 7, or II flat face, precision tolerance cathode ray tube. Frequency response of either amplifier D.C. to 100 K.C. + 0-10%.

MINIATURE SYNCHROSCOPE-OSCILLOSCOPE

Compact "field service" Synchroscope or Oscilloscope, 7½" x 554" x 13". Weighs 17 pounds. Synchronizes to internal or external positive or nexative pulses. Band width 10 cycles to 1900 KC. Sweep 6 to 300 microseconds per inch. Performance has not been sacrificed in designing this unit for light weight.

RACK MOUNTED OSCILLOSCOPES

Complete with amplifiers and sweep. Good low frequency response and linearity. For monitoring, production test, or laboratory use. Compact. No. 90923 uses type 33,V1 3" x 19" retaingular cathode ray tube. 33/2" x 19"

No. 90925 uses type \$1204 \$5 % 1 "2" rectangular cathode ray tube. 3½" x 19" No. 90925 uses type \$1204 \$5 %" x 25 g" rectangular cathode ray tube. 3½" x 19" panel.

PLUG-IN POWER SUPPLY

Compact high voltage power supply for oscilloscopes, etc. 2" x 2½" x 5". Input 117 volts 50:60 cycles at 10 warts. Output 250 volts d.e. at 3 ma. and 6.3 volts a.e. at 600 ma. Supplies arcelerating and centering potential for oscilloscopes. No. 90202 Power Supply for Instrumentation Oscilloscopes.

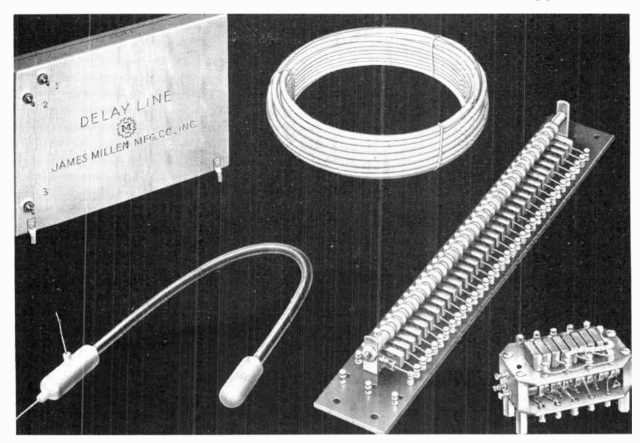
AMPLIFIER/SWEEP UNITS

Incincing and vertical amplifiers and sawtouth sweep generator for use with basic oscilloscopes. Match MILLEN basic oscilloscopes in appearance.

No. 90921 6 517 amplifiers. 68874.6T hard tube sweep, 514" x 19" rack panel.

No. 90922 — 332" x 19" rack panel. Good low frequency linearity.





"Designed for Application" **Belay Lines and Networks**

The James Millen Mfg. Co., Inc. has been producing continuous delay lines and lump constant delay networks since the origination of the demand for these components in pulse formation and other circuits requiring time delay. The most modern of these is the distributed constant slebt, line designed to comply with the most stringent electrical and mechanical requirements for military, commercial and laboratory equipment.

Distributed-constants delay line is furnished in three forms:

- Bulk line
 Flexible scaled completed units
 Cased hermetically scaled completed units

The bulk delay line is approximately 516 in, diameter and is furnished in random

The bulk delay line is approximately \$16 in, diameter and is furnished in random lengths. It is priced "by the foot,"

The flexible, scaled, complete lines are furnished with delay time of from 0.1 microseconds to 10 microseconds. The terminals are No. 18 tinned lends, extended through modded end caps. This form of line is particularly useful in applications where space is at a premium, as the line can be tucked around the edges of the chassis, in otherwise waste space. The flexible lines are furnished with terminals on both ends for transmission use or with a dummy modded end replacing one of the terminals for pulse forming lines. Delay time is specified as time required for the transmission through one length of line only.

Care must be used not to coil line around a diameter of less than \$1\frac{1}{2}\$ in.

The cased lines are mounted in hermetically scaled metal containers with "metal to glass" terminals, Lines of this type can be furnished in values up to approximately 36 microseconds and with multiple sections, in a single case. Delay lines from 0.5 microseconds to 1.5 microseconds are mounted in a standard can \$4\frac{1}{2}\$ in. Our by \$4\frac{1}{2}\$ in, thick, Delay lines from 0.1 microseconds to 0.5 microseconds are mounted in a standard can 1 inch by 1 inch square and length to accommodate the particisor time-delay line requirements. Delay lines food on the standard 1 x 1 inch square can.

Case size, terminal arrangement, mounting feet or lugs, etc., can be furnished to

stomer's requirements. Due to the special nature of del colone applications, we list no standard units, but

eustomer's requirements.

Due to the special nature of del color hae applications, we list no standard units, but solicit correspondence regarding your exact requirements.

ELECTRICAL CHARA TRESTICE:

Characteristic Impedance: 1350 ohms = 20% or 550 ohms = 20%. Special lines of any impedance between 190 ohms and 2000 ohms can be supplied.

Time Delay: Approximately 22 nerbes per microsecond for 1350 ohm line.

Frequency: Response: 1350 ohm line — When a 1 microsecond square pulse is applied to the line, the leading edge of the pulse after transmission through 4 microseconds of line has a time rise of not more than 0.2 microseconds and the duration of the pulse is less than 1.5 microseconds. (Line terminated by characteristic impedance, Hise time is a function of delay.

Band Pass: A function of delay.

Attenuation: Approximately 1.0 db. per foot for one microsecond pulse. With a four microsecond delay line terminated in its characteristic impedance and a one microsecond delay line terminated in its characteristic impedance and a one microsecond of this pulse height is no less than 35% of the input pulse height.

Test Voltage: 000 volts d.c. between winding and shield, between winding and case.

Leakage thesistance: 100 megohus or more between winding and shield and between winding and case.

Cheakage thesistance: 100 megohus or raore between winding and shield and between winding and lift. Temperature Range: Minus 50 degrees centigrade to plus 85 degrees centigrade.

Thermal Drift: Less than 0,00038 microseconds per microsecond delay per degree

centigrade. Thermal Drift: Less than 0.00038 microseconds per microsecond delay per degree centigrade.
Weight: Approximately 0.6 ounce per foot.

Many special applications require lumped-constant delay line. We are in a position to manufacture such lines to your specifications. The above illustrations are typical examples. Other designs including hermetically sealed units can be supplied.

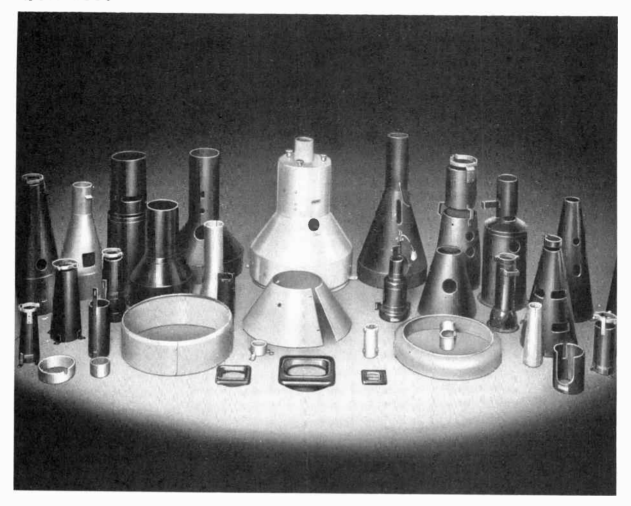


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The MASTER - 25th Edition

Sec. 1900



Magnetic Metal Shields

The James Millen Mfg. Co., Inc. has for many years specialized in the production of magnetic metal cathode ray tube shields and bezel, for the entire electronic industry, supplying magnetic metal shields so manufacturing companies, laboratories and research organizations. The study of such problems has resulted in the use of two outstanding metals for this purpose; NICOLOI and MUMETAL, It is possible by selecting the proper material, that is, Mumetal or Nicoloi, or the correct combination of these insterials, to reduce the effect of undesired magnetic fields.

Mumetal is generally used on equipment requiring the most thorough shielding, and where the trouble-causing field is not of excessive maintude. Nicoloi is very effective in reducing fields of high flux concentration. Single Nicoloi shields are satisfactory for general purpose application where the ultimate design does not accessitate too critical consideration of the effect of external fields. Where there is a combination of the requirement for optimum shielding and an abnormally high external field, the combination of Nicoloi outer shield and a Mumetal inner shield is used. The Nicoloi outer shield and a field in the shield reduces the high field most effectively; and the Mumetal inner shield is then operating under the best condition whereby it reduces the interference from a low field to a minimum. For most applications, however, the single Mumetal shield is entirely adequate and to be recommended.

Both Nicoloi and Mumetal obtain their effectiveness due to the correct selection of alloys on one hand, and the process of annealing so as to refleve stresses and provide the best possible molecular structure for effective shielding, on the other.

Magnetic metal shields can be furnished to meet the most stringent requirements and match the color of the equipment incorporating such shields. Due to the high alloy

content neither Nicoloi or Mumetal is subject to corrosion and, in general, it is recommended that a zinc chromate primer and a high heat lacquer be used in finishing the shields. Plating is generally avoided due to the possibility that the shields night become magnetized in the plating process which meessarily is stone after asmedling. Care is used in the selection of materials used in conjunction with the shields for such purposes as brackets, supports, etc., so as to minimize many operations on the shields after annealing.

Cold rolled or stainless steel brackets are recommended as it is impractical to use brass which would melt under the high annealing temperature. Tune classes must necessarily be made of spring metal which would lose its temper during annealing. In order to avoid this chumps are mounted on the shields after treatment by means of spun rivets so as to avoid any shock to the shield.

Shields and hezels have been designed to meet the stringent requirements of military, laboratory a nt industrial uses and still provide units which are economical and can be assembled into the complete equipment without complexity. Our standard shields and bezels are arranted to support the cathode ray tube from the front panel without addition of complicated supports and brackets.

Standard shields and bezels for the more popular tubes are available from stock for both production and research programs.

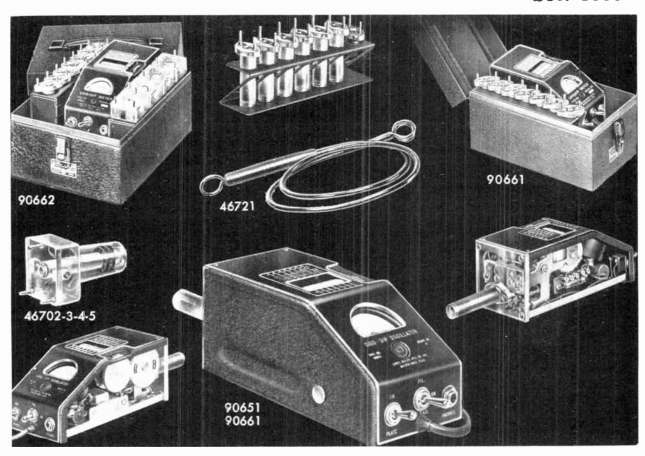
Many production programs, however, make desirable shields designed in conjunction with the specialized requirements of the basis apparatus. Our Custom Shield design and fabrication department is at the service of our customers for the development of magnetic metal shields for such specialized application.



The MASTER - 25th Edition

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Coperation but CP to



Designed for Application **Grid Dip Meters**

Millen Gri-I Dip Meters are available to meet all various laboratory and servicing requirements.

The 90602 Industrial Grid Dip Meter hand calibrated ± 0.5% for laboratory use with a range from 225 ke, to 300 me, incorporates features desired for both industrial and laboratory application, including three wire grounding type power coad and suitable earrying case.

The 90661 Industrial Grid Dip Meter is similar to the 90662 except for a reduced range of 1.7 to 300 mc. It likewise incorporates the three wire grounding type cord and metal carrying case.

The 00651 Standard Gr d Dip Meter is a somewhat less expensive version of the grid dip meter. The \pm 2.0% calibration is adequate for general usage. It is supplied without grounding lead and without carrying case. The range is 1.7 to 300 me. Extra inductors available extends range to 220 ke.

The Millen Grid Dip Meter is a calibrated stable RF oscillator unit with a meter to read grid current. The frequency determining coil is plugged into the unit so that it may be used as a probe.

These instruments are complete with a built-in transformer type A.C. power supply and internal terminal board to provide connections for battery operation where it is desirable to use the unit on anteans measurements and other usages where A.C. power is not available. Compactness

has been achieved without lnss of performance or convenience of usage. The incorporation of the power supply, oscillator and probe into a single unit provides a convenient device for checking all types of circuits. The indicating instrument is a standard 2 inch instrument with an easy to read scale. The calibrated dial is a large 20.5° drum dial which provides seven direct reading scales, plus an additional universal scale, all with the same length and readability. Each range has its individua, plug-in probe completely enclosed in a contour fitting polystyrene ease for assurance of permanence of calibration as well as to prevent any possibility of mechanical damage or of unintentional contact with the components of the circuit being tested.

The Grid Dip Meters may be used as:

- 1. A grid Dip Oscillator
- 2. An Oscillating Detector
- 3. A Signal Generator
- 4. An Indicating Absorption Wavemeter

The most common usage of the Grid Dip Meter is as an oscillating frequency meter to determine the resonant frequencies of de-energized tuned circuits.

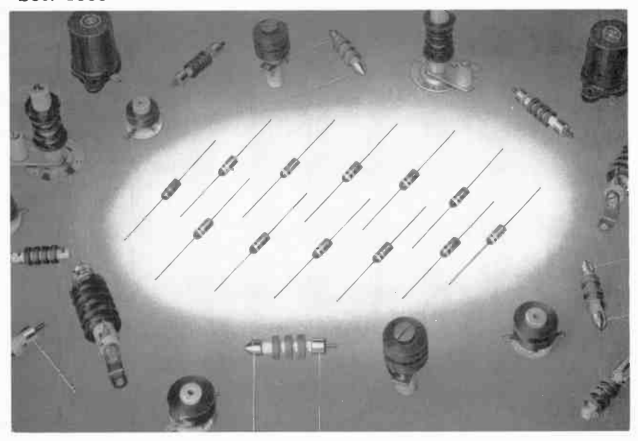
Size of Grid Dip Meter only (less probe): 7:n. x 33/6 in. x 33/8 in.



Supringh by C. C. P. Inc.

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Encapsulated Inductances

Millen DESIGNED for APPLICATION encapsulated coils provide another advance in the r-f inductor field. Modern application requires miniature, heat and cold resistant, hermetically scaled, and abrasion resistant r-f inductor assemblies. The James Millen Manufacturing Company has pioneered many advances in the r-f inductor field, including the now standard 4 pi r-f choke, the axial lead r-f choke, and the miniature r-f choke. Developments have now made possible another advance, the No. 34301 and No. J301 encapsulated inductors—hermetically scaled—miniature size. Ambient temperature minus 55 degrees to plus 100 degrees C.

NO. J301 MINIATURE ENCAPSULATED INDUCTANCES

DESIGNED for A PPLICATION miniature inductances are: extremely small (see table at right)—hermetically sealed—wound on axial lead Carbonyl cores—color coded. Coits are available in RETMA standard values plus 25, 50, 150, 250, 350, 500, and 2500 microhenries. Coils are three layer solenoids up to 350 microhenries. From 360 to 2500 microhenries coils are pi-wound. Current rating 50 to 600 milliamperes depending on coil size. Inductance ± 5%. Special coils on order.

NO. 34301 STANDARD ENCAPSULATED INDUCTANCES

Encapsulated DESIGNED for APPLICATION axial lead phenolic form r-f inductances. Hermetically scaled—heat resistant—abrasion proof—color coded. 1 to 350 microhenries available in RETMA standard values plus 25, 50, 150, 250, and 350 microhenries. Inductance ± 5%. Values available in same progression as J301 coils listed in the table at the right. Solenoid winding for 1 to 15 microhenries. Universal pi winding from 20 microhenries to 350 microhenries. Current rating 250 to 1500 milliamperes, depending on coil size. Ambient temperature range—minus 55 degrees to plus 100 degrees Centigrade. Size: 3% inches diameter × ½ inches long. Special coils on order.

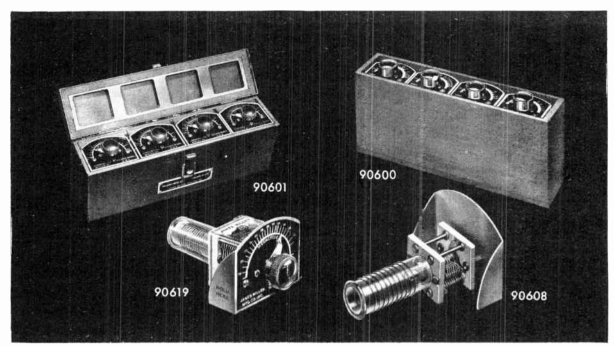
NUMBER	INDUCTANCE MICROHENRIES	DIAMETER	LEMGTH
J301-25	25	3/14	24
J301-33	33	3/4	%
J301-47	47	3/14	964
J301-50	50	3/4	%46 %46
J301-82	82	3/16	954
J301-100	100	3/4	9/24
J301-120	120	3/16	9/14
J301-150	1.50	3/16	%14 %14 %14
J301-200	200	3/14	944
J301-220	220	3/14	%4 %4
J301-250	250	3/4	%
J301-300	300	3/14 3/14	%
J301-330	330	3/14	1/4
J301-350	350	3/14	9/14
J301-360	360	7/12	%
J301-390	390	7/12	5/5
J301-430	430	75a	56
J301-470	470	1/4	11/4
J301-500	500	1/4	11/14 15/16
J301-510	510	1/4	1576 1176 1176 374
J301-560	560	1/4	11/4
J301-620	620	1/4	T1/4
J301-680	680	%12 %12	3/4
J301-750	750	9/30	3/4
J301-820	820	% <u>n</u>	3/4
J301-910	910	%2	*4 *4 *4
J301-1000	1000	9/30	1/4
J301-1200	1200	3/14	13/24
J301-1300	1300	5/14	13/4
J301-1500	1500	5/14	13/6 13/6 13/6 13/6
J301-1800	1800	5/16	13/14
J301-2000	2000	3/0	₹/4
J301-2200	2200	3/8	7/a
J301-2400	2400	3/8	₹/a
J301-2500	2500	3/11	1/4
			74



The MASTER - 25th Edition

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Midget Absorption Frequency Meters

Many amateurs and experimenters do not realize that one of the most useful "tools" of the commercial transmitter designer is a series of very small absorption type frequency meters. These handy instruments can be poked into small shield compartments, coil cans, corners of chassis, etc., to check harmonics; parasitics; oscillator-doubler, etc., tonk tuning; and a host of other such applications. Quickly enables the design engineer to find out what is really "going on" in a circuit.

Types 90604 thru 90610 are extremely small and designed primarily for engineering laboratory use where they

will be handled with reasonable care. The most useful combination being the group of four under code No. 90600 and covering the total range of from 3.0 to 140 megacycles. When purchased in se's of four under code No. 90600 a convenient carrying and storage case is included. Series 90601 are slightly larger and very much more rugged. They are further protected by a contour fitting transparent polystyrene case to protect against damage and dirt. This latter series is designed primarily for field use and are not qu'te as convenient for laboratory use as the 90605 thru 90608 types. All types have dials directly calibrated in frequency.

Code	Description	Net Price
90604	Range 160 to 210 mc.	
90635	Range 3.0 to 10 mc.	
90606	Range 9.0 to 23 mc.	
90607	Range 23 to 60 mc.	
80608	Range 50 to 140 mc.	
90609	Range 130 to 170 mc.	
90610	Range 105 to 150 mc.	
90611	Ronge 1,5 to 3,5 mc.	
90612	Ronge 3,5 to 8 mc.	
90613	Ronge 3 to 18,5 mc.	
90614	Ronge 18 to 41 mc.	
90619	Ronge 4), 35 to 1.0 mc.—Neon Indicator	
90620	Ronge 0.15 o 0.35 mc.—Neon Indicator	
90625	Ronge 2 to 6 mc.— Neon Indicator	
90626	Ronge 5.5 to 1.5 mc.—Neon Indicator	
90600	Complete set of 90605 thru 90608, in case	
90601	Complete set Field type Frequency Meters in metal carrying case 1.5 to 40 mc.	

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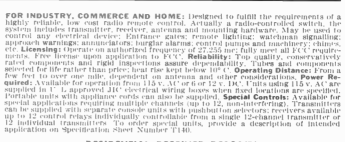
MFG. CO., INC.

150 EXCHANGE ST., MALDEN, MASSACHUSETTS, U.S.A.

Perma-Power Radio Control Systems



RC-200(R), (RP)



RESIDENTIAL RECEIVER RC200(R)

Lowest cost receiver for non-commercial and residential door control, gate operators, lighting controls, etc. Carefully engineered circuit employs three tubes: 683.6, 12.4U7.A, and 2D21. Comes complete with plus-in solector for any one of ten non-interfering channels. Built-in SPST relay rated 3 amps, 115 v. AC. Operating Distance: 100 to 1000 ft., depending on transmitter Power Required: 15 watts, 115 v. AC. 50 60 cps. Lapproved power cord and spade terminal leads for relay connection. Snap-on wall mounting bracket supplied. Uses 8 ft. wire antenna. Size: 514° w. x 43, "h. x 43, "d. Weight, 5 lbs. \$3150 Perma-Power Model RC200(R) Receiver—Net Each.

LIGHT DUTY COMMERCIAL RECEIVER RC200(RP)

COMMERCIAL/INDUSTRIAL RECEIVER RC210(R)

LIGHT DUTY MOBILE TRANSMITTER RC200(T)

Compact, sturdy transmitter installs easily under hood of ear or truck; dis dashboard on electric trucks, etc. Crytal-controlled transmitter is extremely stable; delivers tone modulated signal; meets all FCC requirements. Plug-in selector provides for any one of ten non-interfering channels to match receivers, internal switch selects 6 or 12-volt operation. Single 12.47-74 tube. Uses wire antenna for concealed mounting under vehicle. Operating Distance: 100 to 300 ft. from receiver. Power Required: 6 or 12 v DC, selectable, Push-button switch for instrument panel mounting; snap-on mounting bracket. Size: 5½ w. x 4½ th. x 1½ d. Weight, 7 fbs.

Perma-Power Model RC200(T) Transmitter—Net Each

COMMERCIAL/INDUSTRIAL MOBILE TRANSMITTER RC200(TP)

Extra reliable version of above transmitter. Equipped with high reliability industrial type tube (5811A), heavy duty pushbutton and vertical whip antenna. \$4450

Perma-Power Model RC200(TP) Transmitter—Net Each

FIXED STATION TRANSMITTER SERIES RC210(T)

Highly efficient, premium quality transmitter for commercial and industrial applications. Similar to Model RC200(T), except that it uses high reliability industrial 5814x tube; also features integral vertical-whip antenna. Fully self-contained in rugged 174 approved JIC enclosure. Three models available for full operating flexibility and convenience. Handy, plugam selector permits use of any one of 12 non-interfering channels. Power Required: 15 wats, 115 v. AC, 50, 60 cps. Size: 8" w. x. 10" h. x. 4" d. Weight, 10 lbs. Perma-Power Model RC210(T) Transmitter—With pushbutton on enclosure. \$13400 Net Each

Perma-Power Model RC-210(TB) Transmitter—With terminals provided for external pushbutton. Net Each \$134.00 Perma-Power Model RC210(TBL) Transmitter—With low voltage terminals for external pushbutton. Low voltage transformer and relay; 24 v. AC wiring. Net Each \$145.00

MAXIMUM DISTANCE FIXED STATION TRANSMITTER SERIES RC220(T)

Higher powered for commercial and industrial uses where distance of operation up to 2000 ft. is required. Specially engineered circuit, similar to Model RC200(T), employs two 5749 high reliability industrial tubes; conservatively rated components provide exceptionally long life Requires root-mounted ground plane antenna (below). Housed in U. L. approved JIC enclosure. Power Required: 25 watts, 115 v. AC, 50 60 cps. Size: x* w. x 10* h. x 4* d. Weight, 10 lbs.

Perma-Power Model RC220(T) Transmitter—Pushbutton on enclosure. Net

FIXED STATION GROUND PLANE ANTENNA GP-1



RC210(R), (RS)



RC200(T), (TP)



RC210(T)





Perma-Power Co.

CHICAGO 18, ILLINOIS

Philmore Guaranteed ELECTRONIC COMPONENTS

PHILMORE 2-TRANSISTOR RADIO KIT



with ALNICO LOUDSPEAKER
Featuring specially engineered RF coil for vastly increased sensi-tivity and selectivity. Completely transistor ized, no tubes to burn out. Built-in loop antenna coil, no external erial or ground re-9 volt "A" batter

Powered by single battery quired. Powered by single 3 von A fatter (RCA V8300, RayOVac 1600, or equivalent). Tw transistors and Germanium diode in up-to-date cir transistors and Germanum dlode in up-to-date cur-cuit. The tuning range covers broadcast hard and police calls. Colorful plistic cabinet 7½x5x2½%. Step by-step instructions included. Model TR22A (less butter) List Price \$20.45 Plus Federal Excise Tax

Model TCC Leatherette Carrying Case (Optional) List Price \$3.40

SLIM CRYSTAL MICROPHONE



Popular all purpose microphone, can be used as a hand mike, layadier mike, or on desk or floor stand. As layadier mike it rests comfortably on the chost, per mitting free use of hands. Layadier corifs and bracket are included. A chrome fluished swiredled mike holder is supplied for cesk or floor stand use, threaded 5.7°27. Detachable 6.4°1 shielded plastic cable, Built in on off switch. Satin chrome fluish, Frequency response 100 to 9000 CPS, Output level —5.2 db. High impedance. Individually packaged.

List Price \$7,70 No. 1000



LONG SLIM PHONE PLUGS

A compact plug for panel mounting space economy. Has two serew type terminals

Supplied with red or black barrel, or shielded barrel All outts nickel plated. Fits all sta datal type jacks Length of barrel = 15.7" Diameter of barrel = 12". Overall length = 25.7". No. 523W Rod or Black Plug (please specify color).

List \$.35 en List \$.55 ea

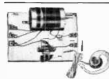


PHILMORE DOUBLE **HEADPHONES**

Accurately matched Each unit consists of "double high flux" magnets. Ruggedly constructed of lightweight metal. Polisted bake life ear caps. Concealed terminal type. Plastic covered adjustable headband and cord 142 feet long. inedan Cat. No. 2260 List Price \$5.25

SINGLE **HEADPHONES**

construction, head band is of spring steel. 10:10 ohm impedance List Price \$2.75



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"SELECTIVE" **GERMANIUM** DIODE Rodio Receiver KIT

Features Variable Cipacity Timing, High "Q" Coil, permanently fixed crystal. Plywood baseboard, with remplate label. Easy to assemble, All barsware, step-by-step in-tructions, including earphone. No. VC-1000

Plus Federal Excise Tax

PHILMORE 11-METER CITIZENS' BAND

TRANSCEIVER KIT





Designed with the CITIZEN in mind. so carefully engineered and assembly instructions are so thoroughly worked out that ANYONE, even without electronic knowledge or skill, can build it ~ results! and ger superlative

NEWLY ENGINEERED TO CONFORM WITH LATEST F.C.C. REGULATIONS

Advanced features include:

- Any three channels individually switch selected, with receiver and transmitter frequencies different, if desired, to meet local conditions
- Interchangeable power supplies for 115V AC or 6/12V DC, operation
 Low flat modern appearance, sleek cabinet perfect for desktop, or on or under labburgh.
- Crystal controlled transmitter

COMPLETE KIT for 115V AC

\$3**9**.95

INCLUDES MICROPHONE, CRYSTAL

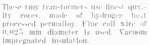
	AIND CADINEL	
TC11 Transante	sceiver for 115V AC, less	\$39.9
TC612 Trans	sceiver for interchangeable d 12 V DC, less antenna	\$44.4
	ction whip antenna short	\$ 4.5
	AC Power Supply for both	\$ T.0
	Model TC11 and TC612 Transceiver Kits	\$12.8
Model PS612	Mobile Power Supply for both Model TC11 and T6612	
	Transceiver Kits	\$17.5



More elaborate than the two tube and r ach greater in signal strength—permitting use of a 4" P.M. speaker Simple instructions with pictorial, achoratic diagrams Silk screen panel and gray hammertone fund. Superior in tone and selectivity to many manufactured radios? Less 1 each '52Z'6T, 50L6GT and 12S0T tubes Completely assembled, you have a TWO RAYO set (avering standard broadcast (550-1700 Ke) and SHORT WAYF-66-18 Me.

(6.18 Mc)
Cat. No. 7001C Complete with Speaker, less tube-List Price \$20.00 Plus Federal Excise Tax

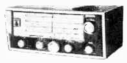
MIDGET TRANSFORMERS FOR TRANSISTORS





		Tinhe	UAIILE		F137
No.	Type	Primary Ohms	Secondary Ohms V		Price Each
* ST-11	Driver	20,000	1,000	1 4	\$1.20
* ST-12	Input	100,000	1,000	1	1.30
FST-13	Input	200,000	1,000	a ₈	1.50
FST-14	luput	500,000	1,000	1.2	1.50
FST-21	Driver	10,000	2,000CT		1.30
+ ST-31	Output	500CT	3 2	1,	1.00
† ST-32	Output		8	1.9	1.00
		$_{1}$ $\chi 5 \langle \chi 13/4 \rangle$			
+ Overall	Size: 13	716x56x34	~ .		

We Proudly Announce . . . NEW PHILMORE COMMUNICATIONS RECEIVER KIT



Precision engineered, budget priced' All-wave received lesigned to meet the demands and budgets of the imateur, novice ham, and short-wave listener. Designed for use either on the bench or in a rack-panel installa tion. Some advanced features:

- 1. Highly sensitive. Nec-tube superhetrodyne circuit with individual, adjustable coils for each band.
 2. Full-wave transformer—isolated design for safe, shock-proof operation.
 3. Four band operation covering all frequencies up to 30 megacycles, and amateur bands from 10 to 160 meters. to 160 meters.
- Full electrical bandspread on each band.
 Includes RF Gain Control, AVC Defeat, and
 Standby-CW Switching.
- Standby-CW Switching.
 Built-in Semetr.
 A built in 8.F.O. with fully adjustable tone control for optimum CW reception.
 Built in noise limiter for removing annoying squeals, howls, and static.
- Provisions for use with either singlet or doublet antenna.
- Input jack for external Q multiplier when desired.
- Accessory power socket for operation Q multiplier
- received and top-mounted so that receiver can be placed between additional gear.

BIBEE COMPLIMENT - (1 each) 6 x 4 Rectifier; 6RE6 Converter and Oscillator; 6AZ8 IF Amplifier and "S" Meter Drive; 6AV6 Detector and Audio Amplifier, 6AQ6 Audio Pswer Amplifier, Supplied complete with tubes and "S" meter.

MODEL CR-5AC KIT Complete, less cabinet.

Amateur Net \$43.95 (tax incl.)

OPTIONAL CABINET

A handsome accessory cabinet, made of heavy gauge steel is available separately. Functional modern design teatures a glare shielding hood and generous, easy to read control markings. Size: 15.3 16" wide, 6-9.16" high, 10" deep. MODEL CR CABINET — Amateur Net \$7.95



\$17,50

3-TUBE

(Incl.

Rectifier

Tube)

AC-DC

RADIO KIT

BAT HANDLE TOGGLE SWITCHES

Supplied with "on-off" plates. Molded bakelite cases rated 3 amp. 250 volts, 6 amp. 125 volts. Complete with two mounting nuts.

No. 219 220 221	Type 8.P.S.T. 8.P.D.T. D.P.D.T.	Shank 5/16″ 5/16″ 3g″	71 3' 4(75
227	17: L : 17: L :	8	 _	_



TEST LEADS WITH

Plastic Test prod handles 3½"
long, 3," diameter, with extra long
prods 134" long, Red and Black,
Equipped with 18" kinkless plastic
covered leads, with insulated phone
tips at other end. Phone tips fit
standard American phone tip jacks,
No. 456 Per Pair, List \$.65



PHILMORE AERIAL KIT

A complete kit of parts for assembly of a professional antenna. Attractively packaged in a multi-colored dis-

coil 50 ft. stranded aerial wire.
coil 25 ft. lead in wire. 2 Noil it knobs.
cround clamp. 1 Instruction sheet.
2 Purcelain insulators.
List Price \$1.65

PHILMORE MFG. CO. INC. . . . Richmond We will be pleased to send our 40-page 1960 Catalog upon request.

Hill 18, N.

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The MASTER - 25th Edition

Electronic Communications For Home, Industry And Sport

MOST DRAMATIC DEVELOPMENT IN CITIZENS BAND COMMUNICATION!!!



OCALINE

4-channel Portable Transceiver — 1-watt power!

- 14 transistors-2 tubes
- Lightweight—only 8½ lbs. with battery— Size: 10" x 3¾" x 5½"
- . Usable with 12 volt auto or boat battery
- · Battery pack contains rechargeable dry batteries and built-in charger
- · Also usable on AC
- Finest Silent-Aire Squelch
- · Highly selective & sensitive receiver
- · Rugged, weatherproof transceiver—ideal for heavy duty field and marine use.

NEW MULTI-CHANNEL CONVENIENCE IN CITIZENS BAND RADIO COMMUNICATION:

FOREMOST SINGLE-CHANNEL CITIZENS BAND 2-WAY RADIO ON THE MARKET



VOCALINE COMMAIRE

4-CHANNEL model E0-27M (27 MC.)

- · Patented Silent-Aire Squelch
- . Single Crystal Receiver
- Transistorized Power Supply and Unmatched Audio Circuitry
- Convenience of conference-phone flexibility plus uniform performance throughout the entire 22-channel citizens band
- Ideal for business, industry, boating and sports



- · Highly selective receiver
- Greater speaker volume
- Transistorized DC power supply
- · Patented Silent-Aire Squelch circuit
- Excellent sensitivity and selectivity

IDEAL FOR HOME, OFFICE, PLANT



\$109.00 pair \$54.50 each

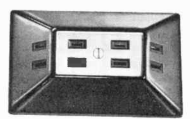
CC-60 WIRELESS INTERCOM

- . No wires needed-just plug in and talk
- Patented new squelch circuit—eliminates squawk
- Compact—3" x 8" x 6"
- Draws less current than a light bulb
- Distinctive and functional appearance

4 SAFE OUTLETS IN ONE!







- . Ends messy wiring
- . Won't pull out when you pull out the plugs
- U.L. Approved
- Proven seller—attractive display units provided



COMPANY OF AMERICA

Old Saybrook, Conn.

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

When you want the best ... Specify ATLEE **CLIPS - HOLDERS - INSERTS**



ATLEE COMPONENT **HOLDERS**

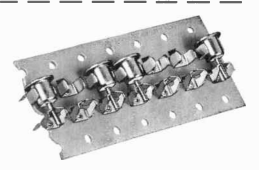
Atlas E-E Part No.	Comp. Diam.	Holder Height			Mtg. Holes Pri No. X Diam. X Spacing (ea	ice ich)
100-200- 1	.175"	.30	.20	8/8 "	2 x .071" x .375 12	00
- 2	.195	.30	.22	5/a	2 x .071 x .375 12	
- 3	.195	.30	.22	1 1/a	3 x .071 x .437 15	0
- 4	.235	.33	.25	5/8	2 x .093 x .312 12	
- 4A	.260	.34	.28	1/2	2 x .093 x .250 12	23
- 4A-2	.260	.34	.28	1/4	1 x .093	23
- 5	.312	.38	.34	3/4	2 x .093 x .437 15	53
- 6	.375	.47	.41	1 1/a	3 x .103 x .375 15	šä.
- 6A	.391	.48	.43	5/B	2 x .103 x .312 15	šě
- 7	.400	.49	.44	3/4	2 x .103 x .375 15	53
- 8	.400	.49	.44	1 1/B	3 x .103 x .375 15	
- 8A	.500	.61	.54	1 %	3 x .128 x .562 15	i è
- 9	.562	-65	.61	1	3 x .128 x .312 18	
-10	.562	.65	.61	1%	3 x .128 x .562 18	
-11	.670	.83	.72	1%	3 x .128 x .437 19	9∂
-12	.750	.93	.82	2	3 x .144 x .750 26	53
-12A	.875	1.11	.93	4		1ε
-13	1.000	1 18	1.06	1 %	3 x .144 x .687 28	
-15	1.125	1 33	1.18	1 3/s	3 x .162 x .469 27	13

Provide firm holding under extreme shock and vibration. For capacitors, resistors, relays, wires, cables, tubing, etc. Withstand vibrations of 10 to 500 cycles and 5 to 20 G's for eight hours without resonant frequencies. Structurally designed to derive maximum grip from the component itself. Made of spring steel which flexes under heavy vibration and temperature changes, automatically increasing holding power when

most needed. SPECIFICATIONS: SAE #1065 tempered carbon steel, formed in the annealed state, cadmium plated, per QQ-P-416A, Class 2 Type II, able to witnstand mirimum 50-hour salt spray test, per AN-QQ-5-91. SIZES: 0.175 to 1.125. FILE-O-MATIC REFERENCE: section 19, page 4, for more information.

ATLEE DIODE CLIPS FOR BOARD MOUNTING

Far quick, secure mounting of salid-state diodes or similar devices. Component is quickly snapped into place, or removed by a simple twist, without disturbing soldered connections, which are made to integral lugs passing through the mounting surface. Electrical contact is positive under all conditions of shock and vibration. Special design of cose-holding and lead-holding clips assures penetration of surface film or oxide, mointoins lowest contact resistance. Component security is not changed by repeated insertions and withdrawals, and severe shock and vibration produce no visible shift of the component. Sizes available to accommodate diode or rectifier cases from .245" to .270" O.D., in spring tempered phasphor branze. Supplied separately in bulk for attachment by eyelets or rivets, or ready mounted





ATLEE **FULL CONTACT** INSERTS FOR TUBE SHIELDS

MIL-S-19786A	Use Atlee	For TS	For TR	Price
Type No.	Full-contact Insert No.	Shield No.	Shield No.	each
L0761	102-332-1	TS102U01	TR5-5015	26.
L0762	102-332-2		TR5-5020	
L0765	102-332-3	TS102U03	TR5-5025	28₹
L0966	102-332-4	TS103U01	TR6-6015	27¢
L0967	102-332-5	TS103U02	TR6-6020	28₹
L0968	102-332-6	TS103U03	TR6-6025	29₹

This new ATLEE development for longer tube life and greater equipment reliability provides twice as much tube contact as other style inserts. Making almost 100% contact with both tube and shield, it assures quick, positive heat dissipation from nearly all the tube surface running foot; standard widths— .75", .86", 1", 1.2", 1.5" —other widths on request.

ATLEE TRANSISTOR CLIPS and HEAT SINKS

Available for all types and sizes of transistors. Can be provided coated with Durafilm to provide 500 V.D.C. insulation. Cadmium plated spring steel or silver plated beryllium copper alloy #25, for horizontal or vertical mounting. Silver plated beryllium copper alloy #25 with no-twist lug or solder lug. Bulletin #10 and Application Data Sheet gives proper clip for use with each transistor.



SEND FOR BULLETINS ON THESE OTHER ATLEE PRODUCTS

SUBMINIATURE TUBE HOLDERS AND SHIELDS (FILE-O-MATIC REFERENCE: SEC. 19, PGS. 1, 2) - JAN SHIELD INSERTS



atlee corporation

WOBURN, MASSACHUSETTS



ADC INCORPORATED

MINNEAPOLIS 7, MINNESOTA



PJ-5 Equivalent, PJ-055, WE-47, fits ¹4" phone jacks. Black plastic shell. Serew terminals. Two conductor.

List \$1.30

PJ-1 Equivalent WE-241, heavy duty die east frame. Black phenolic shell. Self aligning plug prongs on 5% center for use with all standard jack panels. Two tip conductors, plus sleeve connection common to both sleeves.

List \$4.60

PJ-3 Equivalent PJ-051, WE-310. Designed for use with \$\frac{1}{4}\]" tip, ring and sleeve jacks. Molded insulation, red plastic shell. Three conductor.

List \$4.00

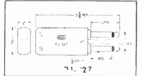
PJ-6 Equivalent WE-213. Designed for applications requiring two separate 3 conductor circuits, Popularly used with operator's intercom/monitor headsets. Black shell notched for polarity identification. Self aligning plug prongs on 11/16" centers.

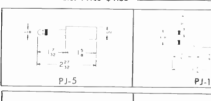
List \$16.30

D7200 Equivalent WE-315B. Four prong, self-aligning plug. Molded insulation. Brass shell notehed for polarity is nickel plated and connected to plug stems to provide shielding for tip conductors, For use with four PJ-318 double jacks mounted on 58" centers. Five conductors.

PJ-327 The PJ-327 Twin Plug provides two electrically independent, 2 conductor plugs in a black phenolic shell which is notched to indicate polarity. Self aligning plug sleeves are on 5-8" centers, Designed

and constructed in accordance with National Military Establishment Specification MH-P-612A and interchangeable with WE-327. List Price \$4.25







TERMINAL BLOCKS



Туре	No. Rows	No. Terminals	List
PJ-101	1	20	\$5.75
°J-102	2	40	7.75
PJ-103	3	60	9.75
PJ-104	4	80	11.75
PJ-105	5	100	13.75
PJ-106	6	120	15.75

Molded of durable black phenolic plastic material, Terminals are .0.90" plated brass, Rows of terminals are graduated in length for case of wiring, and are identified by numbering along the top row, Base 3" x 6-1/16".



PATCH CORDS

Length	Cord With PJ-1 Plugs	List	Cord With PJ-5 Plugs	List	Replace- ment Cords Only	List
6-inch	PJ-101/2	\$11.80	PJ-501/2	\$5.80	PJ-201/2	\$1.85
1-foot	PJ-11	12.10	PJ-51	6.05	PJ-21	2.50
2-feet	PJ-12	12.35	PJ-52	6.40	PJ-22	2.75
3-feet	PJ-13	12.65	PJ-53	6.85	PJ-23	2.90
4-feet	PJ-14	13.10	PJ-54	7.40	PJ-24	3.00
5-feet	PJ-15	13.45	PJ-55	7.95	PJ-25	3.15
6-feet	PJ-16	14.05	PJ-56	8.75	PJ-26	4.15
10-feet	PJ-10	14.90	PJ-50	9.70	PJ-20	5.25

ADC patch cords have become standards in the communications industry. Unmatched in quality, these shielded cords are made of tinned copper conduc-

Length	Cord With PJ-3 Plugs	List	Replace ment Cords Only	List
2-feet	PJ-82	\$14.50	PJ-62	\$3.50
4-feet	PJ-84	15.50	PJ-64	4.00
6-feet	PJ-86	16.50	PJ-66	4.70

cords are made of tinned copper conductor wire with a heavy braided cover reinforced at each end. These cords, as well as cord assemblies with PJ-I double plugs, PJ-5 or PJ-3 single plugs and standard black patch cords with shields grounded both ends, are considered standard. Unshielded cords or assemblies with shields grounded one end only available on special order. Gray, red, other color cords available on special order.

LAMP SOCKETS

This new type lamp socket has the unique feature of an adjustable mounting tab which allows it to be used as a replacement for any standard lamp socket with a ½" diameter sleeve on panels from ½" to 7 8" thick. Designed to accommodate standard switchboard lamps such as WE #2 or equiva-





lents supplied by General Electric or Sylvania, The PJ-150 lamp socket is interchangeable with WE Nos. 49 and 50.

List Price \$1.75

LAMP CAPS

This series of 13/32" diameter lamp caps are made for use with ADC PI-150 Lamp Sockets and are interchangeable with standard lamp caps such as Stromberg-Carlson #31 and WE #2.

	Color	Glass Surface
PJ-151	White	Glossy
PJ-152	Red	Frosted
PJ-153	Green	Frosted
	List Price \$.35	



ADC INCORPORATED

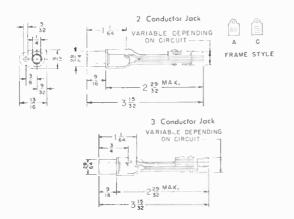
MINNEAPOLIS 7, MINNESOTA



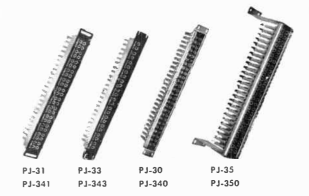
ABC is recognized as a leading supplier of long frame telephone jacks. The unique ADC one piece frame is strong, dimensionally stable, and readily interchangeable both mechanically and electrically with commonly used jacks. Plating withstands 50-hour salt spray tests. Lugs are hot tin dipped. Coin silver contacts are welded to nickel silver springs. Insulation is high grade phenolic.

ADC PART NO.	W.E. EQUIV.	FRAME STYLE	SCHEMATIC CIRCUIT	LIST
PJ238²	238A	A	<u>a</u> ≠	\$1.20
PJ240 ²	240 C	С		2.05
PJ2412	241A	A	··	1.70
PJ242 ²	242C	С		2.05
PJ339 ²	239A	A	η'≡	1.60
PJ2261	226A	A	q.Æ	1.70
PJ2371	237A	A	م حصل	1.45
PJ318	218A	A	9- - #	1.15
PJ3361	236C	С	q 🚈 🗐	1.90
PJ3381	438C	С	9=	2.05
PJ418'	218C	С	9-=-	1.20
PJ1151	215A	A	الله الله	1.50
PJ116'	216A	A	45	1.50
PJ117	217A	A	q. F	1.50
PJ123	223A	A	Q ====\$	1.05
PJ125	225A	A	9.5	1.70
PJ2031	303A	A	1==	1.40

1. Use with all 2 conductor plugs.
2. Use with all 3 conductor ("Tip, Ring and Slasve") plugs.



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JACK PANELS

ADC offers the most complete assortment of jack panels available today. ADC panels are used in television and broadcasting stations, recording studios, industrial paging systems, and communication equipment of all kinds where there is a need to efficiently switch and distribute audio signals. Molded of solid phenolic, reinforced with steel to provide maximum rigidity and strength, Jacks are spaced to permit use of any standard double plug with 5s" spacing. Mounting brackets and designation strips furnished with each panel. All panels designed to fit standard 19" relay rack, Consult ADC for your standard and special jack panel requirements.

Double panet, Holds 48 jacks, Holes spaced to prevent patching adjucent circuits, Requires 21st panel space,

TYPE	DESCRIPTION	LIST
PJ-31	Dauble panel, less jack:	\$15.75
PJ-341	Dauble panel, with PJ-318 jacks	71.25

Double panel, Holds 52 jacks + requires 1¾" panel space, Double designation strip, Brackets for flush rack mounting, All jack mounting holes on 5ζ" centers.

TYPE	DESCRIPTION	LIST
PJ-30	Dauble panel, less jacks	\$21.50
PJ-340	Dauble panel, with PJ-318 jacks	82.50

Single panel, Holds 24 jacks, Holes spaced to prevent patching adjacent circuits, Requires 134" panel space,

TYPE	DESCRIPTION	LIST
PJ-33	Single panel, less jacks	\$14.20
PJ-343	Single panel, with PJ-318 jacks	41.90

Double panel, Same as PJ-30 and PJ-340 except with stand off brackets to hold panel 7" in front of relay rack.

TYPE	DESCRIPTION	LIST
PJ-35	Dauble panel, less jacks	\$26.00
PJ-350	Dauble panel, with PJ-318 jacks	87.50

ADC INCORPORATED MINNEAPOLIS 7, MINNESOTA

· Transformers · Filters · Reactors · Chokes

· Plugs & Jacks · Jack Panels

(Use Index Page 1 for Quick, Easy Location of ALL Products)

The MASTER - 25th Edition



MS PLUG SERIES

MS ACCESSORIES

DUST CAPS*	AN JUNCTION SHEL	L —
MS25043-6	Description	Size
MS25043-10	CA2120-1	#S
MS25043-12	CA2120-2	10\$
	C A 2120-21	10SL
MS25043-14	CA2120-3	12-125
M S25043-16	CA2120-4	14-145
MS25043-18	CA2120-5	16-165
MS25043-20	CA2120-9	18
MS25043-22	CA2120-10	20
MS25043-24	CA2120-11	22
	CA2120-12	24
MS25043-28	CA2120-13	28
MS25043-32	CA2120-14	32
MS25043-36	CA2120-15	36

AN3057A CABLE CLAMPS

WITH BUSHING			
Description	Size	Description	Size
A N3057-3A	85-105	AN3057-12A	20-22
AN3057-4A	10SL, 12, 12S	A N3057-16 A	24-28
AN3057-6A	14-145	AN3057-20A	32
AN3057-8A	16-16S	A N3057-24 A	36
A N/2067 10 A	10		

*NOTE: For dust caps with chain, add letter C immediately following last number #S25043-20 would then be MS25043-20C. The MS line of Cannon Plugs is designed to meet Military Specification MIL-C-5015...the military specification covering electrical connectors. Until recently this line was designated as the "AN" line. The complete MS plug consists of two mation units a plug assembly and recentacle assembly.

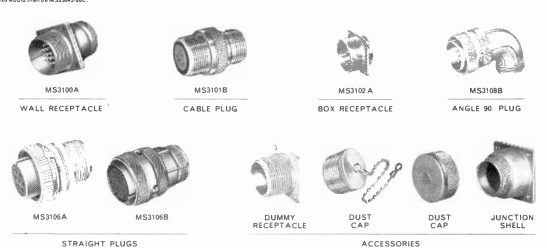
mating units...a plug assembly and receptacle assembly.

MS plugs were designed originally for aircraft but are now used widely in other fields. These plugs, although designed and approved under military specification for use by the armed forces, are ideal for commercial and industrial applications where the same quality and dependability are desired. Industry in general has appreciated the relatively low costs, uniform quality and interchangeability as prescribed in the MIL Spec.

MS plugs are available with from 1 to 100 contacts in 15 different shell diameters ranging from .250 to 2.550 inches. Each plug meets or surpasses the latest Specification MIL-C-5015. Each insert arrangement is available with pin or socket contacts, and will mate with the MS type having the same size and layout.

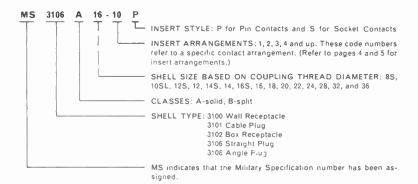
Shells are high grade aluminum alloy, lightweight and non-magnetic. All metal parts other than contacts are cadmium plated with a chromate conversion finish in dull olive drab.

Contacts are made of the best conductive material commensurate with strength. Socket contacts are full-floating, have a closed entry construction to avoid distortion, and have beryllium copper springs with excellent fatigue properties.



NOMENCLATURE EXPLANATION

To permit easy, accurate ordering of the thousands of combinations of MS Cannon Plugs, the Military Specification spells out a functional numbering system. To illustrate this system, a typical plug MS3106A16-10P is explained:





MS-E AND MS-R PLUG SERIES

MS-E (formerly called AN-E) and the new MS-R plugs are designed to operate in extreme environmental conditions...such as moisture condensation, corona formations, flashover, and vibration. This environmental sealing is accomplished with a resilient grommet at the rear of the insulator which has Internal restrictions in a wire cavity acting like "O" rings around the wire. Insulators are made of resilient maternal to prevent damage from vibration, Resilient Insulators and grommets provide a plug completely sealed from cable to cable, through the mated pllugs.

MS-E Cannon Plugs are available in two types: Series ME with external cable clamp, and Series CT with shortened endbells and

WALL RECEPTACLES

Internal clamping action.

The MS-R Cannon Plugs are identical to the MS-E Series CT. The only difference is the addition of an "O" ring seal about the 3106 and 3108 plug barrels which supplements the interfacial seal.

The shells, endbells, and coupling nuts are of aluminum alloy. They are cadmium plated and converted by chromate treatment to an olive drab finish as required by MIL-C-5015. Insulators and grommets are of a lightweight resilient polychloroprene.

The pin and closed entry socket contacts are machined from copper alloys of high conductivity, and are silver plated.



MS3100E (Series ME)



MS3100R and MS3100E (Series CT)



MS3102R and MS3102E (Ser'es CT) BOX RECEPTACLE



MS3101E (Series ME)



MS3101R and MS3101E (Series CT)

CABLE PLUGS



MS3106E (Series ME)



MS3:06E (Series CT) without "O" ring



MS3106R with "O" ring



MS3188E (Series CT) without "O" ring



MS3108R with "O" rin

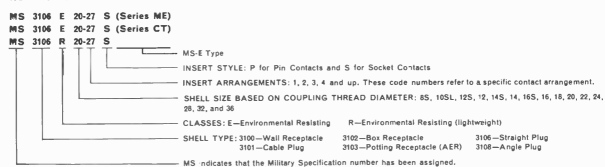
STRAIGHT PLUGS

ANGLE 90° RECEPTACLES

Incom	Total	Mech'l.	Samiaa		Co	ntac	t Si	7.0		Insert	Total	Mach'l	Service	Co	ontact S	ize		Insert	Total	Mech'l.	Service		Cor	ntact 5	Size	
Insert Number	Contacts	Spacing		#0 #					#20	Number		Spacing		#4	#8 #12	#16	#20		Contacts	Spacing	Rating	#0	#4 #	8 #12	#16	B #20
8S-1	1	1/15	A					- 1		18-8		1/16	A		- 1	7		*24-5	16	1/16	A				16	
10SL-3	3	1/18	A					3		18-9	7		INST.		2	5		24-20	11	1/8	D			2	9	
*10SL-4	2	1 /15	A					2		18-11	5	1/16	A		5			24-28	24	1/16	INST.				24	
125-3	2	1/16	A					2		*18-12	6	1/16	A			- 6		28-11	22	1/16	A			4	18	,
945-2	4		INST.					4		*18-19	10	1/16	A			8	2	28-12	26	1/16	A				26	
14S-5	5		INST.					5		20-4	4	1/8	0		4			*28-15	35	1/16	A			35		
145-6	6		INST.					В		20-7		1/8	D			4		-		1/4	В				1	
145-7	3	1/18	Α					3		20-7		1/16	A			4	-	28-17	15	1/8	0				3	
945-9	2	1/18	A					2		20-15	7	1/16	Α		7					1/16	A				- 11	
16S-1	7	1/18	A					7		20-16	9	1/16	A		2	7		28-21	37	1/16	A				37	
165-4	2	1/8	D					2		420-19	3	1/16	A_		3					1/16	A			7	24	
165-8	5	1/16	A					5		20-27	14 -	1/16	A			- 6		32-7	35		INST.				4	
18-9	4	1/15	A				2	2		20-27	17		INST.	 		- 8		*32-8	30	1/16	Α.			6	24	1
16-10	3	1/16	A				3			20-29	17	1/16	Α			17		32-13	23	1/8	0			5	18	
		1/18	A					- 4		22-14	19	1/16	A			19			- 23		_ D	_	-			
18-1	10		INST.					6		22-23		1/8	D	 	1			32-17	4	1/8			-			
18-4	4	1/8	D					4		22-23		1/16_	_ A		7			36-10	48	1/16	A				48	

^{*}Inactive for new military design but available for replacement or non-military purposes.

NOMENCLATURE EXPLANATION



CANNON PLUGS

CANNON ELECTRIC COMPANY

MORPHO* PLUG SERIES MH

MORPHO is the trade name of the new Cannon Plug Series MH. MORPHO represents a new concept in the art of plug design and application. A single style hermaphrodite contact is used for both plug and receptacle. The contacts are crimp-type to eliminate soldering. After crimping, the contacts are snapped into the insulator.

Hermaphrodite features are also embodied in the insulators. A single insulator is used for either the plug or the receptacle. Each insulator will accommodate up to 12 contacts. Insulators are designed in modular form so that they may be arranged to provide numerous alternate positions.

Low engagement and disengagement forces of MORPHO will be of special interest to users requiring high density layouts.

Here are some major features of the MORPHO plug:

CONTACTS

MORPHO plugs use a single style of snap-In removable crimp contact. There is no pin and socket contact of the conventional type. Instead, one contact is used for both the plug and receptacle. Contacts are designed for crimping wire sizes #20 through #27.

Contact material is a fine grain alloy of phosphor bronze. Standard contact plating is Speculum.

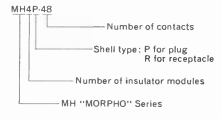
INSULATORS

Only one insulator is required for either the plug or receptacle. By reversing one or two identical insulators, they will mate. This is because of the hermaphrodite design of the insulator.

Each insulator module will accommodate up to 12 contacts. Contacts are completely protected within the insulator when installed.

Insulator and shell material is cellulose acetate, series XFB. Cellulose acetate has excellent characteristics in the areas of impact strength, tensile strength, and deformation under load. In addition, it is classed as self-extinguishing by Underwriters' Laboratories.

NOMENCLATURE EXPLANATION

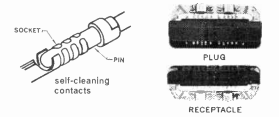


*TRADE NAME OF CANNON ELECTRIC COMPANY PATENTS PENOING

MH1R-12 MH1R-12 MH2R-24 MH3R-36 MH3R-36 MH4R-48

CANNON/TUCHEL PLUGS

The "CAT" series of Cannon Plugs introduces a radical departure from traditional contact design. Self-cleaning miniature contacts provide reliable contact action in even the smallest spaces. Extensively used in aircraft, portable instrumentation and other miniature electronic equipment, they offer the smallest construction design consistent with highest electrical performance.



Insulator modules

arrangement

TES ESTA

MORPHO multiple-leaf contact

KQ/KR PLUG SERIES

Cannon Plug KQ/KR is a new miniature designed to the more severe requirements of today's—and tomorrow's—missile and aircraft. Also adaptable to general-duty applications, these new Cannon Plugs fill industry's need for an all-purpose miniature plug.

Special features of the KQ/KR series are: a single receptacle which will accept either of two quick coupling devices—a push-pull or a bayonet-lock mating plug.

High Altitude Performance

Crimp Type Ring-Loc Contacts

Monobloc Insert-Grommet Assembly









STANDARD K AND RK PLUG SERIES

The Standard K Series of Cannon Plugs was the first complete plug series designed (in the late 30's) as airborne equipment. They are lightweight, rugged and durable, and are used extensively in many fields outside of the aviation industry.

The principal difference between MS and K types is found in the coupling thread...the K line uses acme thread and the MS line uses unified screw threads.

While K and RK are related fittings, their differences prevent mating of a K type with the RK type. Essentially the RK is a reverse coupling version of a standard K. Because of this, different insert housings

and coupling means are employed, prohibiting interconnection of the two types.

Shell parts are aluminum alloy with standard cadmium finish. Contacts are brass, silver-plated, and are machined from brass rod, with tinned solder pots.

K and RK plugs are available in 7 basic shell types having 8 insert sizes, totalling more than 220 arrangements with a variety of amperage and voltage capacities. They are available with from 1 to 110 contacts in eight size diameters ranging in size from 5/8 to 2-1/4 inches.



ANGLE 90° PLUGS



AND THE REAL PROPERTY.









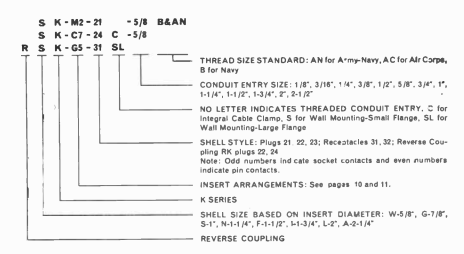
WALL RECEPTACLES

K-325L

STRAIGHT PLUGS

NOMENCLATURE EXPLANATION

With literally thousands of different combinations available in the Standard K Series, a functional nomenclature system was designed to allow fast, accurate identification and ordering ease. To illustrate this system, some typical plugs are explained.



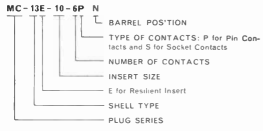


MC SUBMINIATURE PLUG SERIES

MC Subminiature Cannon Plugs are small, cylindrical, sealed plugs of exceptional sturdy construction. These plugs have been designed of exceptional sturdy construction. These plugs have been designed to withstand moderately severe haudling and environmental conditions, and incorporate a shell which has maximum strength within its volume limits. Sealing is accomplished by interfacial compression of the resilient insert, the latter affording a high degree of vibration resistance at the same time. The strong coupling nuts utilize a rugged special Acme thread to permit fast, simple engagement and disenganement. disengagement.











STRAIGHT RECEPTACLE

MC-23E ANGLE 90° PLUG





FOR AVAILABILITY OF ANY MC ASSEMBLY, SEE YOUR AUTHORIZED CANNON DISTRIBUTOR

K MINIATURE PLUG SERIES

NOMENCLATURE EXPLANATION

S

K 00 19L 20 P N 10-19 - 20

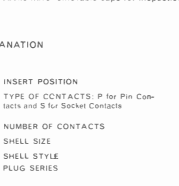
The K Miniature Series of Cannon Plugs was designed for applications requiring smaller plug types in cylindrical designs with metal shells. They incorporate design features to provide high performance and maximum flexibility. Rig-d standardization has been incorporated in this series, allowing interchangeability from the standpoint of usage.

Shells for plugs, receptacles, and endbells are high tensile aluminum alloy, cadmium plate finish with chromate conversion. Insert material is Zytel, except high current types which are melamine. KO8 (90) and K45 (45) endbells have removable caps for inspection and potting.

INSERT POSITION

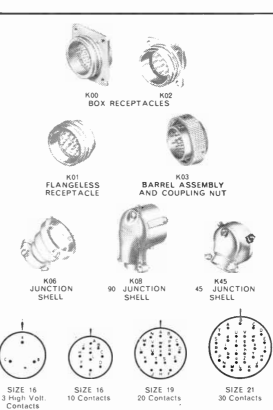
tacts and S for Socket Contacts

NUMBER OF CONTACTS

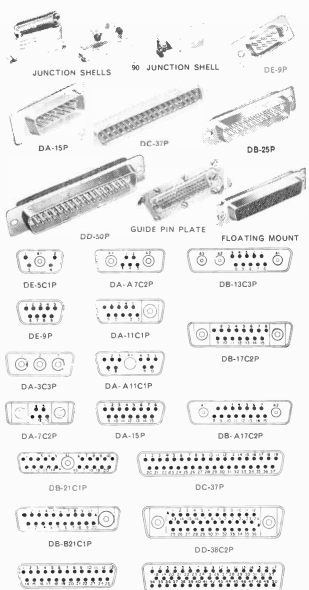


FOR AVAILABILITY OF ANY K MINIATURE ASSEMBLY, SEE YOUR AUTHORIZED CANNON DISTRIBUTOR

SHELL SIZE SHELL STYLE - PLUG SERIES







GOLDEN-D/D SUBMINIATURE

D Subminiature plugs are small, lightweight, rectangular plugs in 5 sizes, with 9, 15, 25, 37, or 50 gold-plated contacts. These compact plugs feature steel or brass shells with gold chromate over cadmium flinish, and Zytel or Diali insulators. They will withstand a test voltage (60 cps ac rms) of 1300 volts for one mirute with no evidence of breakdown. D Subminiatures are available with contact terminations for coaxial cables and taper pins. Solderless, crimp-type, snap-in contacts are supplied in addition to standard solder cup styles.

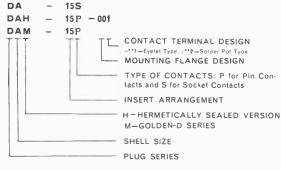
The GOLDEN-D is an addition to the D Subminiature line. It supplements the standard "D" and is designed for more critical applications. The GOLDEN-D is dimensionally and physically interchangeable with the standard D with the exception of the solder pot and rear insulator extensions, which are slightly longer. The added length provides better contact stability and increased insulator strength. All-new monobloc insulators are incorporated in the GOLDEN-D for increased strength in miniature size. Insert material is forest green Diallyl-phthalate. Miniature socket contacts are closed-entry, providing protection against damage by oversized test probes. Pins and sockets are gold plated for high reliability. Coaxial contacts, except grounded coax, are designed to permit them to be snapped-in to the insulator after they have been secured to the cables. Contacts are also removable. Shell finish on the new GOLDEN-D is golden irridite over cadmium plate. Four GOLDEN-D types are available:

GOLDEN-D with closed-entry contacts
GOLDEN-D with snap-in ungrounded coaxial contacts
GOLDEN-D with grounded coaxial contacts

GOLDEN-D with high voltage contacts

Coaxial contacts are available for both the Standard D Subminiature and GOLDEN-D Series. Accessories for D Subminiature plugs Include: Straight Junction Shells, Straight Clamp Type Junction Shells, 90° Junction Shells, Guide Pin Plates, and Floating Mounts.

NOMENCLATURE EXPLANATION



3





DD-50P

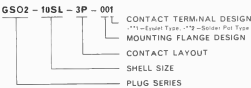


FLANGELESS TYPE 00 ROUND FLANGE TYPE 25

SQUARE FLANGE TYPE 11 HEX FLANGE

NOMENCLATURE EXPLANATION

DB-25P



GSO2 HERMETICALLY SEALED PLUGS

GSO2 Hermetically Sealed Plugs are used wherever instruments are required to be hermetically sealed within a partial vacuum, inert gas, or a constant or controlled pressure.

GSO2 plugs are made with standard MS insert layouts, and with a variety of mounting flanges. These plugs are also available with high-voltage, high-current, and coaxial contacts.

Shells and pin contacts are of steel. Vitreous insulation is used in a manner which creates an hermetic seal and prevents a leakage rate in excess of one micron cubic foot per hour at a pressure differential of 1 atmosphere as tested on a mass spectrometer.

FOR AVAILABILITY OF ANY GSO2 ASSEMBLY, SEE
YOUR AUTHORIZED CANNON DISTRIBUTOR



RACK/PANEL DPD PLUG SERIES





DPD-33S

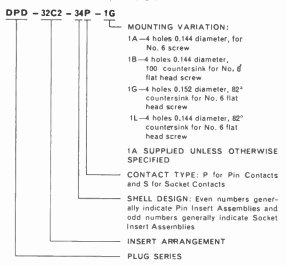
DPD-34F

DPD plugs are designed for unit plug-in applications. They are distinguished from other Cannon lines by their rectangular shape and they provide maximum space utilization on rack/panel chassis equipment. One half of the plug Is mounted to a radio rack or panel, for instance, and the other half Is mounted to the Instrument, By this means instruments can be easily removed for inspection and repair.

The DPD is the standard of the DP (Dual Panel) line and accommodates the widest range of contacts in both style and number, They are available with from 2 to 78 contacts in 22 basic insert arrangements, plus variations, A variety of endbells for junction shells are available. The shell is chamfered to facilitate engagement,

Shell material is die-cast aluminum alloy with cadmium plate finish. Insulation is molded melamine or fabricated phenolic. Inserts are retained by insert retaining clips. Retaining clip is metallic and will ground coaxial contacts unless insulation is specified.

NOMENCLATURE EXPLANATION





OPO-CG-11/16 x 11/4
JUNCTION SHELL



DPD-34CL-5/8 AN JUNCTION SHELL

DPD LAYOUT	Basic			N		of Co	ntacts s)		
NUMBER	Layout	10	15	30	40	60	80	C.	T**
-C5	C6							6	
-N10	N10	6					4		
+12C3	12C3	7	2					3	
-M12	M12		12						
-A14	A14	6	4					4	
-G14	A14	6	4					4	
-15C2	15C2		10	3				2	
-A15	15C2		10	3	2				
-B15	15C2		10	3	1			1	
-B18	B18	13	3			2			
-G20	G20		10	2	В				
-B20C2	B20C2	12	6					02	
-23C3	23C3	20						3	
-F23C3	23C3	20						3	
-B28	C28	28							
-C28	C28	22							6
-30	32C2	28			2				
-32	32C2	28			4				
-A32	32C2	30			2				
-32C2	32C2	28			2			2	
-032C2	32C2	28			2			2	
-E32C2	32C2	28			2			2	
-40	40	40							
-45	45	43		2					
-66	65C1	66							
-78	78	78							

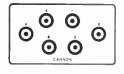
^{*}Coaxial Contacts
**Thermocouple Contacts

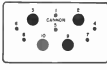
DPD ACCESSORIES

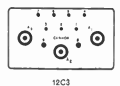
DPD-33 and -34	Dust Car	,
DPO-CG-1 1/16 x 1 1/4	Junction	Shell
DPD-34CL-5/8 AN	Junction	Shell
DPD-34-7/8	Junction	Shell
DPD-33	Junction	Shell

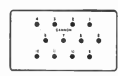
DPD INSERT ARRANGEMENTS

0

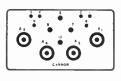








M12

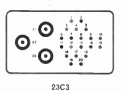


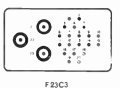
C6

N10

B20C2

0





SEE YOUR AUTHORIZED CANNON PLUG DISTRIBUTOR FOR COMPLETE INFORMATION

G20

15C2

CANNON PLUGS

CANNON ELECTRIC COMPANY

ANNON ELECTRIC COMPAN

DPA-34P



DPA-33S



0 DV 000	

DPX-34P

Layout	Basic		Number of Con	tacts (Amperage)	
Number	Layout	6	10	Coax.	HV
24C2	24	22		2	
32	32	32			

Layout	Basic		Number	of Contacts	(Amperage)	
Nember	Layout	5	10	41	Coax.	HV
C7	C7					7
C7E	C7				7	
15	13		13			
13C1	13HV1	12			1	
13HV1	32C:	12				1
J16C3	B16C3		13		3	
Q16C3	131 E C3		13		3	
17	17	17				
23	23	23				
25C3	25C3	22			3	
E25C3	25C.t	22			3	
26	26		26			
32	32	29	3			
40	40	40				
40C1	40C1	39			1	

ACCESSORIES

DPA-CG-21/32	Junction Shell
DPA-CG-21/32	90° Junction Shell
DPA-59	Duet Cap
DPA-60	Dust Cap

DPX-CG-25/32	90° Junction Shell	
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DPA AND DPX MINIATURE PLUGS

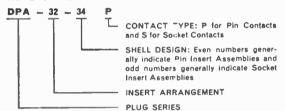
In response to a need for a small rectangular rack/panel plug of great strength, Cannon Electric has designed two rugged miniatures, the DPA and DPX. They are similar to the DPD plugs but occupy approximately 35% (for the DPA) and 46% (for the DPX) less area for rack/panel chassis mounting.

The DPA utilizes a one-piece shell construction. The elimination of conventional insert-retaining screws provides a maximum utilization of insert area and results in a new ease of assembly. The insert Is held in place by a retaining clip at the rear of the shell.

The DPX has a two-piece split shell construction. Inserts are held in place by means of internal grooves molded into the shell. These grooves accommodate raised shoulders on the insulator, completely embracing and locking the insert assembly. An external assembly ring slips over the shell halves to hold them together. The DPX can be completely assembled without tools.

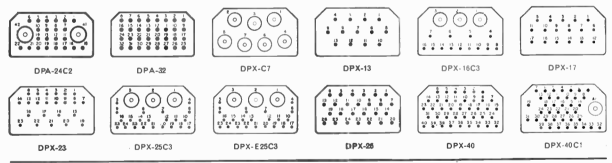
The standard insert material for the DPA and DPX is melamine. DPA insert layouts accommodate 5 amp and small coaxial contacts. DPX insert layouts accommodate 5 amp, 10 amp, and small coaxial contacts.

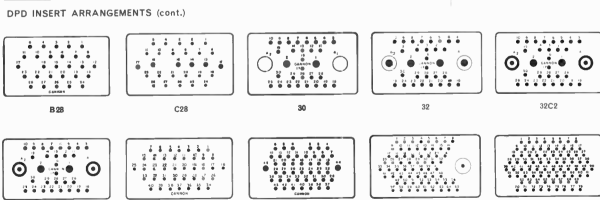
NOMENCLATURE EXPLANATION



FOR AVAILABILITY OF ANY DPA OR DPX ASSEMBLY, SEE YOUR AUTHORIZED CANNON DISTRIBUTOR

66





SEE YOUR AUTHORIZED CANNON PLUG DISTRIBUTOR FOR COMPLETE INFORMATION

D32C2

78

CANNON PLUGS

CANNON ELECTRIC COMPANY

SUBMINIATURE KWIK-TERM TERMINALS

Cannon Kwik-Term subminiature terminals are now available for use in conjunction with Radar, TV, HF, UHF, VHF, Microwave, and other "sophisticated" circuits.

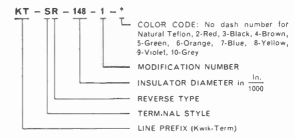
Kwik-Terms are easily installed into an electronic chassis by simply pressing them into a pre-punched or pre-drilled hole. The TEFLON material of the insulator when pressed into a slightly smaller mounting hole tends to relieve its own stress. This causes a rivet-type action in the TEFLON which anchors and seals the terminal securely and permanently to the chassis. No nuts, washers, staking or soldering is required.

The following features illustrate the advantages of Cannon Kwik-Terms.

- · Ease of assembly even in crowded installations
- · Installation in seconds
- · Saves weight and space-eliminates terminal boards
- · Rugged Kwik-Terms resist vibration and shock
- · Wide variety of terminal configurations and pin lengths
- · Kwik-Terms are heat resistant for soldering
- Wide variety of finishes, colors, and soldering lugs can be supplied to order



NOMENCLATURE EXPLANATION

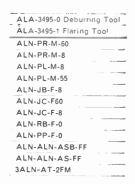


FEED-THRU	KT-F-148-16	KT-S-148-2	KT-S-171-1	KT-P-185-1
TERMINALS	KT-F-171-2	KT-S-148-3	KT-S-171-5	KT-P-185-2
KT-F-148-1	KT-F-171-3	KT-S-148-8	KT-S-171-6	KT-P-185-3
KT-F-148-2	KT-F-171-5	KT-S-148-9	KT-S-171-7	
KT-F-148-8	KT-F-171-21	KT-S-148-10	KT-S-171-8	TEST JACKS
KT-F-148-10	KT-F-185-1	KT-S-165-1	KT-S-215-1	KT-J-185-1
KT-F-148-11	STAND-OFF	KT-S-165-2	KT-SR-148-8	KT-J-185-2
KT-F-148-13	TERMINALS	KT-S-165-6	PROBES	KT-J-185-3
KT-F-148-15	KT-S-148-1	KT-S-165-8	AND PLUGS	KT-J-185-4

ALRF PLUG SERIES

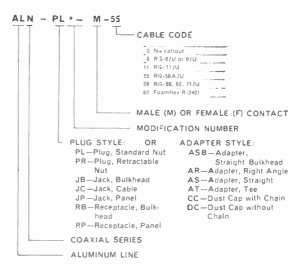
This new Cannon Plug Series of Aluminum RF Coaxial Plugs and Adapters utilize aluminum as the major portion of material in order to reduce weight. Included in this new series are aluminum variations of the standard N plugs and adapters for Foamflex and Raytherm rigid cables.

The new ALN line is 35% lighter than standard N types. Their electrical performance equals or betters that of the standard N. They have a black anodic finish for maximum corrosion resistance.





NOMENCLATURE EXPLANATION



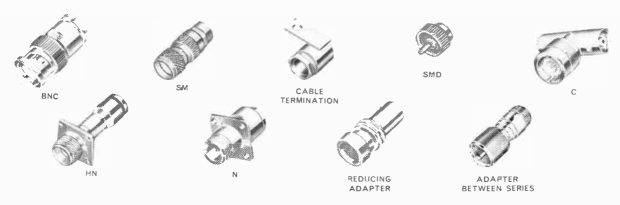


STANDARD RF COAXIAL PLUG SERIES

Cannon Electric carries the most complete line of RF plugs in the industry for thousands of military, industrial and commercial applications. These Standard RF Coaxial Plugs have an established reputation as quality RF components, having served the electronics industry for more than 17 years.

These RF plugs are designed to connect and terminate coaxial

lines used in radio frequency transmission with a minimum loss of energy. They have been classified by ASESA (Armed Services Electro-Standards Agency, Fort Monmouth, New Jersey) into various series according to their function. The series—BNC, N, C, SC, LC, HN, MB, SM, etc.—also correspond roughly to the size of cables with which the plugs are used.



NUMBER	OESCRIPTION	RG CABLES	NUMBER	DESCRIPTION	RG CABLES	NU	MBER	DESCRIPTION	RG CABLES
	BNC SERIES		UG-625/U	Bulk, Recept.	Small			N SERIES	
UG-88/U	Plug	55, 58/U	UG-657/U	Bulk, Recept,	Small	UG-1	BC/U	Pluq	5, 6, 21/U
UG-88C/U	Flug	55, 58/U	UG-909/U	Bulk, Jack	55, 58 /U	UG-2	1B/U	Plug	5, 6, 21/U
UG-89/U	Cable Jack	55, 58/U	UG-910/U	Bulk, Recept.	59, 52, 71/U	UG-2	10/U	Plug	8, 9, 1°/U
UG-898/U	Cable Jack	55, 58/U	UG-911A/U	Bulk, Recept	Small	UG-2	2D/U	Pane. Jack	8. 9, 10/U
CW-123A /U	Cap & Chain		UG-912/U	Bulk, Recept.	Small		3B/U	Calif Jack	8, 9, 10/U
CW-155A/U	Cap		UG-913/U	R. A. Plug	55, 58/U		30 /U	Calife Jack	8, 9, 10/U
CW-159/U	Cac & Chain		UG-932/U	Hi-Volt, Plug	59, 52, 71/U		7A/U	R A Adapter	
UG-185/U	Receptacle	Small	UG-1094/U	Bulk, Recept.	Small		7C/U	R. A. Adapter	
UG-260/U	Plug	59, 62, 71 /U	UG-1098/U	R. A. Bulk. Recept.	Small	UG-2		Str. Adapter	
UG-260B/U	Plug	59, 62, 71/U	052150-0001	R. A. Plug	59, 62, 71/U		0D/U _	Str. Adapter	
UG-261/U	Cable Jack	59, 62, 71/U			_	UG-5	78/U 8A/U	Str. Adapter Pariel Recept.	Medium
UG-261B/U	Cable vack	59, 62, 71 7U		SM SERIES		UG-5	_	Plug	55, 58/U
UG-262/U	Panel Jack	59, 62, 717U	UG-692/U	Plug	59, 62/U		36 A /U	Plug	55, 58/U
LG-262B/U	Panel Jack	59, 62, 71/U	UG-697/U	Recept.	_	MX-9		Cap & Chain	55, 5670
LG-274/U	ee Adapter	Small	UG-699/U	Plug	58/U		185/U	Plan	8, 9, 10, 8?A.
UG-274A/U	Tee Adapter	Small							115, 115A/U
LG-290/U	Receptacle	Small	c	ABLE TERMINATIO	NS	05096	2-0001	Cao & Chain	
UG-290 A /U	Receptacle	Small	MX-1530A/U	Bulkhead	59, 62, 71/U			REDUCING ADAP1	rrne
UG-291/U	Fanel Lack	55. 58/U	MX-1684/U	Bulkhead	55, 58/U				
UG-291B/U	Panel Jack	55, 58/U				. UG-1		For FIHF Plugs	55, 58/U
L G-306/U	R. A. Adapter	Small		SMD SERIES		UG-1	76/U	For I3HF Plugs	59, 62, 71/U
LG-306A/U	R. A. Adapter	Small	052710-0001	Plug	.174 O.D.		ADA	PTERS BETWEEN	SERIES
UG-414/U	Str. Adapter	Small	052844-0001	Panel Recept.	Miniature	NUM	BER	DESCRIPTION	AOAPTS TO
UG-447/U	Panel Recept.	Small				UG-20	17(1)	Str. Adapter	BNC to N
UG-491/U	Str. Adapter	Small		C SERIES		UG-25		Str. Adapter	BNC to UHF
IIG-492A/U	Str. A sapter	Small	UG-568/U	Panel Recept.	Medium	UG-27		Str. Adapter	BNC to UHF
WG-492B/U	Str. Adapter	Small			the fire as summa	UG-60		Str. Adapter	BNC to N
IJG-535/U	R. A. Adapter	Small		HN SERIES		UG-97		R. A. Adapter	UHF to twin UHF
I)G-604/U	Bulk, Recept,	Small	UG-59A/U	Plug	8, s, 10/U	UG-97		R. A. Adapter	C to twin UHF

UHF CRIMPEE SERIES

A recent addition to the RF line is the inexpensive, completely solderless UHF "Crimpee" Plug for such applications as mobile communication equipment, ham radio sets, and television master antenna distribution systems. This plug uses a simplified crimping method for rapid assembly. It is to be used as a replacement for

standard PL-259 plugs, and the pin contacts are designed to fit standard 50-239 sockets. These constant-impedance plugs mate with the standard UHF Series of RF receptacles. An inexpensive crimp tool CCTUHF-1 is available.



CR'MPEE PLUG UHF-PR-M-8



CRIMP TOOL CCTUHF-1





XLR PLUG SERIES

XLR Series of Cannon Plugs is a newly expanded audio series ... the most modern addition to the long line of Cannon Plugs featured on all top-quality microphones. It's really quiet, too!

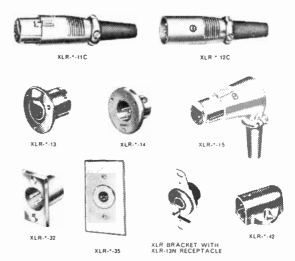
New resilient insulator and specialized construction of socket contact assembly protects against disagreeable mechanical interference... noise problems encountered with plugs when their cables are moved, pulled, or subjected to shock.

Features streamline design, satin nickel finish, integral cable clamp, neoprene cable relief, and time-tested latchlock. Available with three 15-amp or four 10-amp contacts.

XLR.*-31 RECEPTACLE (Pin Insert)
XLR.*-12 RECEPTACLE (Pin Insert)
XLR.*-13 RECEPTACLE (Pin Insert)
XLR.*-13 RECEPTACLE (Sochet Insert)
XLR.*-13 RECEPTACLE (Sochet Insert)
XLR.*-14 RECEPTACLE (Sochet Insert)
XLR.*-14 RECEPTACLE (Pin Insert)
XLR.*-15 RECEPTACLE (Pin Insert)
XLR.*-17 RECEPTACLE (Sochet Insert)
XLR.*-18 RECEPTACLE (Sochet Insert)

3 CONTACTS





*Add layout number to complete description

FOR AVAILABILITY OF ANY XLR ASSEMBLY, SEE YOUR AUTHORIZED CANNON DISTRIBUTOR

4 CONTACTS

LK & LKT (TV) PLUG SERIES

The LK and LKT Series of Cannon Plugs are used on television cameras and related equipment, and are a part of the standard K Series. Assemblies with the LK prefix are standard K, those prefixes with LKT have special shells or cable entry construction.

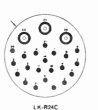
The R24C insert designed for television equipment has the following arrangement of 24 contacts: 3 No. 16 coaxials, 21 No. 14 contacts. Shells are aluminum alloy, cadmium plated; insulators are melamine; and contacts are silver-plated brass.

LK-R24C-31S

LKT-R24C-21-7/8

LK-R24C-32S

LK. R24C.22.7/8T



LK-R24C-31S



LK-R24C-32S



LKT-R24C-22 7/8

SK-M7 PLUG SERIES

SK-M7 Cannon Plugs are a part of the standard K Series and are designed for telephone recording equipment. They are available with 7 contacts: 3 10-amp contacts and 4 30-amp contacts.



SK-M7-32S





BATTERY PLUG SERIES

Cannon Battery Plugs are sturdy and rugged, with ample insulation and high quality to withstand the rugged field service usually associated with these plugs. They are designed to eliminate the need for separate starting batteries on individual units of power driven equipment. They facilitate removal and installation of storage batteries, and are also used to connect auxiliary power equipment to aircraft electrical systems.

Shell material is molded rubber with spring steel clip material, with cadmium finish.

No. Wire Contacts Size Rating Amperes GB-3-21CI 310 +10 GB-3-21CFS 016 -10 600A 40A GB-3-34COS 310 •8 600 A 40 A CA011751-0001 210 600 A











GB-3-21CF PLUG

CAO11749-0001 RECEPTACLE

CA011751-0001 PLUG



P PLUG SERIES

P*-CG-115 P*-CG-125 2 CONTACTS 4 CONTACTS CONTACTS

Audio P Cannon Plugs are universally used in sound and related applications. They include a size and type for every requirement, with a high standard of quality. All 90 Plugs have split-shell construction for quick, easy access for wiring or inspection.

Five layouts with from two to six contacts (30 amp) accommodate No. 10 B&S stranded wire. One layout with 8 contacts (15 amp) accommodates No. 14 wire. Shell designs of the P-CG-11S and P-CG-12S cord plugs have such improvements as shorter length, new rubber bushing, improved latch and spring, integral clamp. Shell of plug material is steel, and the integral clamp is zinc. Insulating material is black phenolic.

P*-CG-11S CORD PLUG +-P*-CG-12S CORD PLUG +-P*-CG-15 91 CORD PLUG → P*-CG-16 90 CORD PLUG → P*-13 PANEL RECEPTACLE +P*-14 RECEPTACLE +P*-35 SINGLE GANG WALL RECEPTACLE ++

++ Socket Insert - Pin Insert

*Add layout number to complete description

4 contacts (3 10-amp and one 15-amp),

FOR AVAILABILITY OF ANY P ASSEMBLY, SEE YOUR AUTHORIZED CANNON DISTRIBUTOR

TEST JACKS

X PLUG SERIES

Cannon Electric Test Jacks are compact, lightweight jacks for standard .080-inch diameter test prods. They are available with Zytel bodies and nickel-plated brass bodies,

ZYTEL BODY

CANNON NO.	COLOR	CANNON NO.	COLOR
052784-0001	White	D52784-0001	Blue
052781-0001	Red	D52785 0001	Orange
052782-0001	Black	052786-0001	Yellow
05278.4-0001	Green	052787-0001	Brown



CONTACTS

ZYTEL BODY TEST JACK

METAL BODY TEST JACK

METAL BODY

SINGL	ENUT	45E-4	Brown
45E-1	White	45E-5	Green
45E-2	Red	45E-6	Orange
45E-3	Black	45E-7	Blue



X-3 -





X-3-11 CORD PLUG (Socket Insert)
X-3-12 CORD PLUG (Pin Insert)
X-3-14 WALL RECEPTACLE (Pin Insert)
X-4-11 CORD PLUG (Socket Insert)
X-4-12 CORD PLUG (Pin Insert)



X+3-14

Audio X Cannon Plugs are small, compact plugs providing inexpensive fittings of reliable quality for sound applications, radio, public address systems, and geophysical research. Contacts are so positive that no latching device is needed for ordinary uses. X plugs are available in two insert arrangements: 3 contacts (15-amp), and

CONTAC







XK-3-11 STRAIGHT CORD PLUG (Socket Insert) XK-3-12 STRAIGHT CORO PLUG (Pin Insert)

XK PLUG SERIES

Audio XX Cannon Plugs have the same inserts and are similar in design to the X Series, but equipped with the fast-acting, sturdy Acme Threaded coupling ring. It is, therefore, ideal for use on equipment which is subjected to considerable vibration and tension on cables. XK plugs are available with 3 contacts (15-amp).

UA-3-11

UA-3-11 PLUG (Socket Insert) UA-3-12 PLUG (Pin Insert) UA-3-13 RECEPTACLE (Socket Insert)



UA-3-14 RECEPTACLE (Pin Insert) UA-3-31 RECEPTACLE (Socket Insert)
UA-3-32 RECEPTACLE (Pin Insert)

UA PLUG SERIES

Audio UA Cannon Plugs, designed in cooperation with the RETMA Committee, have all the features of P Series plugs plus the following: (1) gold-plated contacts for long life, (2) double protection rubber relief collar and rubber bushings, (3) flat-top polarization for fingertouch action, (4) stronger improved latch lock, (5) steel plug shells and insert barrel.

Insulators are high dielectric phenolic, 15 amp contacts accommodate No. 14 stranded wire,



BNC SERIES



CABLE PLUG

OAGE	AN	CABLE
NO.	NO.	RG ()/U
056-1	UG-88/U	55,58
073-1	UG-260/U	59,62,71
359-1	UG-88B 'U	55,58
416-1	UG-260A/U	59,62,71
813-1	UG-88C 'U	55,58
815-1	UG-260B 'U	59,62,71
2030-1	UG-88A 'U	55,58
3421-1	UG-260C/U	59,62,71

CABLE JACK

124-1	UG-261/U	59,62.71
130-1	UG-89/U	55, 58
415-1	UG-89B/U	55, 58
417-1	UG-261A/U	59,62,71
814-1	UG-89A/U	55, 58
816-1	UG-261B 'U	59,62.71
3420-1	UG-89C/U	55, 58
3422-1	UG-261C 'U .	59,62,71

SINGLE HOLE MOUNT CABLE JACK

2225-1	UG-910, U	59,62,71
2230-1	UG-909/U	55,58
2461-1	UG-624/U	59.62,71
3441-1	UG-909A/U	55,58
3442-1	UG-910A/U	59,62,71

FLANGE MOUNT CABLE JACK

121-1	UG-262 'U	59,62,71
122-1	UG-291 /U	55,58
371-1	UG-262A U	59,62,71
413-1	UG-291A/U	55,58
817-1	UG-291B /U	55,58
1-110-1	UG262B 'U	59.62,71
3423-1	UG-262C/U	59,62,71
3425-1	UG-291C /U	55,58

SINGLE HOLE MOUNT JACK RECEPTACLE

OAGE	AN
NO.	NO.
081-1	UG-625 /U
667-1	UG-625A/U
667-2	UG-1094/U
1-400-1	UG-911 /U
1-408-1	UG-625B/U

FLANGE MOUNT

055-1	UG-290'U
671-1	UG-290A/U

ADAPTER STRAIGHT SINGLE HOLE BULKHEAD FEED THRU (JACK-JACK)

547-1	UG-492 U
1-190-1	UG-492A+U
2201-1	UG-492B 'U

PLUG RECEPTACLE RIGHT ANGLE SINGLE HOLE MOUNT

818-1	UG-535A, U
318-2	UG-1098/U
2556-1	UG-1174 · U

ADAPTER TEE 1 PLUG ENDS)

134-1	UG-274 'U UG-274 A 'U
1-040-1 3424-1	UG-274B/U

RINDING POST

	•
501-1	UG-924/U

COAXIAL CABLE CONNECTORS

BEECH GROVE, INDIANA

SERIES



CABLE PLUG

OAGE NO.	AN NO.	RG (1/U
288-1	UG-573A/U	8.9
1-121-1	UG-709A/U	58
1-200-1	UG-943A/U	10,12
1-262-1	UG-626A/U	5,6
3433-1	UG-573B/U	8,9
3434-1	UG-626B/U	5,6

CABLE JACK

DAGE NO.	AN NO.	CABLE
310-1	UG-572'U	8,9
1-604-1	UG-633/U	5,6
3432-1	UG-572A/U	8,9
3439-1	UG-633A/U	\$,6

SINGLE HOLE MOUNT CABLE JACK

3:08-1	UG-570/U	8,9
585-1	UG-939/U	8,9
1-605-1	UG-704 'U	55,58
3430-1	UG-570A/U	8,9

FLANGE MOUNT

804-1 3431-1	UG-629'U UG-571A/U	5,6

SINGLE HOLE MOUNT JACK RECEPTACLE

DAGE	AN	
NO.	NO•	
2377-1	UG-634/U	
3429-1	UG-569A U	

SERIES



PLUG

OAGE	AN	CABLE
NO.	NO.	RG (1'U
037-1 131-1 400-1 1-1-1-1 1-243-1 1-244-1 1-624-1 2799-1	UG-21B 'U UG-18B 'U UG-21C 'U UG-21D U UG-18A/U UG-21A 'U UG-18C 'U UG-204C/U	8,9 5,6,21 8,9 8,6,21 8,9 5,6,21

JACK

062-1	UG-23B 'U	8,9
140-1	UG-20B/U	5,6,21
1-242-1	UG-20A U	5,6,21
1-246-1	UG-23A/U	8,9
1-247-1	UG-23D/U	8,9
1-490-1	UG-23C /U	8,9
1-527-1	UG-20C 'U	5.6,21

FLANGE MOUNT CABLE JACK

047-1	UG-22B/U	8,9
132-1		5,6,21
345-1	UG-1052/U	58
1-25B-1	UG-22D/U	8,9
1-480-1	UG-22C 'U	8,9
1-525-1		5,6,21
2328-↑		8,9
3195-1	UG-1187A/U	
3456-1	UG-1095A/U	
3457-1	UG-1095B/U	155.58

SINGLE HOLE MOUNT CABLE JACK

OAGE	AN	CABLE
NO.	NO,	RG ()/U
2146-1	UG-160C /U	8,9
2413-1	UG-936A/U	10,12
3039-1	UG-160B/U	8,9

RIGHT ANGLE FLANGE MOUNT JACK RECEPTACLE

DAGE	AN
NO.	NO.
2466-1	UG-997A U

FLANGE MOUNT JACK RECEPTACLE

ì		7
	019-1	UG-58A/U

TNC SERIES



CABLE PLUG

OAGE NO.	CABLE RG()/U
8000-1	55,58
8004-1	59,62,71

SINGLE HOLE MOUNT

CABLE JACK	
8009-1	55,58
8010-1	59.62.71

FLANGE MOUNT CABLE JACK

CINCLE HOL	E MOUNT
8008-1	59,62,71
8007-1	55,58

JACK RECEPTACLE

OAGE NO.	OATA
8001-1 8012-1	Herm. Seal

FLANGE MOUNT JACK RECEPTACLE

RIGHT ANGLI	
8016-1	Solder pot
RIGHT ANGL	
FLANGE MOL	INT

TRIAXIAL SERIES



CABLE PLUG

DAGE	DATA
2675•1	Polarized
2743• 1	Standard

CABLE JACK

2741-1	Standard
2742-1	Palarized
SINGLE HOLE CABLE JACK	MOUNT

Standard Palarized



FLANGE MOUNT JACK RECEPTACLE

2676-1	Not pressurized	
SINGLE HOLE MOUNT		
LACK DECEDT	ACIE	

2677	Polarized

CABLE JACK (MIN.)

5922-1	Р	Coax	coble
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SINGLE HOLE MOUNT

JACK R	ECEPTACLE	(MIN.)
5923-1	Р	Herm-seal

ADAPTER STRAIGHT SINGLE HOLE BULKHEAD FEED THRU

(JACK	to	JACK)	(MIN.)
5924-1	Т	Р	Herm. seal

DM SERIES



CABLE PLUG

DAGE NO.	POLARITY	DAGE JACKET OIA. MAX. MIN.
1-300-1	A	.135 .115
1-317-1	В	.135 .115
1-818-1	E	.135 .115
1-940-1	J	.135 .115
1-941-1	L F	.135 .115
5149-1		.135 .115
5152-1	M	.135 .115
5312-1	l K	.135 .115

CABLE J	ACK	
DAGE NO.	POLARITY	OUTER JACKET OIA MAX. MIN.
1-350-1 1-352-1 5165-1 5166-1 5167-1 5168-1 5169-1 5170-1	A B E F J K L M	.135 .115 .135 .115 .135 .115 .135 .115 .135 .115 .135 .115 .135 .115

SINGLE HOLE MOUNT JACK RECEPTACLE

DAGE NO.	POLARITY	Hole	OIM. Panel TH*K.
1-310-1 1-311-1 1-707-1 1-875-1 1-945-1 1-946-1 15231-1 5232-1	B E F J K L	1 1 1 1 1 1 1	1/8 1/8 1/8 1/8 1/8 1/8 1/8

SOLDER MOUNTED JACK RECEPTACLE

DAGE NO.	POLARITY	HERM. SEAL	
1-771-1 1-772-1 1-774-1 1-778-1 1-954-1 1-955-1 5061-1 5062-1	B F A E J L K M	Yes Yes Yes Yes Yes Yes Yes	

JACK BULK HEAD

1-699-1	Ē	Yes Yes
5059-1	K L	Yes
5060-1 5208-1	M F	Yes Yes
52 09-1 52 1 0-1	, A	Yes Yes
5211-1	B	Yes

OTHER FITTINGS AVAILABLE, WRITE FOR FREE CATALOG.

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CINCH-JONES SALES . DIVISION OF CINCH MANUFACTURING COMPANY

CINCH SOCKETS ARE STANDARD

MOLDED OCTAL 1-5/16" MOUNTING CENTERS



Molded from high di-electric black bakelite or mica-filled low loss bakelite. Solder coat-ed brass contacts and sturdy steel press-on type saddle with 4 ground lugs. Mounts in 1" chassis hole.

No.	Description	List Price
8AB 8AM	Blazk Mica-Filled	Each \$.14 Each .20

MOLDED OCTAL 11/2" MOUNTING CENTERS



Same as 8A series molded octal above except has clinch-on type saddle with 4 ground lugs and mounts in 1½° chassis hole. Available in black, mica - filled bakelite, or ceramic.

	Danoillo,		
No.	Description	List Pric	Се
8EB 8EM 8EC	Black Mica-Filled Ceramic		.15 .21 .75



RING MOUNT OCTAL

Molded from high dielectric Molded from high dielectric black bakelite. Solder coated brass contacts. Used extensively on test equipment, public address amplifiers and on other apparatus where sockets are exposed. Molded keyway in side engages key in chassis hole, preventing socket from turning. Mounts in 14" chassis hole. Crimped retainer ring is furnished with these sockets.

	No.	Description		Each
8R5 For 3/32" Chassis Mica-Filled .35 8R6 For 1/8" Chassis Mica-Filled .35	8R1 8R2 8R3 8R4 8R5	For 1/16" Chassis For 1/8" Chassis For 1/16" Chassis For 3/32" Chassis For 3/32" Chassis	Black Mica-Filled Black Mica-Filled	.30 .35 .30



RETAINER RING

A crimped retaining ring formed of spring steel that will se-curely anchor sock-ets designed for ring mounting, such as the one above. Standard finish is cadmium.

List Price

Each S .25

Each

lo.	Description	List Pric
RO	.020 Spring Steel	Each S .

WAFER OCTAL

Laminated bakelite with solder sockets with solder coated brass positive grip contacts. Designed

grip contacts. Designed to fit all standard eight to fit all standard eight prong tubes. Available with 1½" or 1½" mounting centers. Both styles have .136 diameter mounting holes.

No.	Descripti	on	List P	Tice
8W1 8W2	1%" Mounting 11/2" Mounting	Centers Centers	Each S	.14



VIBRATOR SOCKET

Laminated bakelite socket with solder coated brass positive grip contacts. Fits Mallory #4549 and 725C vibrators in addition to others. 1½" mounting centers. 140 diameter

		,		
ounting	holes.	No.	List Pr	ice
		7VS	\$.35

ADAPTOR PLATE



When the hole in the chassis is too large to use the 8RO retainer ring, then the 8AP adaptor plate is anchored to the chassis and the 8RO retainer ring holds the ring mounted socket to the adaptor plate.

No.	List Price
8AP	Each S .13

GLASS TUBE SOCKETS



Laminated bakelite sockets with solder coated positive grip brass contacts. 1½" mounting centers. .140

diameter mounting holes. Designed to fit four, five and seven prong tubes.

No.	Description	List Price
4WX	4 Prong	Each \$.15
5WY	5 Prong	Each .15
6WZ	6 Prong	Each .16
7WU	7 Prong	Each .17
7WA	7 Prong (Large)	Each .17

MOLDED OCTAL 112" MOUNTING CENTERS



Molded from mica-filled low loss bakelite. Silver plated phosphor bronz contacts with hot tinned tails. Heavy brass saddle nickel plated with 4 ground lugs hot tinned. Conforms to MIL-12883-A Specs.

No. D	escription	Mtg. Hole	Mil. Type No.	List Price Each
8JC-2	Ceramic	.156 Dia.	TS101C01	\$1.20
8JCN-2	Ceramic	6-32 Tap	TS101C02	1.51
8JM-2	Mica	.156 Dia.	TS101P01	.57
8JMN-2	Mica	6-32 Tap	TS101P02	.88

CINCH CAPACITOR "PLUG-IN" SOCKETS

Motion picture, telephone, airborne radio, broadcasting equipment, electric organs, and other electrical equipment need instant replacement when failures in electronic circuits occur at the capacitor connections. Cinch "Know How" has so ved this problem.



SMALL

Designed for use with Mallory and Magna-vox 1" FP type con-densers. Molded from high dielectric black bakelite. Sturdy steel mounting saddle has 4 ground lugs. 11½ mounting centers. 2 recessed center con-

prongs of condenser and two outer contacts flush with surface for short prongs of condenser. All contacts are solder coated for fact and advantaged for the contacts are solder coated for fact and advantaged for the coated for the contact and advantaged for the coated for the fast, easy soldering.

Nο List Price 2C5 Each \$.63

Designed for use with Mallory and Manavox 138"FP Manavox 13% "FP type condensers. Molded from high cielectric black bakelite. Sturdy atteel saddle has 13% mounting centers. Four recessed center contacts for extended prongs of condenser and three outer contacts flush with surface for short prongs of condenser. All contacts are solder coated.



solder coated.

No.	List Price
2C7	Each S .7

CRYSTAL SOCKETS



No.

2KB

2 PRONG 31/64" CENTERS

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Silver plated beryllium copper contacts on \$4" centers. 120" diameter recessed mounting hole. Socket body is \$4" lang, \$15" thick, and \$4" high. For use with FT243 type crystal.

Description

Mica-Filled

Black



2K4

4 PRONG Molded from mica-filled low loss

List Price

Each \$.45

Molded from mica-filled low loss bakelite. Silver plated beryllium copper contacts on \$\frac{3}{4}\times cepter contacts on \$\frac{3}{4}\times cepter contacts on \$\frac{3}{4}\times cepter cessed \$\frac{3}{4}\times from surface in \$\frac{6}{4}\times diameter hole. Socket body is \$\frac{3}{4}\times long, \$\frac{3}{4}\times wide, and \$\lambda \sigma '' high. Designed for use with two No. FT243 type crystals.



2 PRONG 1/2' CENTERS Molded from high dielectric black bake-

nite or mica-filled low plated phosphor bronze contacts on ½" centers. No. 4-40 tap mounting hole. 1½" long, ¾" wide and ¾" high. For No. CR-1 and CR-7 type crystals.

Description List Price 2K1B Black Each \$.51

Made of ceramic material. Silver plated beryllium copper contacts with hot tinned tails, mounted on .486" centers. ½" mounting hole, ½" long, ¾" wide and ¾" high overall. Similar to above except the tails extend straight down. For No. CR-7 and BH-6 crystals.

ZK2C Ceramic



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7 PIN MINIATURE SOCKETS AND SHIELDS



MOLDED SADDLE TYPE

Top Mount

Top Mount

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ceramic material. Cadmium centers and .093 diameter mounting holes. Solder coated brass contacts. Designed for mounting through top of chassis in % diameter hole. Will securely hold all standard seven pin miniature tubes.

No. Description

No.	
7AB1	
7AM1	

Description Black Mica-Filled

List Price Each \$.15 Each



MOLDED SADDLE TYPE Bottom Mount

Molded from high dielectric black bakelite or mica-filled low loss bakelite. Cadmium plated steel saddle with 7/8"

mounting centers. 193 diameter mounting holes. Solder coated positive grip brass contacts. Designed for mounting through bot mo fchassis in 5%" diameter hole. For use with all standard seven pin miniature tubes.

No.	
7EB	

Description Black Mica-Filled

List Price Each \$.15 Each .18

SHIELD BASE TYPE



Shield base is attached to socket body for mounting through top of chassis. Molded from high dielectric black bakelite, mica-filled low loss bakelite or

micr-filled low loss bakente or ceramic material. Solder casted brass contacts and center shield. Cadmium plated steel No. 752, 753, or 754 shields illustrated below with these sockets.

No.	Description	List Price	
7 X B1	Black	Each \$.28	
7 XM 1	Mica-Filled Bakelite	Each .32	
7 X C	Ceramic	Each .53	

Molded from mica filled low loss bakelite or ceramic material. Shield base is attached to socket body for mounting through top of chassis. Same type as illustrated at the left. Materials and finishes are those re-quired by JAN-S-28A Specifications. Shield base has 1/8" mounting centers.

Use No. 7SJ2, 7SJ3 or 7SJ4 shields as shown

			LIST
No.	Description	JAN Type No.	Price
7JC-2	Ceramic	TS102C01	.52
7JM-2	Mica	TS102P01	.40
7JMN-1	Mica	TS102P02	
7JCN-1	Ceramic	TS102C02	



TUBE SHIELDS - "J" Slot Type

Durable steel shields complete with tube securing spring. "J" slot feature designed to fit se-curely with Cinch shield base type sockets, such as 7X series

shown above. Also fit 7SB type shield bases shown in end column at right. Available in three lengths:

No.	Description	List Price
7S2	13/8" Long	Each S .19
7 S 3	134""Long	Each .20
7 S4	21/4""Long	Each .30

Durable brass nickel plated shields complete with non magnetic stainless steel spring. "J" slot feature designed to fit securely with the shield base type sockets listed above. Materials and finishes are those required by JAN-S-28A Specifications. Available in the sizes listed below.

			List
No.	Description	JAN Type No.	Price
7SJ2-1	13/8" Long	TS102U01	\$.23
7SJ3-1	13/4" Long	TS102U02	.25
7SJ4-1	21/4" Long	TS102U03	.28



MOLDED SADDLE TYPE Bottom Mount

Molded of mica filled low loss bakelite or ceramic material. Materials and finishes are those required by MIL-12883-A specifications.

Saddle has 76" mounting centers.

No. Description

7JM-3 Mica TS102P03 Each \$.35

7JC-3 Ceramic TS102C03 Each .55 Molded of mica filled low



WAFER TYPE SOCKET

Laminations consist of 1/32" top plate and 3/64" bottom plate made from high grade chocolate XP Bakelite. Solder coated brass contacts and center shield.

7WL4	· 1-5/16"	,136	.14
7WL2	1"	.093	.12
7W2A	7/8"	.093	\$.12
No.~	Mtg. Centers	1411.001 11000-	List Price

SHIELD BASES - Snap-On Type



Base is made of hardened carbon steel supplying adequate spring retentivity on shield. Base has %" mounting centers with mounting 7 pin sockets as established by R. M. A. standards. For use with saddle type sockets with %" mounting centers illustrated on this page.

Description 11/32" High No. **7SB3** Each \$.07



Durable steel shield bases designed for use with "J" slot type shields illustrated at left. Available in two sizes: 7/16" high or \$6" high. Both types have %" mounting centers. No. Description Material List Price 7SB1 5/8" High Steel Ea. 09

Description 5/8" High 5/8" High Brass Eα. .12 **7SB2**



TUBE SHIELD Snap-On Type

Shield fits over and outside of shield base. Indentation on shield locks into ridge on base of 7SB3 as shown above.

List Price Each Description Each 1-53/64" High \$.14 7S1

9 PIN MINIATURE SOCKETS AND SHIELDS

MOLDED - SADDLE TYPE Bottom Mount



Molded from high dielectric black bakelite or mica-filled low loss bakelite. Designed for mounting through bottom of chassis in 34" diameter hole. 11/8" mounting centers with .093 diam-

eter mounting holes. Solder coated brass contacts and center shield.

No.	Description	List Price	9
9EB	Black	Each \$.2	20
9EM	Mica-Filled Bakelite	Each .2	23



Bottom Mount

Molded of mica filled low loss bakelite or ceramic material. Materials and finishes are those required by MIL-12883-A specifications. Saddle has 7/8" mounting centers.

No. Description MIL type 12883-A List Price TS103P03 TS103C03 9JM—3 Mica 9JC—3 Ceramic Ea. \$.38 Eα. .58



SHIELD BASE TYPE

Molded from high dielectric black bakelite, mica-filled low loss bakelite, or ce-ramic material. One-piece

ramic material. One-piece cadmium plated steel shield base and saddle with .093 diameter mounting holes on 11/8" centers. Solder coated brass contacts and center shield. Mounts through top of chassis in 3/4" diameter hole. Use Cinch 9S type shields with these sockets.

No.	Description	List Price
9XB	Black	Each \$.35
9XM	Mica	Each .39
9XC	Ceramic	Each .60



SHIELD BASE

Durable steel shield base designed for use with shields illustrated to right. 11/8" mounting

 $1V_8^{\prime\prime}$ mounting centers. May be used with any 9 pin wafer or saddle type sockets

List Price Each \$.12 9SB1



MOLDED-SADDLE TYPE Top Mount

Molded from high dielectric black bakelite or mica-filled low loss bakelite. De-

top of chassis in ¾" diameter hole. 1½" mounting centers with .093 diameter mounting holes. Solder coated brass contacts and center shield.

List Price Each \$.20 Each .23 Description No. Black Mica-Filled



TUBE SHIELDS

Made from durable steel. Made from durable steel. Complete with tube securing spring. "j" slot feature designed to fit securely with Cinch 9X series shield base type sockets illustrated to the right. Will also fit No. 9SB-I shield base shown at left. Againshie, in three left. Available in three lengths.

Description 11/2" Long 118" Long List Price
Each \$.27
Each .27 951 952 Each 23%" Long



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY



WAFER TYPE

Has two laminations consisting of 18" top plate and 18" bottom plate made from 11%" mounting centers with .093 diameter holes. Solder coated brass

contacts and center shield.

No.	Mtg. Centers	List Price
9W1	1-1/8"	Each \$.14
9W2	1-5/16"	Each .15

SHIELD BASE TYPE

Miolded from mica low loss bokelite or ceramic material. Shield is attached to socket body for mounting through top of chassis. Same type as 9 x Series. Mirterials and finishes are those required by MIL-12883-A specifications. Use No. 9SJ1, SSJ2, or 9SJ3 shields listed at right. Phosphor bronze contacts

No. Des		/IL-12883-A	No.	List	Price
9JM-2	Mica	TS103P01		Eα.	
9JMN-1	Mica	TS103P02		Ea.	.38
9JC-2	Ceramic	TS103C01		Eα.	.58
9JCN-1	Ceramic	TS103C02		Eα.	.58

TUBE SHIELDS

Durable brass nickel plated shields with tabe securing spring. "I" slot feature designed to fit securely with the shield type sockets listed at left. Materials and finishes are those required by JAN-S-28A specifications. Available in the sizes listed below.

No. 1	Description	JAN Type No.	List F	rice
9SJ1-1	1½" Long	TS103U01	Ea. S	.28
9SJ2-1	115%" Long	TS103U02	Eα.	.31
9SJ3-1	23/8" Long	TS103U03	Eα.	.33

MOLDED CONNECTOR PLUGS AND SOCKETS

8 CONTACT PLUG



Molded from high dielectric black Bakelite. Pins are nick-el-plated and have tapered el-plated and have tapered ends for easy insertion. Mounts on 1/6" chassis using No. 1018 retaining ring, or can be used with No. 16F cap shown below. Will fit any shown below. Will fi standard octal socket.

8PB

List Price Each \$.34 | 11PB

11 CONTACT PLUG



Molded from high dielectric black Bakelite. Pins are nick-el-plated and have tapered ends for easy insertion. Mounts on %" chassis using No. 1018 retaining ring. Can be used with No. 16F cap shown below. Will fit No. 11RB socket shown at right. List Price

Each \$.41 | 11RB

11 CONTACT SOCKET



Molded from high dielectric black Bakelite. Solder coated brass contacts. Mounts on 1/16" chassis using No. 1018 retaining ring. Can be used with No. 16F Cap shown below. Used with No. 11PB plug shown at left.

List Price Each \$.44

CONNECTOR PLUGS AND SOCKETS





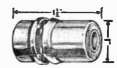
6K2



5K2



18E



Assembled

These low cost plugs and sockets are ideal for a multitude of applications. A "Cinch" where space is at a premium. Complete assembly of plug, socket, male and female shell will close to a compact unit of 1½" long. Polarized—Nickel plated brass tube pins—Solder coated brass contacts. Plugs, sockets and shells have lock feature which prevents turning in shells.

		PLUGS		
Part No.	No. Prongs	Use Skt. No.	Use Shell No.	List Price
5K2	2	6K2	18E	.09 ea.
5K3	3	6K3	18E	.10 ea.
5K4	4	6K4	18E	.12 ea.
5K5	5	6K5	18E	.13 ea.
5K6	6	6K6	18F	.15 eα.

Pert No.	No. Prongs	Use Skt. No.	Use Shell No.	List Price
6K2	2	5K2	18G	.08 ea.
6K3	3	5K3	18G	.09 ea.
6K4	4	5K4	18G	.10 ea.
6K5	5	5K5	18G	.12 ea.
6K6	6	5K6	18H	.13 ea.

SOCKETS

PLUG CAPS AND SHELLS

For above Battery Plugs and for Connector Plugs and Sockets Shown Above.



Cadmium plated brass shell with rolled edge on 5/16" diameter neck opening. Outside diameter at base .625. Four lys" pronas coincide base .625. Four l_8 " prongs coincide with notches on rlugs. Designed for use with Cincl. No. 5Å1, 5B1, 5ÅB2, and 5ÅB3 type battery plugs.

No. 188-1

List price Each S .04



Made of steel, cadmium plated. Designed to snap on 8 and 11 prong sockets which are grooved for a 1/16" chassis. There is a screwdriver slot at the bottom to facilitate easy removal. Rubber grommet has a 25/64" dia. hole.

No. List Price 16F Each \$.45



Cadmium plated brass shells complete with fibre insulator. Available with 3½" or ½" diameter hole with rolled edge. Inside diameter 31/32". ½" high. For use with Cinch No. 5C1, 5C2, 5AB6, 5AB7, 5AB8, 5K2, 5K3, 5K4, 5K5, and 5K6 type plugs.

No. Description List Price ⅓" Diαmeter Hole 18E Each \$.09 1/2" Diameter Hole 18F Each .09



Cadmium plated brass she'l complete with fibre insulator. Same as Cinch No. 18B shell except has 1/2" neck with 3/8" hole riveted to base. For use with same plugs as No. 18B.

No. 18]-1

List Price Each \$.13



Cadmium plated brass shell with 23/64" diameter opening on top of shell. Outside diameter at base .625. Four 1/8" prongs coincide with notches on plugs. 1/2" high. Designed for use with Cinch No. 5A1,

List Price

5B1, 5AB2, and 5AB3 type hattery plugs.

STRAP NUTS

No. 18R-1 Each \$.04

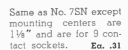


Cadmium plated steel shells complete with fibre insulator. Available with $\frac{3}{8}$ " or $\frac{1}{2}$ " Available with fibre insulator, Available with 3½" or ½" diameter hole with rolled edge. Inside diameter 31/32". 29/32" high. For use with Cinch No. 6K2, 6K3, 6K4, 6K5, and 6K6 type sockets.

List Price No. Description 3/8" Diameter Hole 18G Each \$.09 ½" Diameter Hole Each .09



Cadmium plated brass straps nuts are designed for use in mounting sockets with saddles or shield bases. One strap nut takes the place of two conventional type nuts. Mount-For 7 contact sockets. No. 7SN Ea. .28 ing centers 7/8





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The MASTER-25th Edition



CINCH-JONES SALES . DIVISION OF CINCH MANUFACTURING COMPANY

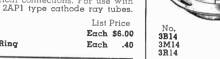


MAGNAL—11 PRONG

Molded from mica-filled low loss bake-lite. Socket is 1§§" wide and 1¾" high. Full floating silver plated beryllium cop-per contacts designed to insure easy inper contacts designed to insure easy in-sertion of tubes and yet provided excel-lent electrical connections. For use with 5BP1 and 2AP1 type cathode ray tubes.

3M11 3R11

Description Mica Socket Steel Mounting Ring





DUODECAL — 12 PRONG

No larger in diameter than the tube base and only slightly longer than the tube base and only slightly longer than the tube pin. A new feature incorporates wire strain relief as an integral part of the contact. Molded from high dielectric black bakelite. For use with 10BP4, 2BP1, 5TP4, etc., type tubes. Also RCA 6199 tube.

No. 3B12 3M12 Mica List Price Ea. \$.80 2.40

CORONA SHIELDS

Specifically designed for Television and high voltage wiring. These cadmium plated brass shields will provide excellent protection at proper positions in electrical connections. Outside diameter .470. Hole diameter .136. Thickness .172.

3C1

List Price Each \$.04



110-250 VOLT SOCKET

(Underwriters Listed)

When space is at a premium use this 110-250 volt 2 prong socket. Rated at 15 Amp., 110 V. or 10 Amp., 250 V. Molded from high dielectric black bakelite. Solder coated brass contacts on ½" centers designed to accept any 2 prong standard electric plug. Mounts in $\frac{25}{3}$ " x $\frac{25}{3}$ " hole. .144 diameter mounting holes on 1½" centers. Ideal for radio chassis and many other applications.

No. 2R2

List Price Each \$.25

DIHEPTAL 14 PRONG

Molded from high dielectric black bakelite or mica-filled low loss bakelite. 2½" wide and 1½" high. Possesses same features as Cinch Magnal socket shown at left.

Description Black Socket Mica Socket Steel Mounting Ring

List Price Each \$1.40 Each 1.80 .40 Each

SECOND ANODE CONNECTOR For diheptal based tubes, Cadmium plated brass contact surrounded by rubber insulator $\frac{3}{4}$ " wide and $1\frac{1}{4}$ " long. Snaps over .096 diameter prong on side of diheptal tubes.

List Price

No 3A1

Each \$.95

SUB-MINIATURE SOCKETS











No. 2H3

No. 2H5

No. 5PC No. 5WC

Use extensively for hearing aids, radios and other electronic apparatus which require sub-miniature tubes. Molded from micafilled low loss bakelite with silver plated beryllium copper contacts. Available with 3,5,6,7 or 8 contacts. Four prong tubes use No. 2H5 five prong socket. No. 2H5 can be used as a transistor socket. No. 5PC for printed circuits. No. 5WC for wired circuits.



No. 8SM-P This socket is the same as No. 8SM shown above except it is furnished with a mounting

List Price No. Description *2H3 3 Prong Each \$.325 *2H5 Each 5 Prong .37 6 Prong *2H6 Each .49 7 Prong *2H7 Each .52 Each 5PC 5 Prong .66 5WC 5 Prong Each .64 *8SM -73 8 Prong Each 8SM-P Each .90 8 Prong

PIN PLUGS — JACKS — CONNECTORS — STRIPS — TERMINALS



PHONO PLUGS

R.C.A. type. For a multitude of applications: record players, auto radios, receivers, recording auto radios, receivers, recording and reproducing equipment, experimental units, etc. Nickel plated 1/8" diameter tube pin. Available in two lengths: %" and 1½". Use No. 13A with type 81A and 81B phono jacks. Use No. 13E with type 81E extension tack lack.

No. Description Pin 13A lå" Pin

List Price Each \$.07 Each .09

ANTENNA

PLUG



Motorola type.
Nickel plated ½" tube pin extends ½" from cadmium plated split brass shall whose 8 cutting edges provide positive grounded connection when inserted into a Cinch No. 81C or 81F connector.

No 13B

13E

List Price Each \$.20 81C

SINGLE PHONO JACK

Precision engineered for many uses, such as: R.C.A. type re-cording units, re-ceivers, and auto

ceivers, and auto sets. Single prong positive grip phono jack mounted on \(\frac{1}{4}'' \) chocolate bakelite disc with \(\frac{1}{4}'' \) mounting centers Use Cinch No. 13A phono plug with \(\frac{1}{4} \) is into this jack.

ANTENNA CONNECTOR

on right except
without flange.
This connector may be soldered
in position. Use Cinch No. 13B

antenna plug with this jack.

No. 81A

List Price Each \$.08

Shell Type

Same as No. 81F

ANTENNA CONNECTOR



Flange Type Motorola type shielded jack Sturdy steel flange with 18" jack steel

ilange with 18"
mtg. centers
with .136 dia.
mtg. holes. Solder coated shell,
flange and contact. Crn be
mounted with screws or rivets.
Used extensively on auto radios.
Use Cinch No. 13B antenna plug
with this jack.

List Price Each \$.20



INSULATED PIN PLUG

Nickel plated 1/6" brass tube pin 1/6" long, assembled to 1/1" long fibre insulator. May be used with Cinch No. 81A and 81B type phono jacks or with No. 49 series contact strips illustrated on page F-35.

Each \$.12 13C-1

List Price Each \$.09



*Mtg. Ring included.

DOUBLE PHONO JACK

Two positive grip Two positive grip phono jacks mounted on 16" bakelite panel with 14" mounting centers, Jacks are spaced on 12" centers. Panel is 11½" x ½". Used on recording units, receivers, etc. Use Cinch No. 13A phono plug with this jack.

No 81B

List Price Each \$.17

SHIELDED EXTENSION JACK



Cadmium plated brass shell $275^{\circ\circ}$ long with black bakelite insert providing insulation for solder coated brass positive grip contact. Use Cinch No. 13E Phono plug with this jack.

List Price Each \$.48



NCH-JONES SALES . DIVISION OF CINCH MANUFACTURING COMPANY



RECESSED PLUG

Recessed subpanel mounting type plug. Underwater approved for 125 Volts 7 amperes. Perfect for current supply for Television sets. 11/4" mounting centers. Overall length 15/8". Width 5/8". Body depth 1/4".

List Proie Ea. \$.25



RECESSED PLUG

Recessed sub-panel mounting type plug similar to No. 2RP except that the con-

tact is one piece. Underwriter Approved for 125 Volts 7 amperes. Same dimensions as 2RP.

No. 2RP-1



CETRON TUBE SOCKET

This socket is designed for use with Cetrem Tubes CE701 and CE702 in such applications as electric eye doors and motion picture projectors. Contacts are of special alloy spring brass. May be mounted by press fit, gluing or by means of mounting ring 2MR.

Casting Material

No. 2B2 Black
No. 2M2 Mica Ea. \$1.20

No. 2M2 Mica

Ea. 1.75



SINGLE PHONO JACK

Similar to No. 81A except that similar to No. 81A except that it has a ceranic bushing and three laminated bakelite insulation plates with brass mounting plate. Mounting holes are 11/64" diameter. Fits No. 13A Phono

pluq.

Ea. \$.34



CONNECTOR PLUG

This plug consists of two prongs mounted on a piece of Bake-

lite. The prongs are the same as used in No. 2RP-1. Mounting plate is of 1/16" natural XP Bakelite 1½" x 3/4". The .135 mounting holes are on 11/4" centers. An inexpensive current supply connector for TV sets.

No. 2FP

Ea. \$.10

Ea. \$.12

RELAY SOCKET A 14 contact relay socket. Casting is of mica insulation. Contacts are of beryllium copper, silver

plated with hat tinned tails. Overall length of top mount saddle 1-11/32". Mounting centers 11/4".

No. 14RS

Ea. \$1.00

POWER TRANSISTOR SOCKETS





No. 2TS-1 is rectangular in shape. Top and bottom plates are of natural XP Bakelite, vacuum wax impregnated. Contacts are of brass, cadmium plated. Formed thread for 6-20 screw. .104/.110 dia. hcle in C R steel plate. Provides easy attachment to a

heat sink. No. 2TS-2 is identical with 24324 except it is equipped with integral eyele:s for easy assembly to chassis.

No. 2TS-1

No. 2TS-2



2W-1

HEAT SINKS



2W-2

These hard anodized aluminum insulator wafers are for use with Power Transistors. They have high thermal conductivity, high delectric resistance, high abrusion resistance and high corrosion resistance.

2W-1 2W-2 2W-3

Description For Motorola transistor 2N-179, 2N-176 and 2N-554.

For Delco transister 2N-174. For Texas Instrument transister 2N-389.

Ea. \$.42 Eα. .42

CINCH BATTERY PLUGS



















5D1











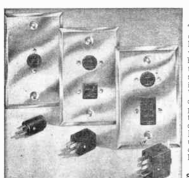


Part Number	Voltage	For Burgess No.	For Eveready No.	For R.C.A. No.	For Philco No.	For Ray-O-Vac No.		st ice
5A1	1½ "A"	4F, 4FL, 6F, 8F, 8FL, TE	741, 742 743, 1052P	VS004, VS005, VS007, VS008	P94, P96, P8F1	P94A, P94L, PX, P96A, P98A, P98L	Ea. S	.05
5A2-1	3 "A"	20F2	X125	VS025	P8024	P9403	Ea.	.08
5A3	41/2 "A"	G-3	746	VS002	P100	P-83A	Ea.	.05
5A4	6 "A"	2F4, 2F4L, F4PI, T5	A509, 718, 744, 747	VS009, VS010 VS011	P4F4R	P694A, P696L, P698A, P698L	Ea.	.07
5A5	71/2 "A"	G-5	687	VS003		P85A	Ea.	.10
5B1A	45 "B" Small	M30, Z30 A30, B30	482, 738, 762	VS012, VS013 VS014, VS015	PR10 P305	430P, P7830 P5303	Ea.	.05
5B2-1	45 "B" Large	M30, Z30 A30, B30	482, 738, 762	VS012, VS013 VS014, VS015	P210, P305	430P, P7830, P5303	Ea.	.09
5M	671/2 "B"	XX30, XX45	455, 467	VS016, VS056	1	P4367	Ea.	.05
5F	671/2 "B"	XX30, XX45	455, 467	VS016, VS056		P4367	Ea.	.06
5MFA	671/2 "B"	XX30, XX45	455, 467	VS016, VS056		P4367	Ea.	.38
5D	45 "B"	U30	415	VS086			Ea.	.64
501	671/2 "B"	P45	477	V\$218	P149	946	Ea.	.29
502	90 "B"	N60	490	VS090	P132	4390	Ea.	.38
5AB1-1	1½ "A"-90 "B"	17G060, 50A60, 6TA60	758	VS022, VS043	P60011L	AB82, 10793	Ea.	.12
6K4	9 "A"-90 "B"	G6B60	752	VS047			Ea.	.10
5AB2	1½ "A"-63-90 "B"	6FA60, 4GA41, 4GA42		VS037	P60A-4L P41A4G	AB419	Ea.	.09
5AB5	6 "A"-90 "B"	04A60, 2FB60, F4A41		VS046	P41AFL	10896, AB648	Ea.	.12
5AB6	71/2"A"-90 "B"	G5A42, F5A60		VS038	P87, P841	AB794	Ea.	.09
5AB7	9 "A"-90 "B"	F6A60, G6M60	753, 754	VS018, VS019	P841A	AB878, AG994	Ea.	.10
5AB8	9 "A"-90 "B"	4FA60				4	Ea.	.09



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

TELEVISION WALL PLATES



302 SERIES

The 302 series wall plates are made of steel with a heavy chrome plate and provide a convenient junction between antenna lead in and television set. They all fit a standard outlet box. Mounting screws furnished. S-302-WPC provides connection for antenna lead in. S-302-4WPC provides connections for antenna lead in. S-302-4WPC provides connections for an-tenna lead in and up to 8

provides connections tenna lead in and up to 8 contact rotor. Jones P-302-FHT plug can be used for the antenna socket and a P-304-FHT or P-308-FHT for the rotor socket.

List Price Each
S-302-8WPC S-302-WPC
S-302-4WPC
5-302-4WPC
5-302-4WPC \$2.99 \$2,30

LOW LOSS POLYSTYRENE

This plate covers every regulrement for an up-to-date TV connector. Molded of Polystyrene, it assures perfect reception in fringe areas where low loss is of vital importance. One plate provides connections for UHF and VHF and has a knock out provision for the mounting of a standard S-308-AB socket in case a standard S-308-AB socket in case a or a standard 5-308-AB socket in case a rotor is used. Fits a standard outlet box or can be attached to the wall. Mount-ing screws for both the plate and socket are furnished. Supplied in brown or Ivory.

Code Color WPI WPB

List Price Ea. \$1.63 Ivory Brown 1.63 POLYSTRENE PLUG

The plug is molded of clear polystyrene and matches the 300 Ohm transmission line assuring maximum performance.



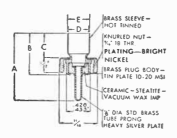
No WPR

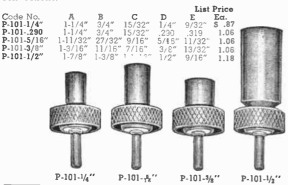


No. TVP-2 List Price \$.37 Plug

SERIES 101 PLUGS

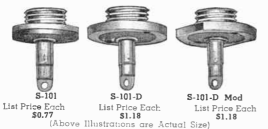
The entire No. 101 Series of Plugs are identical with the exception of the cable ferrule which is furnished in four sizes as listed below. All metal parts are of brass. These Plugs fit all of the No. 101 Series Sockets. A low loss Plug and Socket ideal for high frequency connections.



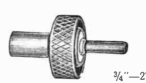


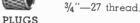
SERIES 101 SOCKETS

The No. 101 Series Sockets are furnished in three types as shown below. Base is of Brass with Bright Nickel Plated finish. Brass contact is Silver Plated. Insulation of low loss natural color XXX Bakelite. Meets Navy Specifications. The S-101-D is similar to the S-101 except that the Bakelite is recessed in the base. S-101-D Mod. is the same as S-101-D except that two sides of the base are milled as shown. Mounting Holes No. 101-No. 41 drill on 16" centers. Mounting holes No. 101-D and 101-D Mod. No. 30 drill on 18" centers.



SERIES 201





SOCKETS

The No. 201 Series Plugs The 201 Socket is similar to are of the same design as the No. 101 but are of the S-101-D except larger. heavier stock and larger. Brass base is Bright Nickel Made in one size only with 3/8" ferrule. All metal Plated. Brass contact is Silver Plated. Insulation is of parts are of Brass, same low loss natural color XXX finish as No. 101 Series Bakelite. and Wax Impregnated Ceramic insulation. Overall length l_{16}^{9} . Prong diameter, $\frac{5}{32}$. Fits only the

Mounting holes — No. 30 drill on 1" centers.

List Price

List Price P-201-3/8\$1.36 S-201

SERIES 202

PLUGS

201 Socket.

SOCKETS

The 202 Series Plugs and Sockets are made in two contacts only. Metal parts are of Brass with Bright Nickel Plate. Insulation is of Molded Bakelite. Phosphor Bronze "Knife Switch" type Socket Contacts engage both sides of flat Plug Contacts—double contact area. Formed Fibre linings in caps. Polarized. Knurled nut has %"—27 thread. Socket Mounting Holes. No. 30 drill on 1" centers.

The S-202-CCT-THR has been added to this series and when used with the P-202-CCT will make an ideal microphone connector.



P-202-CCT-\$1.08 (as shown above) S-202-CCT-\$1.10 (Socket instead of Plug)

P-202-FHT-\$0.87 (Same as above less Cable Clamps) S-202-FHT-\$0.89 (Same except Socket)

S-202-B-\$1.28 (Socket for Base Mtg.) P-202-B-\$1.23

(Same as above except with Plug)



S-202-CCT-THR-\$1.46 (as shown above)

Used with P-202-CCT as an extension connection



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

SERIES PLUGS AND SOCKETS

General Specifications

Small in size with good separation between contacts. Made in sizes of 2 to 33 contacts. All Plugs and Sockets are polarized so that Plugs of one size cannot fit into Sockets of another size. Body of Molded Bakelite. Phosphor bronze "knife-switch" type Socket contacts engage both sides of flat Plug contacts-double contact area. Plug prongs are $\frac{5}{32}$ " wide by $\frac{3}{64}$ " thick. Formed metal caps are finished in Black Crystal. Fibre linings for caps

are also formed. Plaas and Sockets arranged for either cap or panel mounting. Two contact Plugs and Sockets are round as shown at the right, all others are rectangular. Illustrated are the P 302-CCT and S-302-AB. Standard 24 to 33 contact Flugs have a special long polarizing pin in approximate center position to assist in correct insertion and removal.



Scaket with Deep Bracket

Plug with Angle Brackets



P-306-AB List Price Contacts Each \$0.33 No. P-302-AB P-303-AB .41 .45 P-304-AB .56 .66 P-308-AB P-310-AB .75 P-312-AB 12 .83

Socket with Angle Brackets



List Price No. Contacts Each S-302-AB \$0.36 S-303-AB .43 S-304-AB .48 S-306-AB 6 .60 .75 S-308-AB S-310-AB 10 .89 S-312-AB 12 1.03

Plug with Flush Plate



	P-306-FP	
No. P-302-FP P-303-FP P-304-FP P-306-FP P-308-FP P-310-FP P-312-FP	Contacts 2 3 4 6 8 10 12	List Price Each \$0.58 .63 .69 .77 .88 .97

Socket with Flush Plate



S-306-FP

No.	Contacts	List Price Each
S-302-FP S-303-FP	2	\$0.59 .66
S-304-FP	4	.71
S-306-FP	6	.81
S-308-FP	8	.97
S-310-FP	10	1.11
S-312-FP	12	1.25

Plug with Recessed Plate



P-306-RP	
Contacts 2 3 4 6	List Price Each \$0.67 .72 .79 .90 1.04
12	1.32
	2 3 4 6 8 10

Socket with Recessed Plate



	S-306-RP	
		List Price
No.	Contacts	Each
S-302-RP	2	\$0.69
S-303-RP	3	.76
S-304-RP	4	.81
S-306-RP	6	.98
S-308-RP	8	1.14
S-310-RP	10	1.32
S-312-RP	12	1.50
		_,

Plug with Deep Bracket



	P-306-DB	
No.	Contacts	List Price Each
P-302-DB	2	\$0.83
P-303-DB	3	.90
P-304-DB	4	.97
P-306-DB	6	1.05
P-308-DB	8	1.14
P-312-DB	12	1.33
mı		

S-306-DE List Price No. Contacts Each S-302-DB \$0.87 2 S-304-DB .99 S-306-DB 1.11 S-308-DB 1.25 S-312-DB The ten contract is not available in this series

Plug, Flared Hole in Cap



P-306-FHT			
		List Price	
No.	Contacts	Each	
P-302-FHT	2	\$0.56	
P-303-FHT	3	.61	
P-304-FHT	4	.68	
P-306-FHT	6	.77	
P-308-FHT	8	.88	
P-310-FHT	10	.99	
P-312-FHT	12	1.12	

Plug, Flared Hole in Cap and with Latches



P-306-FHT-L List Price Contacts Each \$0.76 P-302-FHT-L P-303-FHT-L .81 .89 P-304-FHT-L P-306-FHT-L P-308-FHT-L P-310-FHT-L 1.08 1.21 P-312-FHT-I. 1.32

Socket, Flared Hole in Cap



S-306-FHT Each Contacts No. List Price S-302-FHT \$0.58 S-303-FHT .63 S-304-FHT S-306-FHT .69 S-308-FHT .98 1.13 S-312-FHT

Socket, Flared Hole in Cap and with Keepers



List Price Contacts S-302-FHT-K S-303-FHT-K \$0.77 .83 S-304-FHT-K S-306-FHT-K 1.03 S-308-FHT-K S-310-FHT-K 1.20 S-312-FHT-K 12 1.50



CINCH-JONES SALES . DIVISION OF CINCH MANUFACTURING COMPANY

No

P-315-AB P-318-AB

P-321-AB P-324-AB P-327-AB P-330-AB

P-333-AB

SERIES PLUGS AND SOCKETS

ice

1.13

1.29

Plug, Flared Hole in End



The second secon				
P-306-FHE				
List Price				
No.	Contacts	Each		
P-306-FHE	6	\$0.77		
P-308-FHE	8	.88		

.99

1.12

Socket, Flared Hole in End

W		7
S	-306-FHE	
	L	ist Pr
Nc.	Contacts	Eacl
S-306-FHE	6	\$0.8
C OOD THE	0	

S-310-FHE

S-312-FHE

Small size of caps of 302, 303 and 304 will not permit FHE type

Plug, Cable Clamp in Cap

10 12

P-310-FHE

P-312-FHE

P-308-CCT P-310-CCT

P-312-CCT

Socket, Cable Clamp in Cap

10 12



P-306-CCT

S-306-CCT

List Price Contacts Each \$0.76 P-302-CCT P-303-CCT .81 P-304-CCT P-306-CCT .89

.98

1.08

]	List Price
No	Contacts	Each
S-302-CCT	2	\$0.77
S-303-CCT	3	.83
S-304-CCT	4	.90
S-306-CCT	6	1.03
S-308-CCT	8	1.20
S-310-CCT	10	1.34
S-312-CCT	12	1.54

Plug, Cable Clamp in Cap and with Latches

Socket, Cable Clamp in Cap and with Keepers





S-306-CCT-K

P	-306-CC	r-L	S-3	06-CCT-N	
		List Price			List Price
No.	Contac	cts Each	No.	Contacts	Each
P-302-CCT	-L 2	\$0.97	S-302-CCT-K	2	\$0.98
P-303-CCT	-L 3	1.02	S-303-CCT-K	3	1.04
P-304-CCT	-L 4	1.10	S-304-CCT-K	4	1.11
P-306-CCT	-L 6	1.20	S-306-CCT-K	6	1.24
P-308-CCT	-L 8	1.28	S-308-CCT-K	8	1.39
P-310-CCT	-L 10	1.40	S-310-CCT-K	10	1.56
P-312-CCT	-L 12	1.55	S-312-CCT-K	12	1.71

Plug, Cable Clamp in End

Socket, Cable Clamp in End



P-306-CCE

		List Price
No.	Contacts	Each
P-306-CCE	6	\$0.98
P-308-CCE	8	1.08
P-310-CCE	10	1.21
P-312-CCE	12	1.32

The MASTER - 25th Edition



S-306-CCE

		List Price
No.	Contacts	Each
S-306-CCE	6	\$1.03
S-308-CCE	8	1.20
S-310-CCE	10	1.34
S-312-CCE	12	1.54

Plug with Angle Brackets



P-315-AB

Contacts

Socket with Angle Brackets



S-315-AB

Sockets with End Brackets

ist Price Each \$1.10 1.37 1.72 2.08 2.45 2.81 3.16	No. S-315-AB S-318-AB S-321-AB S-324-AB S-327-AB S-330-AB S-333-AB	Contacts 15 18 21 24 27 30 33	List Price Each \$1.28 1.55 1.91 2.27 2.63 3.01 3.36
---	---	-------------------------------	--

33 Plug with End Brackets

15 18

21 24 27



P-315-EB



S-315-EB

		List Price			List Price
No.	Contacts	Each	No.	Contacts	Each
P-315-EB	15	\$1.10	S-315-EB	15	\$1.28
P-318-EB	18	1.37	S-318-EB	18	1.55
P-321-EB	21	1.72	S-321-EB	21	1.91
P-324-EB	24	2.08	S-324-EB	24	2.27
P-327-EB	27	2.45	S-327-EB	27	2.63
P-330-EB	30	2.81	S-330-EB	30	3.01
P-333-EB	33	3.16	S-333-EB	33	3.36

Plug with Shallow Brackets





P-315-SB

		List Price
No.	Contacts	Each
P-315-SB	15	\$1.63
P-318-SB	18	2.01
P-321-SB	21	2.37
P-324-SB	24	2.81
P-327-SB	27	3.16
P-330-SB	30	3.62
P-333-SB	33	3.99

Sockets with Shallow

S-315-SB List Price No. S-315-SB S-318-SB Contacts 15 18 \$1.83 2.18 S-321-SB S-324-SB 21 24 27 30 2.55 3.01 S-327-SB S-330-SB 3.36

Plug with Deep Bracket



33 Socket with Deep Bracket

4.18

List Price

\$1.83 2.18

3.01 3.36

4.18

S-333-SB



P-315-DB

		List Price	
No.	Contacts	` Each	No.
-315-DB	15	\$1.63	S-315-DB
-318-DB	18	2.01	S-318-DB
-321-DB	21	2.37	S-321-DB
-324-DB	24	2.81	S-324-DB
-327-DB	27	3.16	S-327-DB
-330-DB	30	3.63	S-330-DB
-333-DB	33	3 99	S-333-DB

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S-315-DB

Contacts

15 18

21 24 27

30



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

SERIES PLUGS AND SOCKETS

Plug with Flored Hole in Top of Cap



Socket, Flared Hole in Top

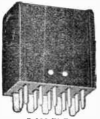
of Cap

	1	List Price
No.	Contacts	Each
P-315-FHT	15	\$1.45
P-318-FHT	18	1.82
P-321-FHT	21	2.17
P-324-FHT	24	2.63
P-327-FHT	27	3.01
P-330-FHT	30	3.46
P-333-FHT	33	3.82

S-315-FHT

	I	ist Price
No.	Contacts	Each
S-315-FHT	15	\$1.63
S-318-FHT	18	2.01
S-321-FHT	21	2.37
S-324-FHT	24	2.83
S-327-FHT	27	3.18
S-330-FHT	30	3.64
S-333-FHT	33	4.00

Plug with Flared Hole in End of Cap



P-315-FHE

		List Price
No.	Contacts	Each
P-315-FHE	15	\$1.45
P-318-FHE	18	1.82
P-321-FHE	21	2.17
P-324-FHE	24	2.63
P-327-FHE	27	3.01
P-330-FHE	30	3.46
P-333-FHE	33	3.82

Socket, Flared Hole in End of Cap



S-315-FHE

	J.	LIST Price
No.	Contacts	Each
S-315-FHE	15	\$1.63
S-318-FHE	18	2.01
S-321-FHE	21	2.37
S-324-FHE	24	2.83
S-327-FHE	27	3.18
S-330-FHE	30	3.64
S-333-FHE	33	4.00

Plug. Flared Hole in Top of Cap with Latches



		List Price
No.	Contacts	
P-315-FHT-L		\$1.63
P-318-FHT-L		2.01
P-321-FHT-L	21	2.37
P-324-FHT-L	24	2.83
P-327-FHT-L	27	3.18
P-330-FHT-L		3.64
P-333-FHT-L	33	4.00

Socket, Flared Hole in Top of Cap and with Keepers



S-315-FHT-K

	1	List Price
No.	Contacts	Each
S-315-FHT-I	₹ 15	\$1.83
S-318-FHT-1	ζ 18	2.18
S-321-FHT-1	C 21	2.55
S-324-FHT-1	24	3.02
S-327-FHT-1	27	3.38
S-330-FHT-I		3.83
S-333-FHT-I	C 33	4.20

Plug, Cable Clamp in Top of Cap



MANANAM				
	P-315-CCT			
	No. P-315-CCT P-318-CCT P-321-CCT P-324-CCT P-327-CCT	Contacts 15 18 21 24 27	List Price Each \$1.72 2.08 2.45 2.89 3.28	
	P-330-CCT P-333-CCT	30 33	3.82 4.09	



Socket, Cable Clamp in

Top of Cap

No. S-315-CCT S-318-CCT S-321-CCT S-324-CCT S-327-CCT S-330-CCT	Contacts 15 18 21 24 27 30	List Price Each \$1.91 2.27 2.63 3.10 3.46 4.00
S-330-CCT S-333-CCT	33 33	4.00

Plug, Cable Clamp in End of Cap



		0.
P	-315-CCE	
	I	ist Price
No.	Contacts	Each
P-315-CCE	15	\$1.72
P-318-CCE	18	2.08
P-321-CCE	21	2.45
P-324-CCE	24	2.89
P-327-CCE	27	3.28
P-330-CCE	30	3.82
P-333-CCE	33	4.09
	No. P-315-CCE P-318-CCE P-321-CCE P-324-CCE P-327-CCE P-330-CCE	No. Contacts P-315-CCE 15 P-318-CCE 18 P-321-CCE 21 P-324-CCE 24 P-327-CCE 27 P-330-CCE 30

Socket, Cable Clamp in End of Cap



		List Price
No.	Contacts	Each
S-315-CCE	15	1.91
S-313-CCE	18	2.27
S-321-CCE	21	2.63
S-324-CCE	24	3.10
S-327-CCE	27	3.46
S-330 CCE	30	4.00
S-333-CCE	33	4.28

Plug, Cable Clamp in Top of Cap and with Latches



P-315-CCT-L

A		
		List Price
No.	Contacts	Each
P-315-CCT-L	15	\$1.91
P-318-CCT-L	18	2.27
P-321-CCT-L	21	2.63
P-324-CCT-L	24	3.10
P-327-CCT-L	. 27	3.46
P-330-CCT-L	30	4.00
P-333-CCT-I	. 33	4.28

Socket, Cable Clamp in Top of Cap and with Keepers



S-315-CCT-K

		List Price
No.	Contacts	Each
S-315-CCT-K	15	\$2.10
S-31B-CCT-K	18	2.46
S-321-CCT-K	21	2.83
S-324-CCT-K	24	3.29
S-327-CCT-K	27	3.64
S-330-CCT-K	30	4.19
S-333-CCT-K	33	4.45

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The MASTER - 25th Edition



CINCH-JONES SALES . DIVISION OF CINCH MANUFACTURING COMPANY

"400" SERIES PLUGS AND SOCKETS

(Formerly "Heavy Duty")

General Specifications

Made in 2, 4, 6, 8, 10 and 12 contacts. All Plugs and Sockets are polarized. Body of molded Bakelite. Phosphor bronze "knife-switch" type Socket contacts engage both sides of flat Plug Contacts—double contact area. Plug prongs are $\frac{1}{4}$ " wide by $\frac{1}{4}$ " thick. Caps are finished in Black Crystal and equipped with fibre lining. Plugs and Sockets arranged for cap or panel mounting.

Note: Standard angle brackets cannot be attached to S-402-AB due to narrow block and insufficient material for screw threads. A special bracket is supplied (Type 46) See illustration. The Socket fits into this bracket which is attached to panel.

Check the No. 2400 Series Plugs and Sockets listed on pages F-42 and F-43 which are similar to the 400 Series except their design increases the creepage distances and therefore can take higher voltages.



S-402-AB (No. 46 Bracket)



P-406-LAB

PLUG — Less Angle Brackets

Drilled and Tapped Unless Otherwise Specified

		List Price
Code	Contacts	Each
P-402-LAB	2	\$0.46
P-404-LAB	4	.64
P-406-LAB	6	.83
P-408-LAB	8	1.01
P-410-LAB	10	1.22
P-412-LAB	12	1.40



SOCKET — Less Angle Brackets

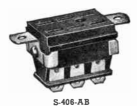
Drilled and Tapped Unless Otherwise Specified

		List Price
Code	Contacts	Each
S-402-LAB	2	\$0.57
S-404-LAB	4	.83
S-406-LAB	6	1.24
S-408-LAB	8	1.40
S-410-LAB	10	1.66
S-412-LAB	12	1.94



PLUG — With Angle Brackets

Code	Contacts	List Price Each
Code	Confacts	Edcu
P-402-AB	2	\$0.83
P-404-AB	4	1.01
P-406-AB	6	1.22
P-408-AB	8	1.40
P-410-AB	10	1.59
P-412-AB	12	1.75



SOCKET — With Angle Brackets

		List Price	
	Code	Contacts	Each
	S-402-AB	2	\$0.94
	S-404-AB	4	1.22
	S-406-AB	6	1.48
	S-408-AB	8	1.75
	S-410-AB	10	2.05
	S-412-AB	12	2.31



PLUG — With Shallow Bracket for Flush Mounting

Code	Contacts	List Price Each
P-402-SB	2	\$1.01
P-404-SB	4	1.30
P-406-SB	6	1.59
P-408-SB	8	1.86
P-410-SB	10	2.14
P-412-SB	12	2.42



SOCKET — With Shallow Bracket for Flush Mounting

Code	Contacts	List Price Each
S-402-SB	2	\$1.12
S-404-SB	4	1.48
S-406-SB	6	1.86
S-408-SB	8	2.22
S-410-SB	10	2.58
S-412-SB	12	2.95



PLUG — With Deep Brackets for Recessed Mounting

Code	Contacts	List Price Each
P-402-DB	2	\$1.01
P-404-DB	4	1.30
P-406-DB	6	1.59
P-408-DB	8	1.86
P-410-DB	10	2.14
P-412-DB	12	2.42



SOCKET — With Deep Bracket for Recessed Mounting

		List Price
Code	Contacts	Each
S-402-DB	2	\$1.12
S-404-DB	4	1.48
S-406-DB	6	1.86
S-408-DB	8	2.22
S-410-DB	10	2.58
S-412-DB	12	2.95



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

SERIES PLUGS AND SOCKETS

(Formerly "Heavy Duty")



PLUG - With Flared Hole in Top

Code No.	Contacts	List Price Each
P-402-FHT	2	\$0.94
P-404-FHT	4	1.22
P-406-FHT	6	1.48
P-408-FHT	8	1.75
P-410-FHT	10	2.04
P-412-FHT	12	2.30



S-406-FHT

SOCKET - With Flared Hole in Top

Code No.	Contacts	List Price Each
S-402-FHT	2	\$1.03
S-404-FHT	4	1.41
S-406-FHT	6	1.76
S-408-FHT	8	2.14
S-410-FHT	10	2.51
S-412-FHT	12	2.89



PLUG -- With Flared Hole in End

Code No.	Contacts	List Price Each
Code No.	Confdcis	Eden
P-402-FHE	2	\$0.94
P-404-FHE	4	1.22
P-406-FHE	6	1.48
P-408-FHE	8	1.75
P-410-FHE	10	2.04
P-412-FHE	12	2.30



S-406-FHE

SOCKET - With Flared Hole in End

Code No.	Contacts	List Price Each
S-402-FHE	2	81.03
S-404-FHE	4	1.41
S-406-FHE	6	1.76
S-408-FHE	8	2.14
S-410-FHE	10	2.51
S-412-FHF	12	2.89



PLUG - With Cable Clamp in Top

Coda No.	Contacts	List Price Each
P-402-CCT	2	\$1.30
P-404-CCT	4	1.59
P-406-CCT	6	1.86
P-408-CCT	8	2.12
P-410-CCT	10	2.39
P-412-CCT	12	2.67

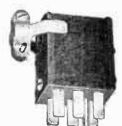


S-406-CCT

Code No.	Contacts	Each	
S-402-CCT	2	\$1.41	
S-404-CCT	4	1.76	
S-406-CCT	6	2.14	
S-408-CCT	8 .	2.51	
S-410-CCT	10	2.89	
S-412-CCT	12	3.25	

SOCKET - With Cable Clamp

in Top



P-406-CCE

PLUG - With Cable Clamp in End

	-	
Code No.	Contacts	List Price Each
P-402-CCE	2	\$1.30
P-404-CCE	4	1.59
P-406-CCE	6	1.86
P-408-CCE	8	2.12
P-410-CCE	10	2.39
P-412-CCE	12	2.67



S-406-CCE

SOCKET - With Cable Clamp in End

Code No	Contacts	List Pric
	Confiders	
S-402-CCE	2	\$1.41
S-404-CCE	4	1.76
S-406-CCE	6	2.14
S-408-CCE	8	2.51
S-410-CCE	10	2.83
S-412-CCE	12	3.25



· CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

"2400" SERIES PLUGS AND SOCKETS

The 2400 Series Plugs and Sockets are designed for highest electrical and mechanical efficiency, and although they carry the same rating as the 400 Series, they will actually handle considerably higher currents due to their improved construction.

An entirely new type of socket contact has been designed. Four individual flexing surfaces make positive contact over practically their entire length. Note in the illustration how they exert maximum pressure at every point. Also note unique method of anchoring terminals in the block—they cannot be moved up or down.

This design provides greater contact surface, increased pressure, with smoother action.

Socket contacts are of phosphor bronze, cadmium plated. Male contacts are of heavy brass $\frac{1}{4}$ " π_{16}^{1} ", cadmium plated.



Solder connecting side of Plug Body showing Recessed Pockets with Barriers around contacts. Plug contacts are also in Recessed Pockets on opposite side.

en Da



Solder connecting side of Socket Body showing Recessed Pockets with Barriers around contacts. Socket contacts are also in Recessed Pockets on opposite side. The contact to contact, and contact to ground distance has been considerably increased by mounting the contacts into recessed pockets with a Bakelite barrier surrounding and extending above. This method is used on both the top and bottom sides of both plugs and sockets, greatly increasing the leakage path.

The outside dimensions of corresponding plug and socket bodies are the same and can, therefore, be changed from brackets to caps, or vice versa.

Two styles of brackets are furnished "SB" (shallow bracket) for flush mounting and "DB" (deep bracket) for recessed mounting. Caps are furnished with flared hole in top or end, or with cable clamps in top or end. Unless otherwise specified the following size cable entrance holes will be supplied:

As noted above, the 2400 Series is furnished in 2, 4, 6, 8, 10, and 12 contacts. All plugs and sockets are polarized.

Plug and socket bodies are of molded Bakelite. The fibre linings in the caps are the same for both plugs and sockets. A shoulder extends around the face side of plug and socket presenting a finished appearance when mounted in bracket or cap.

On account of this shoulder extending around the entire face of the body blocks, angle brackets cannot be used with the 2400 Series Plugs or Sockets.

The entire 2400 Series is interchangeable with the 400 Series as 2400 Plugs fit corresponding 400 Sockets, and 400 Plugs fit corresponding 2400 Sockets.

PLUG-Less Mounting Bracket

Drilled and Tapped Unless Otherwise Specified

Miller William Bloom		Specified	
	Code	Contacts	List Price Each
	P-2402	2	\$0.63
A DESCRIPTION	P-2404	4	.83
WEEK STREET	P-2406	6	1.04
666	P-2408	8	1.25
P-2406	P-2410	10	1.45
	P-2412	12	1.68

PLUG-With Shallow Bracket for Flush Mounting

	Code	Contacts	List Price Each
CONTRACTOR DE LA LIVE DE LA CONTRACTOR D	P-2402-SB	2	\$1.12
	P-2404-SB	4	1.32
THE RESERVE OF THE PARTY OF THE	P-2406-SB	6	1.54
The second second	P-2408-SB	8	1.74
6 6 6	P-2410-SB	10	1.99
P-2406-SB	P-2412-SB	12	2.18

PLUG-With Deep Bracket for Recessed Mounting

· LEL	Code P-2402-DB P-2404-DB P-2408-DB P-2408-DB P-2410-DB P-2412-DB	Contacts 2 4 6 8 10 12	List Price Each \$1.23 1.42 1.62 1.84 2.06 2.29
P-2406-DB			

SOCKET—Less Mounting Bracket Drilled and Tapped Unless Oberwise Specified

	0-1-	~	List Price
	Code	Contacts	Each
	S-2402	2	\$0.72
	S-2404	4	.95
	S-2406	6	1.15
의 함 함	S-2408	8	1.39
S-2406	S-2410	10	1.60
	S-2412	12	1.83

SOCKET-With Shallow Bracket for Flush Mounting

\$-2406-SB	Code S-2402-SB S-2404-SB S-2406-SB S-2408-SB S-2410-SB	Contacts 2 4 6 8 10	List Price Each \$1.23 1.44 1.67 1.90 2.14
S-2406-SB	S-2410-SB S-2412-SB	10 12	2.14 2.37
			2.07



SOCKET—With Deep Bracket for Recessed Mounting

		ist Price
Code	Contacts	Each
S-2402-DE	3 2	\$1.31
S-2404-DE	3 4	1.55
S-2406-DE	3 6	1.74
S-2408-DE	8	2.00
S-2410-DE	10	2.24
S-2412-DE	12	2.46

The MASTER - 25th Edition

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CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

"2400" SERIES PLUGS AND SOCKETS



P-2406-FHT

PLUG-With Flored Hole in Top						
	DI IIC	_With	Florad	Hole	In	Top

Code No.	Contacts	List Price Each
P-2402-FHT	2	\$1.23
P-2404-FHT	4	1.42
P-2406-FHT	6	1.62
P-2408-FHT	8	1.84
P-2410-FHT	10	2.06
P-2412-FHT	12	2.31



S-2406-FHT

SOCKET-With Flored Hole in Top

Code No.	Contacts	List Price Each
S-2402-FHT	2	\$1.31
5-2404-FHT	4	1.55
S-2406-FHT	6	1.74
S-2408-FHT	8	2.00
S-2410-FHT	10	2.24
S-2412-FHT	12	2.46



P-2406-FH

PLUG-With Flored Hole in End

Code No.	Contacts	List Price Each
P-2402-FHE	2	\$1.23
P-2404-FHE	4	1.42
P-2406-FHE	6	1.62
P-2408-FHE	8	1.84
P-2410-FHE	10	2.06
P-2412-FHE	12	2.31



S-2406-FHE

SOCKET—With Flored Hole in End
List Price

Code No.	Centacts	Each
S-2402-FHE	2	\$1.31
S-2404-FHE	1 4	1.55
S-2406-FHE	6	1.74
S-2408-FHE	8	2.00
S-2410-FHE	10	2.24
S-2412-FHE	12	2.46



P-2406-CCT

PLUG-With Cable Clamp in Top

Code Nc.	Contacts	List Price Each
P-2402-CCT	2	\$1.58
P-2404-CCT	4	1.79
P-2406-CCT	6	2.00
P-2408-CCT	8	2.19
P-2410-CCT	10	2.42
P-2412-CCT	12	2.67



S-2406-CCT

SOCKET-With Cable Clamp in Top

Code No.	Contacts	List Price Each
S-2402-CCT	2	\$1.70
S-2404-CCT	4	1.90
S-2406-CCT	6	2.11
S-2408-CCT	8	2.35
S-2410-CCT	10	2.59
S-2412-CCT	12	2.83





P-2406-CCE

Code No.	Contacts	List Price Each
P-2402-CCE	2	\$1.58
P-2404-CCE	4	1.79
P-2406-CCE	6	2.00
P-2408-CCE	8	2.19
P-2410-CCE	10	2.42
P-2412-CCE	12	2.67

SOCKET-With Cable Clamp in End



S-2406-CCE

Code No.	Contacts	List Price Each
S-2402-CCE	2	\$1.70
S-2404-CCE	4	1.90
S-2406-CCE	6	2.11
S-2408-CCE	8	2.35
S-2410 CCE	10	2.59
S-2412 CCE	12	2.83



CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

"500" series plugs and sockets

Designed for 3,000 volts and 25 amperes per contact. Circuit characteristics, however, may alter this rating one way or the other.

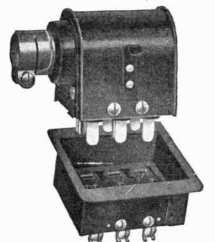
Long leakage path from terminal to terminal, and terminal to ground. Contacts are brass and phosphor bronze, silver plated. Metal parts of caps and brackets are steel, parkerized (rust-proofed). Plug and socket blocks are interchangeable in caps and brackets.

All sizes are polarized in a manner to prevent a smaller plug being inserted in a larger socket. Thus different sizes may be used on one installation without danger of making wrong connections.

Extreme care has been taken to make terminal connections under cap very accessible both for original wiring and subsequent inspection. The cap is insulated with canvas bakelite. Plug prong cross section $\frac{5}{16}$ " x $\frac{3}{32}$ ".

IMPORTANT: For safety with high voltages DEEP BRACKETS should always be used on one plug or socket, when the other plug or socket has a CAP. SHALLOW BRACKETS are for use only in connecting two units, each unit having plug or socket with SHALLOW BRACKET.

P-506-CE
(Plug with Cap)
(BX Clamp shown
but not furnished)



S-506-DB (Socket with Deep Bracket)



S-506-CE (Socket with Cap)



P-506-DB (Plug with Deep Bracket)

Cable entrance: Because of the great variation in type and size of cables, we have considered it best not to supply cable clamps of any kind. The cap end is made to accommodate standard BX clamps which may be obtained at any electrical jobbing house. The cap end will be furnished with round hole from ½" diameter and ½" diameter in steps of ½", if the size required is given on order. If no size is given, plain cap end with center punch localing center will be shipped.



P-506-SB (Plug with Shallow Bracket)



S-506-SB (Socket with Sharlow Bracket)

P-512-SB

LOCKS FOR 500 SERIES PLUGS AND SOCKETS



No. 500-L Locks

Locks shown above are used in connection with any DEEP BRACKET and cap combination.

The locks securely hold the units together, but they can be released instantly.

The mounting plates are made to fit all DEEP BRACKETS, and are fastened by the same screws or rivets that hold the deep brackets to the panel. Can not be used on shallow brackets. Sold in pairs only.

PLUG With Cap

	<u>-</u> -	
Code	Contacts	ist Price Each
P-502-CE	2	\$4.21
P-504-CE	4	6.06
P-506-CE	6	7.91
P-508-CE	8	9.77
P-510-CE	10	11.62
P-512-CE	12	13.46

SOCKET With Cap

Code	Contacts	List Price Each
S-502-CE	2	\$4.21
S-504-CE	4	6.06
S-506-CE	6	7.91
S-508-CE	8	9.77
S-510-CE	10	11.62
S-512-CE	12	13.46

PLUG With Deep Bracket

Code	Contacts	List Pric Each
P-502-DB	2	\$3.71
P-504-DB	4	5.31
P-506-DB	6	6.90
P-508-DB	8	8.51
P-510-DB	10	10.11
P-512-DB	12	11.72

SOCKET With Deep Bracket

		ist Price
Code	Contacts	Each
S-502-DB	2	\$3.71
S-504-DB	4	5.31
S-506-DB	6	6.90
S-508-DB	8	8.51
S-510-DB	10	10.11
S-512-DB	12	11.72

PLUG With Shallow Bracket

	L	ist Price
Code	Contacts	Each
P-502-SB	2	\$3.71
P-504-SB	4	5.31
P-506-SB	6	6.90
P-508-SB	8	8.51
P-510-SB	10	10 11

SOCKET

11.72

With Shallow Bracket

	L	ist Price
Code	Contacts	Each
S-502-SB	2	\$3.71
S-504-SB	4	5.31
S-506-SB	6	6.90
S-508-SB	8	8.51
S-510-SB	10	10.11
S-512-SB	12	11.72



MODERN DESIGN ASSURES SAFER — FASTER — MORE POSITIVE CONNECTIONS

By utilizing a HOOK (the handiest connector ever devised) and an insulated FOOT (to hold it firmly in place) E-Z-HOOKs provide quick, easy connections and eliminate costly delays, shorts and intermittents. POSITIVE GRIP — NO SLIP. E-Z-HOOKs will save many hours in engineering design, bread-boarding, trouble shooting and test set-ups.

HERE'S HOW THE E-Z-HOOK WORKS:

TO ATTACH:

- Simply place the "faot" on the Test Spot,
- Exert a slight forward pressure.
- Release and you have a vise-like grip that won't slip.



TO RELEASE: Just push slightly and turn.

USE THEM TIME AFTER TIME FOR POSITIVE GRIP --- NO SLIP



. _ _ _ _ _ _

EASIEST OF ALL CONNECTORS TO USE: E-Z-HOOKs are self-adjusting far quick, positive connections. Their small, compact design, and sliding action, permits reaching crowded spots — even deep in a chassis. So the hands remain in the open, safe from shocks. Made of durable stainless steel and Nylon* — E-Z-HOOKs are built to last and are fully guaranteed to give satisfactory service. Always use E-Z-HOOKs when you need safe — fast — pasitive connections.



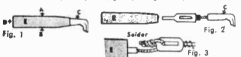
E-Z-HOOK CLIP TEST CONNECTORS

Specially designed for jumper leads, ground connectors and leads on oil types of equipment. Assembly is quick and easy.



To remove body insulator, simply squeeze at A & B (Fig. 1). Pull firmly on insulator C. This will remove cover from connector (Fig. 2).

Now a positive, trouble-free solder connection can be made to the lead — indicated in Fig. 3. The joint is wrapped as in Fig. 3 — and Iron or dip soldered. This method of attaching the lead relieves stroin — increasing test lead life. To reassemble, simply slide the two units together. Calars: red, black, blue, green, aronge and yellow.



E-Z-HOOK CUSTOM TEST PROBE

Designed with a built-in terminal board for ease in moking your own special test probe assemblies.



7/3 Si
The positive grip, plus the cliding safety shield make this ideal for use an
Electronic Test Leads. It is fast, efficient and safe. The built-in terminal
board with special mounting lugs, makes it easy to make your awn special
test probe assemblies in minutes. A tenite® screw-an cover protects components and gives easy access to the terminal board. It is ideal for use
with scopes, volt-ahm-meters, signal tracers, signal generators, substitution
boxes, etc. It saves money in experimenting and servicing because it
makes testing faster, easier and safer. Cames in red, green, black, blue,
silver and orange.



Built-in Terminol Board with Special Mounting Lugs

E-Z-HOOK SUB CONNECTOR

Designed for temporary lead connections, substitute checks, experimental bookups, etc.



By making connections without soldering you save time, save wear and tear, eliminate solder tocking and reduce solvage. When this dual connector is utilized, burnt insulation, lead twisting and frayed wires are eliminated. Ports and circuitry stay clean and new-looking and Test satups are made easier and faster. Colors: red, black, blue, green, arange and yellow for easy lead identification.

No. 71-1 E-Z-HOOK SUB Net eg. 69c

E-Z-HOOK TIP ADAPTER



Actual Size

Designed to convert test prods to self-holding connectors,

Because the tip ADAPTER makes a test prod self-holding, hands are freed. Also, the sliding safety shield permits getting in close without shorting. The tip slips an or all easily, and has a special spring chuck (Fig. 5) ta hald it firmly an the prad Available in red, black, blue, green, arange and yellow.

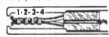


Fig. 5

No. 55-0 E-Z-HOOK TIP . . . NEEDLE POINT (.060")......Net ea. 89c No. 56-1 E-Z-HOOK TIP , . . STANDARD (.080")Net ea. 89c

No. 59-4 E-Z-HOOK TIPNet eq. 69c

E-Z-HOOKS ARE AVAILABLE AT ALL LEADING PARTS DISTRIBUTORS



Canadian Representative: Len Finkler, Ltd., Toronto, Ontario

Covington, Ky.

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TEST PA

"FAST "

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The MASTER - 25th Edition



Philadelphia 24, Pa.

RELAY SOCKET

Cantact Material: Beryllium Copper, Silver Plated Gold Flashed

Madel List Price 887 1.05 Ring 886 List Price



JAN SOCKETS AND SHIELDS

Part No.	Description	Designation per MIL/12883A	Price Each	Part No.		Designation per MIL/12883A	List Price Each
235 PHSPTD	7-Pin Mica	TS 102PQ1	.45	*986 PHSPTD	7-Pin Ceramic	TS 102C03	.59
238 PHSPTD 169 PHSPTD	7-Pin Ceramic 9-Pin Mica	TS 102C01 TS 103P01	.81 .64	*985 PHSPTD *984 PHSPTD	9-Pin Mica 9-Pin Ceramic	TS 103P02 TS 103C02	.38 .62
176 PHSPTD	9-Pin Ceramic	TS 103C01	1.05	*989 PHSPTD	9-Pin Mica	TS 103C02	.38
335 PHSPTD	Dctal Mica	TS 101P01	.80	*988 PHSPTD	9-Pin Ceramic	TS 103 C03	.62
336 PHSPTD	Dctal Mica-with			430 PHSPTD	2-Pin Glazed Cer-		
	Bushings	TS 101P02	1.12	ı	amic, Crystal Socket	TS 0205C01	.36
338 PHSPTD	Dctal Ceramic	TS 101C01	1.20	121	7-Pin Shield 13/8"	TS 102U01	.25
337 PHSPTD	Dotal Ceramic—			120	7-Pin Shield 134"	TS 102U02	.25
	with Bushings	TS 101C02	1.54	149	7-Pin Shield 21/4"	TS 102U03	.31
*983 PHSPTD	7-Pin Mica	TS 102P02	.36	193	9-Pin Shield 11/2"	TS 103U01	.31
*982 PHSPTD	7-Pin Ceramic	TS 102C02	.59	191	9-Pin Shield 115/4"	TS 103U02	.34
*987 PHSPTD	7-Pin Mica	TS 102P03	.36	195	9-Pin Shield 23/8"	TS 103U03	.39
			*Sadd	e Type			



CORRUGATED **INSERT FOR** JAN SHIELDS

Cad. plate, beryllium copper, matte black finish.

9-0-		
Model No.	JAN No.	List Price Eo.
	JAN NO,	EO.
929, 7-pin	T\$102U01	.31
930, 7-pin	T\$102U02	.35
931, 7-pin	T5102U03	.43
932, 9-pin	T\$103U01	.37
933, 9-pin	T\$103U02	.45
934, 9-pin	T\$103U03	.52



FLAT TYPE SUB-MINIATURE

Insula Mater		Model I	No.	List Price Ea.
5 Pi 6 Pi 7 Pi	n	770 B 813 B 790 B	c	.44 .47 .50
Mica	Filled	Castings,	Beryllium	Copper

Contacts. MOUNTING RINGS 756 843 768 5 Pin .03 6 Pin 7 Pin



"EL" SERIES AUDIO PLUGS, **RECEPTACLES**



EL2213, Ponel Connector, Mole

Model	Contacts:	Ozs.	Price Eo.
EL2213-3	3	1.	1.20
EL 2213-4	4	1	1.70
Motes with	EL2214		
EL2215, Po	nel Connec	tar, M	ole
			List
Model	Contacts	Ozs.	Price Eo.
EL2215-3			
	3	2.2	1.55
EL2215-4 Motes with	4	2.2	1.55 2.15

EL2214, Cable Connector, Female List Cantocts

3 2 Mates with EL2213 or EL2216 EL2216, Cable Connector, Female

Model	Contacts	Ozs.	List Price E
EL 2216-3	3	1.9	1.50
EL2216-4	4	1.9	2.00
Motor with	FL2214	or EL2215	5



9-Pin With Shield Base

RIGHT-ANGLE PRINTED CIRCUIT SOCKETS With Continuous Contacts

	Model No.	st Price Ea.
7-Pin Without Shield Bs.	4006-1-EG-1/18	1.26
7-Pin With Shield Base	4007-1-EG-1/16	1.53
9-Pin Without Shield Bs.	4008-1-EG-1/16	1.35

EG = GLASS FILLED EPOXY BOARD Sockets can be provided to fit 1/16, 3/32 or 1/8 thick chassis.



PRINTED CIRCUIT TYPE **SUB-MINIATURE**

	Model No.	List Price Ea.
3 Pin	786 BC	.46
4 Pin	805 BC	.47
5 Pin	788 BC	.48
6 Pin	815 BC	.51
7 Pin	792 BC	.54

Mica Filled Castings. Contact Material — Beryllium Copper.



Model

EL2214-3



Ozs.

Price Ea.



Far .016" and .030" DIA, PINS

A.	В.				List
		Model	Sod-	Mtg.	Price
JE .	DDD	Na.	dles	Ring	Ea.
(,)((A) 3324		757	.42
(• •) '	(* * / -	(A) 3326	Flat		.62
		(B) 3325		757	.42
Far .030''	Dia. Pins	(8) 3327	Flat		.62
c.	D.	(C) 3315		757	.45
٠.	υ.	(C) 3318	Flat		.65
		(D) 3316		757	.45
(day	()	(D) 3319	Flat		.65
(3 %) (300	Moterial:	Mica		
(,,	(**)	Contacts:	Berylliu	m Cop	per,

Far .016" Dia. Pins	Flashed			
F. Supplied H. Sup	Madel Na. (E) 3301 3303 P.C. (E) 3304 3305 P.C. (F) 3306 (F) 3307	Saddles Flat	757 757	List Price Ea. .60 .45 .40 .52 .60 .40
Silver Plated Flashed Capper, and Gald	(G) 3310 (H) 3312 (H) 3313	Flat	757 757	.40 .65 .50

Alt 7- and 9-Pin Printed Circuit Sackets Available Upon Request. Send for Elca Sales Campany Catalag.

TRANSISTOR TYPE **SUBMINIATURE SOCKETS**

3-Pin Point & Junction Type (Mica Filled Insulator

Material						
Madel Na.	List	Price	Ea,			
799BC		.42				
4-Pin Linote						

Material)

803BC

Contact Material—Beryllium Copper, Silver Plated, Gold Flashed,

SERIES 8000 SUBMINIATURE **VARICON CONNECTORS**



No. Model	List Price Ea.	Model No.	List Price Ea.
8001-16-1-M-5 8001-16-1-F-5 8001-40-1-M-5	4.45 4.45 8.35	8001-40-1-F-5 8002-48-1-M-5 8002-48-1-F-5	8.35 9.00 9.00
tacts in a n	ninimun	imum number o n space. Write terial: G.P. or	e for

AMERICA'S QUALITY LINE • RADIO, TELEVISION, ELECTRONIC COMPONENTS

The MASTER - 25th Edition

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Varicon Connectors provide the simplest, quickest, most positive means for connecting electronic or electric circuits, Varicons introduce "Keying Control," making it impossible to connect unmatched parts; may be assembled by you or us from stock parts.

Prices below are for General Purpose Phenolic. Also available in Low-Loss Mica Phenolic, Alkyd, and General Purpose Phenotic in assorted colors, prices furnished upon request. For general specifications of ALL Varicons, refer to description beneath Connector Kit. For any other information regarding these "Miniature Connectors that work like Giants," please write us.



2nd and 3rd digit numerals in Model Nos. designate number of Con-

MAI	LE	FEMALE	List Price	
Model No.	Price	Model No.	Ea.	
M1022	.29	F1022	.27	
M1042	.40	F1042	.38	
M1062	.52	F1062	.48	
M1082	.63	F1082	.59	
M1102	.78	F1102	.71	
M1122	.90	F1122	.83	
M1142	1.08	F1142	.99	
M1162	1.26	F1162	1.16	
M1182	1.44	F1182	1,33	



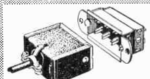
Substitute the numeral "2" instead of the numeral "1" in the first digit of the Model Number if a double tier is desired. List price can be computed by doubling the List Price of the appropriate Single Tier VARICON with Bracket and adding .03 ea.

MA	LE	FEMALE	List Price	
Model Na.	Price	Model No.	Ea.	
M10220	.34	F10220	.32	
M10420	.45	F10420	.43	
M10520	.57	F10620	.53	
M10820	.68	F10820	.64	
M11020	.84	F11020	.77	
M11220	.96	F11220	.89	
M11420	1.14	F11420	1.05	
M11620	1.31	F11620	1.22	
M11820	1.50	F11820	1.38	



Hole can be located an End instead of Top by changing final digit from 4 ta 5.

MALE		FEMALE	List Price	
Model No.	Price	Model Na.	Ea.	
M10425	.86	F10425	.84	
M10624	.98	F10624	.94	
M10824	1.09	F10824	1.05	
M11024	1.27	F11024	1.20	
M11224	1.44	F11224	1.37	
M11424	1.68	F11424	1.59	
M11624	1.91	F11624	1.82	
M11824	2.15	F11824	2.04	
M22024	2.51	F22024	2.39	
M22424	3.09	F22424	2.96	
M22824	3,67	F22824	3.53	
M23224	4.26	F23224	4.09	
M23624	4.89	F23624	4.73	



VARICONS

With recessed housing

MALE		FEMALE	List Price	
	Model Na.	Price	Madel No.	Ea.
	M10626	.93	F10626	.88
	M10826	1.07	F10826	1.03
	M11026	1.27	F11026	1.20
	M11226	1.45	F11226	1.38
	M11426	1.69	F11426	1.60
	M11626	1.92	F11626	1.83
	M11826	2,16	F11826	2.05
	M22026	2.47	F22026	2.36
	M22426	3.06	F22426	2.92
	M22826	3.63	F22826	3.50
	M23226	4.22	F23226	4.06
	M23626	4.85	F23626	4.69



Hole can be situated on End instead af Top by changing final digit from 2 ta 3.

MAL	Ε	FEMALE	List Price	
Model No.	Price	Model No.	Ea.	
M10423	.67	F10423	.65	
M10622	.79	F10622	.75	
M10822	.90	F10822	.86	
M11022	1.07	F11022	1.00	
M11222	1.24	F11222	1.17	
M11422	1.48	F11422	1.39	
M11622	1.71	F11622	1.62	
M11822	1.96	F11822	1.84	
M22022	2.24	F22022	2.13	
M22422	2.83	F22422	2.69	
M22822	3,40	F22822	3.27	
M23222	3.94	F23222	3.83	
M23622	4.62	F23622	4.46	

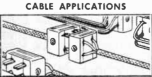
New Enlarged VARICON KIT
Contains all parts to allow user to
make "on the spot" assembly of
virtually every type miniature connector in any pin configuration, from 2
contact single tier to 48 contact
double tier. Includes Elco's new
right-angle Varicon; regular and
taper tab male and female contacts;
ruggedized end sections; center sections; covers; brackets; cable clamps;
screws; nuts; Assembly Instructions;
re-ordering sheet. In handsome transre-ordering sheet. In handsome trans parent plastic box.

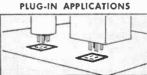
LIST 40.00 Each LIST 50.00 Each GVK --- 1 (GP) GVK --- 2 (LL)

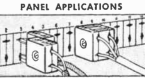
Smaller Kits Also Available GP-1 10.00 - GP-2 13.75

GENERAL SPECIFICATIONS: Current Rating 15 Amps., 115 Volts (in cover); 30 Amps. (in free air) (withstanding voltage between closest terminals 4000 volts); Contact Resistance. 0001 ohm. Low Capacitance. All Male & Female components are identical. 300 ohm line spacing. Contacts in use are always under pressure, cannot be overstressed or overstrained.









Capylight by U. C. P., Inc.

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LA GRANGE, ILLINOIS

GRAYHILL BINDING POSTS

All metal parts are nickel plated brass. Insulating washers are non-turn "O" style phenolic to MIL-M-14. Integral solder stud plus two hex nuts for solder lug connections. All posts may be used on panels up to 3/16" thick and are shipped completely assembled.



29-3 SCREW TYPE

For $V_2^{\prime\prime\prime}$ dia. mounting hole. $N_8^{\prime\prime\prime}$ dia. insulating washers for use in existing equipment or where wider spacing is desirable. Available in red, black, white, yellow, blue, gray, green and brown.



29-1 SCREW TYPE

For ¾" dia. mounting hole. ½" dia. insulating washers. Allows closer spacing of posts. Available in red and black.



29-33 SPRING LOADED

For $12^{\prime\prime}$ mounting hole, $16^{\prime\prime}$ dia. insulating washers. Spring loaded head gives 24 oz. of contact force. Designed for rapid connections. Available in red, black.



Binding Plug (screw type) conforms to same standard as the binding posts, Mounted on a standard banana plug. 29-41R (Red) 29-41B (Black)

Binding Plug (spring loaded). Head gives 24 oz. contact force. Designed for rapid connections, 29-43R (Red) 29-43B (Black)



Twin Binding Plug. Two binding plugs mounted on a molded phenolic base. Banana plugs are on standard $34^{\prime\prime}$ centers. Sold as a completely assembled unit with two screw type heads.

29-44 Same as 29-42 except with spring loaded heads.

TEST CLIPS

The basic clip is available in 4 types of mounting. Designed for panel mounting on test equipment to allow rapid connections without manual opening and closing of jaws. Hex nut allows for tension adjustment of each clip. Clips are nickel plated brass. Length of test clip (excluding mounting base) is 11/8".



2-1 Banana





2-0 Threaded stud.

plua.

2-4 Threaded stud with insulating washers

2-6 Pin plug.

MINIATURE TEST CLIPS

A miniature version of the standard test clip, with the same construction and design, but extends only $34^{\prime\prime}$ above the mounting surface.







2-24 Threaded Stud with Molded Phenolic In-sulating Washers



TEST CLIP ADAPTERS

2-2 for testing resistors, capacitors and other pigtail type components. Banana plugs are on standard ¾" centers. All metal parts are nickel plated brass. Mounting board is molded phenolic to MIL-M-14. Hex no ender clip allows for tension adjustment of individual clips. Test clip extends 1½" above board.

2-7 Similar to the 2-2 except that banana plugs are adjustable from $34^{\prime\prime}$ to $11/a^{\prime\prime}$ centers.

INSULATED TEST CLIPS



COMPLETELY INSULATED (including hinge pin) eliminating the danger of shorting. Molded parts are phenolic to Mil-M-14. 0.08" thick silver overlay at point of contact. Terminal is silver plated brass. Contact resistance. 0.015 ohms. All units tested at 500 volts to insure complete insulation.

16-B (Black) 16-R (Red)

TRANSISTOR SOCKET 22-11



Designed for JETEC 30 packaging. Leads fit on 100 MIL grid for printed circuit. Socket fits through 36" drilled or punched hole and may be fastened with rivets or #2 screws. Terminal numbers are molded into bottom of socket and top face has key rib for alignment with transistor tab. Contacts are wrap around type, silver plated beryllium copper with gold flash. Base is molded mica-filled phenolic per MIL-M-14. Type MFE.



PLUNGER BINDING POST

Designed to provide fast positive connections, this post is operated by depressing the plunger, inserting lead, and releasing plunger. Spring pressure assures firm positive contact. Only 34" overal! height above mounting surface. Nickel plated brass parts. Red or black molded phenolic button cap.

Plug

SERIES 31 TEST JACKS



Designed for use on printed circuit boards as test points. Accommodates standard phone tip plugs from .081" to .0825" da. Rivets to board like an eyelet. Rivet dia . is .114". Jack is silver plated brass with gold flash. Retaining ring is cadmium plated spring steel. Extends 1/4" above circuit board.

31-1 (for 1/16" board) 31-2 (for 3/32" board) 31-3 (for ½" board)



PLASTIC SLEEVES FOR SERIES 31 TEST JACKS

Sleeves snap on and permanently lock in place over test jacks. Molded of thermo-setting plastic. Overall dimensions .24" dia x. 29" high. Available in black, red, green, gray, brown, blue, yellow and white. 318—(Specify Color)



COIL FORMS

(Pat. No. 2,653,992)

MOLDED OF MICA FILLED PHENDLIC per MIL-M-14. Type MFE with leads of tinned solid copper wire. Available in lengths from 1/2" to 1" and diamaters from 1/4" to 1/4". With or without anchoring posts.



STAND OFF INSULATORS

Body of insulator is molded of mica filled phenolic per MIL-M-14, Type MFF. Terminals are silver plated brass. Overall length excluding mounting stud is 15/16". Diameter is 5/16"

18-1 (Femalè) 18-2 (Male)

MATING INSULATING WASHERS



For jacks with a %" dia. bushing. Washer for rear of panel has indexing hole that corresponds with the non-turn tab of the jack, Front washer fits under hex mounting nut. Sold in pairs

21B78-1 (Mica-filled phenolic) 21878-2 (Black elec. grade phenolic)



MOLDED INSULATING WASHERS

Molded from black electrical grade or mica filled phenolics. Available in eight different sizes for #2 to %" screws. Overall diameters are %", 1/2", or %".



ELECTROCRAFT COMPONENTS PHONE JACKS - PHONO PIN PLUGS AND JACKS - CONNECTORS













GC Electrocraft Jacks require a minimum panel space and depth behind panel. Parts are keyed and mechanically interlocked. Springs are made of nickel silver, with phenolic spaces and brass, nickel plated mounting bushings. Panel mounting jacks furnished with nickel plated steel washers and nickel plated brass mounting nut.

PHONE JACKS

(A) PANEL MOUNTING, TWO-CONDUCTOR PHONE JACKS-Open circuit, 2-

conductor. Cat. No. 33-690 List \$.40 Closed circuit, 2-conductor. Cat. No. 33-692 List \$.45 Open circuit, 2-conductor, MIL type,

Cat. No. 33-694 List \$.60
Open circuit, 2-conductor .210" ID
Sleeve fits plugs 33-630/2.
Cat. No. 33-700 List \$ 45

Closed circuit, 2-conductor, 210" ID Sleeve—fits plugs 33-630/2.
Cat. No. 33-702 List \$.50 (shielded) handle.
Cat. No. 33-730 List \$1.40

(B) PANEL MOUNTING 3-CONDUCTOR PHONE JACKS-Open circuit, 3-conductor.

Cat. No. 33-708 List \$.55 Cat. No. 35-706 Single closed circuit, 3-conductor. Cat. No. 33-710 List \$.75

Open circuit, 3-conductor, MIL type IJ-033. Cat. No. 33-712 List \$.70

(C) MINIATURE PANEL MOUNTING JACKS—These jacks mate with plugs 33-660 through 33-670. Open circuit, 2-conductor. Cat. No. 33-720 List \$.40

Closed circuit, 2-conductor. Cat. No. 33-722 List. \$.45

(D & E) CORD MOUNTED JACKS-Often referred to as "extension jacks" or "In-line jacks."

2-conductor, open circuit style, with solder lug terminals and black plastic handle. Cat. No. 33-732 Blk

2-conductor, open circuit, screw type terminal, with metal (shielded) handle.

Cat. No. 33-734 2-conductor, open circuit, screw type terminals, with black plastic handle. Cat. No. 33-736 Blk List \$1.15

3-conductor, open circuit style, with solder lug terminals and metal (shielded) handle.
Cat. No. 33-740 List \$1.80

3-conductor, open circuit style, with screw type terminal and metal (shielded) handle. List \$1.95 Cat. No. 33-742

Miniature type, mates with plugs #33-660 through #33-670, with solder lugs and metal (shielded) handle.

Cat. No. 33-746

(F) LONG FRAME JACKS-2-conductor, open circuit. Cat. No. 33-750

List \$.75

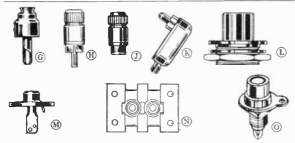
3-conductor, single closed circuit. Cat. No. 33-752 List \$1. List \$1.05

3-conductor, single closed circuit ring grounded. Cat. No. 33-754 List \$1.05

2-conductor, open circuit w/insulated break. Cat. No. 33-756 List \$1.05

3-conductor, 2 closed circuit. Cat. No. 33-758 List

2-conductor, closed circuit w/insulated make. Cat. No. 33-760 List \$1.20



PHONO PIN PLUGS AND JACKS

These plugs and jacks are universally used for audio connections, phonographs, pre-amplifiers and amplifiers in connection with single conductor shielded cable.

(G) PHONE PLUGS-Solder type. Cat. No. 33-770 List \$.10 (H) PHONO PLUGS — Combination clamp, solder type, with removable metal (shielded) handle.

Cat. No. 33-772

List \$.50

(J) PHONO JACK, CORD MOUNTED— Combination clamp and solder, ter-minal; removable metal (shielded)

handle. Cat. No. 33-774 List \$.60 (K) SOLOERLESS PHONO PLUGS Positive, noise-free pressure connect on. Right angle style, designed for

regular shielded cable with approximately 3/6" OD. Grey plastic shell.

Cat. No. 33-776 List \$.45 Black plastic shell. Cat. No. 33-778 List \$.45

Red plastic shell. Cat. No. 33-780 List \$.45 Yellow plastic shell.

Cat. No. 33-782 List \$.45 Blue plastic shell. Cat. No. 33-784 List \$.45

(L) PHONO JACK, SINGLE HOLE MOUNTING—Supplied with washer HOLE and mounting nut. Cat. No. 33-790 List \$.35 (M) PHONO JACK-Fastens to chassis with 2 rivets or 2 screws. W/oval, space saving metal mounting plate.
Cat. No. 33-792 List \$.11

With regular round mounting plate. Cat. No. 33-796 List \$.14

(N) DOUBLE PHONO PIN JACK Cat. No. 33-800 Lis List \$.21

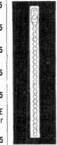
TRIPLE PHONO PIN JACK

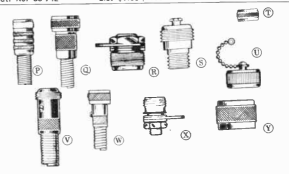
Cat. No. 33-802 List \$.25

(0) SINGLE HOLE PANEL PHONO JACK
—Mounts in 1/2," hole, requires only
one hole drilled. With washer, nut
and solder lug for ground.

Cat. No. 33-804 List \$.30

These ties provide an efficient, time-saving method of cabling and lacing. Made entirely of plastic. May be used in hard-to-reach places. Their use requires no experience.





STANDARD MICROPHONE CONNECTORS

Designed for use with single conducpesigned for use with single conduc-tor, shielded microphone cable. Bod-ies, lock nuts and mounting nuts: brass, nickel plated; contact ter-minals, brass, hot-timed; insulation is high-grade phenolic.

(P) CORO MOUNTED MICROPHONE CONNECTORS—Flexible spring pro-tects cable; center conductor solders to contact; braid is clamped securely by set screw.

Male connector.

Cat. No. 33-810 List \$.45

(Q) FEMALE CONNECTOR.

Cat. No. 33-812 List \$.60

(R) PANEL MOUNTED MICROPHONE CONNECTORS—May be insulated with suitable fibre washers; mates with No. 33-812 connector. Single contact connector.

Cat. No. 33-814

List \$.35

(S) MICROPHONE AND CHASSIS CON-MECTOR—Closed circuit type which grounds center contact when cable connector removed.

Cat. No. 33-816 List \$.45 (T) COUPLING NUT-Converts #33-810 male connector to 812 female type.

Cat. No. 33-818

List \$.15

(U) CAP FOR PANEL CONNECTORS Protects unusued connectors from mechanical damage and dust. List \$.75 Cat. No. 33-820

(V) MINIATURE MICROPHONE CON-NECTORS—Made to the same specifications and of same materials as standard size connectors. Cord mounted male connector. List \$.45

Cat. No. 33-826

(W) Cord mounted female connector. Cat. No. 33-828 List \$.60

(X) Panel mounted connector.

List \$.35 Cat. No. 33-830

(Y) COUPLING NUT-Converts male connector #33-826 to female connector #33-828. Cat. No. 33-832

ELECTROCRAFT CABLE TIES

Made of Polypropylene. Tough and flexible for commercial use and where temperatures do not exceed 175°F. 41/4" long. Sold in vials of 40 ties.

Cat. No. 34-432 Red

Cat. No. 34-436 Yellow Cat. No. 34-440 Blue

Also available in polypropylene and nylon in 10-inch lengths

List \$1.63

List \$1.63 List \$1.63



BANANA PLUGS

BANANA PLUGS

Electrocraft plugs are carefully designed, accurately molded and machined of best available material and rigidly inspected. Except as otherwise noted, all Banana Plugs are made to standard industry dimensions and mate with jacks with an 0.163" bore. Design provides for sufficient spring tension to assure good holding power and minimum contact reistance.

(A) BANANA PLUG — Four leaved, phosphor bronze, nickel plated spring; hex brass body, separate internal brass stud.

Cat. No. 33-000 Red List \$.38 BANANA PLUG — Four leaved, phosphor bronze, nickel plated spring; lead wire connection with set screw through plastic handle. Cat. No. 33-008 Red List \$.33 BANANA PLUG — Unbreakable plastic handle, cross slotted, nickel plated trans body; separate internal brass stud.

Cat. No. 33-008 Red List \$.33 BANANA PLUG — Unbreakable plastic handle, cross slotted, nickel plated brass body; separate internal brass stud.

Cat. No. 33-012 Red List \$.33

plastic handle, cross slotted, nickel plated brass body; separate internal brass stud.

Cat. No. 33-012 Red List \$.33 Cat. No. 33-014 Blk List \$.33 BANANA PLUG—cross slotted, nickel plated brass body; lead wire connection with set screw screw through plastic handle.

Cat. No. 33-018 Red List \$.45 BANANA PLUG—Miget type, unbreakable plastic handle, four leaved, nickel plated, phosphor bronze spring; lead wire connection solders to drilled body.

Cat. No. 33-024 Red List \$.45 Cat. No. 33-026 Blk. List \$.45 Cat. No. 33-020 Blk. List \$ plated springs; lead wire solders to

Cat. No. 33-046 Red List \$.65
Cat. No. 33-048 Blk List \$.65
Cat. No. 33-048 Dlk List \$.65
Cat. No. 33-048 Dlk List \$.65
Cp BANANA PLUG—Threaded shank
type; slotted nickel plated brass body; supplied with terminal lug and hex nut. Cat. No. 33-060 List \$.25

(D) BANANA PLUG—Panel mounting type; four leaved, phosphor bronze, nickel plated spring; #6-32 tapped body

Cat. No. 33-062 List \$.28
BANANA PLUG—Threaded shank type; four leaved, phosphor bronze, nickel plated spring.
Cat. No. 33-064
List \$.28

Cat. No. 33-064 List \$.28

BANANA PLUG—Panel mounting type; cross slotted, nickel plated brass body, tapped #6-32; supplied with screw and terminal lug.
Cat. No. 33-066 List \$.28

(E) BANANA PLUG — Sub-miniature type, four leaved, beryllium copper, silver plated spring; body rivets to terminal board and wire solders

to turret terminal. Fits jacks with .104" ID.
Cat. No. 33-068
(F) BANANA PLUG ADAPTOR—Adapts tip p'ug to banana plug; insulated handle, standard tip jack one end; other end four leaved banana plug. Cat. No. 33-072 Red List \$.55 (G) BANANA PLUG-KLIPZDN ADAPTOR —One end cross slotted; brass, nickel plated banana plug; other end "Klipzon" self holding wire piercing tip.

nickel piated banana ping; other end "Klipzon" self holding wire piercing tip.
Cat. No. 33-076 Red List \$.8D Cat. No. 33-078 Blk List \$.8D ADAPTER, KLIPZON TIP TO BANANA PLUG—For connection of test leads terminated with Klipzon prods to equipment with banana jacks.
Cat. No. 33-080 Red List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-082 Blk List \$.65 Cat. No. 33-080 Blk List \$.65 Cat. No. 33 alloy assures good contact and ser-vice ability.

TIP PLUGS

(H) PHOND NEEDLE TIP PLUG-In-(H) PHOND NEEDLE TIP PLUG—Insulated handle; nickel plated brass body; chuck design to hold .058 phono needle which is easily replaceable. Wire solders to body. Cat. Nc. 33-100 Red List \$.28 Cat. No. 33-102 Blk List \$.28 (J) INSULATED TIP PLUG—Solderless type, wire tightens securely under knurled collar. Handle is unbreakable plastic and body is machined brass, nickel plated.

 chined brass, nickel plated.

 Cat. No. 33-106
 Red List \$.28

 Cat. No. 33-108
 Blk
 List \$.28
 (K) SUB-MINIATURE PHONE TIP PLUG
—Standard tip, extra-small diameter, machined bone fibre insulated handle. Wire solders to nickel

ter, machined bone fibre insulated handle. Wire solders to nickel plated, brass body.

Cat. No. 33-112 Red List \$.33 Cat. No. 33-112 Bik List \$.33 (L) INSULATED SHORT TIP PLUG—Unbreakable plastic handle; wire solders to brass nickel plated body. Cat. No. 33-118 Red List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.23 Cat. No. 33-120 Bik List \$.24 Cat. No. 34 Cat. No. 34 Cat. No. 34 Cat. No. 34 Cat. No. 34 Ca

(M) RIGHT ANGLE TIP PLUG—Two insulated plastic handle half shells assemble with one screw and nut. Maximum wire insulation %4"; wire

solders to body.
Cat. No. 33-128 Red List \$.5D
Cat. No. 33-130 Blk List \$.5D (N) "TRIGGER-QUIK" TIP PLUG -(N) "INIGER-QUIN" IIP FLUE— right angle plug, similar to 33-128 and 33-130. Spring loaded solder-less wire connection, "trigger" de-sign. 1 Red and 1 Black plug per

pair, Cat. No. 33-132 Red Cat. No. 33-134 Blk Cat. No. *33-136 Pkg. List \$.7D List \$.7D

per pr. List *20 pair per package display. List \$1.2D

(0) KLIPZDN MINI-PRDD—Insulated tip plug can be snapped securely on wires. Incorporates sharp point to pierce insulation; fits standard to pierce insulation; fits standard tip jacks; wire solders to body. Cat. No. 33-138 Red List \$.65 Cat. No. 33-140 Blk List \$.65 (P) SDLDERLESS TIP PLUG — All metal. Precision machined brass, nickel plated; wire fastens under knurled collar.

Cat. No. 33-146 List \$.2D (Q) PHOND NEEDLE TIP PLUG—Nick-el plated brass body with ½-20 thread; chuck design to hold phono needle.

Cat. No. 33-148 List \$ (R) PUSH-ON NEEDLE CHUCK—Nickel plated brass. Knurled body for press

plated brass. Knurled body for press fit into Test Prod handles drilled with ½" hole. Cat. No. 33-150 List \$.25 (S) HEAVY DUTY PHDNE TIP PLUG—Nickel plated brass; knurled shank for press fit into Test Prod handles, drilled with ½" hole. Cat. No. 33-152 List \$.20 (T) STANDARD HOLLOW PHONE TIP—

(T) STANDARD HDLLOW PHONE TIP—
Drawn brass, bright nickel plated.
Cat. No. 33-154 List \$.D7
STANDARD SDLID PHONE TIP—
Brass, bright nickel plated.
Cat. No. 33-156 List \$.D9
(U) KLIPZON MINI-PROD ADAPTDR—
Converts standard Tip Plug and Test
Prod to self holding Klipzon wire Prod to self holding Klipzon wire

Prod to self holding Klipzon wire piercing prod. Cat. No. 33-160 Red List \$.65 Cat. No. 33-162 Blk List \$.65 (Y) KLIPZON PANEL MOUNTS—Wire holding patented Klipzon Test Prod with threaded shank (6-32 x 3/6") for panel mount. Designed for test set-

Cat. No. 33-164
Jack are made to standard industry specifications. On Banana Jacks, the bore is .163" which fits all standard Banana Plugs. Tip Plug Jacks have built in spring contacts and are designed for all standard tip plugs with .080" diameter.

BANANA AND TIP PLUG JACKS

(W) BANANA JACK—Molded phenolic head; nickel plated brass body sup-plied with tinned solder lug, fibre washer and mounting nut. Mounts in

washer and mounting nut. Mounts in $\frac{1}{3}$ 6" hole. Cat. No. 33-180 Red Cat. No. 33-182 Blk List \$.25 (X) BANANA JACK, HEAVY DUTY—Molded phenolic head; nickel plated brass body: extruded fibre washer, lock washer, heavy duty solder lug and mounting nut.

and mounting nut. Cat. No. 33-186 Red Cat. No. 33-188 Blk List \$.28 List \$.28 Cat. No. 33-188 BIK List \$.28 (Y) BANANA JACK—ALL METAL brass nickel plated body; supplied with solder lug and hex mounting nut. Mounts in '¼' hole; fits panels up to 36" thick.

Cat. No. 33-192 List \$.2D (Z) BANANA-TIP JACK COMBINATION—Molded phenolic head; brass

nickel plated body. Phosphor bronze

nickel plated body. Phosphor bronze spring. Supplied with extruded fibre washer and mounting nut.

Cat. No. 33-194 Red List \$.3D

Cat. No. 33-196 Blk List \$.3D

(AA) BANANA PLUG SPLICE—Insulated plastic handle, brass insert for coupling 2 standard Banana Plugs.

Cat. No. 33-200 Red List \$.45

Cat. No. 33-200 Red List \$.45

(BB) STANDARD TIP JACK—Molded plastic heade, nickel plated

phenolic plastic head; nickel plated brass body with phosphor bronze spring; supplied with extruded fibre

spring; supplied with extruded fibre washer. Cat. No. 33-210 Red List \$.25 Cat. No. 33-212 Blk List \$.25 (CC) TIP JACK, ALL-INSULAYED-Head and body molded of nylon, in one piece: phosphor bronze spring; supplied with mounting nut; mounts in 3%" hole. Cat. No. 33-216 Red List \$.33 Cat. No. 33-218 Blk List \$.33 (DD) TIP JACK, ALL METAL—Brass nickel plated body; phosphor bronze spring.

nickel plated body; phosphor bronze spring.

Cat. No. 33-226 List \$.2D (EE) TIP JACK, IN-LINE STYLE—Insulated handle, brass nickel plated body; phosphor bronze spring.
Cat. No. 33-228 Red List \$.38 Cat. No. 33-230 Blk List \$.38 (FF) TIP PLUG SPLICE—Insulated; brass nickel plated body; phosphor bronze springs.

prass nickel plated body; phosphor bronze springs.
Cat. No. 33-232 Red List \$.50 Cat. No. 33-234 Blk List \$.50 (G6) NYLON TIP JACK—Nylon insulated body with machined beryllium copper contact, silver plated contact recessed in head, hot tin dipped solder terminal.

solder terminal.

Cat. No. 33-240 Blk List \$.50

Cat. No. 33-242 Red List \$.50

(HH) NYLON JACK AND SLEEVEMolded nylon inside threaded sleeve
and standard nylon tip jack, less

mounting nut. Cat. No. 33-244 Blk Cat. No. 33-246 Red List \$.55 List \$.55



SEND FOR FREE CATALOG

on the complete GC Electrocraft line of Plugs, Jacks, Connectors, Switches and other electronic components.

ELECTRONICS

ELECTROCRAFT COMPONENTS BINDING POSTS-SPADE LUGS-CLIPS TEST PRODS, LEADS, ADAPTORS























BINDING POSTS

GC-Electrocraft Binding Posts are precision molded, machined and asprecision molded, machined and as-sembled in accordance with prac-tical designs. They provide a conven-ient means of attaching wire leads to test equipment, instruments, breadboards and experimental de-vices and are particularly useful where connections often have to

be changed.
(A) BINOING POST — Brass nickel (A) BINDING POST — Brass nickel plated body; supplied with 8-32 mounting screw and lock washer. Cat. No. 33-250 Red List \$.28 Cat. No. 33-252 Blk List \$.28 Cat. No. 33-252 Blk List \$.28 Cat. No. 33-254 Hist \$.28 Cat. No. 33-254 List \$.28 Co. BINDING POST — Brass nickel plated body supplied with #6-32 mounting screw and lock washer. Cat. No. 33-254 List \$.28 (C) BINDING POST-COMBINATION TYPE—As a cat. No. 33-256 Red List \$.33 Cat. No. 33-256 Red List \$.33 Cat. No. 33-256 Red List \$.33 Cat. No. 33-256 Red List \$.33 Cat. No. 33-256 Red List \$.34 Cat. No. 33-256 Red List \$.35 Cat. No. 33-256 Red List \$.3

plastic washers to insulate post from chassis.

Cat. No. 33-260 Red Cat. No. 33-262 Blk (D) BINOING POST-INSULATED UNI-VERSAL TYPE—Non-removable, mold-VERSAL TYPE—Non-removable, molded brass; brass nickel plated body with threaded #8-32 mounting stud.
Cat. No. 33-264 Red List \$.47
Cat. No. 33-266 Blk List \$.47
Cat. No. 33-266 Blk List \$.47
Cat. No. 33-266 Blk List \$.47
Machined brass nickel plated body; supplied with a thick molded insulating spacer; shoulder keys into chassis mounting hole and positively prevents post from turning.
Cat. No. 33-268 Red List \$.75
Cat. No. 33-270 Blk List \$.75
LEAVY OUTY BINDING POST—Identi-

HEAVY OUTY BINDING POSTcal in design to binding post No. 33-268/270, except end of stud milled flat and drilled for solder connection

Cat. No. 33-272 Cat. No. 33-274 List \$.75 List \$.75

(F) BINDING POST, ALL METAL Grass nickel plated body and knurled cap; accepts banana plug, phone tip

cap; accepts banana plug, phone tip or wire.
Cat. No. 33-282 List \$.22 (G) BINDING POST-ALL METAL — Heavy brass n'ckel plated body and knurled cap; #8-32 x ½" mounting screw and leck washer supplied. Cat. No. 33-284 List \$.28

SPADE LUGS, ALLIGATOR AND BATTERY CLIPS

GC-Electrocraft Clips are carefully inspected and made of heavily plated inspected and made of heavily plated steel (except copper clips). All springs used are made of selected steel or phosphor bronze. Electrocaft Clips constructed for long life. (H) SPADE LUG PLUG, INSULATED—Molded plastic handle; tapered "fork" fits binding posts and terminal screws up to #10 size. Cat. No. 33-300 Red List \$.21 Cat. No. 33-302 Blk List \$.21 (J) ALLIGATOR CLIP-INSULATED MANULE—34%" jaw opening; made of cad-

DLE—3/8" jaw opening; made of cad-mium plated steel with unbreakable

plastic handle.

Cat. No. 33-310 Red List \$.17

Cat. No. 33-312 Blk List \$.17

Cat. No. 33-312 Blk List \$.17

Cat. No. Molded plastic handle, cadmium plated steel jaws with maximum \$40.000 plastic handle, cadmium plated steel jaws with maximum \$40.000 plastic handle, cadmium plated steel jaws with maximum \$40.0000 plastic handle, cadmium blated steel jaws with maximum \$40.0000 plastic handle, cadmium blated steel jaws with maximum \$40.00000 plastic handle, cadmium blated steel jaws with maximum \$40.00000 plastic handle, cadmium blated steel jaws with maximum \$40.0000 plastic handle, cadmium blated steel jaws with maximum \$40.0000 plastic handle, cadmium blated steel jaws with maximum blated steel jaws

mum % opening.
Cat. No. 33-314 Red List \$.19
Cat. No. 33-316 Blk List \$.19
ALLIGATOR CLIP, SOLID COPPER—
Identical to #33-314/16, except sol-

id copper for higher current carrying capacity.

Cat. No. 33-318 Red List \$.22

Cat. No. 33-320 Blk List \$.22

ALLIGATOR CLIP—With extra long insulated handle; cadmium plated steel jaws which open to maximum 3/6". Cat. No. 33-322 Red List \$.39 Cat. No. 33-324 Blk List \$.39 INSULATED ALLIGATOR CLIP ADAPTORS—Completely insulated with black molded plastic.
Cat. No. 33-326 List \$.80
Cat. No. 33-328 List \$1.00

List \$.80 List \$1.00 ADAPTOR—Accom-ALLIGATOR CLIP modates standard tip plug or banana

plug. Cat. No. 33-330 Red Cat. No. 33-330 Red LIST 3.70
Cat. No. 33-332 Blk List \$.70
ALLIGATOR CLIP ADAPTOR—Adapts
standard tip plug to alligator clip.
Cat. No. 33-334 Red List \$.56
Cat. No. 33-336 Blk List \$.56
ALLIGATOR-KLIPZON PROD ADAPTOR
—Adapts Klipzon Mini-Prod connectors and standard tip plugs to Alligator clip.
Cat. No. 33-338 Red List \$.64
Cat. No. 33-340 Blk List \$.64
Cat. No. 33-340 Blk List \$.64
Cat. No. 33-340 Clip (MUELLER)—
Very small alligator clip for applications where space is a factor.
Cat. No. 33-342 List \$.15 List \$.70 List \$.70

Cat. No. 33-342 List \$.1 Cat. Nc. 33-344 List \$.1 (L) ALLIGATOR CLIP-ALL METAL — Cadmium plated jaws with 3/8" open-

ing. Cat. No. Cat. No. 33-346 List \$.12
ALLIGATOR CLIP-ALL METAL—For
solderless connection of wire by
means of a #6-32 binding head

solderless connection of wire by means of a #6-32 binding head screw.

Cat. No. 33-348

Cat. No. 33-350

List \$.17

(M) ALLIGATOR CLIP INSULATOR—Flexible molded vinyl insulator fits over most standard alligator clips.
Cat. No. 33-360 Red List \$.12

Cat. No. 33-360 Bik List \$.12

(N) BATTERY CONNECTING & TESTING CLIP—5 amp rating: steel cadmium plated jaws with ½" spread.
Cat. No. 33-370

BATTERY CONNECTING & TESTING CLIP—10 amp rating; steel cadmium plated jaws with ½" spread.
Cat. No. 33-372

List \$.12

BATTERY CONNECTING & TESTING CLIP—10 amp rating; steel cadmium plated jaws with ½" spread.
Cat. No. 33-372

List \$.12

TEST PROOS AND ADAPTORS

GC-Electrocraft Test Leads and Prods are precision engineered and manufactured in accordance with the latest service and test requirements.

latest service and test requirements. Leads and prods can be furnished, with modifications, to meet custom-

er's requirements.
(0) DELUXE TEST PROD 51/4"--Soldierless design; wire fits through handle and is fastened to tip with

knurled collar. Cat. No. 33-380 Cat. No. 33-382 List \$.58 List \$.58 BIk

LONG TEST PROD, NEEDLE POINT -Extra safe design due to long unbreakable plastic handle; replace-

able phono needle tip. Cat. No. 33-384 Red Cat. No. 33-386 Blk able pnonon needle (1p.
Cat. No. 33-384 Red List \$,.55
Cat. No. 33-386 Blk List \$.55
THIN HANDLE TEST PROD—With solderless wire connection; extruded plastic handle, press fitted on nickel

plated brass test tip.
Cat. No. 33-392 Red Lilst \$.39
Cat. No. 33-394 Blk List \$.39
CP) LONG REACH TEST PROD—Has 4"
very thin insulated extension beyond

very film institute extension beyond handle. Needle point assembly; brass nickel plated.

Cat. No. 33-396 Red List \$.45

Cat. No. 33-398 Bilk List \$.45

(Q) KLIPZON TEST PROD—Klipzon tip clips on wire or chassis; sharp point, active posterior institution of the control of t

casily penetrates insulation or corrosion; thin plastic handle.

Cat. No. 33-402 Blk List \$1.10

(R) HIGH VOLTAGE TEST PROD—
Heavy-duty type; mas guard ring to prevent accidental touching of tip; handle accepts wires up to 3/6"

handle accepts wires up to 30 diameter. Cat. No. 33-408 Red List \$1.25 Cat. No. 33-410 Blk List \$1.25 (S) KLIPZON CRYSTAL PROD KIT—Self-holding prod, complete with Germanium Diode and other parts to assemble low capacity crystal

To assemble low capacity crystal probe.

Cat. No. 33-412 Red List \$3.06 Cat. No. 33-414 Elk. List \$3.06 (T) KLIPZON JUMBO PROD HAMDLE—
Tip pierces insulation, Self-holding point clips on wires (up to .220") diamete"); chassis, screws, termin-

als, etc. Cat. No. 33-416 Red Cat. No. 33-418 Blk List \$1.15 List \$1.15 (U) KLIPZON LONGIE ADAPTOR-Long, slender self-holding point with needle to pierce insulation. Cat. No. 33-420 Red List \$.80 Cat. No. 33-422 Blk List \$.80

(Y) KLIPZON JUMBO ADAPTOR —
Adapts regular tip plug or test prod to self holding Klipzon type.
Cat. No. 33-424 Red List \$1.10
Cat. No. 33-426 Blk List \$1.10



(A) UNIVERSAL TEST LEADS—50" flexible cable; one end 6" break-resistant plastic handle, with solder-less tip plug; other end terminated in banana plug; sucplied with alli-gator clip, spade lugs and phono tip plugs, fit the banana plug end. Cat. No. 33-450 List \$3.00 UNIVERSAL "NEEDLEPOINT" TEST LEADS—One end 6" break-resistant Test Prod, with phono needle type

test prod; other end terminated with banana plug; furnished with spade



TEST LEADS TEST
lugs, alligator clips and phono tip
plug, fit on banana plug.
Cat. No. 33-452
List \$3.00
(B) "THRIFTY" TEST LEADS — 50"
flexible kink-proof cable; one end
5" insulated test prods with solderless wire connections; other ends
terminated in standard phone tips.
Cat. No. 33-454
List \$1.25
(C) HEAVY DUTY TEST LEADS—50"
flexible kink-proof cable; 7½" long,
heavy-duty unbreakable test prods,



Cat. No. 33-460 Cat. No. 33-462 Cat. No. 33-460 List \$1.95 Cat. No. 33-462 List \$2.25 LONG REACH TEST LEADS—50" flexi-

ble, kink-proof cable; one end "long

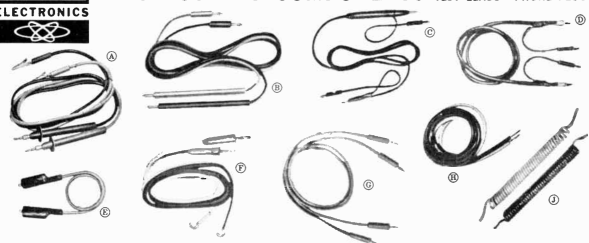


reach" with 4" insulated test prod, very thin extension; other end terminated in right angle, meter-type insulated tip plug.
Cat, No. 33-464 List \$2.10
(D) STRETCH TYPE TEST LEADS—
Wish prod; spiral type 9" cable, ey.

(D) STREIGH TIPE TEST LEADS—
Kink-proof, spiral-type 9" cable; extended length 6 feet; one end 7½"
heavy duty test prods with solder-less wire connection; other end insulated, solderless tip plug.
Cat. No. 33-470 List \$4.95
WRITE for free GC Catalog.



ELECTROCRAFT COMPONENTS TEST LEADS · PHONE PLUGS



(A) HIGH VOLTAGE TEST LEADS-48" heavy insulated high tension wire (22,000/V).

Pair of 1 red, 1 black, with tip plugs.
Cat. No. 33-472 List \$4.00
Pair of 1 red, 1 black, with insulated spade lugs.
Cat. No. 33-474 List \$4.00
Pair of 1 red, 1 black, with alligative clips. tor clips. Cat. No. 33-476 List \$4.00

(B) KLIPZON TEST LEADS-48" flexi-(B) KLIPZON TEST LEADS—48" flexible, kink-proof cable; one end slim handle, self-holding and insulation piercing, other end Klipzon Tip Plugs. Klipzon prods and tips fit standard tip jacks, have sharp needle point to penetrate wire insulation, corrosion. Pair of 1 red and 1 black. Cat No. 33-480 List \$2.25 Cat. No. 33-480

KLIPZON TEST LEADS—Same as above, but with standard Phone Tip Plugs Cat. No. 33-482

KLIPZON TEST LEADS—Same as above, but other end insulated banana plug,
Cat. No. 33-484

List \$3.25

TEST LEADS

(C) KLIPZON CRYSTAL PROBE-Germanium diode probe with self-hold-ing points, for measuring high frequency voltages; flexible lead wires Klipon tip plug.
Cat. No. 33-486

List \$7.25 List \$7.25

KLIPZON CRYSTAL PROBE — Crystal probe on one end, plus ground lead terminated on each end with tip

(D) KLIPZON SHIELDED LOW CAPACI-TY—36" low capacity, coaxial type lead, with self-holding insulation piercing, tip prods.
Cat. No. 33-490 List \$4.95

(E) ALLIGATOR CLIP JUMPER LEADS
—Flexible, kink-proof, lead wires, terminate at each end with fully insulated steel nickel plated alli-

Same as I insulated gator clips.

Same as I insulated Cat. No. 33-500 List \$1.35
Pair of 1 red and 1 black, 24" long.
List \$3.25 Cat. No. 33-502 List \$1.45

(F) HEAVY DUTY KLIPZON TEST LEADS—48" 16-gauge, heavy insu-lated lead wires, terminated on one end with Klipzon Jumbo prod handles.

Cat. No. 33-492

(G) KLIPZON JUMPER LEADS-Flexible, kink-proof cable, with patented tips, which clip on wires and terminals, have sharp insulation and cor-

radis, have sind installing and corrosion piercing points.

Cat. No. 33-510 Red, 12" List \$1.00

Cat. No. 33-512 Black, 12" List \$1.85

Cat. No. 33-516 Black, 24" List \$1.85

(H) TEST LEAD WIRE—Flexible, rub-ber-coated and kink-resistant re-placement wire for test leads. Package of two, 50" len black, 6000/V insulation. length, red & Cat. No. 33-518 List \$.80

Package of two, 48" length, red & black, 22,000/V test leads. Cat. No. 33-520 List \$1.25

(J) STRETCH LEAD WIRE — Coiled wire, for all applications, Package contains 1 red and 1 black lead, 9" long—stretches to 6 Ft.
Cat. No. 33-522 List \$3.25

TEST LEAD PLUG INTERCHANGE KIT



 Contains pairs of alligator clips, banana plugs, spade lugs and phone tips. (1 each in red and black) to adapt standard test leads to many different types.

Cat. No. 33-530

List \$3.75

PHONE PLUGS

TWO-CONDUCTOR PHONE PLUG, REW TERMINALS — Standard size SCREW TERMINALS — Standard size plug. With black plastic handle. Cat. No. 33-600 Blk List \$.75 Cat. No. 33-600 Blk With red plastic handle. Cat. No. 33-602 Red Metal (shielded) handle. List \$.75 Cat. No. 33-604 List \$1.05

(B) TWO-CONDUCTOR PHONE PLUG, COMB. CLAMP & SOLDER LUG TERM-INALS—Large "grounding" terminal clamps around cable insulation or

with black plastic handle.

Cat. No. 33-608 Red

List \$

Cat. No. 33-608 Red

List \$ List \$.70 List \$.70 Metal (shielded) handle. Cat. No. 33-610 List \$1,00

Cat. No. 33-610 List \$1,DD
TWO-CDNDUCTDR PHONE PLUG,
PLAIN SOLDER PLUGS—Standard size
plug. With black plastic handle.
Cat. No. 33-612 Blk List \$.55
"STUBBY" SHIELDED TWO-CDNDUCTOR PHONE PLUG—Standard phone
plug with special, short metal
handle Cat. No. 33-614 List \$.90

STANDARD SHIELDED TWO-CDNDUC-TOR PHONE PLUG—Regular plug with metal (shielded) handle. Cat. No. 33-616 List \$1.00

TWO-CONDUCTOR PHONE PLUG, TYPE PJ-055B Made in accordance with military specifications; solder terminal and screw connection. Cat. No. 33-618

SHDRT FINGER, TWO-CDNDUCTDR PHDNE PLUG—Special short finger (barre!) type plug to connect microphone or telephone pickup to Revere/Wollensack tape recorders. Cat. No. 33-620 List \$1.20

LARGE HANDLE TWD-CONDUCTOR PHDNE PLUG — With black plastic handle, 1½" long.
Cat. No. 33-622 Blk List \$.75 Cat. No. 33-624 Red List \$.75

Metal (shielded) handle, 1" long.
Cat. No. 33-626 List \$1.10

Metal (shielded) handle, 2% long.
Cat. No. 33-628 List \$1.10 Cat. No. 33-628

"THIN FINGER" TWD-CONDUCTOR
PHONE PLUGS—"Undersize" finger
(barrel) diameter of .206" for applications where polarized input is desired to distinguish between different connections.

ent connections.

With black plastic handle.

22-630 BJk List \$.75 Cat. No. 33-630 Blk List With metal (shielded) handle. Cat. No. 33-632 List \$1.00

3-CONDUCTOR PHONE PLUG: COMB. CLAMP AND SOLDER LUG TERMINALS: With black plastic handle, Cat. No. 33-640 Blk List \$1.05 With metal (shielded) handle.

Cat. No. 33-642

3-CONDUCTOR PHDNE PLUG, SCREW TERMINALS—
With black plastic handle.
Cat. No. 33-644 Blk List \$1.20
With red plastic handle.
Cat. No. 33-646 Red List \$1.20
With metal (shielded) handle.
Cat. No. 33-648 List \$1.40

(C) 3-CONDUCTOR PHONE PLUG, LARGE HANDLE—Accommodate large diameter cables, with room in handle for wired-in resistors or capacitors. Cat. No. 33-650 List \$1.30 (D) 3-CONDUCTOR PHONE PLUG, TYPE PJ-068—With solder terminals and screw connection. Cat. No. 33-654 List \$3.60 (E) MINIATURE PHONE PLUGS: COMB, CLAMP AND SOLDER TERMINALS—Two-conductor style, tested for 500/V breakdown, With metal (shielded) handle. Cat. No. 33-660 List \$1.00 With black plastic handle. Cat. No. 33-662 Blk List \$.70 With red plastic handle. Cat. No. 33-664 Red List \$.70 (F) MINIATURE PHONE PLUGS: COMB. 3-CONDUCTOR PHONE PLUG.

(F) MINIATURE PHONE PLUGS: COMB.

CLAMP AND SCREW TERMINALS— Same plugs as listed above except for different style terminals. With metal (shielded) handle. With metal (snielded) hand
Cat. No. 33-666
With black plastic handle.
Cat. No. 33-668 Blk
With red plastic handle.
Cat. No. 33-670 Red List \$.75

List \$.13D

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List \$.75

ELECTROCRAFT COMPONENTS ADAPTORS - SWITCHES M N

Electronics Adaptors are signed for quickly interchanging various cable connectors; these handy devices are small, yet sturdy and of attractive modern design.

(A) PHONO JACK INPUT, STANDARD

(A) PHOND JACK INPC!, STANDARD
PHONE PLUG OUTPUT:
Cat. No. 33-850 List \$1.25
PHOND JACK INPUT, STANDARD
PHONE PLUG OUTPUT, HEAVY OUTY
METAL SHIELDED TYPE.
Cat. No. 32-852 Cat. No. 33-852 List \$1.45

(B) PHONO JACK INPUT, MALE MIC-ROPHONE CONNECTOR OUTPUT: Cat. No. 33-854 List \$1.10 PHONO JACK INPUT, FEMALE MIC-

ADAPTORS

ROPHONE CONNECTOR OUTPUT:
Cat. No. 33-856 List \$1.25
(C) FEMALE MICROPHONE CONNECTOR INPUT, STANOARD PHONE PLUG
OUTPUT:
Cat. No. 33-858 List \$.50
(D) MINIATURE PHONE JACK INPUT,
STANDARD PHONE PLUG OUTPUT:
Cat. No. 33-860 List \$1.45
(E) COUPLER, CONNECTORS.
Cat. No. 33-862 List \$.70

(F) COUPLER, CONNECTORS. .80

List \$ Cat. No. 33-864 List \$.80 (G) STANDARD PHONE JACK INPUT,

PHONO PLUG OUTPUT: PHONO PLUG DUTPUT:
Cat. No. 33-866 List \$1.45
(H) STANDARD PHONE JACK INPUT,
FEMALE MICROPHONE COMNECTOR
OUTPUT:
Cat. No. 33-868 List \$1.75

Cat. No. 33-868 List \$1.75
STANOARD PHONE JACK INPUT, MALE
MICROPHONE CONNECTOR DUTPUT: Cat. No. 33-870 List \$1.65
(J) MALE MICROPHONE CONNECTOR
INPUT, PHONO PLUG OUTPUT:
Cat. No. 33-872 List \$1.25
(K) "Y" ADAPTOR—Input: 2 phono

jacks (in parallel); output: phono plug. Cat. No. 33-880 List \$1.75

"Y" AOAPTOR—Input: 2 phono jacks

(in parallel); output: single phono jack. Cat. No. 33-882 List \$1.75 (L) "Y" ADAPTOR—Input: 2 phono jacks (in parallel); output: standard phone plug. Cat. No. 33-884

(M) "Y" ADAPTOR—Input: 2 male mike connectors (in parallel); output: standard phone plug. Cat. No. 33-886 List \$1.90 (N) "Y" ADAPTOR—Input: 2 male microphone connectors (in parallel);

output: female microphone connec-

Cat. No. 33-888 List \$1.65

PUSH-BUTTON SWITCHES

All styles are momentary (non-locking) design, and are made with long-wearing nickel silver springs, care-fully adjusted. Insulation is high grade phenolic.

STANDARD SMALL PUSH BUTTON



Single ''make'; red button. List \$.90

red button.
Cat. No. 34-002 List \$.90
Single "break"; black button.
Cat. No. 34-04 List \$.90
Single "break"; red button.
Cat. No. 34-606 List \$.90
Single "break-make"; black button.
Cat. No. 34-008 List \$1.00
Single "break-make"; red button.
Cat. No. 34-010 List \$1.00

Cat. No. 34-010 List \$1.00

MINIATURE PUSH BUTTON SWITCHES

—Made of the same materials and to the same specifications as standard small switches listed above. Single "make"; black button.

Single "make"; red button.

Cat. No. 34-020 List \$.90
Single "make"; red button.

Cat. No. 34-022 List \$.90
Single "break" black button.

Cat. No. 34-024 List \$.90
Single "break-make"; black button. Cat. No. 34-026 List \$1.00

STRAIGHT FRAME PUSH BUTTON SWITCHES — Fine silver contacts Fine silver contacts with minimum resistance rated at 3 amp, 115./V, AC, non-inductive load. Standard push button is black. Single "make-break". Cat. No. 34-032

List \$1.20 Double "make Cat. No. 34-034 List \$1.30 Double "break" Cat. No. 34-036

List \$1.30 Double "break-make" Cat. No. 34-038. List \$1.55 ARROW-HART SWITCHES

These switches, made by A. H. & H. for GC Electrocraft, are UL approved. The threaded sleeves are slotted to positively prevent turning of switch if used in keyed hole.

(A) BALL HANDLE TOGGLE SWITCH-Light duty; SPST types rated 3 amps, 250/V; all others 1 amp, 250/V, 3 amps, 125/V, AC-DC. SPST — ½" Shank. Cat. No. 34-050 List \$1.20 SPST — 1" Shank.

Cat. No. 34-050
SPST — 1" Shank.
Cat. No. 34-052
SPDT — ½" Shank.
Cat. No. 34-054
SPDT — 1" Shank.
Cat. No. 34-056
DPST — ½" Shank.
Cat. No. 34-058
DPST — 1" Shank.
Cat. No. 34-060
DPDT — ½" Shank.
Cat. No. 34-060
SPDT — ½" Shank.
Cat. No. 34-060 List \$1.45 List \$1.50 List \$1.85 List \$2.15 List \$2.45 List \$2.45

Cat. No. 34-062 DPDT — 1" Shank. Cat. No. 34-064 Cat. No. 34-064 List \$2.70 (B) MEDIUM DUTY, NEUTRAL CENTER TOGGLE SWITCH—Rating 10 amps 250/V; 15 amps 125/V; 34 horse-

250/V; 15 amps 125/V; 3/4 horse-power.

SPDT — 1½2" Shank.
Cat. No. 34-066

DPDT — 1½2" Shank.
Cat. No. 34-058
(C) ROTARY SWITCH—Laminated in-sulation; rating — SPST models, 3 amps, 25/V; all others 1 amp, 250/ V-3 amps, 125/V, AC-DC.
SPST — 3/6" Shank.
Cat. No. 34-070

DPST — 1" Shank.
Cat. No. 34-072

List \$1.50

SPDT — 3/6" Shank.

SPDT — 3/8" Shank. Cat. No. 34-074 SPDT — 1" Shank. List \$1.80 SPDT — 1" Shank. Cat. No. 34-076 List \$1.95

DPST -DPST — 1" Shank.
Cat. No. 34-078 List \$2.65
DPDT — 3/4" Shank.
Cat. No. 34-080 List \$2.75
DPDT — 1" Shank.
Cat. No. 34-082 List \$2.75
ON-OFF PLATE—Fits all svitches except slide and small canopy type. List \$2.65

(D) BAT HANDLE TOGGLE SWITCH-(D) BAT HANDLE TOGGLE SWITCH—Light duty, Isminated phenolic insulation. Rating SPST types, 3 amps, 250/V; all others 1 amp, 250/V — 3 amps, 125'V; AC-DC.
SPST — 13/2" Shank.
Cat. No. 34-086 List \$1.20 SPDT — 13/2" Shank.
Cat. No. 34-088 List \$1.50 DPST — 13/2" Shank.
Cat. No. 34-090 List \$2.15 DPDT — 13/2" Shank.
Cat. No. 34-090 List \$2.15 CPDT — 13/2" Shank.
Cat. No. 34-090 List \$2.45 CPT WIFE LEAD TOGGLE SWITCH—

(E) WIRE LEAD TOGGLE SWITCH-Same switch as series l'sted above but with 6" wire leads. SPST — 1/2" Shank,

Cat. No. 34-094 SPST — ¾" Shank, Cat. No. 34-**0**96 List \$1.55 List \$1.55

(F) PUSH "ON" (F) PUSH "ON" — PUSH "OFF" SWITCH-Laminated phenoic insu-

SWITCH—Laminated phenoiic insulation; rating 3 amps, 250/V; 6 amps, 125/V, ACD-CC. SPST.
Cat. No. 34-098 List \$2.15
(G) PUSH BUTTON, WOMENTARY SWITCH—2-circuit type; one circuit is normally "on" — the other is "off"! Laminated phenodic insulation, rated at 1 amp, 125/V. Solder terminals.
Cat. No. 34-100 List \$1.65
(H) Red plastic push button for above switch.
Black plastic push button for above switch.
Cat. No. 34-102 List \$.43

Cat. No. 34-102 Cat. No. 34-104 List \$.43 List \$.43

(J) MEDIUM DUTY TOGGLE SWITCH-(1) Metrom born roader switch and break design, rating 6 amp, 250/V; 12 amp, 125/V; 12 amps, 125/V; 1 HP. DPST.
Cat. No. 34-106 List \$2.25

(K) HEAVY DUTY PUSH BUTTON SWITCH: MOMENTARY ACTION — Molded plastic housing; rating 6 amps, 25/V; 12 amps, 125/V; 1 HP. Push button switch,

List \$3.35 Cat. No. 34-108 (L) HEAVY DUTY TOGGLE SWITCH—240/V AC; transmitters, etc. Rating SPDT model 10 amps, 250/V; 15 amps, 125/V; other two types 5 amps, 125/V; other two types 5 amps, 250/V; 10 amps, 125/V. DPDT. DPDT. Cat. No. 34-110

List \$ 8.20 3 PDT. Cat. No. 34-112 4 PDT. Cat. No. 34-114 List \$16.80

Cat. No. 34-114 List \$16.80 (M) OELUXE TOGGLE SWITCH—1000/V rms — 60 cycle is desired. Rating SPDT model, 1 amp, 250/V; 6 amps, 125/V. All others 3 amp, 250/V; 6 amp, 125/V. All others 3 amp, 250/V; 6 amp, 125/V. SpST — 13/2" Shank. Cat. No. 34-120 List \$2.10 SPDT — 13/2" Shank. Cat. No. 34-122 List \$2.40 DPST — 13/2" Shank. Cat. No. 34-124 List \$3.00 DPDT — 13/2" Shank. Cat. No. 34-126 List \$3.25 (N) LOCK SWITCH—Removable key; sleeve length 13/2"; rating 3 amps, 250/V; 6 amps, 125/V. With key removable in open position

With key removable in open position only.
Cat. No. 34-150 List \$3.55
With key removable in open or clos-

ed position. Cat. No. 34-152 Key only. Cat. No. 34-154 List \$3.55 List .\$.33

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Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER-25th Edition

JAVEX ELECTRONICS

REDLANDS CALIFORNIA

ALL JAVEX products are of highest quality and are guaranteed to SELL. Should any JAVEX item fail to give satisfaction in operation or quality, it may be returned for replacement, credit, or full refund.

TV. RADIO, HI-FI, STEREO, AUDIO, ELECTRICAL, ELECTRONIC COMPONENTS UL WHERE NECESSARY, NEMA STANDARD UNILINE OR SIERRA DESIGN ON ALL WALL PLATES. IVORY OR BROWN.



SINGLE OUTLET TV WALL PLATE

For extreme simplicity, convenience and efficiency in any TV or FM installation using 300 ohm transmission line. Uniline or Sierra design wall plates to match any existing decor. Use with XP-2 or MPX plugs.

Complete with mounting screws, Solderless, Hi-Side for surface mounting, Regular for wall box installating.

ALSO FURNISHED FOR DOUBLE CUTLET—WP-2, FOR ROTATORS WITH 2 & 4 WIRE—WP-2-4, AND IN 6, 8 & 10 WIRE—WP-6, WP-8, WP-10, WITH SEPARATE PLATE & RECEPTACLE IN DOUBLE TV OUTLET AND ROTATOR COMBINATIONS AS BELOW.



DUPLEX TV RECEPTACLE WITH WALL PLATE

For two 2-wire sockets or one 2-wire and one 4-wire socket. For 2 TV leads or for TV-FM or for TV and rotor. Use with XP-2 and XP-4 or MPX plugs. Complete with mounting screws.

DUX-2-2 LIST PRICE \$1.73 (for two 300-ohm outlets)

LIST PRICE \$2.03 DUX-2-4 (for one 300-ohm & one 4-wire outlet)



MULTI-SET TV ISOLATOR

MI-50 isolator on a wall plate acting as a single or double TV outlet.

Complete with mounting screws and MPX plugs. Solder-

MI-TV-1 LIST PRICE \$2.97 (1 outlet) MI-TV-2 LIST PRICE \$3.89 (2 outlets)

MULTI-SET TV ISOLATOR



Ideal for hotels, motels, and Multi-Set installations, 25-50 TV sets operate on one antenna. Limited only by the signal strength in your locality. One isolator required at each "V set. Complete with Magi plug and mounting screws.

Size 144" x 2" x 7/16" high. Solderless.

MI-50 MPX Magi-Plug Available Separately LIST PRICE \$1.97

LIST PRICE \$5.66

COMPLETE AC-TV WALL PLATES



One TV receptable plus one AC receptacle of standard UL rating and a 2-gang duplex wall plate. Use with XP-2 and XP-4 or MPX plugs. Complete with mounting screws. Solderless.

-2-2 LIST PRICE \$2.19 (two 2-wire TV outlets plus AC outlet) AC-TV-2-2 AC-TV-2-4 LIST PRICE \$2.49 (one 2-wire TV outlet and one 4-wire Rotor outlet plus AC outlet).



WITH PLA

LCP-8 LCP-16

VOLUME ('L' PAD) CONTROL

For Hi-Fi and other remote multiple installations where individual loud speaker volume control is necessary. 'L' pad type, 8 & 16 ohm. CONTROL ONLY

TE				
	•••••	•••••••••••••••••••••••••••••••••••••••	PRICE	

ALSO — TENNA-SHINGLES, HIGH VOLTAGE PROBES, CRYSTAL HOLDERS, AC RECEPTACLES, BAKELITE WALL BOXES AND JAYEX MINI-PLATES AND SOCKETS. WRITE FOR CATALOG.



DUPLEX OUTLET RECEPTACLE

This receptacle is supplied in two styles for TV-FM, rotors, etc. Complete with mounting screws. Solderless. Use with XP-2 and XP-4 or MPX plugs.

DIJ-2-2 (two 300-ohm outlets)

DIJ-2-4 LIST PRICE \$1.49 (one 300-ohm & one 4-wire outlet)



COMBINATION SWITCHING & VOLUME ('L' PAD) OUTLET PLATES

Plate with 4 pos., 2 pole switch. LIST PRICE \$3.29 4 pos., 2 pole switch and 2 wire outlet.
WPS-1 LIST PRICE \$3.49 WPS-dual, 2-4 pos. 2 pole switches LIST PRICE \$5.66 ... LIST PRICE \$5.66 8 & 16 ohm, 4 pos., 2 pole switch, plus L pad. WPL-1 LIST PRICE \$3.95 8 or 16 ohm 'L' pad plus front outlet jack.



®TENNA-TUBE THRU-WALL

Featuring the new 300-ohm JAVEX Mini-Plates, MWP-2 or MWP-4. Will connect any VHF-UHF lead-in. Will accommodate regular or special twin, RG, ladder, co-axial, oval, and round

TT WITHOUT PLATE LIST PRICE \$1.39 TT-2 WITH PLATE & PLUG LIST PRICE \$2.65 TT-4 WITH PLATE & PLUG FOR 4 WIRE....

LIST PRICE \$2.95



PLUGS

Cannot be plugged into 110 VAC. True 300-ohm with triple plated red brass octal base pins. Sparkling molded acrylic resin of the most handsome quality. $44'' \times 5\%''$ high, with easy grip sides. Solderless.

XP-2 2 Wire..... ..LIST PRICE \$.30 XP-4 4 Wire.....LIST PRICE \$.59 XP-9 9 Wire.... LIST PRICE \$1.69

2 AND 4 WIRE LINE SPLICERS S-2 LIST .15 S-4



SUPER AC CONNECTOR

BAKELITE FOR 2 WIRE AC SERVICE. RATED 10 AMPS @ 250 VOLT .. LIST PRICE \$.69 SMK-2



OCTAL PLUG

Fits Octal Sockets, Screw cap, Finest Precision Bakelite

SP-B LIST PRICE \$.93



MINIATURE PHONE PLUG & JACK

Timiest and finest set for open or closed circuits. Screw on caps, less than $3\alpha''$ dia., 1'' long overall.

LIST PRICE \$.93



TEST LEADS Red & Black Vinyl in 3 Cambinations

Finest quality vinyl, red and black leads in 3 combinations of pin and alligator tips.

SL-1	Pin tips and prodsLIST	PRICE \$1.69	
SL-3	Pin tip and alligator clipsLIST	PRICE \$1.69	
SL-5	Alligator clips both endsLIST	PRICE \$1.69	

YOU CAN ALWAYS DEPEND ON A JAVEX PRODUCT

LCP-dual, 2-L pads, 8 or 16 ohms.....



I. H. MFG. CO., INC. Subsidiary of Indus New York 12, N. Y.

Subsidiary of Industrial Electronic Hardware Corp. New York 12. N. Y.

SOCKETS LAMINATED

A complete line of laminated sockets and molded sockets for all replacement or OEM purposes. The stringent "I.H." Standard of Quality is your guarantee of top performance in all applications.

MINIATURE LAMINATED WAFER SOCKETS

Tops and bottoms are made from laminated Bakelite wafers. Contacts are Spring Brass, and are Cadmium Plated for easy soldering. A sturdy, inexpensive socket with rugged, reliable performance.

Model Number	Mtg. Ctrs.	Center Shield	Ground Strap	List Price per C
	7-PIN MINIATU	RE LAMINATED	WAFER SOCKETS	5
LS-201 LS-202 LS-203 LS-204 LS-205 LS-206 LS-207 LS-208 LS-209	7/6" 7/6" 1" 1" 1" 1 ነነ6" 1 ነነ6"	No Yes Yes No Yes Yes No Yes Yes	No No Yes No No Yes No No Yes	\$11.00 11.50 12.00 11.00 11.50 12.00 13.50 14.00
	Stand	ard packing: 50	per box	
(OCTAL MINIATU	IRE LAMINATED	WAFER SOCKET	S
LS-210 LS-211	1%;" 1½"	No No	No No	10.00 10.00
	Stand	ard packing: 50	per box	
1	NOVAL MINIATU	JRE LAMINATED	WAFER SOCKET	'S
LS-212 LS-213 LS-214 LS-215 LS-216 LS-217	1½" 1½" 1½" 1½" 1½" 1½"	No Yes Yes No Yes Yes	No No Yes No No Yes	13.00 13.50 14.00 14.00 14.50 15.00
	Stand	ard packing: 50	per box	
	V	IBRATOR SOCK	ETS	
VS-218	in m	ong Vibrator soci ost auto radios lard packing: 25	i	14.00

MS-221

MS-222

SOCKETS MOLDED

LS-203

LS-207 LS-208 LS-209

LS-213 LS-214

STANDARD MINIATURE MOLDED SOCKETS

LS-210

LS-216 LS-217

Molded from high di-electric general purpose black Bakelite, or low-loss Micafilled Bakelite. Contacts are Spring Brass, Cadmium-Plated for easy soldering. Other grades of material or plating are available, quotations on request.

	ges of material or plating al						1		
7-1	7-PIN MINIATURE MOLDED SOCKETS Standard Packing: 25 per box.								
Model			Mtg.	Mtg. Hole	s Tube Shield	List Pric			MS-223
Number	Material	Mount	Ctrs.	Oiamete		per C	MS-220		MS-224
MS-219	Bakelite	Top	7/8"	.098	No	\$14.00	a.a.a.		100
MS-220	Mica-Filled Bakelite	Top	7/8"	.098	No	17 00	MS-227		A SOL
MS-221	Bakelite	Bottom	7/8"	.098	No	14.00	MS-228	N. P. S. L. L.	MILE OF N
MS-222	Mica-Filled Bakelite	Bottom	7/8"	.098	No	17.00		SALE LEWA	THOU COME
MS-223	Bakelite (with grd. lugs)	Bottom	7/8"	.098	No	15.00	1	The same of	
MS-224	Mica-Filled Bakelite							3.6	
	(with grd. lugs)	Bottom	7/e"	.098	No	18.00		The second second	-
MS-225	Bakelite	Top	7/8"	.125	J-slot	28.00	0.0	0	
MS-226	Mica-Filled Bakelite	Top	7/8"	.125	J-siot	35.00	MS-24		
MS-227	Bakelite	Top	7/8"	.125	Snap-on	16.00	MS-24	4 MS-225	
MS-228	Mica-Filled Bakelite	Top	7/8"	.125	Snap-on	20.00	- 化學 開 200	MS-226	
MS-229	Bakelite	Top	1"	.095	Collapsible	37.50	ALC: NO.	1110 220	MS-237
MS-230	Mica-Filled Bakelite	Top	1"	.095	Collapsible	40.50		Gerf) &	MS-238
9-	PIN MINIATURE MOLDEO	SOCKETS S	Standar	d Packin	g: 25 per box	•		THE .	66.
MS-231	Bakelite	Top	11/8"	.095	No	\$20.00	664	LI LI	MS-231
MS-232	Mica-Filled Bakelite	Top	11/8"	.095	No	23.00			
MS-233	Bakelite	Bottom	11/8"	.095	No	20.00		MAL CAN	MS-232
MS-234	Mica-Filled Bakelite	Bottom	11/8"	.095	No	23.00			
MS-235	Bakelite (with grd. lugs)	Bottom	11/8"	.095	No	22.00	1000		
MS-236	Mica-Filled Bakelite						E 2018 10		
	(with grd. lugs)	Bottom	11/8"	.095	No	25.00			in Rodin
MS-237	Bakelite	Top	11/8"	.125	J-slot	30.00	E 3255 (6	MS-	
MS-238	Mica-Filled Bakelite	Top	11/8"	.125	J-slot	33.00		MS-	234
MS-239	Bakelite	Top	11/8"	.125	Snap-on	24.00 27.00		5-241	
MS-240	Mica-Filled Bakelite	Top	1½" 1½"	.125 .095	Snap-on Collapsible		MS	5-242	
MS-241	Bakelite Mica-Filled Bakelite	Top	11/8"	.095	Collapsible		MS-229	a fl.fl a	300
MS-242		Тор			•		MS-230	FITTER	0.6
	CTAL MINIATURE MOLDED				ing: 25 per bo		Media a	THE REAL PROPERTY.	الماسات
MS-243	Bakelite	Top	1%	.140	All Molded		March Car	July 1	8822230
M5-244	Mica-Filled Bakelite	Top	1%"	.140	All Molded	18.00	GRI BEAN	WE SHARE	> _ Mai # # # # # # # # # # # # # # # # # # #
MS-245	Bakelite	Top	1%。"	.137	Saddle	14.00		9	(2)
MS-246	Mica-Filled Bakelite	Top	1%6"		Saddle	18.00	The second	-	
MS-247	Bakelite (with grd. lugs)	Тор	1%,4	.137	Saddle	14.00	The state of the s		100
MS-248	Mica-Filled Bakelite (with grd, lugs)	Top	1%."	.137	Saddle	18.00	MS-235	MS-239	MS-245 MS-247 MS-246 MS-248
	0		7.10				MS-236	MS-240	MI3-740 MI3-740

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I. H. MFG. CO., INC. Subsidiary of Industrial Electronic Hardware Corp. New York 12, N. Y.

SOCKETS PRINTED CIRCUIT

A complete line of printed circuit sockets manufactured with meticulous care to provide maximum insulation resistance and minimum frequency loss. Automatic assembly assures uniformity and quality control required for automation processes. Variations of models listed as well as other designs can be made to your special order.

LAMINATED SOCKETS Standard Packing: 25 per box

SPECIFICATIONS: Wafers — NEMA Spec. Grade XP Laminated Phenolic. Contacts — Spring Temper Brass, Cadmium Plated. Center Shield — Tempered Steel, Cadmium Plated. (Other grades of Material, Wax Impregnation, or Plating available on request.)

Model Number	Contacts	Pin Circle Diameter	Pin Mtg. Holes	Center 5hield	Ground Strap	List Price
PS-249	7	.687	.093	N	N	\$13.00
PS-250	7	.687	.093	Ÿ	N	13.50
PS-251	7	.687	.093	Ý	Ÿ	17.50
PS-253	Octal	1.125	.093	Ň	Ň	30.00
PS-254	9	.781	.093	N	N	16.00
PS-255	9	.781	.093	Ÿ	Ñ	16.50
PS-256	Q	791	003	v	Ü	20.50

MOLDED SOCKETS Standard Packing: 25 per box

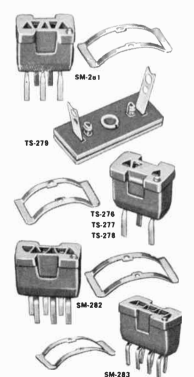
SPECIFICATIONS: Casting — General Purpose Phenolic or Low-Loss Mica Filled Phenolic. Contacts — Spring Temper Brass, Cadmium Plated. Center Shield — Brass, Cadmium Plated. Ground Strap — Tempered Steel, Cadmium Plated. (Other grades of Material, Wax Impregnation, or Plating available on request.).

(other grades of material, wax impregnation, of Flating available on request.).							
Model			Pin Circle	Mtg.	Center	Ground	List Price
Number	Contacts	Material	Diameter			Strap	per C
PS-258	7	Bakelite	.687	.093	N	N	\$14.50
PS-2S9	7	Mica-filled Bakelite	.687	.093	Ñ	Ñ	17.50
PS-260	7	Bakelite	.687	.093	Ŷ	Ñ	16.00
PS-261	7	Mica-filled Bakelite	.687	.093	Ý	Ň	18.50
PS-262	7	Bakelite	.687	.093	Ÿ	Ÿ	19.00
PS-263	7	Mica-filled Bakelite	.687	.093	Ý	·	22.50
P5-264	7	Bakelite	.687	.093	w/Colla	ansible	42.50
PS-265	7	Mica-filled Bakelite	.687	.093	Tube S		45.00
PS-266	Octal	Bakelite		.050	N	N N	20.00
PS-267	Octal	Mica-filled Bakelite			Ñ	Ň	23.50
P5-268	9	Bakelite	.781	.093	Ñ	Ň	19.50
PS-269		Mica-filled Bakelite	.781	.093	Ň	Ň	21.00
PS-270	9	Bakelite	.781	.093	- 17	Ň	20.00
PS-271		Mica-filled Bakelite	.781	.093	Ý	Ň	23.50
PS-272	ğ	Bakelite	.781	.093	Ý	Ÿ	24.00
PS-273	9 9 9	Mica-filled Bakelite	.781	.093	Ÿ	·	26.50
P5-274	9	Bakelite	.781	.093		apsible	48.00
PS-275	9	Mica-filled Bakelite	.781	.093	Tube S		51.00
		oo Dakelite	.,01	.033	rube 3	meiu.	31.00



"the mark

of quality"



SOCKETS TRANSISTOR

SPECIFICATIONS: Casting — Low Loss Mica Filled Phenolic. Contacts — Beryllium Copper, Tin Coated. Printed Circuit Types can be heat-sealed. Triangular openings for easy insertion of Transistors. Supplied with Spring-type retaining rings of Tempered Steel, Cadmium Plated.

Note: TS-279 (Power Transistor Socket) made of NEMA Spec. Grade XP Laminated Phenolic Wafers. Other grades of material or plating available on request.

Model Number	Description	List Price per C
TS-276 TS-277 TS-278 TS-279	General Purpose Universal Transistor Socket Printed Circuit Transistor Socket Printed Circuit Transistor Socket with spring tail terminations Power Transistor Socket	\$25.00 28.50 28.50 12.00
	Standard Packing: 25 per box	

SOCKETS SUB-MINIATURE

SPECIFICATIONS: Casting — Low Loss Mica Filled Phenolic. Contacts — Beryllium Copper, Tin Coated. Triangular openings for easy insertion of Tubes. Supplied with Spring-type retaining rings of Tempered Steel, Cadmium Plated. Other grades of Material or Plating available on request.

Model Number	Description	List Price per C
SM-281 SM-282 SM-283	5-Contact Sub-Miniature Tube Socket 6-Contact Sub-Miniature Tube Socket 7-Contact Sub-Miniature Tube Socket	\$27.50 30.00 32.00
	Standard Packing: 25 per box	



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of quality"

TERMINAL STRIPS

I. H. MFG. CO., INC. New

Subsidiary of Industrial Electronic Hardware Corp. New York 12, N. Y.

We are equipped to meet every Terminal Strip requirement. Some of the most popular combinations are shown here. Special combinations on request. Lugs are Cadmium-plated steel, mounted on NEMA Spec. Grade XP Laminated Phenolic strips, $3_8^{\rm s}$ " wide by 1_6 " thick, with 1_8 " spacing. Brackets have .140 diameter mounting holes, for No. 6 screw.

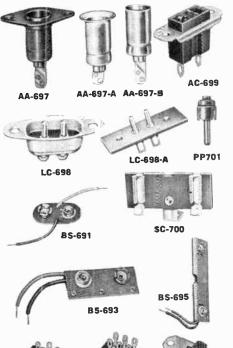
Model Number	Price Per C	Model Number	Price Per C	Model Number	Price Per C	Model Number	Price Per C	Model Number	Price Per C	Model Number	Price Per C	Model Number	Price Per C
TS-600 TS-601 TS-602 TS-603	3.25 3.50 4.00 3.25	TS-612 TS-613 TS-614 TS-615	4.00 4.00 4.00 4.50	TS-624 TS-625 TS-626 TS-627	5.00 5.00 5.00 6.00	TS-636 TS-637 TS-638 TS-639	6.00 6.00 8.00 8.00	TS-648 TS-649 TS-650 TS-651	8.25 8.25 17.00 8.25	TS-660 TS-661 TS-662 TS-663	9.00 9.75 9.75 9.75	TS-672 TS-673 TS-674 TS-675	12.00 12.00 12.50 12.50
TS-604 TS-605 TS-606 TS-607	3.25 4.00 3.00 4.00	TS-616 TS-617 TS-618 TS-619	4.50 4.50 4.50 5.00	TS-628 TS-629 TS-630 TS-631	6.00 6.00 6.00	TS-640 TS-641 TS-642 TS-643	6.00 6.00 6.50 6.50	TS-652 TS-653 TS-654 TS-655	8.25 8.25 8.25 8.25	TS-664 TS-665 TS-666 TS-667	9.75 9.75 10.00 10.00	Stand Pack	
TS-608 TS-609 TS-610 TS-611	4.00 4.00 4.00 5.75	TS-620 TS-621 TS-622 TS-623	5.00 5.00 5.00 5.00	TS-632 TS-633 TS-634 TS-635	6.00 7.00 7.00 8.50	TS-644 TS-645 TS-646 TS-647	6.50 7.50 7.50 8.25	TS-656 TS-657 TS-658 TS-659	8.25 9.00 9.00 9.00	TS-668 TS-669 TS-670 TS-671	10.00 11.00 11.00 11.00	100 pe	r box
							4. 4. 4. 7.			CODEM TVD	T TEDM	IMAL CTOID	c

| Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trade | Trad

ច្រុះរត្តទិវស្សិក ចិត្តទិវសិក្ខារី ក្រោយពេញ ក្នុងរបស់របស់ ប្រជាពេញ

SCREW TYPE TERMINAL STRIPS
Lugs — Cadmium-Plated Steel, spaced %,"
Strips — XP Laminated Bakelite, %," thick
by %" wide List Price Model No. Terminals Mtg. Ctr. per C \$10.00 ST-676 ST-677 15.00 19.00 ST-678 ST-679 22.00 28.00 35.00 39.00 44.00 2%" 3%" 3½" 3½" 31%" 4%" 56789 ST-680 ST-681 ST-682 ST-683 ST-684 48.00 SHORTING LINK -Add "L" to nur to number 3.00





SW-685 - SW-690

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MISCELLANEOUS

Model Number		st Price per C	Model Number		List Price per C
AUTO AN	ITENNA CONNECT	ORS	AC-699	C. RECEPTACLE A.C. receptacle	
AA-697	With Saddle-type flange.	\$22.00		mounts on top bottom of pane Middle barrier	or
AA-697-A	With flange.	13.00		prevents shorti	ng.
AA-697-B	Shell type.	13.00		U.L. approved. Mtg. Ctrs. 11/8".	\$19.00
INTER	LOCK CONNECTO	RS	ı	PHONO PLUGS	
LC-698	Recessed type ma used with standar T.V. power cord female connector	rd	P P 701 P P 701-A SI SW-685 SW-686	%." ''/'." LIDE SWITCHES SPST SPDT	\$6.00 6.00 \$19.00 20.00
LC-698-A	Mate for female T.V. power cord. Made of Laminate Phenolic.	ed 9.00	SW-687 SW-688 SW-689 SW-690	DPST DPDT SPDT (spring return) DPDT	25.00 40.00 40.00
UNIVERSA	L SPEAKER CONN	ECTOR	2M-930	(spring return)	48.00
SC-700	2-prong, with mounting bracket	t. \$13.00	U.L. Appro	oved, .5 Amp @ .3 Amp @	125 VDC 125 VAC

BATTERY STRAPS (Use this chart for Battery Reference)

Model No	Mtg. . Centers	Description	n Eve	ereadv	Burgess	R.C		ist Pri per C		
BS-691	1/2"	9, 67½ V		216 246	2U6 2N6		312 305	-07.00		
B5-692	3/4"	9 V		416 266	UX-5 M-6		318 316	\$25.00 \$30.00		
BS-693	15/16"	671/2, 75, 90	•	495 479 437	N60X P60 XX-50		216 217			
BS-694	136"	9 V		477 276	P45 D6		218 -306	\$30.00 \$30.00		
BS-695	142"	45, 671/2 V		455 457	XX-30 K45		055 082	,		
BS-696	21/2"	90 V		467 490	XX-45 N-60	VS	016 -090	\$30.00 \$30.00		
Standard	packing 50	per carton	(except	Slide	Switches	and	Battery	Straps	-	

25 per carton)



CONNECTING CABLES with Lenite

MOLDED PLUGS and JACKS

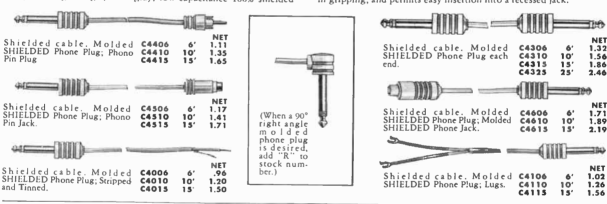
FOR HI-FI, TUNERS, AMPLIFIERS, PRE-AMPLIFIERS, RECORDERS, SPEAKERS, SPEAKER EXTENSIONS, RECORD CHANGERS, PUBLIC ADDRESS SYSTEMS, AUDIO EQUIPMENT, RADIO AND STEREOPHONIC SYSTEMS

SHIELDED SHIELDED CONNECTING CABLES WITH MOLDED The silver-gray cable is of high-quality, low-capacitance type for minimum loss. Used for interconnecting tuners, pre-amps, amplifiers, record changers, recorders and PHONO PIN PLUGS AND MOLDED PHONO PIN accessories, wherever Phono Pin Jack or Plug is used. NET .54 C201 Shielded cable. Molded Phono Pin Plug each end. .63 .63 .81 1.11 Shielded cable. Molded Phono Pin Plug; Phono Pin Jack. C202 C102 C103 C204 (Where a 90° right angle molded phono pin plug is desired, add "R" to stock number.) NET NET C105 C106 C107 .84 .93 Shielded cable. Molded Phono Pin Plug; Stripped & Tinned. C401 C402 Shielded cable. Molded Phono Pin Jack each end. .66 C108 C404 1.41 MOLDED DUAL PHONO PIN PLUG FOR ALL STEREO AMPLIFIERS Plugs into standard 1/6 NET Centers dual phono SP8003 1.68 jacks on all stereo am-Two conductor shielded stereo cable. Molded **SP8006** plifiers. Used for interdual phono pin plug; stripped and tinned. SP8010 connecting stereo record changers, amplifiers and Two conductor shielded stereo cable. Molded dual phono pin plugs each end. 2.82

MOLDED PHONE PLUGS

A fully SHIELDED MOLDED standard phone plug, available either straight or right angle, with gray, low-capacitance 100% shielded

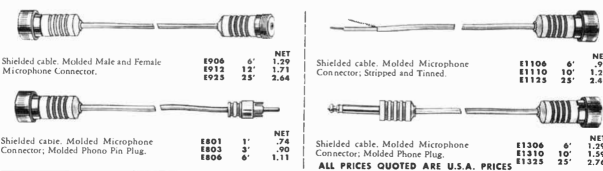
cable. The newly designed gray molded handle is grooved for ease in gripping, and permits easy insertion into a recessed lack.



MICROPHONE CONNECTORS

L-T has developed a new molded connector which is interchange able with the present type now on the market. Molded grip with the cable molded directly onto the polished nickel plated brass connector. BOTH the conductor AND shield are soldered to the connector prior to molding, insuring noise-free operation. Heavy duty co-axial shielded cable, low loss, with a nominal capacitance

of approximately 25 mmf/ft. For use with microphones, pre-amps, test equipment, VTVM, oscilloscopes, recorders, custom Hi-Fi installations or wherever a standard microphone connector is used. The coupling ring may be screwed back to convert connector from female to male type. Molded in gray to match the silver-gray cable.



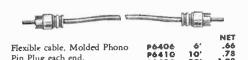


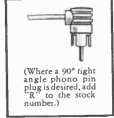
Sec. 2100 MOLDED PLUGS and JACKS for SPEAKER EXTENSIONS with Lenite

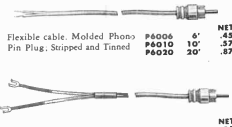
FOR SPEAKER EXTENSIONS, AUDIO RECORDING, LOW IMPEDANCE PATCHING, VOICE COIL, RECORDING, SPEAKER LINES, VOLTAGE LINES, ETC.

PARALLEL CABLE (Not Shielded)

Flexible cable (not shielded) with molded phono pin plug for voice coil recording, speaker extensions, audio output, low impedance lines, etc. When the right angle type is desired, add "R" to the stock number.









Flexible cable. Molded Phono Pin Plug; Clips

.75 .87 1.17 P6206

Flexible cable. Molded Phono Pin Plug; Lugs.

.63

Molded Phone Plug, either right angle or straight, with flexible cable (unshielded) for use with radio voice coil recording, speakers, headphones, audio output, or other



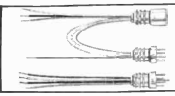
1.26 Flexible cable. Molded Phone Plug each end. P7310 10

low impedance circuits. Silver-gray cable and plugs.





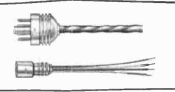




EXACT DUPLICATE CABLES for ORIGINAL EQUIPMENT REPLACEMENT

Molded Male Plugs; with Molded Female Receptacles, Molded Octal Plugs, etc. (as widely used on Record Changers and Audio and TV equipment).

Write for Exact Duplicate Replacement Catalog. Cable Assemblies manufactured to specifications for O. E. M



CONNECTORS



Plug; Molded Phono Pin Plug.

C400 Phono Pin Jack; Phono Pin Jack. C400.....NET .60



Two Phono Pin Jacks; Phono Pin Plug. A754.....NET 1.20



.....NET .75



A753 PhoneJack; Phono Pin Jack. A753.....NET 1.05

ALL PRICES QUOTED ARE U.S.A. PRICES



M75P Male Mic: Phone Plug. M75P.....NET .30



A750 PhoneJack; Phono Pin Plug.
A750.....NET 1.05



MP Mic; Phono Pin Plug. MP.....NET .60



A780 Phono Pin Jack; 2 Prong Polarized Plug centers. A780.....NET .75



C800 Mic; Mic.NET .60



A751 Mic Connector; Phono Pin Jack. A751.....NET .75



A752 Mic Connector; Phone Jack. A752.....NET 1.05



A779 Mic Connector; Clips, NET .75







A778 Phono Pin Jack; Clips. NET .75 A781 Phone Jack; Clips,

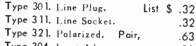
Mosley

TV Installation Accessories



300 Ohm Connectors

Precision molded low loss 300 ohm connectors for UHF and VHF transmission lines. Constant impedance. Solderless.



Type 304. Input Adapter. .32 Type 27-S. Flat-line Splicer. .19 Type 29-S. Round to flat Splicer. .21







For rotor cable connections and many other low voltage uses. No set screws in line plugs and line sockets. 8-wire line sockets and plugs are round. Brown or ivory. Base Sockets

Туре 354.	4-Wire.	List	\$1.44
Line Sockets			

Type 364. 4-Wire. List \$1.01 Line Pluas

Type 374. 4-Wire. List \$.79





300 Ohm TV Plug

300 ohm plug, one piece Type 303. construction and utilizing set screws to hold line. Supplied with 3 pins to mate with AC-TV series plates but middle pin is removable to use with Mosley 2-pin sockets. Brown or ivory. List \$.32

Universal TV Socket

Type 343PK. Compact, neat plug-in socket for FM or TV lead-in line. Use as line tap or terminal socket. Low loss polystyrene, constant impedance design for 300 ohm line. In brown or ivory. Complete with mating plug. List \$1.11



Roof-Thru

Type 624. 8" x 9" copper flashing with polystyrene feed through bushing permits direct weather-proof roof entrance of flat TV line and rotor cable. Easy to install. List \$6.15

Type 623. Similar to No. 624 but for round or oval 300 ohm line only. List \$6.15





Wall-Thru

Type 625. Neat, low loss wall entrance for all popular oval, round or flat transmission lines. Fits walls up to 13" thick. Type 343 TV Socket mounts on inside plate. Brown or ivory.

Type 625PK. Above, with TV Socket & Plug. List \$3.15

TV Antenna Switches

Top quality rotary TV Antenna Switches for UHF and VHF. Silver-to-silver contacts and constant impedance design assures low insertion loss. Solderless. Brown or ivory.
Type F-40. 2-Way Switch. List \$2.05
Type F-20. 3-Way Switch. List \$3.94





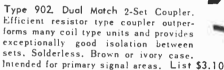
Wall Feed

Type 626. Install at gable end or under roof overhang to provide weatherproof TV lead-in entrance into attic. Ideal for house trailer installations. Ivory or brown polystyrene plate with weather-hood and 2" tube. In trailer installation cut tube flush with inside wall and in-

stall Type 343 TV Socket directly over opening. List \$1.33 Type 626PK. Above, with TV Socket & Plug.

Multi-Set Couplers

Type 912 "Tiny-Mite" Multi-set Coupler and plug-in socket with plug. Resistor type tap-off unit will operate two TV sets from one antenna. Neat, compact. In brown or ivory. List \$1.84



Type 904. 4-Set Coupler. Resistor type coupler designed for metropolitan areas, the major multi-set markets. Ideal for motels, small apartment buildings, etc. Brown or ivory poly case. List \$6.56









72-300 Ohm Transformer

Type 90. Balun type transformer matches 72 to 300 ohm or 300 to 72 ohm. Can be installed at set or directly on antenna. Solderless. Weather-sealed poly case. List \$3.77

Tunable Wave Traps

High Q, series resonant wave traps for eliminating interference patterns and cross-talk on TV and FM. Use on any receiver input, 50 to 600 ohms, balanced or unbalanced. Solderless. Install on set terminal strip. Choose type with range including frequency of interfering station. List \$4.82



Type Range Type Range (mcs) (mcs) WT.7 6.8 - 8.5 WT-41 27 - 55 47 - 110 WT-14 13.8 - 16 WT-78 WT-21 16 - 28 WT-165 100 - 230



MOSLEY 'Y - TY"

Solderless strain relief, connector prevents transmission line from breaking at the antenna. Easy to install, fits all types line. Use type 263-L for antennas with terminals more than 4" apart. T.... 262.6

1 Abe 502-2		List \$.69
Туре 263-L	"Y-TY"	List \$.69

Polyethylene TV Conduit

Black polyethylene tubing makes ideal conduit for running easy to install. Many other applications such as intercom and other low voltage cables.

No. 80-25, 25'. List \$8.25 No. 80-100, 100'. List \$33.00 No. 80-50. 50'. List \$16.50

See MOSLEY Ratary Beam Antennas and other Amateur Camponents listed in another section of this book.

The MISTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Product TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

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TV Installation Accessories



Flush Mounted TV Sockets

Easy-to-install, attractive wall plate TV sockets for every installation requirement. lvory or brown plates are styled to harmonize with existing electrical plates. Available in types for single, dual or triple lead-in lines and for single and dual lines plus 4, 5 or 8-wire rotor cable. Packaged with mating plug(s), F-9 mounting brackets and full instructions.

Service	List
1 = 300 ohm lead.	\$2.05
2 - 300 ohm leads.	2.81
3 = 300 ohm leads.	2.81
1 = 300 ohm lead & 4-wire rotor.	3.69
2 = 300 ohm leads & 4-wire rotor.	3.69
	1 - 300 ohm lead. 2 - 300 ohm leads. 3 - 300 ohm leads. 1 - 300 ohm lead & 4-wire rotor.

''Anti-Stub''TV-FM Wall Plate Outlets

Similar to F-1PK, above, but with switch to disconnect system beyond outlet being used. Prevents "stub-effect". Silver plated positive action contacts. Brown or ivory poly. With polarized plug and mounting hardware.

Type FD-1PK

List \$2.20



Mounting Hardware

Type F-9, Mounting Brackets of heavy gauge steel for installing F-Series Sockets in walls of existing buildings. Requires rectangular opening 13," wide by 4" long. List \$.37

Type F-8, Plaster Ring for installing F-Series Sockets in new construction. Mounts easily and quickly to wood studding. Adjustable for plaster thicknesses up to 112". Heavy plated steel.



List \$.42

Surface Mounted Sockets

Surface mounted sockets resemble flush wall plate types but may be used for either con-cealed wiring or where TV line is brought along surface of wall. No wall opening required. In brown or ivory polystyrene. Sup-

plied with mati	ng plug(s) and wood screws.	
Type No.	Service	List
SM-1PK	1 - 300 ohm lead.	\$1.7 <i>4</i>
SM-11PK	2 - 300 ohm leads.	2.25
SM-111PK	3 - 300 ohm leads.	2.51
SM-14PK	1 - 300 ohm lead & 4-wire rotor.	3.69
SM-114PK	2 - 300 ohm leads & 4-wire rotor.	3.30

AC-TV Wall Plate Sockets

Combination TV lead-in outlet and place for double convenience outlet. Ideal for installation during new construction or remodeling. Metal barrier plate, sup-plied, separates AC and TV services to comply with electrical codes. Install in ganged electrical boxes. Brown or ivory.



With mating	plug(s) & mounting screws.	
Catalog No.	TV Service L	ist Price.
AC-1PK	Single 300 Ohm Lead.	\$ 1.97
AC-11PK	Dual 300 Ohm Lead.	2.62
AC-111PK	Triple 300 Ohm Lead.	3.48
AC-14PK	One 300 Ohm Lead plus 4-Wire Rotors	
AC-114PK	Two 300 Ohm Leads plus 4-Wire Rote	or. 4.18

Steren TV-FM Wall Plate Outlets

For use in areas where FM can be received with TV antenna. Resistor-type 2 set coupler built-in to isolate TV from FM permitting simultaneous reception without interaction.



Type WPS-11PK

List \$2.20



Audio Pad Plate w-knob

Attractive brown or ivory polystyrene plate with satin finished anodized aluminum dial face and modern indicator knob. Use to assemble L-pad, T-pad, Fader, etc., for audio and Hi - Fi systems. Less control.

Type FAV-1

List, \$1.65

Attenuator Plate with Speaker Jack

Same as Model FAV-1. Plug and jack have supplied for additional external speaker unit. Less control.

Type FAV-2

List, \$2.45

Flush Speaker Switch Plate

High quality 6 position switch plate selects any speaker or combination of speakers in remote locations. Heavy duty push button switches on brown or ivory plate. Complete with plated machine screws and instructions.



Type FAS-6

List, \$9.00



Speaker Wall Plate Outlets

Brown or ivory polystyrene flush mounting outlets. Speaker socket and plug polarized and solderless. Ideal for custom Hi-Fi installations where remote speakers are not permanently installed. Complete with mounting brackets and instructions.

Type FAS-1PK Single Type FAS-11PK Double List \$2.81 List \$3.06

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000

3-Position Speaker Switch

Three position speaker switch for Hi-Fi or Stereo Speaker Systems. Will operate single speaker system, remote system or both. Model FSS-2 is supplied with external plug and jack for additional speakers.





TV Distribution Outlets

Attractive, easy-to-install wall plate sockets for hotels, hospitals, apartments, etc., with master antenna systems using RG-59/U or equivalent. Provides excellent electrical and mechanical plug-in connections of TV sets to coaxial cable drops. Fits standard electrical outlet boxes or may be installed with Type F-8 or F-9 accessories. In brown or ivory.

Above, with balun coil. Type F-3CPK. With MC fitting for RG-59/U cable. List \$5.04

Mueller Electric

CLEVELAND, OHIO

ALLIGATOR, TEST, AND BATTERY CLIPS U.S. PATENTS: 2,416,113; 2,549,589; 2,593,130; 2,762,028

For use in moking quick, temporory electrical connections. Screw connections.

NEW "70 SERIES" ALLIGATOR CLIPS

U.S. Patent No. 2,762,028

modern, streamlined version of our standard size Alligator Clips. A mounth streamlined version or our standard size Alligator Clips. Features simplified design, fast connection of wire with cord strain relicers, patented hinge construction and lower cost. Mueller's traditionally snappy spring, full jaw spread, fine meshing teeth, round thumb grip and trim shape give most wanted features for test work

in close quarters.

No. 70-FOR SOLDERED CONNECTION

Steel, cadmium plated, 111 "long.

EACH NET\$0.07 LOTS OF 10...\$0.044



No. 70-S-SCREW CONNECTION Otherwise same as No. 70.

EACH NET\$0.08 LOTS OF 10.....\$0.05

No. 70-CS-COPPER SCREW CONNECTION Solid copper version of No. 70-8.

EACH NET ... \$0.11 LOTS OF 10....\$0.075



No. 72-NEW SKIN-TIGHT INSULATOR

FOR 70 SERIES ALLIGATOR CLIPS!

For the first time complete, skin-tight, one-piece insulation for a standard size Alligator Clip! Covers entire clip right down to nose, Special tip slot permits full jaw opering without exposing teeth, EACH NET.......\$0.06 LOTS 0F 10......\$0.06

"60 SERIES" ALLIGATOR CLIPS

No. 60-CONVENTIONAL TYPE

Accurately made, slim jaws, fine meshing teeth. Convenient, round thumb grip, barrel connection for banana plug. Equipped with small soldering lip. Strong spring with a hard bite. Cadmium plated. 2'' long.



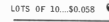
EACH NET\$0.07 LOTS OF 10 .\$0.05

No. 60-S-SCREW CONNECTION

Eliminates necessity for soldering, Otherwise

same as No. 60.

EACH NET \$0.08



No. 60-CS-COPPER ALLIGATOR CLIP Solid capper version of No. 60-S. Screw connection, 2" long, 10 per box,

EACH NET.....\$0.12 LOTS OF 10.....\$0.084

No. 60PR-2-SPECIAL BARREL

FOR TEST PROD OR PHONE TIP



Barrel crimped to provide friction fit on standard test prod or phone tip. Holds prod on test, frees hami for other work, EACH NET......\$0.10 LOTS OF 10......\$0.07

No. 62 FLEXIBLE VINYL INSULATOR

Red and black insulators for Alligator Clips 60, 60-S, 60-CS, 60PR-2.



No. 60-HS—STEEL ALLIGATOR CLIP WITH INSULATED HANDLE

Same as No. 60-S except equipped with same as 180, 60-8 except equipped with red and black insulating sleeves on end. Very convenient for distinguishing leads. Has serew connection also, Cadmium plated. 24** long. Shipped half red, half black.



EACH NET.....\$0.12 LOTS OF 10.....\$0.084

No. 60-CHS-COPPER ALLIGATOR CLIP, INSULATED HANDLE Solid copper version of No. 60-HS. Screw connection. Shipped with half red. malf black insulating sleeves. 10 per box.

EACH NET.....\$0.15 LOTS DF 10......\$0.105



MINI-GATOR CLIP (Smallest Lissanted Clip Ever Made) U.S. Patent No. 2,762,028

Trademark Reg.

A truly miniaturized clip—the only one of its kind. Indispensable for testing or incorporation into miniaturized equipment. Skin-tight flexible Vinyl insulator (sold separately) covers completely—has slotted "lip action" tip. Clip weighs 1/20th oz., has tiny "¼«" 0.D. mose, but ample ¾," jaw spread, Crimping ears. Solder connection. Surprisingly strong bite penetrates corrosion and continues. and coatings.



COMPLETELY INSULATED ALLIGATOR CLIPS

Patent Pending



No. 63 or 63-C Clip Sold only as a unit, with factory-applied insulators.

A radically new development that doubles the usefulness of Alligator Clips! Completely insulated right down to the nose, Flexible 2-piece skin-type vinyl insulator of high dielectric strength, with "lip action" slotted nose that permits opening of clip without exposing metal, Insulator nose is only 15/64" 0.D. The tight litting sheath preserves all the slimness of the Alligator Clip, still giving complete protection against shorts in even th tightest spots. These clips could be bunched together—touching all around—without danger of shorting. Servey connection easily made by slipping be sulator forward.

LOTS OF 10.....\$0.164

No. 63-C—INSULATED ALLIGATOR CLIP (COPPER)
Composed of Mueller No. 60-CS Alligator Clip, solid copper, screw connection, Shipped half with red insulators, half black, 10 per box.

EACH NET......\$0.26 LOTS OF 10......\$0.18

CROCODILE CLIPS





No. 85 or 85-C Clip with No. 87 Insulator

No. 85—A very small clip with slender, elongated jaws for getting into tight places in radio or electrical test work. Screw connection, 21/4" long, EACH NET....\$0.09 LOTS OF 10......\$0.06

LOTS OF 10.....\$0.f1

Use No. 87 Insulators for clips 85, 85-C and 85-T, Red and Black, Coverentire clip except nose, Protect against short and shock, Help to distinguish

WEE-PEE-WEE No. 88



Entirely Non-ferrous, Smaller Than Ever!

An extremely small clip for fine testing in radio spring-temper phosphor spread 32". 10 per box.

An extremely small clip for fine testing in radio telectrical work. Light-Weight; thin-nosed: bronze. Ideal for close-wound coils. 144" long; jaw

EACH NET..... LOTS OF 10.....\$0.15 . \$0.22 Use No. 93 Insulator.

The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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Mueller Electric

TEST CLIPS



No. 45 PEE WEE

A very small test clip for radio, ignition, meter and similar work, $^{-1}_{12}$ " long Jaw spread $^{5}_{16}$ ". Steel, cadmian plated.

EACH NET.

._...\$C.07

LOTS OF 10......\$0.03

No. 45-C Clip No. 47 Insulate

No. 45-C Solid Copper R.F. Test Clip

Solid copper radio frequency test clip. Phosphor bronze spring, brass serew, Will not heat up in high frequency test work, entirely non-ferrous, 1½" long, 10 per box.

EACH NET

\$0.13

LOTS OF 10....

Use No. 47 Insulator for clips 45 and 45-C.



No. 48-B

A small test and battery clip for radio use and general testing purposes, 2'' long, Jaw spread $\frac{1}{16}''$. Steel, cadmium plated, 10 per box.

EACH NET. \$0.10 LOTS OF 10 \$0.07 No. 48C-Sclid Copper. Same size as 48-B.

\$0.14

LOTS OF 10.....

EACH NET.

\$0.098

No. 50-C Needle Clip



Solid bronze. Needle pierces insulation of wire for quick test contact. 214" long. 10 per box.

EACH NET.\$0.26 LOTS OF 10.\$0.18 No. 51-C- Large crocodile clip. Same as 50-C but without needls, 10 per box.

EACH NET. \$0.17 LOTS OF 10.\$0.12

Use No. 49 insulator for Clips 48-B, 48-C, 50-C and 51-C.



No. 27

No. 27-C --Solid copper, Same size as No. 27, 10 per box. LOTS OF 10.....\$0.14 EACH NET..... \$0.20

Use No. 29 Insulator for clips 27 and 27-C.

LARGER SIZES OF CLIPS

No. 24-A 25 Amp.



A medium sized battery clip, Stands erection battery post, Lead coated, copper shunt protects spring, 27% long, Jaw spread 34". Steel, lead pl.,tcd, 10 per box.

EACH NET\$0.22 LOTS OF 10.....\$0.15

No. 24-C | Splid copper 50 Amp. Same size as No. 24-A. LOTS OF 10.....\$0.24 \$0.34

Use No. 26 Insulator for Clips 24-A and 24-C.



Each Net Lots of 10 No. 21-A-Heavy Duty Steel, lead plated, 4" long, 10 per box................... ...\$0.40



No. 11-A - 100 Amp. Street, lead placed, 6" long No. 11-C 200 Amp. Solid Conder, 6" long	\$0.91 1.00 1.70 3.25	\$0.64 .70 1.19 2.28
No. 33-C300 Amp. So.id Copper, 7-4 long (Furnished with detachable log connection for		

No. 41-A Steel (lead plated) 100 Amp.

No. 41-C Solid Copper 200 Amp.

> No. 43 Paired Insulators

HIPPO-CLIP

An improved clip for fast chargers and looster cabies, Full 1 \S_n^n jaw spread. Desachedde by connection linged design, Optional vinyl handle insulators, rec for positive, black for negative.

List Price Ea. No. 41 A No. 41 C No. 43

FLEXIBLE INSULATORS FOR CLIPS



A convenient protection "gainst short circuit and electric shock. Colors help to distinguish leads. Pecked balf red and half black to indicate polarity. Long trill prevents breakage of wire, to structed so that clip is held in firmly. NOW AVMLABLE also in blue, white, yellow and green at 10% above regular price are insulators marked * below

nsulator No	o. For Use with Clip No.	Each Net	Lots of 10
13*	11-A, 11-C	\$0.85	\$0.59
23*	21-A. 21-C	.46	.32
26*	24 · A. 24-C	.23	.16
29*	27, 270	.15	.10
32*	30. 30-4	.06	.04
∕35	33-C	2.93	2.05
47*	45. 45-€	.06	.044
49*	48-B, 48-C, 59-C, 51-C	.09	.065
62*	60, 60-S, 60-CS, 60PR-2		
	(also 70 Series)	.06	.04
72*	70, 70-S, 70-CS	.06	.04
87"	85, 85-C, 85-T	.06	.044
93	88	.12	.08
*Also	available in blue, white, y	ellow and green.	

GROUND CLAMP



wurside diameter

Packed 10 in a beax EACH NET... ..\$0.20 LOTS OF 10.....\$0.14

Page 737

\$0.28



JACKS, PLUGS, KNOBS, DIAL PLATES & HARDWARE

P. R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.



Long Frame



CULA	9	
CITY IN		3
1		
	P	(1) S

Midget

Lon	g Fr.	Jun	ior	Infan	t and	Midget
Mal. No.	Net Ea.	Mai. No.	Net Ea.	Mal. No.	Net Ea.	Schem.
1	45c	701	45c	A-1	39c	
2	57c	702	51c	A-2	48c	
2A	57c	702A	57c	A-2A	57c	1-
2B	57c	702B	57c			
3	60c	703	60c		-	
		703A	60c	A-3A	66c	
3 B	60c	703B	60c			
		703C	60c			
_		704	69c			
	-	704A	69c		-	
4B	75c	704B	69c			
5	90c	705	75c			
6	1.05					

XP JACKS

For telephone switchboard and industrial applications requiring a compact jack for close strip panel mounting. Special frame angle provides greater support. Plain, up-threaded bushing; jack mounts by use of screw through panel mounting plate at bushing base. Bushing fits all standard two and three conductor Mailory plugs. Springs assembled horizontally to frame. Bushings assembled horizontally to frame. Bushings and springs nickel-plaied; cadmium-plated steel frame: fine silver contacts.

Mailory No. XP18—Dpen circuit type. Mailory No. XP28—Three circuit.

Mailory No. XP28—Three circuit.

Mailory No. XP28—Three circuit.

Mailory No. XP38—Single circuit.

Mailory No. XP38—Single circuit.

Mailory No. XP38—Single circuit.

SC JACKS





Mallory No. SC-1A Phone Jack—Equivalent of Military No. JJ-034, Same spring arrangement as No. 1 long frame jack. Designed to receive following plugs: Mallory No. 75; Western Electric Nos. 47A and 47B; Signal Corps Nos. PL-47, PL-48, PL-55, PL-148, PL-155, PL-125; JAN plugs PJ-055, PJ-158, PJ-634, 36c PJ-636 and PJ-047, Net Each. Mallory No. JJ-044-JAN-J-641 version of SC-1A. Net Each. Mallory No. SCA-28—Microphone Jack. Equivalent of Military Jack No. JJ-033, Same spring arrangements as No. 2B long frame jack. Designed to receive the following plugs: Western Electric No. 109 and Signal Corps Nos. PL-68 and PL-168, JJ-103 Nos. SIJ-068, PJ-168, and 42c Nos. SIJ-068, PJ-168, JJ-164 version of above. Net Each.

LÁ JACKS

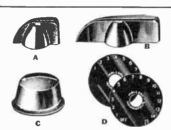
For commercial electronic equipment. Extra compact and low cost, Similar to SC jacks, but commercial construction, Cadmium-plated %"-32 brass bushings; sliver-plated contacts. Phenolic insulation, Mig. depth 1" behind panel; ½" mig. radius.

Mallory No.	Description	Net Ea.
LA-1	Open circuit same as A-1	27c
LA-2	Circuit closing same as A-2	
LA-2A	2-circuit same as A-2A	33c

EXTENSION JACKS Mallory Net Each Shell cuit 100 2-way \$0.84 2-way 2-way 1.08 100N 1-piece nickel 100A 2-piece nickel, built-in clamp 1.50

PHONE **PLUGS**

		Value Andread	
Mai. No.	Cir- cuit	Shell	Net Each
55		Adapts mike con. to stand, jack	\$0.30
75	2-way	Phenolic tie-cord anchor, shielded	.45
75A	2-way	Nickel, 2-piece, tie-cord anchor, built-in cble, clp.	1.05
75N	2-way	Nickel, tie-cord anchor, shielded	-66
76	3-way	Phenolic	-66
76A	3-way	Nickel, 2-piece, built-in chie, clp.	1.17
85	2-way	Miniature phone plug, shielded	-36



DIAL PLATES (FIG. D)

Aluminum dial plates with figures etched on solid black background. $1^{13}\,\mathrm{M}^{\prime\prime}$ dla., $7\,\mathrm{M}^{\prime\prime}$ hole, figures $7\,\mathrm{M}^{\prime\prime}$ high, $020^{\prime\prime}$ thick.

Mallory	Mallory		,
No20°	No30°	0.0 0.5	Net
		Marking	Each
Spacing	Spacing		
	372	1 to 2	12c
453	373	1 to 3	120
454	374	1 to 4	120
455	375	1 to 5	120
456	376		120
457		1 to 6	
	377	1 to 7	120
458	378	1 to 8	12c
459	379	1 to 9	1 2 c
460	380	1 to 10	1 2c
461	381	1 to 11	1 2c
462	382	1 to 12	12c 12c 12c
463		1 to 13	12c
464		1 to 14	12c
465	l l	1 to 15	12c
466		1 to 16	1 2c
467		1 to 17	1 2 c
468		1 to 18	12c
472		Off 1 to 2	i Žč
473	383	Off 1 to 3	120
474	384	Off 1 to 4	
475	385		
476		Off I to 5	1 2c
	386	Off 1 to 6	1 2c
477	387	Off 1 to 7	1 2c
478	388	Off 1 to 8	12c
479	389	Off 1 to 9	12c
480	390	Off 1 to 10	12c
481		Off 1 to 11	12c
482	l	Off 1 to 12	1 2 c
483		Off 1 to 13	12c
484		Off I to 14	
485		Off 1 to 15	12c
486		Off 1 to 16	120
400	394*	1 to 24	120
* * * * * * * * * * *		1 10 24	120
	Special	1 40 5	
	487†	1 to 5	1 2c
	Special		
	4881	1 to 4	12c
	Special		

Spacing between numerals: *15°,†60°,190°.

POUND AND BAR KNORS

Mall. No.	Fig.	Description	Net
364		11/4" dia. round, black	9
365-1	В	21/2" bar knob, black	214
366-1	A	11/4" bar knob,	15
366- R-1	A	1 1/4" bar knob,	15
367-1	C	134" dla. round, black	210
368-1	С	11%" dia. round,	18

CONTROL HARDWARE



VOL	UME	CON	TROL	NU	r w	REN	СН
Mal.	Fig.		Descr	iptic	n	Ī	Net Ea.
178	111	For 1	# and	14"	hex	nuts,	51c

	CO	UPLERS, BUSHINGS	
EC240	C		60¢
EB247	F	reducer Univ. extension bushing	420
UB241 EB158	G	Univ. bushing and nut	9c
EB 214	[::::]	⁴ *" dble, flat, bushg, ⁵ ** flatted bushing	51c 54c

ADJU	STAL	SLE MOUNTING BRACK	ETS
Mal. No.	Fig.	Description	Net Ea.
RB248 RB249 RB254	A B	13/ mounting centers 24/ mounting centers Universal	21c 24c 15c

UNIVERSAL EXTENSION SHAFTS						
Mai.	Fig.	Description	Net Ea.			
R5242	J	4" long, 1/4" dia., 1/4" flat	57c			
R\$243	K	4" long, 1/4" dia., 1/4" flat	57c			
RS244	L	4" long, 3" dia., 5" flat	57c			
R\$245	I	2" long, ¼" dla., ½" slot	81c			

DIAL PLATES FOR RHEOSTATS AND POTENTIOMETERS (NOT ILLUS.) (No. 391-13/2 diameter; 370-53/2 diameter—all others—24/2 diameter).

Mall.	Marking	Control Type For	Net Each
369	0 to 100	All rheostats and	210
370	0 to 100	potentiometers "K" type rheo- stats and poten- tiometers	85¢
391	Increase Volume	All rheostats and potentiometers	21¢
393 395	0 to 10 0 to 10	"(" types "M" type; Wire- wounds with plain covers	21c 21c
396	0 to 10	Wire-wounds with	21¢
397	0 to 10	Carbon with plain	21¢
398	0 to 10	Carbon with	21¢
399	0 to 10	"E" type pot's.	21¢

HEX SHOUL	DER NUTS (NOT IL	LUS.)
Mallory No.	Description	Net
232 255 A11260-12 A11260-2	For ¼" panels* For ¼" panels For ¼" panels For ¾" panels	21c 12c 15c 18c
*Flat hex; pkg	e, of 10	

TYPE "K" RHEOSTAT ACCESSORIES

		44200	OKILO
Mal. No.	Description	Dia.	Net Ea
365-1	Bar knob	21/"	\$0.21
366-1	Bar knob	112"	.18
367-1	Knurled rd. knob	146"	.21
368-1	Knurled rd, knob	1 1/8"	116
364	368 w/pointer	11/4"	.15
363-1†	Handwheel*	314"	2.49
363-2†	Handwheel**	31/4"	1.93
362-1	Handwheel*	31/2"	2.03
362-2	Handwheel**	31/4"	2.03
361	Finger Grip*	13%"	.70
361-1	Finger Grip**	13%"	.55
360	Finger Grip*	158"	.99
360-1	Finger Grip**	1.46"	-89
359†	Finger Grip*	244"	-64
359_1+	Finger Crin**	932#	- 22

*With Pointer, **Without Pointer, t%" hole dla., others. 4".

CONTROL AND SWITCH WASHEDS

Mail. No.	Description	Pks 10
203	Extruded fiber; 3/4" O.D., 3/4"	18
212	I.D. Flat phenolic; %"O.D., %"I.D.	12
225	Nickel finish metal. 4x" LD.*	12
226 227	Nickei finish metal, "" I.D.* Cadmium plated lock washert	12

*5%" O.D. \$11%" O.D. 11%" I.D.

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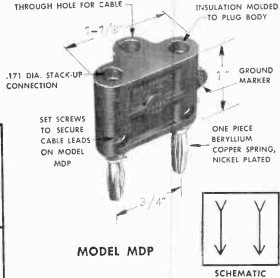


POMONA Electronics CO., INC.

pomona, colifornia

MOLDED DOUBLE PLUG STACK-UP ACCESSORIES

MODEL MDP, designed to enable the user to attach a cable of his choice to the unit. Features a built-in cable guide to act as a strain relief. Internal set screws in the MODEL MDP provide a rapid means of connection to cable. Rated: 15A CONT. 30A.INT. Working Voltage, 5,000 V.D.C. Capacity, 0.8 uuf @ 1 MC. **NET .75**







MODEL MDP-S

Molded shorting bar 34" spaced, noise free, solder bonded internally. Color-Cream

NET .95





MODEL MDP-R

MOLDED PRECISION RESISTORS 1% tolerance, deposited carbon, values— 0.1, 0.2, 0.25, 0.5, 1, 2, 5. 10 Meg-ohms. Each value color identified. 34" spaced. spaced.

NET 2.75

Color coded: Available in Red, Black, Brown, Orange, Yellow, Green, Blue, Violet, Gray, and White.





MODEL MDP-X

4 TERMINAL ISOLATION PLUG Suitable for design of attenuators, filters, pads, networks, etc. Color—Red

NET 3.25



MODEL 28-1275 MODEL 28-1277 50 OHM TYPE 70 OHM TYPE

93 OHM TYPE MODEL 28-1279

MICRODOT RECEPTACLE ADAPTORS, SCREW-ON TYPE Adapts 34" spaced jacks to Microdot miniature co-axial plugs, screw-on type. Color—Green, 50 Ohm; Violet, 70 Ohm; White, 93 Ohm.





MODEL MDP-ST

Similar to Model MDP, except has solder turret terminals. Color-Black

NET ,85



MODEL 28-1276

MICRODOT RECEPTACLE ADAPTOR, SLIDE-ON TYPE Adapts 34" spaced jacks to Microdot coaxial miniature plugs, slide-on type; 50 Ohms, 70 Ohms, 93 Ohms, Color—Black

NET 5.85





MODEL 28-1269

BNC RECEPTACLE ADAPTOR Adapts 34" spaced jacks to BNC plug. Color-Black

NET 2.85



MODEL 1285

PHONE PLUG ADAPTOR Adepts phone jack to 34" spaced binding posts, Color-Black

NET 4.85



MODEL 2B-1270

BNC PLUG ADAPTOR Adapts 34" spaced ja spaced jacks to BNC receptacle. Color-Black

NET 3.85



MODEL 1296

BNC BINDING POST ADAPTOR Adapts a BNC receptacle to 3/4" spaced binding posts. Color—Black

NET 4.85

Page 739

OTHER COLORS AVAILABLE ON QUANTITY ORDERS



POMONA Electronics CO., INC.

DOUBLE PLUG STACK-UP PATCH CORD & TEST LEADS

MODEL WITH DOUBLE PLUG BOTH ENDS **NET 4.85**

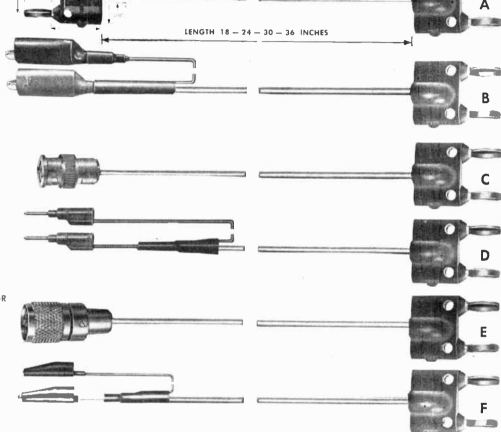
MODEL WITH ALLIGATOR CLIPS **NET 5.85**

MODEL WITH UG 88C/U MALE BNC CONNECTOR NET 5.85

MODEL WITH PHONE TIPS **NET 7.50**

MODEL WITH MALE PLUG UHF CONNECTOR PL 259A NET 5.85

MODEL WITH MINIGATOR CLIPS **NET 5.85**





•	Molded polyethylene plug body fully insulated
	Pormite parallel multiple

- rermits parallel multiple stacking
- Ground connection clearly marked
- One piece beryllium copper spring
- · Solder bonded noise-free connection
- · Fits standard banana jacks

MODELS							40
A	В	C	D	E	F		SPECIFICATIONS
Model with Double Plugs	Model with Alligator Clips	Model with UG88C/U Male BNC Connector	Model with Phone Tip Plugs	Model with PL259A Male UHF Connector	Model with Minigator Clips	Cable Lengths	Cable Description
2BA-18 2BA-24 2BA-30 2BA-36	2BA-AL-18 2BA-AL-24 2BA-AL-30 2BA-AL-36		2BA-PP-18 2BA-PP-24 2BA-PP-30 2BA-PP-36		2BA-MG-18 2BA-MG-24 2BA-MG-30 2BA-MG-36	18" 24" 30" 36"	Two conductor twisted. 18 gauge wire 55/36 stranding. Vinyl insula- tion. Vinyl jacket, Nom. Capacity 30 mmf/ft.
2BB-18 2BB-24 2BB-30 2BB-36	2BB-AL-18 2BB-AL-24 2BB-AL-30 2BB-AL-36	2BB-BNC-18 2BB-BNC-24 2BB-BNC-30 2BB-BNC-36	2BB-PP-18 2BB-PP-24 2BB-PP-30 2BB-PP-36	2BB-UHF-18 2BB-UHF-24 2BB-UHF-30 2BB-UHF-36	2BB-MG-18 2BB-MG-24 2BB-MG-30 2BB-MG-36	18 " 24 " 30 " 36 "	Shielded microphone cable. Polyethylene insu- lation. Vinyl jacket. Nom. Capacity 25 mmf/ft.
2BC-18 2BC-24 2BC-30 2BC-36	2BC-AL-18 2BC-AL-24 2BC-AL-30 2BC-AL-36	2BC-BNC-18 2BC-BNC-24 28C-BNC-30 2BC-BNC-36	2BC-PP-18 2BC-PP-24 2BC-PP-30 2BC-PP-36	2BC-UHF-18 2BC-UHF-24 2BC-UHF-30 2BC-UHF-36	2BC-MG-18 2BC-MG-24 2BC-MG-30 2BC-MG-36	18 ** 24 ** 30 ** 36 **	Coaxial shielded cable. Polyethylene insulation, Vinyl jacket, Nom. Capacity 28.5 mmf/tt. RG58C/U.

NOTE: Color of plug body to match cable unless otherwise specified. The following additional colors on plug body are available for color coding on special order: Black, Brown, Red. Orange, Yellow, Green, Blue, Violet, Gray and White. The above Models also available on special order in the following cable types: RG55A/U, RG59/U, RG62A/L, and RG62B/U.



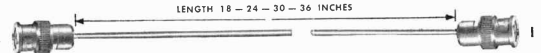
ALLIGATOR
CLIPS TO
PL259A UHF
CONNECTOR
NET 5.85



UG913/U ANGLE BNC MALE CONNECTOR BOTH ENDS NET 10.85



UG88C/U
MALE BNC
CONNECTOR
BOTH ENDS
NET 5.85



ALLIGATOR
CLIPS TO
UG88C/U
MALE BNC
CONNECTOR
NET 5.85



MINIGATOR
CLIPS TO
UG88C/U
MALE BNC
CONNECTOR
NET 5.85



MINIGATOR
CLIPS TO
MALE PLUG
UHF
CONNECTOR
PL259A
NET 5.85



	Ξ'	MOI	DELS			S	PECIFICATIONS
G	Н	1	1	К	L		
Alligator Clips to PL259A UHF Connector	UG913/U Angle BNC Male Connector Both Ends	UGB8C/U Male BMC Connector Both Ends	Alligator Clips to UG88C/U Male BNC Connector	Minigator Clips to UG88C/U Male BNC Connector	Minigator Clips to PL259A UHF Connector	Cable Lengths	Cable Description
AL-B-UHF-18 AL-B-UHF-24 AL-B-UHF-30 AL-B-UHF-36	BNCA-B-18 BNCA-B-24 BNCA-B-30 BNCA-B-36	BNC-B-18 BNC-B-24 BNC-B-30 BNC-B-36	AL-B-BNC-18 AL-B-BNC-24 AL-B-BNC-38 AL-B-BNC-36	MG-B-BNC-18 MG-B-BNC-24 MG-B-BNC-30 MG-B-BNC-36	MG-B-UHF-18 MG-B-UHF-24 MG-B-UHF-30 MG-B-UHF-3S	18" 24" 30" 36"	Shielded microphone cable. Polyethylene insulation. Vinyl jacket. Nom. Capacity 25 mmf/ft.
AL-C-UHF-18 AL-C-UHF-24 AL-C-UHF-30 AL-C-UHF-36	BNCA-C-18 BNCA-C-24 BNCA-C-30 8NCA-C-36	BNC-C-18 BNC-C-24 BNC-C-30 BNC-C-36	AL-C-BNC-18 AL-C-BNC-24 AL-C-BNC-30 AL-C-BNC-36	MG-C-BNC-18 MG-C-BNC-24 MG-C-BNC-36 MG-C-BNC-36	MG-C-UHF-18 MG-C-UHF-24 MG-C-UHF-30 MG-C-UHF-36	18" 24" 30" 36"	Coaxial shielded cable. Polyethylene insulation. Vinyl jacket. RG58C/U, Nom. Cap. 28.5 mmf/ft.

NOTE: Lengths other than those specified available upon request. The above models also available on special order in the following cable types: RG55A/U, RG59/U, RG62A, U, and RG62B/U.



DOMONA Electronics CO., INC.

pomona, california

PECO PATCH-CORDS & STACK-UP CONNECTING LEADS



MODEL B

STACK-UP SIDE CONNECTION





MODEL B (BANANA TYPE)

Fits all standard banana jacks .166 DIA. One piece beryllium copper spring, heat treated, contact resistance less than 0.001 ohms. Plug body and spring, nickel plated. Extra flexible polyvinyl insulated wire .140 0.D., 7.5KV (Spark Test) ... 18 gauge, stranding 65 x 36 T. C. Plug body molded with durable polyethylene insulation. SPECIFY LENGTH AND COLOR*



MODEL P (.080 PHONE TOP)

Fits all standard .080 tip jacks. One piece beryllium copper heat treated spring contact norty the modern treated spring contact and tip. Finish silver plate, gold flash. Extra flexible polyvinyl insulated wire .087 O. D. 6KV (Spark Test) 20 gauge, stranding 41 x 36 T. C. Plug body molded with polyethylene. Compact size, extended height above jack 76", dia. 1/4". SPECIFY LENGTH AND COLOR *

NET 1.75



MODEL M (BANANA TYPE) Miniature

Fits all standard miniature banana jacks with .104 dia. Finish, silver plated. Polyvinyl insulated wire .087 O. D., 6KV (Spark Test). 20 gauge stranding 41 x 36 T. C. Plug body molded with durable polyethylene insulation. Compact size, extended height above jack 35/64. SPECIFY LENGTH AND COLOR * **NET 1.50**

MODEL PT063 (.063 DIA. TIP) TIP LENGTH 7/16" MODEL PT080 (.080 PHONE TIP) TIP LENGTH 1/2" MODEL PM080 (.080 PHONE TIP) TIP LENGTH 1/4"

Model PT063 fits AN-MS No. 16 contact, Model PT080 fit .080 tip jacks. Insulation molded to plug body and cable. Finish gold over silver plated. Polyvinyl insulated wire (Mil. W-16878D Type C), 22 gauge, Stranding 19 x 34 T.C. O.D. .064. Subminiature in size, Compact size 5/32" dia. Plug body 5/8" length above jack. SPECIFY LENGTH AND COLOR * **NET .85**

Stack-up patch cords above, available in 4", 8", 12", 18", 24" and 36" lengths. Lengths other than those specified available upon request. Colors: Black, Brown, Red, Orange, Yellow, Green, Blue, Violet, Gray and White.

SOCKET SAVERS

REDUCED HEIGHT FOR PORTABLE EQUIPMENT . MAXIMUM HEIGHT ABOVE EQUIPMENT 13/16 INCHES



MODEL SS-7 SEVEN PIN MINIATURE **NET 1.75**

The Socket Saver is designed to be installed on tube checkers and other electronic equipment to prevent wear and tear of sock-



MODEL SS-9 NINE PIN MINIATURE NET 1.75

ets on original equipment. They easy to install and remove. s eliminates the necessity of replacing and rewiring sockets



MODEL SS-8 8 PIN OCTAL **NET 1.75**

on original equipment. Built of quality materials. BERYLLIUM COPPER LONG LIFE CONTACTS to give maximum service.

MODEL SS-789 KIT, SET OF THREE. NET 5.25

MODEL \$5-11, 11 PIN OCTAL STYLE. NET 1.95

SOCKET TUBE ADAPTERS



MODEL TVS-7 SEVEN PIN MINIATURE NET 1.65 eq.

Peco Test Socket Tube Adapters are ideal for making, measurements of voltage, resistance, audio and video without tracing complicated circuits from the bottom of the chassis. They Feature: Ex-



MODEL TVS-9 NINE PIN MINIATURE **NET 1.85**

tended test tabs for easy use with either alligator clips or test prods; Low loss MICA-FILLED moided phenolic con-struction per MIL-M-14, MFE. Power factor less than 0.010 at 10 Mc; High insulation reMODEL TVS-8 EIGHT PIN OCTAL **NET 1.75**

sistance, the I. R. exceeds 500,000 meg-ohms at 40% R. H. at 24° C; Distributed capacity, inter-element approximately 1 micro-micro farad; High voltage operation, voltage breakdown elements exceeds 1700 volts AC or DC.

MODEL TVS-789 KIT, Set of Three. NET 5.25 SPECIAL ADAPTERS DESIGNED TO YOUR SPECIFICATIONS.

POMONA Electronics CO, INC.

pomona, california

TUBE SOCKET CONVERSION ADAPTERS



MODEL 110-S NET 1.55 ea.



MODEL 110-R NET 1.55 eg.

110 CRT SOCKET ADAPTER TO DUO DECAL BASE FOR TESTING NEW NARROW-NECK 110 TUBES

Modernize your present test equipment with this simple adapter, no rewiring necessary. Just plug in adapter to convert to 110° socket. Used for testing, ageing and lifetesting, Mocel 110-8 has 820 pin-circle diameter (7 pins, .093 diameter) similar to 178VP4, etc. Model 110-R has .600 pin-circle diameter (.040 pins) similar to 178ZP4, etc.

Model 110-P is similar to Model 110-R except that it is wired to test 110 Semi-Flat S-F series 17DAP4 SF17, 21EAF4 SF21, etc.

The PECO Test Socket Adapters are ideal for making measure-

ments of voltage, resistance, and video from the base of the

micture tube. The test socket adapter is inserted between the cR Tube base and its socket. This completes the circuit and

VIBRATOR TEST ADAPTERS



MODEL DA-34 NET 4.95 ea. FOR CHECKING ANY STANDARD 3 OR 4 PRONG VIBRATOR, 6 OR 12 VOLT



The Vibrator Test Adapter simplifies serving of auto racins by eliminating the vibrator as a possible source of trouble. Features compact rugged phenolic construction. Instantly shows when contacts are sticking or open. Will indicate starting voltage. Eliminates all guesswork.

MODEL 4A 4 PRONG 6-12 VOLT NET 3.25 eα. MODEL 3D .3 PRONG 12 VOLT

NET 3.25 ea.

TEST SOCKET CATHODE RAY TUBE ADAPTERS



WODEL TVS-1 DUO DECAL For Television picture tubes NET 1.95 ea.

MODEL TVS-2 NEO-DIHEPTAL For color Television picture tubes

For 110° NET 7.45 ea.



MODEL TVS-3 EIGHTAR (.040 PINS) Television picture tubes

NET 2.55 ea.



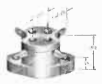
MCDEL TVS-4 7 PIN (.093 PINS) For 110° Television picture tubes NET 1.95 ea.

makes all connections readily accessible. Measurements can be made without tracing circuit wiring to test points below the chassis, thereby saving valuable time and increasing efficiency in trouble shooting.

TRANSISTOR SOCKET

SURFACE MOUNTED BREADBOARD SOCKETS

ideal for electronic and experimental use



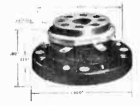
MODEL XS-T4

Peco XS-T4, surface mounted socket, designed for JETEC 30 type transistor. Features include: type fransistor, readules include: closed-en-ry, silver plated, gold flash, beryllium copper contacts; contact numbers and location had molded into top of socket. Easily mounted with two #2 scre'vs. All connections are made on top of chasse, making socket readily. All connections are made on top of chassis, making socket readily adaptable to enclosed-unit cir-cuits Socket is molded of low-loss mina-filled phenolic per MIL-M-14, type MFE. NET .45 ea.



MODEL XS 7 SEVEN PIN MINIATURE NET .49 ea.

MODEL XS-9 NINE PIN MINIATURE NET .57 ea.



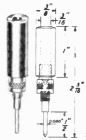
MODEL XS-8 E'GHT PIN OCTAL NET .57 ea.

Surface Mounted Breadboard Sockets are used for experimental circuit design, portable and enclosed units, plug-in and packaged assemblies. They feature: An insulated base to prevent connections from shorting to chassis; Eliminates double chassis design; Circuits may be wired in an enclosed unit, The hase connections are numbered for easy iden-

tification; Grade-A phosphor bronze spring contacts; Standard center to center mounting holes; For ease of installation the 7 and 9 P.n Miniatures may be mounted either in the center or on the sides, the 8 Pir Octal is mounted on the sides; Small mounting holes permit the re-use of experimental chassis.

Page 743

HERMAN H. SMITH. IN Sound Planning to Specify SMITH for ELECTRONIC COMPON



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16

INSULATED TIP PLUG Solderless

HANDLE: MOLDED BAKE-LITE, Red, Black, Yellow, Green, Blue White, SPECIFY COLOR.

BODY: Brass, nickel plated. DESCR.: Solderless: wire fits through body of tip then wrapped around screw portion and tightened with knurled collar. Threaded type. Fits standard phone tip jacks. Std. Pkg. 100

INSULATED TIP PLUG

Solderless

HANDLE: MOLDED BAKE-LITE. Red. Black, Yellow, Green, Blue, White. SPECIFY COLOR.

BDDY; Brass, nickel plated.

DESCR. Solderless: whre fits through body of tip then wrapped around serew portion and tightened with knurled collar. Threaded type. Fits standard phone tip jacks, Std. Pkg. 100

Type Junior

INSULATED TIP PLUG Signal Corps Approved

HANDLE: ETHYL CELLU-LOSE, Red, Black, SPECIFY COLOR.

SPECIFY COLOR.
PLUG: Steel, case hardened
to Signal Corps specs.
DESCR.: Recess at end of
prod tip holds plugs more
firmly in jack spring. Prevents tip from falling out
when in an inverted position,
Std. Pkg. 50

INSULATED TIP PLUG Solder Type HANDLE: MACHINED PLASTIC. Red or

SPECIFY COLOR. BODY: Brass, nickel plated our No. 158.

DESCR.: Drawn hollow tip for easy solder-ing. Fits standard phone tip jack. Std. Pkg. 100

INSULATED TIP PLUG

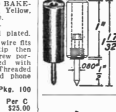
Heavy Duty Type HANDLE: MOLDED BAKE-LITE, Red, Black, Yellow, Green, Blue, White, SPECIFY COLOR.

PLUG: Brass, nickel plated. DESCR: Large diameter well enables soldering of heavy duty wire directly into plug. Fits standard phone tip jacks. Std. Pkg. 100

Per C \$17.00

Per C \$25.00

Per 'C \$25,00



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Albert .

INSULATED SHORT TIP PLUG

INSULATED SHORT TIP PLUG

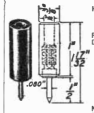
HANDLE: MOLDED BAKE-LITE. Red. Black, Yellow, Green. Blue, White, SPECIFY COLOR.

PLUG: Brass, nickel plated. DESCR.: Inserts flush to insulated handle, no metal exposed: eliminates possibility of shock or grounding. Fits standard phone tip jacks. Std. Pkg. 100

INSULATEO SHORT TIP PLUG Solderless

HANDLE: MOLDED BAKELITE. Red.: Black, Yellow,
Green, Blue, White.
SPECIFY COLOR.
PLUG: Brass, nickel plated.
DESCR.: Solderless: wire fits
through handle and body of
tip then wrapped around
screw portion. Inserts flush
to insulated handle, no
metal exposed, eliminates
possibility of shock or
grounding. Fits
standard
phone tip jacks.

No. Std. Pkg. 50
Per C
\$22.00



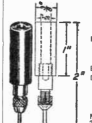
SUB-MINIATURE TIP PLUG

HANDLE: BONE FIBRE. Red. Black, SPECIFY COLOR.

SPECIFY COLOR.

DESCR.: Ideally suited for checking sub-miniature equipment. Fits standard phone tip jacks.

Std. Pkg. 100 Per C \$30.00

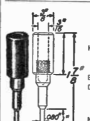


INSULATED TIP PLUG Phono Needle

HANDLE: MOLDED BAKE-LITE, Red, Black, Yellow, Green, Blue, White, SPECIFY COLOR.

BDDY: Brass, nickel plated. DESCR.: Brass, nicker placed.
DESCR.: Removable chuck for easy replacement of broken needle. Needle pierces corrosion or plating for positive reading.
Std. Pkg. 50

Per C \$25.00



ADAPTER







HANDLE: MOLDED BAKELITE. Red. Black.
SPECIFY COLOR

HANDLE: MUDDELL SPEUIF I COULD SPRING: Sea, nickel plated.
SPRING: Four-leaved phosphor bronze, N. P. DESCR:: Two halves for easy assembly with screw and nut. Fits stand, banana jacks. Std. Pkg. 50 No.

Per C \$60.00

255

Display of 24 Pairs \$28.80

- 11" HANDLE: MOLDED BAKELITE, Red. Black. SPECIFY COLOR. TIP: Brass, nickel plated.

DESCR.: Molded in two halves for easy assembly with screw, nut. Fits standard phone tip jacks.
Std. Pkg. 50

No. 235 235 D Display of 24 Pairs

INSULATED BANANA PLUG

HANDLE: MOLDED BAKE-LITE. Red, Black, Yellow, Green, Blue, White, SPECIFY COLOR.

PLUG: Hex brass, nickel or silver plated.

SPRING: Four-leaved phos-phor bronze or beryllium copper, nickel or silver plat-ed.

ed.

DESCR.: Wire can be soldered to brass stud or directly into plug itself. Stud
also locks wire to plug for
solderless connection. Fits
standard banana Jacks.

Std. Pkg. 100

Spring Material Phosphor Bronze Phosphor Bronze Beryllium Copper Beryllium Copper

Per C \$35.00 40.00 50.00 55.00 Plating Nickel Silver Nickel Silver

.170

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INSULATED BANANA PLUG

INSULATED BANANA PLUB
HANDLE: MOLDED BAKELITE. Red, Black, Yellow,
Green, Blue, White.
SPECIFY COLOR
PLUG: Brass, nickel or silver
plated.
SPRING: Four-leaved phosphor bronze or beryllium
copper, nickel or silver plated.

ed.

DESCR.: Wire can be soldered to brass stud or directly into plug itself. Stud
also locks wire to plug for
solderless connection. Fits
standard banana jacks.

Std. Pkg. 100

Spring Material Phosphor Bronze Phosphor Bronze Beryllium Copper Beryllium Copper **Plating** Nickel Silver Nickel Silver



INSULATED BANANA PLUG Solderless

Solderless

HANDLE: MOLDED BAKELITE. Red, Black, Yellow,
Green, Blue, White.
SPECIFY COLOR
PLUG: Hex brass, nickel or
silver plated.
SPRING: Four-leaved phosphor bronze or beryllium
copper, nickel or silver
plated.
DESCR.: Solderless: Wire
fits through handle and
body of tip then wrapped
around screw portion. Fits
standard banana jacks.
Std. Pkg. 50

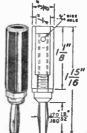
Spring Nut Phosphor Bronze Phosphor Bronze Beryllium Copper Beryllium Copper Per C \$30.00 **Plating** Nickel Silver Nickel Silver 35.00 40.00 45.00



INSULATED BANANA PLUG

INSULATED BANANA PLUG
With Internal Spring Collett
H A N D L E: MACHINED
PLASTIC. Red or Black.
SPECIFY COLOR.
BODY: Hex brass, nickel
plated.
SPRING: Four-leaved phosphor bronze, nickel plated.
DESCR: Solderless: Spring
collett provides quick connect and disconnect of wire
or standard phone tip. Tin
wire for secure contact. Fits
standard banana jack.
No.
Std. Pkg. 100
No.
S55.00
S65.00

No. 239



INSULATED BANANA PLUG Solderless

HANDLE: MACHINED PLASTIC. Red or Black. SPECIFY COLOR

BODY: Hex brass, nickel plated with mating brass spacer.

spacer.

SPRING: Four-leaved phosphor bronze, nickel plated.

DESCR:: Cross drilled hole in spacer enables quick solderless connection of wire to plug. Fits standard banana jacks.

Std. Pkg. 100

No. 236 Per C \$55.00

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The MASTER 25th Edition

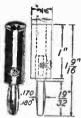
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Use Index Page 1 for Quick, Easy Location of ALL Products

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HERMAN H. SMITH, INC

It's Sound Planning to Specify SMITH for ELECTRONIC COMPO

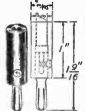


With Side Screw

HANDLE: MOLDED BAKELITE. Red. Black, Yellow,
Green, Blue, White.
SPECIFY COLOR

PLUG: Brass, nickel plated.
SPRING: Four-leaved phosphor, bronze or beryllium
copper, nickel plated.
DESCR.: Set screw secures
wire without soldering. Fits
standard banana Jacks.
O Mo. Spring Std. Pkg. 100
Mo. Spring Std. Pkg. 200
Mo. Spring Std. Pkg. 30.00
204 Phospiber Bronze \$30.00
254 Beryllium Copper 45.00

254 Beryllium Copper 45.00



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INSULATED BANANA PLUG Split Type With Side Screw

HANDLE: MOLDED PLAS-TIC. Red, Black, Yellow, Green, Blue, White. SPECIFY COLOR.

PLUG: Brass, nickel plated. DESCR.: Cross-slotted for spring tension. Set screw secures wire, without soldering. Fits standard banana Jacks.

Std. Pkg. 100 Per C \$30.00

INSULATED BANANA PLUG

INSULATED BANANA PLUG
Split Type
With Internal Stud
HANDLE: MOLDED BAKELITE. Red. Black, Yellow,
Green, Blue, White.
SPECIFY COLOR
PLUG: Brass, nickel plated.
DESCR.: Cross-slotted for
spring tension. Wire can
be soldered to brass stud
or directly into plug itself.
Stud also locks wire to plug
for solderless connection.
Fits standard banana jacks.
Std. Pkg. 100
Per C
253
\$30.00

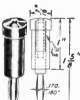


INSULATED BANANA PLUG Midget Type

HANDLE: MACHINED PLASTIC. Red or Black. SPECIFY COLOR. PLUG: Brass, nickel or silver plated.

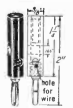
PLUG: Brass, nicket of since, plated.
"SPRING: Phosphor bronze or beryllium copper nickel or silver plated.
DESCR: Wire soldered directly into stud. Fits standard banana Jacks.
Std. Pkg. 50

	0		510.	PKg. 31
No. 291 292 293 294	Spring Material Phosphor Bronze Phosphor Bronze Beryllium Copper Beryllium Copper	Plating Nickel Silver Nickel Silver		Per C \$30.00 35.00 40.00 45.00
_				



ADAPTER Tip Plug to Banana Plug

Tip Plug to Banana Plug
H A N D L E: MACHINED
PLASTIC with molded
Caps, Red or Black.
SPECIFY COLORI
PLUG: Brass, nickel plated.
CONTACT: Phosphor bronze.
JACK: Brass, nickel plated.
SPRING: Four leaved Phosphor bronze, nickel plated.
DESCR: Accepts standard
phone tip plugs and adapts
to standard banana plugs.
Std. Pkg. 50
Per C
214
\$50.00



STACK BANANA PLUG Solderless

Solderless
HANDLE: PLASTIC. Red,
Black, Yellow or Green,
SPECIFY COLOR.
BODY: Brass, nickel plated.
SPRINGS: Four-leaved Phosphor Bronze or Beryllium
Copper, nickel plated.
DESCR.: Solderless connection. Accepts standard banama plugs in top and
side. Inter-connects unlimited amount of multiple
circuits.

No. Spring Material Per C 1511 Phosphor Bronze \$45.00 1512 Beryllium Copper 50.00

NYLON HANDLE PLUGS

COLOR CODE SUFFIX — Add to Catalog Number as Required

— 105 LIGHT BLUE — 108 BROWN (Ecru) — 111 IVORY
— 106 ORANGE — 109 LIGHT GREEN — 112 VIOLET (Purple)
(ROYAL) — 110 DARK BLUE — 113 GREY - 101 WHITE - 105 LIGHT B - 102 RED - 106 ORANGE - 103 BLACK - 106 ORANGE - 104 DARK GREEN (Forest)

NYLON BANANA PLUG

HANDLE: MOLDED NYLON.
Specify color as coded above.
PLUG: Brass. nickel plated.
SPRING: Prosphor bronze or
beryillum copper nickel or
silver plated.
DESCR: Wire can be soldered to brass stud or directly
into plug tiself. Stud also
locks wire to plug for solderless connection. Pits standard banana jacks.
Std. Pkg. 100

	.100		
No.	Spring Material	Plating	Per C
476	Phosphor Bronze	Nickel	\$35.00
477	Phosphor Bronze	Silver	40.00
478	Beryllium Copper	Nickel	45.00
479	Berylilum Copper	Silver	50.00



NYLON BANANA PLUG

NYLON BANANA PLUG
Split Type
HANDLE: MOLDED NYLON.
Specify color as coded above.
PLUG: Brass, nickel plated.
DESCR.: Cross-slotted for
spring tension. Wire can be
soldered to brass stud or directly into plug itself. Stud
also locks wire to plug for
solderless connection Fits
standard banana Jacks.
No.
Per C
494
\$30.00

NYLON BANANA PLUG



No

42

Midget
HANDLE: MOLDED NYLON.
Specify color as coded above
PUG: Brass, nickel or silver
plated.
SPRING: Phosphor bronze or
beryllium copper, nickel or
silver plated.
DESCR: Wire soldered directly
into stud. Fits standard banana jacks.
Std. Pkg. 100

			Sta. Pkg. 100
٥.	Spring Material	Plating	Per C
6	Phosphor Bronze	Nickel	\$30.0
	Phosphor Bronze	Silver	35.0
8	Beryllium Copper	Nickel	40.00
	Beryllium Copper	Silver	45.00

NYLON BANANA PLUG



Solderless

HANDLE: MOLDED NYLON. Specify color as coded above. 9" PLUG: Brass, nickel or silver plated.

plated.

SPRING: Phosphor bronze or beryllium copper, nickel or silver plated.

DESCR.: Solderless. Wire through handle and body of through handle and body of the phosphore of the phosphore of sheek or grounding. Fits standard banana jacks. Std. Pkg. 100

N o	. Spring Material	Plating	Per C
455		Nickel	\$35,00
456	Phosphor Bronze	Silver	40.00
457	Beryllium Copper	Nickel	45.40
458	Beryllium Copper	Silver	50.40



INSULATED SINGLE PLUG

BODY: Molded Red or Black
STISCREW
STISCREW
Polystyrene.
SPECIFY COLOR.
PLUG: Brass, nickel plated.
SPRING: Four-leaved Phosphor bronze, nickel plated.
SCREW: Steel, cadmium plat-

ed.

DESCR.: Internal set screw for wire or phone tlp connection.

Can be stacked for multiple connections.

Std. Pkg. 25 Per C \$80.00

NYLON TIP PLUG



Solderless HANDLE: MOLDED NYLON.
Specify color as coded above.
PLUG: Brass, nickel plated.

DESCR. Solderless: whre fits through body of tip then wrapped around screw portions and tightened with knurled collar. Threaded type. Fits standard phone tip Jacks. Std. Pkg. 100

NYLON TIP PLUG Phono Needle



HANDLE: MOLDED NYLON.

Specify color as coded above.

BODY: Brass, nickel plated.

DESCR.: Removable chuck for easy replacement of broken needles. Needle pierces corrosion of plating for positive reading.

Std. Pkg. 50 Per C \$28.00

NYLON SHORT TIP PLUG



NYLON SHORT TIP PLUG Solderless
HANDLE: MOLDED NYLON.
Specify color as coded above.
PLUG: Brass., nickel plated.
DESCR.: Solderless: wire fits through handle and body of tip then wrapped around screw portion. Inserts flush to handle, no metal exposed, eliminates possibility of shock or grounding. Fits standard phone tip jacks.

No.
No.
Std. Pkg. 100
Per C
492
\$25.00

NYLON SHORT TIP PLUG HANDLE: MOLDED NYLON.

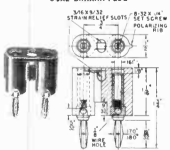


Specify color as coded above. PLUG; Brass, nickel plated.

DESCR. Inserts flush to in-sulated handle, no metal ex-posed: eliminates possibility of shock or grounding. Fits standard phone tip jacks. Std. Pkg. 100

Per C \$23.00

OUAL BANANA PLUG



BODY: Molded Red or Black Polystyrene. SPECIFY COLOR. PLUG: Brass, n.ckel plated. SPRNG Four-leaved phosphor bronze, nickel plated.

SCREW: Steel, cadmlum plated.

DESCR.: Mates with standard dual binding post $\frac{3}{4}$ centers. Polarity Indicated on top and side. Wire held with internal set screw. Can be stacked for multiple connections. Std. Pkg. 25

Per C \$120.00

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Use Index Page 1 for Quick, Easy Location of ALL Products ALL PRICES SUBJECT TO TRADE DISCOUNT The MASTER-25th Edition

HERMAN H. SMITH, INC.

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS



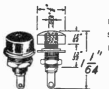
INSULATED PHONE TIP JACK

HEAD: MOLDED BAKELITE. Red. Black, Yellow, Green, Blue. White SPECIFY COLOR.

BODY: Brass, nickel plat-



ed.
SPRING: Phosphor bronze.
DESCR: Positive contact
with standard phone tip
plugs. Supplied complete
with hex nut and fibre
washer. Mounts in 5/16"
hole in panels up to %"
thick. Accepts standard
phone tip plugs.
Std. Pkg. 100
No.
Per C
202
\$22.00



- 000

INSULATED PHONE TIP JACK

HEAD: MACHINED
PLASTIC. Red,
Black, Yellow, Green.
SPECIFY COLOR.
BODY: Brass, nickel

plated. SPRING: Phosphor

Print : Phosphin.
bronze.
DESGR: Complete
with hex nut & fibre
washer. Mounts in
5/18" hole in panels
up to %" thick. Accepts standard phone
tip pluss.
No.
Per C.
223 \$55.00

MOLDED NYLON TIP JACK All Insulated

Rated at 4000 Volts AC
BODY: MOLDED NYLON. Red, Black, Yellow, Green, Blue.
SPECIFY COLOR.

CONTACT: Phosphor

CAP: Brass, nickel plated.

DESCR.: Mounts in %"
hole in panels up to
5/16" thick. Accepts
standard phone tip
plugs. Std. Pkg. 100
No. Per C
240 \$30.00

INSULATED TIP JACK

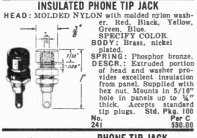


ATED TIP JACK

HEAD: MOLDED PLASTIC.
Red. Black, Yellow. Green,
Blue. SPECIFY COLOR.
SODY: Brass, nickel plated.
SPRING: Phosphor bronze.
DESCR.: Supplied complete
with hex nut and fibre
washer. Mounts in 5/16"
hole in panels up to %"
thick. Recessed jack body
prevents possibility of shock
or grounding. Accepts
standard phone tip plugs.
Std. Pkg. 50
No. Per C
282

\$25.00

INSULATED PHONE TIP JACK



No. 282

PHONE TIP JACK



SPRING: Phosphor bronze. DESCR.: Positive contact with standard phone tip plugs. Supplied with hex nut. Mounts in 3/4" hole in panels up to 3/4" thick. Std. Pkg. 100 Per C \$17.00

HEADLESS PHONE TIP JACK



S PHONE 11P JAUN
BODY: BILASS nickel plated.
SPRING: Phosphor bronze.
DESCR:: Supplied with hex
nut. Used with plastic
moided instrument cases,
where jack body is screwed
into case. Accepts standard
phone tip plugs.
Std. Pkg. 100
No. Per C

Per C \$10.00

'SPEEDI-MOUNT'' BANANA JACKS

MOLDED BAKELITE. Red or Black. SPECIFY COLOR. CONTACT: Brass, Cad-mium Plated.

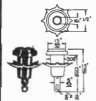


um plated, internal and external tooth.
DESCR: Unusual dished lockwasher permits fast assembly. Teeth embed into jack and panels, prevent pulling out and turning. Mounts in 5/16" hole in panels up to 3/16" thick. Accepts standard banana plug. plug.

WASHER: Steel cadmi-um plated, internal and

Std. Pkg. 100

Large Head



BODY: Molded Bakelite.
Red or Black. SPECIFY COLOR.
CONTACT: Brass. Cadmium Plated.
WASHER: Steel cadmium
plated, internal and
external tooth

plated, internal and external tooth. DESCR.: Unusual dished ESGR. Trusual dished lockwasher permits fast assembly. Teeth embed into Jack and panels. Prevent pulling out and turning. Mounts in 5/16" hole in panels up to 3/16" thick. Accepts standard banana plug. Std. Pkg. 100 to. Head Per C 99 1/2" \$11.00

No. 399

"SPEEDI-MOUNT" TIP JACKS



BODY: MOLDED BAK-ELITE, Red or Black. SPECIFY COLOR. SPRING: Phosphor

bronze.

WASHER: Steel cadmium plated, internal and um plated, Internal and external tooth. DESCR.: Unusual dished lockwasher permits fast assembly. Teeth embed into jack and panels, prevents pulling out and turning. Mounts in 5/16" hole in panels up to 3/16" thick. Accepts Accepts standard phone tip pluss. Std. Pkg. 100

No. Head Per C 79 13/32" \$11.00

BODY: MOLDED BAK-ELITE. Red or Black. SPECIFY COLOR. SPRING: Phosphor

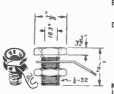
Large Head

SPRING: Phosphorbronze.

WASHER: Steel cadminum plated, internal and external tooth.
DESCR: Unusual dished Jockwasher permits fast assembly. Teeth embed anto jack and panel, prevent juling out and turning Mounts in 5/16" hote in panels up of 3/16" thick. Accepts Accepts standard midget banna plugs.

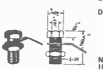
Std. Pkg. 100
No. Head Per C

BANANA JACK



BODY: Hex Brass nickel plated with recessed head.
DESCR: Supplied with hex nut & brass tinned lug.
Mounts in ¼" hole; fits panels up to ¾" thick. Accepts standard banana plugs. Std. Pkg. 100

BANANA JACK



BODY: HEX BRASS, nickel plated.
DESCR.: Supplied with hex nut and brass tin-ned lug. Mounts in ¼" hole in panels up to ¾" thick. Accepts standard banana plugs.

No. Std. PKg. 100
No. 2

INSULATED BANANA JACK



HEAD: MOLDED BAKELITE, Red, Black, Yellow, Green, Blue, White

BAKELITE. Red.
Black, Yellow, Green,
Bue, White.
SPECIFY COLOR.
BODY: Brass, nickel
plated.
DESCR.: Supplied with
hex nut, fibre washer,
and brass tinned lug.
Mounts in 5/16" hole in
Description of the property of the prop Std. Pkg. 100 Per C \$22.00

INSULATED BANANA JACK With Solder Tab



HEAD: MOLDED BAKE-LITE. Red. Black, Yellow, Green. Blue, White, SPECIFY COLOR.

SPECIFY COLOR.
BODY: Brass, nickel plated.
'TAB: Brass, cadmium plated.
DESCR:: Supplied with hex nut & fibre washer. Mounts in 5/16" hole in panels up to %" thick. Solder direct to tab. Accepts standard; banana plugs.

Std. Pkg. 100

INSULATED BANANA JACK



BANANA JACK

HEAD: MOLDED

BAKELITE. Red.
Black, Yellow, Green.
Blue. Specify Color.

BODY: Brass, nickel
plated.

DESCR.: Supplied with
hex nut. fibre washer,
lockwasher and brass
tinned lug. Mounts in
5/16" hole in panels up
to %" thick. Jack body
recessed for snug contact. Accepts standard
banana pluss.

BANANA JACK

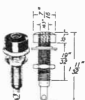
INSULATED BANANA JACK



D BANANA JACK

HEAD: MOLDED NYLON
with molded nylon washer. Red, Black, Yellow,
Green, Blue.
SPECIFY COLOR.
BODY: Brass, nickel
plated.
DESCR: Extruded portion
of head and washer provides excellent insulation
from panel. Supplied with
hex nut, brass tinned lug.
Mounts in 5/16" hole in
panels up to '4" thick,
Accepts standard banana
plus.
Std. Pkg. 100
No.
221 \$30.00

INSULATED JACK Combination Type

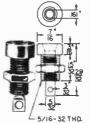


HEAD: MOLDED BAKE-LITE. Red, Black, Yel-low, Green, Blue, White. SPECIFY COLOR.

BODY: Brass, nickel plated. SPRING: Phosphor bronze, DESCR.: Supplied with hex nut and fibre washer. Ac-cepts standard phone tip plugs or standard banana plugs. Std. Pkg. 100 No. Per C 206 \$27.00

NYLON BANANA JACK

tough low-loss nylon. DY: Molded of t SPECIFY COLOR.



CONTACT: Brass, Cadmium Plated.

DESCR.: Mounts in 5/16" hole in panels up to 5/16" thick. Accepts standard banana plugs. Wide temperature and humidity range. Std. Pkg. 50

Same as above, except "Double "D" " body mounts in round or punched hole to fit.

Std. Pkg. 50 Per C \$20.00 No. 1509

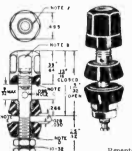
COLOR CODE SUFFIX Add to Catalog Number as required. -101 White -104 Green -108 Br -102 Red -105 Blue -112 Pc -103 Black -106 Orange -113 Gr

-108 Brown -112 Purple -113 Grey



HERMAN H. SMITH,

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS



MULTI-**PURPOSE** BINDING POST

A Banana Plug
Receptacle 161 I.D.

B Head non-removable
from Stud.

C Mdded-in Brass
Bushing in Head.

D Moldec-in Brass
Bushing in Head.

D Moldec-in Brass
Bushing in Head.

D Moldec-in Brass
Bushing in Washers.

For Panels I/16" to

¼" thick.

For Ill ½" hole for
mounting washers.

G Wre Hole is at right angle to Flat or insulated

Washers.

G Wire Hole is at right angle to Flat or insulated Washers.

H Production Punch for keyed Slot Slot for mounting Washers. (Sample Washer Sent on Request.)

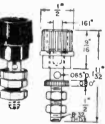
RATING: 2000 A.C. RMS test.

CURRENT: 30 amps safe current varrying capacity. ACCEPTS: Prone tip plug, spade bug, banaba plug, alligator clip or wire strand.

DESDR. Moided njlorn head and washer completely insulates post from panel. Mounts in ½" or keyed bale as indicated. Wrap around type—direct solder connection to stud. Metal parts brass, bright gold plated.

plated. COLORS: Red, Black, Yellow, Green, Blue, White, Specify color. Std. Pkg. 100 Par C 257 \$60.00





Five-Way Grounding Type

HEAD: CAPTIVE: Molded plastic, Red or Black. SPECIFY COLOR. BODY: Brass, nickel

plated.
ACCEPTS Phone tip

plug, spade lug, ba-nana plug, alligator clip or wire strand. insulated from panel

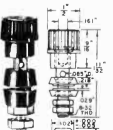
DESCR.: Can be completely insulated from panel by using our 2155 and 2163 fibre washers supplied with 2 hex nuts. Std. Pkg. 100 Description Per C No.

8-32 Threaded Stud 6-32 Threaded Stud Rivet Type
 Same as above with brass tickel plated insert in head.
 brass tickel plated insert in head.

 280
 8-32 Threaded Stud
 40.00

 264
 6-32 Threaded Stud
 40.00

 394
 Rivet Type
 25.00
 8-32 Threaded Stud 6-32 Threaded Stud Rivet Type

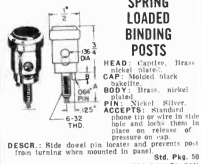


ALL-INSULATED **TYPE**

HEAD: CAPTIVE: Molded plastic. Red or Black. SPECIFY COLOR. BODY: Brass, nickel plated. WASHERS: Molded plastic with brass in-

besch: Mounts in 5/16" hole in panel with milled slot for locking, supplied with two hex nuts.

No.	Description	Per C
260 259	8-32 Threaded Stud 6-32 Threaded Stud	\$45.00 45.00
Same as	ahove with brass nickel	plated insert in
290 231	8-22 Threaded Stud 6-22 Threaded Stud	55.00 55.00



SPRING LOADED BINDING **POSTS**

HEAD: Captive, Brass nickel plated. CAP: Molded black bakelite. BODY: Brass, nickel

				Stu.	I Kg. oo
WITH	DOW	EL PI	N I	LESS DOW	EL PIN
No.	Α	В	Per C	No.	Per C
2701	14"	14"	60.00	2801	50,00
2702	3/2"	1/4"	65.00	2802	55.00
2703	1/2"	1/4"	70.00	2803	60.00
2704	3/11	14"	75,00	2804	65.00
2705	1"	3/4"	80.00	2805	70.00
2706	114"	34,"	85.00	2806	75.00
2707	11/2"	1-,"	90.00	2807	80.00
2708	2"	3/4 "	95.00	2808	85.00
00501		OTC.	Delvelite con	mith angre	cad lat-

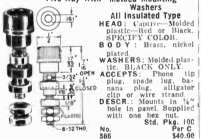
SPECIAL NOTE: Bakelite cap with engraved let ters available on special order only.



Same as above less threaded stud. Supplied with 6-32 internal mounting thread.

No. Description Per C 2709 With 16" lg. Dowel Pin 55.00 45.00

BINDING POST Five-Way With Molded Mounting



0) 16

32 17 32 16 OPEN

-8 - 32 THD

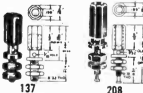
Washers Washers
All Insulated Type
HEAO: Captive—Molded
plastic—Red or Black,
SPECIFY COLOR.
B O D Y: Brass, nickel

Per C \$40.00

Grounding Type
HEAD: Captive—Molded plastic—Red or Black
STFECIFY COLOR
B O D Y: Brass, nickel plated.
WASHERS: Mounting Washer — Molded plastic. BLACK ONLY.
Back-up Washer —
Brass, nickel plated.
DESCR: Mounts in ½, ble in panel. Grounded to panel by back-up washer. Supplied with one hex nut.

No. Std. Pkg. 10C
No. 387 S40.0C 1/8 % CLOSED

BINDING POST METAL 5-WAY



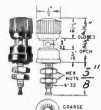
137

208

HEAD: CAPTIVE: Hex brass nickel plated.
EDDY: Rrass, nickel plated.
ACCEPTS: Phone tip, spade lug, banana plug, alligator clip or wire strand.
DESCR: Can be completely insulated from panel by using our 2155 and 2163 fibre washers. Supplied with two hex nuts.

No. Description
Standard
Standard
Standard
Standard
Standard
353.00

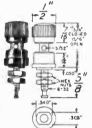
MOLDED NYLON BINDING POSTS **Grounding Type**



ing Type

HEAD: CAPTIVE:
Molded nylon, Red or
Black with brass nickel
plated insert.
SPECIFY COLOR.
WASHER: Molded nylon
with brass nickel
plated insert.
BODY: Brass, nickel
plated. Supplied with
2 hex nuts. Grounds to
panel but supplied with
nylon washer for uniformity of height with
No. 378 when used on
same panel. Can be insulated from panel by
using our No. 2150
Shoulder washer:
Std. Pkg. 100
No.
Per C.
377
S44.00

ALL INSULATED



HEAD: CAPTIVE: Molded nylon, Red or Black with brass nickel plated insert. SPECIFY COLOR.

WASHER: Molded nylon with brass nickel plated insert.

BODY: Brass, nickel plated.

plated.

DESCR.: Supplied with
two hex nuts. Boss washer insulates post from
chassis when used with
bakelite washer supplied.
Std. Pkg. 100
Per C.

GROUNDING TYPE



DING TYPE

HEAD: CAPTIVE: Molded
nylon Red or Black with
brass nickel plated insert.
SPECIFY COLONE

BODY: Brass, nickel
plated.
DESCR.: Supplied with two
hex nuts. Can he insuilated from panel by using our No. 2150 shoulder
washer and 2162 flat
washer, Std. Pkg. 100
No.
379 \$35.00

BINDING POST



BINDING POST

HEAD: MOLDED bakelite
with molded-in brass
threaded insert. Red or
Black. Specify Color.
WASHER: Brass, nickel
plated.

Output

Discrete and lockwasher. Std. Pkg. 100
No.
265 \$26.00

BINDING POST



HEAD: MOLDED bakelite with molded-in brass threaded insert, Red or Black. Specify Color. WASHER: Brass, nickel

METAL BINDING POST



HEAD: BRASS nickel plated.

BODY: Brass nickel plated. DESCR.: Accepts standard phone tips or hanana plugs. Std. Pkg. 50 Per C \$20.00

METAL BINDING POST

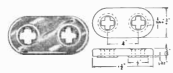


HEAD: BRASS nickel plated.

BODY: Brass nickel plated.
DESCR.: Supplied complete
with screw and lockwasher. Std. Pkg. 25

Per C \$25.00

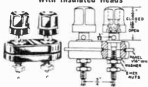
HERMAN H. SMITH, INC., "It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"



BLACK STYRENE INSULATOR

Mounts in two $\frac{1}{2}$ " holes on $\frac{1}{2}$ " mounting centers in panels up to $\frac{1}{2}$ " thick. Insulator can be supplied in colors on special order. Std. Pkg. 100

DUAL ASSEMBLY



WASHER: MOLDED black styrene, cross slotted (+) to accept standard phone tips in post either forward or sideways. Supplied in Colors on Special Order.

forward of sideways, supplied and of the control of

With Insulated Heads WASHER: MOLDED black styrene, cross slotted (+) to accept standard phone tips in post either forward or sideways. Supplied in colors on special

forward or sideways. Supplied in colors on special order.

800Y: Brass, nickel plated.

HEAD: Captive: Molded plastic.

DESCR: Mounts in two '4'' noies on '4'' mounting centers in panels up to '4'' hick. Accommodates single or dual banana plugs. Supplied with hex nuts, 2 flat washers.

No.

Description

248B

Two Black Heads

248R

Two Red Heads

90

248R

One Red, One Black Head .90

OUAL ASSEMBLY

263 R R 263RB



WASHER: MOLDED black styrene, cross slotted (+) to accept standard phone tips in post either forward, back or sideways. Supplied in colors on

special order.

BODY: Brass. nickel plated.

HEAD: Captive: Moided nylon, with brass nickel plated insert.

DESCR:: Mounts in two '\''' holes on '\''' mounting centers in panels up to '\''' thick. Supplied with 4 hex nuts, 2 flat washers.

No.

Description

Two Black Heads

284RR

Two Red Heads

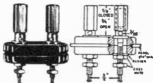
1.00

284RB

One Red, One Black Head

1.00

OUAL ASSEMBLY



With Metal Heads

SHER: MOLDED black stryene, cross slotted to accept standard phone tips in post either forward or sideways. Supplied in Colors on special order.

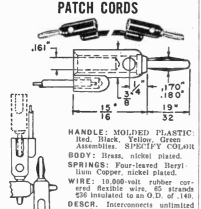
BODY: Brass, nickel plated.

HEAD: Captive: Hex brass, nickel plated.

DESCR: Mounts in two %" holes on %" mounting centers in panels up to %" thick. Accommodates single or dual banana plugs. Supplied with 4 hex nuts, 2 flat washers.

Std. Pkg. 10

Same as above with brass nickel plated insert in head in head Two Black Heads 53RR Two Red Heads One Red, One Black Head 1.1 MOLDED **CROSS-PATCH**



DESCR. Interconnects unlimited number of multiple circuits. Positive, lasting contact for all banana plugs on top and side. University of the contact for on top and Std. Pkg. 10

13/32" Plug Spring No. Wire Eae 1515-8 8" \$1.5 1515-12 12" 1.5 1515-24 24" 1.6 1515-36 36" 1.7 19/32" Plug Spring No. Wire Each 510-8 8" \$1.50 510-12 12" 1.50 510-24 24" 1.60 510-36 36" 1.70 No. 1510-8 1510-12 1510-24 1510-36 Each \$1,50 1,50 1,60 1,70

"CROSS PATCH" PATCH CORD



PATCH CORD



HANDLES: MOLDED BAKELITE. Red or Black, SPECIFY COLOR.
BODY: Brass, nickel plated.
SPRINGS: Four-leaved Beryllium copper, nickel

SPRINGS: Four-leaved Beryllium copper, interpolated.

WIRE: 10,000 volt rubber covered flexible wire 65 strands 236 insulated to an O.D. of .140. DESCR: Uses our standard No. 211 banana plug to interconnect circuits. Fits standard banana jack.

No. Wire Length Std. Pkg. 10

8 inches S.80

691 12 inches .90

692 24 inches 1.00

693 36 inches 1.10

NYLON TIP JACK

Wrap Around

Spade Terminal

With Metal Shell Made to MS-16108 Spec.

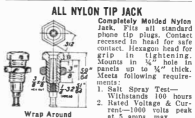
With Metal Shell
Made to MS-16108 Spec.
Molded Nylon Tip Jack.
Metal shell eliminates posstorm of the Metal shell eliminates posstbility of stripping threads
during assembly. Meets following requirements:
1. Salt Spray Test—Withstands 100 hours
2. Rated Voltage & Current
—1000 volt peak at 5
amps. maximum
3. Test Voltage—2500 peak
4. Insulation Resistance—
5000 megohms
5. Operating Conditions—
A. Continuous: 23 hours
on, 1 hour off
B. Elevation: Up to
5,000 feet
C. Temperature: —55
to + 85C
D. Humidity: Up to
95%
6. Material Specifications—
A. Insulator: Nylon,
Grade FM 10001
B. Shell & Nut: Brass
Plated Per Spec 72-53
C. Lockwasher: Phosphor
Bronze Nickel Plated
per spec 72-53. Numbers 1501 and 1502
Heat Treated Bery,
Copper Silver Plated
per Spec 72-53. Numbers 1501 and 1502
Heat Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
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per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-53. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-54. NumPlate Treated Bery,
Copper Silver Plated
per Spec 72-54. NumPlate Treated Bery,
Conditions—
A. Elever Plated
per Spec 72-54. NumPlate Treated Bery,
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A. Elever Plated
per Spec 72-54. NumPlate Treated Bery,
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per Spec 72-54. NumPlate Treated Bery,
Conditions—
A. Elever Plated
per Spec 72-54. NumPlate Treated Bery,
Conditions—
A. Elever Plated
per Spec 72-54. NumPlate Treated Bery,
Conditions—
A. Elever Plated
Per Spec 72-54. NumPlate Treated
Per Spe

Plated.
7. Non-Operating
Conditions—
A. Elevation: Up to
50,000 feet
B. Temperature: Continuous exposure for
72 hours at +160 F
and 240 hours at
-80 F
C. Humidity: Up to

100%
No. Type | Per C |
1501 Wrap Around |
1502 Spade Terninal |
1503 Feed Through (Std. Pkg. 25)

COLOR CODE SUFFIX

.250



6

1325

Spade Terminal

14

14.32

1/4 Feed Thru

Feed Thru

panels up to %" thick.
Meets following requirements:

1. Salt Spray Test—
Withstands 100 hours
2. Rated Voltage & Current—1000 volts peak
at 5 amps. max.
3. Test Voltage—9000
volts DC peak
4. Insulation Resistance—
5000 megohms
5. Operating Temperature
—55 to + 150 C
6. Noinhal Capacity—
2.0 mmf
7. Material Specifications
A. Body: Nylon, Grade
FM 10001
B. Center Contact:
Numbers 1505 and
1506 Heat Treated
Beryillium Copper
Silver plated per
Spec. 72-53. Number 1507 Brass.
Tin Pl.
C. Hex Nut: Brass
Nickel Plated.
No. Type Per C
1505 Wrap Around \$45.00
1507 Feed Through
(Std. Pkg. 25)
COLOR CODE SUFFIX

COLOR CODE SUFFIX

Add to Catalog Number as required.

-101 White -106 Orange -102 Red -107 Yellow -103 Black -108 Brown -104 Green -112 Purple -105 Blue -113 Grey

The MASTER 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

World Radio History

HERMAN H. SMITH, IN

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"



INS, GIANT BANANA PLUG

HANDLE: MACHINED PLASTIC. Red or Black. SPECIFY COLOR.

BODY: Hex brass, nickel plated.

SPRING: Six-leaved, phosphor bronze, nickel plated.

DESCR.: Large deep internal well for soldering heavy duty wire.

Std. Pkg. 50

No. Per C
285 \$77.00

INS. GIANT BANANA JACK

HEAD: MACHINED

HEAD: MACHINED
PLASTIC Red Black.
SPECIFY COLOR.
BODY: Hex brass, nickel
plated.
ESCR: Supplied with
hex nut, fibre washer,
lockwasher, screw and
dinned copper lug. Jack
body recessed for snug
contact. Mounts in ½"
hole in panel up to %"
thick.
Std. Pks. 50

INS. GIANT BANANA JACK

HEAD: MACHINED
PLASTIC. Red. Black.
SPECIFY COLOR.
BODY: Brass, nickel plat-

ed.

DESCR.: Supplied with hex nut, fibre washer, lockwasher, and brass it tinned lug. Jack body recessed for snug contact. Mounts in ½" hole in panel up to ¾" thick.

Std. Pkg. 50

No. 287 \$70.00

GIANT BANANA PLUG

uiani Danana (Lue
B O D Y: HEX BRASS,
nickel plated,
SPRING: Six-leaved phosphor bronze, nickel plated,
DESCR.: Plug portion of
#285 plug, Supplied with
hex nut and brass tinned
lug. Large deep internal
well for soldering heavy
duty wire.

Std. Pkg. 25

GIANT BANANA PLUG
BODY: HEX BRASS, nickel
plated.
SPRING: six-leaved phosphor

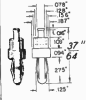
SPRING: six-leaved phosphor bronze, nickel plated. DESCR:: Supplied with screw and brass tinned lug, in-ternal female permits use on all size panels. Std. Pks. 25 Per C 186 \$50.00

GIANT BANANA PLUG

No. 185

8td. Pkg. 25 Per C \$50.00

Std. Pkg. 50 Per C \$70.00



155 075

.275 1202.005

T

266 1.750

- 135" - 135" -

134"

.092

.052 OR

SUR MINIATURE BANANA PLUG

Rivet Type

BODY: BRASS, silver plated.
'SPRING: Four leaved beryllium copper, silver plated.
DESCR.: One piece beryllium copper spring insures positive and lasting contact.
Std. Pkg. 100

Swage Type
BODY: BRASS, silver
plated.
SPRING: Four leaved beryllium copper, silver

ryllium copper, silver plated.
DESCR.: One piece beryl-lium copper spring in-sures positive and lasting

SUB MINIATURE BANANA PLUG

BODY: BRASS, silver plated. 5/32" Hex.
SPRING: Four leaved beryllium copper, silver plated.
DESCR.: One piece beryllium copper spring insures positive and lasting contact.
Std. Pkg. 100

SUB MINIATURE

SUB MINIATURE
BANANA JACK
BDDY: BRASS, silver
plated.
DESCR: This jack is
rivetted directly to
chassis or to printed
circuit board for easy
assembly.
Std. Pgr C
194
\$1.50

SUB MINIATURE

BANANA JACK

BODY: BRASS, silver plat-

DESCR.: This jack is rivet-ted directly to chassis or to printed circuit board for easy assembly.

Std. Pkg. 100

Per C \$25.00

 std.
 Pkg.
 100

 "X"
 Panel
 Per C

 .105
 1/16"
 \$25.00

 .135
 3/32"
 25.00

 .165
 1/8"
 25.00

SUB MINIATURE BANANA PLUG



HEAD: MACHINED
PLASTIC. Red or Black
SPECIFY COLOR.
BODY: Brass, nickel plat-

ed. RATING: 15 Amps. @ 1000 Volts A. C.
DESCR.: Supplied with hex nut, fibre washer and tinned lug. Mounts in 5/18" hole in panels up to 3/32" thick. Accepts standard midget banana plugs.

St. Pkg. 100 Per C \$18.00

RIVET TYPE BANANA PLUG

Wrap Around Type

BODY: BRASS, nickel plated.
SPRING: Four leaved, beryllium copper, nickel plated.
RATING: 15 Amps.
DESGR.: Rivets to panel or bake-lite board. Wire wraps around stud and is then soldered.

Solder Well Type
BODY: BRASS, nicket plated.
SPRING: Four-leaved beryllium
copper, nickel plated.
RATING: 15 Amps.
DESCR.: Rivets to panel or bakelite board, Wire solders to well
in rear of plug..
Std. Pkg. 100

"X" Dim. Panel

No. 2067 2068 2069



SUB MINIATURE BANANA

JACK Panel Mount



is or

Std. Pkg. 100
Panel Per C
1/16" \$15.00
15.00 Dim. .105 .135 .165



SUBMINIATURE BANANA JACK

BODY: HEX BRASS, nickel plated.
RATING: 15 Amps.
DESCR.: Supplied with
hex nut and tinned lug.
Mounts in 196 (210)

ole in panels up to

INSULATED BANANA PLUG Sub Miniature

HANDLE: MACHINED plastic.
Red or Black.
SPECIFY COLOR.
PLUG: Brass, nickel plated.
RATING: 15 Amps. @ 1000 Volts

A.C.
DESCR.: Cross-slotted for spring tension. Wire solders directly into plug. Fits standard midget banana jacks.

Std. Pkg. 100 Per C \$25.00

INSULATED BANANA JACK Sub Miniature

110 ±

DVG	2 0110 10 111	Ctd	Pkg. 100
			FRG. 100
No.	"X" Dim	. Panel	Per C
2082	.105	1/16"	\$30.00
2083	.135	3/32"	30.00
			30.D0
2084	,165	1/8"	30.00

RIVET TYPE BANANA PLUG

Per C \$30.00 30.00 30.00 .105 ,135 .165 1/16' 3/32' 1/8"



PANEL MOUNT BANANA

PANEL MUUNI BANANA
JACK
BODY: BRASS, nickel plated.
RATING: 15 Amps.
DESCR. Accepts all standard
banana jacks. These jacks are
rivetted directly to chassis or
bakelite board.
Std. Pkp. 100

Std. Pkg. 100
Panel Per C
1/16" \$18.00
3/32" 18.00
1/8" 18.00 "X" Dim. ,105 ,135 ,165



MIDGET BANANA PLUG

BDDY: BRASS, nickel plated, cross-slotted. DESCR.: Cross-slotted, supplied with hex nut. Fit our No. 112 midget jack.
Std. Pkg. 50



MIDGET BANANA JACK

BDDY: BRASS, nickel plated.
DESCR.: Supplied with hex
nut. Accepts our No. 111
midget plug. Std. Pkg. 50

GIANT BANANA PLUG BODY: HEX BRASS, nickel plated. SPRING: Six-leaved phosphor bronze, nickel plated. DESCR:: Supplied with screw and brass tinned lug. Female permits use on all size panels. Internal screw. Std. Pkg. 25 No. Per C 188 \$50.00

GIANT BANANA JACK

EIANT BANANA JACK
B D D Y : HEX BRASS,
nickel plated,
DESCR.: Supplied with
hex nut and brass
timned lug, mounts in
%" hole in panels up
to ½" thick.
No.
Std. Pkg. 25
No.
\$50.60



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-1-

HERMAN H. SMITH, INC. 'It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"



글러구마누

BANANA PLUG BOOY: HEX BRASS, nickel plated. SPRING: Four-leaved phos-

phor bronze, nickel plated.

DESCR.: Supplied with hex
nut and phosphor bronze
lug. Threaded stud for panel mounting. Fits standard

banana	jacks.	044	Dka 100
No. 102		310.	Pkg. 100
102			\$25.00



BOOY: HEX BRASS, nickel plated. SPRING: Four-leaved phos-

phor bronze, nickel plated.

OESCR: Supplied with hex
nut and phosphor bronze
lug. Threaded stud for panel mounting. Fits standard
banana jacks.

	E	BANAN	A PL	UG	
N:			Std.	Pkg. 100 Per C \$25.00	
	~ ~ ~ ~ ~ ~ ~ ~	Aerceva.			



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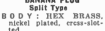
4

8-32 THR ---

BANANA PLUG
B O D Y: HEX BRASS, nickel plated.
SPRING: Four-leaved phosphor bronze or beryllium copper, nickel plated.
DESCR.: Supplied with screw and phosphor bronze tinned lug. Internal female permits use on all size panels. Fita standard banana jacks.
Std. Pkg. 100
No. Suring Material. Per C.

No. Spring Material Per C 100 Phosphor Bronze \$25.00 190 Beryllium Copper 40.00

BANANA PLUG



ted.
DESCR.: Fits all standard banana jacks. Supplied with hex nut and phos-phor bronze lug, threaded stud for panel meunting. Fits standard banana jacks.

Std. Pkg. 100 Per C \$22.00



- 60

4-32 THD

0170- 19

122 }

MIDGET BANANA PLUG Rivet Type BODY: BRASS, silver plat-

SPRING: Four-leaved phosphor bronze, silver plated.

DESCR: Can be furnished in varying types to meet Jan specs. Fits all standard baspecs. Fits nana jacks.

Std. Pkg. 100 Per C \$27.00

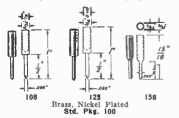
BANANA PLUG BODY: HEX BRASS,

BODY: HEX BRASS, nickel plated.
SPRING: Phosphor bronze or beryllium copper, nickel plated.
DESCR: Supplied with hex nut. Wire can be soldered to brass stud or directly into plug itself, Stud also locks wire to plug for solderless: connection.

Std. Pkg 50

No. Spring Material Per C 145 Phosphor Bronze \$27.00 135 Beryllium Copper 45.00

SOLDER TYPE PHONE TIPS



No.	Type	Per M
108	Standard	\$35.00
123	Large I.D.	44.00
158	Drawn	25.00

0.170- 19

BANANA PLUG

BODY: HEX BRASS, nickel or silver plated. SPRING: Phosphor bronze or beryllium copper. Nickel or silver plated.

plated.

ESCR.: Supplied with hex nut and tinned phosphor bronze lug threaded stud for panel mounting. Fits standard banana jacks.

Std. Pkg. 50 DESCR.:

PHOS. BR. SPRING Nickel Plated Overall No. Per C A BERYL. COP. SPRING Nickel Plated Overall B No. Per C \$30.00 30.00 30.00 30.00 30.00 30.00 431 432 433 434 \$25.00 25.00 25.00 25.00 6-32x%" 6-32x%" 6-32x%" 8-32x"% 443 444 445 446 447

PHOS. BR. SPRING Silver Plated Overall BERYL. COP. SPRING Silver Plated Dverall

		A	R		
437 438 439 440 441 442	\$30.00 30.00 30.00 30.00 30.00 30.00	6-32x %" 6-32x ½" 6-32x %" 8-32x %" 8-32x ½"	1- 7/32" 1-11/32" 1-19/32" 1- 7/32" 1-11/32" 1-19/32"	449 450 451 452 453 454	\$35.00 35.00 35.00 35.00 35.00



BANANA PLUG

BODY: HEX BRASS, nickel or silver plated.

SPRING: Phosphor bronze
or beryllium copper, Nick-

or beryllium copper, Nick-el or sliver plated. ESCR.: Supplied with hex nut and tinned phosphor bronze lug threaded stud for panel mounting. Fits standard banans jacks, Std. Pkg. 50

AING Verall A PHOS. BR. SPRIN Nickel Plated Overa No. Per C. A

BERYL, COP. SPRING Nickel Plated Overall B No. Per C 414 \$30.00 415 30.00 416 30.00 417 30.00 418 30.00 419 30.00 \$25.00 25.00 25.00 25.00 25.00 25.00 6-32x % 6-32x % 6-32x % 8-32x % 401 403 7/32 406

PHOS. BR. SPRING Silver Plated Overall

BERYL, COP. SPRING Silver Plated Overall

408	\$30.00	6-32x %"	1- 7/32"	420	\$35.00
409	30.00	6-32x1/4"	1-11/32"	421	35.00
410	30.00	6-32x%",	1-19/32"	422	35.00
411	30.00	8-32x%"	1- 7/32"	423	35.00
412	30.00	8-32x1/2"	1-11/32"	424	35.00
413	30.00	8-32x¾"	1-19/32"	425	35.00



MINGET BANANA PLUG

BODY: Brass, nickel or silver nickel or silver plated. SPRING: Phosphor bronze or beryl-lium copper. Nickel or silver plated.

plated.

DESCR.: Supplied

with hex nut and

tinned phosphor

bronzel ug

threaded stud for

panel mounting.

Fits standard ba
nana jacks.

Std. Pkg. 50

\$35.00 35.00 35.00 35.00

HOS. BR. ickel Plate Per C \$25.00 25.00 25.00 25.00	d Overall A	BERYL. CO Nickel Pla B 15/16" 1- 1/16" 15/16" 1- 1/16"	
HOS. BR.		BERYL C Silver P	

Use Index Page 1 for Quick, Easy Location of ALL Products

15/16"

41-1-1

6

SOLDERLESS TIP PLUG

BODY: BRASS nickel plat-

DESCR.: Solderless; wire fits through body of tip then wrapped around screw portion and tightened with knuried collar. Force fit type. Fits standard phone tin lacks type. Fit

Std. Pkg. 100

Type Senior No. 105 Per C \$17.00



BODY: BRASS nickel plat-

ed.
DESCR.: Solderless; wire fits through body of tip then wrapped around screw portion and tightened with knurled collar. Force fit type. Fits standard phone tip jacks.

Std. Pkg. 100

Std. Pkg. 100 Type Junior No. 106 Per C \$16,00

HEAVY DUTY TIP PLUG Hall Force Fit 8 BODY: BRASS nickel plated.

DESCR.: Extra large well for soldering. Rear of plug accepts standard banana plugs. Fits all standard phone tip jacks. Std. Pkg. 25 No. 156 Type Force Fit

امتراطما 11-4-4 High

1 32 THD.

1/2

SOLDERLESS TIP PLUG

Threaded Sr. BODY: BRASS nickel plat-

ECR.: Solderless; whre fits through body of serew work and the serew with knurled collar. Threaded for easy assembly in plastic handle. Fits standard phone tip jacks.

Std. Pkg. 100

Std. Pkg. 100 Type Per C Senior \$20.00

SOLDERLESS TIP PLUG Threaded Jr. BODY: BRASS nickel plat-

ed.

DESCR.: Solderless; wire fits
through body of tip. then
wrapped around screw portion and tightened with
knurled collar. Threaded for
easy assembly in plastic
handle. Fits standard phone
tip jacks.

Std. Pks. 50

Std. Pkg. 50 Per C \$19.00 No.



HEAVY DUTY TIP PLUG

Threaded

BODY: BRASS nickel plated.
DESCR.: Extra large well for soldering. Rear of plug accepts standard banana plugs. Fits standard phone tip jacks. Threaded for easy assembly in plate hardle bandle. plastic handle.

Std. Pkg. 50 Per C \$17.00 Туре Threaded



NEEDLE TIP AND CHUCK

BODY: BRASS nickel plated.

NEEDLE: Steel, nickel plated.

* DESCR.: Removable chuck for easy replacement. Needle pierces plating or corrosion for positive reading. Std. Pkg. 50 Per C \$22.00

Page 750

HERMAN H. SMITH, INC.

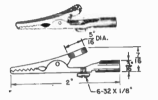
"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENT





DESCR.: %" jaw opening. Jaws match accurately and grip securely. Accepts standard banana plugs in rear. Std. Pkg. 100

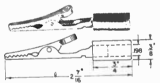
		Sug. Resale	
No. 300 380 332	Type Steel, Cd. Pl. Solid Copper Brass N.P.	Ea. 10 \$.07 .05 .18 .075 .15 .104	
	Screw Typ	0	



DESCR.: %" jaw opening. Supplied with screw for solderiess connection when required. Jaws match accurately and grip securely. Accepts standard banana plugs in rear. Std. Pkg. 100

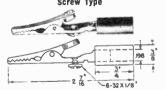
		Sug. R	esale
No.	Type	Ea.	10
350	Steel, Cad. Pl.	\$.68	.058
360	Solid Copper	.12	.084
339	Brass N.P.	.18	.13

INSULATED ALLIGATOR CLIPS Solder Type



HANDLE: MOLDED PLASTIC, Red or Black, SPECIFY COLOR,
DESCR.: %" Jaw opening, Jaws match accurately and grip securely. Accepts standard banana plugs in rear.
Std. Pkg. 100

No.	Туре	Sug. R	10
108 188	Steel, Cad. Pl. Solid Copper	\$.13 .14	.085
354	Brass N.P.	.20	.15
	Screw Typ	е	
	472		



HANDLE: MOLDED PLASTIC, Red or Black. SPECIFY COLOR. DESCR: %" isw opening. Supplied with screw for solderless connection when required. Jaws match accurately and grip securely. Accepts standard banana plugs in rear. Std. Pkg. 100

		Sug.	Resale
No.	Type	Ea.	10
351	Steel, Cad. Pl.	\$.14	.095
361	Solid Copper	.16	.11
362	Brass N.P.	.25	.19
	ALLIGATOR BOOT	CLIP	

MATERIAL: MOLDED VINYL PLASTIC. Red or

MATERIAL. ACC.
Black.
SIPECIFY COLOR.
DESCR.: Fully insulates clip while allowing maximum jaw opening.
Std. Pkg. 100
Sug. Resale
Ea. 10
\$.07 .048

JUMBO ALLIGATOR CLIP SOLDER CONNECTION



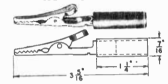
| DESCR.: %" jaw opening Jaws match accurately. For heavy terminal use. No. Type 392 Steel, Cad. Pl. \$22.00 395 Solid Copper . 30.00

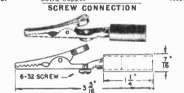
SCREW CONNECTION



DESCR.: %" jaw opening. Jaws match accurately.
Supplied with screw for solderless connection.
For heavy terminal use.
Std. Pkg. 100
No.
Type
356
Steel, Cad. Pl.
350.00
350.00
350.00

JUMBO ALLIGATOR CLIP INSULATED SOLDER CONNECTION





HANDLE: Plastic, red or black.
SPECIFY COLOR.
DESCR: %" jaw opening. Jaws match accurately.
Supplied with screw for solderless connection.
For heav terminal use.
Std. Pkg. 100
No. Type
Steel, Cad. Pl.
357 Steel, Cad. Pl.
45.00

MIDGET ALLIGATOR CLIP



DESCR.: 3/18" jaw opening, jaw rately and grip securely. Solder ears for crimping. iaws match accuconnection and Std. Pkg. 100 Sug. Resale Ea. 10 5.07 .044

Ea. \$.07 Type Steel, Cad. Pl. BATTERY

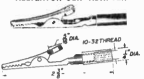


TEST CLIP Sug. Resi Spring Ea. 10 7 lbs. \$.07 .05 10 lbs. .10 .07 Cap. 5 amp 10 amp



Signal Corps Approved
DESCR: STEEL,
nickel plated, made
in accordance with
government specs.
%" jaw opening.
Std. Pkg. 25
No. Each

ALLIGATOR CLIP ADAPTER



BUSHING: Brass, Nickel Plated.
CLIP: Steel, Cadmium Plated.
DESCR.: Adapts standard solderless tips to alligator clip. This novel quick-adapter is a must for all types of bench work.

Std. Pkg. 50
Pkg. 50
S25.00

ALLIGATOR CLIP ADAPTER



PHONE TIP TO ALLIGATOR CLIP
HANDLE: PLASTIC. Red or Black with molded

cap.
SUPCIFY COLOR.
CLIP: Steel cadmium plated or solid copper.
BODY: Brass.
SPRING: Phosphor bronze.
DESCR:: Jack in rear permits adapting standard phone tip plugs to alligator clips.
No.
Description
304
Steel Clip
334
Copper Clip
505.00

PHONE TIP OR BANANA PLUG TO ALLIGATOR CLIP ADAPTER



HANDLE: PLASTIC. Red or Black with molded

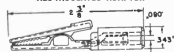
HANDLE: PLAGA ...

cap.
SPECIFY COLOR.
CLIP: Steel, cadmium plated or solid copper.
BODY: Brass.
SPRING: Phosphor bronze.
DESCR: Combination jack in rear, permits the adapting standard phone tip plug or banana plugs to alligator clip.
No. Description
305 Steel Clip S65.00
335 Copper Clip 70.00



INSULA: MOLDED NYLON, Red or black.
SPECIFY COLOR.
CLIP: Steel cadmium plated.
DESCR: All metal parts fully insulated with
molded plastic. Insures against shock or grounding. Solder type connection.
Std. Pkg. 25
No.
Each

ALL INSULATED ADAPTER



PHONE TIP TO ALLIGATOR CLIP
INSULA.: MOLDED PLASTIC. Red or Black.
SPECIFY COLOR.
CLIP: Steel, cadmium plated.
BODY: Brass.
CONTACT: Phosphor bronze.
DESCR.: All metal parts fully insulated with
molded plastic. Insures against shock or grounding. Jack in rear permits adapting standard
phone tip plugs to alligator clips. Std. Pkp. 25
No. Each
336 \$.60

HERMAN H. SMITH, II

's Sound Planning to Specify SMITH for ELECTRONIC COMP



SOLDERLESS TIP TEST LEAD HANDLE: PROD: MOLDED TENITE 4" long x %" O.D. Red and Black (No. 302). TIP: Solderless: Brass nickel plated.

602



PHONO NEEDLE TEST LEAD



ALL SOLDERLESS TEST LEAD

HANDLE: PROD: MOLDED
TENITE 4" long x 3/4" O.D.
Red and Black (No. 302).
PLUG: Molded Bakelite 1" long x 3/4" O.D. Red and Black (No. 200).
TIPS: Solderless: Brass, nickel plated.
Pkg. 6.
Std. Pkg. 6.
92.10
32.10



HIGH TENSION TEST LEAD

HANDLE: PROD: FIBRE 5" long x ½" O.D. Red and Black (No. 630).

PLUG: Fibre 1" long x 1/2" O.D. Red and Black.

TIP: Brass, nickel plated. Std. Pkg. 6

Meter End Per Pr. No. 620 Ins. Phone Tips \$3.30 621 Ins. Spade Lugs 3.30 622 Ins. Alligator Clips 4.00



SHORT TIP TEST LEAD

HANDLES: PROD: MOLDED
TENITE 4" long x 3\cong 0.D.
Red and Black (No. 383).
PLUG: Molded Bakelite 1" long
x 3\cong 0.D. Red and Black
(No. 203).
TIPS: Brass, nickel plated.

Per Pr. \$1.75



SLIM HANDLE TEST LEAD

HANOLE: MACHINED TENITE 5" long x 5/16 O.D. Red and Black. TIPS: Prod: Brass, nickel plated. METER END: Drawn brass, nickel plated (No. 158).

Std. Pkg. 6 Per Pr. \$1.10



SUB MINIATURE TEST LEAD

HANDLES: PROD: BONE
FIBRE 4" long x \(\frac{1}{2} \text{''} \) O.D.
Red and Black (No. 322).
PLUG: Bone fibre 1" long x \(\frac{1}{2} \text{''} \)
O.D. Red and Black (No. 270).
TIPS: Brass, nickel plated. Std. Pkg. 6 Per Pr.



BANANA PLUG TEST LEAD

HANDLES: PHOD: MOLDED
TENITE 4" long x %" O.D.

Red and Black, (No. 302)

LUG Modedo bacelite 1" long
("O.D.), Red and Back,

11P. Solderless: Brass, nickel

TIP: Solderless: Diagram, plated.
BODY: Brass, nickel plated.
SPRING: Four leaved phosphor bronze, nickel plated.
Std. Pkg. 6
No. Per Pr. \$2.50



ALLIGATOR CLIP TEST LEAD

HANDLE: PROD: MOLDED
TENITE 4" long x %" O.D.
Red and Black (No. 302).
TIPS: Solderless: Brass, nickel
plated.
CLIPS: Steel, cadmium plated
(No. 300).
BOOT: Vinyl Plastic Red and
Black (No. 331).

Std. Pkg. 6 Per Pr. \$2.10

CROCODILE CLIP TEST LEAD

MCLIP: STEEL, cadmium plated.
300T: Vinyl plastic Red and
Black,

HANDLE: Spade Lug: Molded tenite %" long x %" O.D. Red and Black (No. 218). LUG: Steel, Hot tinned (No. 129).

Std. Pkg. 6 Per Pr. \$2.00 No. 871



CROCODILE CLIP TEST LEAD

CLIP: STEEL, cadmium plated. BOOT: Vinyl Plastic Red and Black.

ELBOW: Molded bakelite Red and Black (No. 235).

TIP: Brass, nickel plated. Std. Pkg. 6

Per Pr. 675 \$1.90



ALLIGATOR CLIP TEST LEAD

CLIPS: STEEL, cadmium std. Pkg. 6 No. Wire Per Pr. 12 inches 24 inches 36 inches 48 inches \$0.95 1.05 1.20 1.35



INSULATED ALLIGATOR CLIP TEST LEADS

CLIPS: STEEL, cadmium plated. BOOTS: Vinyl plastic, Red and Black (No. 331).

		Std. Pkg.
No.	Wire	Per Pr
629	12 inches	\$1.3
657	24 inches	1.4
658	36 inches	1.60
659	48 inches	1.7



ALLIGATOR CLIP TEST LEAD

ALLIGATOR CLIP TEST LEAD

HANDLES: CLIP: MOLDED

TENITE %" long x %" O.D.

Red and Black (No. 301).

PLUG: Molded bakelite i" long
 x %" O.D. Red and Black
 (No. 200).

CLIPS: Steel, cadmium plated
 (No. 301).

TIPS: Solderless: Brass, nickel
 plated.

Std. Pkg. 6

Per Pr. \$1.65 No. 627 ALLIGATOR CLIP TEST LEAD



\$2.10

HANDLE: MOLDED TENITE %" long x %" O.D. Red and Black (No. 301).

CLIPS: Steel, Cadmium plated (No. 301).

(No. -ELBOWS: Moldeu -and Black (No. 235).

TIPS: Brass, nickel plated.
Std. Pkg. 6
Per Pr. \$2.00

SHIELDED TEST LEADS



No. 616 617

HANDLE: MACHINED TENTE? 1/6" O.D.x4½" Ig.
Red and Black.
TIP: Prod tip brass nickel plated. Meter end see Type.
DESCR.: Plugs insert flush to insulated handle. Prods have retractable cover leaving no metal exposed. Eliminates possibility of shock or grounding. Supplied with either phone tip or Banana rlug meter ends. Other variations on special order.
Type
Type
Type
St. Pkg. 6
Per Pr.
Ip End (No. 203)
S. 3.00

Type Phone Tip End (No. 203) Banana Plug End (No. 211)

"UNIVERSAL" TEST LEAD Completely Interchangeable



Fifty Leads in One! One lead can make any required test lead combination. All parts adapt into prod handle or tip handle. Complete as shown. With plastic kit.

No. 699

\$4.00 Ea.

"UNIVERSAL" TEST LEAD Miniature Accessories

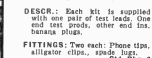


Completely Interchangeable Fifty Leads in One. One lead can make any required test lead combination. All parts adapt into prod handle or meter tip, Supplied with miniature tips, clips, banana plugs and spade tips, Complete as shown. With plastic kit.

No. 679

\$4.00 Ea.

TEST LEAD KIT



FITTINGS: Two each: Phone tips, alligator clips., spade lugs.
Std. Pkg. 6

No.	Туре	Each
610	Solderless Prods	\$3.00
118	Needle Tip Prods	3.00

METER TEST LEADS
Solderless Prod

HANDLE: MOLDED TENITE
4" long x \$4" O.D. Red and
Black (No. 302).

TIP: Solderless: Brass, nickel
plated.

ELBOW: Molded bakelite. Red
and Black (No. 235, Phone
Tip; No. 255, Banana Tip).

BODY: Brass, nickel plated.

SPRING: Four leaved, phosphor
bronze, nickel plated.

Std. Pkg. 6

No. Type Per Pr.

625 Phone Tip Meter Tip \$2.25
685 Banana Meter Tip \$2.55

Needle Prod



Needle Prod

HANDLE: MOLDED TENITE
4" long x %" O.D. Red and
Black (No. 317).

NEEDLE: Steel, nickel plated.
ELBOW: Molded, bakelite, Red
and Black (No. 235, Phone Tip;
No. 255, Banana Tip).
BODY: Brass, nickel plated.
SPRING: Four leaved, phosphor
bronze, nickel plated,
No. Type Std. Pkg. 6
No. Type Std. Pkg. 6
Ref Per Pr.
626 Phone Tip Meter Tip \$2.25
686 Banana Meter Tip \$2.25



SLIM JIM TEST LEAD

HANDLE: MOLDED TENITE 4" long x %" O.D. Red and Black.

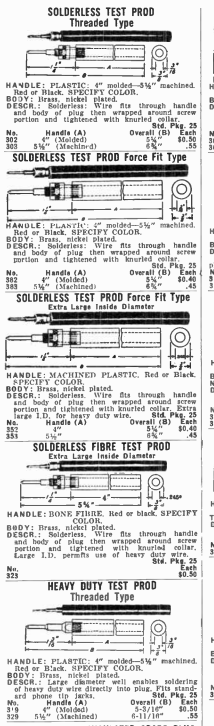
PROBE: Steel, cadmium plated. insulator: Vinyl spaghetti tubing. Red and Black.

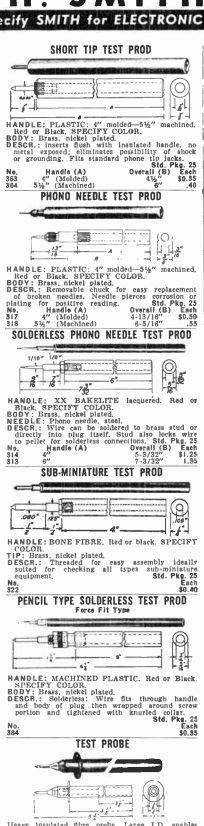
ELBOWS: Molded hakelite. Red and Black (No. 235). TIPS: Brass, nickel plated. Std. Pkg. 6

No. 698

Per Pr. \$1.90

HERMAN H. SMITH, INC., COMPONE Sound Planning to Specify SMITH for ELECTRONIC







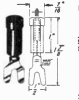
HANDLE: MACHINED
PLASTIC with moided cap.
Red. Biack, Yellow. Green.
SPECIFY COLOR.
BODY: Brass, nickel plated.
SPRING: Phosphor bronze.
DESCR.: Suitable for test lead extension where long leads are required. Accepts standard phone tip plug. Std. Pkg. 50
No. \$35.00



HANDLE: MACHINED
PLASTIC with molded cap.
Red, Black, Yellow, Green.
SPECIFY COLOR.
BODY: Brass, nickel plated.
BUSGR.: Suitahle for test lead
extensions where long leads are
required. Accepts standard banana plugs.
Std. Pkg. 50 Per C \$35.00

IN-LINE BANANA JACK

ADAPTER



Phone Tip to Spade Lus
HANDLE: MACHINED
PLASTIC with molded cap.
Red or black. SPECIFY
COLOB. COLOR.
JACK: Brass.
SPRING: Phosphor Bronze.
SPADE LUG: Steel hot
tinned .030 thick.
DESCR.: Tip jack accepts
standard phone tip plugs
and adapts to spade lug.
Std. Pkg. 50
No. Description Per C
249 Adapter \$55.00



HANDLE: MACHINED
PLASTIC. Red. Black, Vellow.
Green. SPECIFY COLOR.
INSERT: Brass.
DESCR.: Invaluable for quick
splicing connections. Accepts
standard banana plugs.
Std. Pkg. 50

BANANA PLUG SPLICE

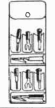
Per C \$40.00

PHONE TIP PLUG SPLICE



HANDLE: MACHINED PLASTIC with molded cap.
Red, Black, Yellow, Green.
SPECIFY COLOR.
BODY: Brass, nickel plated.
SPRING: Phosphor bronze.
DESCR.: Invaluable for quick
splicing connections or for test
lead extensions. Accepts standard phone tip plugs.
No.
Std. Pkg. 50
No.

Per C \$45,00



1.20

LABORATORY INTERCHANGE KIT

INTERCHANGE KIT

Consists of one Red, one Black of the following:
Phone tips No. 200
Spade Lugs No. 218
Tip Plug Adapter No. 214
Alligator clip jack No. 305
DESCR: All parts interchangeable, converts any standard test lead to an all purpose unit.
Packaged in an electronically sealed vinyl kit.
No. Each Each \$3.75

INSULATED SPADE PLUG

Heavy insulated fibre prohe. Large I.D. enables use of Coax cable or IN-34 crystal for R.F. Probes. Heavy Duty removable tip. Std. Pkg. 16

MANH. SMITH. "It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS

STANDARD PHONE PLUG Bakelite Barrel



BARREL: Molded bakelite. Red or Black.
SPECIFY COLOR.
BODY: Body. Tip, Sleeve—Brass, nickel plated.
DESGR.: Molded styrene separator insures maximum insulation between conductors. Tested at 1000 VAC. Fits standard phone jacks. Std. Pkg. 25
No. Circuit Terminals
Each
222 Two Screw \$0.65
227 Three Solder 1.40

Shielded Barrel



BARREL: Brass, N. P. with tubular insulator.
BODY: Body, Tip, Sleeve—Brass, nickel plated.
CONTACT: TWO CONDUCTOR — Screw connection with heavy ribbed clips and cord anchos.
THREE CONDUCTOR—Solder connection only.
DESCR.: Moided styrene separator insures maximum insulation between conductors. Fits standard.

238	Senior	Three	1.85
228	Junior	Three	1.50
	9 1		1
272	Senior	Two	1.10
252	Junior	Two	\$C.90
0.00	4	PRO .	00.00
No.	Type	Circuit	Each
ard	phone jacks.		Std. Pkg. 25

SLIM PHONE PLUG Bakelite Barrel



BARREL: MOLDED bakelite, Red or Black.
SPECIFY COLOR.
BODY: Body. Tip. Sleeve—Brass, nickel plated.
DESCR: Molded styrene separator insures maximum insulation between conductors, Tested at 1000 volts A.C. Fits standard phone jacks.

No. 225 307 308 309	Circuit Two Two Three Three	Terminals Solder Screw Solder Screw	Std.	Pkg. 25 Each \$0.65 .75 1.05 1.20
	Shielded	Barrel		



BARREL: BRASS, N. P. with tubular insulator.
BODY: Body, Tip, Sleeve—Brass, nickel plated.
DESCR: Molded styrene separator insures maximum insulation between conductors. Tested at 1000 volts A.C. Fits standard phone jacks.
Std. Pkg. 25

No. 226 316 311	Circuit Two Two Three	Terminals Solder Screw Solder	Sta.	Each \$1.00 1.05
312	Three	Screw		1.40

PJ055 AND PJ068 PLUGS

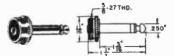


BARREL: MOLDED plastic.
BODY: Body. Tip. Sleeve—Brass, nickel plated.
TERM.: Brass, hot tinned.
INSUL:: Ethyl cellulose type EM-1 per Mil P3412.
DESCR.: Designed especially for high quality communications equipment and to meet the exacting requirements of the armed services. Parts are assembled together in a mold. providing a finished plug with complete continuity of thermo plastic insulation between the tip rod and plug sleeve.

No.

Type
PJ055B
St.35.
PJ068B
S.55.

PHONE PLUG ADAPTER

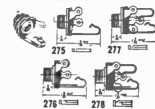


BODY: BODY, Tip, Sleeve—Brass, nickel plated.
INSUL.: XXXP Bakelite.
DESCR.: Mates with No. 116 microphone connector.
For standard phone jacks,
No. 113

Factor Connector.

For the connector. ne connector. Std. Pkg. 25 Each \$.50

TELEPHONE JACKS



BUSHING: BRASS, nickel plated.
INSUL.: XXXP bakelite, type PBE-P per Mil-P-3115A.
SPRING: Nickel Silver alloy, spring temper.
TERMINAL: Brass, hot tinned.
DESGR.: Notched insulation washers interlock springs and lugs, eliminate possibility of shifting which result in electrical shorts. Springs firmly hold maxing plug. Supplied with hex brass nut and steel mounting washer all nickel plated.

No.
Circuit
275
Two Conductor Open
50.45
276
Three Conductor Open
60
278
Three Conductor Closed
75

IN-LINE EXTENSION JACK



Bakelite Barrei
BARREL: MOLDED Bakelite. Red or Black.
SPECIFY COLOR.
BODY: Brass, nickel plated.
SPRING: Nickel, silver, special alloy, spring

BODY: Brass,
SPRING: Nickel, silve,
temper,
INSUL.: XXP Bakelite.
DESCR.: For microphone and Hi-Fi extension
cords. Mates with standard phone plus.
Cords. Type

Type
Connection
S,90
1.10 Shielded Barrel



BARREL: BRASS, nickel plated, with tubular insulator.
BODY: Brass, nickel plated.
SPRING: Nickel, silver, special alloy, spring

SPRING: Nickel, temper.

INSUL.: XXP Bakelite.

DESCR:: For microphone and Hi-Fi extension cords, Mates with standard phone plus.

Std. Pkg. 25

Robert Connection \$1.25

Solder Connection \$1.25

1.40

MINIATURE PHONE PLUG



HANDLE: MOLDED plastic. Grey only.
BDDY: Body. Tip, Sleeve—Brass, nickel plated.
TERM.: Brass, hot tin dipped.
DESCR.: Designed for use with hearing aids, small meters etc. Solder terminals 500 volt breakdown.
Std. Pks. 50
Each
\$0.70

SHIELDED BARRELS



BARREL: BRASS, nickel plated with sulator.
BODY: Body, Tip, Sleeve—Brass, nickel plated.
DESCR:: Designed for use with hearing aids, small meters, etc. Solder terminals 500 volt breakdowns.

Circuit

Each

Sol. 85

CAP AND CHAIN



DESCR.: BRASS, nickel plated.
Seals chassis connectors against dust. Eliminates noisy connections. Used with any threaded one or two conductor chasted one of two Std. Pkg. 10
No.
No.
118 %-27 Thread \$.60

MICROPHONE CONNECTORS



BODY: BRASS, nickel plated. SPRING: Steel, cadmium plated. INSUL.: XXXP Bakelite. EYELET: Brass, hot tinned for easy soldering.

Standard Type %-27 Thread

DESCR.: Designed for use with single conductor cable. Microphone connectors provided with fier-tible protector spring. Cable clamped firmly to connector by hollow point set screw.

8td. Pkg. 50 Type Single Contact Male Single Contact Female Length Each \$0.35

CHASSIS CONNECTORS

Mount in .385 hole grounded: .500 hole insulated with shoulder washer.

117 Single Contact Male %" .35 |
114 Closed Circuit Male %" .50

MINIATURE MICROPHONE CONNECTORS %-32 THREAD

DESCR.: Ideal for lapel microphone, musical instruments, etc., wherever small cable is used. Accepts cable up to \$3/16" diameter. Std. Pkg. 50
No. Type
484 Single Contact Female 1½" \$.60
485 Single Contact Male 1½" .45

CHASSIS CONNECTOR

Mounts in 3/16" hole grounded; %" hole insulated with shoulder washer.
486 Single Contact Male %" .35

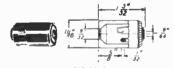
MINIATURE TELEPHONE JACKS



BUSHING: BRASS, nickel plated.
INSUL.: XXXP bakelite, type PBE-P per Mit-P-3115A.
SPRING: Nickel sliver alloy, spring temper.
TERM.: Brass, hot tinned.
DESCR.: Notched insulation washers interlock springs and lugs, eliminates possibility of shift-ting which result in electrical shorts. Springs firmly hold mating plug. Supplied with hex brass nut and steel mounting washer all nickel plated.
No. Circuit Each
Std. Pks. 50
Secretaries Open \$4.40

Two Conductor, Open Two Conductor, Closed

MINIATURE EXTENSION JACK



Shielden

BARREL: Brass, Nickel Plated.
BODY: Brass, Nickel Plated.
SPRING: Nickel Silver Alloy, Spring Temper,
INSUL.: Bakelite.
DESCR.: Mates with Miniature Phone Plugs.
Std. Pkg. 25
Each
\$1.20

STANDARD (BABY) PHONE PLUG



Baby Bakelite Barrel

BARREL: Molded Bakelite, Red or Black.

SPECIFY COLOR.

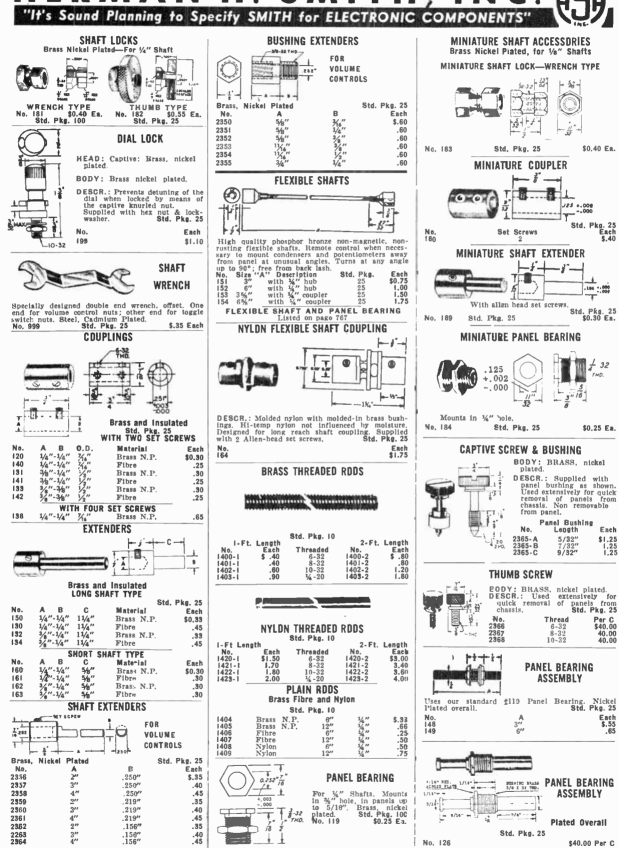
BODY: Body, Tip. Sleeve - Brass, nickel plated.

DESCR.: Molded Styrene separator insures maximum insulation between conductors. Fits standard phone jacks. Std. Pkg. 25 Each \$0.40

Terminals Solder TELEPHONE CORO SLEEVE and CORO CLAMP STRAIN RELIEF

Fully listed on page 767

HERMAN H. SMITH, INC.



HERMAN H. SMITH, INC. "It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"

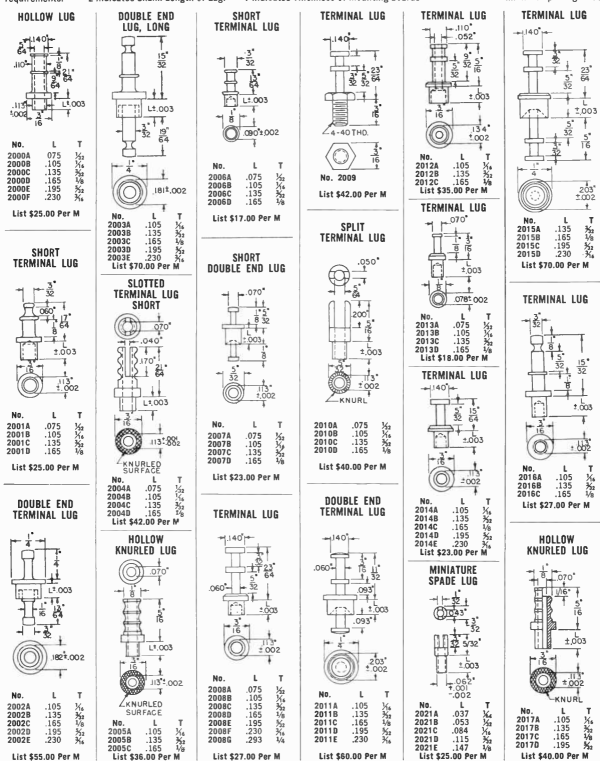
TURRET TERMINALS

Terminals shown below are "stock" items, available for speedy delivery. All brass, silver-plated, precision made. See next page for Suggested Resale Prices. For quantities over 15,000 request special prices. Inquiries are invited, for special types and sizes to particular requirements.

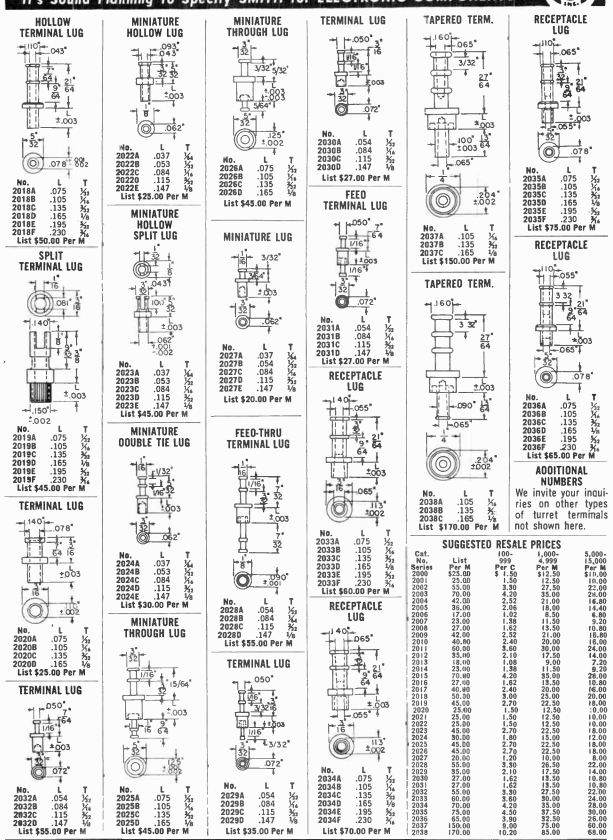
L indicates Shank Length of Lug.

T indicates Thickness of mounting boards

Minimum package 100



HERMAN H. SMITH, INC.



H. SMITH SMITH for ELECTRONIC COMPON Planning to Specify

SPACERS Brass Cadmium Plated These brass bushings are ideal for use in raising sub panels, chassis, condensers, transformers, vtc. Hole in bushing to accommodate a #4, #6, or #8 screw. Std. Pkg. 100 or #8 screw. for #4 Screw No. 2340 2341 2342 for #6 Screw No. 2100 2101 for #8 Screw No. 2105 2106 2107 2108 2109 2102 2103 2104 3% 0.D. 2345 2346 2347 2348 2349 2110 2111 2112 2113 2114 \$ 8.80 10.50 12,00 13.75 15.50 2115 2116 2117 2118 2119 THREADED SPACERS **Brass Cadmium Plated** %" O.D. Threaded 4-40, 6-32 and 8-32. THD 6-32 No. 2120 2121 2122 2123 2124 THD 8-32 No. 2125 2126 THD 4-40 No. 2370 2371 Per C \$ 8.50 6.25 10.00 12.00 13.75 **HEX SPACERS Brass Cadmium Plated** Std. Pkg. 100 1/4" HEX for #4 Screw No. Length Per C \$ 6.00 7.75 9.30 11.25 13.00 2380 2381 2382 2305 2306 2307 2308 2309 2300 2301 2302 2303 2304 3%" HEX 2310 2311 2312 \$10.30 12.00 13.75 16.50 17.50 2385 2386 2387 2388 2388 2315 2316 2317 2318 2319 THREADED HEX SPACERS **Brass Cadmium Plated** 1/4" HEX THD 8-32 No. 2325 2326 THD 4-40 No. 2330 2331 THD 6-32 No. 2320 2321 Per C \$ 7.00 8.75 10.50 12.75 14.75 Length 2328 2329 2324 FIBRE SPACERS These fibre bushings are ideal for use in raising sub panels, chassis, condensers, transformers, etc. Std. Pkg. 100 for #8 Screw No. 2140 2141 2142 2143 2144 1/4" 0.D. for #6 Screw No. 2130 2131 2132 2133 2134 for #4 Screw No. 2335 2336 2337 2338 2339 Per C \$ 6.50 8.25 10.00 12.00 13.75 D SNAP **BUTTON** HOLE **PLUGS** Steel Nickel-plated plugs for covering punched or drilled holes in metal, plastic or wood. Std. Pkg. 100 D Prengs Per C 54 6 \$3.20 13/2 13/6 13/6 13/6 13/6 113/6 650 651 1/4" %" 3/8" 5/4" 5/8" 7/8" 1" 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4

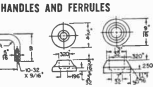
CERAMIC STANDOFFS

MADE TO
JAN. SPECS.
Grade L-5 Ceramic made to
JAN 1 - 8 and JAN 1 - 10
Specs. Outside of ceramic is
glazed. Std. Pkg. 50

No.	Type	A	В	C	Thd.	Per C
2600	NS5W0104	1/2"	3/8"	3/2"	6-32	\$22.00
2601	NS5W0105	5/8"	3/8"	1/4"	6-32	25,00
2602	NS5W0106	3/4"	3/8"	1/4"	6-32	30,00
2603	NS5W0108	1"	3/8"	3/8"	6-32	35.00
2604	NS5W0110	11/4"	3/8"	3/8"	6-32	40.00
2605	NS5W0112	11/2"	3/8"	3/8"	6-32	42.00
2606	NS5W0116	2"	3/8"	3/6"	6-32	47.00
2607	NS5W0205	5/6"	1/2"	₹6″	8-32	25.00
2608	NS5W0206	3/4"	1/2"	1/4"	8-32	30.00
2609	NS5W2008	1"	1/2"	3/8"	8.32	35.00
2610	NS5W0210	11/4"	1/2"	3/8"	8-32	40.00
2611	NS5W0212	11/2"	1/2"	3/8"	8-32	42.00
2612	NS5W0216	2"	1/2"	3/8"	8-32	47.00
2613	NS5W0220	21/2"	1/2"	3/8"	8-32	50.00
2614	NS5W0224	3"	1/2"	3/8"	8-32	55.00
2615	NS5W0308	1"	3/4"	3/8"	10-32	30.00
2616	NS5W0310	11/4"	3/4"	3∕8″	10-32	35.00
2617	NS5W0312	11/2"	3/4"	3/8"	10-32	40.00
2618	NS5W0316	2"	3/4"	3/8"	10-32	47.00
2619	NS5W0320	21/2"	3/4"	3/8"	10-32	55.00
2620	NS5W0324	3"	3/4"	3/8"	10-32	65.00
2621	NS5W0332	4"	3/1"	3/8"	10-32	72.00
2622	NS5W0410	11/4"	1"	76"	1/4-20	55.00
2623	NS5W0412	11/4"	1"	1/2"	14-20	65.00
2624	NS5W0416	2"	1"	5/6"	1/4-20	72.00
2625	N85W0420	21/2"	1"	5/8"	1/4-20	80.00
2626	NS5W0424	3"	1"	5/6"	1/4-20	90.00
2627	NS5W0432	4"	1"	5/1"	1/4-20	110.00
2628	NS5W0440	5"	1"	5/8"	1/4-20	130.00
2629	NS5W0448	6"	1"	5/6"	1/4-20	150.00

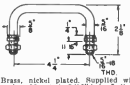






2050 2054 Handles Brass, nickel plated, v thread, Individually packaged. 2055 with internal 10-32

			Sta. Pkg. 10
No.	A	В	Each
2050	3"	13/6"	\$1.05
2051	4%,"	11/2"	1.25
2052	67/6"	13/4"	1.30
2056	41/4"	11/2"	1.20
2057	3"	11/2"	1.05
2058	257/4"	1"	1,00
2059	31/4"	1"	1.00
Ferrules handles.	Brass, nickel	plated. For	mounting of
2054	Std. Pkg. 50	Per C	\$16,00
2055	Std. Pkg. 50	Per C	25.00



CABINET HANDLE

Brass, nickel plated. Supplied with hex nut and washer. Mounts in 5/16" hole. Individually packaged.

Std. Pkg. 10

No. 2053

CERAMIC STANDOFFS

COMMERCIAL Grade L5 Ceramic with out-

	BCLLI	sic	le glazed.		
		_		Std.	Pkg. 50
No.	A	В	C	Thd.	Per C
2840	1/4"	1/4"	ALL	6-32	\$17.00
2641	1/2"	1/4"	3/2"	6-32	17.00
2642	3/8"	3/8"	%2"	6-32	17.00
2643	1/2"	3/8"	X4"	8-32	18.00
2644	1/2"	1/2"	%4"	6-32	20.00
2845	3/4"	1/2"	1/4"	6-32	20.00
2646	1"	1/2"	3/8"	6-32	20.00
2647	11/2"	1/2"	%." 1/2"	6-32	23.00
2648	21/2"	1/2"	1/3"	6-32	23,00
2649	21/2"	3/4"	3/4" 3/4"	1/4-20	33.00
2650	4"	3/4"	3/4"	1/4-20	50.00

OVAL HANDLE



Brush chrome Each \$1.50



BAKELITE HANDLE

Std. Pkg. 10 Per C \$24.00 Color Black Red 26,00

RETRACTO-LINK HANDLES



NA MANULE: Genuine leather, matching stitching, BLACK.
HDWRE: Steel, Nickel plated.
DESCR.: Assemblies are shaped with all hardware installed except for decorative cover caps which are packed separately. Supplied in two styles — different lengths. lengths.

ATTACHES WITH PROMES THAT BEND

	INSIDE CASE	
No.	Length	Each
2090	416"	\$3.50
2091	51/2"	3.50
2092	6%"	3.50
ATTACHES	WITH RIVETS O	R SCREWS
2093	41/6"	3.50
2094	51%"	3.50
2095	8%"	3.50
*****	DED ADID HAND	. = 4
MOL	DED GRIP HAND	LF2



HANDLE: Molded high impact styrene. HDWRE.: Steel Nickel

HDWRE.: steel Nickel plated.
DESCR.: Designed for economy and rugged use. Attaches with Rivets
OF Screws.
No. Color Each 2096 Black \$.75
2097 Grey .75
Attaches with Threaded Stud
2098 Black | 1.40
2099 Grey | 1.40

MOLDED GRIP HANDLES

Center



2282

HANDLE: Molded high impact Styrene, Fungus Resistant. HDWRE.: Steel, Nickel

A: 1-11/16" {
| HDWRE: Steel. Nickel plated. |
| Bi: 7/8" dia |
| HDWRE: Steel. Nickel plated. |
| DESCR.: Rounded palm fitting design. Attaches to case with machine screws. |
| No. | Color |
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Stud Lgth. 9/16" 9/16" Cotor Black Grey Each \$1.75 1.75 2087 2088

SPRING GLIDE HANDLE



HANDLE: Genuine leather, contoured, Black, matching stitching, 6" long, CAPS: Steel, chrome plated, DESCR: Strong, silent spring glide, frequency or decibel extremes will not induce handle rattle.

Handle moves up for comfortable carrying - down when not in use.

2089 Black \$4.00

608 612

Page 758

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HERMAN H. SMITH,

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS LOCKING TYPE TERMINAL LUGS **DOWN TERMINAL STRIPS** SOLDERLESS TERMINALS Ūø 888 (Job) രത ā 88888 Pre-Insulated C D BA BB Diamond Grip BRASS HOT TINNED
No. L Thick
1410-4 7/8" -018 STD. PKG. 1000 Hole Per M Std. Pkg. 100 Color-coded for wire size RING TONGUE (A) No. 4 No. 8 15,00 Stud Longue Overall Length 1410-6 010 15.00 Stud 7/8"
7/8"
47/4"
47/4"
47/4"
55/8"
55/8"
11/6"
11/6"
11/6"
11/6"
11/6"
11/6" Wire AMP Per 1410-8 No. 018 15.00 Size Nο. No. 1411-4 21/₅₂ 21/₅₂ 25/₃₂ 25/₃₂ 25/₃₂ 11/₁₆ .020 No. 15.00 %6 %32 %32 %32 %32 15%2 ⅓2 ⅓2 1/4 1411-6 1411-8 15.00 15.00 22 1550 320887 4 \$15.00 020 STANDARD TYPE 15,00 LUG: BRASS, cadmium plated, spaced %" centers, STRIP: XP Bakelite%" wide x .082 thick.
MOUNF.: .140 I.D. for No. 6 screw. 1551 31881 .020 No. 1552 31886 15.00 1412-4 018 No 14.00 1/4 27/64 1412-6 No. 14.00 No. No. No. MINIATURE TYPE 16 1554 31894 1/4 16.00 1412-8 .018 1413-4 .018 WINIATURE 1772
LUG: BRASS, cadmium plated, spaced ¼" centers.
STRIP: XP Bakelite, 5/16" wide x ,016 thick.
MOUNT.: .096 I.D. for No. 3 screw or 3/32 rivet. 15.00 11/16 11/16 27/32 11/64 11/64 1/64 1/4 14 1555 32441 1/4 1/4 1/32 X6 15/2 15.00 1413-6 No. 6 No. 8 15.00 1556 1557 32442 31902 15.00 .018 15.00 to No. No. 8tandard Type No. Per C 361 \$3.50 362 3.50 349 4.00 363 4.00 1414-4 018 15 00 Miniature Type No. Per C 1061 \$ 4.00 1062 4.50 1558 322236 31906 1/4 1½2 FLANGED SPADE (B) 33562 8 1½4 2½2 2½4 1½6 322238 1.0 15.00 15.00 1414-6 Illustration 16 No. 861 862 849 863 864 867 865 853 868 866 % 8 414-8 .018 No. B 1415-4 018 No 15.00 \$15.00 22-16 1560 1415-6 1415-8 15.00 15.00 018 DEFGH 5.50 6.00 6.50 8.75 8.75 9.50 9.00 11.00 13.60 13.50 1063 1064 1561 16.00 No. 8 .018 No. 4 No. 8 No. 8 23/52 23/52 23/52 23/52 1562 320861 15.00 1416.4 020 15.00 1067 1065 1073 1088 15.00 14-16 1563 1%4 1%4 320862 15.00 8.00 7.00 6.00 1416-8 020 1564 320863 10 15.00 320863 10 764 SPADE TONGUE (C) 53/64 I J K L M 1066 1060 1069 1078 LOCKING TYPE TERMINAL 1%4 1%4 1%4 1/4 3/8 3/8 \$15.00 8.25 8.50 **Brass Electro Plated** 57/64 57/64 22-16 1566 32053 15.00 No. 4 No. 6 No. 8 Thick .020 .020 .020 .020 Length 47/64" 47/64" 7/8" 13/16" Per M \$17.00 17.00 17.00 20.00 1567 32054 15.00 1465 1466 5 N 1070 Standard Package 100 1%, 1%, 1%, 47/64 1568 35559 15.00 %4 6 14-16 1569 321233 1%4 3% 15.00 1468 "QUICK-CONNECT" TERMINAL STRIPS 10 15.00 SOLDER TYPE LUGS -Hot Tinned ноок TONGUE (D) ناوف **₹**0 ⊡□ 22-16 1577 32 11/32 \$15,00 ര 32456 1572 15.00 % 27/₃₂ 27/₃₂ 27/₃₂ 27/₃₂ %2 %2 %2 %2 1573 320381 11/32 11/32 11/32 \$15.00 8 0 320306 14-16 1574 17 00 (0) gudeg Billiu 17.00 وللقو **Lighton** 1575 35481 10 1484 1485 1486 1489 18-14 47100 .250 1576 Faston Receptacle w/insulation support \$ 5.50 BUTT CONNECTOR paradig garding 320559 .125 I.D. 320562 .150 I.D. 9 TERMINAL ASSORTMENTS A basic assortment of the most commonly used Ring Tongue and Spade Terminals for wire sizes 22 to 14. 1490 1493 d. Pkg. 1494 1000 Thick .020" 1491 Std N Hote Per M \$8,50 No. Material 1484 Ph. Br. 58"
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15/8 No. .012" 1485-4 Ph. Br. No. 9.00 9,00 Approx. Quantity of Ph. Br. Ph. Br. 1485-6 .012" .012" No. Terminals Each No. 9.00 .012" Per C Per C 200 300 \$30.00 45.00 1485-10 Νo Per C Na. Nο. 1577 1578 Ph. Br. No. 10 9.00 5 5.20 1090 9.50 1095 16,50 6 5.50 1091 12,00 1097 15,50 77 5,20 1092 12,00 1098 19.50 8 8,00 1094 12,50 1099 19.50 9 8,50 1094 13,50 1576 Terminal Strip Connectors \$5.50 Per C 1095 1097 1098 1099 1486.4 1085 1086 1087 ## S. 20 | 1024 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 8.50 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 1094 | 39 | 10 HAND CRIMPING TOOL 1486-6 Ph. Br. .012" No. 9.00 .012" 9.00 9.00 7.25 1486-8 Ph Br No 1486-10 .012" No. 10 .012" 1488-4 Ph. Br. No Ph. Br. Ph. Br. 7.25 7.25 1488-6 .012"012" No. Makes strong, solderless connections; cuts and strips wire, and has threaded bolt cutter. \aleph 0. 1579 \$12.00 Each 1489 Brass 015" No. 00.01 1490 Brass No. 10 11.00 1491 Copper. .020 No. 10 16.50 1499 Brass .027" .020" 28.00 Brass No. 9.00 **TERMINAL STRIP** - B. DIM-9.00 1494-8 Brass .020' No. **ASSEMBLY** H & HTYP 1405 Brass .020" No. 11.00 0 Brass 1/4" 3/9" .020" .017" 1497 Brass 40.00 00 **HEAVY DUTY** LUG: Brass, cadmium plated.
BASE: Brass, cadmium plated. Mounting holes for TERMINAL **BOARDS** No. 8 screw **SCREW TYPE** STRIP: X.P. Bakelite Std. Pkg. 100 1 免给数 1 LUG: BRASS, cadmium plated .042 thick spaced 1/4" centers. Terminals numbered.
STRIP: X.P. Bakelite %" wide x 3/32 thick, num-Dimensions **TERMINAL** "B" No. Terminals Per C BOARD 3002 3003 \$10.00 1.000 5/8" LUGS: BRASS, hot tinned, spaced 7/16" centers, SCREW: Steel, cadmium plated 6-32x%. STRIP: X.P. Bakelite %" wide x .082 thick. Mounting 13/4" 13/4" 13/4" 13/6" 13/8" bered. SCREW: Brass, nickel plated 8-32 x 5/16 1.312 8td. Pkg. 25 Per C \$ 84.00e 47.00e 57.00c 3004 1 895 13.00 Mtg. Center 3005 1.937 Terminals No. 902 903 904 905 908 907 908 909 910 16.00 Std. Pkg. 3006 2,250 2" 21/4" 3" 3007 2.582 17.50 872 17/6" 13/4" 50 \$10.00 19,00 68.00c 77.00c 87.00c 98.00c 873 874 15.00 3008 2.875 50 25 21/2" 213/6" 31/8" 37/6" 33/4" 31/2"

875

877

23/6" 25/8"

31/4" 31/2" Shorting Link

25

25

(See listing of CONTACT STRIPS on page 787)

3.187

3.500

3.812

4,125

20.50

22.00

23,50

4½" 5"

51/2"

614"

10 11 12

118.000

128.00c

3009

3010

3011

3012

11

22.00

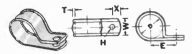
35.00



HERMAN H. SMITH, INC.

'It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"

PLASTIC CABLE CLIPS ETHYL CELLULOSE



These clips are well known for ability to withstand age, moisture, corrosion, shock and vibration. This tough, light weight, durable clip withstands temperatures from -60 to +175 degrees F. Made to Mil Std. 242A (Ships).

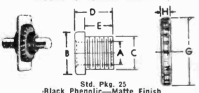
	~	T .060 - Y	₩ ½″ 204	
No.	Hole (D)	7/32" — H	Per C	Per M
831	1/8	.360	3,90	\$32.00
832	×.	.423	4.00	33.00
833	1/4	.457	4.30	36.00
834	₹6	.498	4.75	40.00
835	3/8	.529	5.00	42.00
836	%	.560	5.50	46.00
837	1/2	.592	6.00	50.00
838	%	.623	7.00	57.00
839	5/8	.654	7.50	66.00
840	11/16	.752	8.00	71.00
841	3/4	.783	8.50	74.00
842	7/a	.845	9.00	80.00
843	1	.908	9.50	86.00
844	11/8	.970	10.00	91.00
845	11/4	1.062	10.50	97.00
		ndard Packa	ge 100	

NYLON

These strong and tough molded nylon clamps hold their shape under severest stress. Do not support combustion. Withstands temperatures from —60 tc +250 degrees F. Made to Mil P17091A amend. 2.

•	T W X H	"to ½"(D) .040 3/4" 5/32" .167		to 11/4"(D) .060 1/2" 13/64" .204
No.	Hole (D)	E	Per C	Per M
771 772 773 774 775 776 777 778 779 780 781 782 783 784 785	1/6 1/4 1/4 1/6 1/6 1/6 1/6 1/6 1/6 1/8 11/4	.310 .373 .407 .448 .479 .510 .542 .623 .654 .752 .783 .845 .998 1.002	6.00 6.50 7.00 7.75 8.00 8.50 9.00 11.00 12.50 13.50 14.50 17.00 20.00 23.00	\$50.00 53.00 64.00 67.00 71.00 75.00 93.00 109.00 125.00 135.00 180.00
703		andard Package		200.00

INSULATED RUBBER GROMMETS



black FileHolic—Matte Fillish								
BUSHING				COLLAR				
No.	Α	В	С	D	E	G	Н	Each
931	1/8"	3/8"	1/4"-32		1/4"	1/2"	1/4"	\$.29
932	×6"	1/6"	₹ ₆ "—32	.4250"	36"	5/8"	1/2"	.29
933	1/4"	1/2"			₹6"	11/6"	1/4"	.30
934	×6"	%6"	15/32"—32		×16"	7/8"	1/8"	.33
935	3/9"	3/1"	5/9"-27	.4500"	34.11	1"	12"	.36

BAKELITE INSULATING BUSHINGS

	C HEX	black. U. mended fo 300 degre	MOLDED, L. approved r temperatur es Fahrenhe el, cadmium Std.	recom- res up to it. plated.
No.	A	В	C	Per C
2136 2137	13/2//	17/64"1 5/4"	1/4" 5%,"	\$14.00 15.00
2138 2139	21/32/1	29/411	172"	16.00 17.00

RUBBER GROMMETS

	-	– გ –-						
	-	-c-	-					
Std. Pkg. 100								
No	Α	В	C	D	Ε	Per C		
2185	×6"	½"	%6"	%."	16"	\$3.85		
2172	7/4"	34."	×6"	34."	14."	3.30		
2170	7/6" 5/8"	1/4"	3/8"	1/4"	%"	3.85		
2174	5/a"	×6"	76"	1/4"	ίλ."	3.60		
2175	11/6"	3/8"	1/2"	1/4"	X6"	3.85		
2177	3/2"	1/4"	%"	1/4"	16"	3.60		
2186	11/4"	1/6"	3/4"	54."	/s"	7.00		
2187	11/4"	5/8"	7/8"	5/4"	1/2"	7.00		
2188	1//6"	26"	34."	5/."	1/6"	7,00		
2189	1 "	3/4"	7/8"	3/32"	1/32"	8.50		
					_			

VINYL GROMMETS

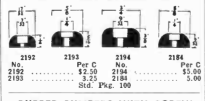
elec	tric prop	perties.	l aging Oil resis	qualiti	es. Hi	
No.	45 to 8	5. B	С	D	Е	Per C
2145	11/32	1/8	1/4	36	16	\$1.50
2147	% %	716 1/4	716 3∕8	/32 1/4	% %	1.60
2148	5⁄a	3/8	1/2	1/4	1/6	2.50
2149	13%6	1/2	5/8	32	1/16	3.80

GROMMETS



Former!	ly liste	d by R	adio 1	Essential Inc., (7		and
		w, minus	first d	Ligit)	riieit	Catarog
No.	A	B B	C	Ď	E	Each
91100	3/8"	13/6"	1/2"	13/52"	%4"	\$12.50
91101	7/8"	1%"	11/4"	5/8"	3/ "	22.00
91102	%2"	5/8″	13/52"	3/8"	X6"	5.25
91103	×6"	%"	15/32	3/8"	32"	5.00
91104	1/4"	7/8"	5/8"	15/32"	38 "	9.00
91105	5/8″	11/4"	31/32"	19/ //	X6"	24.00
91106	78 5/6"	5/8"	1/2"	19/32"	%2"	11.00
91107	3/8"	5/8"	72 76"	1/2"	X6"	
80116	1/4"	5/8"	2/6,,	X6"		5.50 7.00
91109	3/8"	78	%" 7/8"	17/32"	×32"	22.50
91110	78	11/6"	78	3/8"	1/4"	7.00
91111	13/4	3/8 1/2"	132"	1/32"	32"	
91112	9/8	7/8 1"	11/6"	13/32 " *16"	%4"	11.00
91112	4%4	15/8"	13/32"	216	16"	11.75
	21/64"	5/8″	13/2"	1/4"	16"	4.75
91114	1/8"	11/32"	+/4	716	16"	3.90
91115	44	26"	3/8"	1/2"	1/32"	6.75
91116	%6″	3/4"	1/2"	3/8"	1/6"	7.25
91117	3/8 "	26"	15/32"	₹6"	1/8"	5.25
91118	×6"	76"	×6"	1/32"	1/6"	4.00
91119	17/64"	%6"	13/32"	1/4"	1/6"	4.25
91120	19/64	5/8"	7/6"		16"	5.00
91121	3/8"	11/6"	1/2"	1/4"	16"	4.75
91122	1/4"	1/2"	11/32"	32"	1/32"	4.75
91123	%2"	11/6"	1/2"	3/6"	1/4"	6.00
91124	1/6"	3/4"	%"	1/4"	X6"	5.75

RECESS RUBBER BUMPERS



RUBBER BUMPERS WITH SCREW

The state of the s		A T	
2196	2197	2198	2199
			and hex nut.
			Specify larger
	larger panels.		
No.	Per C	No.	Per C
2196	\$11.00	2198	\$12.50
2197	11.50	2199	12.50

FIBRE SHOULDER WASHERS

All material based on N.E. M.A. Standard and A.S.P.M. Spec. D-710. Std. Pkg. 1000

A. Inside Diameter
B. Outside Diameter
C. Thickness Overall
D. Height of Shoulder
E. Dlameter of Shoulder

		(Hole					
No.	Α	Size)	В	C	D	Е	Per M
2150	.140	No. 6	.375	.093	.031	.237	\$11.50
2151	.110	No. 4	.250	.062	.031	.187	9.50
2152	. 136	No. 6	.250	.093	.031	.187	10.00
2153	.136	No. 6	.312	.093	.031	.187	11.00
2154	.250	1/4"	.500	.068	.028	.312	12.00
2155	.172	No. 8	.375	.093	.031	.246	11.00
2156	.196	No. 10	.375	.093	.031	.308	11.00
2159	. 265	17/64"	.500	.097	.031	.365	12.00
2157	.375	3/8 "	.750	.093	.031	.500	14.50
2158	.385	3/9"	.625	.093	.031	.500	14.00

FLAT FIBRE WASHERS

	A	li mater	ial bas	ed on N.	E, M.A.
	S	andard	and A.	S.P.M. Sp	ec. D-
	71	.0			
				Std. Pk	
No.	(Hole Size)	[.D.]	O.D.	Thickness	Per M
2160	No. 6	.136	.250	1/16	\$9.50
2161	No. 4	.110	.250	1/16	9.50
2162	No. 6	.140	.375	1/16	8.50
2163	No. 8	.172	.375	1/16	8.50
2164	No. 10	. 196	.375	1/16	8,50
2165	1/4"	.250	.500	1/16	9.00
2166	1/4"	.250	.500	3/32	9.50
2167	5/16"	.312	.500	1/16	9.00
2168	3/8"	.385	. 625	1/16	11.00
2169	3/8"	.375	.750	1/16	14.00

NYLON MOUNTING ACCESSORIES Natural Color

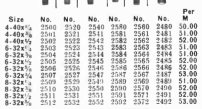




NYLON SPACER BUSHINGS

- E						
No.	I.D. (A)	В	C	D	E	Per M
2534	#4(.115)	.235	3/64	1/4	.147	35.00
2535	#6(.140)	.290	3/64	1/4	.170	35.00
2536	#8(.170)	.344	1/16	3/8	.205	37.00
2537	#10(.200)	.399	1/16	3/8	.260	40.00
2538	1/4"(.260)	.513	1/16	3/8	.312	45.00

NYLON SCREWS OF I ROUND | FILL ISTER | PLAT | WASHER | HEAD LESS | OF NEAD | HEAD | HEAD | SET SCREW



	NYLON	HEX NUTS
		Std. Pkg. 100
No.	Size	Per C
2554	4-40	\$10.00
2555	6-32	10.50
2556	8-32	11.00
OFFT	10.29	11.50

ERMAN H. SMIT

Sound Planning to Specify SMITH for ELECTRONIC COMPONEN

STRUMENT KNOBS







-	- 9	
Plain	With Pointer	With Skirt
Molded black	bakelite instrume	nt knobs with molded
in brass inser	t for ¼" shafts.	Style B pointer knobs
have white v	inyl pointer. Sty	le C skirt type have
white indicate	or line. Style D s:	ame as style A except
with protrudi	ng brass insert	for mounting special
dials and poin	nters.	Std. Pkg. 10

			Pointer		
No.	Style	0.D.	Size	Height	Per C
2200	Ā	11/4"		%"	\$ 47.00
2201	A	1 %"		11/16" 34"	49.00
2202	A	1%"		%"	56.00
2203	A	2%"		7/e "	80.00
2204	В	1%"	%" pointer	11/6"	74.00
2205	В	1%"	11/4" pointer	34"	75.00
2206	В	1.56"	13/6" pointer	15/6"	80.00
2207	В	2%"	1%" pointer	15/6"	107.00
2208	C	11/4"	11/2" Skirt	13/16"	89.00
2209	C	135"	1¾" Skirt	7/8"	92.00
2210	C	1%"	21/6" Skirt	29/32"	109.00
2211	C	2%"	3" Skirt	11/4."	143.00
2212	D	1%"		23/32" 25/32"	58.00
2213	D	1%"		25/32"	59.00
2214	D	1%"		27/32"	67.00
2215	D	2%"		31/32"	92.00
			SKIRT ONLY		
2216		11/2"	Skirt only		18,00
2217		1%"	Skirt only		21.00
2218		21/6"	Skirt only		24.00
2219		3"	Skirt only		35.00

CONTROL KNOBS







			J	_	K
		te control	knobs.	Supplied	with 14"
molded	hole;	complete	with set		"Recessed
for lock		0.0		Std	
	tyle	0.D.	Height	Color	Per C
2240	A	3/4"	19/32"	Black	\$20.00
2241	A	74	732	Walnut	20.00
2242	В	11/16"	13/32"	Black	16.00
2243	В	1176"	13/32"	Walnut	16.00
2344°	В	1"	1/2"	Black	22.00
2245°	В	1"	1/2"	Walnur	23.00
2275†	В	11/6"	13/32"	Black	36.00
2276†	В	11/6"	13%2"	Red	39.00
2246	C	11/16"	13/32"	Black	16.00
2247	C	17/6"	13/32"	Walnut	16.00
2273†	C	11/16"	13/32"	Black	36.00
2274†	C	11/4"	13/32"	Red	37.00
2248°	D	1"	1/2"	Black	28.00
2249°	D	1"	1/2"	Walnut	29.00
2250*	E	11/8"	%"	Black	24.00
2251°	E	11/8"	%,"	Walnut	25.00
2252*	F	11/2"	11/16"	Black	29.00
2253°	F	11/2"	11/16"	Walnut	30.00
2254°	F	11/2"	17/6"	Ivory	32.00
2258	G	7/8"	3/4"	Black	25.00
2259	G	7/8"	3/11	Walnut	26.00
2765	H	2%2"	1%2"	Black	23.00
2266	H	29/2011	19%,"	Red	24,00
2267	J	1%/6"	5/8"	Black	21.00
2268	J	13/6"	5/8"	Red	23.00
2269	K	7/8"	5⁄9″	Black	29.00
2270	K	7/8"	5/8"	Red	31,00
2283	L	7/8"	1/2"	Black	32,00
2284	L	7/8**	1/2"	Red	33.00

	t	Supplied	with	brass	insert.	
1						BINDING
•	1			الر	370	POST
1		A	H	B		KNOBS
		thr	eaded	8-32	brass	inserts

			-32 brass	inserts	
No.	Style	O.D.	Height	Color	Per C
2271	A	3/4"	1/2"	Black	\$14.00
2272	A.	3/4"	1/2"	Red	16.00
2285	В	1/2"	7/6"	Red	15,00
2286	В	1/2"	7/4"	Black	15.00
2287	C	1/2"	1/2"	Red	15.00
2288	C	1/"	1/2"	Black	15.00

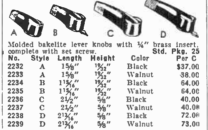
POINTER KNOBS





1	plain	hole or	brass inset.	Complete	with s	et screw.
1					Std	. Pkg. 25
1	No.	Style	Type Hole	C	olor	Per C
1	2220	A	¼" Plain	B	lack	\$18.00
1	2221	A	1/4" Plain	1/	alnut	19.00
1	2222	A	¼" Plain ¼" Brass I	I.	FOLA	20.00
1	2223	A	4" Brass I	nsert B	lack	28.00
1	2224	A	4" Brass II 4" Brass II 4" Plain 4" Plain	nsert V	alnut	29.00
1	2225	A	4" Brass I	nsert H	ed	30.00
1	2226	В	¼" Plain	I	Black	36.00
1	2227	В	¼" Plain	I,	Valnut	37.00
1	2228	B B	34" Brass I	nsert H	lack	56.00
-}	2229	В	%" Brass I %" Brass I %" Plain	nsert V	Valnut	45,00
ł	2230	Ç	%" Plain	E	lack	23.00
1	2231	Ċ	¼" Plain	1/2	'alnut	24.00

LEVER KNOBS



					 BUTT IOBS	ON
	ľA	U	В			
Na	Ohd -		Std.	Pkg. 25	Colon	D.

	Stu. FRg. 42							
No.	Style	0.D.	Height	Color	Per C			
2277	A	1/2"	13%4"	Black	\$12,00			
2278	A	1/2"	13/64"	Red	14.00			
2279	В	31/64"	%"	Black	8.00			
2280	В	31/64"	%6"	Red	10.00			

DIAL PLATES



2263 2264





.75 .75

	RASS, chr folded bal				
DESCR.:	For mat	ching d	lials on	instrume	
	ampliflers. Knob fits				Pka. 10
No.		Type			Each
2261 2262		0 180 D 0 270 D			\$1.25 1.25
			ONLY 1/2	" 1.D.	

KNOB DIAL PLATE

10 to 0 180 Degrees 10 to 0 270 Degrees

DIAL: Nickel silver, 15/8" O.D. KNOB: Molded bakelite.

DESCR.: Engraved numerals, varnish coated, 10 to 360 degrees. Knob fits 1/4" shaft. Std. Pkg. 10 \$1.25 Ea. No. 2290



Molded Black, with four corner brass inserts for corner mounting

METER CASES

- 4		Std.	Pkg. 5
No. 2255 2257 2289	Case Size 3 % " x 6 ½ " x 2" 5-9/32" x 6-13/16" x 2-5/16" 7" x 8" x 2 % "		
2256 2260	Cover for 2255 Cover for 2257		.98 1.70

CONTROL PLATES

MATERIAL: Brass Black Satin Finish. Etched silver numerals.

DIMENSION; 13/32" I.D. x O.D. as specified.

Std. Pkg. 25

Clock- wise Calib. 0.100 No.	Counter- Clockwise Calib. 100-0 No.	Degrees	0.D.	Each
2900 2901 2902 2903 2904 2905	2906 2907 2908 2909 2910 2911	180 270 325 180 270 325	2" 2" 3½" 3½" 3½"	\$.75 .75 .75 1.50 1.50



DIAL PLATES

MATERIAL: Brass Chrome Silver Finish.

DESCR.: Mounting Holes Std. Pkg. 25

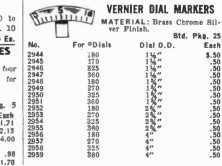
Clock- wise Calib. 0-100 No.	Counter- Clockwise Calib. 100-0 No.	Degrees	A	В	Each
2912	2928	180	11/8"	3/8"	\$.75
2913	2929	270	11/8"		.75
2914	2930	325		3/6″	
			11/8"	3/8″	.75
2915	2981	360	11/8"	3/8″	.75
2916	2932	180	13/4"	31/64"	1.00
2917	2933	270	13/4"	31/64"	1.00
2918	2934	325	13/4"	3)%4"	1,00
2919	2935	380	13/4"	3124"	1.00
2920	2936	180	23/4"	3/4"	1.25
292 i	2937	270	23/4"	3/4"	1.25
2922	2938	325	23/4"	3/4"	1.25
2923	2939	380	23/4"	3/4"	1.25
2924	2940	180	4"	15/16"	2.00
2925	2941	270	4"	15/6"	2.00
2926	2942	325	4"	15/6"	2.00
2927	2943	360	4"	15/6"	2.00
				/10	



DIAL AND KNOB ASSEMBLY

DIAL: Brass Chrome Silver Finish. KNOB: Molded Bakelite with 1/4" Brass insert.
Std. Pkg. 25

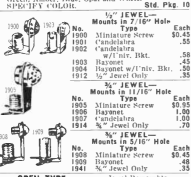
wise	Clockwise			
Calib.	Calib.			
0-100	F00-0			
No.	No.	D	0.0	E
		Degrees	0.D.	East
2960	2976	180	136"	\$2,25
2961	2977	270	114"	2,25
2962	2978	325	117."	2.25
2963	2979	360	1\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2.25
2964			1 78	2.25
	2980	180	1 % "	2.35
2965	2981	270	1%"	2.35
2966	2982	325	1 8/ "	2.35
2967	2983	360	18/.71	2.35
2968	2984	180	กร์ไห	5.00
2300		100	2 74	
2969	2985	270	2 % "	5.00
2970	2986	325	2 % "	5.00
2971	2987	380	2 % "	5.00
2972	2988	180	4"	5.75
2973	2989	270	4"	
23/3			4	5.75
2974	2990	325	4"	5.75
2975	2991	380	4"	5.75



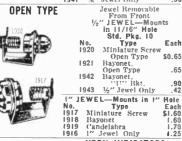
RMAN H. SMITH. "It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS

PANEL INDICATORS

Indicators supplied with facetted jewels in Red, Green, Amber, Rue, Opal and White. SPECIFY COLOR. Std. Pkg. 10 Green, Amber, Blue SPECIFY COLOR



OPEN TYPE



NEON INDICATORS



NEON INDICATURS

"L. Approved. Supplies 180 degree light spread. Available in Red. Amber, White, Veilow and Clear caps. Neon removable from front." andelabra serew base: 105-125 volts 1" mtg. clearance hole. Std. Pkg. 10

Type Each
153 Lens Cap Only 1.17

Built- in 56K ohm.

953
Lens Cap Only
Built-in 56K ohm,
/3 watt resistor
11/16" ntg. celarance holo
0.
Type
E
Des

No. 1955 1956 Each \$2.25 .37 Lens Cap Only

INDICATOR ASSEMBLIES

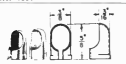


INDICATOR ASSEMBLIES
Enclosed Type
UL Approved. Available in
Red, Green, Amber, Brie,
Yellow. Clear and White.
Std. Pkg. 10
Candelabra screw base; 1"
mtg. clearance hole; 1" indicator. Uses No. 1916
Jewel.
No. 1957 \$2.87 Ea.
Bayonet base; 11/16" mtg.
clearance hole; ½" indicator. Uses No. 1943 jewel.
No. 1958 \$2.14 La.
BUILD CONNECTOD

SNAP-IN BULB CONNECTOR



Designed for use with the new Twin Pin Baseless Miniature Lamps (G.E. #10-25 volts, #12-6.3 volts, or #15-7.0 volts). Easily assembled to any unit for indicating purposes. Withstands excessive temperatures. Snaps into a .500x.296 restangular hole in panels .032 to .062 thick. Bezel harss, cad. plated; contacts — brass, silver plated. brass, sllver Std. Pkg. 25 \$17.00 Per C



PILOT LIGHT SHIELD

Prevents glare when used in radio re-neters, etc. Ribbed bottom holds shield

	place on bulb.	ords sinera
No.	Туре	Per C
1963	Brass Cad. Plate	\$6.00
1968	Plain Brass	5,50
1969	Flared Brass Cad. Plate	7.00

PILOT LIGHT SOCKETS Clip-On Type



t'an be used by clipping on to variable condenser or chassis. All brackets are cadmium plated.

Al-	Туре	Std.	Pkg. 50 Per C
No.			
1922	Miniature Screw Up Clip		\$15.50
1923	Miniature Screw Down Clip		15.50
1924	Miniature Bayonet Up Clip		15.50
1925	Miniature Bayonet Down Clip		15,50
1926	Candelabra Up Clip		17.00
1927	Candelabra Down Clip		17,00
1938	Clip-in Socket		15.50
	DU OT LIGHT OF	NOV	FTC

PILOT LIGHT SOCKETS



	UNM	OUNTED TYPE	
風而	No.	Туре	Per C
1934	1934	Miniature Screw Base	\$15.50
1935	1935	Miniature Bayonet Base	15.50
Std. Pkg. 50	1936	Candelabra Base	17.00

NAVY TYPE LAMP SOCKETS 75W-125V Bayonet Base



Vibration-proof socket for surface mounting. Made to rigid specifications of black phenolic. Has bayonet sleeve of brass and double contacts of heavy spring phosphor bronze.

No. 1950

No. 1950

No. 1950

SCREW BASE



SUREW BASE
Made of black phenolic to strict
requirements. Instead of usual
screw sheel however the collection of the service o

SCREW BASE



Easily wired and mounted. A very practical unit made of black phenolic to rigid specifications. Has phosphor bronze spring contact to assure positive contact and elimination of vibration.

Std. Pkg. 10
0, 1952 \$1.40 Ea.



MINI-SHIELDS FOR MINI-TUBES MINI-SHIELDS FUK MINI-IUBES
These Mini-Shields fit snugly on all
Mini-Tubes, Serrations in base clip
prevent shielded tube from liggling
or working loose. Available in two
sizes for 1½ & 2" long tubes.
550 for 2" tube 1½" \$13.00
551 for 1½" tube 1½" \$11.00
553 3 prong base clip 5.50
554 single clips 3.30

MINI-SPRING FOR MINI-TUBES



MINI-SPRING FUR MINI-IUBES

Maintains a direct axial pressure
downwards plus a sideways support
that keeps the tube upright and
perpendicular to the chassis. The
spring action is constant and resilient permanently.

10. Std. Pkg. 50
60 Short \$17.00
61 Medium 17.00
62 Long 17.00
63 9 Prong 17.00

No. 560 561 562 563



SPACE SAVER APPLIANCE RECEPTACLES

Mounting holes 11/4" centers from #6 screw. Mounts from either top or bottom of mounting bracket. Has barrier to prevent shorts. Fully approved by I'L for 25.3-125V. AC and DC.

	Child Long-1201, AC and DC.	Std. Pkg. 5	n
No.		Per C	
1299	With soldering terminals	\$20.0	0
1279	With 8" wire leads	38 0	n

MINIATURE WAFER SOCKETS



Minjature bakelite sockets with brass cadmium plated contacts. Nl' bakelite top plate 1/18" thick, bottom plate 3/64" thick; high grade spring brass cad-mium plated contact; 095 dia. mounting holes. Std. Pkg. 50 SEVEN Pil.

	SEVEN PIN		
No.	Description	MTG. Cen.	Per C
880	Eyelet only	7/8 " 7/8 "	\$11.00
881	Eyelet and Shield	3/8 "	11.50
882	Grd Strap and Shield	%" 1"	12.00
887	Evelet only	1"	11.00
888	Evelet and Shield	1"	11.50
889	Grd Strap and Shield	1"	12.00
	NINE PIN		
890	Eyelet only	11/4"	\$14.25
891	Eyelet and Shield	11/4"	14.75
892	Grd Strap and Shield	11/4"	15.50

MOLDED MINIATURE SOCKETS Saddle Type

Molded from either high dielectric black general purpose bakelite or both types simplied with center pin. .098 dia. mtg. holes, Std. Pig. 50

GENERAL PURPOSE BLACK BAKELITE

Molded from either high dielectric black lite. .098 dia. .098

			Mtg.	Mtg.	
No.	Type	Pin	Ctrs.	Hole	Per C
895	Bottom Mount	7	3/4"	%"	\$15.00
896	Top Mount	7	7/4"	5%"	15,00
897	Bottom Mount	9	1 1/6"	3% "	18.00
898	Top Mount	9	11/4"	34."	18.00
	LOW LOSS M	ICA-	FILLED	BAKEL	
883	Bottom Mount	7	7/a"	56"	19.00
884	Top Mount	7	34"	5/8"	19.00
885	Bottom Mount	9	: 1/8"	3/4"	22.00
886	Top Mount	9	11/8"	× "	22.00

CRYSTAL SOCKET

Glazed ceramic base. Phosphor bronze silver plated contacts spaced .486". Pin diameter .051. mtg. hole .125. Std. Pkg. 25

COAXIAL CONNECTORS

COAXIAL CUNNECTIONS
Solderless
For Multiple TV Antenna Installations
These connectors are designed to use the Inner conductor of the coax cable for the male pin. Takes seconds to assemble! Positive contact. All models are brass, silver-plated, solderless, for RG-8/U.
RG-11/U', RG-13/U' and RG-59/U cables.
Std. Pkg. 25

MALE CONNECTOR



Mates with No. 1660 receptacle or No. 1680 fedthru, Packaged in-dividually with complete instruc-tion sheet.

\$ 0.80 Display of 24



FEMALE CHASSIS CONNECTOR Mates with No. 1650. Threaded stem is %" long. Packaged in-dividually. For RG-59/I'. JRP-59, and RG-6I' cables.

No. 1660 1660 D Each \$ 0.80 19.20 Display of 24

FEEDTHRU ADAPTOR



Mates at either end with a Male No. 1650 connector. Packaged individually.

Display of 24 CABLE PLUG

No. 1713 PL-259 Plug only

MALE CONNECTOR



Both types designed for use with No. 1752 pilers for quick and easy assembly. Withstands 350 bs. pull when assembled. No. 1652 for RG 59/U and JRP 59 cables. No. 1656 for RF 6/U Cable. Packaged individually with complete instruction

	Each
	\$ 0.80
Display of 24	19.20
	1.03
Display of 24	25.20
Pliers	3.00
	Display of 24 Display of 24 Pliers

HERMAN H. SMITH, IN It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS

JUMPER CORDS

Male Phono Plug (our No. 1201) with finger-grip handle on each end. Std. pkg. 6

No. No. No.	631 632 633 634 635 636	24 36 48 72	inches inches inches inches inches inches		Ea. Ea. Ea.
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STEREO JUMPER CORD

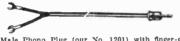
745	15 feet	\$2.00

EXTENSION CORDS

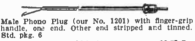
Male Phono Plug (our No. 1201) with finger-grip handle on end. Female in-Line Jack (our No. 1237) other end. Std. pkg. 6 \$1.25 Ea. 1.30 Ea. 1.35 Ea. 1.40 Ea. No. 641 No. 642 No. 643 No. 644 18 inches 21 inches 36 inches 48 inches

No. No.	645	inches inches	1.50	Ea.
_				

PHONO PLUG CONNECTOR CORDS



Male Phono Plug (our No. 1201) with finger-grip handle, one end. Spade lugs other end. Std. pkg. 6 72 inches \$1.00 Ea. No. 668



No. 637 No. 638 36 inches 72 inches \$0.75 Ea.



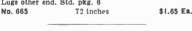
Male Phono Plug (our No. 1201) with finger-grip handle, ore end. Insulated alligator clips other

ena.	Sta. p	Kg. U			
No.			ches ches	\$1.20 1.50	

PHONE PLUG CONNECTOR CORDS



Male Phone Plug (our No. 225) one end. Spade Lugs other end. Std. pkg. 6



Male Phone Plug (our No. 225) one end. Other end stripped and tinned. Std. pkg. 6 No. 667 72 inches \$1.45 Ea



Male Phone Plug (our No. 225) one end. Insulated alligator clips other end. Std. pkg. 6 No. 664 \$1.90 Fa. 72 inches



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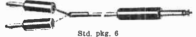
FEED THRU

Accepts phono plug on Each End No. 661 Std. Pkg. 10 \$1.00 Ea.

CONNECTOR CORDS For Imported Hi-Fi Equipment



Two banana plugs one end, stripped and tinned other end No. 709 72 Inches



Two banana plugs one end, phone plug other end. No. 710 72 Inches \$2.00 Ea.



Two banana plugs one end, phono plug other end. 72 Inches \$1.65 Ea.



Two banana plugs one end, phono jack other end, No. 712 72 Inches \$1.90 Ea.



Two banana plugs one end, in-line banana jacks other end. 72 Inches \$2.25 Ea. No. 713



Two banana plugs other end. one end, ins. alligator clips No. 714 72 Inches \$1.90 Ea.

INPUT-OUTPUT CORDS

The state of the s Male Phono Plug (our No. 1201) with finger-grip handle, one end. Male Phone Plug (our No. 225) other end. Std. pkg. 6 No. 662 72 inches \$1.50 Ea.



Male Phone Plug (our No. 225) one end. Female In-Line Jack (our No. 1237) other end. Std. pkg. 6 No. 663 72 inches \$2.20 Ea.

EXTENSION CORD

Male Phono Plug (our No. 1201) one end, In-Line Jack (our No. 274) other end. Std. pkg. 6 72 inches No. 639 \$2.05 Ea.



Male Phone Plug (our No. 225) one end. In-Line Jack (our No. 274) other end. Std. pkg. 6 No. 669 72 inches \$2.70 Ea.

PHONO PLUG TO PHONE PLUG **ADAPTER**

Adapts standard phono plug to phone plug with built in resistor to adapt either crystal or magnetic pickups, Std. pkg. 10. No. 707 No. 708 With Resistor Without Resistor \$1.75 Ea.

Use Index Page 1 for Quick, Easy Location of ALL Products

HILE CODES FOR DEVERE FOILIDMENT

These cords are designed for use exclusively with Revere Tape Recorders and Hi-Fi equipment all using the special type phone plug 3/16" O.D. necessary for use with this type equipment.

CONNECTOR CORDS



 $3/16^{\prime\prime}$ O.D. phone plug one end, other end stripped and tinned. Std. pkg. 6No. 700 120 inches \$2.90 Ea.



3/16" O.D. phone plug one end, other end spade lugs. Std. pkg. 6 120 Inches No. 701 \$3.10 Fa.



3/16" O.D. phone plug one end, insulated alligator clips other end. Std. pkg. 6 No. 702 \$3.35 Ea.

120 inches



3/16" phone plug one end, Revere type in-line jack othed end, Std. pkg. 6 No. 703 120 inches \$5.25 Ea.



3/16" O.D. phone plug one end, Standard in-line jack other end. Std. pkg. 6 120 inches \$4.00 Ea.



3/16" O.D. phone plug one end. Phone in-line jack other end. Std. pkg. 6 \$3.65 Fa.

No. 705 120 inches

INPUT-OUTPUT

 $3/16^{\prime\prime}$ O.D. phone plug one end, Standard phono plug other end. Std. pkg. 6No. 706 120 inches \$3.65 Ea.

CONNECTOR CORD FOR

WEBCOR TAPE RECORDER to the same of the

Three way phone plug with built in resistor to cut down on audio one end, insulated alligator clips other end. Std. pkg. 6

No. 676 120 inches \$3.25 Fa.

COAXIAL EXTENSION CABLE

- -

A		2.0
	Std. pkg. 6	_
No. 667	36 inches	\$2.00 Ea.
No. 688	72 inches	2.50 Ea.
No. 689	144 inches	3.60 Fm.

COAXIAL JUMPER CABLE

Std. pkg. 6 \$2.25 Ea. 2.75 Ea. 3.85 Ea. 36 inches 72 inches 144 inches



No. 765 100-ft. \$5.50 Ea.

Page 763

IERMAN H. SMITH, IN

It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS





PHONO PLUGS

RCA Type Phone Plug. For use with record players, recording and reproducing equipment, etc. Extra large hole in cap (.175") for coaxial cable. Std. Pkg. 100

No. Type Per C
1201 Long Pin (1" overall) \$6.00
1202 Short Pin
(13/16" overall) 6.00

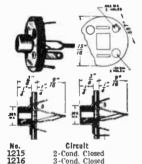
	PHONO JACKS
	Female for No. 1201 plug, Single prong positive grip jack mounted on 1/16" bakelite with 11/16"
6	mounting centers, Std. Pkg. 100
1203	1203 \$7.00 1203-1 Insulating Washer 3.00
6	Small, compact where space is at a premium, 7/16" Mtg. Ctrs.
1223	No. Std. Pkg. 100 Per C 1223 \$12.00

kg, 100 Per C \$12.00 Space Saver . . . grounds to chassis. 19/64" hole. Rivets and Mounts in Std. Pkg. 50 Per C \$11.00



PANEL MOUNT PHONO JACK

Mounts in 29/64" hole (.453) with nut and washer. Easy installation for the home Hi-Fi enthusiast. Std. Pkg. 50 Per C \$35.00



STEREO **PHONO JACKS**

Used for stereo input, phonograph input and amplifier connections. Switches out single uouble track stereo when phono plug is inserted. track audio for

Std. Pkg. 50

Per C \$35.00 35.00

Per C \$15.00



HANDY GRIP PHONO PLUG

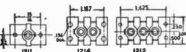
Quick connect: strip wire, solder inner conductor to pin and either solder braid to lug or crimp to lug. Fits all standard phono jacks. Std. Pkg. 100

No. 1246



PHONO JACKS

Used on recording units, phono plays, etc. Std. pkg. 50



No.	Per C
1211-Single Jack	\$12.CO
1214-Double Jack	16.00
1212—Triple Jack	20.00
1214-1-Insulating Washer for No. 1214	4.00
See additional listings of phonojacks on pa	age 767.



SHIELDED **EXTENSION** JACK

Brass shell, cadmium plated, $1\frac{7}{16}$ " long, with black bakelite insert. Provides insulation for solder-117 6 "A", 90 "B" — VS044 P60A8F4 10.00 10

1240 1207

Std. Pkg.	50		ì
No.	Туре	Per C	
1200	Motorola Type Plug	\$17.00	l
1240	Motorola Type Plug	17.00	١
1207	Antenna Connector,	22.00	Ì
1204	Takes 1200 Plug Lead in Adapter, converts	22.00	
	Motorola pin plug to Delco	15.00	
1235	Female for #1200 plug,		
	without flange	12.00	

Auto Radio IGNITION SUPPRESSORS



Std. Pkg.	50	
Cat. No.	Type	Per C
805	Snap-On Type Suppressor	\$45.00
806	Univ. Type with Double Thrd,	45.00
807	Angle Type Suppressor	45.00
808	Distributor Screw Type	45.00
809	Distributor Plug-in Type	45.00
810	Double Screw Type	45.00

AUTO RADIO CONDENSERS





Eliminates radio interference caused by auto electrical system. Fits all cars — Proven quality — Guaranteed long life.

No. Type Each

10. 111 112	.5 MFD .25 MFD	Type General, Univ. Universal	\$1.00 .90
WIRE	THRU CEN	WIRED FUS RETAINER	E



Simply cut wire, strip and put in line. Will accommodate either 3 A.G. 20 amp. or SFE 14 amp, fuse. No. 1304 .. Std. Pkg. 25 \$ 0.50 12.00

ANTENNA CONNECTOR

use as connection of auto radio antenna to auto radio receiver. No. 1300..... \$17.00 Per C



-Display of 24

RETAINER

Recommended for use in auto radio power supply cables. Std. Pkg. 50 supply cables.

\$22.00 Per C PARTS FOR CONNECTOR & RETAINER

Stu. Fig.	100
No. Type	Per C
1305 Male Cap for #1300	& #1301 \$3.30
1306 Female Shell for #1	300 3.85
1307 Contact for #1300	& #1301 5.50
1308 Spring for #1300 &	#1301 1.10
1309 Washer for #1300 &	£ #1301 .55
1310 Insulating Tube for .	#1301 1.00
1311 Female Shell for #	1301 5.50

BATTERY PLUGS 915 316 917

			g. 50		
			or Batte	ries	
		Eve-			
		ready	RCA	Philco	
No.	Voltage	No.	No.	No.	Per C
915	1½ "A"	741.	VS004,		
		742	VS005	P94, P96	
		743.	VS007,	P8F1	
		1052P	VS008		\$10.00
616	7½ "A"	687	VS003	_	11.00

BATTERY CONNECTORS

	(4)		@ ==	
١		1205 1296	1297	1234
ı	No.	Туре	Std. Pkg.	Per C
١	1205	67 1/2 Volt	25	\$30.00
	1206	90 Volt	25	40.00
	1296	Female	100	6.50
ı	1297	Male	100	6.00
ı	1210	67 1/2 V. Small	25	30.00
	1234	For Miniature 45V "B'	25	40.00



MINIATURE **HUM BALANCING**

CONTROLS ltheostat rated at 2 watts, grounded rotor, tolerance ± 20%. Screwdriver slot adjustment from front or rear. Useful for hum balancing, centering, hold and locking, linearity, AGC sensitivity, etc.

		Std, Pkg, 25
No.	Total	D 0
	Res. Ohms	Per C
2291	50	\$65.00
2292	100	65.00
2293	300	65.00
2294	500	65.00
2295	700	65.00
2296	1000	65.00
2297	2000	65.00
2298	3000	65.00
2299	4000	65.00

HEX AND SPLINE KEYS

Made of special alloy steel, tempered to avoid brittleness and impose maximum resistance to torsional strain. Ends ground for easy insertion. Std. Pkg. 50 HEX KEYS Screw Size No. 2 No. 3, 4 No. 5, 6

		. 8 13,00
-	344 No	. 10 15.00
	345 1/-	4" [5,00
	346 5/1	16" 15.00
	SPLINE KEY	
	Screw Size	Per C
	No. 4	\$13.00
	No. 5	13.00
	No. 6	13.00
	No. 8	13.00
	No. 10	15.00
	1/4"	15.00
	%"	15.00
	7	



HEX AND SPLINE KEY KITS

ARID STLINE RET RITS
Attractive tearproof vinyl plastic kit with individual pockets
for each of six keys in kit.
Std. Pkg. 25.
Kit of 6 hex keys for screws
from No. 3 to 5/18".
No. 355
\$100.00 per C
Kit of 6 spline keys for screws
from No. 5 to 5/18".
No. 355
\$100.0 per C
Combination Kit of 3 hex and
3 spline keys for No. 6-8-10
screws.

Seriews. No. 390 \$100.00 per C Kit of 7 hex keys for serews from No. 2 to 5/16" and 4 spline keys Nos. 4, 8, 8, and 10.

No. 895 \$200.00 per C DISPLAY CARDS

No. 355D 3850 390D 395D	Display of 24 Hex Kits No. 355 Display of 24 Spline Kits No. 385 Display of 24 Comb. Kits No. 390 Display of 20 Comb. Kits No. 395	Each \$24.00 24.00 40.00
	MVI ON CTOBIN DELLES SHOW	

NYLON STRAIN RELIEF BUSHINGS



No. 937

938

One piece construction. Eli-minates grommets, where knots and costly labor. Completely insulates where from chassis and prevents cord pull push and twist, No. 937 ideal for small mike cables: No. 938 for line cords; No. 938 for Co-Ax Wire.

Std. Pks. 50

Wire Size 1/8-1/6" SP-1 & SPT-1 .235-.265



HERMAN H. SMITH, INC.

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONENTS"





INTERNATIONAL MORSE CODE COURSES

5 RECORDS

78 R.P.M. Ten Lessons Up to 15 Words Per Minute The complete ablum includes 5 records and 20-page SMITH Instruction Book

The very latest in scientific code-teaching techniques!
The SMITH system uses the proven EAR & EYE method, with carefully graduated lessons based on military teaching procedures.

No. Description Each 2000 Complete Album with Instruction Book \$10.00 2415 20-Page Instruction Book Only .80



SINGLE RECORD 33-1/3 R.P.M.

TEN LESSONS UP TO 13 WORDS PER MINUTE Complete on Two Sides

This twelve inch long play record contains all ten of the Code Course Lessons listed above, five on each stide. 20-Page SMITH Instruction Book is included, and the record is housed in attractive, sturdy lacket with International Morse Code table on reverse side. No. 2420 Each \$8.00



ADVANCED CODE COURSE

Single Record-331/3 R.P.M.

TWELVE LESSONS 16 to 25 Words Per Minute

Specially prepared to increase skills in copying code at high speeds. 12 step-by-step lessons are pro-vided plus specific

BEGINNERS AND ADVANCED CODE COURSES IN COMBINATION PACKAGE

Advanced Code Course #2435 PLUS Beginners Code Course #2420 (see above) both complete with 20-page instruction books, attractively packaged in com-bination carton.



CODE PRACTICE OSCILLATOR & MONITOR

Ideal for the beginner as well as the exper-ienced operator, this versatile instrument can

versatle instrument can be used as a code practice oscillator, as a keying monitor to check ICW signals, or as a monitor for phone signals.

Two tubes are used, in an up to date circuit that provides continuously variable tone and volume. Self-contained PM speaker affords ample volume for group use, with phone jack available for individual headphone listening. The handsome Hammertone finish cabinet has additional provision for wall mounting, an exclusive SMITH feature that eliminates need for valuable deak space. The unit is designed for use on 110 Voits AC or DC, and is supplied complete with two tubes.

two tubes					
No.		Descrip	tion		Each
2425		Ki	t		\$22.50*
2426		Wir			\$30.00*
* These	Items S	ubject to	Special	Johher	Discount



CODE PRACTIC KEY AND BUZZER SET

COMPACT -- INGENIOUS -- HANDSOME!

Perfect for the beginner! High frequency buzzer has variable pitch adjustment. Sturdy fully adjustable key and terminal binding posts, all plated. Uses one standard flashlight cell. All elements mounted on heavy molded bakelite base 6% "x 2%". Supplied less battery.

No. 2443

\$5.50 Ea.

BUZZER ONLY

Complete with black bakelite cover.

No. 2444 Each \$2.00



TELEGRAPH KEY

A well-built, smooth operating key, low priced, ideal for the heginner. Molded bakelite base and knob. Simple adjustments. All metal parts plated, 1/4" silver contacts. Base size 3 1/4 x 11/4(") Each \$2.25

HIGH SENSITIVITY HEADPHONES



The latest in deluxe design, with many features of more expensive types. Featherweight construction assures fatigue-free use. Alnico V magnets, dual coil construction provide excellent tonal fidelity. Adjustable vinyl cored headband, molded plastic cases. Cord equipped with phone tips.

Each

No. Description Double Headphones Single Headphone 2440

*These Items Subject to Special Jobber Discount.



RUBBER EAR CUSHIONS

Finest quality soft rubber ear cushions, fit all standard ear-phones. For comfortable listening over long periods of time.

No. 2410

Per Pair \$1.50



CRYSTAL RADIO KIT

Ideal for the beginner in electronics. Printed Printed

in electronics. Printed template, illustrates just where the components are to be placed, while clear instructions aid in learning basic rudiments of radio. Does not require any batteries or external power. Comes complete with all American made professional parts. Operates with the most modern, glass enclosed germanium diode, similar to those used in modern computers. A screwdiver is the only tool required to assemble the crystal radio kit.

Nc. 2432 Each \$6.00



JUNIOR CODE **OSCILLATOR** For Headset Only

Description Kit Wired

"AutoTutor" Modern Teaching Technique, using new fre-inforced learning Perinciples. Designed as a refresher course for the practing technique, using a detailed exploration of Muti-vibrators, for student electronic technician. Complete course consists of 4 hi-fl unbreakshie 33½ RPM recordings, a 56-page instruction book, illustrations and checksheets, in attractive album package.

No. 2450 Suggested Technique

COMPLETE MULTI-**VIBRATOR** COURSE

TRANSISTOR RADIO KIT



This personal portable Transistor Radio can be easily assembled, requiring nothing more than a screw driver. Printed template. The 25' antenna, suppiled with set, will enable the listener to enjoy seven to eight stations at a distance of up to 100 miles from the hroadcasting station. The transistor radio will operate for more than 1000 hours on the two miniature batteries included. All American made, high-impact piastic case, professional parts suppiled, nothing else to buy.

No. 2433

Each \$11.00 supplied. No. 2433

Sem!-Automatic TELEGRAPH KEY

a well-constructed easy-operating automatic key at a very low price!
Provides numerous adjustments to suit any operator. Well balanced, has large control lever, tension adjustments on both dot and dash sides, scale type weight on pendulum arm. Molded bakelite weighted base is equipped with suction cup fret. A really substantial, good locking Key that the Hams will Love at First Sight' Complete with Cord and Wedge. Dustproof cover. No. 2445



Nn.

1208

PLUG-IN COILS

For Short Wave and Broadcast
Sloided bakelite, black, Precision
wound low loss forms. Four prongs,
Eutipped with special rin making
it easy to insert and pull, out.
Grucued for color colong,
No. Description
2408 No Window
606

No Winding
Set of 4—
9½ to 217 Meters
Set of 2—
190 to 500 Meters Each \$0.60 No. 2408 2413 5.00 2414 4.00



INTERLOCK **PLUGS**

Std. Pkg. 100 Type Per C Recessed Flush



AMERICAN-**FOREIGN** PLUG **ADAPTERS**

Streamlined bake-lite plug adapters. Adapts from Amer-ican to Foreign type.

No. Female End Per C Male End 852 856 851 Continental \$40.00 40.00 American American British Continental Plug 30.00

The MASTER-25th Edition

MAN H. SMITH, INC

ELECTRONIC COMP Planning to Specify SMITH for



STEEL MACHINE SCREWS

Round Head Cadmium Plated

No.	Per M	Size	No.	Gross
1000 M	\$6.25	6-32 x 1/4"	1000G	\$1.05
1001 M	6.75	6-32 x 3/8"	1001G	1.15
1002 M	7.25	6-32 x 1/2"	1002G	1.20
1006 M	8.00	8-32 x 1/4"	1006G	1.35
1007 M	8.65	8-32 x 3/8"	1007G	1.50
1008 M	9.30	8-32 x 1/2"	1008G	1.55

BRASS MACHINE SCREWS Round Head Nickel Plated

No.	Per M	Size	No.	Gross
1044M	\$9.00	4-36 x 1/4"	1044G	\$1.50
1045M	10.00	4-36 x 3/8"	1045G	1.60
1046M	11.00	4-36 x 1/6"	1046G	1.70
1047M	9.00	4-40 x 1/4"	1047G	1.50
1048M	10.00	4-40 x 3/8"	1048G	1.60
1049M	11.00	4-40 x 1/2"	1049G	1.70
1050 M	12.00	6-32 x 1/4"	1050G	2.00
1051 M	13.00	6-32 x 3/8"	1051G	2.10
1052M	13.75	6-32 x ½"	1052G	2.30
1056M	16.00	8-32 x 1/4"	1056G	2.65
1057M	18.00	8-32 x 3/8"	1057G	3.25
1058M	22.00	8-32 x ½"	1058G	3.70

BINDING HEAD SCREWS Steel Nickel Plated

No.	Per M	Size	No.	Gross
1425M	\$6.25	6-32 x 1/4"	1425G	\$1.05
1426M	6.75	6-32 x 3/8"	1426G	1.15
1427M	7.25	6-32 x ½"	1427G	1.20
1428M	8.00	8-32 x 1/4"	1428G	1.35
1429M	8.65	8-32 x 3/8"	1429G	1.50
1430M	9.30	8-32 x ½"	1430G	1.55



RACK SCREWS Oval Head, Steel, Nickel Plated

Specially recommended for mounting panels in racks and cabinets. Available in gross packages

No.	Per M	Size	No.	Gross
1111M	\$10.25	10-32 x ½"	1111G	\$1.75
1112M	12.00	10-32 x ¾"	1112G	2.00



COUNTERSUNK WASHERS Brass, Nickel Plated

Recommended for use with Rack Screws designated above.

No.	Per M	Size	No.	Gross
1115M	\$4.50	6	1115G	\$0.75
1116M	5.00	8	1116G	.85
1117M	9.00	10	1117G	1.80

FLAT WASHERS

Brass Nickel Plated

No.	Por M	Size	Material	No.	Gross
1149M	\$11.00	4x%x.037"	Brass	1149G	\$1.75
1150M	8.00	6x%x.012"	Phos. Br.	1150 G	1.30
1151 M	8.00	8x%x.012"	Phos. Br.	1151G	1.30
1152 M	11,00	10x%x.037"	Brass	1152G	1.75



STEEL SPADE BOLTS

Steel, cadmium plated finish, threaded 6-32, thread length fa", length overall 34". Std. Pkg. 500

No. 1500 \$17.00 Per M DRILL & TAP KIT



- Hams
- Laboratories
- Servicemen

Specially designed for electronic bench duty, this kit contains the most popular sizes of taps and corresponding tap and body drills for precise and speedy work. Drill and tap size identifications are engraved on the steel cadmium plated drill stand, to facilitate correct replacement as needed. Conto facilitate correct replacement as needed. Contains: 4-40, 6-32, 8-32, 10-32 Taps with eight corresponding tap and body drills.

No. 750 Kit No. 749 Stand Only

Replacement Drills Available.

Each \$9.00 Each \$1.10

VOLUME CONTROL AND TOGGLE SWITCH NUTS



Std.	Pkg. 500	353650	1.1111112
No.	Type	Dimension	rer M
1195 1199 1196 1197	Vol. Cont. Brass Vol. Cont. Steel Toggle Sw. Hex Toggle Sw. Ring	$\frac{3}{3}$ $\frac{3}{2}$ $\frac{1}{2}$ $\frac{3}{2}$ $25.00 20.00 30.00 50.00	

LOCK WASHERS

Steel, Cadmium Plated Internal Teeth

Narrow Rim Toggle Switch Lockwasher Internal Teeth

1146G 1146M \$13.00 \$2.00

External Teeth				
No.	Per M	Type	No.	Gross
1139M	\$5.00	No. 4	1139G	\$0.85
1140M	5.00	No. 6	1140G	.85
1141 M	5.75	No. 8	1141G	.95
1141M	6.10	No. 10	1142G	1.00
1144M	7.75	1/4 "	1144G	1.30
1143M	13.00	3/0 "	1143G	2.00

HEXAGON NUTS Brass Nickel Plated

	Steel,	Cadmium	Plated	
1193M	15.00	10-32 x ¾ ₆ "	1193 G	2.65
1192M	14.10	8-32 x 18"	1192G	2.30
1190M	12.90	6-32 x + "	1190G	2.10
1189M	12.90	6-32 x 1/4 "	1189G	2.10
1168M	10.00	4-40 x 1/4"	1168G	1.65
1188M	\$10.00	4-36 x 1/4 "	1188G	\$1.65
No.	Per M	Size	No.	Gross

No. Per M Size No. Gross \$8.75 9.25 9.50 6-32 x ½" 6-32 x ½" 8-32 x ½" 1179M 1180M \$1.45 1.55 1179G 1181M 1181G 1.60

SELF TAPPING SCREWS CADMIUM PLATED

Round Head-Type A-Sharp Point

No.	Per M	Size	No.	Gross
1801 M	\$10.00	4 x ½	1801G	\$1.65
1802 M	10.00	6 x ½	1802G	1.65
1803M	10.00	6 x 3/8	1803G	1.65
1804M	13.50	6 x ½	1804G	2.25
1805 M	12.50	8 x 3/8	1805G	2.10
1806M	15.75	8 x ½	1806G	2.65
		40	Diam's Date	

Round Head-Type Z-Blunt Point

Slotte	d Hex	Head-Type	B-Blunt	Point
1812M	15.75	8 x 1/2	1812G	2.65
1811 M	12.50	8 x 3/8	1811G	2.10
1810M	13.50	6 x ½	1810G	2.25
1809M	10.00	6 x 3/8	1809G	1.65
1808M	10.00	6 x 1/4	1808G	1.65
1807M	\$10.00	4 x ½	1807G	\$1.65
No.	Per M	Size	No.	Gross

No.	Per M	Size	No.	Gross
1830M	\$10.00	6 x 1/4	1830G	\$1.65
1831M	10.00	6 x 3/8	1831G	1.65
1832M	13.50	6 x ½	1832G	2.25
1833M	12.50	8 x 3/8	1833G	2.10
1834M	15.75	8 x ½	1834G	2.65

SPRING GRID CLIP

Small and large type grid clip used to replace clips that have lost their tension due to heat caus-ing poor contact. Available in bulk or 24, 8.45. List enrelopes on at-tractive display card.

Std. Pkg. 100 No. Type Type Per C Display Each 1288 1X2-6BQ6 \$8.00 1288D \$10.80 1289 1B3-6BG6 8.00 1289D 10.80

ANGLES Steel, Cadmium Plated

H ₂	L1-Lgth, of Leg H1-Hole Location L2-Lgth, of Leg H2-Hole Location
F124	T -Thickness W -Width Std. Pkg. 100 'HI''H2'
1444 ¼6" ¼6" 1445 ½" ½" 1446 4%4" ²⁷ ⁄⁄⁄⁄⁄⁄⁄⁄′	032" 7%4" 44" 96" 88 %4" \$1.20 050" 11/2" 34" 14" 26" 15 %1 1.50 050" 13/2" 34" 14" 15 %1 1.50 030" 38/4" 15 %1



BRASS AND STEEL ANGLES

		Std.	Pkg. 100
No.	Material	Size	Per C
1474	Brass N.P.	1/2" x 1/2"	\$3.00
1475	Brass N.P.	5%11 x 5%11	6.00
1476	Steel H.T.	3/4" x 3/4"	2.50
1477	Steel H.T.	%" x 1 1/8"	2.50



CABLE **CLAMPS**

Std. Pkg. 100 Steel Cadmium Plated with No. 8 Mtg. Hole. Per C Cable Length Width





FAHNESTOCK SPRING BATTERY CLIPS

Clips are made of brass, nickel plated and are available in the single and double clip types.

		Std.	Pkg. 100
No.	Type	Length	Per C
539	Single	%"	\$ 2.00
533	Single	%"	2.40
534	Single	1"	2.80
535	Double	1½″	14.00
536	Double	2 1/2"	16.00

FUSE MOUNTING BASES



Black bakelite, panel mount type, Will accom-modate the 3 A G Auto type cartridge fuse. Std. Pkg. 25

Type Single Double Clip Only Per C \$20.00 35.00 2.50



TV SNAP-ON FUSE **HOLDER**

Snap fuse clip over burned out fuse. Insert new fuse Std. Pkg. 50 without soldering.

No. 529 529D	Display of 24 No. 529	Each \$0.27 6.48

GRID CAPS





TV ANTENNA LUG

Solderless Type
A secure. swift, positive and permanent method of connecting TV wire to antenna. Simply strip wire, coll around groove and fold over. Insures positive contact. Std. Pkg. 100
13/16" No. 10 \$3.30
15/16" 1/4" 3.50

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HERMAN H. SMITH, IN 's Sound Planning to Specify SMITH for ELECTRONIC COMPONE

AUTOMATIC WIRE STRIPPERS

For Industrial Production, Electrical and Electronic Servicing, Laboratories, Single Squeeze operation, Easy Grip — Precision Action — Adjustable Blades, FOR WIRE SIZES, 28 to 2 30 STRANDED OR SOLID.





TRIGGER TYPE Strips Solid or Stranded Wire

No.	Wire Size	Each
1330	10 to 22	\$9,90
1331	14 to 30	9.90
1332	16 to 22	9.90
1333	10 to 18	9.90
1334	8 to 10	9.90
1335	POSJ-18	9,90
1336	300 ohm	9.90

Suggested Dealer Net \$5.95 Each



ADJUSTABLE STOP INCLUDED WITH EACH STRIPPER Speeds Production Stripping

• Speeds Production Stripping
• Eliminates Wire Waste

Easy to put on and take off. Ideal for production
work where many wires must be stripped to exactly the same length. Max. length of stripping
with stop. %". Supplied free with every stripper.

REPLACEMENT BLADES are available for all
wire strippers. Add suffix "B" to catalog number
of stripper for required replacement blade. 1320
series and 1330 series blades are interchangable.

All Blades

Suggested Dealer Net \$1.05 Each



SLIDE SWITCHES UL APPROVED

General purpose switches, used on hi-fi equipment, test instru-ments, etc. Steel cadmium plated housings. Black phen-olide huttons. Std. Pkg. 25

	olie		0, PKg. 25
No.	Circuit	Rating 125V	Each
515	SPST	.75 Amp.	\$.19
516	SPDT	.75 Amp.	.20
517	DPST	.5 Amp.	.25
518	DPPT	.5 Amp.	.30
	TRIPLE	THROW	
No.	Circuit	Rating 125V	Each
1053	SP3T	.5 Amp.	\$.48
1054	DP3T	.5 Amp.	.50



SLIDE SWITCHES

With Spring Return
Steel ('admium plated housings.
Black Phenolic Buttons.
Std. Pkg. 25 Circuit

Rating 125V .5 Amp. .5 Amp. SPST





With Detent CENTER OFF Std. Pkg. 25

Rating
No. Circuit 125V
577 SP 3-Pos. .5 Amp.
578 DP 3-Pos. .5 Amp. Each \$.48 .50 SLIDE SWITCH



SHIELD For terminal protection or electrostatic shielding. Shield is made of steel, cadmium plated, with fiber insulation.

(See Full Listing of C-H Switches on page 789)

NYLON LACING CORD



The lacing cord meets specification for yardage and tensile strength and is made to meet Spec. MIL-T-713-A, Type S, Composition P, Classes 3, 2 and 1. Supplied in 1-lb, tubes. Natural color.

NATURAL COLOR

	THE OULD						
No.	Class	Test	Yardage	Each			
734	1	70 lb.	600	\$15.00			
735	2	48 lb.	800	15.50			
736	3	32 lb.	1140	16.00			
		BLACK CO	LOR				
791	1	70 lb.	800	\$18.00			
792	2	48 lb.	800	18.50			
793	3	32 lb.	1140	19.00			

LINEN LACING CORD



Tube

No

Made from pure flax. waxed and mildew proofed. Six. Eight and Tweive ply cord meet. Spec. MIL-T-713-A. Type N, Classes 3, 2 and 1 respectively. Natural color.

NATURAL COLOR

Piv

140,	t une	Piy	Class	Ydge.	Each			
725 726 727 728 729 730 737 738 739 731 732 733 740 741	4 0z. 8 0z. 1 lb. 4 0z. 8 0z. 1 lb. 4 0z. 8 0z. 1 lb. 4 0z. 8 0z. 1 lb. 4 0z. 8 0z. 1 lb. 4 0z.	44 46 66 88 89 99 122 122	3 3 3 2 2 2 2	210 425 850 150 300 600 115 235 470 100 200 400 75 150 300	\$2.75 5.00 9.00 \$2.75 5.00 9.00 \$2.75 5.00 \$2.75 5.00 \$2.75 5.00 \$2.75			
BLACK COLOR								
794 795 796 797 798	1 lb. 1 lb. 1 lb. 1 lb. 1 lb.	4 6 8 9	3 2 1	850 600 470 400 300	\$10.00 10.00 10.00 10.00			

CONTACT STRIPS

CONTACTS: STEEL, cadmium plated, spring tension spaced %"
centers.
STRIP: X.P. Bakelite %" wide x

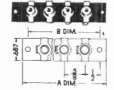
SIRIF: A.P. Baseilte %" wide x .062 thick.

BRACKET: Steel cadmium plated .140 I.D. for No. 6 screw.

DESCR.: Quick connect and disconnect. Spring tension contacts for .125 dia. contact pins. Single hole mounting. Even number contacts have extra contact in center; odd number contacts have extra contact on right. Special contacts on request.

No.		Contact	s Std.	Pkg.		Per C
822		2	1	00		\$11.00
823		3		50		14.00
824 825		4		25		17.00
826		5		25 25		20.00
		0				25.00
(See	Full	Listing o	f Terminal	Strips	on	page 759)

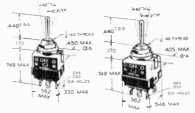
MULTIPLE PHONO JACKS



Individual phono jacks (no interconnected grounds) kmounted on narrow width bakelite strip.

	No. of		mensions	Otal I agi oo
No.	Jacks	"A"	"B"	Per C
1261	1	136"	1,000	\$ 8.00
1262	2	2"	1,625	14.50
1263	3	25%"	2,250	
1264	4	3¼"	2.875	
1265	5	3 7/8"	3,500	
1266	6	41/2"	4.125	
1267	7	51/8"	4.750	
1268	8	5 34 "	5,375	56.00
(See	Full List	ing of P	hono Jacks	on page 764)

NEW SMITH PRODUCTS



C-H MINIATURE MILITARY SWITCHES

Extremely compact, nighly reliable power or dry circuit switches. Usable as a pre-set switch in aircraft recognition systems; for walkie-talkies; for electronic instruments and communication

NATINGS: 2 Amps. @ 28 V.D.C. 1 Amp @ 50 V.D.C. 2 Amps @ 115 V.A.C.
MINIMUM RATING: 30 Microamps. @ 50 Millivolts.

SINGLE POLE

WEIGHT: 5,0							
CUBIC CON	ITENT:	.147	cubic	inches	"behind		
panel" v	olume.			Ste	J. Pkg. 10		
HHS C	·H	Circ			Each		
1841 8886K1	SPDT	On-Of	r-On		\$10.00		
1842 8866K2	SPDT	Mom.	On-Off-	Mom, (n 10.15		
1843 8866K3	SPDT	On-Of	Y-Mom.	On	10.15		
1844 8866K4	SPDT	On-No	one-On		10.00		
1845 8888K5	SPST	On-Of	Y-None		10.00		
1846 8866K6	SPST	None-	Off-Mor	n. On	10.15		
1847 8888K7	SPST	On-No	ne-Off		10,00		
DOUBLE BOLE							

DOUBLE POLE						
WEIGHT: 6.5 grams.						
CUBIC CONTENT:	.230 cubic inches "behind					
panel" volume.	8td. Pkg. 10					
HHS C-H	Circuit Each					
1851 8867K1 DPDT	On-Off-On \$12.55					
1852 8887K2 DPDT	Mom. On-Off-Mom. On 14.60					
1853 8867K3 DPDT	On-Off-Mom. On 14.60					
1854 8867K4 DPDT	On-None-On 12.55					
1855 8887K5 DPST	On-Off-None 12.55					
1856 8867K6 DPST	None-Off-Mom. On 14.60					
1857 8867K7 DPST	On-None-Off 12.55					
(See full listing o	AHH Switches on page 788)					

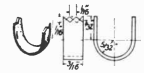
TELEPHONE CORD SLEEVE



MATERIAL: Neoprene in accordance with Grade SC415AFF Per Mil-R-3095;
DESCR.: Used on Government cord assemblies for Strain Relief, Dust and Moisture Seal.

No. Per C 748 \$11.00

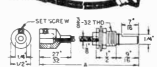
CORD CLAMP STRAIN RELIEF



MATERIAL: Cold Rolled Steel. Dull finish per Spec. QQ-S-636 and M228 per Spec. Mil-F-14072. DESCR: Used on Government Cord Assemblies. Made in accordance with SC-A-7674.

Std. Pkg. 100
Per C \$3.00.
Dlugs on page 754)

FLEXIBLE SHAFT AND PANEL BEARING



Combination of 12" Coupler at one end and Panel Bearing Assembly at other. High quality phosphor bronze non-magnetic, non-rusting flexible shaft, turns at any angle up to 90°. Free from Std Pka 25°.

заскта	SH.					3	ta, r	'Kg. 20	,
No.			L	ength	"A"			Each	ı
65				41/4	7			\$0.00	į
66				71/10	,			0,00	į
(See	Full	Listing	of		Accessories	on	page	755)	

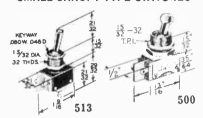
Page 767

H. SMITH

SMITH for ELECTRONIC COMPONE Sound Planning to Specify

SWITCHES ARROW HART G HEGEMAN

SMALL CANOPY TYPE SWITCHES



Laminated type 15/32-32 slotted sleeve, nickel finish. Supplied with hex nut and kmurich nut. Solder terminals. SPST rated at 3 amps-250 volts AC-DC: all other rated at 1 amp-250 volts, 3 amps-125 volts AC-DC. Std. pkg. 10

BAT LEVER POSITIVE ACTION

15/32" No.	long	shaft Each	CIRCUIT	13/32" No.	iong shaft Each
510		\$1.15	SPST	584	\$1.15
511 542		1.45	SPDT 2-Circ.	585 586	1.45
512		2.10	DPST	587	2.10
513		2.40	DPDT	588	2.40

BAT LEVER MOMENTARY ACTION

15/32" long shaft

Normally	Closed	(ON)	Normally	Open (OFF)
		CIRC	TIU	
1020	\$1.85			\$1.85
1021	2.15			
1022	3.10			2.80
			-	

BALL LEVER POSITIVE ACTION

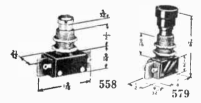
15/"32	long shaft	CIRCUIT	3/4"	long shaft
500	\$1.15	SPST	501	\$1.40
502	1.45	SPDT	503	
540	1.45	2 Circ.	541	1.80
504	2.10	DPST	505	2.40
506	2.40	DPDT	507	2.65

6" WIRE LEADS POSITIVE ACTION

15/32" long shaft

BALL	LEVER	CIRCUIT	BAT	LEVER
1010	\$1.40	SPST	1015	\$1.40
1011	1.95	SPDT	1016	1.95
1012	2.15	2 Circ.	1017	2.15
1013	2.75	DPST	1018	2.75
1014	3.35	DPDT	1019	3.3

MOMENTARY PUSH SWITCHES



Laminated type 15/32-32 x 9/16" slotted sleeve, nickel finish, Supplied with hex nut and knurled nut. All switches accept snap on button. SPST rated at 3 amps-250 volts AC-DC. All others rated at 1 amp-250 volts, 3 amps-125 volts AC-DC. SUPPLIED LESS BUTTON: ORDER BUTTON SEPARATELY.

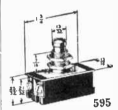
QUICK MAKE AND BREAK

Normally	Closed (0 N)	Normally	Open	(OFF)
No.	Each	CIRCUI	T No.		Each
552	\$2.25	SPST	555		\$2.25
556	2.60	SPDT	_		_
557	2.55	2 Circ.	_		
564	3.10	DPST	558		3.10
559	3.45	DPDT			

SLOW MAKE AND BREAK

Normally	Rated at Closed (O	l amp125 N) N	volts AC ormally Open	(OFF)	
CIRCUIT					
582	\$1.25	SPST	579	\$1.25	
580	1.60	2 Circ.	_		

STANDARD DUTY MOMENTARY PUSH SWITCHES

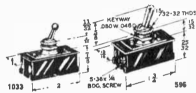


H SWITCHES

Molded phenolic base.
15/32-32 x 7/16" long slotted sleeve, nickel finish. Screw terminals. Supplied with hex nuts. All switches accept snap on button. Two circ. rated at 3 amps.-250 volts. 6 amps-125 volts. AC-DC. All others rated at 6 amps-250 volts.
12 amps-250 volts.
12 amps-250 volts.
AC-DC. DIPST also rated at 1 HP at 250 volts AC-DC.

Normally	Closed (0		mally Ope	
No.	Each	CIRCUIT	No.	Each
1026	\$3.30	SPST	544	\$3,30
1027	3.50	SPDT		_
1028	3.50	2 Circ.		_
1029	3.30	DPST	595	3.30

STANDARD DUTY **TOGGLE SWITCHES** QUICK MAKE AND BREAK



BALL	LEVER	CIRCUIT	BAT	LEVER
1030	\$2,20	SPST	597	\$2,20
1031	2.20	SPDT	598	2.20
1032	2.20	2 Circ.	599	2.20
1033	2,20	DPST	596	2,20

MIDGET SIZE TOGGLE SWITCHES



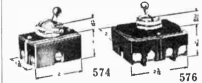
Molded phenolic base, 15/32-32 x 15/32" long slotted sleeve, nickel finish. Side connected silver plated solder contacts. Supplied with hex nut and knurled nut. SPST rated at 3 amps-250 volts: 6 amps.-125 volts; all others rated at 1 amp-250 volts, 6 amps. 125 volts.

BALL	LEVER	CIRCUIT	BAT	LEVER
No. 590 589 594	Each \$1.30 1.65 1.70	SPST SPDT 2 Circ.	No. 591 592 593	Each \$1.30 1.65 1.70

6" WIRE LEADS

BALL	LEVER	CIRCUIT	BAT	LEVER
526	\$1.60	SPST	527	\$1.60
538	2.10	SPDT	528	2.10
543	2.35	2 Circ.	514	2.35

EXTRA HEAVY DUTY POWER SWITCHES 3 POSITION-POSITIVE CENTER OFF



Slotted sleeve 3/4-32, nickel finish. Screw terminals. Supplied with 2 hex nuts. Rated at 5 amps-250 volts, 10 amps-125 volts plus HP rating shown below. Std. pkg. 5

shown below, blu.	pag. J	
No. Circuit	Description	Each
	250 volts AC-DS	
575 TPDT 1/2 HP	115/230 volts AC, 3	phase 12,55
576 4PDT 1/2 HP	115/230 volts AC. 2	phase 16.75
(See Miniature 3	Illitary Switches on	page 767)

INTERMEDIATE SIZE TOGGLE SWITCHES



Molded phenolic base.

15/32-32 x 15/32" long slotbed sleeve, nickel finish, Supplied with hex nut and knurled nut, and knurl

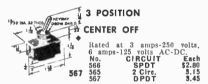
BAT LEVER						
POSITIVE	ACTIO	N MOME	ENTAI	RY AC	TION	
No.	Each	CIRCUIT	No.		Each	
520	\$1.55	SPST	524	OFF	\$2,20	
521 583	1.85	SPDT	549	_	2.50	
522	1.90 2.25	2 Circ. DPST	537	OFF	3.15	
523	2.60	DPDT	525	-	3.45	

ST TYPE TOGGLE SWITCHES

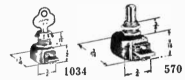


MEETS AN SPEC, JAN-23 Rated at 3 amps-250 volts, 6 amps-125 volts AC-DC

	-	0.10		
No.	AWS No.	CIRCUIT	Position	Each
545 546 1040 547	ST 12A ST 12D ST 12V ST 22K	SPST SPDT 2-Cire. DPST	OFF-ON ON-ON ON-DFF OFF-ON	\$2.05 2.34 2.40 2.95
548	ST 22N	DPDT	0 N - 0 N	3,20
	MOMENTARY	NORMALLY	OPEN (OFF)	
1041	ST 12C ST 22M	SPST DPST	OFF-ON OFF-ON	\$2.70 3.55



CANOPY TYPE ROTARY SWITCHES



Laminated type, 11/32-32 x 15/32" sleeve, nickel finish, Solder lugs, Supplied with hex nut and dress nut. SPST rated at 3 amps-250 volts AC-DC, all others rated at 1 amp-250 volts, 3 amps-125 volts, AC-DC, Key removable in OFF position only on SPST and DPST—key removable in both positions on all others. 1\%" shaft,

KEY	TYPE	CIRCUIT	ROTARY	TYPE
1034	\$2.20	SPST	570	\$1,45
1035	2.50	SPDT	571	1.75
1036	2.55	2 Circ.		
1037	3,15	DPST	572	2.40
1038	3.45	DPDT	573	2.70

SWITCH ACCESSORIES



460	-		******			-				
508	509	581	1146	1170	117	ш	172	1196	1197	1198
No.				Descr	iptio	n				Per C
508	0.	N-01	FF na	ine pi	late					9.00
509			nam							9.00
581	Si	nap-(n Bu	itton	(Red	or	Bl	ack)		40.00
1146	N.	arrov	v Rim	Lock	twash	ner				1.30
1170	K	ey-	Remov	e off	posi	ition	n			35.00
1171	K	ey-	Remo	e bot	h pos	sitio	ons			35.00
1172	L	oekin	g Rin	g						4,00
1196			ut—I							3.00
1197	1₹	ing :	Nut—	Brass	N.P	٠.				5.00
1198	D	ress	Nut-	Brass	N. I	>.				30.00

The MASTER 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products



HERMAN H. SMITH, II

"It's Sound Planning to Specify SMITH for ELECTRONIC COMPONEN

CUTLER-HAMMER SWITCHES

TOGGLE SWITCHES

STANDARD DUTY

15 Amps. 125 Volts — 10 Amps. 250 Volts

UL Approved 15/82" shank; slow-make and ak; bakelite case. AC rated only for longer and greater capacity.

Std. Pkg. 10 AC, I break; life 4



BACK CONNECTED LUG TERMINALS

No.	C-H No.	Туре	Each
966	7501K13	SPST	\$1.15
967	7505K4	SPDT	1.35
968	7561K4	DPST	1.80
969	7565K5	DPDT	2.10
970	7611K2	TPST	3,65
971	7#15K2	TPDT	4.50
	BACK C	DNNECTED	
	SCREW 1	TERMINALS.	



No.	C-H No.	Type	Each
972	7500K14	SPST	\$1.35
973	7501K4	SPDT	1.60
974	7560K5	DPST	2,10
975	7564K6	DPDT	2.60
976	7610K2	TPST	4.25
0.7.7	7014170	TT TEENING	

CENTER OFF STANDARD **DUTY TOGGLE SWITCHES**



BACK CONNECTED LUG TERMINALS

No.	C-H No.	Type	Each
978	7503K13	SPDT	\$1.35
979	7563K4	DPDT	2.10
988	7813K2	דנויות	4.50

	BACK	CONNECTED	
	SCREW	TERMINALS	
No.	C-H No.	Type	E



TOGGLE SWITCHES LIGHT DUTY

AC-DC, UL Approved; 15/32" shark; quick make — quick break; bakelite case. Unusually small size for electrical capacity Std. Pkg. 10

BACK CONNECTED LUG TERMINALS

Current Rating				
No.	C-H No.	Type	125 V. 250 V	Each
950	8280K16	SPST	3 Amps.	\$1,15
951	8381K8	SPST	6 Amps. 3 Amps.	1,35
952	8282K14	SPDT	3 Amps. 1 Amp.	1,45
953	8284K14	2 circ.	3 Amps. 1 Amp.	1.55
954	8360K7	DPST	3 Amps.	2.10
955	8370K7	DPST	6 Amps. 3 Amps.	2.30
956	8383K7	DPDT	3 Amps.	2,40
957	8373K7	DPDT	6 Amps. 3 Amps.	2.60



SIDE CONNECTED SCREW TERMINALS

	3	Current		
No.	C-H No.	Type	125 V. 250 V.	Each
958	8285K8	SPST	3 Amps.	\$1,40
959	8396K8	SPST 6	Amps, 3 Amps.	1.60
960	8297K8	SPDT 3	Amps, 1 Amp.	1.85
961	8372K7		Amps. 3 Amps.	2.75
962	8365K7	DPDT	3 Amps.	3,15
963	8375K7	DPDT 6	Amps. 3 Amps.	3.35



WIRE LEADS SIX INCHES LONG

No.	Current C-H No.	Type		125	٧
964 965	8290K16 8391K8	SPST	6	Amp	s.





PUSH BUTTON MOMENTARY SWITCHES

AC-DC, UL Approved, 15/32" shank; rated

at M Milip,	. 20	VUILS -	— 74	Amp,200	voits.
No. C-H N	. Тур	18		Term.	Ea.
992 8411K4 993 8411K3 994 8411K8	SP SP	Norm. Norm.	Op Cl	Lug Screw Lug	\$0.80 .90 .60

TOGGLE SWITCHES HEAVY DUTY

AC - DC, UL Approved; 15/32" shank; quick make-quick break; bakelite case. Screw Terminals,

Std. Pkg. 10

No.	C-H No.	Current Rating Type i25 V	250-V	Each
984*	7321K3	SPST 12 A	6 A	\$2.20
985°	7320K3	DPST 12 A	6 A	2.20
986+	7361K5	SPST 15 A	10 A	3.85
	7360K8	DPST 15 A	10 A	3.85
988±	7402K4	DPST	20 A	5.40
*1 H	Ip 125/	250V. +11/2 Hp	- 125/2	50V.
	±1% Hp	— 125V, 2 Hp	250V.	



FOUR POLE SWITCHES

AC-DC GOVERNMENT AP-PROVED PER MIL-S-6745, 15/32" shank. Hated 10 amps, 115 volt AC-20 amps, 28 volts DC (Nominal rating per pole) SEALED LEVER Std. Pkg. 10

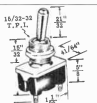
No. 944 945 946 947	C-H No. 7661K6 7665K4 7860K8 7664K3	Type 4 PST 4 PDT 4 PST 4 PDT	Terminals Solder Lugs Solder Lugs Screw Term, Screw Term.	Each \$7.60 9.35 8.25 10.25
948 949	7663K5 7662K5	CENTER 4 PDT 4 PDT	Solder Lugs Screw Term.	\$ 9.35 10.25



PUSH BUTTON SWITCHES

SWITCHES

Push to make—Push to break
AC-DC. I'L Approved: 11/16"
shank; hakelite case. Pushing the
button once closes the contacts.
Pushing it again opens the contacts. Rated at 6 Amps. 125 Volts;
3 Amps. 250 Volts. Std. Pkg. 10
No. C-H No. Type Term. Each
999 7206K4 SPST Lug \$1.60
990 7206K4 SPST Screw 1.80
991 7207K4 SPST Wire 1.80



MIDGET TOGGLE

SWITCH

Bat lever. Molded phenolic base. $1\frac{1}{2}$ 2-32 x $1\frac{1}{2}$ 2 long. Slotted sleeve, nickel finish. Supplied with hex nut and knurled nut. Back connected silver Bat lever. plated solder contacts. Rated 1 amp.-250 volts;

3 amps125	volts.	Std. Pkg. 10
No.	Circuit	Each
920	SPST	\$1.55
921	SPDT	1.85
922	2 Circ.	1.90
923	DPST	2.25
924	Tdid	2.60



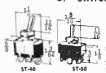
MIDGET MOMENTARY **SWITCH**

SLOW MAKE ANO BREAK

Molded Phenolic Base ½2.32 x ½4" slotted sleeve, Nickel Finish, Supplied with hex nut and knurled nut. Side connected silver plated solder contacts. Rated at 3 amps. 120 volts A.C. Supplied less button; order button separately. Std. Pkg. 10

	Normally Closed (ON)	
No.	Circuit	Each
925	SPST	\$1.25
926	2 Circ.	1.35
	Normally Open (OFF)	
No.	Circuit	Each
927	SPST	\$1.25

"ST" SWITCHES



Nominal Rating Per. Pole: 10 Amps, 115 V. AC 20 Amps, 28 V. DC Std. Pkg. 10

ST-40 SERIES — Single Pole

		MILU :	2cL6M	terminais	
HHS	C+H	JANT	Гуре	Circuit	Each
720 721 722 723 724 725 726 727	8801K13 8813K12 8811K12 8810K12 8800K13 8804K12 8812K13 8809K13	8T40A ST40B 8T40C 8T40D 8T40E 8T40F 8T40G 8T40H	SPST SPST SPDT SPDT SPDT SPDT SPDT	On-None-Off On-None-Mom-Off On-None-Mom-On On-None-On On-Off-On On-None-Mom-On Mom-On-Off-Mom-On Off-On-Mom-On	\$2,80 3,10 3,10 3,40 3,65 3,65 3,65
All S	T-40 Swite				0.05

ST-42 SERIES - Single Pole With Solder Lugs

HHS	C-H	JAN	Туре	Circuit	Each
1730 1731 1732 1733 1734 1735 1736 1737	8803K6 8819K5 8817K5 8816K5 8802K6 8805K5 8818K5 8815K6	ST42A ST42B ST42C ST42D ST42E ST42E ST42F ST42G ST42H	SPST SPST SPST SPDT SPDT SPDT SPDT SPDT	On-None-Off On-None-Mom-Off On-None-Mom-On On-Off-On On-Off-On On-Off-Mom-On Off-On-Off-Mom-On Off-On-Mom-On	2,10 2,30 2,30 2,45 2,45 2,70 2,70 2,70

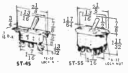
ST-50 SERIES - Double Pole

	Each
HHS C-H JAN Type Circuit	
1740 8822K8 8750K DIST* On-None-Off 1744 8828K5 ST50L DIST On-None-Mom-Off 1742 8826K5 ST50M DIST Off-None-Mom-Off 1743 8824K8 ST50M DIST Off-None-On 1744 8820KL ST50P DIDT* On-Off-On 1745 8820K5 ST50R DIDT* On-Off-On 1746 8834K4 ST50S DIDT* Mom-On-On-Off-Mom-On 1747 8832K4 ST50T DIDT* On-Off-Mom-On 1747 8832K4 ST50T DIDT* On-Off-Mom-On 1748 ST50T DIDT* On-Off-Mom-On 1749 SS24K4 ST50T DIDT* On-Off-Mom-On 1740 SS24K4 ST50T DIDT* On-Off-Mom-On 1741 SS24K4 ST50T DIDT* On-Off-Mom-On 1741 SS24K4 ST50T DIDT* On-Off-Mom-On 1742 SS24K4 ST50T DIDT* On-Off-Mom-On 1744 SS24K4 ST50T DIDT* On-Off-Mom-On 1745 On-Off-Mom-On 1746 On-Off-Mom-On 1747 On-Off-Mom-On 1748 On-Off-Mom-On 1748 On-Off-Mom-On 1749 On-Off-Mom-On 1740 On-Off-Mon-On 1740 On-Off-Mom-On 1740 On-Off-Mom-On 1740	3.75 4.50 4.50 4.50 4.50 4.90 4.90 4.90

These switches are equipped with Sealed Lever.

ST-52 SERIES - Double Pole

		**	0010	or cogs	
HHS	C-H	JAN	Туре	Circuit	Each
1760 1761 1762 1763 1764 1765 1766 1767	8823K5 8829K5 8827K5 8825K5 8821K5 8831K5 8835K3 8833K3	8T52K 8T52L 8T52M 8T52N 8T52P 8T52R 8T52R 8T528	DPST DPST DPST DPDT DPDT DPDT DPDT DPDT	On-None-Off On-None-Mom-Off Off-None-Mom-On On-None-On On-Off-On On-None-Mom-On Mom-On-Off-Mom-On On-Off-Mom-On	2.50 2.80 2.80 2.80 2.80 3.25 3.25 3.25



ST-45 SERIES

Nominal Rating Per Pole: 15 Amps, 115 V, AC 25 Amps, 28 V, DC, Std. Pkg, 10

ння	C-H		Туре	Circuit	Each
1770	8201K6	ST45A	SPST	On-None-Off	3.25
1771	8213K6 8211K7	ST45B ST45C	SPST	On-None-Mom-Off Mom-On-None-Off	3.60
1773	8211K7	ST45D	TGGS	On-None-On	3.95
1774	8200K7	ST45E	SPDT	On-Off-On	3.95
1775	8215K4	ST45F	SPDT	On-None-Mom-On	4.25
1776 1777	8212K6 8209K6	ST45G ST45H	SPDT SPDT	Mom-On-Off-Mom-On On-Off-Mom-On	4.25 4.25

ST-55 SERIES

Nominal Rating Per Pole: 20 Amps. 115 V. AC. 30 Amps. 28 V. DC.

All ST-55 Series Switches are equipped with Sealed Lever.

				Std. Pkg. 10	
HHS	C+H	JAN 1	Туре	Circuit	Each
1780 1781 1782 1783 1784 1785 1786	8701K14 8713K14 8711K14 8710K14 8700K14 8715K14 8712K14	8T55K 8T55L 8T55M 8T55N ST55P 8T55R 8T558	DPST DPST DPST DPDT DPDT DPDT DPDT	On-None-Off On-None-Mom-Off Off-None-Mom-On On-None-On On-Off-On On-None-Mom-On Mom-On-Off-Mom-On	6,85 7.50 7.50 8.20 8.20 8.90 8.90
1787 1788	8709K14 8708K14	ST55T ST55U	DPDT DPDT•	On-Off-Mom-On On-Off-Mom-On	8.90 9.05

* Same as ST55T except with jumper across catalde terminals to control one circuit.

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HERMAN H. SMITH, INC. Exclusive Distributors of KULKA BARRIER TERMINAL BLOCKS To Radio Parts Jobbers Only

10.5	Exclus	ive Ui	stributo	rs or	KULKA	BAKKI	EK I	EKMIN.	AL DI	OCK2	IO Ka	11.00	112 101	iners (IIII)
		V	Vith Screv Terminals	v		With One-Sid Solde Termin	ied T'	With wo-Sided Solder erminals	With Botton Solde Termin	m Ir	With S Bottom	ide And Terminal	s	With E Term	
			1	•		ormin.	ais i	CALL.			4		4		
To Series			600-2			600-%S	T-2	600-ST-2	600	0-Y-2		600->	Y-2	600-Z	-2
Number Add Suffix	General Purpose Bakelite	CFG 'C'	MFE:	MME 'GMF' MDG 'B'	MAI-60	General Purpose Bakelite	CFG 'C'	MFE _	MME 'GMF' MDG 'B'	1A1-60	General Purpose Bakelite	CFG 'C'	MFE -	MME 'GMF' MDG 'B'	MAI-60
600- SERIES			Heigi 600-		Vidth 1/8", T	hickness 1/4 600-3/4	", Term ST-	inals 3%" 0 600-ST-	enters,	%" Mtg., 00-Y-	5-40 x 1/4 5 600-	icrews. XY-		600-Z-	
: 1	\$.15 .24 .33	\$.16 .25	\$.30 .48	\$. 42 .68	\$.50 .82	\$.19 .32	\$.20 .33	\$.38 .64	\$.45 .76 1.00	\$.53 .89 1.18	\$.23 .40 .60	\$.24 .41 .63	\$.46 .80 1.20	\$.53 .92 1.32	\$.81 1.05 1.50
- 3 / - 4 - 5	.33 .42 .51	.36 .46 .56	.66 .84 1.02	.91 1.15 1.40	1.09 1.38 1.68	.44 .57 .69	.47 .61 .74	.88 1.14 1.38	1.30	1.53	.7 3 .93	.81 .98	1.46 1.86	1.62 2.06	1.85 2.34 2.66
- 6 - 7 - 8	.59 .68 .77	.65 .75 .85	1.18 1.36 1.54	1.62 1.89 2.11	1.94 2.27 2.53	.83 .95 1.08	.89 1.02 1.16	1.66 1.90 2.16	1.86 2.14 2.42	2.18 2.51 2.84	1.07 1.23 1.40	1.17 1.34 1.52	2.14 2.46 2.80	2.34 2.70 3.16	3.07 3.58
- 9 - 10	.86 .95	.95 1.05	1.72 1.90	2.36 2.61	2.83 3.13	1.21	1.30	2.42 2.66 2.90	2.72 2.99 3.25	3.24 3.55 3.86	1.57 1.73 1.89	1.70 1.87 2.03	3.14 3.46 3.78	3,44 3,76 4,13	3.9 4.28 4.89
- 11 - 12 - 13	1.03 1.12 1.21	1.13 1.23 1.33	2.06 2.24 2.42	2,83 3,08 3,32	3.40 3.70 3.98	1.45 1.58 1.71	1.55 1.69 1.83	3.16 3.42	3.54 3.82	4.20 4.54	2.06 2,23	2.21 2.39	4.12 4.46	4,50 4,88	5. f 5. 52
- 14 - 15 - 16	1.31 1.40 1.49	1.44 1.54 1.64	2.62 2.80 2.98	3.60 3.85 4.10	4.32 4.62 4.92	1.84 1.96 2.09	1.97 2.10 2.24	3.68 3.92 4.18	4.13 4.41 4.70	4.90 5.18 5.52	2.40 2.56 2.73	2.57 2.74 2.92	4.80 5.12 5.46	5.05 5.81 5.88	5.7 8.3 8.7
- 17 - 18	1.57 1.66	1.70	3.14 3.32	4.31 4.56	5.17 5.47	2.21 2.34	2.37 2.51	4.42 4.68	4.96 5.25	5.82 6.16 6.48	2.89 3.06 3.22	3.09 3.27 3.44	5.78 6.12 6.44	8.32 8.69 7.04	7.18 7.8(8.0(
- 19 - 20 - 21	1.75 1.84 1.93	1.93 2.03 2.13	3.50 3.68 3.86	4,81 5.06 5.30	5.77 6.07 6.36	2,46 2,60 2,72	2.64 2.78 2.90	4.92 5.20 5.44	5.52 5.82 6.10	6.83 7.16	3.40 3.56	3.70 3.90	6.80 7.12	7.42 7.78	8.4 8.8 9.1
600A-	2.02	2,23_	4.04 Hei 600A-	5.55 ght ¹ 3/ ₂ ",	6.66 Width 1/8",	2.86 Thickness 1 600A-3/2	3.07 /4", Teri LST-	6.14 minals %" 600A-ST		7.51 ,系。" Mtg)OA-Y-	3.74 ., 6-32 x ½ 60	3.98 Screws OA-XY-	7.48	8.04 600-A-	
SERIES - 1 - 2	\$.16 .25 .36	\$.18 .28	\$.32 .50	\$.47 .70	\$.56 .91	\$.20 .33	\$.22 .37	\$.40 .66	\$.50 .83 1.10	\$.59 .97 1.30	\$.24 .41 .63	\$.26 .45 .63	\$.48 .82 1.26	\$.54 .91 1.39	\$.83 1.05 1.59
· 3	.46 .56	.40 .51 .62	.72 .92 1.12	1.00 1.26 1.54	1.20 1.51 1.85	.47 .61 .74	.51 .66 .80	1.22	1.43	1.68	.81 .98	.82 1.00	1.62 1.96	1.80 2.16	2.05 2.46
- 5 - 6 - 7	.65 .75 .85	.72 .83 .94	1.30 1.50 1.70	1.79 2.06 2.33	2.15 2.47 2.80	.89 1.02 1.16	.96 1.10 1.25	1.78 2.04 2.32	2.05 2.36 2.67	2.40 2.77 3.13	1.17 1.34 1.52	1.20 1.38 1.57	2.34 2,68 3.04	2.57 2.94 3.34	2.92 3.35 3.80
- 8 - 9 - 10	.95 1.05	1.05	1.80 2.10	2.88	3.12 3.46 3.74	1.30 1.43 1.55	1.40 1.54 1.67	2.60 2.86 3.10	3.00 3.30 3.58	3.52 3.87 4.20	1.70 1.87 2.03	1.76 1.94 2.11	3.40 3.74 4.06	3.67 4.11 4.46	4.19 4.88 5.08
- 11 - 12 - 13	1.13 1.23 1.33	1.25 1.36 1.47	2.26 2.46 2.66	3.12 3.38 3.65	4.06 4.38	1.69 1.83	1.82	3.38 3.66	3.90 4.21	4.57 4.94	2.21	2.30 2.49	4.42 4.78	4.88 5.25	5,53 5.98
- 14 - 15	1.44 1.54 1.64	1.60 1.71 1.82	2.88 3.08 3.28	3.96 4.23 4.51	4.75 5.08 5.41	1.97 2.10 2.24	2.13 2.27 2.42	3.94 4.20 4.48	4.54 4.85 5.17	5.33 5.69 8.07	2.57 2.74 2.92	2.69 2.87 3.08	5.14 5.48 5.84	5.85 8.02 6.42	8.44 8.86 7.32
- 18 - 17 - 18	1.73	1.91	3.46 3.86	4.74 5.02	5.69 6.02	2.24 2.87 2.51 2.64	2.42 2.55 2.70 2.84	4.74 5.02 5.28	5.46 5.78 6.18	8.40 6.78 7.23	3.09 3.27 3.44	3.23 3.42 3.80	6.18 8.54 6.88	8.79 7.15 7.58	7.73 8.15 8.81
- 19 - 20 - 21	1.93 2.03 2.13	2.13 2.24 2.35	3.86 4.08 4.26	5.29 5.57 5.83	6.35 6.68 7.00	2.78 2.90 3.07	3.00 3.14 3.29	5.56 5.80 6.14	8.40 6.71	7.23 7.51 7.88 8.46	3.62 3.78	3.80 3.98	7.24 7.58	7.96 8.31 8.77	9.07 9.47 9.99
- 22 601- SERIES	2.23	2.46	4.46 Heig 601-	6.10 ht ½", \	7.32 Width 11/a",				Centers 60	, 2%," Mtg	3.99 3., 6-32 x 1/4 60	Screws 1-XY-		601	
• 1 • 2	\$.20 .31	\$.22 .34	\$.40 .62	\$.55 .85	\$.66 1.02 1.38	\$.24 .41	\$.26 .44	\$.48 .82 1.14	\$.59 .95 1.30	\$.70 1.12 1.53	\$.28 .49 .89	\$.30 .52 .73	\$.56 .98 1.38	\$.63 1.03 1.51	\$.74 1.19 1.74
- 3 - 4	.42 .54 .64	.46 .59 .72	.84 1.08 1.28	1.15 1.48 1.76	1.78 2.11	.57 .74 .90	.61 .79 .98	1.48	1.68 2.02	1.97 2.37	.90 1.10	.95 1.18	1.80	1.98	2.27 2.77 3.25
- 5 - 6 - 7	.75 .88 .99	.83 .97 1.09	1.50 1.76 1.98	2.06 2.42 2.72	2.47 2.90 3.26	1.07 1.23 1.40	1.15 1.32 1.50	2.14 2.46 2.80	2.38 2.77 3.13	2.79 3.25 3.67	1.31 1.51 1.72	1.39 1.60 1.82	2.62 3.02 3.44	2.84 3.32 3.74 4.22	4.28
- 8 - 9 - 10	1.10 1.22	1.21	2.20 2.44 2.66	3.02 3.35 3.65	3.62 4.02 4.38	1.56 1.73 1.89	1.67 1.85 2.02	3.12 3.46 3.78	3.48 3.86 4.21	4.08 4.52 4.94	1.92 2.13 2.33	2.03 2.25 2.46	3.84 4.28 4.66	4.22 4.66 5.06	4.82 5.33 5.79
- 11 - 12 - 13	1.33 1.44 1.56	1.46 1.58 1.72	2.88 3.12	3.96 4.29	4.75 5.15	2.08 2.22	2.20 2.38	4.12 4.44	4.58 4.95	5.37 5.80	2,54 2,74	2.68 2.90	5.08 5.48	5,50 6.00	8.29 8.85
- 14 - 15 - 16	1.67 1.78 1.90	1.84 1.96 2.09	3.34 3.56 3.80	4.59 4.90 5.22	5.51 5.88 6.26	2,39 2,55 2,72	2.56 2.73 2.91	4.78 5.10 5.42	5.31 5.72 6.09	6,22 6,70 7,13	2.95 3.15 3.36	3.12 3.33 3.55	5.90 6.30 6.72	6.40 6.70 7.89	7.31 7.88 8.45
- 17 - 18	2.01 2.12 2.24	2.21 2.33 2.46	4.02 4.24 4.48	5.52 5.83 6.16	6.62 7.00 7.39	2.88 3.05 3.21	3.08 3.26 3.43	5.76 6.10 6.42	6.45 6.80 7.19	7,55 7,96 8,41	3.56 3.77 3.97	3.76 3.98 4.19	7.12 7.54 7.94	7.84 8.25 8.73	8.94 9.41 9.99
- 19 - 20 - 21	2.35 2.47 2.59	2.59 2.72 2.85	4.70 4.94 5.18	6.46 6.79 7.12	7.75 8.15 8.54	3.38 3.55 3.72	3.62 3.80 3.98	6.76 7.10 7.44	7.54 7.92 8.30	8.41 8.82 9.28 9.72	4.18 4.38 4.58	4.42 4.64 4.86	8.38 8.78 9.16	9.19 9.63 10.07	10.48 10.98 11.49
- 22 - 23 602-	2.71	2.98	5,42 Hei	7.12 7.45 ght ¾",	8.94 Width 1%'	3.89 Thickness	4.16 3/8", Te	7.78 rminals %6	8.68 " Center	10.17 s, 1/2" Mt	4.78 g., 8-32 x ¾	5.08 Screws	9.56	10.51	12.00
SERIES	\$.23	\$.25	\$.46	\$.63	\$.76	\$.30	\$.32	\$.60	\$.70	\$.82	\$.34 .58	2-XY- \$.36	\$.60 1.00	\$.74 1.21	\$.86 1.39
- 2 - 3 - 4	.36 .51 .65	.40 .56 .72	.72 1.02 1.30	.99 1.40 1.78	1.19 1.68 2.14	.50 .70 .90	.54 .75 .97	1.00 1.40 1.80	1.13 1.59 2.03	1.33 1.87 2.38	.82 1.06	.62 .87 1.13	1.40 1.80	1.71 2.19	1.99 2.54
- 5 - 6	.78 .92 1.07	.86 1.01 1.18	1.56 1.84 2.14	2.15 2.53 2.94	2.58 3.04 3.53	1.11 1.31 1.52	1.19 1.40 1.63	2.22 2.62 3.14	2.48 2.92 3.39	2.91 3.42 3.97	1.31 1.55 1.80	1.39 1.64 1.91	2.22 2.62 3.14	2.88 3.14 3.67	3.11 3.64 4.25
- 7 - 8 - 9	1.20 1.34	1.32	2.40 2.68	3.30 3.68	3.96 4.42	1.72	1.84	3.44 3.86 4.24	3.82 4.27	4.48 5.00 5.45	2.04 2.29 2.52	2.16 2.42 2.67	3.44 3.86 4.24	4.14 4.63 5.03	4.60 5.36 5.85
• [0 - [] - [2	1.49 1.62 1.76	1.64 1.78 1.94	2.98 3.24 3.52	4.10 4.45 4.84	4.92 5.34 5.81	2,12 2,33 2,53	2.27 2.49 2.71	4.66 5.06	4.63 5.16 5.61	6.05 6.57 7.10	2.77 3.01	2.93 3.19	4.66 5.06	5.60 6.09	6.49 7.05 7.58
- 13 - 14	1.90 2.04 2.18	2.09 2.24 2.40	3.80 4.08 4.36	5.22 5.61 6.00	6.26 6.73 7.20	2.74 2.94 3.15	2.93 3.14 3.47	5.48 5.88 6.30	6.06 6.31 8.97	7.10 7.43 8.17	3.26 3.50 3.75	3.45 3.70 4.07	5.48 5.88 6.30	6.52 6.87 7.57	7.50 7.99 8.77
- 15 - 18 - 17	2.32 2.45	2.55 2.70	4.64 4.90	6.38 6.73	7.66 8.08	3.34 3.54	3.67 3.79	6.68 7.08	7.40 7.82	8.67 9.16	3,98 4,32	4.31 4.47	6.68 7.08	8.04 8.50	9.31
- 18 - 19 - 20	2.58 2.76 2.90	2.85 3.00 3.15	5.16 5.52 5.80	7.10 7.59 7.97	8.52 9.11 9.56	3.74 3.99 4.20	4.01 4.23 4.45	7.48 7.98 8.40	8.26 8.82 9.27	9.68 10.33 10.86	4,46 4.75 5.00	4.73 4.99 5.25	7.48 7.98 8.40	8.98 9.58 [0.07	10.40 11.09
- 21 - 22 - 23	3.04 3.19 3.33	3.30 3.45 3.60	6.08 6.38 6.66	8.36 8.77 9.15	10.03 10.52 10.98	4.41 4.62 4.83	4.67 4.88 5.10	8,82 9,24 9,66	9.73 10.20 10.65	11.40 11.95 12.48	5.25 5.50 5.75	5.51 5.76 6.02	8.82 9.24 9.86	10.57 11.08 11.57	12.24 12.83 13.39
- 24 - 25	3.48 3.62 3.76	3.75 3.90 4.05	6.96 7.24 7.52	9.57 9.95 10.34	11.48 11.94 12,41	5.04 5.25 5.46	5,31 5,53 5,75	10.08 10.50 10.92	11.13 11.58 12.04	13.04 13.57 14.10	6.00 6.25 6.50	6.27 6.54 6.77	10.08 10.50 10.92	12.09 12.60 13.10	14.00 14.59 15.16
- 26	3.70	₩.00	7.02	10.34	16,91	· J.70	0,70	10.34	12,07	17.10	5.50	0.77	.0.34	13.10	15.10

The MASTER-25th Edition

Page 770

Use Index Page 1 for Quick, Easy Location of ALL Products

SMITH. IN HERMAN

Centers, 7/9" Mtg. 1/4-28 x 1/2" Screws

\$2.90 5.60 8.40 11.20 14.00 16.60

605-ST-

\$3.63 7.00 10.32 13.82 17.15 20.55

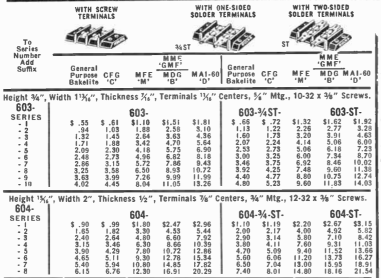
\$4.31 8.32 12.24 16.40 20.33 24.39

605-3/4-ST-

\$1.58 3.04 4.55 6.07 7.50 9.00

\$1.45 2.80 4.20 5.60 7.00 8.30

BARRIER TERMINAL BLOCKS To Radio Parts Jobbers Only Exclusive Distributors of KULKA



599 SERIES NARROW WIDTH TERMINAL BLOCK

\$3.43 6.60 9.62 12.92 15.95 19.25

Terminals 11/a

Single Screw Terminal. Height ${}^{1}\!\!\!/_{32}$ ", Width ${}^{\prime\prime}\!\!\!/_{15}$, Thickness ${}^{\prime\prime}\!\!\!/_{15}$ ", Terminals ${}^{\prime\prime}\!\!\!/_{15}$ " Centers, .156 dia mtg. holes: 5-40 x ${}^{\prime\prime}\!\!\!/_{15}$ " brass nickel plated screws.

To Series Number Add Suffix			599-			345T 59	19-3/4-ST			
- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 15 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 17 - 18 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	\$.15 .24 .33 .42 .51 .59 .68 .77 .86 .95 .103 .1.12 .1.21 .3.1 .4.4 .57 .66 .75 .86 .95	\$.16 .25 .46 .56 .75 .95 .95 1.23 1.33 1.34 4.64 1.64 1.63 1.93 2.03 2.13	\$,30 .50 .84 1.02 1.18 1.36 1.72 1.90 2.24 2.42 2.42 2.62 2.80 3.32 3.68 3.86	\$.42 .691 1.15 1.40 2.11 1.89 2.11 2.36 2.61 2.83 3.08 3.360 3.85 4.10 4.56 4.50 5.30	\$.50 .82 1.09 1.38 1.68 1.94 2.2.53 2.63 3.40 3.98 4.32 4.92 5.47 5.47 6.07 6.36 6.66	\$.19 .32 .44 .57 .69 .83 .95 .108 .1.21 .1.33 .1.45 .1.58 .1.71 .1.84 .1.96 .2.21 .2.34 .2.46 .2.60 .2.72	\$.20 .33 .47 .61 .89 !.02 !.16 !.30 !.455 !.69 !.87 2.!0 2.37 2.51 2.54 2.78 2.90	\$.38 .688 1.148 1.366 1.996 22,42 22,690 33,68 3,928 4,42 4,682 5,44	\$.45 .760 1.300 1.586 2.142 2.722 2.995 3.544 4.41 4.796 5.25 5.82 6.10	\$.53 .88 1.53 1.85 2.51 2.51 2.51 2.51 4.45 5.52 6.46 83 7.16

699 SERIES NARROW WIDTH TERMINAL BLOCK
Single Screw Terminal. Height 1/2", Width 5/4", Thickness 3/4", Terminals 3/4" Centers. .175
Dia. Mtg. Holes 6-32 x 1/4" Brass Nickel Plated Screws.

To Series Number Add						3/4:	ST C		1		P
Suffix			699-				69	19-3/4-S1	Ī-		-
- 1 - 2 - 3 - 4 - 5 - 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 16 - 16 - 17 - 18 - 16 - 17 - 18 - 17 - 18 - 19 - 20 - 22 - 23	\$.20 .31 .42 .54 .64 .75 .88 .99 .1.10 1.22 1.33 1.44 1.56 1.67 1.78 1.90 2.12 2.24 2.35 2.47	\$.22 .34 .59 .72 .83 .97 1.21 1.34 1.58 1.58 1.58 2.09 2.21 2.31 2.46 2.59 2.72 2.85	\$.40 .82 .84 1.28 1.50 1.76 2.20 2.44 2.66 2.88 3.56 4.02 4.44 4.48 4.70 4.94 5.18	\$.55 .15 1.48 1.76 2.06 2.42 3.02 3.35 3.95 4.99 4.59 4.59 4.59 5.52 5.52 5.61 6.79 7.12	\$.66 1.38 1.78 2.47 2.47 2.247 3.26 4.32 4.32 4.35 5.15 5.88 6.62 7.03 8.54	\$.24 .41 .57 .74 .90 1.07 1.20 1.20 1.20 2.03 2.03 2.22 2.39 2.55 2.72 2.88 3.05 3.35 3.35 3.35 3.35	\$.26 .44 .79 .98 .1.5 .1.32 .1.57 .1.87 .2.02 .2.20 .2.38 .2.56 .2.73 .08 .3.08 .3.08 .3.80 .30 .30 .30 .30 .30 .30 .30 .30 .30 .3	\$.48 .82 .14 1.80 2.14 2.46 3.12 3.46 3.78 4.12 5.76 6.42 6.76 6.42 6.710 7.44	\$.59 1.30 1.68 2.02 2.38 2.77 3.48 3.86 4.21 4.58 5.31 5.79 6.45 6.40 7.59 8.30 7.59 8.30 8.68	\$.69 1.11 1.52 1.96 2.378 3.25 4.08 4.53 5.36 4.93 5.36 6.22 6.70 7.55 7.96 8.27 9.27 9.27	

411 SERIES MINIATURE TERMINAL BLOCK



Single Seraw Terminal. Height 5/16" Width 13/32". Thickness 7/32". Terminals. 250 Centers. 125 mtg. holes; 2-56 x 3/16" binding .250 Centers, .125 mtg. holes; 2-56 x 3/16" binding head brass nickel plated screws screws.

Gen. Pur. GMFE'M' Bake. GMF GMF 411-1 .23 .46 411-2 .23 .46 411-3 .41 .93 411-5 .50 .1.17 411-5 .69 .1.07 411-7 .77 .1.85 411-7 .77 .1.85 411-9 .97 .2.25 411-10 .1.07 .2.40 411-11 .1.17 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-11 .1.7 .2.55 411-12 .1.7 .2.55 411-14 .1.47 .2.90 411-15 .1.57 .3.05 411-17 .77 .3.55 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-19 .1.97 .3.50 411-12 .1.7 .3.95			_	
411-2 .32 .69 411-3 .41 .93 411-4 .50 1.17 411-5 .59 1.31 411-6 .68 1.65 411-7 .77 1.85 411-8 .87 2.10 411-9 .97 2.25 411-10 1.07 2.40 411-11 1.7 2.55 411-12 1.27 2.60 411-13 1.37 2.75 411-14 1.47 2.90 411-15 1.57 3.05 411-18 1.67 3.20 411-18 1.67 3.20 411-18 1.87 3.50 411-19 1.97 3.65 411-20 2.07 3.85		Pur.	M M E G M F	-
	411-2 411-3 411-4 411-5 411-6 411-7 411-8 411-9 411-11 411-12 411-13 411-14 411-15 411-18 411-18 411-18 411-19 411-21	.32 .41 .50 .59 .68 .77 .97 .1.07 .1.17 .1.27 .1.37 .1.47 .1.57 .1.67 .1.77 .1.87 .1.97 .2.07	.69 .93 .1.31 1.85 1.85 2.10 2.25 2.40 2.55 2.60 2.90 3.35 3.65 3.80 3.89	

609 SERIES NARROW WIDTH TERMINAL BLOCK

Single Screw Terminal. Height ½". Width %". Thickness 9/32". Terminals %" Centers. .156 dia. mtg. holes; 4-40 x 5/16" Panhead, phillips type sems brass nickel plated screws.



Bake, CFG'C' M D G'B' Cat. Cat. Bake. Gen. M FE'M' M M E Sake. CFG'C' M D G'B' Cat. Cat. Bake. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' Cat. CFG'C' M D G'B' CFG'C'		Pur.	MME GMF		-	<i>v</i>
.68 1.65 609-2 .30 .75	-	.23 .32 .41	M D G 'B' .46 .69		Pur. Bake.	M M E G M F
	1 2 3 4 5 8 7 8 9	.68 .77 .87 .97 1.07 1.17 1.27 1.37 1.47 1.57 1.67 1.87 1.97 2.07	1.31 1.65 1.65 2.10 2.25 2.40 2.55 2.75 2.90 3.35 3.65 3.65 3.89	609-2 609-3 609-4 609-5 609-6 609-7 609-8 609-9 609-10 609-11	.30 .42 .54 .66 .78 .90 1.02 f.14 1.26 1.38	.75 1.02 1.29 1.56 1.83 2.00 2.30 2.60 2.90 3.20 3.50

409 SERIES SUBMINIATURE TERMINAL BLOCK

Single Screw Terminal. Height .260, Width .312. Thickness 1/6" Terminals .187 Centers, .093 dia. mtg. holes; 0.80 x 1/8" brass silver plated or gold flash screws.







	_	7431		•		
To Series Number Add Suffix	General Purpose Bakelite CFG 'C'	MME 'M' MFE 'GMF' MDG 'B'	M & 1-60	General. Purpose Bakelite CFG 'C'	MFE 'M' MME 'GMF' MDG 'B'	MA1-60
		409-	1	409-3/4	ST- 4	09-ST-
- 1 - 2 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 14 - 15 - 16 - 17 - 18 - 16 - 17 - 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	\$.40 .60 1.00 1.20 1.40 1.60 2.00 2.20 2.40 2.60 3.00 3.20 3.40 3.80 4.00 4.20 4.20 4.40	\$.80 1.10 1.40 2.00 2.90 2.90 3.20 3.20 3.50 3.80 4.10 4.470 5.00 5.90 6.50 6.50 6.80	\$.90 1.20 1.50 1.80 2.40 2.70 3.00 4.00 4.60 4.90 5.50 5.80 6.10 6.70 7.00	1.25 1.53 1.79 2.05 2.59 2.83 3.64 3.93 4.17 4.49 4.96 5.23 6.50	\$.87 1.24 1.59 1.95 2.33 2.69 3.05 3.42 3.79 4.13 4.88 5.24 6.69 7.06 7.06 7.06 8.17	\$.97 1.34 1.69 2.043 2.79 3.52 3.89 4.33 4.71 5.08 5.44 5.80 6.17 6.52 6.89 7.26 6.89 8.00 8.37

- 1	bindang	head bras	ss nickel	plated s	screws.		
	To Series Number Ada Suffix		9				
69			410-		410-3/4	ST- 41	0-ST-
151 152 152 153 153 155 155 155 155 155 155 155 155	- 1 2 3 - 4 5 6 7 8 9 9 1 1 1 2 1 3 1 4 5 6 7 8 9 9 1 1 1 2 1 3 1 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	\$.40 .56 .72 .88 I .04 I .20 I .52 I .68 2 .16 2 .16 2 .16 2 .16 2 .48 2 .64 2 .80 2 .80 2 .96 3 .12 3 .28	\$.80 1.08 1.36 1.60 1.86 2.12 2.38 2.64 2.90 3.16 3.42 4.20 4.20 4.72 4.98 5.24 5.576	\$.96 1.30 1.61 1.92 2.23 2.54 2.86 3.17 3.79 4.10 4.73 5.35 5.66 5.98 6.29 6.69	.63 .83 .1.03 .1.22 .1.44 .1.63 .1.83 .2.03 .2.22 .2.42 .2.62 .2.82 .3.01 .3.20 .3.40	\$.84 1.45 1.75 2.04 2.65 3.25 3.25 4.14 4.73 5.82 5.82 6.22	\$1,00 1.37 1.72 2.07 2.41 2.78 3.48 3.83 4.17 4.52 4.88 5.23 5.57 5.91 6.66 6.62 6.97 7.32
72 16	- 21	3.60 3.76	6.02 6.28	7.22 7.54		6.82 7.12	8.02 8.38

Height 11/a'

605-

SERIES

Width 21/2"

Thickness 5%

\$2.50 4.80 7.00 9.40 11.60 14.00

\$1.38 2.64 3.85 5.17 6.38 7.70

HERMAN H. SMITH, INC.

Exclusive Distributors of KULKA BARRIER TERMINAL BLOCKS To Radio Parts Jobbers Only



For faster, better wiring of multiple connections to terminal blocks. Lugs are double eyeletted to prevent shift. Upturned endo flugs acts as extra lock. Made of laminated black XP Phenolic (also supplied in XXXP natural Phenolic and GMG Glass Cloth Melamine resin per MIL-P. 15037B).

Supplied in two styles, flat or angle—each style either right hand or left hand mounting.

ANGLE STYLE



	650 SERIES	series	re 3/32"	block.	651 SERIES	series Strips a	re 3/32"	r 601 black, thick, enters,	652 SERIES	series Strips a	e. 9/16" c	block. thick. enters.
	Left Clamp Catalog No.	Right Clamp Catalog No.	Number of Terminals		Left Clamp Catalog No.	Right Clamp Catalog No.	Number of Terminals	Price Each	Left Clamp Catalog No.	Right Clamp Catalog No.	Number of Terminals	Each
g o e e s c k d c l - c .	650 L - 2 650 L - 3 650 L - 4 650 L - 4 650 L - 5 650 L - 6 650 L - 7 650 L - 1 650 L - 2 650 L - 2	650-R-2 650-R-3 650-R-5 650-R-5 650-R-7 650-R-7 650-R-8 650-R-10 650-R-10 650-R-14 650-R-14 650-R-14 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15 650-R-15	2 3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22	\$.13 .20 .25 .32 .39 .45 .57 .64 .70 .76 .83 .89 .96 1.108 1.108 1.21 1.28 1.33	651-L-2 651-L-3 651-L-5 651-L-5 651-L-7 651-L-7 651-L-10 651-L-10 651-L-11 651-L-12 651-L-13 651-L-14 651-L-15 651-L-16 651-L-16 651-L-16 651-L-17 651-L-18 651-L-18 651-L-19 651-L-20 651-L-20 651-L-20	651-1k-2 651-1k-3 651-1k-5 651-1k-5 651-1k-7 651-1k-10 651-1k-10 651-1k-10 651-1k-10 651-1k-13 651-1k-15 651-1k-15 651-1k-15 651-1k-15 651-1k-15 651-1k-16 651-1k-12 651-1k-12 651-1k-13 651-1k-13 651-1k-13 651-1k-13 651-1k-13 651-1k-13 651-1k-13 651-1k-13	2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 20 20 20 20 20 20 20 20 20 20 20 20	\$.14 .21 .26 .33 .40 .46 .52 .58 .65 .72 .77 .97 .97 .97 .1.09 1.17 1.22 1.29 1.36 1.50	652 L 2 652 L 3 652 L 4 652 L 5 652 L 5 652 L 6 652 L 6 652 L 7 652 L 10 652 L 11 652 L 12 652 L 15 652 L 16 652 L 17 652 L 16 652 L 17 652 L 18 652 L 18 652 L 19 652 L 19 652 L 20 652 L 20 653 L 20 654 L 20 655	652-11-2 652-11-3 652-11-4 652-11-6 652-11-6 652-11-7 652-11-1 652-11	2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 224 25 26 2	\$.17 .29 .35 .48 .551 .68 .74 .80 .86 .86 .99 1.06 1.11 1.16 1.26 1.31 1.36 1.41 1.51 1.51
s, le ft	650-AL-2 650-AL-4 650-AL-4 650-AL-6 650-AL-6 650-AL-8 650-AL-8 650-AL-11 650-AL-11 650-AL-13 650-AL-13 650-AL-13 650-AL-13 650-AL-13 650-AL-13 650-AL-13	650-AR-2 6:0-AR-3 6:0-AR-5 650-AR-6 650-AR-6 650-AR-8 650-AR-8 650-AR-11 6:0-AR-12 6:0-AR-13 6:0-AR-13 6:0-AR-15 6:0-AR-15 6:0-AR-16 6:0-AR-17 6:0-AR-18	12 13 14 15 16 17	.19 .29 .37 .57 .66 .75 .94 1.03 1.12 1.31 1.49 1.79	651-AL-2 651-AL-4 651-AL-6 651-AL-6 651-AL-8 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1 651-AL-1	65 1 - AR-3 65 1 - AR-4 65 1 - AR-6 65 1 - AR-6 65 1 - AR-7 65 1 - AR-7 65 1 - AR-1 65 1 - AR-1	2345678990123456789	.20 .38 .48 .58 .67 .855 .1.123 .1.421 .1.60 .1.719	652-AL-2 652-AL-4 652-AL-5 652-AL-6 652-AL-9 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1 652-AL-1	652-AR-3 652-AR-5 652-AR-5 652-AR-7 652-AR-9 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1 652-AR-1	3 4 5 6 7 8 9 9 0 111 123 145 167 178	.23 .32 .50 .69 .98 1.07 1.25 1.36 1.54 1.62 1.72

RATINGS FOR TERMINAL BLOCKS

Series Number	VOLTAGE Without Marker Strips	VOLTAGE With Marker Strips	Capacity
410 411 599 600 601 602 603 604 605 609	1000 V. RMS 1100 V. RMS 1100 V. RMS 1100 V. RMS 1100 V. RMS 1600 V. RMS 1700 V. RMS 1800 V. RMS 2100 V. RMS	1100 V. RMS 1100 V. RMS 1200 V. RMS 1200 V. RMS 1200 V. RMS 2500 V. RMS 2600 V. RMS 3800 V. RMS 3800 V. RMS	5 Amp. 5 Amp. 15 Amp. 15 Amp. 20 Amp. 30 Amp. 50 Amp. 70 Amp. 90 Amp.

DIMENSIONAL DRAWING OF TERMINAL BLOCKS

Series No.	Α	В	С	D	E	F	G	н	1	K	L	М	Max. Tms.
409	546	1/4	_	%6	%4	316	%₂	17/64	0-80	.093	1/8	1/4	21
410	5/8	5/8	1/4	1/4	3/16	5/8	1/32	516	2-56	.125	3/16	1/8	22
411	13/32	13/52	_	1/4	%6	13/32	7/32	5/16	2-56	.125	3/16	1/8	22
599	%6	3/8		3/8	19/64	252	1/4	13/32	5-40	.156	1/4	%4	22
600	7/8	11/16	3/16	3/8	19/64	%2	1/4	13/52	5-40	.156	1/4	%4	22
601	11/8	7/8	27/64	3/16	27/64	3/4	516	1/2	6-32	.175	1/4	%2	23
602	15/6	11/16	1/2	%6	27/64	7/8	3/8	5/8	8-32	.209	%6	13/64	26
603	113/6	15/6	5/8	11/16	15/32	11/16	7/16	3/4	10-32	.165	3/8	1/32	10
604	2	11/2	3/4	7/8	%6	11/4	1/2	15/16	12-32	.195	3/8	17/64	8
609	3/8	3/8	_	11/8	21/32	11/2	5/8	11/8	1/4-29	.209	1/2	516	6
605	21/2	113/16	7/8	3/8	1/4	3/8	%2	1/2	4-40	.156	%6	11/64	13
699	11/.	1/2		74.	21/.	13,5,	54.	1/2	6-32	.156	1/4	5/12	23

NAVY TERMINAL BOAROS

Material



Made According to BUREAU of SHIPS Drawings No. 9000 —S6505F-73214 Rev. 5 and Spec. MIL-T-16784 (Ships).

Studs

	Cat. No.	Piece No.	Material	Studs	Ea.
	3TB10	5	MAI-60	10	\$10.00
	4TB8	28	MAI-60	16	4.10
	4TB20	26	MAI-60	20	7.50
	5TB8	35	MAI-60	8	7.50
	5TBi0	1	MAI-60	10	8.50
	5TB12	37	MAI-60	24	9.00
	6TB6	24	MAI-60	6	3.40
	6TB10	22	MAI-60	10	3.75
	6TB24	18	MAI-60	24	7.05
	7TB8	30	MAI-60	8	5.00
	7TB12	33	MAI-60	12	6.25
	8TB2	68	MAI-60	4	1.20
	8TB2C	68	CFI-5	4	.80
	8TB2M	68	MFG	4	1.00
	8TB6	16	MAI-60	12	2.30
	8TB6C	16	CFI-5	12	1.80
	8TB6M	16	MFG	12	2.00
	8TB8	14	MAI-60	16	2.86
	8T B8C	14	CFI-5	16	2.30
Į.	8TB8M	14	MFG	16	2,60
	8T B 10	9	MAI-60	20	3.50
- 1	8TB10C	9	CFI-5	20	2.80
	8TB10M	9	MFG	20	3.20
	9TB2	73	MAI-60	2	2.00
	9TB4	75	MAI-60	4	2.25
	10TB8	51	MAI-60	8	4.25
	10TB12	52	MAI-60	12	4.75
	10TB18	53	MAI-60	18	5.25
	10TB28	54	MAI-60	28	6.66
	IITB4	55	MAI-60	4	3.86
	IITB6	56	MAI-60	6	4.20
	IITB9	57	MAI-60	9	5.20
	HTB14	58	MAI-60	14	6,60
	15TB10	79	MAI-60	10	4.00
1	15TB24	80	MAI-60	24	6.50
	16TB4	83	MAI-60	. 8	3.60
	16TB10	85	MAI-60	20	6.50
	17TB4	87	MAI-60	. 8	5.00
	17TB10	86	MAI-60	20	9.00
	Stud Conne	ector \$40.00	M List		

TERMINAL	LUGS	Std.	Pkg.	100
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Series	One-Sided	Two-Sided	Bent -YL	Flag -Str	Spade -SLS	Hote -SLH	Outside Bent -ZL	Cemb. YL-345TL XYL	Long Bent -YSYL	Jumper	Straddle Plate •SP
409	44.00.25	44.00 M		00.00.10	00.00.16	20.00.35				05.00.36	05.00.35
410 5 99	44.00 M 44.00 M	44,00 M		30,00 M 30,00 M	30,00 M 30,00 M	30.00 M 30.00 M	44.00 M			35.00 M 35.00 M	
600	44,00 M	44,00 M	44.00 M	30,00 M	30,00 M	30.00 M	44,00 M	44,00 M			35.00 M
601 602	59.00 M 72.00 M	59,00 M 72,00 M		35.00 M 40.00 M		35.00 M 40.00 M	60.00 M 72.00 M	72.00 M	60,00 M 72,00 M		
603.	100,00 M	100,00 M		50,00 M	50.00 M	50,00 M				55.00 M	
604 605	180,00 M 260,00 M	180,00 M 260,00 M								65,00 M	65,00 M 75,00 M
699	59 00 M			35 nn M	35 00 M	35 no M					

CABLE CLAMP For Terminal

CABLE CLAMPS
For Terminal
Connecting Strips
Made of nickel plated
brass with 6-32 plated
brass screws.
No. Size Per C
1435 %" \$14.00

No. Size Per 1435 %" \$14 1436 ½" [4 1437 %" [4 1438 %" 14

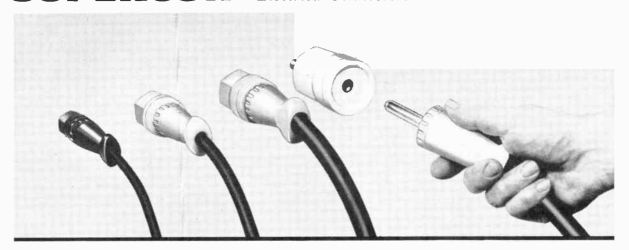
Exclusive Distributors of KULKA BARRIER TERMINAL BLOCKS To Radio Parts Jobbers Only



Marker strig	ps are supp elite (1/31	olied to fit			E MARKER S		imprinted	— in vulo	canized	Exclusive Distributors of KULKA AIRCRAFT TYPE SWITCHES
Cat. No.	Fibre Per C	Imp. Fibre Per C	Bake. Per C	Imp. Bake. Per C	Cat. No.	Fibre Per C	Imp. Fibre Per C	Bake. Per C	Per C Imp. Bake.	TO RADIO PARTS JOBBERS ONLY Made to Joint Army and Navy Specifications No. Jan-S-23 superseded by Mil S-3950 For Electronic & Communications Use
4	110—410- 111—599- 600—600- 600A—600	-599-¾S 34ST—60	T OST		MS601-Y-1 MS601-Y-2 MS601-Y-3 MS601-Y-4 MS601-Y-5 MS601-Y-6	\$ 7.00 8.20 9.50 10.80 12.00 13.30	Y-601-XY \$12.00 13.20 14.50 15.80 17.00 18.30	\$ 7.60 9.10 10.60 12.10 13.70 15.20	\$12.60 14.10 15.60 17.10 18.70 20,20	Bakellte housing for DC, or AC circuits up to 1600 sycles, one hole mounting. Two styles available—binding screw terminals (ST-40 Series and ST-50 Series)—Solder lugs (ST-42 Series and ST-52 Series)—terminals and screws silver-plated to prevent corrosion; Solder lugs hot-timed to facilitate soldering Sun-
M \$600-1 M \$600-2 M \$600-3 M \$600-4 M \$600-5 M \$600-7 M \$600-7 M \$600-9 M \$600-10 M \$600-12 M \$600-13	\$ 2.90 3.80 4.70 5.70 6.60 7.60 8.50 9.50 10.40 11.40 12.30 13.30 14.20	\$ 7.90 8.80 9.70 10.70 11.60 12.60 13.50 14.50 21.40 22.30 24.20	\$ 3.40 4.60 5.70 6.80 8.00 9.10 10.20 11.40 12.50 13.70 14.80 15.90	\$ 8,40 9,60 10,70 11,80 13,00 14,10 15,20 16,40 17,50 23,70 24,80 25,90 27,10	N S601-Y-10 M S601-Y-11 M S601-Y-12 M S601-Y-13 M S601-Y-15 M S601-Y-16 M S601-Y-17 M S601-Y-18 M S601-Y-18 M S601-Y-19 M S601-Y-19 M S601-Y-20 M S601-Y-20	14.50 15.80 17.10 18.30 19.60 20.90 22.10 23.40 24.70 25.90 27.20 28.50 29.70 31.00	19.50 20.80 22.10 28.30 29.60 30.90 32.10 33.40 39.70 40.90 42.20 43.50 44.70 51.00 52.30	16.70 18.20 19.70 21.30 22.80 24.30 25.80 27.30 28.80 30.40 31.90 33.40 34.90 36.40 37.90	21.70 23.20 24.70 31.30 32.80 34.30 43.80 45.40 46.90 48.40 49.90 56.40	o.osso 2 to 11 18 18 18 18 18 18 18 18 18 18 18 18
MS600-15 MS600-16 MS600-17 MS600-18 MS600-19	15.20 16.10 17.10 18.00 19.00 19.90	25,20 31,10 32,10 33,00 34,00 34,90	18.20 19.40 20.50 21.60 22.80 23,90	28.20 34.40 35.50 36.60 37.80 38.90	MS601-Y-23	33.60 34.90 602—602	53.60 54.90 34ST—602	39.40 40.90 2 S T	59.40 60.90	Up Center Down Each ST-40A SPST ON NONE MOM. OFF ST-40B SPST ON NONE MOM. OFF ST-40C SPST OFF NONE MOM. ON 1.95 SPST OFF NONE MOM. ON 1.95 SPST OFF NONE MOM. ON 1.95 SPST OFF NONE MOM. ON 1.95 SPST OFF NONE MOM. ON 1.9
MS600-20 MS600-21 MS600-22	20.90 21.80 22.70	40.90 41.80 42.70	25.00 26.20 27.40	45.00 46.20 47.40	M S602-1 M S602-2	\$ 3.50 5.10 6.60 8.20 9.80	\$ 8.50 10.10 11.60 13.20 14.80	\$ 4.20 6.10 8.00 9.90 11.80	13.00	ST-40D SPDT ON NONE ON 2.15 ST-40E SPDT ON OFF ON 2.15 ST-40F SPDT ON NONE MOM ON 2.35
600-Y-6 MS600-Y-1 MS600-Y-2	\$ 6.60 7.60	\$11.60 12.60	9 7.20 8.30	\$12,20		11.40 13.00 14.50 16.10	16.40 18.00 19.50 21.10	13.70 13.60 17.50	18.70 20.60 22.50	
M \$600 - Y - 3 M \$600 - Y - 5 M \$600 - Y - 5 M \$600 - Y - 6 M \$600 - Y - 8 M \$600 - Y - 10 M \$600 - Y - 11 M \$600 - Y - 12 M \$600 - Y - 12 M \$600 - Y - 12	8.50 9.50 10.40 11.40 12.30 13.30 14.20 15.20 16.10 17.10	13.50 14.50 15.40 16.40 17.30 18.30 19.20 25.20 26.10 27.10 28.00	9.50 10.60 11.80 12.90 14.00 15.20 16.30 17.50 18.60 19.70	13.30 14.50 15.60 16.80 17.90 20.20 21.30 27.50 28.60 29.70	MS602-10 MS602-11 MS602-12 MS602-13 MS602-14 MS602-15 MS602-16 MS602-17 MS602-18 MS602-19	17.70 19.30 20.90 22.50 24.00 25.60 27.20 28.80 30.40 32.00	27.70 29.30 30.90 32.50 34.00 40.60 42.20 43.80 45.40 47.00	19,40 21,30 23,10 25,00 26,90 28,80 30,70 32,60 34,50 36,50 38,50	24,40° 31,30° 33,10° 35,00° 36,90° 45,70° 47,60° 49,50° 51,50° 53,50°	
MS600-Y-14 MS600-Y-15 MS600-Y-16 MS600-Y-17 MS600-Y-19 MS600-Y-19 MS600-Y-20 MS600-Y-21 MS600-Y-22	19.00 19.90 20.90 21.80 22.80 23.70 24.70 25.60 26.50	29.00 34.90 35.90 36.80 37.80 38.70 44.70 45.60 46.50	20.9C 22.00 23.10 24.30 25.40 26.60 27.70 28.8C 30.00 31.20	30.90 32.00 38.10 39.30 40.40 41.60 42.70 48.80 50.00 51.20	MS602-22 MS602-23 MS602-24	33.60 35.20 36.80 38.40 40.00 41.60 43.20	53.60 55.20 56.80 58.40 60.00 66.60 68.20	40.40 42.30 44.30 46.30 48.20 50.20 52.20	77.20	Cat. No. Typa Position Po
M \$601-1	601—601 \$ 3.20	-3/4ST—6(01ST \$ 3.80	\$ 8.80	MS602-Y-1 MS602-Y-2 MS602-Y-3 MS602-Y-4	\$ 7.30 8.90 10.40 12.00	\$12.30 13.90 15.40 17.00	\$ 8.00 9.90 11.80	\$13.00 14.90 16.80 18.70	DOUBLE POLE Style 50—With Screw Term.
M \$601-2 M \$601-3 M \$601-4 M \$601-5 M \$601-7 M \$601-7 M \$601-9 M \$601-10 M \$601-11 M \$601-12 M \$601-12	4.40 5.70 7.00 8.20 9.50 10.80 12.00 13.30 14.50 15.80 17.10 18.30	9.40 10.70 12.00 13.20 14.50 15.80 17.00 18.30 24.50 25.80 27.10 28.30	5.30 6.80 8.30 9.90 11.4D 12.9D 14.40 15.90 17.30 19.60 20.50 22.00	10.30 11.80 13.30 14.90 16.40 17.90 19.40 20.96 27.50 29.00 30.50 32.00	M S602-Y-5 M S602-Y-5 M S602-Y-7 M S602-Y-8 M S602-Y-9 M S602-Y-10 M S602-Y-11 M S602-Y-12 M S602-Y-13 M S602-Y-14 M S602-Y-14 M S602-Y-15	13,60 15,20 16,80 18,30 19,90 21,50 23,10 24,70 26,30 27,80 29,40 31,00	18.60 20.20 21.80 23.30 24.90 31.50 33.10 34.70 36.30 37.80 44.40 46.00	13.70 15.60 17.50 19.40 21.30 23.10 25.00 26.90 28.80 30.70 32.60 34.50	20.60 22.50 24.50 26.30 28.10 35.00 36.90 38.80 40.70 42.60 49.50 51.40	ESTWAY 0.050 0.070 3. 1.1. 1.3. (AS REQUIRED)
M S 60 i - 14 M S 60 i - 15 M S 60 i - 16 M S 60 i - 17 M S 60 i - 18 M S 60 i - 20 M S 60 i - 20 M S 60 i - 22 M S 60 i - 23	19.60 20.90 22.10 23.40 24.70 25.90 27.20 28.50 29.80 31.10	29.60 35.90 37.10 38.40 39.70 40.90 47.20 48.50 49.80 51.10	23.50 25.00 26.60 28.10 29.60 31.10 32.30 34.10 35.50 37.00	33.50 40.0W 41.60 43.10 44.60 46.10 52.60 54.10 55.50	M S602-Y-17 M S602-Y-18 M S602-Y-19 M S602-Y-20 M S602-Y-21 M S602-Y-23 M S602-Y-23 M S602-Y-24 M S602-Y-25 M S602-Y-25	32.60 34.20 35.80 37.40 39.00 40.60 42.20 43.80 45.40 47.00	47.60 49.20 50.80 57.40 59.00 60.60 62.20 63.80 70.40 72.00	36.40 38.30 40.20 42.10 44.00 45.90 47.80 49.70 51.60 53.50 55.40	53.30 55.20 57.10 64.00 65.90 67.80	Cat. No. Type Up Position Position Center Position Down Position Each ST-50K DPST ON NONE OFF \$2.60 ST-50L DPST ON NONE MOM. OFF \$2.60 ST-50H DPST OFF NONE MOM. ON \$2.60 ST-50H DPDT ON NONE ON \$2.60 ST-50F DPDT ON NONE ON \$2.60 ST-50F DPDT ON OFF MOM. ON \$2.95 ST-50T DPDT ON OF MOM. ON \$2.95 ST-50T DPDT ON OF MOM. ON \$2.95
MS603-1	603—603- \$ 7.60	3/4ST-60 \$12.60	3-ST \$ 9.10	\$14.10	M S605-1	605-605-	%ST—605 \$13.20		\$14.90	DOUBLE POLE Style 52—With Solder Lugs
M S603-2 M S603-3 M S603-4 M S603-5 M S603-6 M S603-7 W S603-8 W S603-9	9.40 11.10 12.90 14.70 16.40 18.20 20.00 21.80 23.50	14.40 16.10 17.90 19.70 21.40 23.20 25.00 26.80 33.50	11.20 13.40 15.50 17.60 19.70 21.90 24.00 26.10 28.20	16.20 18.40 20.50 22.60 24.70 26.90 29.00 31.10	M S605-2 M S605-2 M S605-3 M S605-4 M S605-6	\$ 8.20 14.50 20.90 27.20 33.50 39.80	19,50 25,90 32,20 38,50 44,80	\$ 9.90 17.50 25.00 32.60 40.20 47.80	22.50 30.00 37.60 45.20 52.80	XEYWAY
	20.50 604—604-			38.20	Phillips Screw	-1-009	SERVICES 2 603 .02	604	805 05	Up Center Down
M S604-1 M S604-2 M S604-3 M S604-4 M S604-5 M S604-6 M S604-7 W S604-8	\$ 7.70 11.70 15.50 19.30 23.10 26.90 30.70 34.50	\$12.70 16.70 20.50 24.30 28.10 31.90 35.70 39.50	\$ 9.20 14.10 18.60 23.20 27.70 32.30 36.80 41.40	19.10 23.60 28.20	Sems Serews Phillips Sems K Monel Sems Fungus Varnis Staked Serews Stamped End List Pric	02 Screws .03 Screws .04 h .05	.03 .03 .06 .05 .05 .10	.05 .04 .06 .08 .05 .05 .10 or per end.	.06 .09 .05 .05	Cat. No. Type Position Position Position Each ST-52K DPST ON NONE OFF \$2.00 ST-52L DPST ON NONE MOM. OFF 2.25 ST-52M DPST OFF NONE MOM. ON 2.25 ST-52N DPDT ON NONE ON 2.25 ST-52P DPDT ON OFF ON 2.25 ST-52P DPDT ON NONE MOM. ON 2.60 ST-52R DPDT ON OFF MOM. ON 2.60 ST-52T DPDT ON OFF MOM. ON 2.60

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SUPERCON® Electrical Connectors



Current carrying parts gold-plated • Simplified, quick assembly

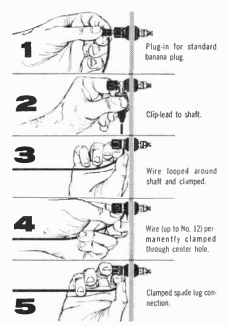
Socket and pin types of single conductor plugs and receptacles are offered. Plugs have a functionally designed grip for handling ease and convenience. Wiring connection to the same plug can be either soldered or solderless. Two cable-fastening screws are provided which permit a range of cable sizes to be accommodated by the plug. All socket plug grips and 25 and 250 ampere pin

plug grips are of a simple, two-piece threaded construction for quick assembly. The 50 and 100 ampere pin plugs are assembled by a single nut after cable connection. All plastic parts of a receptacle are molded of the same color nylon to permit more rapid and accurate circuit identification on both the front and back of the panel when installed. Six colors are available.

		PIN PLUGS		1	1		SOCKET PLUGS	
COLOR	25 AMPERE TYPES	50 Ampere Types	100 AMPERE Types	250 AMPERE Types	25 AMPERE TYPES	50 AMPERE TYPES	100 AMPERE TYPES	250 AMPERE TYPES
BLACK	PP25GB	PP50GB	PP100GB	PP250GB	PS25GB	PS50G8	PS1 00GB	PS250G8
rellow	PP25GY	PP50GY	PP100GY	PP250GY	PS25GY	PS500Y	PS100GY	PS250GY
RED	PP25GR	PP50GR	PP100GR	PP250GR	PS25GR	P5500A	PS100GR	PS250GR
BLUE	PP25GBL	PP50GBL	PP100GBL	PP250GBL	PS25GBL	P550GHL	PS100GB1	PS250GBL
GREEN	PP25GGN	PP50GCN	PP100GGN	PP250GGN	PS25GGN	PSSSSCN	PS100GGN	PS250GGN
WHITE	PP25GWT	PP50GWT	PP100GWT	PP250GWT	PS25GWT	PS50GWT	PS100GWT	PS250GWT
	2 ²¹ / ₃₂	3,3	33	155	2 2 3 3 2 1		313	Commence of the commence of th
	⇒ l⇒ 5/32	-al h- 1/4	5/16	9_1	6 1	(S) 1	5)	()
DANEL	3/16 + 3/16 + 13 16	1/4	11/2	3.16 3.16	13 16 5 32/16 14 13 16 16 16	11/4 - L	1 U2 5 16 16 14 14 14 14 14 14 14 14 14 14 14 14 14	2 3 8 8 S 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
PANEL HOLE	13 16 4 13 16 16 13 16	1/4 MAX	1/4 MAX.	3 16 1/4 MAX	3/16 - † - † - † - † - † - † - † - † - † - †	1/4 MAX	1/4 MAX	3 8 1/4 MAX
HOLE	3/16 MAX	1/4 MAX	1/4 MAX. 1 3/16	5/16 5/16 1/4 MAX	32/16 MAX	1/4 MAX.	1/4 MAX	1/4 MAX
HOLE	3/16 + 13 3/16 16 17 17 17 17 17 17	1/4 MAX	1/2 1/2 1/4 MAX. 1 3/16 RS100CB	3 16 1/4 MAX 1 9/16 NS25008	32/36 -† -† -13 -13 -16 -13 -16 -17 -17 -17 -17 -17 -17 -17 -17	I/4 MAX.	1/4 MAX 1 3/16 RP100GB	1/4 MAX 1 9/16 RP250GB
HOLE	3/16 4 13 16 16 17 16 17 17 17 17 17 17 17 17 17 17	I/4 MAX RSSOCB RSSOCY	1/4 MAX. 1 3/16 RS100GB	1/4 MA X 1 9/16 H5250GB R5250GY	32/36 -† -† -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	I/4 MAX	1/4 MAX 1 3/16 RP100GB RP100GY	1/4 MAX 1 9/16 RP250GB RP250GY
HOLE	3/16 + 13 3/16 16 17 17 17 17 17 17	1/4 MAX	1/2 1/2 1/4 MAX. 1 3/16 RS100CB	3 16 1/4 MAX 1 9/16 H255008 R35900Y R35900R	3/16 MAX 11/16 MAX 11/16 PP25GB RP25GY RP25GR	1/4 MAX. 1 RPSOGB RPSOGR	I/4 MAX I 3/16 RP100GB RP100GY RP100GR	1/4 MAX 1 9/16 RP250GR RP250GR
BLACK	3/16 4 13 16 16 17 16 17 17 17 17 17 17 17 17 17 17	I/4 MAX RSSOCB RSSOCY	1/4 MAX. 1 3/16 RS100GB	1/4 MA X 1 9/16 H5250GB R5250GY	32/36 -† -† -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	I/4 MAX	1/4 MAX 1 3/16 RP100GB RP100GY	1/4 MAX 1 9/16 RP250GB RP250GY
HOLE BLACK YELLOW RED	3/16 MAX 11/16 825508 82507 82508	L/4 MAX 1 RSSOCB RSSOCY RSSOCR	1/4 MAX. 1 3/16 RS100GB RS100GP RS100GP	3 16 1/4 MAX 1 9/16 H255008 R35900Y R35900R	3/16 MAX 11/16 MAX 11/16 PP25GB RP25GY RP25GR	1/4 MAX. 1 RPSOGB RPSOGR	I/4 MAX I 3/16 RP100GB RP100GY RP100GR	1/4 MAX 1 9/16 RP250GR RP250GR



SUPERIOR 5-WAY Binding Posts



6 COLORS

GOLD-PLATED

5 WAYS TO CONNECT





These are the original SUPERIOR 5-WAY Binding Posts and are the first choice of electrical and electronic equipment manufacturers, engineers and technicians. Their 30 amperes current capacity and 1000 volt working voltage satisfy a wide range of user requirements. All current-carrying metal parts are gold-plated for long life, resistance to corrosion, stable electrical contact and faster soldering. Offered with either hexagonal or fluted type thumbnut. Available in six colors nylon for more attractive panels and easier circuit identification. They can be mounted and securely locked in any panel from 1/16" to 14" thick (adapter spacers are available for mounting in thinner panels). Completely insulated from the panel.

HEX NUT	FLUTED NUT	COLOR
DF30RC	DF31RC	RED
DF30BLC	DF31BLC	BLUE
DF30GNC	DF31GNC	GREEN
DF30WTC	DF31WTC	WHITE
DF30BC	DF31BC	BLACK
DF30YC	DF31YC	YELLOW

DUB-L-PLUG Dual Electrical Connectors

ALL CONDUCTING METAL PARTS GOLD-PLATED

SHIELDED/INSULATED AND INSULATED TYPES AVAILABLE

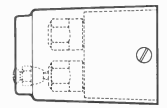
NYLON BODIES ON INSULATED TYPES AVAILABLE IN SIX COLORS

DUB-L-PLUG Dual Connectors are valuable accessories for making quick electrical connections to SUPERIOR 5-WAY and similar binding posts mounted on %" centers. Completely recessed integral banana plugs prevent accidental shorting. Captive black and white thumbnuts permit ready circuit and polarity identification. Wiring connections to insulated DUB-L-PLUGS can be made by clamping through center hole, spade lug, clip-lead, banana plug or looping and clamping.

	TYPE	NYLON BODY COLOR
SHIELDED/INSULATED	SPGK2BC	BLACK
	IPG2RC	RED
	IPG2WTC	WHITE
	IPG2BLC	BLUE
INSULATED	IPG2YC	YELLDW
	IPG2GNC	GREEN
	IPG2BC	BLACK

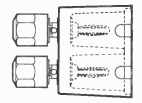


SHIELDED/INSULATED DUB-L-PLUG used where protection from stray fields is desired as in high impedance testing. Supplied with sturdy die-cast chrome-plated case that can be removed if only insulated plug is needed. Has grounding banana plug that car, be removed when used with 2-wire ungrounded circuits. Nylon body supplied in black only. Has one black and one white thumbnut.





INSULATED DUB-L-PLUG ideal for making rapid connections in power circuits and other electronic and electrical applications where shielding is not required All metal parts are recessed for maximum safety of user and equipment. Design permits stacking of several DUB-L-PLUGS if desired. Nylon body supplied in red, white, blue, yellow, green or black. Has one white and one black thumbnut.



FOR MORE DETAILED INFORMATION
about specifications and technical data
on SUPERCON electrical connectors,
SUPERIOR 5-WAY binding posts
and DUB-L-PLUG dual electrical connectors,
request either individual bulletins
or complete electrical connector literature file.







PATCH CORDS · PLUGS · JACK PANELS

STANDARD PHONE PLUGS

The standard radio phone plug, widely used on P. A., etc. equipment. Designed to fit all standard jacks and available in both two and three conductor types. The "511" series, the two conductor plugs, are provided with binding head screws in terminal, handles of molded bakelite or metal when shielded plugs are required. The "513" series are three conductor types. The "515" adapter couples Amphenol type mike plug to standard phone jack.

adapter couples Amphenor type linke plug to standard phone jack.	
No. 511 —Black plastic shell	\$.69
No. 511-1—Red plastic shell	.69
No. 511-2—Shielded, single piece shell	1.17
No. 511-3—Shielded, two piece shell	1.77
No. 511-4-Shielded, stubby shell	.97
No. 511-5—Two circuit, shielded, stubby shell. Has long tip to	
sleeve insulator which leaves "ring" spring open when inserted	
In three circuit jack	1.09
No. 513 —Three circuit, black plastic shell	1.09
No. 513-1—Three circuit, red plastic she'l	1.09
No. 513-2—Three circuit, shielded, single piece shell	1.59
No. 513-3—Three circuit, shielded, two piece shell	2.19
No. 513-4—Three circuit, shielded, stubby shell	1.40
No. 515 —Adapter	.47

"514" MIN-A-PLUG

Developed especially for shielded microphone cable. Wing type terminal clamps directly onto cord shield. Center conductor solders to lug. Also widely used for cord shield. Center conductor solders & rug. 6130 111001, ordinary cords.

No. 514 — Black plastic shell

No. 514-1—Red plastic shell

No. 514-2—Shielded, single piece shell

No. 514-4—Shielded, stubby shell \$.67 .67 1.07

"512" FLAT TYPE PLUG

Compact, non-protruding design. Ideal for group hearing aid systems, centralized radio systems, etc. Body molded of phenolic plastic. All exposed edges rounded. Provision for stay cord anchorage. Fits standard jacks.



No. 512 -Black No. 512-1—Red

PATCH CORDS and PLUGS



Widely used by majority of radio stations. "840" series cord as-sembly uses TRIMM No. 506 twin plug and high quality shielded black colored, nylon braided cord. Plug self-aligning. Number following "840" represents length length.

No.	506 —Plug		***************************************	\$ 4.60
No.	840-1-PPCord	Assembly		11.85
No.	840-2-PP-Cord	Assembly	*	12.15
No.	840-3-PPCord	Assembly		12.45
Ma	((0.4.21)		11. Admin stands while the	F 4 7 - 4

No. ''841'' series patch cords use a single triple circuit plug No. 517 at each end. Two program circuits connect to tip and ring, shield of cord going to sleeve of plug.

No.	517 —Plug		 \$	2.90
No.	841-1-PP—Cord	Assembly		9.80
No.	841-2-PP—Cord	Assembly	 -1	0.20
No.	841-3-PP —Cord	Assembly	 -1	0.50

In addition to the lengths of both types of patch cords listed, lengths of 4, 5, 6 and 10 ft, are available as well as in the following colors: slate grey, white, red, blue, brown, and green. Also replacement cords carrying code No. 840-1 etc, and No. 841-1 etc. are available. See TRIMM Bulletin R36/7 for complete listing.

OTHER TYPES OF PATCH CORDS

In addition to the two types listed there are a number of special types produced both for audio and video work.

No. 842 SERIES Uses TRIMM No. 500 two circult type plugs. Assemblies correspond with W. E. type 2P1B, 2P2A etc.

Similar applications to "842" series but uses cordage jacketed with rubber-like material and TRIMM No. 501 No. 846 SERIES plugs.

"518" PLUG - "562" JACK



Two circuit miniature Two circuit miniature disconnect plug and jack series, Idea! for small size cordage. Plugs have two grooved, parallel pins which engage with multi-leafed contact springs in jack.

No. 518 and 562 have acetate half snells cemented together. No. 518-7 and 562-7 have molded bakelite shells held together with screws.

No. No. No.	518 — Plug 518-7— Plug 562 — Jack 562-7— Jack	 	 \$.60 .80

"525" CONNECTORS

"501" PLUG



Widely used for high quality communication equipment, and commonly known as PL-55 type. Features a one piece tip-rod construction molded as an insert within plug body using blue diallyl phthalate molding compound. Parts cannot shift due to interlocking of plastic material with body and rod.

arra	100.					
No.	501	-Black	plastic	shell		\$1.30
No.	501-1	-Red p	lastic	shell		1.30
No.	501-2	-Shield	led she	H		1.90
No.	501-10)—Black	plastic	shell	(PJ-055B)	1.35
Oth	er mod	ifications	availa	ble in	quantity	orders.

"509" PLUG

Tip, ring, and sleeve three circuit plug used on microphone circuits and usually identified as type PJ-068. Looks essentially like No. 501 type illustrated above.

No. 509 — Black plastic shell\$2.95
No. 509-10—Black plastic shell (PJ-068) 3.00

AUDIO JACK PANELS and ACCESSORIES

TRIMM "96" series. Most widely used, and intended IRIMM "96" series. Most widely used, and intended for use with standard twin type patch cords. Mounts on standard 19" racks. Constructed of bakelite panel, reinforced with steel. Designation strip, TRIMM No. JP-30, included on panel. Spacing of jacks prevents cross connection of adjacent circuits with double plug. Uses "90" series jacks (Normally No. 90-02, see description of jacks).



No.	96-01 —Single	row,	12	pair	jacks,	13/4"	wide	\$47.50
No.	96-02—Double	row,	24	pair	jacks,	21/8"	wide	77.25
No.	96-03-Double	row,	24	pair	jacks.	31/2"	wide	84.50

VIDEO JACK PANELS and ACCESSORIES

A complete line of video jack panels, plugs, jacks and patch cords are now available for broadcast station and instrumentation applications. Contact factory for Bulletin #R-41. Your inquiry will receive immediate attention.

DESIGNATION STRIPS

Several types are available.

No.	JP-30—Standard	type ha	ıs individi	ual window	s for	each	pair	of	jacks	 \$1.60
No.	JP-35—Alternate	type, h	as one lo	ng window						 1.60

STANDARD TELEPHONE TYPE PLUGS

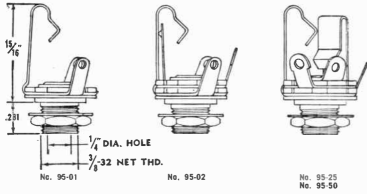
Below are listed the more common of the many different types produced by TRIMM and being mechanically and electrically interchangeable with types widely used in telephone service.

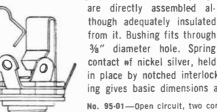
TRIMM No.	W.E. No.	DESCRIPTION
500	347	Standard two circuit \$2.50
504	327	Twin, four circuit 4.70
505	289B	Twin, four circuit 4.70
508	309	Tip, ring, and sleeve, 0.206 diameter 2.90
516	310	Tip, ring, and sleeve, 0.250 diameter 2.90

JACKS — P. A. and TELEPHONE TYPES

"95" SERIES JACKS

Widely used on P. A. amplifiers, tape recorders, short wave radios, servicemen test instruments, etc. Used where space behind panel is limited. Jack is panel mounted by means of threaded bushing upon which contact springs







in place by notched interlocking insulators. Drawing gives basic dimensions and arrangements.

No. 95-01—Open circuit, two conductor	\$.45
No. 95-02—Closed circuit, two conductor	.54
No. 95-25—Open circuit, three conductor (for 0.250" diameter plugs)	.64
No. 95-50—Open circuit, three conductor (for 0.206^{o} diameter plugs)	.68

"93" SERIES JACK

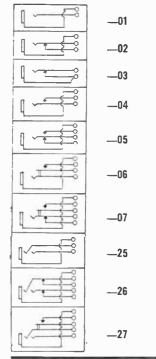
A short frame jack with springs mounted parallel to panel. Used particularly where depth behind panel A short frame jack with springs mounted parallel to panel, used parallels, etc. Mounting is by means of is limited, on such applications as intercom systems, P. A. amplifiers, etc. Mounting is by means of threaded bushing 3%" diameter, rigidly attached to a steel frame. May be mounted on panels up to the parallel of the steel frame. The parallel of the steel frame is the parallel of the steel frame. 3" thick. Contact springs of nickel silver, terminals hot tinned. See diagrams below for circuits.

No.	93-01		\$.70	
No.	93-02		.85	
No.	93-25	**** **********************************	.85	
No.	93-26		1.10	

In addition a number of other circuits can be produced on order. Your inquiry will be given immediate attention,



All TRIMM jacks have a standardized cuding consisting of the jack series number plus a dash number indicating spring arrangement, a few of which are shown



"91" SERIES JACK

A long frame jack having a threaded mounting bushing and which can be attached to panel by this alone, or by a mounting screw as is done on the "90" series jacks. May be mounted on panels up to about 1/4" thick, having 3/8" hole. Depth behind panel 31/8".

Frame is of very heavy gauge steel, zinc plated with dichromate finish. Springs of nickel silver. See diagrams below for circuits. Most circuits listed for "90" series can be supplied in "91" series. Those listed are the more commonly produced.

\$.75	 No. 91-01	
.95	 No. 91-02	
.95	 No. 91-25	
1.20	 No. 91-26	



"90" SERIES JACKS

Extensively used in jack panels and other high quality communication equipment, Commonly known as the telephone type jack. Bushing fits 29/64" diameter hole. Available in two modifi-



cations of the frame referred to as the "A" and "C" frame. These differ only in the orientation of the mounting plate with respect to the plane of the springs. Unless specified otherwise the "A" frame is supplied.

Frame of steel, heavily zinc plated with dichromate finish. Bushing of brass, natural finish standard (nickel plated or other finishes available on production orders). Springs of nickel silver, terminal ends hot timed for ease in soldering. Contacts are of palladium-silver alloy. The circuits listed below represent those most commonly produced, but about sixty-five circuits are available. Write for specific information.

No.	90-02	1.20
No.	90-03	 1.20
No.	90-04	 1.30
No.	90-05	 1.40
No.	90-06	 1.40
No.	90-07	 1.50
No.	90-25	 1.20
No.	90-26	 1.60
No.	90-27	 1.80



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U.S. COMPONENTS

AVIONICS • AUTOMATION • COMMUNICATION • CONTROLS • INSTRUMENTATION MISSILES O PORTABLE EQUIPMENT O PRINTED CIRCUITS O TEST APPARATUS



MACR SERIES Single Row Printed Card Receptacle

Number of contacts—(Beryllium Copper)
6, 10, 15, 18, 22
Solder wire hole size 1/16"x3 32" Solder wire hole size 1/16/%3 32'
Voltage breakdown between contacts—sea level 2500 V A.C. RMS.
Current rating 5 amps.
Polarizing pins and contacts—snap-in or out design permitting easy interchangeability.
Pat. #2,853,689.

UPCR-D. Double Row Printed Card

Receptocle. Solder Type Terminals Card range thickness accommodation UPCR-D .052—.072 (nom. 1/16") UPCR-930 .880—.104 (nom. 3/32") UPCR-93D 080— 104 (nom. 3/32) Number of contacts (Beryllium Copper) 6, 10, 15, 18, 22 per row, (2) rows Solder wire hole size 3/64*x3 '32' Voltage breakdown between contacts—sea level' 2500 V A.C. RMS.

Current rating



UPCR-DT. Double Row Printed Card Recultacle, Taper Tab Terminals

Recc. tacle. Taper Tab Terminals
UPCR-DT uses =78 taper tab
Card range thickness accommodation
UPCR-DT .052—.072 (nom. 1 16")
UPCR-93 DT .080—.104 (nom. 3 32")
Number of contacts (Beryllium Copper)
6, 10, 15, 18, 22 per row. (2) rows
Voltage breakdown between contacts—sea level
2500 V A.C. RMS.
Current rating .5 amps.
Polarizing pins and contacts—snap-in or out design permitting easy interchangeability.
Pat. ±2,909.755

UPCR-DW. Double Row Printed Card
Receptacle. "Wire-Wrap"* Terminals
Card range thickness accommodation
UPCR-DW. .052-.072 (nom. 1, 16")
UPCR-93 DW. .052-.072 (nom. 3 '32")
Number of contacts (Beryllium Capper)
6, 10, 15, 18, 22 per row, (2) rows
Voltage breakdown between contacts—sea level
2500 V A.C. RMS.
Current rating 5 amps.

Current rating 5
Polarizing pins and contacts—snap in codesign permitting easy interchangeability, Pat. #2,909,755

UPCR-D. Double Row Special Design

Printed Card Receptacle

Pat. #2,909,755 * T.M. of Gardner-Denver Co.





UPCR-RD. Double Row Printed Card Receptacle, Dip Solder, Right Angle

Receptocie. Framinals
Card range thickness accommodation
UPCR-RD .052—.072 (nom. 1/16",
UPCR-93 RD .058—.104 (nom. 3/32")
Number of contacts (Beryllium Copper)
6, 10, 15, 18, 22 per row, (2) rows
Voltage breakdown between contacts—sea level
2500 V A.C. RMS.
5 amps.

UPCR-93D22EAB Illustrated Special designs custom built to

requirements. Above unit is typical of many types engineered to suit various applications.

UPCC-SLH SERIES. Hooded Screw Lock

Pat. =2.909,755





UPCR-SD. Double Row Printed Card

UPCR-SD. Doubles Receptocle. Scotter Solder Dip Terminois Card range thickness accommodation
UPCR-SD .052—.072 (nom. 1/16")
UPCR-93 SD .080—.104 (nom. 3/32")
Number of contacts (Beryllium Copper)
6, 10, 15, 18, 22 per row, (2) rows
Voltage breakdown between contacts—sea level
2500 V A.C. RMS.
5 amps.

Current rating Pat. #2,909,755

UPCC-SLM SEKIES. NOOGED SCREW Lock
UPCC-M2SL Male Chassis Screw Lock
UPCC-F2KSL Female Hooded Mating Unit
Available - 7, 11, 15, 19, 23, 32 contacts
Voltage Breakdown between contacts—sea level Male - available solder dip, wire solder turret. Female — available wire solder, turret tab terminals

remaile — available wire solder, turret tab terminals





UPCC SERIES. Printed Circuit Connector Card range thickness accommodation— Male Dip Solder "JPCC-M () A 1/1

UPCC-M (В

1/16' UPCC-SL SERIES. Printed Circuit Screw Lock

Card range thickness accommodation—
Male Dip Solder
UPCC MSL () A
UPCC MSL () B
UPCC MSL () B
UPCC FSL () female #20
UPCC-FD-SL () Solder dip Male Dip Sures.

UPCC MSL () A

UPCC MSL () B

UPCC MSL () B

UPCC MSL () C

UPCC FSL () female #20 AWG wire

UPCC-FD-SL () Solder dip terminal so

Number of contacts 7, 11, 15, 19, 23, 32

Voltage Breakdown between contacts—sea level

2500 V. A.C. RMS.
7.5 amps.



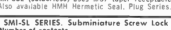
990-SL SERIES. Power Screw Lock

P9D-SL-SDL (salderless uses #53 taper pin Patent #2.761,108. Double lead threads. "Twice the speed with double lead."

SMI SERIES. Subminiature

MH SERIES. Miniature Hex Number of contacts 4, 5, 7, 9
Maximum wire size #20 AWG wire
Voltage breakdown between contacts—sea level
1215 V A.C. RMS.
Current rating 7.5 amps.

MH-SDL (solderless) uses ±37 taper receptacle Also available HMH Hermetic Seal, Plug Series.



SMI-SL SERIES. Subminiature Screw Lock
Number of contacts
5, 7, 11, 14, 20, 26, 34, 42, 50
Maximum wire size _____ #20 AWG wire
Voltage breakdown between contacts—sea level
1950 V. A.C. RMS.
Current rating _____ 7.5 amps.
SMI-SL-SDL (solderless)

uses #37 taper receptacle Other configurations upon request. Pat, #2,761,108



Pat. #2.848.702



SMI Jenes.
Number of contacts
5, 7, 11, 14, 20, 26, 34, 42, 50
Maximum wire size
Voltage breakdown between contacts—sea level
1950 V. A.C. RMS.
7.5 amps. Current rating SMI-SDL (solderless) uses #37 taper receptacle
Other configurations upon request.

GENERAL NOTE

All Sub-miniature (SMI), Miniature (MI), 980, 990 series Connectors, available with Solder Type, Solderless Type (SDL) and Turret Type (TU) Terminals

Connectors are available with molded bodies made of asbestos-filled melamine Connectors are available with moided bodies made of asbestos-filled melamine, glass-filled alkyd, asbestos or glass-filled dalkyd, labestos or glass-filled bake-lite. All connectors meet or surpass all applicable sections of MIL-Q-9858. MIL-C-8384B, MS, MIL-C-21097A, MIL-C-25955 and NAS specifications. Rigid quality control is applied on a 100% basis for inspection and testing. All solder cups can be provided with 60-40 solder or projecting terminals can be solder



U. S. COMPONENTS, INC. NEW YORK 55, N. Y. . Cable Address: COMPONENTS, N. Y.

Associated with U.S. Tool and Manufacturing Co., Inc.

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SMI-K SERIES

Subminiature Hoodless Knob Type Screw Lock Number of contacts

 Number of contacts
 5, 7, 11
 14, 20, 26, 34, 42, 50

 Max wire size
 20 AWG wire

 Voltage breakdown between contacts—sea level
 1950 V. A.C. RMS.

 Current rating
 7.5 amps.
 Current rating 7.5 days.
SMM-K-SDL (solderless) uses =37 taper receptacle

MI-SERIES. Miniature

SMI-KC SERIES

Subminiature: Hoodless Knob Type Screw Lock Reentrancy female contact Anti-Rotation Brackets

Number of contacts 5, 7, 11, 14, 20, 26, 34, 42, 50
Max wire size #20 AWG wire Voltage breakdown between contacts—sea level 1950 V. A.C. RMS.
Current rating 7.5 amps.

SMI-K-SDL (solderless)
uses ±37 taper receptacle
Pat. 2.761,108. Other configurations on request.

HMI SERIES, Hermetic Seal Miniature

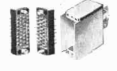
HMI SERIES. Detries.

Number of contacts
7, 12, 8-4), 14, 13, 20, 21, 26, 34, 41, 50, 75

Maximum wire size
Voltage breakdown between contacts—sea level
2200 V A.C. RMS
7, 5 amps

Mates with corresponding MI-F (female) series connectors.





Number of contacts
7, 12 (8-4), 14, 18, 20, 21, 26, 34, 41, 50, 75
Maximum wire size

#20 AWG wire
Voltage breakdown between contacts—sea level 2800 V A.C. RMS. 7.5 amps

Current (ating 7.5 amps. MII-SDL (solderless) LSHS #37 taper receptacle MIP Series #18 wire — MIW Series #16 wire

MI-SL SERIES. Miniature Screw Lock
Number of contacts
7, 12 (8-4), 14, 18, 20, 21, 26, 34, 41, 50, 75
Maximum wire size -20 AWG wire
Voltage breakdown between contacts—sea level
2800 V A.C. RMS.
Durrent rating 7,5 amps.
MI-SL-SDL (solderless)

Current rating 7.5 amps. MI-SL-SDL (solderless) uses =37 taper receptacle

Put. #2,761.108
ALSO AVAILABLE FOR #18 AWG WIRE
6-32—Double or single lead threads can be furnished.

HMI-SL SERIES

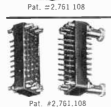
Hermetic Seal Miniature Screw Lock

Hermens dear in the Number of contacts 7, 12 (8-4), 14, 18, 20, 21, 26, 34, 41, 50 Maximum wire size 20 AWG wire Voltage breakdown between contacts—sea level 2200 V A.C. RMS 7.5 amps.

Current rating 2200 V A.C. RMS
Mates with corresponding MI-FSL (female screw lock) series connectors.
6-32—Double or single lead threads can be furnished.







MI-KSL SERIES Miniature Hoodless Knob Type Screw Lock

Miniature Hoodless Miniature Hoodless Miniature Hoodless Miniature 7, 12 (8-4), 14, 18, 20, 21, 26, 34, 41, 50, 75 Maximum wire size #20 AWG wire Voltage breakdown between contacts—sea level 2800 V A.C. RMS. 7.5 amps. Current rating MI-K-SDL (solderless)

uses =37 taper receptacle
ALSO AVAILABLE FOR =18 AWG WIRE

MI-BSL "FBI" SERIES

Miniature Bracket Screw Lock Number of contacts 34, 41, 50, 75
Maximum wire size = 20 AWG w/e Number of contacts
Maximum wire size = ±20 AWG wire
Voltage breakdown between contacts—sealevel
2800 V A.D., RMS.
Current rating 7.5 amps
aluminum anodized
dispact aluminum

die-cast aluminum MI-BSL-SDL (solderless) uses #37 taper receptacle



Pat, #2,761,108; #2,845 603; #2,845.604

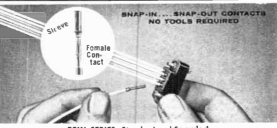


MI-MBSL SERIES

Miniature Bracket Modular Screw Lock

Surrent rating aluminum anodized MI-BMSL-SLD (solderless)

WI-BMSL-SLD (solderless)
uses ±37 taper receptacle
ALSO AVAILABLE FOR ±18 AWG WIRE
Pat. #2.761,108; #2,845,6C3;
#2.845,6C4 Additional Patents Pending.
Other configurations upon reduest



REMI SERIES—Standard and Screwlock

Number of contacts Type of contact ...crin Wire sizes accommodated the with "snap-in, snap out" feature #20, #22 A.W.G. (#18 if required Pats applied for

REMI counterparts of our Mi_s MI-SL, MI-KSL, MI-BSL and MI-BMSL SERIES can be provided.



MRO-MRA. Miniature Round MRO-MKA. Million 1. 7. 9
Maximum wire size #20 AWG wire
Vultage breakdown between contacts—sea level
1215 V A.C. RMS.
7.5 amps

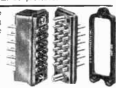
Current rating 7.5 amps MRO-SDL—MRA-SDL (solderless) uses #37 taper recentacle MR-HMR Miniature Relay

Number of contacts
Maximum wire size #20 Awg not
Voltage breakdown between contacts—sea level
700 V A.C. RMS.
7.5 amps.

MR-SDL (solderless) uses #37 taper receptacle
ALSO AVAILABLE FOR #18 AWG WIRE
Cther versions custom built upon request

980 SERIES. Power-Guide Pin Spring Release 12, 18, 24, 31 #16 AWG wire Number of contacts Number of Contavia Maximum wire size Voltage breakdown between contacts—sea level 4000 V.A.C. SMS 13 amps

Current rating 13 amps. 980-SL-SDL (solderless) uses #53 taper rin Patent #2,658,182





980-SL SERIES. Power Screw Lock

990 and 9905 (Short Contacts) SERIES.

Number of contacts
Maximum wire size
Voltage breakdown between contacts—sea level
5300 V A.C. RMS
13 amps.

Current rating 990-SDL (solderless) uses #53 taper pin





U. S. COMPONENTS, INC. NEW YORK 55, N. Y. . Cable Address: COMPONENTS, N. Y.

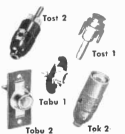
Associated with U.S. Tool and Manufacturing Co., Inc.

from the RYE SOUND group of precision products

HIRSCHMANN plugs-sockets-terminals

RYE SOUND CORP. Mamaroneck, New York

STANDARDS EUROPEAN BUILT TO AMERICAN AND



PICKUP PLUGS AND SOCKETS

Type Descri	ription
Tost 1 Plug	Plugs and
Tost 2 Plug	sockets are
Cable coupler	interchangeable
Tabu 1 Panel-mounting sock	et among each
Tabu 2 Panel-mounting sock	et other

FLAT PLUGS AND COUPLERS

Type	Description	Colors
Dp 10	Low-voltage plug, cable strain relieved,	black
	superimposed markings of identification of terminals	white
0 10	Low-voltage coupler, for use with Dp 10, cable strain relieved, superimposed mark-	black
	ings for identification of terminols. Dimensions of insulating part as for Dp 10	white



Do 10

Sr 10 **BANANA PLUGS**

DAINA	ANA PLU	163
	Insulated sleeve fitted	Colors*
Plug, small type	from front or rear	black, red, yel- low, green, blue and assorted colors
Plug, small type	from front or rear	black, red, yel- low, green, blue and assorted colors
Plug, shock-proof	from rear	black, red, yel- low, green, brown, blue and assorted colors
One-two plug, shock-proof, with collet	from rear	black, red
Plug, shock- proof, with stepped pin	from rear	black, red, yel- low, green, blue ond assorted colors
	Plug, small type Plug, small type Plug, shock-proof One-two plug, shock-proof, with collet Plug, shock- proof, with	Plug, from front or rear Plug, from front or rear Plug, from front or rear Plug, from rear Plug, from rear Plug, from rear Plug, shock-proof, with collet Plug, shock-proof, with

^{*} Special colors on request

UNIVERSAL THIRD-HAND TEST PRODS

THE KLEPS SERIES of universal Third-Hand Test Prods reaches into the most out-of-the way places and if desired latches onto test points to completely free your hands. Any point in the circuit can be monitored. Positive contact is established by spring action. The special shape of the tip provides a firm grip with a locking action which cannot slip off. Simply push the button to hold, and push again to release.

Holds on to wires, solder joints, terminals, small projections, nuts and screws. It fits into the tiniest openings. Completely insulated body can withstand up to 5,000 volts. No fear of shorts or inadvertent contact with adjacent wiring . . . only the tip is exposed.

Offset socket accommodates either a bare probe wire or a banana plug. A set-screw on the socket may be used to firmly grip the test probe wire. No soldering is necessary. There are rigid and flexible types as well as longer or shorter prods to suit your needs. Colors are red or black.

	Overall Length	Rod Length	
Model	(inches)	(inches)	Construction
Kleps 10	4.8 "	2.91"	rigid plastic
Kleps 20	7.17"	5.27''	rigid plastic
Kleps 30	6.18"	3.94''	flexible plastic



KLEPS 30

SMALL, MULTI-POLE CONNECTORS



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Mas 3



6





Stek 3	Kupel 3	M
Type	Description	No. af poles
Stelt 3 Stelt 4* Stek 5* Stek 6*	Plug	3 4 5 6
Kupel 3 Kupel 4 Kupel 5 Kupel 6	Cable Coupler	3 4 5 6
Meb 3	Panel-mounting socket for use with Stek 3	3



Mas 60

No. of Туре Description Mas 2 Mas 3 Mas 4 Mas 5 Plug, pressure moulding 3 4 5 6 Mas 6 Mas 20 3 4 Plug, shielded, with Mas 30 Mas 40 Mas 50 insulating handle

Mab 4

Mab 30 S/50 S

Туре	Description	No. of poles
Mab 2		2
Mab 3 S		3
Mab 4	Panel-mounting socket	4
Mab 5	-	4 5 6
Mab 6		6
Mab 3-R		3
Mab 4-R	Wiring socket	4
Mab 5-R	with rest contact	4 5
Mab 6-R		6
Mab 30 S	Socket	6 3 5
Mab 50 S	Plugs for stereo tape	5

^{*}Can also be used with sockets Mab 4, 5 and 6

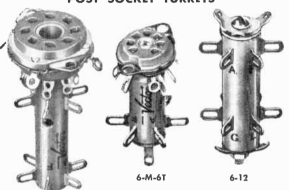
Vector

ELECTRONIC COMPANY, INC

GLENDALE 1, CALIF.



POST SOCKET TURRETS



10-0-121

OCTAL

7-PIN

TERMINAL

VECTOR SOCKET TURRETS AND TERMINAL TURRETS simplify electronic construction. Faster wiring, greater component density and higher reliability are assured by their use. Military types (premium grade) have JAN sockets with beryllium copper silver plated socket contacts, brass nickel plated hot tin dipped saddles and glass silicone turret post with fused tin brass terminals. Commercial types have mica filled sockets, hot tin dipped steel saddle, XXXP Phenolic turret post with brass fused tin terminals.

ORDERING INFORMATION

	JKDEKII	AQ III	4FUKI	A/WII	UN	
CATALOG NUMBERS		TURRI	ET DETAI	LS	Space	NET PRIC
Commercial Types	Military Types	Height	No. of Term	No. of Rings		Type 1-19
	OCTAL	SOCI	KET-TI	URRE	TS	
6-0- 6T	680	112"	6	1	_	.54
♦ 8-0- 9T	681	2"	9	2	1"	.60
8-0-12T	682	2"	12	2	1"	.63
♦ 10-0- 9T	683	21/2"	9	2	138"	.63
10-0-12T	684	21/2"	12	2	13/8"	.66
	7-PIN	SOCK	ET TU	JRRE	TS	
6-M - 6T	687	1 1/2"	6	1	_	.60
♦ 8-M - 9T	688	2"	9	2	1′′	.69
8-M -12T	689	2"	12	2	1′′	.72
₱ 10-MB-12T	690	21/2"	12	2	13/8"	.81
	9-PIN	sоск	ET TI	JRRE	TS	
6-N - 6T	693	1 1/2"	6	1	_	.63
♦ 8-N - 9T	694	2"	9	2	1"	.69
8-N -12T	695	2"	12	2	1"	.72
♦ 10-NB-12T	696	21/2"	12	2	13/8"	.81

TERMINAL-TURRETS

6-12	676	1 11/32"	12	2	5'g"	.45
8-12	677	1 27/32"	12	2	1′′	.48
10-12	678	2 11/32"	12	2	13/8"	.51

NOTE: Tolerance on dimensions ± 1/16"

Indicates preferred types

Longer or shorter types and other terminal configurations can be readily made to order.

TRANSISTOR TURRETS







Supplied without wiring

7-A-12T-440

8-A-12T Plus Transistor

#654

VECTOR TRANSISTOR TURRETS enable the user to mount transistors and other necessary circuit components on one structure.

TRANSISTOR SOCKET TURRET: Dual Purpose Socket accommodating 3-in-line or "top-hat" type transistors.

TRANSISTOR WAFER TURRET: Holds four transistors on Wafer punched to take JETEC or in-line leads.

		Space Between	Space n Between		Knurl	Net Price
Catalog No.	Height	Rings	Wafers	Saddle	Nut	1-19
6-A-12T	11/2"	7/8"	_	YES	NO	1.06
7-A-12T-440	13/4"	7/8"	_	NO	YES	1.04
650	1 1/2"	5/8"	13/6"	NO	NO	.75
652	2"	1"	211/16"	NO	NO	81
654	21/2"	13/8"	23/16"	NO	NO	.87

SOCKET SADDLE NUTS





U nut designed especially ta slip over and clamp on socket saddles provide convenient means for quickly screwing sockets to chassis. Two types are available, No. 4-40 U which fits No. 4-40 screws and No. 4Z U which fits a No. 4 sheet metal screw. The latter is stronger since it is of thicker metal than the former. Screws should be hardened steel for both nuts to avoid stripping and are also listed below: Material is cad. plated steel.

Bags of 50 each.

Cat. No.	Thread	Screw Length	Net Price 1-19 Bags
4-40: U Nut	4-40	_	1.00
4-Z U Nut	4 Z	_	1.25
4-4D x 1/4" Screw	4-40	1/4"	.60
4Z x 1/4" Screw	4 Z	1/4"	.40

TUBE BASE SHIELDS

TUBE BASE SHIELDS are intended to be mounted above the socket as a base for conventional bayonet type tube shields.



CATALOG NO.		CATALOG NO. DESCRIPTION		
Commercial	Military			
S7	_	7 Pin Steel Cad. Plated	.09	
\$7.17	_	7 Pin Steel Cad. Iridited	.09	
-	57.22	7 Pin Brass Nickel Plated	.12	
59	_	9 Pin Steel Cad. Plated	.09	
\$9.17	_	9 Pin Steel Cad. Iridited	.09	
_	59.22	9 Pin Brass Nickel Plated	.12	

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SMALL ROUND OR SQUARE PLUG IN UNITS & CASES







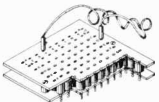
B-10-M

SMALL ROUND & SQUARE PLUG-INS for amplifiers, counters, oscillators, flip flops, and other circuits can be easily assembled and packaged from the wide variety of readily available Vector Plug-in Units and Cases. Cases are deep-drawn aluminum with caustic etch finish. Plugs are tube base type; Octal 8, 9, ar 11 pins for B, C, and G2 types, 9 pin Naval for G2.1 size, and 7 pin miniature for G2.2. Sockets are mica filled phenalic, with brass cad, plated cantacts. Military types (premium grade) have JAN sackets with beryllium capper silver plated contacts. (Add J to catalog number far this).

Catalog Number	Type of Plug	Type of Socket	Type of Turret	Dime: Height	nsions Size	Net Price 1-19
B-8	0-tal 8	None	None	2"	1716" Sq.	.99
B-10	0 tal 8	None	None	21/2"	1716" Sq.	
B-10-M	Dotal 8	7 P. Min.	Post	21/2"	1 1/16" Sq.	
B-10-N	Octal 8	9 P. Nov.	Post	21/2"	1%," Sq.	
B-10-T	Octal 8	None	Post	21/2"	17/16" Sq.	1.65
C-10	Datal 8	None	None	21/2"	2" Sq.	
C-12	Drtal 8	None	None	3″	2" Sq.	
C-12-M	Octal 8	7 P. Min.	Post	3"	2" Sq.	
C-12-N	Octal 8	9 P. Nov.	Post	3"	2" Sq.	
C-12-T	Dctal 8	None	Post	3"	2" Sq.	
C-10 NN	Octal 8	9 p. Nov. (2)	Post	21/2"	2" Sq.	
C-12 NN	Optal 8	9 p Nov. (2)	Post	3"	2" Sq.	
G2-10	Octal 8	None	None	21/2"	11/4" Dia	
G2-10-M	Octal 8	7 P. Min.	None	21/2"	11/4" Dia	1.66
G2-10-N	Octal 8	9 P. Nov.	None	21/2"	11/4" Dia	
G2-10-4	Octal 8	None	Wall*	21/2"	11/4" Dia	
G2.1-8	9 P. Nov.	None	None	2"	3/4" Dia	. 1.35
G2.1-8-N	9 P. Nov.	9 P. Nov.	None	2"	¾"Dia	
G2.1-8-4	9 P. Nov.	None	Wall*	2"	3/4" Dia	
G2.2-8	7 P. Min.	None	None	2"	5/8" Dia	
G2.2-8-M	7 P. Min.	7 P. Min.	None	2"	5∕a″Dia	
G2.2-8-4	7 P. Min.	None	Wall*	2"	5/8" Dia	. 1.71

* "G" pattern wall has grid matching JETEC transistor leads.

The abave are the most papular types, but many others are avavilable at the factory viz 2", 2½", 3" ar 4" height in B, C, & G2 types. 9 or 11 pin Octal plugs can be supplied instead of 8 pin in all cases. Deck or Wall Turrets instead af post turrets are alsa available.



PATCH BOARDS

PB 1010

VECTOR PATCH-BOARDS provide simple, but reliable low-cost units for multiple cannectian, single canductor patching on computers and test fixtures. Standard units are made up in olocks of 100 receptacles on .265" centers, ten rows af ten receptacles each. Harizantal rows lettered alphabetically starting at top. Vertical columns numbered starting "1" at left. Furnished with four brackets and drilled mountains to the control of the control ing holes. Special size patchboards available ta order.

Specifications: Panels epoxy paper, ivory colar, .093" thick. Terminals beryllium copper, silver plated with gold flash. Dimensions $3^{1}4''\times 3^{1}4''\times 2^{1}4''\times 2^{1}4''$. Hole diameter 0.094 \pm .002. Recommended plug. 0.087" -.091" diameter by .468" long. Contact tabs provided with 2 hales for saldering on wires.

Cat. No.	Description	1-19
PB1010	Patch Board (Standard) 100 Contacts	12.75
K2.06	Patchcord Single Conductor 6" (25 per bundle)	3.95
K2 09	Patchcord Single Conductor 9" (25 per bundle)	3.95
K2.15	Patchcord Single Conductor 15" (25 per bundle)	3.95

MULTI-USE PLUG-IN-KIT:



Plug-In Unit made with Kit 4.FK3 using Case FX-12

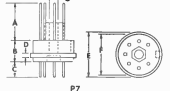
MULTI USE PLUG-IN KITS enable the user to readily wire and package a wide variety of circuits. Kits consist of a Lip-Loc Case with mounted noval sockets, shield bases, 2 Zip wiring decks, and 11-pin Octal plug plus extra components as follows: equal number at 7-pin miniature sockets, shield bases and adapter mounting rings; plug buttons to close unused sacket holes; one extra unpunched base with spacers and screws for mounting larger plugs such as the Amphenol Blue Line (not supplied in kit); ane extra zip wiring deck. The extra components may be readily installed as required in place af the furnished items.

Moterial specifications are as follows: case, caustic etch an aluminum; sockets, mica-filled phenolic, commerial grade; terminal strips and spacers are phenalic. Overall height of all units is 3".

Cat. No.	Sockets	Base Dimen.		Number Terminals per Deck	Base Price 1-19
4-EK3	3N & 3M	15/e" x 37/e"	1%	22	5.97
5-E2K3	4N & 4M	1.68" x 4.82"	11/16	30	6.57
6-E1K3	5N & 5M	15/8" x 57/8"	11/16	38	7.17

Many other case sizes and structures are obtainable at the factory.

TUBE BASE PLUGS







VECTOR TUBE BASE PLUGS have mica-filled castings and phosphor pranze pins. The wide variety af pin configurations on the tap side of the plugs make possible design features nat possible with other plugs. Plugs may be maunted as follaws:

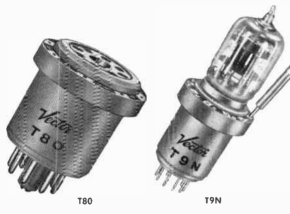
- 1. With a 4-4D or 5-4O screw through the center af the plug. The 7-pin miniature and 9-pin noval plugs have a recessed hexagonal hale in the base which fits a 4-4O or 5-4O small pattern nut.
- 2. With a retainer ring in a plate or chassis. Retainer rings are indicated by adding "R" after K or P in the catalog number.
- 3. Where round shells are tabe attached, the 7-pin and 9-pin plugs without a keyway can be furnished with a threaded insert in each side which accommodate a 1-72 thread screw. Threaded inserts are indicated by "F" in catalog number.

Çat. No.	Туре	A	В	D I M	1ENS D	IDNS E	F	G	Base Price 1-19
P7	7-pin min,	17/32"	.300"	.265"	'/16"	.621	.568	.125	.47
P9	9-pin noval	17/32"	.300"	.265"	1/16"	.748	.700	.125	.52
P7A	7-pin min.	3/16"	.300"	.265"	1/16"	.621	.568	.125	.47
P9A	9-pin noval	3/16"	.300"	.265"	1/16	.748	.700	.125	.52
K1.302	(Same as P7	7 exc.	no cen	terpost	t)				.47
K1.402	(Same as P-		no cen	terpos	t)				.52
K1.334	Pin	.150	.300"	.265"	1⁄16″	.621	.568	.125	.59
K1.434	Noval hooked pin	.162	.300″	.265"	1/16"	.748	.700	.125	.64
`8L	Loctal	17/5"	1/6"	13/32"	100	1.17	1.00	.110	1,23
XF1.301	(Same as P7	' - k	nurl nut	s exc.	no k	eyway)			.76
KF1.311	(Same as P7	A + I	cnuri nu	ts exc.	sho	rt pins,	no key	(way)	.76
KF1.401	(Same as P9) - k	nuri nu	ts exc.	no k	(eyway)	1		.79
KF1.411	(Same as P9	A + I	cnurt nu	ts exc.	sho	rt pins,	no key	(way)	.78
KF1.335	(Same as K	1 224	. ↓ km	irl nut	S P1	c no	keyway	1	.88

Not Price

Vector

TUBE SOCKET TEST ADAPTERS



TUBE SOCKET TEST ADAPTERS are inserted between the socket and the tube and provide test tab elements for checking. Connections are wired stroight thru from plug to socket. Beryllium copper socket cantacts for long-life — molded tan phenalic bodies.

Catalog Number	Socket Type	Net Price 1-19
T-8-0	Octal	1.60
T-7-M	Miniature	1.65
T-9-N	Noval	1.85
T-789	Set of above three in kit	5.90
P-1	Probe for above	.39

EXPERIMENTER'S TEST ADAPTERS

EXPERIMENTER'S TEST ADAPTERS. These are similar to the Socket Test Adapter but are less the shells and tabs so that connections can be cross-connected in any desired way. User must salder connections (Outer shells available at factary — add "S" to number to obtain).

Cat. No.	Socket Type	Net Price 1-19
TX-8-0	Octal	1.30
TX-7-M	Miniature	.80
TX-9-17	Noval	.85
TX-789	Set of above three in kit	3.25



SOCKET EXTENDERS

SOCKET EXTENDERS provide a replaceable unit for use in tube testers. Wear is shifted from the sacket in the tester to the one in the Extender so that when it is worn aut a new ane can be easily inserted. Sackers have highest grade beryllium copper contacts. A screw projects thru the plug and may be used to hold the unit firmly in place if desired. Socket to plug leads are saldered and an outer shell is used.

Cat. No.	Socket Type	Net Price 1-19
#1262	Octal 8	1.90
#1263	9 P. Noval	1.80
#1264	7 P. Miniature	1.70



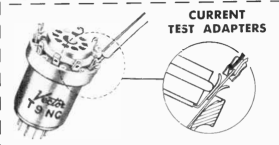
SOCKET CHANGE ADAPTERS

SOCKET CHANGE ADAPTERS facilitate use of unlike tube bases in existing sockets where a change of tube types is required. To be wired by user. Add "S" to number for an outer shell which may be cemented in place.



T97

t Plug	Net Price 1-19
n. Octal 8	1.05
7 P. Min.	1.23
ov. 7 P. Min.	1.02
	n. Octal 8 n. 9 P. Nov. 7 P. Min. 9 P. Nov.



Versatile VECTOR CURRENT TEST ADAPTERS make possible tube circuit current or votage measurements without cutting leads or making computations. All measurements may be made from the tube side of the electronic equipment without disturbing the chassis.

Cat. No.	Туре	Net Price 1-19
T-7-M-C	7 Pin Min,	2.20
T-8-0-C	8 Pin Octal	2.45
T-9-N-C	9 Pin Noval	2.45
P-2	Oual Sided Plug-in Probe, Required for above	.75
T-789-C	Set of Above 3 Adapters with P-2 Probe in Case	8.40

THE ROTOPROBE

THE ROTOPROBE is a new type of test adapter to which a ratating test lead is permanently attached. Ratatian of the shell causes a contact arm ta move across the pins connecting the socket elements so that any position may be quickly contacted. This serves the same purpose as the usual Test Adapters but is more convenient and faster.

Cat. No.	Socket Type	Net Price 1-19
T-8-B	Octal	3.45
T-7-8	Miniature	3.30
T-9-8	Noval	3.60
T-789-B	Set of above three in kit	11.18



CABLE CONNECTOR PLUGS

These permit connecting cables to miniature and noval tube sockets. Aluminum shells are fitted to 7-pin and 9-pin plugs. In type "C" a rubber grammet (with ½" hole) is nounted in the side wall and a center screw holas the assembly tagether. In type "D" a Heyco strain relief grammet is mounted in the end of the shell and the base screws hold the snell on the plug. Approx. length (exc. pins) 2.125".

End Outlet Cat. No.	Side Outlet Cat. No.	No. of pins	Dutside Oiam.		ice 1-19 Side Outlet
P70	P7C	7	5/8"	1.50	1.08
P9D	P9C	9	3/4"	1.59	1.20
	nectors for ot	her tube	type supp	lied to orde	r).

ALLIANCE TV AND ELECTRONIC PRODUCTS

ALLIANCE TENNA-ROTORS

ALLIANCE GENIE

GENIE®

Radio-Controlled Garage Door Operators

The first quality, low-cost, automatic garage door operator!

The Alliance Genie opens, closes, locks garage door, turns light on and off automatically! Now available in radio-controlled models (fully automatic), and key-lock switch models (semi-automatic).

The Alliance Genie operates on all standard onepiece and sectional overhead garage doors. The "Genie" radio models are activated from the car dash and by a radio transmitter installed under the car hood.

"Genie" key lock models are operated by turning

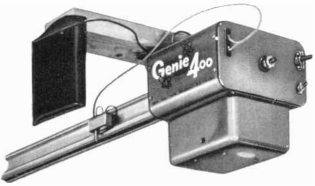
a key mounted in a lock-switch installed along the driveway.

The Alliance Genie incorporates special safety features — a safety clutch which automatically stops the door if it strikes an object while operating and which automatically reverses direction of door's travel the next time operator is activated.

Special Alliance "wobbulator" assures instant stop and saves motor wear on CT and ST units.

The Alliance Genie is easily and quickly installed. Comes complete with necessary mounting brackets. Works on standard house circuits.

New! Alliance's DeLuxe "400"
Radio-Controlled Screw-Driven
Garage Door Operator!
Send for literature now!



"Genie"

RADIO CONTROLLED MODELS

"Genie" RCST-1 (solid doors)
"Genie" RCCT-1 (sectional doors)

KEY LOCK MODELS

"Genie" KST-1 (solid doors)
"Genie" KCT-1 (sectional doors)



TRANSISTORIZED TRANSMITTER

FOR ALLIANCE GARAGE DOOR OPERATORS

The newest way to operate automatic garage doors. The Alliance Genie Model TT-5 now actuates models of operators without installation or wiring. Effective range and long-life battery operation with the newest Transistorized construction, guarantees smooth trouble free operation. The TT-5 is a handsome, dependable hand-held portable ready to do the work at a touch of the button.



Model TT-5 List Price \$36.75

THE ALLIANCE MANUFACTURING COMPANY, INC. · Alliance, Ohio

The MASTER — 25th Edition

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Timers



NEWARK, N. J., U. S. A.

RECYCLING

TIME DELAY

INTERVAL

RUNNING TIME METERS



Recycling Cam Timers, 1 ta 20 load switches, 2/3 sec. to 72 hours in 600 steps. Details in Bulletin #200, 201, 202, & 203.

Tandem Recycling Timer, in-

terchangeable elements, time cycles from 1/60 sec. to 3

hours. Details in Belletin #500.



Series SFC, 1/10 sec. to 5 minutes, Auto-Resel, 10 amp. cantact rating, Back maunted. Details in Bulletin #300.



Surles H, 1/10 sec. ta 5 min., Auta-Reset, 10 amp. contact rating, flush mounted. Bulletin #300.



Series TD, 1/10 sec. to 5 min., Auto-Reset, 10 amp. contact rating, mounts through a hale. Bulletin #300.



Series TDAF, 1/60 sec. to 3 hours, instant reset, 10 amp. contact rating, flush mounting. Butletin #300.



Series TDAB, 1/60 sec. to 3 hours, instant reset, TO amp. contact rating, back mounted or available in case. Bulletin #300.



Series R, Hermetically Sealed, Ruggedized, time cycles from 1 sec. to 60 hours, 5 amp. contact rating. Details in Bulletin #600.



Series TH, Thermal Time Delay Switch, 10 amp. cantact rating, time cycles from 15 sec. to 2 minutes, snap action switch. Details in Bulletin #301.



Series PAB, 1/60 sec. to 3 haurs, auta-reset, 15 amp. cantact rating, available in hausing, or back maunt, extremely accurate. Bulletin #400.



Series P, 1/10 sec. to 5 mir., self pawered, auto-reset, 10 amp. cantact rating. Bulletin #400.



Series M, 1 minute only, 10 amp. contact rating, auto-reset. Bulletin #400.



Series RS, 15 minutes to 60 hours, 20 amp. cantact rating, manual set. Request Bulletin #400.



Series PAF, 1/60 sec. to 3 hours, instant reset, 15 amp. contact rating, panel maunting, extremely accurate. Bulletin #401.



Series SAR, Auto-reset Signalling Timer, time cycles from 15 min. to 3 hours, Bulletin #402,



Series C-2, 1/10 sec. count to 1 haur count. Bulletin #700.



Series C-5, Time totalizer, reset to zero type, counts available from 1 sec to 1 hour. Bulletin #700.

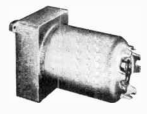


Series TTXP, Explosion Proof, external reset. Bulletin #800.



Series T3, Hermetically sealed and ruggedized, same counts as Series C-2. Complete details in Bullstin #600.

Send for our Complete Timing Controls Catalog, free upon request



Percentage Timer, dial adjustable for ON-OFF percentage of given time cycle. Details

in Bulletin #500.

Explosion Proof Com Timers, 1 to 20 load switches, 2/3 sec. to 72 hours. Details in Bulletin #800.

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BULLETIN 44E THE STANDARD OF QUALITY... FOR OVER 30 YEARS...

KV3 CODE E10

CASE LENGTH: 1%32" DIAMETER: 13/16 PIN SIZE: .093" PIN SPACE: .486"



CASE LENGTH: 21/32" DIAMETER: 17/32 PIN SIZE: .093 PIN SPACE: OCTAL

CASE LENGTH: 11/64' WIDTH: 13/16" THICKNESS: 1/16" PIN SIZE: .093"

PIN SPACE: .486"

MC9

CODE

E22

TYPE **SR10**

CODE

E22A

E3, E8, E9, E11A,

AMATEUR CRYSTALS

CODE	TYPE	APPLICATION	TOL.	PRICE
E17	AX2	1800-1825 kc.; 1875-1900 kc.; 1900-1925 kc.; 1975-2000 kc.	÷	\$3.75
E18	AX2	3500-4000 kc. (Novice frequencies for 80 3700.0 kc. to 3750.0 kc.; Multiplies to 40 3587.5 to 3600.0 kc.; Multiplies to 15 3516.66 to 3541.66 kc.)	<i>3</i> /c	2.95
E19	AX2	7000-7425 kc.; 8000-8222 kc. (Novice frequencies for 407175.0 to 7200.0 kc.; Multiplies to 157033.33 to 7083.33 kc.)	3/4	2.95
E20	AX2	14,000-14,500 kc.	±10 kc.	3.95
E22A	SR10	12 mc-27.5 mc experimental frequencies (Novice frequencies for 1521, 100 to 21,250.0 kc.; Multiplies to 224,166.66 to 24,500.0 kc.)	±.03%	8.50

*Note: We will supply to integral spot frequencies (no fractions) as ordered; colibration ±500 cycles in factory test oscillator.



TYPE AX2 CODE E17, E18, E19, E20

CASE LENGTH: 15/16" WIDTH: 11/16" THICKNESS: 7/16" PIN SIZE: .093" PIN SPACE: .486"



TYPE MC7 CODE E5

CASE LENGTH: 139/64" WIDTH: 1 1/8"
THICKNESS: 21/32
PIN SIZE: .125" PIN SPACE: .750"



TYPE TCO-14L CODE E26

CASE LENGTH: 211/32" DIAMETER: 1 1/4 OCTAL BASE



TYPE BH6A CODE E24

CASE LENGTH: 11/32" WIDTH: 34" THICKNESS: 11/32" PIN SIZE: .050" PIN SPACE: .486"



BH9A CODE E25

CASE LENGTH: 125/32" WIDTH: 3/4 THICKNESS: 11/32" PIN SIZE: .050" PIN SPACE: .486"

GENERAL COMMUNICATIONS CRYSTALS

CODE	TYPE	APPLICATION	TOL.	PRICE
E5	MC7	Radiotelephone 2-3.5 mc	±.02%	\$7.50
E 2 2	MC9	3-12 mc experimental frequencies	±.03%	6.50
E22A	SRIO	12-27.5 mc experimental frequencies	±.03%	8.50

CRYSTALS FOR STANDARD FREQUENCIES

CODE	TYPE	APPLICATION	TOL.	PRICE
E3	мС9	TV Service—4.5 mc intercarrier	±.02%	\$3.95
E8	MC9	TV Service—5.0 mc signal generator	±.02%	3.95
E9	MC9	TV Service—10.7 mc FM—i-f alignment	±.05%	3.95
EIO	KV3	Reference frequency 100 kc.	±.005%	8.50
EIIA	MC9	Marker frequency 1000 kc.	±.05%	8.00
E15	CF6	455 kc.—456 kc.—465 kc. Single Signal Filters	±5 kc.	4.50
E27	M\$433A	Reference frequency 1000 kc.	±.005%	17.00

CASE LENGTH: 51/64" WIDTH: 3/4 THICKNESS: 11/32 PIN SIZE: .093" PIN SPACE: .486"



CASE LENGTH: 17/32" WIDTH: 15/16 THICKNESS: .695"

HIGH STABILITY PACKAGE ... OVEN AND CRYSTAL

FOR 100 kc. OR 1000 kc.

For precision calibration of signal generators or other test instrumentation.

CODE	TYPE	DESCRIPTION	STABILITY	PRICE
E 2 4	BH6A	1000 kc. Crystal	±.0002%	\$14.75
E25	BH9A	100 kc. Crystal	±.0005%	11.25
E26	TCO-14L	Oven	75°C. ±2°C.	12.95

Crystal units described are calibrated in recommended oscillator circuitadjustable to zero beat (at 75°C.) in this circuit. Oven rating: 6.3 V; 10 watts.

SPECIFY CODE E26 FOR TCO-14L OVEN ONLY

SPECIFY CODE E24 FOR BH6A 1000 KC, CRYSTAL ONLY

SPECIFY CODE E25 FOR BH9A 100 KC, CRYSTAL ONLY

SPECIFY CODE E28 FOR OVEN WITH BHOA AND BHOA CRYSTALS

ABOVE PRICES EFFECTIVE MAY 1, 1960

BLILEY ELECTRIC COMPANY, UNION STATION BUILDING, ERIE, PENNSYLVANIA THE COMPANY RESERVES THE RIGHT TO CHANGE PRICES AND SPECIFICATIONS WITHOUT NOTICE.



PRICE LIST

Effective May 1, 1960 Subject to Change Without Notice



R AMATEUR SER

Z-2 Crystals are supplied only in the following bands and calibrated integral kilocycles only, no fractions.



TYPE	FREQUENCY RANGE	PRICE	TYPE	FREQUENCY RANGE	PRICE
7-2	3500 to 4000 Kc. 5000 to 6000 Kc. 7000 to 7425 Kc. > ±500	\$7.95	Z-9A 3d Overtone	24000 to 24666 Kc. $\frac{1}{3} \pm 3$ Kc.	\$ 4 .95
Fundamental	8000 to 8222 Kc. 8334 to 9000 Kc.		Z-9A 5th Overtone	59000 to 54000 Kc. = 15 Kc.	\$6.95

SPECIAL CRYSTALS



Type Z-6A, Frequency Standard

100 Kc.



Type Z-1, MARS and CAP Calibrated to .005%

Official assigned transmitter frequencies in the range.

1600 to 10000 Kc. \$3.45

Type Z-1, TV Marker Crystals Channels 2 through 13 \$6.45 10.7 Mc. FM. IF, .01% \$2.95

Type 2XP

Suitable for converters, experimental, etc. Same holder dimensions as Type Z-2. 1600 to 12000 Kc. ± 5 Kc. (Fund.)

 \pm 10 Kc. (3d Overtone) S4.45 12001 to 25000 Kc. Broadcast Crystals Regrinding Service Any Frequency, 550 to 1600 Kc.

COMMERCIAL TYPES

Available from 100 Kc. to 70 Mc. Prices on request.

CITIZENS BAND CLASS "D"

Type Z-9R, Transmitter

FCC Assigned Frequencies in Megacycles.

 26.965
 27.015
 27.065
 27.115
 27.165
 27.205

 26.975
 27.025
 27.075
 27.125
 27.175
 27.215

 26.985
 27.035
 27.085
 27.135
 27.185
 27.225

 27.005
 27.105
 27.155

Be sure to specify manufacturer of equipment. Calibrated .005%. Each

CITIZENS BAND CLASS "D" Type Z-9R, Receiver
In ordering Receiver Crystals, specify I. F. Frequency,
also whether receiver oscillator is above or below Transmitter Frequency. Be sure to specify manufacturer of Calibrated .005%. Each \$2.95

Type Z-9R, RADIO CONTROL

FCC Assigned Frequencies, in Megacycles. 26.995 27.045 27.095 27.145 27.195

Be sure to specify manufacturer of equipment. Calibrated .005%, Each

27,255

VHF Type Z-9R, AIRCRAFT

For LEAR, NARCO and similar equipment operating in the 121 Mc. region, requiring crystals in 30 Mc. range. Each

ACCESSORIES

Single	Sockets	for Z-9,	Z-9A,	Z-9R		.25c
Single	Sockets :	for Z-1, Z	2 and	2XP		.30c
Dual S	ockets fo	or Z-1, Z	-2 and	2XP.		.35c
Adapte	ers, to ad	apt Z-1, Z	-2 and	2XP to	3/4" Socket	40c

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TEXAS CRYSTALS...FOR EVERY PURPOSE







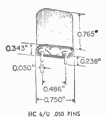


Made to order crystals in pressure type holders can be supplied in five types as shown. All TEXAS CRYSTALS are cut, lapped, and etched to exact frequencies. They are supplied for oscillator circuits having 32 MMFD capacity, unless otherwise ordered, as the crystal frequences. cy will vary with capacity of the circuit.

CRYSTALS MADE TO ORDER

da :	F7243	м	1,001	to	1,600	KC	.005%	TOL \$4.50 TOL \$2.75 TOL \$2.50
120			1,601	to	2,600	KC	.005%	TOL\$2.75
107			2,600	to	9,000	KC	.005%	TOL\$2.50
	•		9,000	to	10,000	KC	.005%	TOL\$3.00

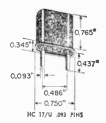
Low frequency crystals from 1001 KC to 2100 KC are space mounted—oll others are pressure mounted. The odvantage of the pressure mount crystol is its ability to handle more current (up to 50 Milliwatts) without fracture. Order by frequency, type holder, tolerance, and circuit capacity (if known) or type of equipment in which it is to he used be used.



HERMETICALLY SEALED CRYSTALS MADE TO ORDER

In recent years, manufacturers have en-gineered new equipment utilizing the her-In recent years, manufacturers have engineered new equipment utilizing the hermetically sealed plated crystal (HC6/U). This crystal is either gold or silver plated, the plating acting as electrodes. These crystals should be used in circuits designed for them as the maximum current copocity is 10 milliwatts (5 milliwatts for overtone type). High stability of frequency is ocharacteristic of this crystal. All TEXAS CRYSTALS are made to conform with military specifications. When ordering for G. F. tary specifications. When ordering for G. E.,

Motorola, Link, etc., for split channel operation, a sample of both transmitting and receiving crystals known to be correct, be sent us with order specifying exact crystal frequency desired. We will correlate crystals and return your samples. Type HC6/U has .050 pins and fits CE-1 sacket. Type HC17/U is the same physical size except the pins are .093 diameter. Specify type circuit pins are .093 diameter. Specify type circuit, if known. Order by fundamental frequency, type circuit, type holder. All plated crystals are .005% tolerance.



	VERT								

30	MC	to	40	MC	Third	Overtone		4.10	ea.
45	MC	to	65	MC	Third	or Fifth	Overtone	4.50	ea.
65	MC	to	100) MC	Fifth	Overtone		6.00	ea.



CLASS "D" CITIZEN BAND CRYSTALS 22 Frequencies —3rd Overtone — .005% TQL.

All "Citizen Band" crystals supplied in HC-6/U holders. Pin spacing .493—Pin dia. .050— Frequencies listed in megacycles. Use circuit recommended on P5 for best results. Order by frequency.





	CHANNEL		HANNEL		CHANNEL		HANNEL	(CHANNEL	
26.965	1	27.005	4	27.065	9	27.105	12	27,175	18	
26.975	2	27.015	5	27.075	10	27.115	13	27.185	19	
26.985	3	27.025	6	27,085	11	27.125	14	27.205	20	
		27.035	7			27.135	15	27.215	21	
		27.055	8			27.155	16	27.225	22	
						27.165	17	-,0	~~	

Can be supplied with .093 pins—15c extra. Available in counter display unit

We can supply crystals for the following manufacturers of Citizen 8 and Transceivers. Please specify manufacture and model number. All crystals .005% Tol. in HC6/U holders at \$2.95 ea. Action Laboratories, Apelco, Arkay, Chickasha Electronics, Citizens Electronics, Dixon Electronics, Dunlap Electronics, Electronic Design, Essoc CB, Globe, Gonset, Grove Electronics, Hallicrafters, Heath Co., Hershel Radio, International Crystal, Johnson Vikin, Kaar Engineering, Kay Townes, LaFayette Radio, Lakeland Electronics, Maxwell Electronics, Morrow Radio, Multi Products, Citi-Fone, Numaker Electronics, Pearce Simpson, Philmore, Polytronics, RCA, Radio Mfg. Eng., Radio Shack Corp., Radsen Eng., Ray Jefferson, Raytheon Mfg., Regency, Shell Electronics, Springfield Enterprises, Tecraft Sales, Transpace Inc., U.S. Electronics, Utica Communication, Vanguard Electronics, Vocaline, Western Radio, Wightman Fng., and World Radio. Tecraft Sales, Transpace Inc., U.S. Elect Radio, Wrightman Eng., and World Radio.

TEXAS AMATEUR CRYSTALS

Order by Fundamental Frequency — \$1.50 each. Available in selfselling counter display.

8and	Freq. Range	Multiplier Crystal Freq.
80—Meter General	3,500 to 4,000 KC	Fundamental 3501-3999
80—Meter Novice	3701 to 3,749	Fundamental 3701-3749
40—Meter General	7,000 to 7,300	Double 3500-3650
40—Meter General	7,000 to 7,300	Fundamental 7000-7300
40-Meter Novice	7,151 to 7,199	Double 3576-3599
40—Meter Novice	7,151 to 7,199	Fundomental 7151-7199
20—Meter General	14,000 to 14,350	Double 7000-7175
20—Meter General	14,000 to 14,350	Triple 4667-4780
15—Meter General	21,000 to 21,450	Triple 7000-7150
15-Meter Novice	21,100 to 21,250	Triple 7034-7082
10—Meter General	28,000 to 29,700	X4 7000-7425
6—Meter Gen. & Tech.	50 MC to 54 MC	X6 8334-8900
2—Meter General	144 MC to 148 MC	X18 8001-8221
2-Meter Novice	145 MC to 149 MC	X18 8056-8277

AIRCRAFT CRYSTALS

QUANTITY PRICES

MARINE CRYSTALS

Supplied in 4 types of holders—FT243, MC7, CR1/AR, HC6/U. .005% tolerance. Order by frequency for transmitter for transmitter types and actual crystal frequency for receiver (including 455 KC IF).

ANY MARINE FREQUENCY FROM 2000 KC to 3200 KC IN FT243, FT171, MC7 or CR1AR \$2.50

HERMETICALLY SEALED CRYSTALS FOR MARINE IN ANY SECULIARY CONTROLLER CRYSTALS FOR MARINE IN ANY

FREQUENCY (Specify either .050 or .093 pins)... .. 3.50

CIVIL AIR PATROL CRYSTALS

Supplied in DC34, FT243, FT171 or CR1/AR holders PROMPT DELIVERY ON ALL ORDERS. ALL CAP frequencies supplied at above prices. 2374 KC, 2394 KC, 4325 KC, 4507.5 KC, 4585 KC, 5500 KC, 8230 KC & 8008.24 KC. — .005% TOLERANCE. \$2.50 each.

TEXAS CRYSTALS

FORT MYERS, FLORIDA

MIL-SPEC KNOBS

In stock! For immediate delivery! And produced by National!...a complete line of standard plastic control knobs made in conformance with MS-91528. There are four basic types: round, pointer, spinner (each with or without skirts) and dial skirted round ... available in three different shaft sizes. Finishes are goss, matte, or to your color specifications ... in all Mil-Spec sizes.



Knobs: Made of plastic, type III, class H2, per Specification L-P-349. Set Screws: Cadmium plated, class 3, type II, per Specification QQ-P-416. Inserts: Brass, composition 4, hard, per Specification QQ-B-613.

COILS-FILTERS-CHOKES

National Radio Company is engaged in the manufacture of precision coil and filter assemblies. Why not let our engineering staff quote on your specific requirements? In addition to coils and filters made to customer specifications, National Radio Company can supply a wide variety of stock coils for the electronic industry. Typical of these coils are the following families:

R-45 series, a new family of ferrite bead chokes for use as filament chokes, parasitic suppressors, and series elements of low-pass filters for frequencies from 5 to 200 mc. Insulated with an impregnated fiberglass sleeving, these chokes will handle 2 amperes of filament current with voltage drop of less than 0.02 volts, temperatures to the Carie point of 125°C.

R-40

series ferrite-core chokes...extremely high Q for small size. They are primarily for use in networks and filters at frequencies from 50 kc to 1500 kc, and as resonant elements in IF and RF circuits. Fungus-proof varnish impregnation per MIL-V-137A.

R-25

series MIL-inductance chokes for high frequency circuits, as filament chokes and peaking coils, inductance per MIL-C15305A, coil forms per MIL-P-14, and impregnation per MIL-V-173A.

L TO HE D

R-33, R-50 and R-60

series RF coils are wound on molded phenolic forms per MIL-P-14 and coated with a tough, fungus-resistant varnish. R-50-10 choke is wound on a powdered-iron coil form instead of phenolic.

CAPTIVE NUTS SELF-LOCKING TYPE



Self-locking, wear-resistant, machined, stainless steel threaded inserts for use in aluminum or brass. Easily applied, their reliable grip in the parent metal as well as their self-locking ability make them dea for the variety of purposes they are designed to serve. The complete line includes one baric type in four sizes. Each of the four sizes may be obtained for insertion into any of five metal thicknesses.

Material—Stainless steel Class 303 per FED 00-S-763b

Finish—Passivated per MIL-P

Other captive nuts and studs manufactured by National Radio Company include the line of exclusive 'Flush Mount' types. Available in five sizes for use in metal thickness from 1/16" up. They provide permanent tapped holes and a flush fit on both sides of sheet.

The engineering staff will be g ad to discuss your applications and possible variations to pest meet you requirements.

ELASTICABLE



Elasticable is an elastic type wire, made in single and multiple conductors. It will stretch to more than three times its relaxed length. This unique elastic characteristic in a straight (not co-led or spring loaded) extra flexible wire gives the designer a new material to further his design concepts and assist him in solving heretofore impossible design problems. Five types, three commercial and two military are available as stock items. A sample specification of one type is:

Type 2—Core natural rubber Insulation. Ny on (braided)
Conductor...bronze tinsel
Diameter 1/6" approx.
Resistance...1.C ohm per ft. approx.
Elongation
single conductor.....300%
multiple conductor....275%
Operating temperature

range -25°C to +85°C
National Radio is providing many companies
with complete assemblies incorporating special terminations, molded parts and custom
mechanical configurations. The Elasticable
Application Engineering group is available to
discuss electric and mechanical characteristics, applications and terminations. Why not
let them quote on your finished Elasticable
cable assembly?

OTHER NATIONAL COMPONENTS

In addition to knobs, chokes, drives and captive hardware, National Radio Company also manufactures a complete line of dials, coil forms, condensers, tanks, grid and plate caps, IF transformers, tube and crystal sockets, ceramic insulators, bushings, spreaders, couplings, terminal assemblies, other electronic and electro-mechanical components. For specific design or development applications problems, write or call.

National RADIO COMPANY, INC.

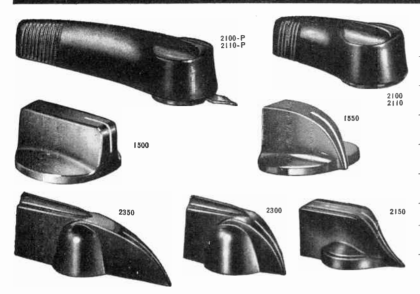
MELROSE 76, MASSACHUSETTS

A wholly owned subsidiary of National Co., Inc.
Export: All AURXEMA, INC., 85 Broad Street, New York, N.Y., U.S.A.
In Canada: CANADIAN MARCONI CO., 830 Bayview Ave., Toronto 17, Ont.
Specifications subject to change without notice.

Harry Davies Molding Co.

Molders of Plastics

POINTER AND BAR KNOBS



No. 1500. Dia. 1½", hgt. 9/16", ¼" molded hole, set screw or knurled hole mounting, locknut recess, indicator line filled or unfilled.

No. 1550. Dia. 1-%", hgt. %", %" molded hole or metal insert, set screw, spring or knurled hole mounting, locknut recess.

No. 2100. Length 2½", hgt. %", width %", %" nolded hole or metal insert, set screw mounting, locknut recess.

No. 2110. Length, 15%", hgt. 19/32", width 5%", 16%" molded hole or metal insert, set screw or knurled hole mounting, locknut recess.

No. 2100-P. Length $2\frac{1}{2}$ ". hgt. $\frac{5}{8}$ ", width $\frac{8}{8}$ ", windth $\frac{8}{8}$ " metal insert and $\frac{5}{16}$ " pointer, set screw mounting.

No. 2110-P. Length $1\frac{5}{4}$ ", hgt. 19/32", width $\frac{3}{4}$ ", $\frac{1}{4}$ " metal insert and 5/16" pointer, set screw mounting.

No. 2150. Length 1¼", hgt. 9/16", ¼" molded hole, set screw mounting, locknut recess.

No. 2300. Length 1¼", hgt. 5%", ¼" molded hole, also ¼" metal insert, set screw or knurled hole mounting, locknut recess.

No. 2350. Length 2", hgt. %", ¼" molded hole or metal insert, set screw mounting, locknut recess.

CONTROL KNOBS



No. 1406. Dia. 11/16'', hgt. 13/32'', $\frac{1}{2}''$ or $\frac{1}{2}''$ molded hole or brass insert, set screw, spring or knurled hole mounting.

No. 1450. Dia. 11/16", hgt. 13/32", 1/4" or 1/4" molded hole or brass insert, set screw, spring or knurled hole mounting.

No. 1470. Dia. 1", hgt. ½", ¼" molded hole or brass insert, set screw, spring or knurled hole mounting, indicator line filled or unfilled, locknut recess.

No. 1475. Dia. 1", hgt. ½", ¼" molded hole or brass insert, set screw, spring or knurled hole mounting, locknut recess.

No. 1600. Dia, 1½", hgt. 11/16", ¼" molded hole or metal insert, set screw mounting, locknut recess, indicator line filled or unfilled.

No. 1610. Dia. 15/16", hgt. %", ½" or ½" nolded hole or metal insert, set screw mounting, locknut recess, indicator line filled or unfilled.

No. 1700. Dia. %", hgt. 19/32", %" molded hole or brass insert, set screw, spring or knurled hole mounting.

No. 2500. Dia. %", hgt. %", "4" molded hole, set screw, spring or knurled hole mounting.

No. 2600. Dia. 78", hgt. 78", 14" molded hole, set screw, spring or knurled hole mounting.

PUSH BUTTONS TERMIN

TERMINAL NUTS

1800 5149-A

No. 1800. Dia. 7/16", hgt. 1" to 1%", touch tuning, plain or recessed top, push on, to fit flatted shaft 0.86" x .187 patented friction fit. Also with study of various lengths.

No. 5149-A. Hgt. 51/61", oval touch tuning. Push-on to fit flatted shaft, .050" x .187".

No. 1750. Dia. 31/64", hgt. 9/16" to 15/16", touch tuning, push on, to fit flatted shaft .050" x .187".

No. 1770. Dia. 31/64", hgt. ½" to %", 6-32 cr 8-32 female metal insert. 8-32 male stud.



No. 2960

I+ia. %", hgt. %", 8-32 or 10-32 female metal insert, 10-24 or 10-32 male stud.

2960



SPINNER KNOBS



No. 99. Dia. 3 %", hgt. 1½", %" or ½" molded hole or metal insert. Set screw mounting, with or without spinner,

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arry Davies Molding

Mölders of Plastics -

KNOBS RUMENT













This series can be furnished in compliance with MS 91531.

Part No.	Knob Dia.	Knob Hgt.
4100 4101	1 %"	%"
4:02	158"	716
4103	£ 38"	7/8"
Entire serie	or metal	insert, set
available. 1 o		
%", 111e", 1	10". 11,",	1916".

Part No.	Knob Dia.	Skirt Di
4104	1 1/4"	11/2"
4107	1%"	1%"
4108	1%"	21/15"
4109	2 %"	3"

Skirt available with or without indi-cator line filled. Branding stamps constructed to your specifications.

No. 1910. Dia. $\frac{3}{4}$ ", hgt. $\frac{1}{2}$ ". $\frac{1}{4}$ " or $\frac{1}{4}$ " modded hole or brass insert, set screw, spring or knurled hole mounting.

No. 1920. Dia. 14" hgt. 4", 4" hgt. or briss insert, set screw, spring or knurled hole mounting.

No. 1915. Dia 114", hgt. 1146". Dual concentric control. 14" molded hole or bruss insert.

1915

No. 1930. Dia. 1½", hgt. 7%". ¼" molded hole or brass insert, set screw, spring or knurled hole mounting.

No. 3030. Dia. 1%", hgt. %", or 1". '4" molded hole, some male and female metal inserts, set serew mounting.

No. 3080. Dia. 114" 34" or 1" hgt. 14" mulded hole, some male and female metal inserts, set screw mounting.

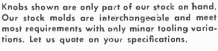
METER CASES

AND COVERS





WRITE FOR FREE CATALOG



Harry Davies Molding Co.

CHICAGO, ILLINOIS



No. 2965. Dia 7%, hgt. 15" to 11%. % moided nole, set serew, spring, knurled hole mounting, also 10-32 male and female inserts.

No. 3009. Dia. 1%", hpt. %", 1" 1½", 1" 1½", 1" modded hole, some male and female metal inserts, set serew mounting.

No. 3003. Die. 1's", hpt. %" to 1", ½" modded nole, some raale and female inserts, set serew nounting.

No. 3009. Dia. 1%", hpt. %" to 1", ½" modded hole, some male and female metal inserts, set serew mounting.

No. 261. Mating cover with interlocking lip for No. 260 case. Copyright by U. C. P., Inc.

No. 241. Mating cover with interlocking lip for No. 240 veries cases. No. 260. 2-5-16 height x 5-9 32" wide x 5-13 10" lor z (Curside Dimensions) — 5/.2" Wall Thickness).

ness).

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Sec. 2400			
GCRFPI	ACEMENT KN	nrc San	
ELECTRONICS			
	D 11 1		(B)
(G) (B) (1)	® 0 ®	® ®	
POINTER KNOBS (A) TENITE POINTER KNOB—1" Di ameter, ½" Height, Fits ¼" shafts Knurl Cat. No. 24-464 Walnut List \$.1:	24-500 Black .5 24-502 Ivory .5	5 24-540 Walnut .2 5 24-542 Red .2	
24-466 Ivory .1:	3 filled, 11/6" Diameter, 1/6" Heigh Fits 1/4" shafts. Set Screw Cat. No. 24-504 Walnut List \$.3	t, (M) BAKELITE BRASS INSERT — 2 Length, 5/a" Height, Fits 1/4" shafts No Insert—Set Screw Cat. No.24-546 Black List \$.5	(Q) BAKELITE KNOB—11/16" Diameter, %6" Height, Fits 1/4" shafts.
(B) TENITE POINTER KNOB — 23/32 Diameter, 3/4" Height, Fits 1/4" shafts.	,, 24-506 Black .3 ,, 24-508 Red .3 24-510 Ivory .3	5 24-550 Red .5 5 24-552 Ivory .5	o cat. No. 24-7/2 Walnut List \$.37
Knurl Cat: No. 24-472 Walnut List \$.10 24-474 Ivory .10 Set Screw Cat. No. 24-476 Walnut List \$.22	Set Screw Cat. No. 24-512 Walnut List \$.2	5. 24-556 Walnut .6: 24-558 Red .6: 5 24-560 Ivory .6:	5
24-478 Ivory .22 (C) TENITE POINTER KNOB — 1%6" Diameter, %6" Height, Fits 1/4"	(H) TENITE POINTER KNOB — 11/4 Diameter, %/" Height Fits 1/4	" Length, 5/8" Height, Fits 1/4" shafts	(S) TENITE KNOB — 1" Diameter, "%" Height, Fits 1/4" shaft. Knur!
Knuri Cat. No. 24-480 Walnut List \$.10 24-482 Ivory .10	Cat. No. 24-516 Walnut List \$.4 24-518 Black _4	g 24-566 Red .40 24-568 Ivory .40	24-782 Ivory .16 Spring Type
(D) BAKELITE POINTER KNOB — 1" Diameter, ½" Height, Fits ¼" shafts.	24-522 White _4	D Length, 54" Height, Fits 1/4" shafts. No Insert—Set Screw	24-786 Ivory .16
No Insert—Set Screw Cat. No. 24-484 Walnut List \$.22 24-486 Black .22	Set Screw Cat. No. 24-524 Black List \$.3:	24-572 Black .22 24-574 Red .22 24-576 Ivory .22	! 56" Height, Fits 1/4" shaft. Set Screw Cat. No. 24-788 Walnut List \$.45
With Insert—Set Screw Cat. No. 24-488 Walnut List \$.50 24-490 Black .50	24-528 Ivory 25	Cat. No. 24-578 Walnut List\$.37	(U) BAKELITE KNOB7/8" Diameter.
(E) BAKELITE POINTER KNOB—11/4" Diameter, 5/8" Height, Fits 1/4" shafts.	Set Screw Cat. No. 24-530 Black List \$.30 24-532 Walnut .30	24-584 Ivory .37 (P) PLASTIC POINTER KNOB — 15%" Diameter 1/2" shapk extension for	Set Screw Cat. No. 24-792 Walnut List \$.20
No Insert—Set Screw Cat. No. 24-492 Walnut List \$.35	24-534 Red .30 24-536 Ivory .30 (L) BAKELITE POINTER KNOB—114." Length, %a" Height, Fits 14." shafts.	" Knurled shaft. Knurl Cat. No. 24-586 Walnut List \$.13	(V) BAKELITE KNOB—1½" Diameter, 5%" Height, Fits ½" shaft. Set Screw—No Insert Cat. No. 24-796 Walnut List \$.40
		000	24-798 Black .40 Brass Insert—Set Screw Cat. No. 24-800 Walnut List \$.45 24-802 Black .45
		(H) BAKELITE KNOB—¾" Diameter,	(W) BAKELITE KNOB—1" Diameter, 1/2" Height, Fits 1/4" shaft. Set Screw—No Insert
① () () () ()		1%2" Height, Fits 1/4" shaft. Set Screw Cat. No. 24-734 Walnut List \$.30	Cat. No. 24-804 Black List \$.32 24-806 Red .32 Brass Insert—Set Screw
(A) TENITE KNOB—23/2" Diameter, 13/2" Height, Fits 1/4" shaft.	(E) TENITE KNOB—11/6" Diameter, 1/6" Height, Fits 1/4" shafts.	24-736 Black .30 24-738 Ivory .30	Cat. No. 24-808 Black List \$.36 24-810 Red .36
Cat. No. 24-666 Walnut List\$.13 24-668 Ivory .13	Knur! Cat. No. 24-700 Walnut List \$.13 24-702 Ivory .13	(1) TENITE KNOB—11%6" Diameter, 1/2" Height, Fits 1/4" shaft. Knurl Cat. No. 24-740 Walnut List \$.16	(X) BAKELITE KNOB—5/8" Diameter, 13/2" Height, Fits 1/4" shaft. Set Screw—No Insert
Set Screw Cat. No. 24-670 Walnut List \$.25 24-672 Ivory .25 (B) TENITE KNOB—1%" Diameter.	Spring Type Cat. No. 24-704 Walnut List \$.15 24-706 Ivory .15	24-742 Ivory .16 (K) TENITE KNOB—11/4" Diameter	Cat. No. 24-812 Walnut List \$.20 24-814 Black .20 24-816 Red .22
(B) TENITE KNOB—1%6" Diameter, %6" Height, Fits 14" shaft. Knurl Cat. No. 24-674 Walnut List \$.13	Set Screw Cat. No. 24-708 Walnut List \$.24 24-710 Ivory .24	1/2" Height, Fits 1/4" shaft. Knurl Cat. No. 24-744 Walnut List \$.14	24-818 Ivory .22 Set Screw—Brass Insert Cat. No. 24-820 Walnut List \$.31
24-676 Ivory .13 Spring Type Cat. No. 24-678 Walnut List \$.13	(F) BAKELITE KNOB—11/16" Diameter, 11/2" Height, Fits 1/4" shafts. Set Screw	24-746 Ivory .14 Set Screw with Arrow Cat. No. 24-748 Walnut List \$.15	24-822 Black .31 24-824 Red .31 24-826 Ivory .31
24-680 Ivory .13 (C) TENITE KNOB—3/4" Diameter, 1/2" Height, Fits 1/4" shaft.	Cat. No. 24-712 Walnut List \$.23 24-714 Black .23 24-716 Red .23	24-750 Ivory .15 (L) BAKELITE KNOB—7/8" Diameter, 1/2" Height, Fits 1/4" shaft,	
Knurl Cat. No. 24-682 Walnut List \$.13 24-684 Ivory .13	24-718 Ivory .23 Set Screw with Arrow Cat. No. 24-720 Walnut List \$.33	Set Screw Cat. No. 24-752 Walnut List \$.34 24-754 Black .34	© ©
Cat. No. 24-686 Walnut List \$.19	24-722 Black .33 24-724 Red .35 24-726 Ivory .35	24-756 Ivory .37 Set Screw with Arrow Cat. No. 24-758 Walnut List \$.45	3
(D) TENITE KNOB—1%" Diameter, %" Height, Fits 1/4" shaft. Knurl Cat. No. 24-690 Walnut List \$.13	(G) BAKELITE KNOB-1" Diameter, 1/2" Height, Fits 1/4" shafts.	24-760 Black .45 24-762 Ivory .45 (M) BAKELITE KNOB—1" Diameter	
24-692 Variet 13 24-692 Vory .13 Spring Type Cat. No. 24-694 Walnut List \$.13	Set Screw Cat. No. 24-728 Black List.\$.36 24-730 Red .36 24-732 Ivory .36	%6" Height, Fits 1/4" shaft, Set Screw Cat. No. 24-764 Walnut List \$.29	WRITE FOR FREE GC KNOB CATALOG send us details of your requirements. No obligation.
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GEE-LAR REPLACEMENT KNOBSI













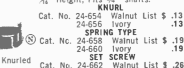












Cat. No. 24-662 Walnut List \$.26 24-664





GEE-LAR KURZ-KASCH KNOBS (A) POINTER KNOBS-Indicator line. (A) PDINTER KNOBS—Indicator line. 3/4" Diameter, 1/6" Height.
Cat. No. 25-034 List \$.75
1" Diameter, 1/32" Height.
Cat. No. 25-036 List \$.85
11/4" Diameter, 2/32" Height.
Cat. No. 25-038 List \$.85
11/2" Diameter, 3/4" Height.
Cat. No. 25-040 List \$.85
2" Diameter, 7/4" Height. ₹%" Height. 2" Diameter, 7/8 Cat. No. 25-042 List \$1.60 No Indicator Line. 11/2" Diameter, 3/4 Cat. No. 25-044 34" Height. List \$.79 Cat. No. 25-044
2" Diameter, 7%" Height.
Cat. No. 25-046
(B) POINTER KNOBS—I" Diameter
5%" Height, 3%" Pointer.
Cat. No. 25-048
List \$1.10 5%" Height, 3¼" Pointer. Cat. No. 25-048 List \$1 1½" Diameter, 5%" Height, Pointer. Cat. No. 25-050 List \$1.1 13%" Diameter, 11/6" Height, 11/6 List \$1.30 Pointer. 25-052 List \$1.50 Cat. No. 15/8" D Diameter, 3/4" Height, 13/6 Pointe Cat. No 25-054 List \$1.50 23/6" Diameter, 7/8" Height, 11/16' Pointer. Cat. No 25-056 List \$2.00 List \$1.50 List \$2.00 (C) NO POINTER-1" Diameter, %8" Height.
Cat. No. 25-058
List \$.95
1½" Diameter, 5%" Height.
Cat. No. 25-060
List \$1.15
13%" Diameter, 1%" Height.
Cat. No. 25-062
List \$1.50
15%" Diameter, 1%" Height.
Cat. No. 25-064
List \$1.24
23%" Diameter, 7%" Height.
Cat. No. 25-066
List \$1.80 Height. (D) SMIRT KNOBS—11/6" Diameter, 13/6" Height, 11/2" Skirt. Cat. No. 25-068 List \$2.25 13/6" Diameter, 27/32" Height, 13/4" Cat. Mo. 13/8" Di Skirt. Cat. No. 25-070 List \$2.15 15%" Diameter, 7%" Height, 21/6" Skirt. Cat. No. 25-072 List \$2.41 23% Diameter, 15% Height, 3' List \$2.40 Cat. No. 25-074 (E) POINTER KNOB BRASS INSERT-

(A) BAKELITE KNOB—2½" Length, 5%" Height, Fits ¼" shafts.
NO INSERT—SET SCREW

Cat. No. 24-590 Black List \$.45 24-592 Walmut BRASS INSERT—SET SCREW
Cat. No. 24-594 Black List \$.55 Walmut \$.55

(B) BAKELITE KNOB—15%" Length, 132" Height, Fits 14" shafts.

SET SCREW
Cat. No. 24-598 Black List \$.36 24-600 Walnut .36 (C) BAKELITE BRASS INSERT-15/8"

Length, 1/2" Height, Fits 1/4" shafts.

SET SCREW

Cat. No. 24-602 Black List \$.55

24-604 Walnut .55

(0) TENITE KNOB—13/6" Shank, 11/8 Diameter, 76." Height, Fits 1/4 KNURL

Cat. No. 24-606 24-608 Walnut List \$.20 Ivory .20 (E) TENITE KNOB—15/6" Diameter, 1/2" Shank Extension,

Fits 1/4" shafts.

KNURL
Cat. No. 24-614 Walnut List \$.20
24-616 Ivory .20
(G) TENITE KNOB—34" Diameter,
7/4" Height, 1/2" Shank Extension,
Fits 1/4" shafts.

KNURL
Cat. No. 24-618 Walnut List \$.13
24-620 Ivory .13
(H) TENITE KNOB—1/4" Diameter,
5/6" Height, 1/2" Shank Extension,
Fits 1/4" shafts.

KNURL

KNURL
Cat. No. 24-618 Walnut List \$.13
24-620 Ivory .13
(H) TENITE KNOB—1/4" Diameter,
5/6" Height, 1/2" Shank Extension,
Fits 1/4" shafts.

%6" Height, 1/2" Shank Extension, Fits 1/4" shafts. KNURL Cat. No. 24-522 Walnut List \$.18 24-624 Ivory .18 (J) PLASTIC KNOB—1%6" Diameter,

1/2" Shank Extension for 1/4" Knurled Shaft

KNURL Cat. No. 24-626 Walnut List \$.14
24-628 | Vory .14
(K) PLASTIC KNOB MIOGET TYPE—
34" Diameter, 36" Shank Extension, Fits 1/4" shafts.

KNURL
Cat. No. 24-634 Walnut List \$.15
24-636 Ivory .15
(L) PLASTIC KNOB MIDGET TYPE—
23/2" Diameter, ½" Shank Extension,
Fits ¼" shafts.
KNURL
CALL NO. 24-639 Walnut List \$.15

Cat. No. 24-638 Walnut List \$.15 24-640 Ivory .15 (M) TENITE KNOB—1½" Diameter, ½" Height, Fits ½" shafts. KNURL Cat. No. 24-642 Walnut List \$.13 24-644 Ivory .13 SPRING TYPE

Cat No. 24-646 24-646 Walnut List \$.25 24-648 Ivory .25













Diameter, %" Height, 11/2"

Diameter, 7/8" Height, 13/4



Cat. No. 25-018







GEE-LAR KURZ-KASCH

24-452 Red .30 24-454 Ivory (L) POINTER BAR KNOB BRASS BUSH-ING—234" Length, Fits 1/4" shaft, Metal pointer can be removed. SET SCREW

Cat. No. 24-456 Black List \$.85 24-458 Walnut .90

24-458 Walnut .90
(M) POINTER BAR KNOB BRASS
BUSHING :5%" Length, Fits ¼"
staft, Metal pointer can be removed.
SET SCREW

Cat. No. 24-460 Black List \$.85
24-462 Walnut .85
(N) BAKELITE POINTER KNOB—1¾"
Diameter, ¼" Height, with molded white arrow, brass bushing, Black cnly.

Cat. No. 25-000 Set Screw Type List \$...
(D) BAKELITE WITH BRASS INSERT. 1½" Diameter, ¾" Height, Indicator line, Black only.
Cat. No. 25-002 Set Screw Type Height, Indi-

(P) BAKELITE SKIRT KNOBS—1½
Skirt Diameter, ½" Height.
Cat. No. 25-004 Set Screw Type

(Q) POINTER KNOBS—1½" Diameter, 5%" Height, 3%" Pointer. Cat. No. 25-006 meter, %" Height, 34" Pointer. Cat. No. 25-006 List \$1.00 1%" Diameter, 1%" Height, 1% Pointer. Cat. No. 25-008 List \$1.00 15%" Diameter, 34"Height, 136" List \$1.00

15%" Diameter, 34"Height, 1%6"
Pointer.
Cat. No. 25-010
23%" Diameter, 7%" Height, 1%"
Pointer.
Cat. No. 25-012
List \$1.30
(R) SKIRT KNOBS—11%" Diameter, 34" Height, 1½" Skirt.
Eat. No. 25-014
List \$1.25
1½" Diameter, 1½" Skirt.
Eat. No. 25-014
List \$1.25
1½% Diameter, 1½" Height, 134"
Skirt. ŝkirt.

Cat. No. 25-016

Skirt. Cat. No. 25-020 15%" Diameter, Diameter, 23/2" Height, 21/6 Skirt. Cat. No. 25-022 23/8" Diameter. List \$1.50 Diameter, 11/32" Height, 3' Cat. No. 25-024 List \$2.10 (S) BAKELITE KNOB-11/8" Diameter, (\$) BAKELITE KNUB—1\%" Diameter, \(\frac{5}{6}\)" Height. \(\text{Cat. No. 25-026} \) List \(\frac{5}{60} \) 1\%" Diameter, \(\frac{1}{6}\)" Height. \(\text{Cat. No. 25-028} \) List \(\frac{5}{60} \) 2\%" Diameter, \(\frac{1}{6}\)" Diameter, \(\frac{1}{6}\)" Height. \(\text{Cat. No. 25-032} \) List \(\frac{5}{60} \) List \(\frac{5}{60} \) List \(\frac{5}{60} \) Poimeter, \(\frac{1}{6}\)" Height. \(\text{Cat. No. 25-030} \) List \(\frac{5}{60} \) List \(\frac{5}{60} \)



GEE-LAR KURZ-KASCH PUSH BUTTON KNOBS

PUSH BUTTON KNOB 1/3" Diameter, 1/3/3" Height, 3%" Hole Depth, Black only. Tapered sides. Cat. No. 25-118 Black List \$.19

PUSH BUTTON RECESSED TOP—1/2"
Diameter, 1½2" Height, 3/a" Hole
Depth, Top recessed for selector
tab, Black only.
Cat. No. 25-120 Black List \$.19 PUSH BUTTON KNOB—3/4" Diameter 15/32" Height, 3/8" Hole Depth, Black Cat. No. 25-122 Black List \$.21

PUSH BUTTON KNOB— $\mathcal{H}_{\epsilon}^{\omega}$ Diameter, $\mathcal{H}_{\epsilon}^{\omega}$ Height, $\mathcal{H}_{\epsilon}^{\omega}$ Hole Depth, Black only. Cat. No. 25-124 Black List \$.21 PUSH BUTTON RECESSED TOP—%;"
Diameter, 5%" Height, 3%" Hole
Depth, Top recessed for selector
tab, Black only.
Cat. No. 25-126 Black List \$.21



11/4" Length, 5%" Height, MIL Spec. AN3219-1. Cat. No. 25-088 Black List \$ -48

(B) POINTER KNOB BRASS INSERT-

24-432 24-434 24-436 B'ack Red .22 24-436 Ivory .24 (K) BAKELITE POINTER KNOB—11/16" Diameter, 13/2" Height, Fits 1/4" shaft.
NO INSERT—SET SCREW

Cat. No. 24-440 Walrut List \$.19 24-442 Black .19 24-444 Red .19 24-446 Ivory .19 WITH BRASS INSERT Cat. No. 24-448 Walnu 24-450 Black Walnut List \$.30

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11/8' Diameter, 5%" Height. Cat. No. 25-076 List \$1.00

(F) POINTER KNOB NO BRASS IN-SERT—11/8" Diameter, 11/6" Height, 1 Set Screw. Cat. No. 25-078 List \$.25

(G) BAR KNOB NO BRASS INSERT— 1½ ~ _ength, 5% Height, 1 Set

(H) DUAL CONTROL-1" Diameter,

Screw Cat. No. 25-080

1¾4" Height. Cat. No. 25-086

List \$1.25



THI-FI AND STEREO KNOBS







HI-FI STEREO KNOB SERIES—For Hi-Fi Stereo Cabinets and Custom Installations. Precision made of TENITE with sparkling brass top ring inserts and indicator lines. Set screw

Cat. No. 24-012 Set of 3, Black

1" Diameter 1%" Height, Fits 1/4"
Cat. No. 24-000 Black
24-002 Ivory

24-014 Set of 3, Ivory

11/2" Diameter, 7/8" Height, Fits 1/4" shaft.

INDIVIDUAL KNOBS











Cat. No. 24-008 24-010 Black Ivory

AUDIO-PHILE KNOB SERIES—For Hi-Fi Custom Installations. TENITE with brass inserts. Indi-cated for Volume, Treble, Bass or Plain. Cat. No. 24-024 Set of 4, Maroon List \$2.35

"D" Volume 1½" Diameter, ¾6" Height, Fits Knurl shaft Cat. No. 24-016 Maroon List \$.6 List \$.65

"E" Treble 1½" Diameter, ¾6" Height, Fits Knurl shaft. Cat. No. 24-018 Maroon List \$

"F" Bass 1½" Diameter, ¾'" Height, Fits Knurl shaft. Cat. No. 24-020 Maroon List \$.

"G" Plain 1½" Diameter, ¾6" Height, Fits Knurl shaft. Cat. No. 24-022 Maroon List



HIGH-FIDELITY KNOB SERIES TENITE—with handsome, individually marked brass inserts for Volume, Bass, Treble and Plain.
Cat. No. 24-034 Set of 4, Maroon List \$2.25

"H" Loudness 14-034 Set of 4, Maroon List \$2.25 "H" Loudness 14" Diameter, 142" Height, For .250 Diameter and .156 Flat Spring Type Shaft.
Cat. No. 24-026 Maroon List \$.60 "I" Bass

1½" Diameter, ½" Height, For .250 Diameter and .156 Flat Spring Type Shaft. Cat. No. 24-028 Maroon List \$.60

and .156 Flat Spring Type Shaft.
Cat. No. 24-028 Maroon

1/3" Treble

1/4" Diameter, 1/2" Height, For .250 Diameter and .156 Flat Spring Type Shaft.
Cat. No. 24-030 Maroon

"K" Plain

11/2" Diameter, 1/2" Height, For .250 Diameter

1/4" Diameter, 1/2" Height, For .250 Diameter and .156 Flat Spring Type Shaft. Cat. No. 24-032 Maroon List \$.55

"A" Small

'B'' Medium





List \$.55

List \$1.60

List \$1.60

shaft. List \$.50











(A) TENITE PLATED GOLD INLAY—11/4" Diameter, 1/2" Height, Fits 1/4"

SPRING TYPE

Cat. No. 24-070 Walnut List \$.50
. 24-072 Ivory .50
(B) TENITE PLATED GOLD INLAY—
1" Diameter, %" Height, Fits ½"

KNURL TYPE

Cat. No. 24-074 Walnut List \$.35 24-076 Ivory .35 (C) TENITE PLATED GOLD INLAY— 1" Diameter, ½" Height, Fits ¼" shaft

KNURL TYPE

Cat. No. 24-078 Walnut List \$.32
24-080 Ivory .32
(D) TENITE PLATEO GOLD INLAY—
1" Diameter, 3%" Height, Fits 1/4" shaft. KNURL TYPE

Cat. No. 24-082 Walnut List \$.36
24-084 Ivory .36
SPRING TYPE
Cat. No. 24-086 Walnut List \$.38
24-088 Ivory .38
SET SCREW
Cat. No. 24-090 Walnut List \$.50

Walnut List \$.50 Cat. No. 24-090 24-092 Ivory .50
(E) TENITE PLATEO GOLO INLAY— 3/4" Diameter, 3/8" Height, Fits 1/4"

Shaft. KNURL TYPE

Cat. No. 24-094 Walnut List \$.30
24-096 | vory .30
SPRING TYPE

Cat. No. 24-098 Walnut List \$.40
24-100 | vory .40

(F) TENITE PLATED GOLD INLAY—
13/4" Diameter, ½" Height, Fits ½4"
shaft.

KNURL TYPE Cat. No. 24-102 Walnut List \$.40 24-104 Ivory .40 SET SCREW Cat. No. 24-106 Walnu Walnut List \$.60

24-108 Ivory .60 (G) TENITE PLATED GOLD INLAY— 1" Diameter, 11/6" Height, Fits 1/4" shaft.

SET SCREW
Cat. No. 24-110 Walnut List \$.55
24-112 Ivory .55
(H) TENITE PLATED GOLD INLAY—
1¾6" Diameter, ½2" Height, Fits ¼4"
shaft.

GENERAL ELECTRIC KNOB REPLACEMENT



































(A) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. G 1001,
Color Black & Gold.
Cat. No. 27-064 Channel Knob

List \$1.50

CHANNEL SELECTOR KNOB Original Mfg.'s Part No. G 1002, Color Black & Silver. Cat. No. 27-066 Channel Knob List \$1.50

(B) FINE TUNING KNOB—Original Mfg.'s Part No. G 1003, Color Silver. Cat. No. 27-068 Fine Tuning

List \$1.50 (C) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. GWT43x246,
Color Green & Gold.
Cat. No. 27-070 Channel Knob

List \$2.10

(0) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. GWT43x269,
Color Clear & Gold.
Cat. No. 27-072 Channel Knob List \$2.50

(E) FINE TUNING KNOB—Original Mfg.'s Part No. WT43x40 (RDK222), Color Fawn. Cat. No. 27-074 Fine Tuning List \$.95

(F) OFF-ON VOLUME KNOB-Mfg.'s Part No. WT43x41 (RDK223), Color Fawn. Cat. No. 27-076 Off-On Volume

(G) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. WT43x42
(RDK224), Color Fawn.
Cat. No. 27-078 Channel Knob

(H) PICTURE VOLUME KNOB —Original Mfg.'s Part No. WT43x43 (RDK225), Color Fawn.
Cat. No. 27-080 Picture Volume

List \$.95 (J) OFF-ON VOLUME KNOB—Original Mfg.'s Part No. WT43x53 (RDK263), Color Brown & Fawn. Cat. No. 27-082 Off-On Volume

List \$1.65 CHANNEL SELECTOR KNOB
Original Mfg.'s Part No. WT43x54
(RDK264), Color Brown & Fawn.
Cat. No. 27-084 Channel Knob List \$2.50

(K) CHANNEL SELECTOR KNOB — Original Mfg.'s Part No. WT43x76 (RDK331), Color Brown & Gold. Cat. No. 27-086 Channel Knob List \$3,20

CHANNEL SELECTOR KNOB
Original Mfg.'s Part No. WT43x152
(RDK455), Color Brown.
Cat. No. 27-090 Channel Knob

Cat. No. 27-090 Channel Knob
List \$4.75
(L) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. WT43x139
(RDK434), Color Brown & Gold.
Cat. No. 27-092 Channel Knob

List \$3.50 CHANNEL SELECTOR KNOB Original Mfg.'s Part No. WT43x141 (RDK438), Color Fawn & Gold. Cat. No. 27-094 Channel Knob

(M) CHANNEL SELECTOR KNOB —
Original Mfg.'s Part No. WT43x159
(RDK469), Color Brown.
Cat. No. 27-096 Channel Knob

List \$3.00
(N) ON-OFF VOLUME OR BRIGHTNESS—Original Mfg.'s Part No. WT43
x158 (RDK467), Color Mahogany & Gold. Cat. No. 27-462 On-Off Volume

ON-OFF VOLUME List \$2.10
ON-OFF VOLUME OR BRIGHTNESS—Original Mfg.'s Part No. WT43x163 (RDK473), Color Brown.
Cat. No. 27-464 On-Off Volume

CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. WT43x164 (RDK474), Color Mahogany.
Cat. No. 27-466 Channel Knob List \$1.95

ON-OFF VOLUME KNOB—Original Mfg.'s Part No. WT43x165 (RDK475), Color Mahogany & Gold. Cat. No. 27-468 On-Off Volume List \$2.10

UHF CHANNEL SELECTOR KNOB— Original Mfg.'s Part No. WT43x169 (RDK479), Color Mahogany & Gold. Cat. No. 27-470 UHF Channel List \$2.95

(0) PICTURE TUNING KNOB — Original Mfg.'s Part No. WT43x171 (RDK490), Color Clear. Cat. No. 27-472 Picture Knob List \$1.50

UHF CHANNEL SELECTOR KNOB-

Original Mfg.'s Part No. WT43x176 (RDK521), Color Mahogany & Gold. Cat. No. 27-474 UHF Channel

Continued next page



REPLACEMENT KNOBS

CHANNEL SELECTION MATERIAL SELECTION W143x179 (RDK524), Color Mahogany. Cat. No. 27-476 Channel Knob List \$1.95 CHANNEL SELECTOR KNOB-Or-nal Mfg.'s Part No. WT43x179

UHF CHANNEL SELECTOR KNOB-Original Mfg.'s Part No. WT43x182 (RDK527), Color Gold.
Cat. No. 27-478 UHF Channel

(P) CONTRAST TUNING KNOB—Original Mfg.'s Part No. WT43x184 (RDK530), Color Clear. Cat. No. 27 480 Contrast Tuning List \$1.50

UHF CHANNEL SELECTOR KNDB— Original Mfg.'s Part No. W743x187 (RDK540), Color Navy Blue. Cat. No. 27-482 UHF Channel

List \$1.95 **UHF CHANNEL SELECTOR KNOB-**Original Mfg.'s Part No. WT43X192 (RDK550), Color Bronze & Gold. Cat. No. 27-484 UHF Channel List \$2.95

UHF CHANNEL SELECTOR KNOB— Original Mig.'s Part No. WT43x194 (RDK552), Color Peacock Blue & Gold.

Cat. No. 27-486 UHF Channel

Cat. No. 27-486 WHF Channel

List \$2.95

(Q) BRIGHTNESS KNOB — Original Mfg.'s Part No. WT43x209 (RDK569), Color Navy Blue.

Cat. No. 27-488 Brightness Knob List \$1.65

UHF CHANNEL SELECTOR KNOB— Original Mfg.'s Part No. WT43x207 (RDK568), Color Cream & Gold. Cat. No. 27-490 UHF Channel List \$2.95

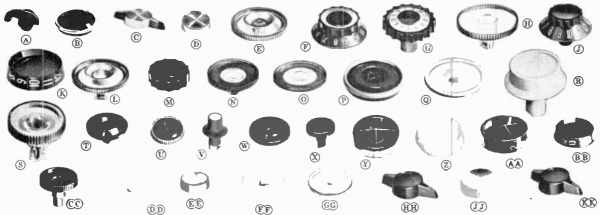
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VHF CHANNEL SELECTOR KNOB-Original Mfg.'s Part No. WT43x217 (RDK587), Color Cream & Gold. Cat. No. 27-492 VHF Channel List \$2.95

UHF CHANNEL SELECTOR KNOB— Original Mfg.'s Part No. WT43x219 (RDK599), Color Green & Gold. Cat. No. 27-494 UHF Channel

BRIGHTNESS KNOB - Original (R) BRIGHTNESS KNOB — Original Mfg.'s Part No. WT43x226 (RDK609), Color Clear. Cat. No. 27-496 Brightness Knob

RCA EXACT TV REPLACEMENT KNOBS



(A) CHANNEL SELECTOR KNOBiginal Mfg.'s Part No. 76770, Color Dark Maroon & Gold. Cat. No. 27-200 Channel Knob

Cat. No. 27-200 Channel Knob
List \$.75
(B) FINE TUNING KNOB — Original
Mig.'s Part No. 77707, Color Brown
with Polished Brass Shell.
Cat. No. 27-202 Fine Tuning
List \$2.60

(C) CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. 77708, Color Red with Polished Brass Shell.
Cat. No. 27-204 Channel Knob

List \$2.50
(D) ON-OFF VOLUME KNOB—Original Mfg.'s Part No. 77710, Color Black with Polished Brass Shell.

Cat. No. 27-206 On-Off Volume List \$2.60 (E) FINE TUNING KNOB — Original Mfg.'s Part No. 79464, Color Gold

& Maroon.

& Maroon.
Cat. No. 27-208 Fine Tuning
List \$1.65
(F) CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. 79466, Colors
Amber, Gray, Maroon & Gold.
Cat. No. 27-210 Channel Knob

List \$1.95 (G) CHANNEL SELECTOR KNOBiginal Mfg.'s Part No. 100627, Color Maroon & Polished Brass. Cat. No. 27-212 Channel Knob

(H) FINE TUNING KNDB — Original Mfg.'s Part No. 100629, Color Clear with Gold Edge.

Cat. No. 27-214 Fine Tuning
List \$2.10 (J) CHANNEL SELECTOR KNOB—Origina! Mfg.'s Part No. 100637, Color Brown.

Cat. No. 27-216 Channel Knob (K) CHANNEL SELECTOR KNOB-Or-

iginal Mfg.'s Part No. 100944, Color Dark Wine. Cat. No. 27-218 Channel Knob

List \$1.65
(L) FINE TUNING KNOB — Original Mig.'s Part No. 101015, Color Gold & Maroon.
Cat. No. 27-220 Fine Tuning

List \$1.40 (M) CHANNEL SELECTOR KNOB—Or-iginal Mfg.'s Part No. 101150, Color Dark Wine

Cat. No. 27-222 Channel Knob List \$1.00 (N) FINE TUNING KNOB — Original Mfg.'s Part No. 101154, Color Gold & Maroon. Cat. No. 27-224 Fine Tuning

List \$1.65
(0) FINE TUNING KNOB — Original Mfg.'s Part No. 101276, Color Gold

& Maroon.

& Maroon.
Cat. No. 27-226 Fine Tuning
List \$1.65
(P) BRIGHTNESS KNOB — Original
Mfg.'s Part No. 77709, Color Brown

& Gold. Cat. No. 27-700 Brightness

(Q) FINE TUNING KNOB — Original Mfg.'s Part No. 77717, Color Beige & Gold.

Cat. No. 27-702 Fine Tuning
List \$2.25
BRIGHTNESS KNOB — Original
Mfg's, Part No. 77718, Color Beige
& Gold.
Cat. No. 27-704

Cat. No. 27-704 Brightness

Cat. No. 27-704 Brightness
List \$2.25
(R) ON-OFF VOLUME KNOB—Original
Mfg.'s Part No. 100621. Color Gray.
Cat. No. 27-706 On-Off Volume
List \$1.10

ON-OFF VOLUME KNOB—Original Mfg.'s Part No. 101138, Color Brown. Cat. No. 27-708 On-Off Volume

(\$) BRIGHTNESS KNOB — Original Mfg.'s Part No. 101124, Color Clear & Gold.

Cat. No. 27-710 Brightness List \$1.35
(T) FINE TUNING KNOB — Original Mfg.'s Part No. 100639, Color Brown. Cat. No. 27-712 Fine Tuning List \$1.45
(U) CONTRAST-BRIGHTNESS—Original Mfg.'s Part No. 70070.

(U) CONTRAST-BRIGHTNESS—Original Mfg.'s Part No. 79470, Color Mahogany.

Cat. No. 27-714 Contrast-Bright contrast-Brightness List \$2.50
(V) HORIZONTAL
Original Mfg.'s Part No. 101010,
Color Maroon.
Cat. No. 27-716
Horizontal

(W) FINE TUNING KNOB — Original Mfg.'s Part No. 79864, Color Brown. Cat. No. 27-718 Fine Tuning List \$1.35

(X) CONTRAST KNOB—Original Mfg.'s Part No. 100622, Color Mahogany. Cat. No. 27-720 Contrast

CONTRAST KNOB — Original Mfg.'s Part No. 100623, Color Gray. Cat. No. 27-722 Contrast

List \$1.35 (Y) CHANNEL SELECTOR KNOB-Original Mfg.'s Part No. 104304, Color Mahogany. Cat. No. 27-724 Channel Knob

(Z) UHF CHANNEL SELECTOR — Original Mfg.'s Part No. 104305, Color Mahogany.
Cat. No. 27-726 Channel Knob

List \$2.25 UHF CHANNEL SELECTOR — Or-iginal Mfg.'s Part No. 104306, Color Gray. Cat. No. 27-728 Channel Knob

(AA) CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. 102503, Color Gray.

Cat. No. 27-730 Channel Knob List \$5.00

CHANNEL SELECTOR KNOB-Or iginal Mfg.'s Part No. 102502, Color Mahogany. Cat. No. 27-732 Channel Knob

List \$5.00 (BB) CHANNEL SELECTOR KNOB-Original Mfg.'s Part No. 104303, Color

Cat. No. 27-734 Channel Knob List \$2.25

(CC) CONTRAST KNOB — Original Mfg.'s Part No. 104386, Color Maroon. Cat. No. 27-736 Contrast Knob List \$1.35

(DD) BRIGHTNESS KNOB — Original Mfg.'s Part No. 79080, Color Beige. Cat. No. 27-738 Brightness Knob List \$2.25

(EE) ON-OFF VOLUME KNOB—Original Mfg.'s Part No. 77710M, Color Mahagony & Gold. Cat. No. 27-740 On-Off Volume

List \$2.25 VOLUME KNOB—Original Mfg.'s Part No. 79445, Color Beige & Gold. Cat No. 27-742 Volume Knob List \$2.25

VOLUME KNOR -- Original Mfg.'s Part No. 79471, Color Mahogany & Gold.

Cat. No. 27-744 Volume Knob

Cat. No. 27-744 Volume Knob List \$2.25 (FF) FINE TUNING KNOB — Original Mfg.'s Part No. 79077, Color Beige. Cat. No. 27-746 Fine Tuning List \$2.25 (GG) BRIGHTNESS KNOB — Original Mfg.'s Part No. 77718M, Color Mahogany & Gold. Cat. No. 27-748 Brightness Knob List \$2.25

FINE TUNING KNOB — Original Mfg.'s Part No. 77717M, Color Mahogany & Gold. Cat. No. 27-750 Fine Tuning List \$2.25

(HH) CHANNEL SELECTOR KNOB — Original Mfg.'s Part No. 79222BL, Color Black.

Cat. No. 27-752 Channel Knob CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. 79222, Color Mahogany.

Cat. No. 27-754 Channel Knob List \$1.95
(JJ) ON-OFF VOLUME KNOB—Criginal Mfg.'s Part No. 77710B, Color Beige

& Gold. Cat. No. 27-756 On-Off Volume List \$2.25

List \$2.25 (KK) CHANNEL SELECTOR KNOB—Original Mfg.'s Part No. 77708B, Color Beige & Gold. Cat. No. 27-758 Channel Knob

List \$2.25 CHANNEL SELECTOR KNOB-Original Mfg.'s Part No. 77708M, Color Brown & Gold.

Cat. No. 27-760 Channel Knob List \$2.25

ALSO AVAILABLE

Replacement Knobs for

Admiral Crosley Emerson Hotpoint Motorola Olympic Westinghouse

The MASTER-25th Edition



ELECTRONIC COMPONENTS

GC TV-RADIO DIAL CABLES

Nylon cord with a fibreglass core. All especially treated to prevent stretching and slipping. G-C Cords No. 75, 75-A and 74 will handle 90% of replacements. 25-Ft., 50-Ft., 100-Ft. Spools are supplied in permanent, clear plastic containers.

G-C No. 75 STANDARD THIN NYLON CORD .028" Diameter — Used on 95% of the latest sets manufactured. Made of finest braided Nylon over a Fiberglas Core. It is prestretched and chemically treated.

Cat. No. 75-25 25 ft. spool

75-50 50 ft. spool **2.40** 75-100 100 ft. spool **3.95** 75-1000 1000 ft. spool 25.95

G-C No. 75-A EXTRA THIN NYLON CDRD .025" Diameter—Used on Motorola, RCA, GE, Sentinel, Stromberg Carlson and others. Extra thin, made of finest braided Nylon, chemically treated treated

Cat. No. 75A-25 List \$1.25 75A-50 50 ft. spool 2.40



75A-100 100 ft. spool

75A-1000 100 ft. spool 23.75

G-C No. 74 MEDIUM NYLON CDRD .040" Diameter—Used on models of RCA, Philco, Majestic, Wells Gardner, etc. Made of finest braided Nylon over a Spun Fiberglas Core. Cat. No. 74.25 25 ft spool

Cat. No. 74-25 25 ft. spool List \$1.25

74-50 50 ft. spool 2.40 74-100 100 ft. spool 3.95

74-1000 1000 ft. spool 32.95

G-C No. 70 BRAIDED BRONZE CABLE .040" Diameter—Braided phosphor bronze cable made over a Fiberglas core for greater strength and flexi-bility. Will not unravel. Cat. No. 70-25 25 ft. spool

70-50 50 ft. spool 2.40 70-100 100 ft. spool 4.50 70-1000 1000 ft. spool 37.00

G-C No. 71 42-STRAND BRONZE CABLE .D40" Diameter — 42-strand twisted phosphor bronze cable used on Majestic, Bosch, Philco, etc. 42 fine strands braided over a cotton

core. Cat. No. 71-25 25 ft. spool List \$2.05 71-50 50 ft. spool 3.15 71-100 100 ft. spool 5.85 71-1000 1000 ft. spool

43.00

G-C No. 73 HEAVY NYLON CORD .062" Diameter—This is a heavier cord such as used on models of Philco, Silver Marshall, Majestic, Brunswick, etc.

Cat. No. 73-25 List \$1.70 73-50 50 ft. spool 2.90

73-100 100 ft. spool 4.95 73-1000 1000 ft. spool

G-C No. 76 SPECIAL THIN BRONZE CABLE .D25" Diameter—Extra thin braided bronze cable such as is used on GE and RCA sets. Also used for speaker cones, pigtails, etc.

Cat. No. 76-25 25 ft. spool List \$1.60 76-50 50 ft. spool 2,4D

76-100 100 ft. spool 4.5D 76-1000 1000 ft. spool

G-C COLOR TV NO-STRETCH DIAL CORD

EXTRA FINE .D25" Diameter—Supplied on metal spools.
Cat. No. 87-25 25 ft. spool

List \$1.35 87-100 100 ft. spool 4.50 STANDARD .D28" Diameter — Sup- | MEDIUM .D4D" Diameter—Supplied plied on metal spools. Cat. No. 88-25 25 ft. spool

List \$1.35 88-100 100 ft. spool 4.50

on metal spools. Cat. No. 89-25

25 ft. spool List \$1.35

89-100 100 ft. spool 4.5D



(A) G-C DIAL CABLE TDOL—A handy tool to aid in replacing worn put cables or cables slipped off of drums, to replace dial cord springs

also. Cat. No. 5096

(B) G-C DIAL CORD NON-SLIP DRESS-ING STICK—Simply rub the stick on cord and job is done. Prevents and B Cat. No. 1212

G-C SWED.

Cat. No. 701

List \$.30

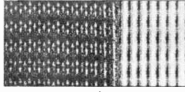
SPEAKER SHIMS—Four sizes are furnished in

a handy gold-lettered partitioned snap case.

.004, .006, .008 and .010 in Instructions included with kit.

STEEL

List \$.9D



G-C PLASTIC SARAN WOVEN GRILLE CLOTHbeautiful ''Iumite'' plastic woven cloth in attractive patterns. Easily cleaned with a damp cloth. Won't stain, rot or mildew.

Cat. No. 8736 12"x18" Bronze & Gold List \$1.65 8739 36"x36" Bronze & Gold List \$9.25 8737 12"x18" Ecru & Ivory List \$1.65 8740 36"x36" Ecru & Ivory List \$9.25

G-C GRILLE CLOTH ASSDRTMENT--All patterns are modern and the assortment will provide for nearly all of the smaller and moderate size speaker grille openings.

Cat. No. 9114 List \$1.65

G-C TV GRILLE CLDTM—New, modern patterns specially selected to blend in with the best of television cabinets. Gold metallic braid makes this an outstanding TV grille cloth. Colors: Walnut, Mahogany and Blonde. (Specify color when ordering).

Cat. No. 8656-E Envelope 18"x24" List \$2.5D 8657-E Envelope 24"x36" 4.75 8658-F Envelope 36"x36" 7.5D 36"Wide, per yard, 8659 7.25 G-C METAL FLOCKED GRILLE SCREEN—Very popular Grille Screen flocked with a smooth rayon velvet-like flock. It can be bent and shaped to fit odd places. It is weatherproof and can be used outdoors. Made on electro-galvanized metal screen, flocked on both sides.

Cat. No. 951-1 8"x11" Walnut Brown List \$.95 951-3 8"x11" lvory .95 8"x11" Maroon 951-5 .95 18"x24" Walnut Brown 952-1 3.2D 18"x24" Ivory 952-3 3,20 952-5 18"x24" Maroon 3.2D 36"x36" Walnut Brown 953-1 per yard 9.85 36"x36" Ivory, per yd. 953-3 9.85 953-5 36"x36" Maroon, per yd. 9.85

G-C RADIO CABINET SPEAKER GRILLE CLOTH— The cloth is supplied in light and dark shades in patterns for both small and large cabinets. It is also available in the light and ivory shades for light wood and plastic cabinets. Colors: Walnut, Mahogany, Ivory, (Specify Colors Walnut, Mahogany, Ivory, (Specify Color Wanted).

No. 949-1 1-Yard Packages List \$6.3D 949-1R 40" Wide Cont. Length, Yard 6.DD 949-2R 50" Wide Cont. Length, Yard 6.5D 940 18"x20" 1.5D 941 9"x18" 942 12"x10" Cat. No. 949-1 12"x12" 14"x18" 943 944 24"x13" 1.35 945 2.25 18"x25



G-C ORNAMENTAL METAL
GRILLE SCREEN — Made of
heavy metal, finished in
beautiful "Brushed BrassRich Gold Color" and lacquered for durability.
Cat. No. 9252 12"X18"
List \$3.0D

18"x24 5.5D 10.45

24"x36 24"x48 36"x48













(B) G-C RADIO DIAL BELTS—G-C Belt are approved replacements for all sets. They are made of the very best quality belting material and will not stretch. Especially treated to prevent slipping.
Cat. No. 101 thru 195

List \$.5D

G-C SERVICEMEN'S KIT—Kits contain more popular belts, belt scale and complete listing of over 1100 models. Cat. No. G-25 List \$13.95

(C) G-C PDRTABLE WIRE REEL— The convenient way to handle wire coiled on spools. Just slip the spool into the reel and it's so easy to reel out the required amount right on the job. Cat. No. 9111 List \$4.80

(D) G-C WIRE MARKERS—Handy wire markers needed for tracing circuits, marking wires in replacing parts, etc. Nos. 1 to 3-3-3 full strips included to kit. Cat. No. 9229 List \$1.50

(E) G-C MDTDROLA TV DIAL BELT-Replacement belt as used on Motorola TV Tuners. Original replacement part. Cat. No. 196 List \$.50 (F) G-C RCA TUNER BELT—Belt used on RCA Tuners such as 8T, 8TC, 8TK, 9TC, etc. Cat. No. 195 List \$.5D

(G) G-C RCA-TV CHANNEL INDICATOR BELT—Exact replacement for 1956 RCA_TV sets. Cat. No. 197 Li: INDICATOR DRIVE

The MASTER 25th Edition

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LERCO

MIL-SPEC CONTROL KNOBS

Sefect from six types in six sizes as listed below — rounds, skirted rounds, dial skirted rounds, plain and skirted pointers, and crank-type knobs. A quality line to use where quality counts!

MIRROR OR MATTE FINISH available on all knobs...black only

TWO HARDENED SET SCREWS furnished with each knob

RIBBED CONSTRUCTION for added strength in large diameter knobs

MEETS MS-91528 SPECIFICATIONS for use in military applications

SHAFT SIZES Series 505 furnished with $\frac{1}{8}''$ shaft hole. All others furnished with $\frac{1}{4}''$ hole (Series 507 available with $\frac{1}{8}''$ hole on special order)

Write for complete catalog or quotation on special orders



507





509



-



512

522

SIX STYLES I	Round	Skirted Round	Round Dial Skirt	Pointer	Skirted Pointer	Crank
MIRROR	505-1-1	505-2-1 56	505-3-1 64	505-4-1 .50	505-5-1 .56	
MATTE	505-1-1M 55	505-2-1M .61	505-3-1M .69	505-4-1M .55	505-5-1M .61	_
MIRROR.	507-1-262	507-2-2 .70	507-3-2 78	507-4- 2 62	5 07-5-2 .70	
MATTE	.507-1-2M67 MS915281N2D	507-2-2M 75 MS91528—1D2D	507-3-2M83 MS91528—1F2D	507-4-2M67 MS915281P2D	507-5-2M75 MS91528—1K2D	-
MIRROR	509-1-2 66	509-2-2 74	509-3-2 82	509- 4 -2 .70	509-5-2	
MATTE	509-1-2M71 MS91528—2N2D	509-2-2M 79 MS91528—2D2D	509-3-2M87 MS91528—2F2D	507-4-2M 75 ms91528—2P2D	509-5-2M 83 MS91528—2K2D	
MIRROR	512-1-270	512-2-2 78	512-3-2 86	-	_	512-6-2 1.80
MATTE	512-1-2M75 MS91528 — 3N2D	512-2-2M83 MS91528—3D2D	512-3-2M 91 MS91528—3F2D		-	512-6-2M1.85 MS91528—352D
MIRROR	517-1-2 82	517-2-2 .90	517-3-2 1.00		_	517 6-2 2.00
MATTE	517-1-2M87 M591528—4N2D	517-2-2M 95 MS91528—4D2D	517-3-2M 1.05 MS91528—4F2D	-		517-6-2M2 05 MS91528-452D
MIRROR	522-1-2 94	522-2-2 1.02	522-3-2 1.14	_	_	522-6-2 2.08
MATTE	522-1-2M1.00 MS91528—5N2D	522-2-2M1.08 MS91528—5D2D	522-3-2M1.20 MS91528—5F2D			522-6-2M 2.14 MS91528—552D

LERCO ELECTRONICS, INC., BURBANK, CALIF.

DECALS TEKNI-LABELS . TEK-TITLES

WALSCO TEKNI-LABELS provide thousands of handy titles and designs for fast-easy labeling of electronic equipment. Each package contains hundreds of electronic terms, symbols, designs, abbreviations and letters for almost every conceivable use. Tekni-Labels are used by engineers, designers, manufacturers, tecnnicians, hi-fi enthusiasts, amateurs, custom builders and particularly the "do-it-yourself" group



RECEIVER LABELS

For the engineer, designer or builder of receiver type equipment. Over 1300 titles, miscellaneous letters, alphabets

and marks.
Cat. No. 21C2 White
Cat. No. 2112 Black List \$1.35 List \$1.35



TRANSMITTER LABELS

For transmitting equipment. Set contains over 1200 titles, including large, 1/4" high labels for titling stages or separate major components of transmitter equip-

ment. Cat. No. 2100 White Cat. No. 2108 Black



TELEVISION LABELS

For the Television experimenter, engineer or designer of Television equipment and custom installer. Includes special color experimental Television titles of great usefulness in Television work. Cat. No. 2103 White List \$1.35 Cat. No. 2113 Black List \$1.35

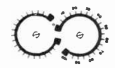
INSTRUMENTS



Set includes all labels necessary for an Oscilloscope, Variable Frequency Oscillator, Grid Dip Meter, Standing Wave Meter, Null Detector, AC-DC Voltmeter, Audio Signal Generator, Modulation Monitor, Distortion Meter and Tube Tester and others.

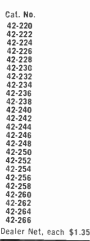
Cat. No. 2101 White List \$1.35 Cat. No. 2109 Black List \$1.35

DIAL LABELS



For general use to match titles in other decal sets of our manufacture. Dials impart a wholly professional look to front panels and add greatly to the usefulness and ease of operation of any equipment. Cat. No. 2104 White List \$1.35 Cat. No. 2110 Black List \$1.35 List \$1.35 List \$1.35

WALSCO TEK-TITLES are handsome gold and silver foil labels designed to identify controls, knobs, switches and other electronic components. No water or adhesive is required; you merely snip out the exact title desired from the sheet of hundreds of labels, peel off the backing and press label into position.



Stereo & High Fidelity Systems Stereo & High Fidelity Systems Transistor Titles Intercom Systems Intercom Systems Lubrication Titles Maintenance & Calibration Repairman's Titles Sound Systems Amateur Equipment Alphabets, Large Alphabets, Large Alphabets & Numerals, Medium Alphabets & Numerals, Medium Numerals, Large
Numerals, Large
Numerals, Large
Alphabets & Numerals, Small
Alphabets & Numerals, Small
Electrical Distribution School E'ectrical Systems
U.S. Government Property
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U.S. Navy Property
U.S. Air Force Property











AUDIO LABELS

For use in the Audio and Sound field by engineers, designers, Custom Builders and installers of sound system. Set contains all necessary titles as well as recent new Hi-Fi titles.
Cat. No. 2105 White
Cat. No. 2107 Black
List \$1.35

RECEIVING TUBES
For identification of all tube sockets.
More than 320 different tubes listed including most commonly used types. Tubes not listed can be made up by combining portions of titles. Cat. No. 2106 White

List \$1.35

PANEL TITLES

PANEL ITLES

For Custom Builders and service men in titling front panels of finished wood cabinets, especially broadcast receivers. Television sets. Hi-Fi amplifiers, tape recorders and similar equipment. Cat. No. 2111 Gold List \$1.35

ALPHABETS

ALPHABETS

Seven complete alphabets in each package ranging from 34" high letters down to 1/10" high. Set includes large block letters as well as Greek and Old English. This assortment is ideal to make individualized titles and designs on all equipment. Arresting results are easily obtainable by combining these letters with markings in the "Trademarks" set, especially if two or more colors are combined. Cat. No. 2115 White List \$1.35 Cat. No. 2125 Black List \$1.35 Cat. No. 2135 Gold List \$1.35 Cat. No. 2145 Red List \$1.35

TRADEMARKS

TRADEMARKS

Hundreds of electrical and electronic markings are included in this assortment, among them are circles, ovals, triangles, squares, arrows, dots, music notes, lighting flash, multi-orbit "Atomic" designs, name plates, corner designs, borders and many others which are extremely useful in decorating all electronic equipment.

Cat. No. 2116 White

Cat. No. 2126 Black

List \$1.35

Cat. No. 2126 Black

List \$1.35

Cat. No. 2126 Red

List \$1.35

Cat. No. 2126 Red

nent. List \$1.35 List \$1.35 List \$1.35 List \$1.35 Cat. No. 2146 Red



(Silver on Black

(Silver on Black) (Gold on White)

(Silver on Black) (Silver on Black)

(Silver on Black)

(Silver on Black) (Silver on Black)

(Gold on White) (Silver on Black) (Gold on White)

SEND FOR COMPLETE WALS-CO CATALOG . . . or ask your jobber.

The MASTER 25th Edition

Page 798

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DIAL CORDS - CABLES - BELTS





Same quality as used on original equipment, in variety of sizes and types and conveniently nackaged.

"SPECIAL THIN"

Diameter .025", Breaking St	rength 15	lbs.
-----------------------------	-----------	------

Cat.	No.	656-02	25	feet	List	\$1.25
Cat.	No.	656-10	100	feet	List	3.95
Cat.	No.	656-50	50C	feet	List	14.30

Diameter .040". Breaking Strength 35 lbs.

Cat.	No.	652-02	25	feet		\$1.25
Cat.	No.	652-10	100	feet		3.95
Cat.	No.	652-50	500	feet	List	17.60

PHOSPHOR BRONZE CABLE

42-strand, .032" diameter, 40 lb. breaking strength. Numerous strands give cable extraordinary flexibility.

Cat.	No.	662-02	25	feet	List	\$2.05
Cat.	No.	662-10	100	feet		5.85
Cat.	Nb.	662-50	500	feet	List	27.00



WALSCO SAFETY GLASS REMOVER

Chrome plated, steel handle is combined with two powerful, long last-ing suction cups to insure trouble free removal of safety glass on TV

Cat. No. 2575 List \$1.49

PRINTED CIRCUIT ACCESSORIES

STANDARD PRINTED CIRCUIT REPAIR KIT



Contains one box each of foil, solder washers, scider wire, I solder-ease tool, fiber glass brush, printed circuit insulating varnish and solvent, tweezers and complete instructions.

Cat. No. 13-K

MASTER PRINTED CIRCUIT REPAIR KIT



Contains all items above plus 1 Ungar soldering iron with 1 special tip and a 6 oz. spray can of printed circuit insulating varnish. Also includes practice wiring board. Cat. No. 12-K

List \$13.25

BRAIDED BRONZE CABLE

16-strand, .039" O.D., 50 lb. breaking strength. Good flexibility, excellent abrasion resistance.

Cat.	No.	660-02	25	feet	List	\$1.60
Cat.	No.	660-10	100	feet	List	4.50
Cat.	No.	660-50	500	feet	List	20.00

STANDARD

Diameter .032", Breaking Strength 20 lbs.

Cat.	No.	654-02	25	feet	List	\$1.25
Cat.	No.	654-10	100	feet	List	3.95
Cat.	No.	654-50	50	feet	List	20.40

HFAVY

(Used on many Philco and Majestic sets.) Diameter .060".

Cat.	No.	650-02	25	feet	List \$1.70
Cat.	No.	650-10	100	feet	List 4.95

THIN BRONZE CABLE

An extra-thin cable with diameter of only .022". Surprisingly strong and flexible. Non-raveling.

Cat.	No.	664-02	25	feet	List	\$1.80
Cat.	No.	664-10	100	feet	List	4.50
Cat.	No.	664-50	500	feet	List	20.00

DIAL CORD CLIPS

This assertment of 24 Walsco Dial Cord Clips contains the proper sizes for all standard thicknesses of cords.

Cat. No. 7745-F List \$.60

FLAT NYLON LACING CORD



The new, waxed and fungus resistant flat cord for tying harnesses, wrapping co.ls, etc. Will not cut wire insulation. Breaking strength 50 lbs., approx. width, .085", approx. thickness, .0125".

Cat.	No.	666-15	150	ft.	spoo1	List	\$4.95
Cat.	No.	666-75	750	ft.	spool	List	15.00

STANDARD LACING CORD

Meets specifications JAN T-713-type N —Class 3. In natural gray color. Approximately .040". Min. tensile strength 32 lbs., low stretch.

Cat.	No.	665-10	100	ft.	spool	List	\$1.75
Cat.	No.	665-45	450	ft.	spool	List	2.95
Cat.	No.	665-80	1800	ft.	spool	List	9.75

PRINTED CIRCUIT ACCESSORIES













(A) PRINTED CIRCUIT REPAIR SOLDER — Especially compounded 11' solder wire with flux core to give a perfect solder joint and flow quickly and easily at lower temperatures required for printed circuit work. printed circuit work.

Cat. No. 649 List \$.85

(8) PRINTED CIRCUIT REPAIR FOIL — Copper foil with thermo-plastic backing 24 sq. in. For use in repair of damaged or burned out sections of a printed circuit. Bonds permanently to panel with heat of soldering iron.

Cat. No. 647

(C) PRINTED CIRCUIT SOLDER WASHERS plies the exact amount solder and flux when re-placing components on printed circuit board. Center hole permits passage of most standard wire leads. Box of 60 washers.

Cat. No. 648 List \$.99

(D) PRINTED CIRCUIT INSULATING VARNISH A special formula insulating varnish designed for the protection of printed circuits after they have been worked upon in repair or replacement of parts.

Cat. No. 120-02 2 oz. bottle with brush List \$1.95 \$3.65 each Cat. No. 120-06 6 oz. spray can

INSULATING VARNISH SOLVENT - Excellent for dissolving and removing insulating varnish from printed circuits, etc. Also thinner for the Walsco Printed Circuit Insulating Varnish.

List \$.60 each Cat. No. 205-02 2 oz.

(E) WALSCO SILVER AND COPPER PRINT — "No more wires" when you use Silver or Copper Print. The same "Pure Silver" or Copper com-

pound as used in Printed Circuit design.
Cat. No. 36 ½ Troy oz. Silver Print List \$3.95
Cat. No. 36-1 1 Troy oz. Silver Print List 7.75
Cat. No. 37-02 2 oz. bottle Copper Print

(F) PRINTED CIRCUIT SOLDER-AID TOOL — Has probe on one end for tightening contacts, etc., and a fork on opposite end for handling wires or wire leads while soldering and unsoldering. 8" long plastic handle.

Cat. No. 2530

List \$1.65

SEND FOR COMPLETE CATALOG...

shows hundreds of Walsco Electronic Products.



The MASTER-25th Edition

RAYTHEON



RECEIVING AND PICTURE TUBES SEMICONDUCTOR PRODUCTS MECHANICAL COMPONENTS . RAYTHEON/MACHLETT POWER TUBES VOLTAGE REGULATORS . CAPTIVE HARDWARE . MICROWAVE TUBES

MECHANICAL COMPONENTS

Suggested List Price Effective June, 1960

CATALOG NUMBER	COMPONENT TYPE	DESCRIPTION PRICE	G. LIST E (EACH)	CATALOG NUMBER	COMPONENT TYPE	DESCRIPTION PR	IGG. LIST CE (EACH
50-1-1 ★	Standard Control Knob	Round — 12 pack	\$.55	70-3-2G-4	Tactile Shape Knob	Dial Skirted Round —	\$1.33
50-1-1 ★	Concentric Knob	For 1/8" Shaft	.55		restrict chape migs	Gain — Red	\$1.33
50-1-1G ★	Standard Control Knob	Round - 12 pack	.61	70-3-2G-5	Tactile Shape Knob	Dial Skirted Round —	1.33
50-1-1G ★	Concentric Knob	For 1/8" Shaft	.61			Focus Violet	1.55
50-2-1	Standard Control Knob	Skirted Round - 12 pack	.64	70-3BL-2G	Standard Control Knob	Edgelighted Dial Skirte	d 2.33
50-2-1G	Standard Control Knob	Skirted Round	.69	70-3NP-2	Standard Control Knob	Dial Skirted Round —	.85
50-3-1	Standard Control Knob	Dial Skirted Round	.73			No Pointer Mark	.05
50-3-1G	Standard Control Knob	12 pack Dial Skirted Round —	.78	70~3NP-2G	Standard Control Knob	Dial Skirted Round — No Pointer Mark	.91
		12 pack	./0	70-4-1G	Standard Control Knob	Pointer	.81
50-4-1	Standard Control Knob	Peinter	.55	70-4-2	Standard Control Knob	Pointer - 12 pack	.70
50-4-1G	Standard Control Knob	Pointer	.61	70-4-2G	Standard Control Knob	Pointer - 12 pack	.76
50-5-1	Standard Control Knob	Skirted Pointer		70-4-2G-6	Tactile Shape Knob	Pointer - Range -	1.16
50-5-1G	Standard Control Knob	Skirted Pointer	.64			Yellow	1.10
70-1-1 • ★	Standard Control Knob	Round	.69	70-5-1	Standard Control Knob	Skirted Pointer	.85
70-1-1 • 🛈	Concentric Knob	For 1/8" Shaft	.76	70-5-1G	Standard Control Knob	Skirted Pointer	.90
70-1-1G ★	Standard Control Knob		.76	70-5-2	Standard Control Knob	Skirted Pointer —	.79
70-1-1G ★		Round	.81	1		12 pack	./3
70-1-2	Concentric Knob	For 1/8" Shaft	.81	70-5-2G	Standard Control Knob	Skirted Pointer -	.85
70-1-2G	Standard Control Knob	Round — 12 Pack	.70			12 pack	.05
	Standard Control Knob	Round — 12 Pack	.76	70-5-2G-6	Tactile Shape Knob	Skirted Pointer —	1.24
70-1-2G-1	Tactile Shape Knob	Round — Intensity — Blue	1.16	1		Range — Yellow	1.24
70-1-2G-2	Tactile Shape Knob	Round — Tune — Orange	1.16	70-7-2	70-Series Bar Knob	Plain Bar	.75
70-1-2G-3	Tactile Shape Knob	Round - Dimmer - White	1.16	70-7-2G	70-Series Bar Knob	Plain Bar	.81
70-1-2G-4	Tactile Shape Knob	Round - Gain - Red	1.16	70-7WL-2	70-Series Bar Knob		
70-1-2G-5	Tactile Shape Knob	Round - Focus - Violet	1.16	70-7WL-2G	70-Series Bar Knob	Plain Bar — White Line Plain Bar — White Line	.78
70-1-3	Concentric Knob	For .187 Shaft	.87	70-8-2	70-Series Bar Knob		.84
70-1 - 3G	Concentric Knob	For .187 Shaft	.92	70-8-2G		Dial Skirted Bar	.93
70-1CB-2 🐠	Concentric Knob	For 1/4" Shaft			70-Series Bar Knob	Dial Skirted Bar	.99
70-1CB-2G 🕦	Concentric Knob	For 1/4" Shaft	.66	BC70-1-2	Color Cap Knob	Blue - 1/4" Shaft	.96
70-1LK-2	Knob Lock Pointer Knob	Mirror	.71	BC70-2-2	Color Cap Knob	Blue — 1/4" Shaft	.87
70-1LK-2G	Knob Lock Pointer Knob	Matte	.94	BC70-3-2	Color Cap Knob	Blue — 1/4" Shaft	.97
70~1WD-2G	Black Knob —	For 1/4" Shaft	.99	BC70-5-2	Color Cap Knob	Blue — 1/4" Shaft	.87
	3/2" White Dot	10. 44 Shart	.92	G70-1-2	Color Knob	Gray — ¼″ Shaft	.81
70-2-1 •	Standard Control Knob	Oli shi i B		G70-1-2G	Color Knob	Gray — ¼" Shaft	.87
70-2-1G	Standard Control Knob	Skirted Round	.85	G70-2-2	Color Knob	Gray — 1/4" Shaft	.90
70-2-2		Skirted Round	.90	G70-2-2G	Color Knob	Gray — 1/4" Shaft	1.05
70-2-2G	Standard Control Knob	Skirted Round — 12 pack	.79	G70-3-2	Color Knob	Gray - 1/4" Shaft	.99
70-2-2G-1	Standard Control Knob	Skirted Round — 12 pack	.85	G70-3-2G	Color Knob	Gray — 1/4" Shaft	1.05
70-2-20-1	Tactile Shape Knob	Skirted Round —	1.24	G70-4-2	Color Knob	Gray — 1/4" Shaft	.81
70-2-2G-2	Tantila Chana Kast	Intensity — Blue		G70-4-2G	Color Knob	Gray — 1/4" Shaft	.87
70 2 20 2	Tactile Shape Knob	Skirted Round Tune	1.24	G70-5-2	Color Knob	Gray — 1/4" Shaft	.91
70-2-2G-3	Tactile Change Kart	Orange		G70-5-2G	Color Knob	Gray — 1/4" Shaft	
	Tactile Shape Knob	Skirted Round -	1.24	G70-7-2	70-Series Bar Knob		.97
70-2-2G-4	Tactile Shape Knob	Dimmer — White		G70-7-2G	70-Series Bar Knob	Plain Bar — Mirror	.78
	ractife Shape Khob	Skirted Round —	1.24	G70-7WL-2	70-Series Bar Knob	Plain Bar — Matte	.84
7C-2-2G-5	Tactile Shape Knob	Gain - Red		G70-7WL-2G		Plain Bar — White line	.81
	ractic Shape Khop	Skirted Round —	1.24	G70-8-2	70-Series Bar Knob	Plain Bar — White Line	.87
70-2WD-2	Black Knob -	Focus — Violet		G70-8-2G	70-Series Bar Knob	Dial Skirted Bar	.96
		For ¼" Shaft	.96		70-Series Bar Knob	Dial Skirted Bar	1.02
70-2WD-2G	3/2" White Dot			GC70-1-2	Color Cap Knob	Green — 1/4" Shaft	.96
70-211D-2G	Black Knob —	For 1/4" Shaft	1.01	GC70-2-2	Color Cap Knob	Green — 1/4" Shaft	.87
70-3-16	¾2" White Dot			GC70-3-2	Color Cap Knob	Green — 1/4" Shaft	.97
	Standard Control Knob	Dia ¹ Skirted Round	.99	GC70-5-2	Color Cap Knob	Green — 1/4" Shaft	.87
70-3-2	Standard Control Knob	Dia' Skirted Round —	.88	R70-1-2	Color Knob	Red - 1/4" Shaft	.81
10.0.00		12 pack	.00	R70-2-2	Color Knob	Red — 1/4" Shaft	.91
70-3-2G	Standard Control Knob	Dial Skirted Round -	.94	R70-2-2G	Color Knob	Red — 1/4" Shaft	.99
		12 pack	.94	R70-3-2	Color Knob	Red — 1/4" Shaft	
70-3-2G-1	Tactile Shape Knob	Dial Skirted Round -	1 22	R70-4-2	Color Knob		.99
10 0 00 -		Intensity -Blue	1.33	R70-4-2G	Color Knob	Red - 1/4" Shaft	.81
70-3-2G-2	Tactile Shape Knob	Dial Skirted Round —	1 22	R70-5-2		Red — 1/4" Shaft	1.05
		Tune — Orange	1.33	RC70-1-2	Color Knob	Red - 1/4" Shaft	.91
70-3-2G-3	Tactile Shape Knob	Dial Skirted Round —	1.33	RC70-2-2	Color Cap Knob	Red — 1/4" Shaft	.96
	, , , ,	Dimmer - White	1.33		Color Cap Knob	Red — 1/4" Shaft	.87
		***************************************		RC70-3-2	Color Cap Knob	Red - 1/4" Shaft	.97

NOTE: 50-series Standard Control Knobs available for 1/8" shaft only.

Indicates 70-series Standard Control Knobs available for ½" shaft only.
 Unskirted bases for use on outer concentric shafts.
 □ Dial skirted bases for use on outer concentric shafts.
 ± Colors of same style test jack may be mixed for maximum discount.
 △ Packaged 50 per bag.

[§] Packaged 25 per bag.

s Packageo 25 per uag.

★ Same Knob.

* Sizes may be mixed for maximum discount.

† Styles per size may be mixed for maximum discount.

¶ Colors or styles may be mixed for maximum discount.

RAYTHEON



RECEIVING AND PICTURE TUBES . SEMICONDUCTOR PRODUCTS MECHANICAL COMPONENTS . RAYTHEON/MACHLETT POWER TUBES VOLTAGE REGULATORS . CAPTIVE HARDWARE . MICROWAVE TUBES

MECHANICAL COMPONENTS

Suggested List Price Effective June, 1960

CATALOG NUMBER	COMPONENT TYPE		. LIST (EACH)	CATALOG NUMBER	COMPONENT TYPE		GG. LIST CE (EACH
RC70-5-2	Color Cap Knob	Red — 1/4" Shaft	\$.87	G90-5-2	Color Knob	Gray — 1/4" Shaft	\$1.01 1.07
90-1-2	Standard Control Knob	Round - 12 pack	.75	G90-5-2G	Color Knob	Gray - 1/4" Shaft	
90-1-2G	Standard Control Knob	Round — 12 pack	.80	GC90-2-2	Cclor Cap Knob	Green — 1/4" Shaft	.92
	Tactile Shape Knob	Round — Intensity —	1.27	GC90-3-2	Color Cap Knob	Green — 1/4" Shaft	1.01
90-1-2G-1	Tactile Shape Khob	Blue		GC90-5-2	Color Cap Knob	Green — ¼" Shaft	.97
	Total Change Manh	Round — Tune — Orange	1.27	R90-1-2	Color Knob	Red — 1/4" Shaft	.86
90-1-2G-2	Tactile Shape Knob	Round - Dimmer - White		R90-2-2	Cofor Knob	Red — ¼" Shaft	.96
90-1-2G-3	Tactile Shape Knob		1.27	R90-3-2	Cc.or Knob	Red — 1/4" Shaft	1.04
90-1- 2G-4	Tactile Shape Knob	Round — Gain — Red		R90-4-2	Ce or Knob	Red — ¼" Shaft	.91
90-1- 2G -5	Tactile Shape Knob	Round - Focus - Violet	1.27		Celor Knob	Red — 1/4" Shaft	1.01
90-1CB-2 ®	Concentric Knob	For 1/4" Shaft	.78	R90-5-2	Color Knob	Red - 1/4" Shaft	1.07
90-1CB-2G 🐠	Concentric Knob	For 1/4" Shaft	.83	R90-5-2G		Red — 1/4" Shaft	.92
90-1CB-4 (f)	Concentric Knob	For 0.265" Shaft	.89	RC90-2-2	C⇔lor Cap Knob	Red — 1/4" Shaft	1.01
90-1CB-4G (fb	Concentric Knob	For 0.265" Shaft	.94	RC90-3-2	Color Cap Knob		.97
90-1LK-2	Knob Lock Pointer	Mirror	.99	RC90-5-2	Culor Cap Knob	Red — 1/4" Shaft	
00 12.12	Knob			125-1-2	Standard Control Knob	Round — 6 pack	.79
90-1LK-2G	Knob Lock Pointer	Matte	1.05	125-1-2G	Stancard Control Knob	Round — 6 pack	.85
30-1LN-20	Knob			125-1LK-2	Knob Lock Pointer Knob	Mirror	1.06
		Skirted Round — 12 pack	.84	125-1LK-2G	Kaob Lock Pointer Knob	Matte	1.1
90-2-2	Standard Control Knob			125-1WD-2G	Black Knob —	For — 1/4" Shaft	1.0
90-2-2G	Standard Control Knob	Skirted Round — 12 pack	.89	125 1110 20	¥₂" White Dot	,,	
90-2-2G-1	Tactile Shape Knob	Skirted Round —	1.35	105.00	Standard Control Knob	Skirted Round — 6 pac	k .8
		Intensity — Blue		125-2-2		Skirted Round — 6 pag	
90 2-2G-2	Tactile Shape Knob	Skirted Round —	1.35	125-2-2G	Standard Control Knob		1.4
		Tune — Orange		125-2-2G-1	Tactile Shape Knob	Skirted Round —	1.4
90-2-2G-3	Tactile Shape Knob	Skirted Round —	1.35	1		Intensity — Blue	1.4
		Dimmer — White		125-2-2G-2	Tactile Shape Knob	Skirted Round —	1.4
90-2-2G-4	Tactile Shape Knob	Skirted Round -	1.35	i		Tune — Orange	
30 2.20 4	rootite onepe imos	Gain — Red		125-2-2G-3	Tactile Shape Knob	Skirted Round —	1.4
00.0.00.0	Tactile Shape Knob	Skirted Round —	1.35	1		Dimmer — White	
90-2-2G-5	factife Shape Khob	Focus — Violet	1.00	125-2-2G-4	Tact:le Shape Knob	Skirted Round —	1.4
	District		1.00	120 2 20 7		Gain - Red	
90-2WD-2	Black Knob —	For 1/4" Shaft	1.00	125-2-2G-5	Tactile Shape Knob	Skirted Round -	1.4
	¾2" White Dot	E 1/# 05-44	1.00	123-2-20-3	Inchire Shape Miles	Focus — Violet	
90-2WD-2G	Black Knob —	For 1/4" Shaft	1.06		Disab Kash	For 1/4" Shaft	1.1
	¾2" White Dot	Di I Olista de Bassa d	.92	125-2WD-2G	Black Knob —	rui 44 Silait	1.1
90-3-2	Standard Control Knob	Dial Skirted Round —	.92		¾2" White Dot	Di I Olistad Baund	.9
		6 pack	0.0	125-3-2	Standard Control Knob	Dial Skirted Round —	
9C-3-2G	Standard Control Knob	Dial Skirted Round —	.98			6 pack	
		6 раск		125-3-2G	Standard Control Knob	Dial Skirted Round —	1.0
90-3BL-2G	Standard Control Knob	Edgelighted Dial Skirter	2.66	1		6 pack	
90-3CB-2 ■	Concentric Knob	For 1/4" Shaft	.92	125-3BL-2G	Standard Control Knob	Edgelighted D al Skirt	ed 2.8
9#-3CB-2G ■	Concentric Knob	For 1/4" Shaft	.98	125-3NP-2	Standard Control Knob	Dial Skirtec —	.9
90-3CB-4 (t)	Concentric Knob	For .265" Shaft	1.03	125 5111 -2	0.00.000	No Pointer Mark	
	Concentric Knob	For .265" Shaft	1.09	105 2810 00	Standard Control Knob	Dial Skirted —	
90-3CB-4G (D		Dial Skirted —	.89	125-3NP-2G	Standard Control Kilob	No Pointer Mark	
90-3NP-2	Standard Control Knob		.03				2.0
		No Pointer Mark	-	125-6-2	Standard Control Knob	Crank Knob — 4 pack	
90-3NP-2G	Standard Control Knob	Dial Sk·rted —	.95	125-5-2G	Standard Control Knob	Crank Knob — 4 pack	2.0
		No Pointer Mark		125-7-2	Standard Control Knob	Bar Knob, Mirror	1.3
90-4-2	Standard Control Knob	Pointer — 12 pack	.79	125-7-2G	Stardard Control Knob	Bar Knob, Matte	1.3
90-4-2G	Standard Control Knob	Pointer — 12 pack	.85	G125-1-2	Color Knob	Gray — ¼″ Shaft	
90-5-2	Standard Control Knob	Skirted Pointer — 12 pa	ck .88	G125-2-2	Coler Knob	Gray — ¼" Shaft	1.
	Standard Control Knob	Skirted Pointer — 12 pa		G125-2-2G	Color Knob	Gray - 1/4" Shaft	1.
90-5-2G	Tactile Shape Knob	Skirted Pointer —	1.35	G125-3-2	Color Knob	Gray — 1/4" Shaft	1.
90-5-2G-6	Tactife Shape Khou	Range — Yellow	2.00	G125-3-2G	Color Knob	Gray — :/4" Shaft	1.
	0 1 0 1/ 1		na			Red — 1/4" Shaft	-
BC90-2-2	Color Cap Knob	Blue — 1/4" Shaft	.92	R125-1-2	Color Knob	Red — 1/4" Shaft	1
BC90-3-2	Color Cap Knob	Blue — 1/4" Shaft	1.01	R125-2-2	Color Knob		
BC90-5-2	Color Cap Knob	Blue — 1/4" Shaft	.97	R125-3-2	Color Knob	Red — 1/4" Shaft	1
G90-1-2	Color Knob	Gray — ¼″ Shaft	.86	126-1	Knob Lock	70 Series Mirror	
G90-2-2	Color Knob	Gray — 1/4" Shaft	.96	126-2	Knob Lock	70 Series Matte	
G90-3-2	Color Knob	Gray — 1/4" Shaft	1.04	126-3	Kncb Lock	70 Series 1/4-32 Mirro	Г
	Color Knob	Gray — 1/4" Shaft	1.10	126-4	Knob Lock	70 Series 1/4-32 Matte	
G90-3-2G		Gray — 1/4" Shaft	.91	127-1	Knob Lock	90 Ser es Mirror	,
G90-4-2 G90-4-2G	Color Knob	Gray — 1/4" Shaft	.91	127-1	Knob Lock	90 Series Matte	
	Color Knob		4/	1//-/	VIION FOCK	DO DELLES MIGHE	

NOTE: 50-series Standard Control Knobs available for $1/8^{\prime\prime}$ shaft only.

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

[•] Indicate: 70-series Standard Control Knobs available for $V_{\rm e}$ " shaft. $v_{\rm e}$ Unskirted bases for use on outer concentric shafts. $v_{\rm e}$ Unskirted bases for use on outer concentric shafts. $v_{\rm e}$ Colors of same style test jack may be mixed for maximum discount. $v_{\rm e}$ Packaged 50 per bag.

[§] Packaged 25 per bag

s Markageu 25 per ua;

* Same Knob.

* Sizes may be mixed for maximum discount.

* Styles per size may be mixed for maximum discount.

* Colors or syles may he mixed for maximum discount.

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RECEIVING AND PICTURE TUBES . SEMICONDUCTOR PRODUCTS MECHANICAL COMPONENTS . RAYTHEON/MACHLETT POWER TUBES VOLTAGE REGULATORS • CAPTIVE HARDWARE • MICROWAVE TUBES

MECHANICAL COMPONENTS

Suggested List Price Effective June, 1960

CATALOG NUMBER	COMPONENT TYPE		LIST (EACH)	CATALOG NUMBER	COMPONENT TYPE	SUGO DESCRIPTION PRICE	LIST (EACH
128-1	Knob Lock	125 Series Mirror	\$.94	276-1564G8 △	Test Jack	Printed Circuit — Blue	\$.17
128-2	Knob Lock	125 Series Matte	.99	276-1564G9 △	Test Jack	Printed Circuit - White	:17
141-1	Pull Handle	Virror — Glossy	1.65	276-1569G4 §	Test Jack	Snap-In Contact - Red -	.50
141-2	Pull Handle	Matte — Dull	1.50			Subminiature	
175-1-2	Standard Control Knob	Round — 6 pack	.92	275-1569G6 §	Test Jack	Snap-In Contact — Black	
175-1-2G	Standard Control Knob	Round — 6 pack	.98			Subminiature	
175-2-2	Standard Control Knob	Skirted Round — 6 pack	1.01	276-1570G1 §	Test Jack	Fixed-Contact — Natural	
175-2-2G	Standard Control Knob	Skirted Round — 6 pack	1.07			Subminiature	
175-3-2	Standard Control Knob	Dial Skirted Round — 2 pack	1.14	276-1570G2 §	Test Jack	Fixed-Contact — Yellow — Subminiature	.19
75-3-2G	Standard Control Knob	Dial Skirted Round — 2 pack	1.20	276-1570G3 §	Test Jack	Fixed-Contact — Brown — Subminiature	.19
75-6-2	Standard Control Knob	Crank Knob — 2 pack	2.20	276-1570G4 §	Test Jack	Fixed-Contact — Red —	.19
175-6-2G	Standard Cont: of Knob	Grank Knob - 2 pack	2.26		, , , , , , , , , , , , , , , , , , , ,	Subminiature	.15
175-6-2G-7	Tactile Shape Knob	Crank — Bearing — Gray	3.25	276-1570G5 §	Test Jack	Fixed-Contact —Orange —	.19
75-6-2G-8	Tactile Shape Knob	Grank - Marker - Green	3.25		7000 30011	Subminiature —	.13
03-1154G1	Captive Hardware	Nut Bracket Assembly 8/32	.11*	276-1570G6 §	Test Jack	Fixed-Contact —Black — Subminiature	.19
03-1154G2	Captive Hardware	Nut Bracket Assembly 10/24	.13*	276-1570G7 §	Test Jack	Fixed-Contact — Green —	.19
203-1154G3	Captive Hardware	Nut Bracket Assembly 10/32	.13*	276-1570G8 §	Test Jack	Subminiature Fixed-Contact — Blue —	.19
203-1154G4	Captive Hardware	Nut Bracket Assembly 1/4-20	.21°	276-1570G9 §	Test Jack	Subminiature Fixed-Contact — White —	.19
03-1154G5	Captive Hardware	Nut Bracket Assembly	.31*	276-1594G1 §	Test Jack	Subminiature	
		5/16-18	102	276-1594G2 §	Test Jack	Turret — Ny'on — Natural	.23
09-1032P1-P3	Captive Hardware	Captive Screw 8/32	.44*	276-1594C3 §	Test Jack	Turret — Nylon — Yellow	.23
09-1032 ³ 4-P10	Captive Hardware	Captive Screw 10/24	.55°	276-1594G4 §		Turret — Nylon — Brown	.28
09-1032P11-P15	Captive Hardware	Captive Screw 10/32	.83 *	276-1594G5 §	Test Jack	Turret — Nylon — Red	.28
09-1032736-P39	Captive Hardware	Captive Screw 1/4-20	.39*	276-1594G6 §	Test Jack	Turret — Nylon — Orange	.23
09-1032P44-P46	Captive Hardware	Captive Screw 5/19-18	.44*	276-1594G7 §	Test Jack	Turret — Nylon Black	.28
17-1044P1	Terminal Board Bracket		.16*		Test Jack	Turret — Nylon — Green	.28
17-1044P2	Terminal Board Bracket	Panel Bracket 2 9/16"	.17*	276-1594G8 §	Test Jack	Turret - Nylon -	.28
17-1044P3	Terminal Board Bracket	Panel Bracket 3 1/16"	.18*	276 150400 6	Track I	Marine Blue	
17-1044P4	Term.nal Board Bracket	Panel Bracket 3 9/16"	.19*	276-1594G9 §	Test Jack	Turret — Nylon — White	.28
25-1-2	Standard Control Knob	Round — 4 pack	1.06	276-1594G11 §	Test Jack	Spade — Nylon — Natural	.33
25-1-2G	Standard Control Knob	Round — 4 pack	1.11	276-1594G12 §	Test Jack	Spade — Nylon — Yellow	.33
25-2-2	Standard Control Knob	Skirted Round - 4 pack	1.14	276-1594G13 §	Test Jack	Spade — Nylon — Brown	.33
25-2-2G	Standard Control Knob	Skirted Round — 4 pack	1.20	276-1594G14 §	Test Jack	Spade — Nylon — Red	.30
25-3-2	Standard Control Knob	Dial Skirted Round —	1.28	276-1594G15 §	Test Jack	Spade — Nylon — Orange	.33
		2 pack	1.20	276-1594G16 §	Test Jack	Spade - Nylon - Black	.30
25-3-2G	Standard Control Knob	Dial Skirted Round —	1.33	276-1594G17 §	Test Jack	Spade - Nylon - Green	.33
25-6-2	Standard Control Knob	2 pack Crank Knob — 2 pack	2.29	276-1594G18 §	Test Jack	Spade —Nylon — Marine Blue	.33
25-6-2	Standard Control Knob	Crank Knob — 2 pack	2.34	276-1594G19 §	Test Jack	Spade — Nylon — White	.33
27-1214G1	5-way Binding Post	Black — For 0.080 Prod	.55*	276-1594G21 §	Test Jack		
27-1214G2	5-way Binding Post	Rad — For 0.080 Prod	.501	276-1594G22 §	Test Jack	Turret - Teflon - White	.72
?7-1214G3	5-way Binding Post	Back - For Banana Plug	.50¶	287-1114P1-P4		Spade — Teflon — White	.77
27-1214G4	5-way Binding Post	Red — For Banana Plug	.509		Captive Hardware	Gasket	.03
31-1142G1	Shaft Lock	Biack - 1/4" Shaft	.28	343-1007G1-4,G7,G8		9/16"	1.10
31-1142G2	Shaft Lock	Rrd - 1/4" Shaft	.28	242 100001 4 07 00	Locking Clip		
31-1151GI	Shaft Lock	Black - 1/8" Shaft	.22	343-1008G1-4,G7-G8		13/16"	1.32
31-1164G1	Silaft Lock	Short - Black - 1/4" Shaft		242 100000	Locking Clip		
′6-1564G1 △	Test Jack	Printed Circuit — Natural		343-1009G1-4,G7,G8		1-1/8"	1.65
′6-1564G2 △	Test Jack		.17‡	000	Locking Clip		
76-1564G3 △	Test Jack	Printed Circuit — Yellow	.17‡	362-1037P1-P4	Captive Hardware	Gasket Retainer	.06
		Printed Circuit — Brown	.17‡	364-10 2 0P1-P5	Captive Hardware	Panel Insert 3/32	.17
76-1564G4 △	Test Jack	Printed Circuit — Red	.17‡	364-1020P6-P10	Captive Hardware	Panel Insert 10/24	.22
76-1564G5 △	Test Jack	Printed Circuit — Orange	.17‡	364-1020P11-P15	Captive Hardware	Panel Insert 10/32	.28
76-1564G6 △ 76-1564G7 △	Test Jack	Printed Circuit — Black	17‡	364-1020P16-P19	Captive Hardware	Panel Insert 1/4-20	.28
	Test Jack	Printed Circuit — Green	.17‡		Porto Hallandic		1.5

NOTE: 50-series Standard Control Knobs available for 18" shaft only.

<sup>Indicates 70 series Standard Control Knobs available for 18" shaft only.

Indicates 70 series Standard Control Knobs available for 18" shaft.
Unswirted bases for use on outer concentric shafts
Dial skirted bases for use on outer concentric shafts
Colors of same style test jack may be mixed for maximum discount.

A Packaged 50 per bag</sup>

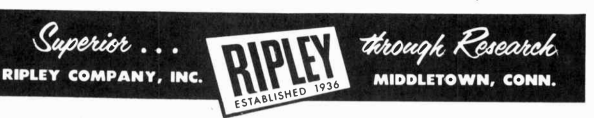
[§] Packaged 25 per bag.

<sup>STACKAGEU 25 per Uag.
Same Knob.
Sires may be mixed for maximum discount.
Styles per size may be mixed for maximum discount.
Colors or styles may be mixed for maximum discount.</sup>

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The Radio-Clectronic MASTER



L-R BLOWERS - "Mighty-Mites"



No. 1

High impact Phenolic Housing. Weight 1 ounce. Wheel is 1" in dia. Standard shaft bores, 1/8" or 3/16". Overall height 2-5/16". Overall width 2-1/8". Depth 63/64". Blower outlet 63/64" wide by 11/18" high.

List Price \$3.64 ea.



No. 11/2

High impact Phynolic Housing. Weight 2-1/2 ounces. Wheel is 1-1/2" dia. Standard shaft bores. 3/18" or 14". Overall height 3". Overall width 2-7/8". Depth 1". Blower outlet 1" wide by 1-3/16" high.

List Price \$4.44 ea.



No. 2

High impact Phenolic Housing. Weight 5 ounces. Wheel is 2" dia. Standard shaft bores, 3/16" or 1/4". Overall height 3-3/4". Gerall width 3-1/2". Pepth 1-3/8". Blower outlet 1-1/8" diameter.

List Price \$4.53 ea.



No. 21/2

High impact Pherolic Housing, Weight 5-1/2 ounces. Wheel is 2" in dia. Standard shaft bores, 3/16" or 1/4". Overall height 4-3/8". Overall width 3-7/8". Blower outlet 1-7/16" wide by 1-19/32" high.

List Price \$4.65 ea.



Rigid Steel Housing. Weight 8-1/2 ounces. Wheel is 2-1/2" in dia. Standard shaft bores, 1/4" or 5/16". Oversall height 4-5/8". Oversall width 4-13/32". Depth 1-33/64". Blower outlet 1-33/64" wide by 1-3/4" high.

List Price \$4.90 ea.



No. 23/4

Rigid Steel Housing, Weight 10 ounces Wheel is 2-1/2" in dia. Standard shaft bores, 1/4" or 5/16". Overall height 4-5/8". Overall width 4-13/32". Depth 2-5/64". Blower outlet 2-5/64" wide by 1-3/4" high.

List Price \$4.90 ea.



No. 3

List Price \$5.36 ea.

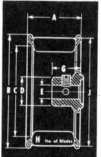




L-R Whirlwind BLOWER WHEELS

A key factor in the superior efficiency of any blower is the wheel utilized in the housing. The Ripley Company provides the utmost in equipment and engineering "know-how" to produce small blower wheels of the highest standard and quality. Manufactured from the finest material available paraising against and significant the finest material available paraising against and significant the finest material available paraising against and significant the finest material available paraising against and significant the finest material available paraising against and significant the finest material available paraising against and significant the finest material available paraising against a significant to the finest material available paraising against the finest material available paraising agai from the finest material available, precision engineered and rigidly inspected to meet your most exacting requirements. Standard wheels are cadmium plated steel. Other material and finishes available. Available for CW or CCW Rotation.





ROTATION

is determined viewing closed end of wheel

Whe		ize	Vsed in Blower No.	Width (±⅓₂)	B Dia. (± ⅓2)	C Dia. (± 1/64)	Dia. (± .005)	E* (+.001 000)	F Set Screw	G (± .010)	H Number of Blades	J Dia (土 ½2
1		2%2	1	5/4	1	11/16	.3125	.125, .1875	5-40	.3125	10	5%4
11%			-	%	11/2	1%18	.5625	.1875, .250	8-32	.5156	16	11%2
2			2, 21/2	81/82	2	13%4	.5625	.1875, .250	8-32	.5156	24	129/82
		81/32 115/82		1 1 5/8 2	21/2	21/8	.750	.250, .3125	8-32	.6562	31 28	215/82
3	X	12%2	3	1 %	3	22%4	.750	.250, .3125	10-32	.6562	24	215/10
32%:	x :	12%2		1 %	31%/16	3%	.9375	.250,.3125	1/4 - 28	.750	30	3 %

^{*} Standard Bore-Other Sizes Available

Output Dimensions

Length Motor O.A. Dia.

551/64 213/16 16.50

65/64 213/16 16.05

16.95

22.40

515/32 31/4

List

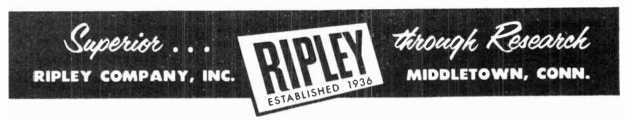
R.P.M C.F.M.

3.100 58

1.600 40

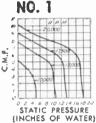
3,100 77

6,000



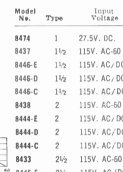
L-R MOTOR & BLOWER ASSEMBLIES





NO. $1\frac{1}{2}$





234

3

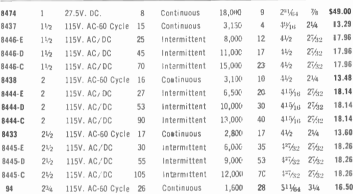
3

81

8453

8472

8452



Continuous

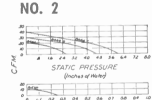
Continuous

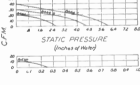
Continuous

Intermittent

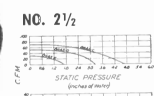






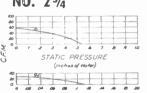


STATIC PRESSURE



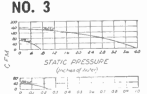








Copy-ight by U. C. P., Inc.



L-R BLOWERS DUAL ASSEMBLY



115V. AC-60 Cycle 40

115V. AC-60 Cycle 35

115V. AC-60 Cycle 40

115V. AC/DC



NO. 2 Dual

STATIC PRESSURE

STATIC PRESSURE

NO. $2^{1/2}$ Dual

Model No.	Туре	Input Voltage	Wat to	Duty Cycle	R.P M	l'ree	Dimer Length O.A.	_	List Price
8442 8434		115V. AC-60 Cycle 115V. AC-60 Cycle		Continuous Continuous			51½16 51½16		\$19.52 20.59

Birnbach

GIANT, STANDARD, MIDGET BANANA JACKS and PHONE TIPS



VARIATIONS OF STANDARD PLUGS AVAILABLE TO ORDER. PLATED TO GOV'T. SPECS.

GIANT PLUG No. 396

Body is hexed brass, nickel plated. Fits all giant banana jacks. Complete with nickel plated screw and soldering lug. Rated at 25 amps.

Cat. No.

Spring Std. Pkg. 396 Phos. Brz. ... 25 396B Beryl. Cop. 25

GIANT PLUG No. 397

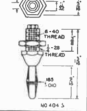
Body is hexed brass, nickel plated. Fits all giant banana jacks. Complete with nickel plated screw and soldering lug. Heavy duty, 25 amp. rating.

Cat. No. Spring Std. Pkg. 397 Phos. Brz. ... 25 397B Beryl, Cop. 25

BANANA PLUG No. 4045

Hexed brass nickel pl. Complete with hex brass n.pl. nut. Has solderless Scrulok connection. Fits all standard banana plugs. Spring is four-leaved phosphor bronze nickel plated. Rated at 5 amps. Cat. No. Std. Pkg.

4048 100 Scrulok Banana Plug



0

10-35 c Z

0

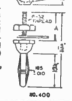
100 H

WG 197

BANANA PLUG No. 400

Hexed brass nickel plated. Hexed brass nickel plated. Fits all standard banana plugs. Complete with hex brass n.pl. nut and tinned copper lug. Spring is four-leaved nickel plated. Rated at 5 amps. Stand. pkg. 100

Cat. No. Spring Oim. "A" 400 Phos. Bronze 400A Phos. Bronze 1/2" 3/8" 1/3" 400B Beryl. Copper



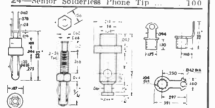
0)

SOLDERLESS PHONE TIPS No. 23 and No. 24





Brass, nickel plated. Wire fits thru body of tip, tightened around screw with nickel plated knurled nut. Fits all standard phone tip jacks. Std. Pkg. 23—Junior 24—Senior



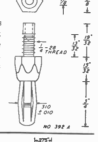
592 SUB MINIATURE BANANA PLUGS & JACKS One piece beryllium copper springs insure positive and lasting contact. Silver plated

over	all.	praced
Cat. N	lo. Oescription	Std. Pkg.
590	Rivet Type Plug	100
591	Screw Type Plug	100
592	Force Fit Jack	100
593	Rivet Type Jack	100

GIANT PLUG No. 392A

Body is hexed brass nickel plated. Rated at 25 amps. Has large soldering well in threaded shank. Fits all Giant Banana Jacks.

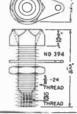
Cat. Spring Pkg. 392A Phos. Brz. 25



GIANT JACK No. 394

Hexed brass nickel plated. Fits all Giant Banana Plugs. Mounts in 3%" hole in panels up to %" thick. Complete with n.pl. nut and tinned copper lug.

Cat. No. Std. Pka. 394 Giant Jack 25



GIANT JACK No. 395

all giant banana plugs. Hexed brass head nickel plated overall. Mounts in 3'8" hole. Complete with nut and tinned copper lug.

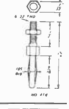
Cat. No. Std. Pkg. 395 Giant Jack 25



BANANA PLUG No. 414

Hexed brass, nickel plated. One-piece construction. Four-leaved phosphor bronze spring. Complete with brass lexed nut n.pl. Rated at 5 amps. Fits all standard banana

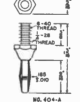
Cat. No. Spring Std. Pkg. 414 Phos. Brz. 100



BANANA PLUG No. 404A

Hexed brass and four-Hexed brass and four-leaved phosphor bronze spring all nickel plated. Rated at 5 amps. Fits all standard banana jacks.

Std. Pkg. Cat. No. 404A Banana Plug 100



BANANA JACK No. 403

Hexed brass n.pl., with brass n.pl. hex nut and tinned copper lug. Mounts in ½" hole in panels up to 3%" thick. Fits standard plugs.

Cat. No. Std. Pl 403 Banana Jack 100 Std. Pkg.



PHONE TIP JACK No. 26

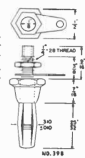
Brass nickel pl. body. Double phosphor bronze springs. hot tinned. springs, hot tinned. Fits standard phone tip plugs. Mounts in ¼" hole in panels up to ¾" thick. Complete with hex n.pl. brass nut.



GIANT PLUG

Body is hexed brass, n.pl. nut and tinned copper lug. Has large soldering well in threaded shank. Used in high amperage circuits rated at 25 amps. Fits all giant banana iacks

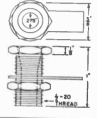
Cat Std. Pkg. No. Spring 398 Phos. Brz. 2.5 398B Beryl, Cop. 2.5



GIANT JACK No. 399

Hexed brass nickel plated. Complete with hex brass n.pl. nut and tinned copper lug. Fits all giant banana plugs. Mounts in ½" hole in panels up to 3½" thick.

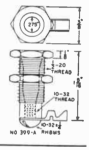
Cat. No. Std. Pkg. 399 Gt. Jack 25



GIANT JACK No. 399A

Hexed brass nickel plated. Mounts in ½" hole. Fits panels up to ¼" thick. Tapped at end with screw and lug connection. Complete connection. Complete with hex brass n.pl. nut, screw and hot tinned copper lug.

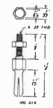
Cat. No. Std. Pkg. 399A Gt. Jack 25



BANANA PLUG No. 416

Hexed brass nickel plated. Cross slotted for positive contact. One-piece construction. Fits all standard banana jacks. Complete with hexed brass Complete n.pl. nut.

Cat. No. Std. Pka. 416 Banana Plug 100



BANANA PLUG No. 401

Hexed brass nickel plated. One-piece four-leaved spring. Complete with brass n.pl. screw and tinned copper lug. Rated at 5 amps. Fits all standard banana jacks.

Cat. No. Spring Std. Pkg.

401 Phos. Brz. 100 401B Beryl. Cop. . 100



MIDGET BANANA PLUG RIVET TYPE-No. 426

piece four-leaved phosphor bronze spring silver plated. Also made to Rigid Jan specs. Cat. No. "A" St. Pkg. 426 \$\frac{\pi_3}{3}" 100 \\
Midget Ranana Plug Rivet Type Additional Midget St. Pkg. Brass silver plated body. One-piece four-leaved phosphor bronze spring silver plated.



Additional Midget Plugs & Jacks Available.
Also Sub-Miniature Plugs & Jacks.

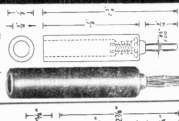


......Phone Tip Jack

World Radio History

INSULATED BANANA — GIANT — PLUGS and JACKS BIRNBACH 5/10 Je mpo el INSULATED BANANA PLUG -0/0--4121-Hexed brass N. Pl. spring type. Fits standard banana jacks. Scrulok solderless connection. Moded handle. Colors: Red. Black, Yellow, Blue. Green. Cat. No. Spring Std. Pkg. 404 Phos. Brz. 50 404-CB Beryl, Cop. 50 INSULATED BANANA -200-PLUG -127 Split type plug brass n. pl. fits standard banana jacks. Set serew. Solderless connec-tion. Molded handle. Cofors: Red, Black, Yellow, Blue, Green. Cat. No. Std. Pkg. 604 Banana Plug 50 الم مالة حا INSULATED BANANA PLUG Brass n.pl. plug. Fits standard banana jacks. Spring type. Scruiok solderless connection. Molded handle. Colors: Red, Black, Yellow, Blue, Green. (0) Cat. No. Spring Std. Pkg. 465 Phos. Brz. 50 465-B Beryl. Cop. 50 + co | co -SPRING BANANA PLUG -129 <u>, p</u> -- olo--Hexed brass n.pl. plug. Set screw solderless connection. 404-BC Beryllium springs, highly resilient. Molded Colors: Red. Black, Yellow. Blue, Green, 280 Cat. No. Spring Std. Pkg. 404-B Phos. Brz. 50 404-BC Beryl, Cop. 50 =12 INSULATED BANANA PLUG Plug brass n.pl. set screw solderless connection. Spring type. Fits standard banana jacks. Molded handle. 010 Colors: Red. Black, Yellow, Blue, Green. Cat. Spring Pkg. 466 1" Ph. Brz. 50 466A 1½" Ph. Brz. 50 - | 3/2/ |-INSULATED BANANA PLUG #:121 Split type, brass n.pl. Scru-lok solderless connection. Fits standard jacks, Molded handle. Colors: Red. Black, Yellow, Blue, Green. Cat. No. Std. Pkg. 606 Banana Plug 50 TIP PLUG TO BANANA PLUG ADAPTER 0000 900 Fits standard banana jacks. Adapter for phone tip to banana plug. Molded handle, Colors: Red, Black, Yellow, Blue, Green. zmummus. ganamanie; Cat.No. Spring Std. Pkg. 467 Phos. Brz. 467B Beryl. Cop. INSULATED MIDGET BANANA PLUG Spring Type. Fits all standard Banana Jacks. Beryllium spring retains re-siliency after thousands of insertions. Wire soldered directly into Plug.

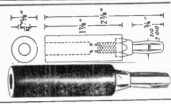
INSUL. BANANA PLUG Plug brass n.pl. Scrulok solderless connection. Spring type, Fits standard jacks. Plastic handle. Colors: Red, Black. Cat. No. Spring Std. Pkg. 341 Phos Brz 50 341B Beryl, Cop.



INSUL. GIANT PLUG

Plug brass n.pl. Wire can be soldered to plug. Spring type. Fits glant banana jacks. Plastic handle. Colors: Red, Black

Cat. No. Spring Std. Pkg. 392 Phos. Brz. 50 392B Beryl. Cop. 50

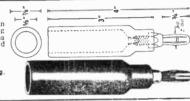


INSUL. GIANT PLUG

Plug brass n.pl. Wire can be soldered to plug. Spring type. Fits glant banana jacks. Polished giant hard rubber handle.

Colors: Red, Black.

Cat. No. Spring Std. Pkg. 342 Phos. Brz. 50 342B Beryl. Cop. 50

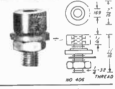


INSULATED BANANA JACK

Takes all standard banana plugs. Body is brass n.pl. Mounts in A'' hole in panels up to ${}^{2}s''$ thick. Molded head.

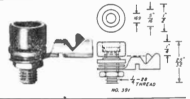
Colors: Red, Black, Yellow, Blue, Green.

Std. Pkg. Cat. No.



INSULATED

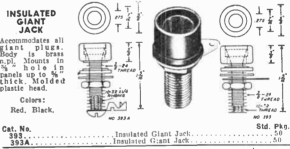
BANANA JACK
Accommodates all standard
banana plugs. Body is
trass n.pl. Mounts in fi."
hole in panels up to fi."
thick. Complete with all
hardware, Molded head.
Colors:
Red, Black, Yellow,
Blue, Green
Cat. No. Std. Pkg.
39i. Insulated Jack. 50



INSULATED GIANT

Accommodates all Accommodates all giant plugs. Body is brass n.pl. Mounts in % "hole in panels up to %" thick. Molded plastic head.

Colors: Red. Black.



INSULATED HANDLE JACK

Jack brass, n.pl. Fits all standard banana plugs. Plastic handle. Colors: Red, Black, Yellow, Blue, Green

Std. Pkg.

605..... Insulated Handle Jack..... 50

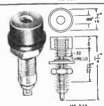


INSULATED COMBINATION JACK

Takes standard senior phone tip or banana plugs. Body is brass n.pl. Double Phosphor Bronze spring. Mounts in fa" hole in panels up to 1/2" thick, Molded head.

Colors: Red, Black, Yellow, Blue, Green.

Cat. No. Std. Pkg. 333....Insulated Combination Jack....50



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Use Index Page 1 for Quick, Easy Location of ALL Products

Plating

Nickel

Available in Red or Black only. Specify color. Std. pkg. 50.

Spring Material

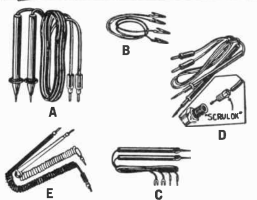
455 Phosphor Bronze 455BC Beryllium Copper

Nο

Birnbach

INSULATED PHONE TIPS, TIP JACKS





TEST PRODS

TEST LEADS

A—HEAVY DUTY HI VOLT LEADS
Overall length 60". Tips are heavy solid brass
nickel plated, ltugged, dependable heavy duty
bakelite prods. Color coded Red and Black.
Uses our HI Volt kinkless test lead wire.
Cat. No.
524—Heavy Duty High Voltage Test Leads 81. Heavy Duty High Voltage Test Leads 10

B-ALLIGATOR CLIP LEADS

B—ALLIGATOR CLIP LEAUS
Black and Red Kinkless test lead wire with
Alligator Clips at each end.
Cat. No. Wire Length Std. Pkg.
675 | 12" | 25
676 | 24" | 25
677 | 36" | 25
678 | 48" | 25 676 677 678

578

Special Assemblies Available to Order
C—DELUXE AND BAKELITE PENCIL TYPE
TEST LEADS

No. 408 Bakelite pencil test leads, color coded.
Ited, Black, all with kinkless test lead wire.
Overall length 60". #560 and #561 polished
cast phenolic resin handles, solderless type
tips. 50" long. Color coded Red, Black.
Cat No. Std. Pkg. Cat No. Sti 408—Bakelite Pencil Type Test Leads, 6" handles Std. Pkg.

25 D—NEEDLEPOINT TEST LEADS

Have Red and Black 4" fibre handles. Use kinkless lead wire. Overall length 50". Good, dependable low priced leads. Std. Pkg. Cat No. Std. Pkg. 25 421—Needlepoint Phone Tip Test Leads 25 421—Needlepoint Spade Lug Test Leads 25 422—Solderless Phone Tip Test Leads 25 423—Solderless Spade Lug Test Leads 25 423—Solderless Spade Lug Test Leads 25

423—Solderiess Spaue Aug. Feb. 25 (Sink-Proof Retracted 9" Coil Not tangling or knotting of wires. Lead coil only 9", extends to 6 feet.

Cat. No.

564—Solderless phone tip, retractile wire, solderless prod. 10

---H & 8

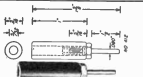
SENIOR SOLDERLESS PHONE TIP

Brass nickel plated. Fits stan-dard phone tlp jacks. Wire fastens under knurled nut. Molded handle.

Colors: Red, Black, Yellow, Blue, Green. Cat. No. 409 Sr. . . Std. Pkg. 50

JUNIOR SOLDERLESS PHONE TIP except 2 overall length. Specify colors.

.....Std. Pkg. 50

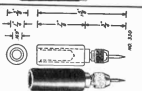


SCRULOK PHONE TIP

Brass nickel plated. Fits standard phone tip jacks. Scrulok solderless con-nection. Molded handle.

Colors:

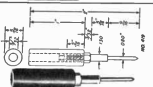
Red, Black, Yellow, Blue, Green. Cat. No. 412.....Std. Pkg. 50



NEEDLE POINT PLUG

Brass nickel plated body. Needle point tip. Accommodates standard banana plug in molded plastic handle. Colors: Red. Black.

Cat. No. 330.....Std. Pkg. 50



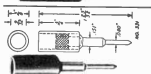
SCRULOK PHONE TIP

Fits standard phone tip jacks. Plug is brass, nickel plated. Has Scrulok solderless connection. Molded handle.

Colors:

Red, Black, Yellow, Blue, Green.

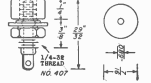
Cat. No. 419.....Std. Pkg. 50



PHONE TIP

Plugs into standard phone tip jacks. Brass nickel plated plug. Accommodates standard banana plug in molded plastic handle.

Colors: Red, Black, Yellow, Green, Cat. No. 331..... Std. Pkg. 50



PHONE TIP JACK

Fits all standard phone tips. Body is brass, n.pl. Double Phosphor Bronze springs. Mounts in fa" hole in panels up to %" thick. Molded head.

Colors: Red, Black, Yellow, Blue, Green.

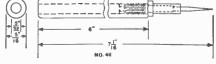
Cat. No. 407.....Std. Pkg. 50

149 189 NO 4024 No. 402B

BRASS NICKEL PLATED TIPS

Fits all standard phone tip jacks.

Cat. No. Std. Pkg. 402 — Standard Phone Tip 100 402A — Phone Tip Larger Diam 100 402B — Heavy Duty Phone



Body is brass nickel plated with steel n.pl. needle. Has Scrulok sold-rless connection. Bakelite handle. Colors: Red. Black.

Std Pkg. 411...

BAKELITE PENCIL TEST PROD

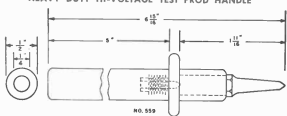
SCRULOK NEEDLEPOINT TEST PRODS



Phenolic insulated prod, has Scrulok solderless connec-tion. Body is brass nickel plated with steel n.pl. needle. Colors: Red, Black.

Cat. No. (A) Overall (B) Handle Length Std. Pkg.

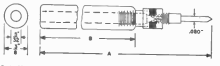
HEAVY DUTY HI-VOLTAGE TEST PROD HANDLE



Tip is heavy brass nickel plated. Bakelite finger guard. Accodiode and condenser for use as RF Probe. Colors, Red, Black. Accommodates IN-34

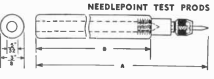
Std. Pkg.6" H.V. Test Prod. Handles20

SOLDERLESS TEST PRODS



Body is brass nickel plated with solderless knurled nut connection. He a v y duty needlepoint, nickel plated. Colors: Body brass plated. Red, Biack.

Cat. No. (A) Overall (B) Handle Length Std. Pkg.



Brass nickel plat-ed body with steel nickel plated needle. Chuck threaded in end of handle is re-movable for re-placing needles. Polished cast phenolic handle.

Cat. No. (A) Overall Std. Pkg. (B) Handle Length 4-15/16"....4"...... ...50

The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products See Pages 1556-1559 for 8irnbach Prices for Above Items



ALLIGATOR CLIPS - TEST CLIPS - BINDING POST - MINIATURE ALLIGATOR CLIPS

A

NOTES: Banana Plug

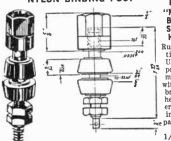
Receptacle, 61 I. D.; B

Head non-remov-able from Stud; C Molded in

Brass Bushing in







0

COLORS: Red, Black

#276

NEW! BIRNBACH "Multi-Use" Binding Posts Safe-Positive-

Rugged, versa-tile "Multi-Use" binding post made of molded phenolic with molded-ia brass inserts in head and wash-er for complete er for complete

er for complete insulation from insulation from insulation from 1/16" to ½".

thick. Mounting hole ½". Current Capacity: 30 Amps. Voltage: 2000 V.A.C. RMS Test. No. 276 Can be soldered directly to stud. Will permit six different methods of connection above panel and three below panel. Cat. No.

276 Nickel Plated 100 Cat. No. 276 Nickel Plated Green, White, Blue, Brown, Grey

Heavy Duty

NYLON BINDING POST **(0**) #274

PART. TYPE "STANDARD"

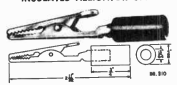
6-32 ± V8" M.S.

Brass Bushing in Head; D Molded in Brass Bushing in Washers; E For Panels 1/16" to ½" hole for mounting washers; E Prill ½" hole for mounting washers; G Wire Hole is at right angle to Flat on insulated Washers; H Production Punch for keyed Slot for mounting Washers.

To Green, White, Std. Pkg. 100 274 30 Amps. COLORS: Red, Black, Yellow, Green, White, Blue, Brown, Grey, Can be soldered directly to Stud.

INSULATED ALLIGATOR CLIP

INSULATED ALLIGATOR CLIP



Made of steel, cadmium plated. Insulated handle allows use of all banana plugs. Has small soldering lip. Colors: Red, Black.

Std. Pkg. Cat. No. 310.....Insulated Alligator Clip50 311....1½" Insulated Alligator Clip . 50

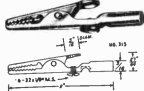
Made of steel, cadmium plated. Accurately matching jaws for tight grip. Has screw for solderless connection. Banana plug fits into rear of clip. Insulated handle.

Colors: Red, Black. Std. Pkg. Cat. No. 3108 Insulated Alligator Clip

INSULATED COPPER ALLIGATOR CLIP (SCREW TYPE) — No. 310C
Composed of our No. 31C—Copper Alligator Clip with insulated handle. Has brass screw for solderless connection. Colors: Red, Black.

310C-Insulated Copper Alligator Clip

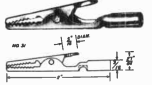
ALLIGATOR CLIP (Screw Type)



Made of cadmium plated steel. The jaws match accurately, permitting them to grip all kinds of wire securely. Has screw for solderless wire connection. tion. Banana plug fits into rear of clip.

Std. Pkg. 50 50

ALLIGATOR CLIP



Made of cadmium plated steel. Banana plug fits into rear of clip. Equipped with soldering lip.

Std. Pkg. Cat. No. -Alligator Clip

STANDARD DUTY 5-WAY BINDING POST

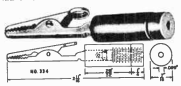
Molded-in brass bushings for complete insulation. Useful for standard duty work, Available in Red or Black, Specify color, Body is brass nickel plated.

6 Amp. Rating

#279 #278 Cat, No. 278... 279*.. #279

at No. Description Std. Pkg.
278 Red or Black 100
279 Red or Black 100
Same as above, but normally grounded. (Without bottom insulating section.)

ALLIGATOR CLIP WITH PHONE TIP JACK



Handle has our No. 31 clip and our No. 407

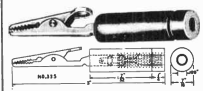
rangue nas our No. 31 clip and our No. 407 tip jack in rear for all standard phone tip plugs. Colors. Red, Black.
Cat. No. Std. Pkg. 334—Alligator Clip with Phone Tip Jack. .50 336—Same as above except with our #31C No. Std. Pkg.

-Alligator Clip with Phone Tip Jack. 50

-Same as above except with our #31C

screw type Copper Alligator Clip 50

ALLIGATOR CLIP COMBINATION JACK



Insulated alligator clip is composed of our #31, steel, cadmium plated Alligator Clip with our #333 Combination Jack in rear allowing the adaption of both standard senior phone tip plugs and banana plugs to Alligator Clips. Colors: Red, Black.

Cat. No.

Std. Pkg. 335—Alligator Clip Combination Jack 50 335—Alligator Clip Combination Jack 50 cerew type Copper Alligator Clip 50

ALL INSULATED ALLIGATOR CLIP



Steel Cadmium plated alligator clip. All metal parts covered with vinyl plastic insuring against shock. Solder Type connection. Red or Black. Specify color. Cat. No. 123 Std. pkg. 50

PHONE TIP TO CLIP ADAPTER

Same as above with spring in rear of handle enab-ling the adapting of standard phone tip plugs to alligator clips. Red or Black. Specify color. Cat. No. 124 Std. pkg. 50

ALLIGATOR CLIP VINYL INSULATOR BOOT



Extremely flexible. Made to fit Nos. 31, 31S, 31C. Colors: White, Red, Black, Yellow, Blue.

Std. Pkg.

31R-Vinyl Insulator 50

MINIATURE ALLIGATOR CLIPS

Std. Pkg. 50

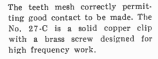
Very small and compact

Useful where space is important. Accurately matching jaws for finger-tight grip. Length 111/6". Jaws open to 5/6". Has lip for soldering.

> STD. PKG. CAT. NO. 31 MS ... __ STEEL (Cad Plate) Solld Copper ___ 31 MC 31 MB INSULATOR BOOT to fit 31 MS or 31 MC. Specify Black or Red

> > Std. Pkg. 100

BIRNBACH TEST CLIPS





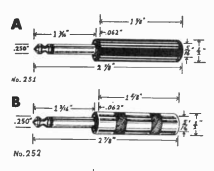
Ī	Cat. No.	Length	Jaw Spread	Capacity	Std. Pk	g.
	27—Pee Wee	1 1/2 "	3/8 "	5 Amp	50	
	28—Midget					
	29-Medium	2 % "	1"	25 Amp.	50	
	30—Large	4"	1 ¼ ″	50 Amp.	. 50	
	27C-Pee Wee Copper	1 1/2 "	3/8 "	10 Amp.	50	
	27R-Plastic Sleeve-Red or	Black			50	

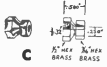
The MASTER - 25th Edition



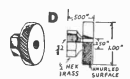
STANDARD TELEPHONE TYPE JACKS ◆ PLUGS ◆ SHAFT LOCKS ◆ TEST LEADS CABINET HANDLES AND FERRULES

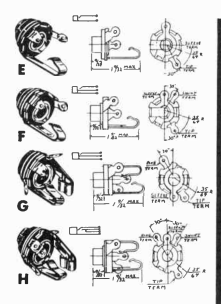












YOUR SPECIAL ELECTRONIC HARDWARE REQUIREMENTS ARE SOLICITED FOR CUSTOM COMPONENTS

TELEPHONE TYPE PLUGS

This standard two conductor plug fits all standard jacks. All metal parts brass with nickel plating except for contact screw. Barrel is molded bakelite. Red or Black.

B — SHIELDED PHONE PLUG
Cat. No. 252 Std. Pkg. 25

SHAFT LOCKS

C - WRENCH TYPE

Brass, nickel plated. $\frac{1}{2}$ " length overall. Rear: $\frac{1}{2}$ " hex brass with $\frac{3}{8}$ -32 thread. Front: $\frac{1}{16}$ " hex brass.

D — THUMB TYPE

Brass, nickel plated. ½" length overall. Rear: ½" hex brass with 36-32 thread. Front: 1" diam. knurled nut.

C-1 - CRYSTAL SOCKET

Glazed ceramic base. Phosphor bronze silver plated contacts spaced .486". Pin diameter .051, mtg. hole .125. Std. Pkg. 25

Cat. No. 595 Crystal Socket

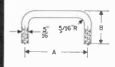
TELEPHONE TYPE JACKS

The body is brass nickel plated. Small, rugged and they are designed for long life, with low contact resistance snap springs made specially from nickel silver alloy which is corrosion resistant. Mounts in %" hole.

E — Cat. No. 257 — Open Circuit Two Conductor Std. Pkg. 25

F — Cat. No. 258 — Single Closed Circuit Two Conductor Std. Pkg. 25

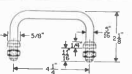
HANDLES



MATERIAL: BRASS FINISH: NICKEL PLATED

Has 10-32 thread individually packaged for a perfect finish.

Cat. No.	A	В	Std. Pkg.
1065-3 1065-4	3" 4%6"	15/16" 11/2"	10
1065-6 1065-9	6 %," 9"	13/4"	10



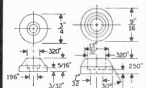
CABINET HANDLE

MATERIAL: BRASS FINISH: NICKEL PLATED

Mounts in $\frac{1}{16}$ " Hole. Supplied with Hex Nut and Washer, Individually packaged for perfect finish.

Cat. No. 1066 Handle

Std. Pkg. 10



FERRULE

BRASS-NICKEL PLATED. Used for mounting handles.

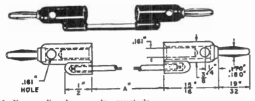
Cat. No.		Std. Pkg.
1068	Ferrule	100
1069	Ferrule	100



PATCH CORDS PHONO JACK & PLUGS . PHONO SPLICE/TIP INSULATED SPADE LUGS . BINDING POSTS



MOLDED "STACKING TYPE" PATCH CORDS



- 1. Never ending banana plug receptacle.
 2. Interconnects unlimited amount of multiple circuits.
 3. Positive and lasting contact for all standard banana plugs.
 4. Four leaved heat treated beryllium copper spring.
 a. 360 degrees spring contact
 b. maintains resiliency after thousands of insertions.
 5. Supplied in Red, Black, Yellow or Green. (Specify Color)
 (Special colors on request)
 6. Handle molded to body and to wire.
 7. 10,000 volt rubber covered flexible wire.
 a. 65 strands #36 insulated to an O.D. of .140.

Cat. No. ("A") Wire	Std. Pkg
655-8 8 inches	12
655-12 12 inches	12
655-24 24 inches	12
655-36 36 inches	12

PHONO-JACKS where space is at a premium. Small, compact

Cat. No. 597	Std. Pkg. 50
Space Saver Rivets and grounds to chassis.	011 B1-
Cat. No.	Std. Pkg.
598	50

Provides a never-ending banana plug receptacle to interconnect an unlimited amount of multiple circuits. The cross hole is designed for positive contact of all standard banana plugs. Fits all standard banana jacks. Four-leaved phosphor bronze related placks as provided by the pad or Right assemblies. Specify color. Std. Drg. 10.

nickel	plated s	spring. K	ea or	Black	assemblies.	Specif	COIOI.	Stu.	byR.	10.	Pkg.
Cat. N	0. 653-8 0. 653-3 0. 653-3 0. 653-3	12 12" 24 24"	Wire Wire	Length Length							12 12 12 12

PHONE TIP PLUG SPLICE



Takes all standard phone tip plugs excellent for quick connections or test, lead extensions.

Colors: Red. Black, Yellow, Green. Cat. No. 619 - Insulated Banana Plug Splice Std. pkg. 25

IN-LINE PHONE TIP JACK



Takes all standard phone tip plugs. Can be used as lead extension. Colors: Red, Black, Yellow, Green.

... Std. pkg. 25 Cat. No. 621 - Insulated-In-Line Tip Jack . . .

BIRNBACH PATCH CORDS



Birnbach No. 465 Banana Plugs connected to our kinkless test lead wire. Used to interconnect circuits, Fits all standard banana jacks. Specify red or black.

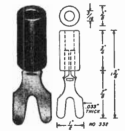
No.	Wire Length	Std.	Pkg
i			25
š	24''		
)	36"		
	48"		25
		12" 24"/ 38"	12" 3 24" 3 36"

SHIELDED EXTENSION JACK



Cadmium plated hrass shell with black bakelite insert. Length is 2-7/16". Insulates for solder grip contact. Mates with No. 248 Phono Plug.

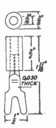
Cat. No.			S	td. Pkg.
246-Inline	Extension	Jack		100



INSULATED SPADE LUG

Accommodates all standard banana plugs into the rear of lug en-abling same to be adapted to a splade lug. Lug is Steel Hot Tinned. Colors:

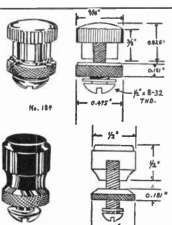
Red or Black
Cat. No. 332
Std. Pkg. 50



SPADE LUG

Barrel accommodates all standard banana type plugs. Lug is Steel Hot Tinned.

Cat. No. Std. Pkg. 332A 50 Spadle Lug



INSULATED BINDING POSTS

Molded bakelite head with brass insert molded-in. Supplied complete with 8-32 x 1/2" screw, lock washer. Has brass insert molded-in. Supplied with washer. Available in black.

Std. Pkg. Cat. No. 184 Binding Post 50

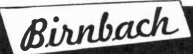
Molded bakelite head with brass insert molded-in. Supplied complete with 8-32 x 1/2" screw and lock washer. Has brass nickel-plated retaining washer.

Colors: Red. Black.

Cat. No. Std. Pkg. 185 Binding Post 50

Brass, heavily nickelplated overall. Complete with screw and lock washer. Designed for high amperage, low resistance connections.

Cat. No. Std. Pkg. 186 Metal Bind, Post 50



SUB-MINIATURE TEFLON TERMINALS



NEW SUB-MINIATURE TELFLON° terminals provide instant mounting without any extra hardware of any kind because of the exceptional properties of Virgin Tefion°.

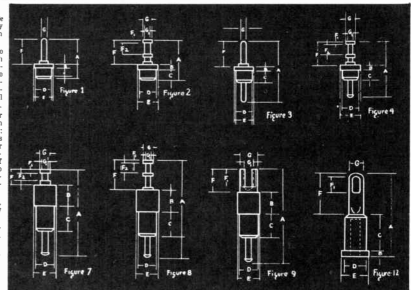
Teflon*. Low dielectric constant, low power factor (60 cps to 30,000 mc), low capacitance, high volume, high surface resistivity, high dielectric strength (1500-2000 v/mil, s.t.), continuous service—450°F to plus 500°F, unaffected by soldering, chemically inert, damage resistant, water repellant, voltage rating, sea level 750v r.m.s., flash-over, sea level 3000v r.m.s., flash-over, sea level 1500v r.m.s., flash-over, sea level 1500v r.m.s., flash-over, sea level 1500v r.m.s. Installed permanently in seconds, in metallic or non-metallic chassis in one, simple, corking motion into punched or drilled holes. Mounting Hole Data: 1. Punch or drill the hole to a diameter that is 0.12" less than the diameter of the Teflon insulator which passes thru the chassis. 2. Where the thickness of the chassis permits, the entrance edge of the mounting hole should be countersunk 30° to the diameter of the insulator. Where chassis thickness will not permit (.040" or smaller), countersink 45° to the diameter of the insulator.

Speeds up assembly—cut production costs, no nuts, washers, staking or soldering necessary especially adapted in crowded assemblies.

As for HF, UHF, UHF, microwave, radar, t-lemetering, guided missile instrumentation and circuitry.

Variations of specifications listed below are available. Your inquiries invited.

* DuPont TM



				-	SUB-N	AIN	IATUR	E STA	ND-C)FFS			Std. P	kg. 100, 100	0
Cat No),	FIG.	CAPACI- TANCE mmf +	Α	В		C	+.000 000 10 0	0	E DIA.	F	F ₁	F	2 G D1A.	G ₁
506 507 508		1 1 1	0.5 0.5 0.5	.350 .406 .500	.040 .040 .040		.100 .156 .250	.148 .148		.172 .172 .172	.210 .210 .210			.040 .040 .040	
Cat No		FIG.	CAPACI- TANCE mmf +	A	В		c	+.003 000)	E DIA,	.210 F	F ₁	F:		G ₁
510 511 512		2 2 2	0.55 0.55 0.40	.350 .375 .350	.040 .040 .040		.100 .125 .100	.148 .148 .179	.148 .172			.020 .100 .040 .020 .100 .040 .020 .100 .040			.080 .080
	SUB-MINIATURE FEE						D-TH	RUS			Std. P	kg. 100, 100			
Cat. No).	FIG.	CAPACI- TANCE A B		В		+.002 C —.000 D D1A			E DIA.		F	G DIAL		
514 515 516		3 3 3	0.60 0.55 0.75	i	.515 .443 .725		.040 .040 .040	.1	.100 .148 .100 .148 .100 .148		В	.172 .172 .172		.210 .210 .210	.040 .040 .040
Cat No.		FIG.	CAPACI- TANCE mmf +	A	В		С	+.002 000 D D1/) E		F	F ₁	F ₂	G DIA.	G ₁
51 8 519		4	0.65 0.65	.500 .500	.040		.100	.148		.172	.210	.020	.100		.080
CAT. NO.	FIG.	VOLTAGE Nominal Rating	CAPACI- TANCE mmf +	Flashover	60 CPS Flashover 50,000 Ft.	A	В	С	+.022 '000 D DIA.	E DIA.	F	F ₁	F ₂	G DIA.	G ₁
520 521	7 8	2000 2000	1.00 1.00	6000 6000	1400 2500	.540	.063	.171	.171	.187	.133	.020	.093	.046	.093
CAT.	FIG.	VOLTAGE Nominal Rating	CAPACI- TANCE mmf +	Flashover	60 CPS Flashover 50,000 Ft.	A	В	c	+.022 000 D DIA	E DIA.	F	F ₁	G DIA.	G ₁	
522	9	2000	1.10	6000	1400	.821	.187	212	.171	.187	.203	.156	.148	.078	
					CONN	EC.	TORS	& TES	T JA	CKS			Std. Pi	g. 100, 1000)
CAT. NO.	FIG.	VOLTAGE Nominal Rating	CAPACI- TANCE mmf +	Flashover	60 CPS Flashover 50,000 Ft.	A	В	С	D DIA.	E DIA.	F	F1 .	F ₂	G G ₁	
523	12	1250	0.40	4500	1500	.687	.046	.287	.185	.218	.354	.140	.070	.115 .060)

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Use Index Page 1 for Quick, Easy Location of ALL Products

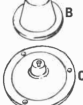
Copyright by U. C. P., Inc.



ANTENNA • FEED THRU • STAND-OFF







STEATITE FEEDTHRU INSULATOR

Useful in many constructions. Has high dialetric and mechanical strength. They are made of L-5 Glazed Steatite. No hardware is included.

Cat. No.	Figure Height	Base Diam.	Max. Screw Size	Std. Pkg.
4200	A 7/8"	11/4"	10-32	25
4201	A 11/8"	13/4"	1/4-20	25
4202	B 15/8"	21/2"	3∕4-16	25
4203	C 1"	31/s"	8-32	12

STEATITE FEEDTHRU PANEL BUSHING INSULATORS

Made of L-5 Glazed Steatite. These Feedthrus have male and female (tops and bottoms) for feeding thru chassis, panels, shields, racks or panels. No hardware included.



Cat. No.	Top Height	Max. Dia.	Panel Hole	Panel Thickness	Max. Screw Sz.
4204	1/8"	1/2"	5/6"	To 1/8"	6-32
4205	7/32"	5/8″	7/6"	To 1/8"	8-32
4206	3/8"	1/2"	1/4"	To ¾6"	6-32
4207	3/8"	5/8"	3/8"	To ¾"	8-32
4208	3/4"	11/8"	3/4"	To ¾″	10-32
4209	15/8″	11/4"	1/2"	To 2"	10-32



FISH SPINE BEADS

Made of L-5 Glazed Steatite, Useful for insulating Bass or Heavy Lines, Ball and Socket style interlocks permitting beads to follow bends and curves. Four Beads cover approx 1"-Package of 100 covers 25" of wire. Dimensicns: 5%" O D., 1/8" I.D. Beads are treated with special Dow Corning treatment to prevent accumulation of surface melsture.

Cat. No.				Std. Pk	g.
4205	Fish	Spring	Beads	100	



BIRNBACH ANTENNA INSULATORS

These antenna insulators have exceptionally lew moisture absorption. The leakage path is long and the cross section is small and is consistent with the strength required. Smooth white glaze overall prevents the accumulation of dirt or ice.

Cat. No.	Std.	Pkg.
468—4½" long Center Insulator		10
668—4¼ " long		25
470—7" long		10
471—12" long		5



REE HIVE STANDOFF

Base measures 2-3/16'' diam, with 3 holes on 1-15/16'' circle for No. 6 screws. Height of base $1\frac{1}{2}''$, Complete with 10-32 brass screw and nuts. No. 763 has a No. 403 Jack, Available in white

Cat. No.						Std. Pkg.
766 -Standoff	Insulator,	10-32	Screws	 	 	10
766J-Jack Ty	pe with No	. 403	Jack	 	 	10

STEER

8 0 mis-may 0 3 A DESCRIPTION .

Cat. No.

They have a cross section of %" x ½". Made of highly virified, low absorption. high tensile strength porcelain with a smooth white glaze overall.

					В	IF	th.	ı E	3.4	 C	Н	s	т	E.	A	_	11	LE	:	<u>_</u>	 R	P	L	A	N	ΙE			
462—Spreader, 464—Spreader, 469—Spreader,	4"	long		 																							. 2	5	
2 a c. 140+																									-		•	•	•



TITE AIRPLANE INSULATORS

RIBNRACH FFEDER SPREADERS

Std. Pkg.

A very small compression type Steatite insulator with small wind resistance, Fully glazed, It is 1 1/2 " in length: 17/32" in diameter: % " line spacing.

Cat. No.			Std. Pkg.
463-Stratite	Airplane	Insulators	25



BIRNBACH AIRPLANE INSULATORS

They are used on mobile and aircraft and also with guy wire on TV installations. They are shaped for the least air resistance and have very high tensile strength, and low loss. Nos. 473 and 474 are made of white glazed low absorption porcelain. No. 472 is made of west process glazed brown.

								-					
Cat. No.											S	td	l. Pkg.
472-214"	(hrown)									 			25
473—2" (w)													
474-11/2"	(white)	 					 			. ,	 		100



Modern construction calls for more compact arrangement of parts. At times there is difficulty getting the controls to the proper position on the panel. With couplings and these flexible shafts, locations can be made with ease on an offset and angles up to 90 degrees. The flexible shafts are made of phosphor bronze and fitted into 1/4 " dia, hubs.

Cat. No.				Std.	Pkg.
553-Flexible	Shaft	3"	long	2	2.5
554-Flexible	Shaft	6"	long	2	25



FEEDTHRU • STEATITE PILLARS • CORRUGATED **CERAMIC • STANDOFF INSULATORS**



BIRNBACH FEEDTHRU INSULATORS



Made of highly vitrified, low absorption porcelain smoothly glazed to prevent accumulation of dust or dirt. Maximum strength is achieved by the proper proportions and flat mounting surfaces. Long insulating sleeves on the lower part of the insulator contribute much to their performance on high voltages. Brass nickel plated hardware.

Cat.	Height A	Std. Pkg.	Dimensio B	ons Mounting C Hote	Hardware
458 478		50	.11/16"	.5/16"7/16"	. 6-32
478J	1"	25	13/16"	.5/16"7/16"	No. 403 Jack
4125.	J 1 ¼ ″	25	%"	. 36"7/16" 38"7/16"	No. 403 Jack
4234 4175	2 % "	10	. 2"	. 1"1¼"	. 14-20
	J2 ¾ "	10	i ¼"	. 3/4" 5/8" . 3/4" 5/8"	No. 394 Jack

CORRUGATED FEEDTHRU INSULATORS



Hainht

The six new corrugated type feedthru insulators have more than twice the leakage path of the straight type because of Increased surface of the corrugations and recommends itself where a straight side insulator of equal height is not satisfactory because of its shorter leakage path. Brass nickel plated hardware and cork mounting washers supplied.

No	A	Pkg.	B	C Hole	Hardware
479	.1%"	25	1 1/4 " 1	11/16" 9/16"	10-29
4276	.1 % "	10	. 1 % "	11/16"9/16"	No. 403 Jack
4276J	. 2 %	10	1 % "	1" ¾"	14 - 20 No. 39 I Jack
	4 1/2 "	5	2 1/8 "	1 1/2 " 1"	14-20
	- /			1 72 1	No. 394 Jack

HIGH VOLTAGE FEEDTHRU INSULATOR



A

Cat

This insulator has been designed to meet the demand for an insulator having high dielectric and mechanical strength. The extra long leakage path is made possible by the corrugations on the top insulator. The bottom sleere taper from a base dia. of 1-3/16" where the electric stress is greatest.

Cat.	Height	Std. Pkg.	Base Dia.	Mounting Hote	Hardware
4233.	1 % "	10	2"	1 14 "	14-20

STEATITE PILLARS



an an	id to	p hardy	kei piate are.	d mount	ing base	
	at. lo.	Height A	Std. D Pkg.	imen. B	Base Dia.	D Hardware
0 4	50J 51J 52 52J 53J	1 1/2 "	.10 .10 .5 .5	½" ½" ½" ½" ¾"1-	1 1/4" 1 1/8" 9/16"1-3/ 9/16"1-3/ 9/16"1-3	78" No. 403 Jack 78" No. 403 Jack 78" No. 403 Jack 78" No. 403 Jack 78" No. 403 Jack 16" No. 395 Jack 16" Xo. 395 Jack 16" No. 395 Jack

BIRNBACH METAL BASE INSULATORS



Corrugated surface provides long leakage path. Made of high tensile strength low absorption porcelain fully glazed. Supplied with nickel plated brass screws and nuts, cadmium plated drawn steel

Dases.				The second second
Cat. No.	Height A	Std. Pkg.	Base Dimension	Mtg. Screw D Hardware
4176J 4176J	13%"234"234"	251	%" x 1 %" 1 ½" 1 ½" 1 ½" 1 ¾" 1	. 2 No. 8 10-32 . 2 No. 8 403 Jack . 4 No. 10 ¹ 4-20 . 4 No. 10 395 Jack . 4 No. 10 395 Jack . 4 No. 10 395 Jack

BIRNBACH STANDOFF INSULATORS

Made of highly vitrified low absorption glazed porcelain. No washers necessary — mounting surface is ground flat for No. 404. No. 966 it is advisable to use cork washers which are avail-able. All brass nickel plated hardware supplied.



Cat.	A	Pkg.		Mounting D Holes	Hardware
405 965	1"	. 50	.114" 34"	16" <u>52"</u> 16" <u>52"</u>	6·32 8-32
966J	1"	. 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	" A" N	o 403 Tack
866S	1 ½ ″ J1 ½ ″	. 25		1 ¼ ″ § ″ N	o. 403 Jack
4275	J 2 3¼ "	. 10	2 % " 2"	· · · · · · · · · · · · · · · · · · ·	% - 20 to 309 Inch
4456	J4 ½ "	5	.3 % " 2 ½ "	: %	14-20 o. 399 Jack

III : -D-

BIRNBACH STEATITE PILLARS JAN-1-8 and

(Less Hardware) JAN-1-8 and (Less Hardware) JAN-1-10 SPECS.

In many constructions, these unmounted threaded Steatite pillars will facilitate assembly because of the one hole mounting and parallel mounting surfaces. They are made of L5 glazed Steatite with threaded holes on both sides.

Cat. N	No. Height	Diam.		Threaded H	ole	Std. Pkg.
Cat.	Conforms to			Length of		Std.
No.	Type	Н	D	Thread	Thread	
441	.,,,,	1/4"	.1/4"	All	6-32	
441B		3/8"	1/4"		6-32	100
441A		4 4 44		5/.''	6-32	100
444A		3/4"	1/4"		6-32	
445A		1"	1/4"		6-32	
442		3/8"	3/"		6-32	
442A	NS5W0104	1/2"	3/8" 3/8"		6-32	
443A	NS4W0105	5/a''	3/"	1/4"		100
444B	NS5W0106	3/4"	.3/8" .3/8"	17.77	6 22	100
445B	NS5W0108	74	78 3⁄8″		6-32	
446A		11/2"	3⁄8″	/8	0-32	
446B			98"	3/8" 3/8" 3/8" 3/8" 3/8"	6-32	
446C	NS4W0110	1 1/4	9/8	·······/8	6-32	
443	NS4W0116		3/8′′	······/8	6-32	100
443			1/2"		6-32	
			1/2"	1/4"	6-32	
445			1/2''	3/6" 3/6" 3/6" 3/6" 1/4"	6-32	
446		11/2"		3/6″	6-32	
447	***************************************	21/2"	1/2′′	¾"	6-32	
440	NS5W0205	5/8" 3/4"	/2"	······	8-32	100
440A	NS5W0206		1/2"		8-32	100
440B	NS5W0208	1"	1/2"	JVa '	0-32	100
440D	NS5W0212	11/2"	1/2′′	3%" 3%"	8-32	100
440C	NS5W0210	11/4"	1/2′′	3%"	8-32	100
440E	NS5W0216	2"	1/2′′	3/6"	8-32	100
440F	NS5W0220	21/2"	½"	3/8"	8-32	100
444C	NS5W0210 NS5W0216 NS5W0220 NS5W0308	3/4"	3/4"	3/8" 3/8" 1/4"	10-32	100
445C	NS5W0308	1"	3/4"	3/8"	10-32	100
445D	N23MU31U	1 1/4	3/4" 3/4"	3/a"	10-32	100
445E	NS5W0312	11/2"		3/8"	10-32	100
445F	NS5W0316		3/1"	3/6"	10-32	100
445G	NS5W0320	21/2"	3/4" 3/4"	3/"	10-32	100
448		21/5"	3/4"	1/4" 3/8" 3/6" 3/8" 3/8" 3/8" 3/4" 3/4"	1/4-20	50
449		4"	.3/4"		1/4-20	50
447B	NS5W0412		. 1"		1/4-20	50
447D	NS5W0420	. 21/2"	. 1"	5/8"	1/4-20	50
447E	NS5W0424	. 3″	1"	5/8"	1/4-20	50

457—Button Dimensions

Cat No.

STEATITE BUTTONS

This specially designed Steatite button is intended for use to simplify wiring and to be used as a binding post on a binding post insulator. Attention is called to the uniqueness of the design which prevents either section of the insulator from turning in respect to the special screw. The specially designed screw locks both sections. Std. Pkg.

A 5/16" 1 B 1%" * "LUCITE" FEEDTHRU INSULATORS



These feedthru insulators are ideal for bringing high frequency leads thru a panel. They are made of genuine Dupont Lucite. Because of its low loss at high frequency, it is well adapted to insulated elements of high frequency (cruits. The ½" dla. insulators have brass nieled plated 6-32 hardware and the ¾" dla. insulators, 10-32 hardware.

Cat. No	Height Above Panel	Insulator Dia.	Mounting Bottom Hole Height	Std. Pkg.
377			5/16" ¼ "	25
378			5/16" ¼"	
379	1"		5/16" ¼ "	
475		3/4 "	7/16" ½"	25
476	2"	% "	7 / 1 6 " ½ "	25



BIRNBACH LEADIN INSULATORS

Each cone is 2¾ " high and made of low absorption, highly vitrified glazed porcelain. The Nos. 4237 and 4238 Leadin Insulators have sufficient insulating bushings to insulate the rod that goes through the wall. In addition. 2 bushings are included, ¼" and ½" long, allowing complete insulation of the threaded rod of any length in multiples of ¼". They come complete with brass nickel plated hardware and lead and cork washers to permit a water-tight seal.

Description Std. Pko

Cat. No.	Description	Std. Pkg
423510"	Rod	
4236	Rod with bushings	10
423815"	Rod with hushings	10



BIRNBACH CONE STANDOFF **INSULATORS** (Steatite)

Made of low absorption high tensile strength Steatite with a smooth glaze. All heights except the No. 430 are available with a Jack or a threaded hole top. Available in a white glaze and are complete with screws, metal and cork washers.

Cat.	Height	Std.	Base Dimensions	Threaded Holes	Mtg.
No	A	Pkg.	B C	D E	Hole
430 .	5% "	.100	5% "	. 6-32 6-32	
431 .	1"	. 50		. 8-32 8-32	18"
43 I J .	1"	. 50	益" ½"	. 8-32No. 403 Jack	
432	1 1/2 "	. 50		.10-32 10-32	1 1 1 1 1 1
432J.	1 1/2 "	. 50	%"%"	. 10-32 No. 403 Jack	(1 7 "
433 .	2 34 "	. 25	1 ¼ " ¾ "	. ¼ - 20 ¼ - 20	• 過"
433J.	2 3/4 "	. 25	1 ¼ " ¾ "	. 14 - 20 No 395 Jack	8."



SCREWS & NUTS · WASHERS · STANDOFFS ALL-NYLON FASTENINGS

Туре

Round Head Filliter Head Binding Head

Round Head Filli ter Head Binding Head

Round Head Rindin Fillister Head

Flat Head

Round Head

Binding Head

Fillister Head Flat Head Round Head

Fillister Head Binding Head Round Head

Flat Head

Round Head

Fillister Head

Binding Head Round Head Binding Head

Fillister Head

Binding Head Flat Head Fillister Head

Round Head

Fillister dead Round Head

Fillister Head

Binding Head Flat Head

Fillister Head

Std. Pkg

1000

100r

1000

1000

Round Head

Flat Head



Non-Corrosive, Non-Conducting



Used in variety of applications, such as: appliances, computers and business ma-chines, chemical and food processing equipment, electronic equipment and im-struments, airborn equipment, etc. ALL-NYLON FASTENINGS

ALL-NYLON FASTENINGS

Zytel 101 per Mil P 20693 Spec, Mil S 7742 Spec
Birnbach All-Nylon Fastenings are made of Zytel
101°, a Polymide plastic of the Nylon 6.6 Type.
They offer outstanding insulating properties plus
resistance to heat, shock, vibration and chemical
solvents plus lightness elasticity and superior torque
strength. In most cases, because of their high dielectric strength, they eliminate the need of bushings, washers or other insulation. They are corrosion
resistant, non-magnetic and good torque strength thru
a wide temperature range. Continuous service temperature to 300°F (150°C). Stock color: Natural,
Additional colors available to order, Zytel 101 per
MIL-P-17019B.

Size

4-40 x ½" 4-40 x ½" 4-40 x ½"

6-32 x ½" 6-32 x ½" 6-32 x ½"

6-32 x 3/4" 6-32 x 3/4" 6-32 x 3/4"

6-32 x 3/4" 6-32 x 1/2" 6-32 x 1/3"

6-32 x ½" 6-32 x ½" 6-32 x ¾"

6-32 x ¾ ″ 6-32 x ¼ ″ 6-32 x 1″

8-32 x ¼" 8-32 x ¼"

8-32 x ½" 8-32 x ¾" 8-32 x ¾"

8-32 x 3/8" 8-32 x 3/8" 8-32 x 1/2"

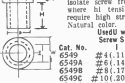
8-32 x ½" 8-32 x ½" 8-32 x ½"

8-32 x 5/8" 8-32 x 5/8" 8-32 x 3/4"

8-32 x % " 8-32 x % " 8-32 x 1"

6-32 x





Screw Size Unmensions
| W T H
#4(.115") .235" 3/64" ½"
#6(.140") .290" 3/64" ½"
#8(.173") .344" 1/16" %"
#10(.200") .399" 1/16" %"
½"(.260") .513" 1/16" %" .146" .170" .205" .260" .312"

BIRNBACH NYLON BUSHINGS

All parts are ma	nuľactur	d to A	merican	Thread	Stan-
dards to a class	2A or	2B fit.	B 18.2	(hex	nuts),
B 18.6 (machin					

BIRNBACH A	ALL N'	YLON	HEX	NUTS
		.: 100,		
Cat. No.				
6585	2-56	6588		8-32
6586				
6587				
BIRNBACH				HERS
STANDA	ARD PKG	.: 100,	1000	

	SIAMUAR	(U PKG.:	100, 1000	
Cat.	Fits			Thlek-
No.	Screw No.	0. D.	I.D.	ness
6592	2	1/4"	3/32"	.016"
6593	4	1/4 //	1/8 //	.016"
6594	6 !	5/14"	5/32"	.031"
6595	8	8/4 11	.170"	.031"
6596	10	3/11	.195"	.031"
6597	1/4"	5/8//	9/32"	.063"
	BIR	NBACH	HEXAGON S	TEEL
) M	ACHINE	SCREW N	JTS

Nickel Plated Thread Width across Size Flats Thickness Std. Pkg 2-56. ...'/15". ...'/16". ...'1000 3-48. 3/16". ...'/16". ...'000 4-36. ...'/4". ...'/3/32". ...'/1000 4-30. ...'/4". ...'/3/32". ...'/1000

Thread Width across																																			
ar.	1	,							1	В	R	À	18	38	; -	_	-1	¥	Ü	С	K	Œ	Ξ	L		E	2	L.	A	T	E	E	1		
- 1	þ)												1	S	C	ı	۲I	E	٧	٧		1	N	U	1		5							
	٦	ī				E	Н	R	N	IE	3/	١	C																1	Д	C	1	H	NI	E
6336					3/4																														_
6335	٠		٠		1	D.	- 3	2			۰		_	3	/	B '						_	1	!	8						1	0 (90		
6450					- 1	В.	- 3	2					5	1	1 (6'	,,					7	/	6	4	"			·		1	0	00		
6334			i		- {	ξ.	- 3	2	i	i				1	1	4	19					3	1	3	2	**					1	01	0		
6449	Ì		ì	į	i	ß.	- 3	2	i	i		ì	5	1	1 (3 1	19		ì	ì	i	7	7	6	4	**			i		1	04	0		
6448				ì	- (3.	- 3	2	ì	ì				1	1	ď	,					3	1	3	2	82					1	01	0 (
6333					4	١.	- 4	0						1.	14	ľ	٠.				٠	3	/	3	2	"					1	0 (10		

	BRASS-NI	CKEL PLATED
	l Width across	
		Thickness Std. Pkg
6440 4-36	1/4"	3/32"1000
6442 4-40	1/4"	3/32"1000
6441 6-32	1/4"	5/64"1000
6443 6-32	5/16"	7/64"1000
6444 8-32	11/32"	1/8"1000
6445 10 - 32	5/16"	7/64"1006
644610-32	3/8"	1/8"1000
644714-20	7/16"	1/8"1000
	RIDNRACH	BRASS NICKEL
I / ^ \	DIK: IDAOII	DATE OF THE OWNER.

0		PLATED	FLAT	WASHERS	•
	Fits Screw	Hole			Std.
No.	No.			Thickness	
6479	4 .	118"	.9/32".	025"	1000
6480A	6.	145"	.5/16".	025"	1000
6480	·6 .	145"	. 3/8".	025"	1000
6481	8 .	1727	. 3/8".	032"	1000
6482	10 .	203"	.7/16".	036"	1000
6483	14-20.	, 265"	.9/16″ <u>.</u>	040"	1000
		PIDA	IDACH	CTEEL	

KANKLINK LOCKWASHERS

Screw	man and other
Cat. No. Size O.D.	Thickness Std. Pkg
6484 4 3/16"	1/32"1000
6485 615/64"	1/32"1000
6486 815/64"	025"1000
648710 5/16"	050" 1000
6487105/16" 6488½7/16"	5/64"1000_
	SHAKEPROOF
100	VW/A CHEDC
	KWASHERS
EXTER	NAL TEETH
	NAL TEETH 20 Std. Pkg
EXTER	NAL TEETH ze Std. Pkg
EXTER Cat. No. Screw Si 6358 4 6359 6	NAL TEETH 20 Std. Pkg 1000
EXTER Cat. No. Screw Si 6358 4	NAL TEETH zo Std. Pkg 1000 1000
Cat. No. Serew Si 6358 4 6359 6 6360 8 6361 10	NAL TEETH 20 Std. Pkg
EXTER Cat. No. Screw Si 6358 4 6359 6 6360 8	NAL TEETH zo Std. Pkg 1000 1000

6.3	LOCKWASHERS
	INTERNAL TEETH
	Screw Size Std. Pkg.
6355	2
6356	3
6357	4
6490	6
6491	
6492	10
6493	3/4
6494	3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
6494-1 Narrow 1	Rim Control Shaft Lockwasher
3/8"	
6494-2 Narrow	Rim Toggle Switch Lockwasher
15/32"	1000

struments,	airborn equipmer Reg. T.M. of I		MIL-P-170	19B.
	. NYLON MAI	CHINE	SCREWS	Cat. No.
Cat. No. 6640 6640A	STANDARD PK6 Size 2-56 x ½ 2-56 x ½ 2-56 x ½	411	Type Round Head Fillister Head	6552A 6552B 6552B
6640B 6641 6641A	2-56 x % 2-56 x % 2-56 x %	K //	Round Head	6646A 6646B
6641B 6550	2-56 x 3/ 2-56 x 3/	(in (in	Fillister Head Binding Head Round Head	6553 6554 6555
6551 6551A 6643	2-56 x ½ 2-56 x ½ 4-40 x ½	311	Fillister Head Binding Head Round Head	6556 6557 6558
6643A 6643B 6644	4-40 x ½ 4-40 x ½ 4-40 x ¾	រូ ។ វុ ។ វុ ។	Fillister Ficad Binding Head Round Head	6559 6560 6648
6644A 6644B	4-40 x 3 4-40 x 3 ROUN	§" D HEAD	Fillister Head Binding Head	6648A 6648B 6561
	Standard CKEL PLATED	BRASS	NICKEL PLATED	65610 6650 6650A
Cat. No. 6300 6301 6302	Size 2-16 x 48 2-56 x 39 2-56 x 1/2	Cat. No 6402 6403 6404	4-36 x ½ 4-36 x ¾ 4-36 x 1	6650B 6562 6563
5303 6304 6305	3-18 x % 4-36 x ½ 4-36 x ½	6312 6313 6314 6315	4-40 x ¹ / ₄ 4-40 x ³ / ₈ 4-40 x ¹ / ₂ 1-40 x ³ / ₈	6564 6565 6566
6307 6308 6309		6405 6406 6407	. 6-32 x ½	6567 6568 6569
6420 6421 6422 6423	6-32 x 3/8 6-32 x 1/2 6-32 x 1/8	6408 6409 6410	6.32 x 3/4 6.32 x 1 A 6.32 x 1/4	6570 6571 6572
8425 . 6426 . 6427 .	. 6-32 x 1	6411 6412 6413 6414	6-32 x 1 ½ 6-32 x 1 ½ 8-32 x 1½ 8-32 x 34	6572A 6572B 6573
6428 . 6429 . 6430 . 6431 .	. 8 32 x % . 8 32 x %	6415 6416 6417 6418	8-32 x ½ 8-32 x % 8-32 x %	6573A 6574 6575
6432 . 6433 . 6434 .	. 8-32 x 1 ½ . 10-32 x ¾ . 10-32 x ¾	6316 6317 6318	10-39 x 14 10-39 x 3/8 10-32 x 1/2	6576 6577 6578
6436 . 6437 . 6438 .	. 10-32 x % . 10-32 x % . 10-32 x 1	6318 6319 6319	10-32 x 3/4	6579 THREA
	14-20 x 1/2 14-20 x 1 1/4	6320	A ¼-29 x % R ¼-20 x 1¼	14-20

6311 ¼ -20 x 2 ½ 6400 4-36 x ¼ 6401 4-36 x ¾	63208 ¼ -20 x 1¼ 63200 ¼ -20 x 1½
Ste	IG HEAD MACHINE SCREWS rel Nicke! Plated
63216-32	X 9/8
Widely used racks and cal plated brass.	AD RACK SCREWS Color Nickel Plated

١	6573A 6574 6575	8-32 x 1" 10-32 x %" 10-32 x ½"	Round Head Round Head Round Head	
	6576 6577 6578	10-32 x ½" 10-32 x 5%" 10-32 x 1"	Fiat Head Round Head	
1	6579	10-32 x 1"	Flat Head	
	THREADEI	NYLON ROD in read sizes availabl	6-32, 8-32, 10-32 and e.	ı
		SELF TAP Steel Ca	ET METAL PING SCREWS admium Plated - SHARP POINT	
	6501 6502 6503 6504 6541 6542 6542 6543	Size #4 x #6 x #6 x #6 x #6 x #6 x #6 x #8 x #8 x #8 x #8 x #10 x #10 x #110 x	Std. Fkg. 143 144 144 144 144 144 144 144 144 14	
	T	SELF TAP	X HEAD PING SCREWS UNT POINT SLOTTED admium Plated	
	Cat.	Size Std.	Cat. Std. No. Size Pkg	
	6510# 6511# 6512# 6513# 6514#	6 x ½144 6 x ¾144 8 x ¼144	65 5#8 x 1½14 65 6#8 x 3414 65 7#8 x 114 65 8#10 x 3½11 65 9#10 x 114	1
		TOG	CONTROL AND GLE NUTS	
-		STEEL - BRAS	S - NICKEL PLATED	

8-32

Cat. No. 6612..

FINISHING RACK WASHERS

Brass Nickel Plated

Std. Pkg.

Size

6337-Vol. Control Brass % - 32x 1/2 x 1/3

6337A-Vol. Control Steel %-32x14x4

6338-Toggle Switch Brass 15-32x76x34

6339-Toggle Ring Nut 15-32x54x1/16

Туре

Birnbach

TERMINAL STRIPS . LUGS . BUSHINGS SHAFT COUPLINGS . PANEL BEARINGS SPACERS . THREADED RODS



وروا والماري

STANDARD TYPE

STANDARD TYPE

These lugs made of 1/16" (.062" thick) XP bakelite x %" wide with cadhium plated brass luglugs are %" centers with .140 diam. mounting holes.

Strips illustrated are standard; special combinations

Cat.	Illus-	Std.	Cat.	IIIus-	Std.
No.	tration	Pkg.	No.	tration	Pkg.
1382	A	100	1385B	L	100
1382A	В	100	1385C	L1	100
1382B	C	100	1386	M	100
1382C	D	100	1386A	N	100
1383	E	100	1386B	0	100
1383A	F	100	1387	P	100
1384	G	100	1388	Q	100
1384 A	Н	100	5.5	Cer., 2 grd	s,
1384B	1	100	1389	R	100
1385	, J	100	6 7	Cer., 2 grd	s.
1385K	K	100	1390	S	100

MINIATURE TYPE

These lugs made of 1/16" (.062" thick) XP bake-lite x 5/16" wide. Brass, cadmium plated lugs are 4/" centers; .096 diam. mounting hole. Clearance for 3/32" rivet or No. 3 screw. Strips illustrated are standard; special combinations on request.

	litus-			Illus-	
No.	tration	Pkg.	No.	tration	Pko.
1352	A	100		K	
1352A	B	100	1355B	L	
1352B	C	100	1356	M	
1352C	D	100	1356A	N	100
1353	E	100	1356B	0	
1353A	F	100	1357	P	100
1354	G	100	1358	Q	
1354A	H	100	1359	R	
1354B	I	100	1360	S	
1355	J	100			

	BIRNBACH BRASS BUSHINGS & SPACERS An ideal brass bushing for raising sub panels, chassis, condensers, transformers, etc. Hole will accommodate a No. 6 or No. 8 screw.
For No. 6	"O.D. For No. 8
Cat. No. Std. Pkg. 1	ength Cat. No. Std. Pkg.
1125100	74" 1130 100 52" 1131 100 54" 1132 100 54" 1132 100 74" 1133 100 1" 1134 100
#135 100	"O.D.
THREADED	BRASS SPACERS
For No. 6-32 Cat. No. Std. Pkg. 1	"O.D. For No. 8-32 Length Cat. No. Std. Pkg. - 1/4 "

1129T100
BIRNBACH INSULATED BUSHINGS
AND SPACERS
For No. 6 1/4" O.D. For No. 8
Cat. No. Std. Pkg. Length Cat. No. Std. Pkg.
145100
1146100
1147100
114710034"1151100 114810034"1152100

	BIRNBACH	CABLE CL	AMPS
(2)	Cat. No. 1153 1154 1155 1156	To Fit Cable Up to Lth	Mtg. Std. Wth. Hole Pkg36"410036"610036"610036"8100

SHAFT COUPLING REDUCERS AND EXTENDERS

By the use of these units all ¼" and ¾" dia. shafts and knobs can be assembled together. The insulated units are for use where electrical isolation is desired. Furnished complete with set screws shown. Be sure to specify whether Brass or Insulated is desired.

A	Cat.		AFT (OUP	LING	S
	No. Br. 534 535 536 537	No.	Shaft A ¼" ¼" %" cer for Dia.	B 1/4 " 3/8 " 1/4 "	0.D. C 1/2 " 1/2 " Dia.	50 50 50 Hole 50
	531 532 533	631 632 633	COUPI	-INGS	1/2 " 171 " 178 "	50 50 5 0
IAI		E	XTEN	DERS	3	
	Cat. No. 538	Over- all Lgth. Brass 1 % "	Shaft Lgth,	Hole I.D.	0.D.	Std. Pkg
.te.	539	Insulat	ed 1 1/4 "	74 "	1/4 "	50
		BRA	SS SI	HAFT	ING	
nn	Cat. No.					Std. Pkg.
	540 541 542	1/4 "	Dia. Dia. Dia.	12"	Long Long Long	12 12 12
11 []	E 40		RE SI			
	543 544 545	1/4 " 3/8 "	Dia. Dia. Dia.	12"1	Long Long Long	12 12 12

BAKELITE TERMINAL STRIPS



Terminals are made of brass and cadmium plated. Terminals are mounted on 1/16" bakelite. 7, 8, 9 and 10 terminals are mounted on 3/32" bakelite. All terminals are space 7/16" center to center.

PLAIN Mtg. No. Terminals Center 1372 2 1 1 - 54 " 1373 3 1 1 - 54 " 1374 4 2 - 58 " 1375 5 2 2 - 56 " 1376 6 3 - 54 " 1377 7 3 - 14 " 1378 8 3 3 - 16 " 1378 8 8 3 - 16 " 1379 9 4 - 4 - 54 " 1379 9 4 - 54 " 1379 9 4 - 54 " 1379	MARKED Cat. Terminals No. Marked 1260 2; A-G 1261 2; Output 1262 2; Input 1263 3; 1-2-3 1264 4; 1-2-8-4 1265 5; 1-2-3-4-5-6
1379	14000; 1-2-3-4-3-6

	SPRING WIRE CLI They will hold a wire to No. 10 B&S Gauge secure contact. All are brass nickel plated	in a
Cat. No.	Length Width Hole Std.	Pka.

Cat. No.	Length	Width	Mtg. Hole	Std. Pkg
32A—Spring Clip. 32—Spring Clip. 33—Twin Clip.	. 1 % "	·· * "·· ·· * " ··	. 6. .10.	100

	BRA STEEL	SS ANI ANGL	.ES
)		
Cat. No. Material	Size	Mtg. Holes	Std. Pkg.
1121Brass N.P 1122Brass N.P 1123Steel H.T. 1124Steel H.T.	% ″x ¾ ″ ¼ ″x ¾ ″	.169 .169 .144 .169	.100

BIRNBACH THREADED RODS

These brass nickel plated threaded rods are standard parts of our insulator assemblies.

Cat. No.	Length	Thread	Std. Pkg.
16	4"	1/4-20	100
17	5%"	34-20	100
18	10"	1/4-20	100
113	15"	1/4 -20	
114	1%"	10-32	100
115	1%"	10-32	100
116	2 ¼ "	10-32	100
117	8"	10-32	100
118	8"	8-32	100
119	8"	6-32	100
15	2"	6-32	100

BIRNBACH TINNED TERMINAL LUGS



Çat.		Hale for	Thick-
No.		Screw Material	ness Lgth.
1		6Tinned Copper	015" 37"
2		10Tinned Copper	016" %"
3		.252Tinned Copper	015" 17"
	A	1/4Tinned Copper	015" 👬 "
- 4		3/8Tinned Copper	016" 1/4"
5		1/2Hot Tin. Cop.	024"1 3 "
21		10 Hot Tin. Cop.	020" 🔏"
22		1/4Hot Tin. Cop.	025"1 7 "
200		8 Brass Hot Tin.	015" 1/8"
201		8Brass Hot Tin.	020" 12"
202		6 Brass Hot Tin.	020" 13"
96		6-8-10 Brass Hot Tin.	020" 7/4"
97		8Tinned Copper	
98		6-8-10 Brass Hot Tin.	020" 11"
99		4-6-8Brass Hot Tin.	020" 11"
100		10Brass Hot Tin.	020" 1%"
1017		10N. Pl. Cop	
		Standard Package	

BIRNBACH LOCKING TYPE FERMINAL LUGS Brass Electro Plated			
--	--	--	--

Cat. No	Hele for	Thickness	Length	and at-
193	4	020″.		"1000
		020″		
197	10	020"		"1000 "1000
		020".		



Excellent mounting for twin lead transmission lines. Brass hot tinned lugs spaced 78" center to center. 78" bakelite. 138" mounting center.

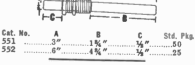
Cat. No. T16.....St. Pkge, 50

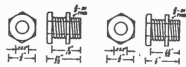


BIRNBACH 3 POST
A synchronizing lock strip for RCA type television receivers.

BIRNBACH FRONT PANEL BEARINGS

Cadmium plated brass for panels up to %" in thickness and for %" dia. shafts. The No. 551 and No. 552 are complete assemblies of the No. 550 and %" dia. brass shaft cadmium plated.





(Same as used on No. 551 and No. 552)
Cat. No. Std. Pkg
550 -Front Panel Bearing, threaded length 9/16"50
550A—Front Panel Bearing, threaded length 13/32"50
550-8—Front Panel Bearing, %-32 threaded length & "-12" O.L.
550-C—Front Panel Bearing— Miniature ¼-32 thd length 5/16, 3/8" O.L125 opening 11/32 hex.

The MASTER 25th Edition

Birnbach

NYLON BANANA PLUG-MIDGET Molded Nylon Handle Brass N.Pl. Wire can be soldered directly into stud. Fits all Standard Banana Jacks.

Cat.

1173

Spring

Bronze

Copper

1175 Berylium Silver

Material Plating

Phospor Nickel

Phospor Sliver

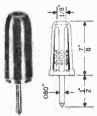
Berylium Nickel

Specify color as indicated in Color Code at right.

PHONE TIPS, TIP JACKS TEST PRODS



NEW NYLON INSULATED PLUG



Molded of tough low-loss Nylon-provides high voltage insulation. Withstands extreme temperature changes without chipping or cracking. This series fits all standard Banana Jacks and standard Phone Tip Jacks.

Nylon Solderless Short Tip Plug. nylon handle, recessed metal head provides flush contact without metal exposure in any standard tip jack brass nickel plated plug. Solderless wire fits thru handle.

Cat. No. Std. Pkg.

Std.

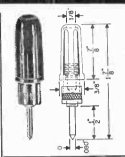
100

100

100

100

Specify color as indicated above.



Color Code For

NYLON HANDLE PLUGS

Add to Catalog Numbers

-08 Brown

-09 Lt. Green

-10 Dk. Blue -11 Ivory -12 Violet

-13 Grey

(Purple)

-01 White

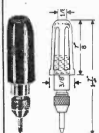
-02 Red -03 Black -04 Dk. Green --05 Lt. Blue

-02 Red

-06 Orange Yellow

NYLON SOLDERLESS TIP PLUG

Molded Nylon handle, Brass N.Pl. Solder-less plug. Wire fits thru body of tip and is wrapped around screw portion and then tightened. Fits all standard tip jacks. Cat No. Std. Pko. Cat. No. Std. Pkg. 1170 Specify color as indicated above.

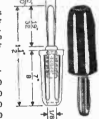


PHONE NEEDLE TIP PLUG

Molded Nylon Handle, Brass N.Pl. Plug. Has removable chuck for easy replacement of needles. Need e makes positive contact thru insulation or corrosion. Cat. No. Std. Pkg. Specify color as indicated above

NYLON BANANA PLUG

Molded Nylon handle, Brass N.Pl. plug. Springs Phosphor Bronze or Berylium Cepper. Nickel or Silver plated. Wire can he soldered into plug or brass stud.



Cat. No	. Spring	Plating	Std. Pkg.
1160	Phos. Brz.	Nickel	100
1161	Phos. Brz.	Silver	100
1162	Beryl. Cop.	Nickel	100
1163	Beryl, Cop.	Silver	100
Specify	color as indica	ated in color co	de above.

-19

Same as above with Solderless Scrulock Connection.

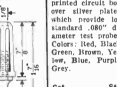
1164	Phosphor	\mathbf{B} ronze	Nickel	100
1165	Phosphor	Bronze	Silver	100
1166	Berylium	Copper	Nickel	100
1167	Berylium	Copper	Silver	100
Cno.	ify enlar	as indi	nutad abore	

Specify color as indicated above.

NYLON BANANA

PLUG

PRINTED CIRCUIT TEST JACKS

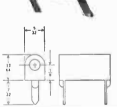


Molded Nylon handle, brass N.P. plug, split N.P. plug, split with solderless LYDB connection. scrulock No. Std. Pkg. 1168 001





No. Pks. 1177 Printed Circuit Jack



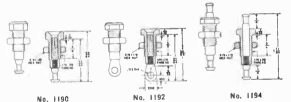
NYLON HANDLE JACK

Made with our Nylon Tip Jack #1180 without mounting nut inside of threaded molded nylon insulated sleeve.

Std. Pkg. Cat. No. 1179 Nylon Handle Jack. 100 Specify color as indicated above.

NYLON TIP JACK WITH METAL SHELL

Made to Meet MS-16108 Spec.



Molded Nylon Tip Jack. Metal shell eliminates possibility of stripping threads during assembly. Meets following requirements: 1. Salt Spray Test—Withstands 100 hours. 2. Rated Voltage & Current—1000 volt peak @ 5 amps. maximum. 3. Test Voltage—2500 peak. 4. Insulation Resistance—5000 megohns. 5. Operating Conditions—A. Continuors: 23 hours on, 1 hour off, B. Elevation: Up to 15,000 feet; C. Temperature: —55 to +85 C; D. Humidity: Up to 95%.

UP to 105%.

6. Material Specifications—A. Insulator: Nylon, Grade FM 1001; B. Shell & Nut: Brass Nickel Plated Per Spec. 72-53; C. Lockwasher: Phosphor Bronze Nickel Plated Per Spec. 72-53; D. Center Contact. Numbers 1190 and 192 Heat Treated Bery. Copper Silver Plated per Spec. 72-53. Number 1194 Brass, Tin Plated.

7. Non-Operating Conditions—A. Floreston, Up to 50 DOI: 664; B. Tennoco.

7. Non-Operating Conditions—A. Elevation: Up to 50,000 feet; B. Temperature: Continuous exposure for 72 hours @ +160 F and 240 hours @ -80 F; C. Humidity: Up to 100%.

8. Colors—Red, Black, Orange, Green, Blue, White, Brown, Yelolw, Grey & Purple. Specify Color.

No. Туре __ 25 25

ALL NYLON TIP JACKS







No. 1180

No. 1182

No. 1182

No. 1184

Completely Moided Nylon Jack. Fits all standard phone tip plugs. Contact recessed in head for safe contact. Hexagon head for grip in tightening. Mounts in 14," hole in panels up to 14," thick. Meets fololwing requirements:

Saft Spray Test—Withstands 100 hours. 2. Rated Voltage & Current—1000 volts peak at 5 amps. max. 3. Test Voltage—9000 volts DC peak.

4. Issulation Resistance—5000 megohms. 5. Operating Temperature —55 to +1500.6. Nominal Capacity—2.0 mmf. 7. Material Specifications—A. Body: Nylon Grade FM 10001 A. Center Contact: Numbers 1180 and 1182 Heat Treated Beryllium Copper Silver plated per Spec. 72-53. Number 1184 Brass, Tin Pl.; Hex Nut: Brass Nickel Pl. 8. Colors—Red, Black, Orange, Green, Blue, White, Brown, Yellow, Grey & Purple. Specify Color.

No. Type

Std. Pkg.

No.	Type Std.	Pkg
1180	Wrap Asound	25
1182	Spade Terminal	
1184	Feed Through	25

World Radio History



Birnbach SHAFT ACCESSORIES . PLUG . JACKS . PHONE PLUGS MIKE CONNECTORS . WIRE MEASURING OUTFIT



MINIATURE SHAFT ACCESSORIES

Brass Nickel plated for 1/8" shafts.



MINIATURE LOCK-WRENCH TYPE

Cat. No. 546A

Std. Pkg. 25



MINIATURE SHAFT EXTENDER with allen head set screws

538A



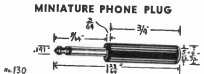
MINIATURE BRASS COUPLER with allen head set screws

Cat. No. 531A Std. Pkg. 25

MINIATURE PHONE PLUGS AND JACKS

Insulated type, Solder terminals, two conductor mini, phone plug. Ideal for hearing aids, portable receivers, small instruments, etc. Rated 500 volts.

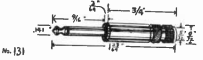
No. Std. pkg. 130 Red or Black 50



SHIELDED MINIATURE PHONE PLUG

Same as No. 130 except with brass, bright nickel plated barrel with insulating tube inside.

Std. pkg. 50







MINIATURE TELEPHONE TYPE JACK

Rugged construction, smaller than standard type Jacks. Mount in $\frac{1}{4}$ " dia, hole in panels up to $\frac{1}{4}$ " thick,

No. 132 Open circuit type No. 133 Single closed circuit type

Std. Pkg. 50 No. 133











MINIATURE MICROPHONE CONNECTOR

Single contact female. No. 134 Miniature Female Conn.

Single Contact Male No. 135 Miniature Male Conn.

Std. Pkg. 50 Std. Pkg. 50





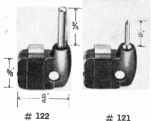
Std.

MINIATURE CHASSIS CONNECTOR

Single Contact Male Complete with insulating washer and lug. Mounts in 14" hole. Mates with No. 134. No. 136 Miniature Chassis Conn. Std. pkg.







122

Oescription: Wire is fastened Cat. easily, speedily, and securely without soldering. Simply by 121 pressing the push buttons the bare wire can be inserted into the opening of the plug.

PUSH BUTTON PHONE TIP PLUGS AND BANANA PLUGS

Pkg. Push Button Phone Tip Plug, Red and Black Push Button Banana Plug, Red, Black, Yellow, White .. No. 121 Phone Tip Plug will fit all Standard Phone Tip Jacks.

> COMPLETE WIRE MEASURING OUTFIT

Separately: HOLDING

WIRE WINOER

No. 122 Banana Plug will fit all Standard Banana Jacks,

NEW COMPLETE WIRE MEASURING OUTFIT ACCURATE . COMPACT . NOISELESS

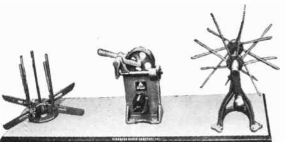
MEASURING MACHINE
Sturdy and compact construction. Has a precision quality built counter with large numbers for easy reading and will register wire up to 9,999 feet for direct accurate reading. Can be easily reset to zero position.
Wire passes through two rollers, the upper roller being self-adjusting and the tension of the upper roller can be set by a thumb screw to provide the proper grip for very fine as well as for heavy wire.

Two hardened lead bushings with an opening of 9/2" diameter will guide the wire properly through the rollers. Bushings are removable to allow cables up to 1" dia. to pass through Will measure accurately all electric wires, cables, coaxial cables, rope, tape, etc.

tape, etc.

WIRE WINOER

Has adjustable arms to be set to the desired coil size and the arms will open to a flat position for easy removal of the coil. Simply open thumb screw which holds the front collar tight on the shaft, push the collar in any direction to



Sold without baseboard.

the desired position and tighten the thumb screw again.

ROLOING REEL

Compact, adjustable to size of coil and folding. Will hold spools or coils of

The MASTER 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

PRICES MOOEL

7389

7398-1M

7398-3M

MEASURING MACHINE 7398-2M

LIST

31.00

165.90

43.00

\$235.00 \$117.50

NET

15.50

82.95

21.50

Birnbach ASSORTMENT PAKS



"HANDYPAK" **ASSORTMENTS** In Stock

6 spools to a Handypak. Sell Them Individually or by the Box or Carton



COMPLETE MERCHANDISING Free **COUNTER-DISPLAY** WITH EVERY 12 HANDYPAKS ORDERED

BIRNBACH

FOR STANDARD PACKAGE THE #155H COMPLETE KIT OF HANDYPAKS WILL CONSIST OF THE FOL-LOWING:

1-203A ass't colors, 1-203H blue, 1-203H black, 1-204A ass't colors, 1-204H yellow, 1-204H red, 1-206A ass't colors, 1-206H 3 ea. red, blk, 1-205H, 1-207H, 1-208H, 1-209H. Cat, #15SH Complete Kit of Handypak...\$45.00 ea. Each Spool

PHONO WIRE . HOOK UP WIRE . DIAL CABLE . TEST LEAD WIRE

ASSORTED "SPAGHETTI" PΔK



Each Pak contains 25-9" lengths of quality varnished tubing and sleeving of assorted sizes (from

#18 to 3/8") and comes thrm in a variety of bright colors.

Cat. No.		List
287	Pak of 25 lengthsea.	\$.49
288	Display box of 25 Paks #287ea.	12.25

CHOOSE YOUR OWN ASSORTMENT OF HANDYPAKS TO FIT YOUR SPECIFIC NEEDS

No.	Spools	PICK YOUR CHOICE OF ONE STOCK COLOR!
1203H	6	RED, BLACK, WHITE, GREEN, BLUE, YELLOW
* 203A	6	Same as 203H, but cantains one each of 6 stock colors
*204H	6	RED, BLACK, WHITE, GREEN, BLUE, YELLOW
*204A	6	Same as 204H, but contains one each of 6 stock colors
205H	6	PHONO PICKUP WIRE
°206H	6	RED, BLACK, WHITE, GREEN, BLUE, YELLOW
*206A	6	Same as 206H, but contains one each of 6 stack colors
207H	6	3 RED, 3 BLACK
208H	6	NYLON DIAL CORD
209H	6	BRONZE DIAL CABLE
212A	6	Cantains T each: Cat. Nas. 205, 206, 207 Red, 207 Black, 208 and 209.

*Stock Colors: RED, BLACK, WHITE, GREEN, BLUE, YELLOW
*TRADE MARK APPLIED FOR

	Cat. No.	Spool	Size		Insulation	O.D.
PLASTIC HOOK-UP WIRE	203	25-Ft.	#20 Str	anded	Plastic	.075
	203A	25-Ft.	#20 Str	anded	Plastic	.075"
	204	25-Ft.	#20 Sol	id	Plastic	.069"
	204A	25-Ft.	#20 5ol	id	Plostic	.069"
PHONO WIRE	Cat. No.	Spool	Size	Insul.	Shield	O.D.
	205	10-Ft.	#24	Plastic	Tinned	.085"
			5trd.		Copper	
PUSHBACK HOOK-UP WIRE	Cat. No.	Spool	Size		Insulation	O.D.
	206	20-Ft.	#20 5ol	id	Cotton	.065"
	206A	20-Ft.	#20 Sel	id	Cotton	.065"
TEST LEAD WIRE	Cat. No.	Spoot	Size			O.D.
	297	10-Ft.	#20 Str	anded	Rubber	.137"
DIAL CABLE, CORD	Cat. No.	Spool	Туре		Tensile Strength	O.D.
	208	15-Ft.	Nylo	ın	25 Lb.	.040"
	209	10-Ft.	Bran	ze	60 lb.	.040"
SPECIAL ASSORTMENT	Cat. No.	Cor	ntains ó sp	ools, 1	each of	
	212A		206, 207		207	

BIRFLON TEFLON* HOOK-UP WIRE LAB SPECIAL

EXTRUDED TEFLON*

HOOK-UP WIRE KITS TYPE E 600 VOLT

HIGH TEMPERATURE RATING -90° TO +250°C

PER SPECIFICATION MIL-W-16878 B



KIT #TK-1

Contains 6—50 foot spools #22 AWG stranded silver plated copper wire Type E extruded Teflon hook-up wire. One spool each color: white, black, red, green, yellow, blue,

*"TEFLON" - DuPont trademark for "TETRAFLUORDETHYLENE RESIN"



unique and outstanding properties; laboratory and industrial users will find these kits useful for experimental and prototype purposes. All sizes are available from stock. In addition, Teflon hook-up wire

is available with shielding; nylon, glass braid or silicone; in multi-conductors; in stripe tracers. Your inquiries on specials will receive our immediate attention.

Contains 6—50 foot spools, one each size from #30 through #20 AWG Type E extruded Teflon insulated hook-up wire in assorted colors. KIT #TK-2 \$45.50 ne



NCH-JONES SALES • DIVISION OF CINCH MANUFACTURING COMPANY

STAND-OFF TERMINALS



No. 16L

Insulated terminals for television and other high voltage electronic equipment. Provides excellent insulation for passing high voltage wires through chassis. Molded from mica-filled low loss bakelite. Available in two lengths: $\%_2$ " or $\%_2$ ". Diameter of cylinder is .110. Mounts in $\%_2$ " dia. hole.

No.	Length	List	Pr	ice	Eα
16S	%2"		\$.65	5
16L	13/32"			.65	,

METAL SPACER SLEEVES



Zinc plated cold rolled steel spacer sleeves. Six (6) popular sizes for spacing chassis, canels, etc. Illustrations are Out- In-

		SIGE	SIGE	
No.	Length	Dia.	Dia	Price
43A	16"	1/4"	10"	\$.02
43B	1/4"	1/4"	36"	02
43C	3/8"	1/4"	io"	.02
43D	1/2"	1/4"	16"	.02
43E	3/4"	1/4"	10"	.03
43F	15"	1/4"	16"	.03

SCREEN TYPE PLUG BUTTON

For portable radios, transmitters, amplifiers, etc. Provides ventilation wherever



required in ra-dio, television and electronic equipment. Bright zinc plated steel button snaps in 1" diam. hole. Half size illustration.

Description List Price for 1" Hole Ea. S .19 41V

SCREW TYPE TERMINAL STRIPS

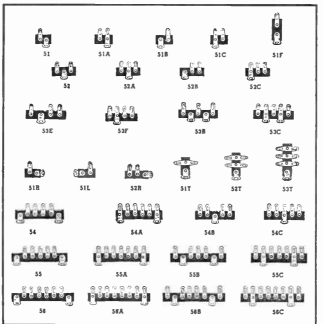


Ideal for chassis or breadboard layouts. Solder coated brass terminals. .136 diameter mounting holes. Strips with 1 to 6 lugs are of γ_0 bakelite; 7 to 10 terminals mounted on γ_0 bakelite. Ends of scraws are captivated to prevent removal. Terminals are spaced on centers.

10					
No		Lugs	Mounting Centers	List P	rice
17-	1	1	7/8′′	Each \$.07
17-	2	2	1 5 "	Each	.10
17-	3	3	13/4"	Each	.15
17-	4	4	2 3 "	Each	.20
17-	5	5	25/8"	Each	.23
17-	6	6	3,18 "	Each	.28
17-	7	7	31/2"	Each	.35
17-	8	8	318 "	Each	.39
17-	9	9	43/8"	Each	.45
17-	10	10	418 "	Each	.49

LUG TYPE TERMINAL STRIPS

These bakelite strips are handy for neatly supporting resistors, condensers, etc., in circuit wiring. Solder coated steel lugs are spaced on \%" centers with 140 diameter mounting holes. Chocolate bakelite strips are 16" thick and \%" wide.

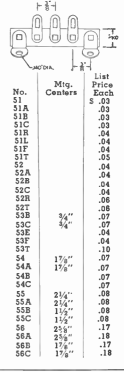


CONTACT **STRIPS**

or connec-

r or connections which must be changed aquickly and easily. Solder coated spring steel contacts spaced on 3/6" centers and mounted on 1/8" bakelite. Contacts are sized for 1/8" diameter tube pins such as Cinch No. 13C illustrated on page F-33. page F-33.

No.		Mounting Centers	Lia Pric	
49-1	1	3/4"	Eα. \$.07
49-2	2	11/8"	Eα.	.10
49-3	3	11/2"	Eα.	.13
49-4	4	17/8"	Eα.	.18
49-5	5	21/4"	Eα.	.20
49-6	6	25/8"	Eα.	.23



CABLE CLAMPS



Cadmium plated sturdy steel cable clamps designed for securing cables ranging from 1/16" diameter to 5/8" diameter. Illustrations are half size.

No.	Dia. of arc	Hole Dia.		er-all Length	to arc cent.	List Price Ea.
85A 85B	1/8" 5."	.149 .140	33"	48''	1/4" 3/8"	\$.04 .03
85C 85D	16 "	.144	3/8"	31"	3/8"	.03
85E	10 '' 1/2''	.136 .147	16 " 1/2"	33"	1/2"	.03 .03
85F	5/8"	.171	3/9"	1"	1/2"	.03

PLUG BUTTONS



Used to cover punched or drilled holes in metal, wood, fibre, tubes, plastic, cardboard, etc. Nickel plated steel plug buttons for eight popular size holes. Other sizes available, let us know your requirements. Spring tension prongs hold plug bottom firmly in position. Illustrations are 1/3 actual size.

No.	For hole Diameter	Cap Diameter	List Price Ea.
41A	1/4"	33"	\$.04
41B	3/8"	1/2"	.04
41C	1/2''	84"	.04
41D	5/8**	<u>81</u> ″	.04
41E	3/4"	18"	.04
41F	7/8"	118"	.05
41G	1"	1 32 "	.08
41H	11/4"	1 7 "	.08

The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products



CINCH-JONES SALES · DIVISION OF CINCH MANUFACTURING COMPANY

BARRIER TYPE TERMINAL STRIPS

Increased insulation is provided by having Barriers placed between each Terminal. These Barriers follow around the edge of the Strips and terminate at the base. They not only make a long leakage path but prevent direct shorts from frayed wires at the termina's. Mounting holes are at the ends as illustrated. The base is molded Bakelite. The Eyelets and Binder Screws are of brass, nickel plated. The 3/4W or Y terminals are of brass, hot tin finish.

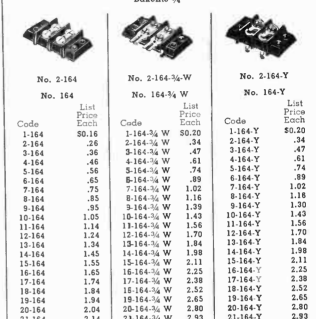
No. 140 TERMINAL STRIPS

5-40 x 3/16 Binder Head Screws. Metal to Metal Spacing over

4	*	The state of the s			>
No. 2	2-140	No. 2-140-3	4 W	No. 2-14	10-Y
No.	List Price	No. 140-3/4	W List Price	No. 14	0-Y List Price
Code	Each	Code	Each	Coda	Each
1-140	\$0.15	1-140-3/4 W	\$0.19	1-140-Y	\$0.19
2-140	.24	2-140-3/4 W	.32	2-140-Y	.32
3-140	.33	3-140-3/4 W	.44	3-140-Y	.44
4-140	.42	4-140-3/4 W	.57	4-140-Y	.57
5-140	.51	5-140-3/4 W	.69	5-140-Y	.69
6-140	.59	6-140-3/4 W	.83	6-140-Y	.83
7-140	.68	7-140-3/4 W	.95	7-140-Y	.95
8-140	.77	8-140-3/4 W	1.08	8-140-Y	1.08
9-140	.86	9-140-3/4 W	1.21	9-140-Y	1.21
10-140	.95	10-140-3/4 W	1.33	10-140-Y	1.33
11-140	1.03	11-140-3/4 W	1.45	11-140-Y	1.45
12-140	1.12	12-140-3/4 W	1.58	12-140-Y	1.58
13-140	1.21	13-140-3/4 W	1.71	13-140-Y	1.71
14-140	1.31	4-140-3/4 W	1.84	14-140-Y	1.84
15-140	1.40	15-140-3/4 W	1.96	15-140-Y	1.96
16-140	1.49	16-140-3/4 W	2.09	16-140-Y	2.09
17-140	1.57	17-140-3/4 W	2.21	17-140-Y	2.21
18-140	1-66	18-140-3/4 W	2.34	18-140-Y	2.34
19-140	1.75	19-140-3/4 W	2.46	19-140-Y	2.46

No. 164 TERMINAL STRIPS

6-32 x 1/4 Binder Head Screws. Metal to Metal Spacing over



No. 141 TERMINAL STRIPS

2.60

2.72

Liet

Price

Each

\$0.24

.41

.57

.74

.90

1.07

1,23

1.40

1.58

1.73

1.89

2.06

2.22

2.39

2.55

2.72

2.88

3.05

3.21

3.38

20-140-3/4 W

21-140-3/4 W

6-32 x 1/4 Binder Head Screws. Metal to Metal Spacing over



20-140

21-140

Code

1-141

2-141

3-141

4-141

5-141

6-141

7-141

8-141

9-141

10-141

11-141

12-141

13-141

14-141

15-141

16-141

17-141

18-141

19-141

20-141

1 84

1.93

List

Price

Each

\$0.20

.31

.42

.54

.65

.75

.88

.99

1.10

1.22

1.33

1.44

1.56

I.67

1.78

1.90

2.01

2.12

2.24

2.35



No. 141-3/4 W

Ende

1-141-3/4 W

2-141-34 W

3-141-3 4 W

4-141-3/4 W

5-141-3/4 W

6-141-3/4 W

7-141-3/4 W

8-141-3/4 W

9-141-3/4 W

10-141-3/4 W

11-141-3/4 W

12-141-3/4 W

13-141-3/4 W

14-141-3/4 W

15-141-3/4 W

16-141-3/4 W

17-141-3/4 W

18-141-3/4 W

19-141-3/4 W

20-141-3/4 W



20-140-Y

21-140-Y

Coda

1-141-Y

2-141-Y

3-141-Y

4-141-Y

5-141-Y

6-141-Y

7-141-Y

8-141-Y

9-141-Y

10-141-Y

11-141-Y

12-141-Y

13-141-Y

14-141-Y

15-141-Y

16-141-Y

17-141-Y

18-141-Y

19-141-Y

20-141-Y

4	
No.	2-141-Y

2.60

2.72

0. 1		
No. 2-14	11-Y	No
No. 14	1-Y	l N
No. 14 41-Y 41-Y 41-Y 41-Y 41-Y 41-Y 41-Y 41	List Price Each \$0.24 .41 .57 .74 .90 1.07 1.23 1.40	N Code 1-142 2-142 3-142 4-142 5-142 7-142 8-142 9-142
141-Y 141-Y 141-Y 141-Y 141-Y 141-Y 141-Y 141-Y 141-Y	1.73 1.89 2.06 2.22 2.39 2.55 2.72 2.88 3.05	10-142 11-142 12-142 13-142 14-142 15-142 16-142

No. 142 TERMINAL STRIPS

21-164-3/4 W

8-32 x 5/16" Binder Head Screws. Metal to Metal Spacing over Bakelite 9/16"



No. 142

2.14

List

Price

Each

\$0.23

.36

.51

.65

.78

.92

1.07

1.20

1.34

1.49

1.62

1.76

1.90

2.04

2.18

2,45





21-164-Y

	9
No. 2-142-3/4 W	No. 2
No. 142-3/4 W	No.

2.93

No. 2-142-3	/4 W	No. 2-142-Y		
No. 142-3/4	w	No. 142-Y		
Code	List Price Each	Code	List Price Each	
1-142-3/4 W	\$0.30	1-142-Y	\$0.30	
2-142-3/4 W		2-142-Y	.50	
3-142-3/4 W		3-142-Y	.70	
4-142-3/4 W		4-142-Y	.90	
5-142-3/4 W		5-142-Y	1.11	
6-142-3/4 W		6-142-Y	1.31	
7-142-3/4 W	1.52	7-142-Y	1,52	
8-142-3/4 W	1.72	8-142-Y	1.72	
9-142-3/4 W	1.93	9-142-Y	1.93	
10-142-3/4 W	2.12	10-142-Y	2.12	
11-142-3/4 W	2.33	11-142-Y	2.33	
12-142-3/4 W	2.53	12-142-Y	2.53	
13-142-3/4 W	2.74	13-142-Y	2.74	
14-142-3/4 W	2.94	14-142-Y	2.94	
15-142-3/4 W	3.15	15-142-Y	3.15	
16-142-3/4 W	3.34	16-142-Y	3.34	
17-142-3/4 W	3.54	17-142-Y	3.54	

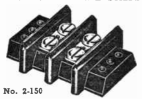
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CINCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

BARRIER TYPE TERMINAL STRIPS

No. 150 TERMINAL STRIPS



1-13/16" wide by 25/32" high. Terminals are mounted on 11/16" centers. Screws: 10-32 x 5/16" brass, burnished nickel plate. Pits standard 50 Amp. solder lug for 6 Ga. stranded wire. Metal to metal spacing over bakelite %".

Code	List Price	Code	List Price Each
1-150	\$0.55	6-150	\$2.48
2-150	.94	7-150	2.86
3-150	1.32	8-150	3.25
4-150	1.71	9-150	3.63
5-150	2.09	10-150	4.02

No. 151 TERMINAL STRIPS



2" wide by 15/16" high. Terminals are mounted on %" centers. Screws: 12-32 x %" brass, burnished nickel plate. Fits standard 70 Amp. solder lug for 4 Ga stranded wire. Metal to metal spacing over bakelite %".

	/ % "		
Code	List Price Each	Code	List Price
Code	Luch	Code	Each
1-151	\$0.94	5-151	\$4.02
2-151	1.71	6-151	4.79
3-151	2.48	7-151	5.56
4-151	3.25	8-151	6.33

No. 152 TERMINAL STRIPS



 $2 V_2^{\prime\prime}$ wide by $1 V_8^{\prime\prime}$ high. Terminals are mounted on $1 V_8^{\prime\prime}$ centers. Screws: $V_4^{\prime\prime}$ -28 x $V_2^{\prime\prime}$ brass, burnished nickel plate. Fits standard 90 Amp. solder lug for 2 Ga. stranded wire. Metal to metal spacing over bakelite $1^{\prime\prime}$.

Code	List Price Each	Code	List Price Each
1-152	\$1.27	4-152	\$4.73
2-152	2.42	5-152	5.89
3-152	3.58	6-152	7.04

3/4W Solder Terminal		"Y" Solder Terminal	Code 3/4W-140 3/4W-141 3/4W-142	Code Y-140 Y-141 Y-142	For Barrier Strip 140 141 142	List Price Each \$.044 .059 .072	Code 3/4W-150 3/4W-151 3/4W-152	151	List Price Each \$.10 .18 .26	Jumpers 141-J	Code 141-J 141-J 95-B	For Barrier Strip 140 141 142	List Price Each S.04 .04
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No. 170 TERMINAL STRIPS Terminal .032" Brass, Tin Plated



No. 2-170

A heavy solder Terminal. Insulation: Black molded Bakelite, 5/16" wide, 1/4" thick. Terminals mounted on 1/4" centers. Mounting holes are 1/4" from center of ends Terminals.

Code	List Price	Code	List Price Each \$0.59 .64 .70 .78 .83
No. 1-170	Each	No. 6-170	
No. 2-170	\$0.26	No. 7-170	
No. 3-170	.33	No. 8-170	
No. 4-170	.38	No. 9-170	
No. 5-170	.45	No. 10-170	

No. 172-W and 172-34W TERMINAL STRIPS



No. 171 TERMINAL STRIPS



A Minicture Barrier Terminal Strip with Single Screw Terminals. 32" wide by 's' overall height. Terminals are mounted on 1/4" centers. 2-56 x 1/4" Binder Head Screws. 1/8" Dia. Mtg. Holes.

Code 2-171 3-171 4-171	Contacts 2 3 4	Price Each \$.24 .33 .42	Code 5-171 6-171 7-171 8-171	Contacts 5 6 7	Price Each \$0.51 .60 .69
---------------------------------	----------------	---------------------------------------	--	----------------	---------------------------------------

No. 173 TERMINAL STRIPS

14-172-W

Single Screw Terminals, $\frac{1}{3}$ " wide by $\frac{1}{2}$ " overall height. Terminals mounted on $\frac{3}{6}$ " centers. $\frac{4-40}{5}$ × $\frac{1}{16}$ " Sems Type Binder Head Screws. $\frac{3}{2}$ " Dia. Mtg. Holts.

	Code	Contacts	Price Each
	2-173	2	\$.30
	3-173	3	.42
	4-173	4	.54
497	5-173	5	.66
1	6-173	6	.78
	7-173	7	.90
No.	8-173	8	1.02
6-173	9-173	9	1.14
	10-173	10	1.26

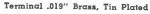
No. 172 TERMINAL STRIPS

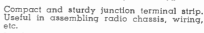


Double Screw Terminals. 5/8" wide by fa" overall height. Terminals mounted on 1/4" centers. 2-56 x 3". Binder Head Screws. 1/8" Dia. Mtg. Holes.

a .	a	List Price	<i>a</i> .		List Price
Code	Contacts	Each	Code	Contacts	Each
1-172	1	\$0.41	8-172	8	\$1.52
2-172	2	.57	9-172	9	1.68
3-172	3	.73	10-172	10	1.84
4-172	4	.89	11-172	11	2.01
5-172	5	1.05	12-172	12	2.17
6-172	6	1.20	13-172	13	2.32
7-172	7	1.36	14-172	14	2.48

No. 2000 TERMINAL STRIPS





Mounting Insulation: Bakelite, Brackets: Steel, cadmium plated. Terminals spaced on 5/16" centers. hole-9/64

Code No. 2002 No. 2003 No. 2004 No. 2005 No. 2006 No. 2007	Mounting Hole Centers 1" 1½6" 1½6" 1½6" 2½4" 2½6"	List Price Each \$.11 .12 .14 .15 .17	Code No. 2008 No. 2009 No. 2010 No. 2011 No. 2012 No. 2013	Mounting Hole Centers 27/8" 31/4" 31/2" 31/4" 41/8" 41/8"	List Price Each \$.20 .22 .23 .25 .26 .28
--	---	---	--	---	--

No. 2005



INCH-JONES SALES - DIVISION OF CINCH MANUFACTURING COMPANY

FANNING STRIPS FOR CONNECTING TO BARRIER TERMINAL STRIPS

Jones Fanning Strip Terminals are of .032" Brass, Cadmium Plated. The Bakelite strips are furnished with a hole in either the right or left end for fastening the cable with a cable clamp or lacing twine. Simplifies cable or harness wiring, assuring positive connections. Makes replacement of units an easy matter and assures correct connections after servicing.



THE 160 SERIES

The following Fanning Strips fit the 140 Series Barrier Strips. Ter-minals are mounted on 3/32" Bakelite, ½" wide and on 3/6"

The B type fits the 140 and 164 series. If desired add suffix B to Code No.

2-160-L	2-160-R	\$0.14
3-160-L	3-160-R	.22
4-160-L	4-160-R	.28
5-160-L	5-160-R	.35
6-160-L	6-160-R	.43
7-160-L	7-160-R	.50
8-160-I	8-160-R	.56
9-160-L	9-160-R	.63
10-160-I	10-160-R	.70
11-160-L	11-160-R	.77
12-160-L	12-160-R	.84
13-160-L	13-160-R	.91
14-160-L	14-160-R	.98
15-160-L	15-160-R	1.06
16-160- L	16-160-R	1.11
17-160-L	17-160-R	1.19
18-160- L	18-160-R	1.28
19-160- L	19-160-R	1.33

20-160-R

21-160-B

1.41 1.46



6-161-L (Cable Clamp on Left)

THE 161 SERIES

The following Fanning Strips fit the 141 Series Barrier Strips. Ter-minals are mounted on 3/32" Bakelite, 5%" wide and on 7/16" centers.

2-161-L	2-161-R	\$0.15		
3-161-L	3-161-R	.23		
4-161-L	4-161-R	.29		
5-161-L	5-161-R	.36	2-162-L	2-162-
6-161-L	6-161-R	.44	3-162-L	3-162-
7-161-L	7-161-R	.51	4-162-L	4-162-
8-161-L	8-161-R	.57	5-162-L	5-162
9-161-L	9-161-R	.64	6-162-L	6-162
10-161-L	10-161-R	.72	7-162-L	7-162
11-161-L	11-161-R	.79	8-162-L	8-162
12-161-L	12-161-R	.85	9-162-L	9-162
13-161-L	13-161-R	.92	10-162-L	10-162
14-161-L	14-161-R	1.00	11-162-L	11-162
15-161-L	15-161-R	1.07	12-162-L	12-162
16-161-L	16-161-R	1.13	13-162-L	13-162
17-161-L	17-161-R	1.20	14-162-L	14-162
18-161-L	18-161-R	1.29	15-162-L	15-162
19-1€1-L	19-161-R	1.34	16-162-L	16-162
20-161-L	20-161-R	1.42	17-162-L	17-162



6-162-R (Cable Clamp on Right)

THE 162 SERIES

The following Fanning Strips fit the 142 Series Barrier Strips, Terminals are mounted on 3/32" Bakelite, 5/8" wide and on 9/16" centers.

	0.100.71	en 10
2-162-L	2-162-R	\$0.19
3-162-L	3-162-R	.25
4-162-L	4-162-R	.32
5-162-L	5-162-R	.39
6-162-L	6-162-R	.47
7-162-L	7-162-R	.53
8-162-L	8-162-R	.61
9-162-L	9-162-R	.67
10-162-L	10-162-R	.75
11-162-L	11-162-R	.81
12-162-L	12-162-R	.88
13-162-L	13-162-F	.95
14-162-L	14-162-R	1.03
15-162-L	15-162-R	1.09
16-162-L	16-162-R	1.17
17-162-L	17-162-R	1.22



CABLE CLAMPS

Cable Clamps are avail-Cable Clamps are available for the Fanning Strips listed at the left and are furnished in 6 different sizes as listed below. Cable Clamp is of Brass Nickel Plated, with 6-22 round head Nickel Plated Brass Screws. For convenience the Cable Clamps are furnished unassembled. assembled.

CABLE CLAMP SIZES AVAILABLE

	L	ist
No.	I.D. Pric	e Ea.
CC-161- 4	1/4"	\$.20
CC-161- 6	3/8"	.21
CC-161- 8	1/2"	.22
CC-161-10	5/8"	.23
CC-161-12	3/4"	.24
CC-161-14	7/8"	.25

Be sure to give code number when ordering.

Or small sizes Lacing Twine can be used for anchoring cable to the Franning Strip instead of Cable Clamp.

ANGLE TYPE



20-160-1

21-160-1

3-160-AL THE 160A SERIES

The following Fanning Strips fit the 140 Series Barrier Strips.

			List Price
Code	C	ode	Each
2-160-A	R 2-1	60-AL	\$0.21
3-160-A	R 3-1	60-AL	.32
4-160-A	R 4-1	60-AL	.41
5-160-A	R 5-1	60-AL	.52
6-160-A	.R 6-1	60-AL	.63
7-160-A	.R 7-1	60-AL	.73
8-160-A	.R 8-1	60-AL	.83
9-160-A	.R 9-1	60-AL	.92
10-160-A	R 10-1	60-AL	1.03
11-160-A	.R 11-1	60-AL	1.13
12-160-A	.R 12-1	60-AL	1.23
13-160-A	R 13-1	60-AL	1.34
14-160-A	R 14-1	60-AL	1.44
15-160-A	R 15-1	60-AL	1.55
16-160-A	R 16-1	60-AL	1.64
17-160-A	R 17-1	60-AL	1.75
18-160-A	R 18-1	60-AL	1.87
19-160-A	R 19-1	160-AL	1.96
20-160-A	R 20-1	160-AL	2.07
21-160-A	R 21-1	160-AL	2.16



3-160-BAL

THE 160BA SERIES

The following Fanning Strips fit the 164 Series Barrier Strips.

		T 4-4
		List
C - 2 -	C- 1.	Price
Code	Code	Each
2-160-BAL	2-160-BAR	\$0.21
3-160-BAL	3-160-BAR	.32
4-160-BAL	4-160-BAR	.41
5-16C-BAL	5-160-BAR	.52
6-16C-BAL	6-160-BAR	.63
7-16C-BAL	7-160-BAR	.73
8-160-BAL	8-160-BAR	.83
9-160-BAL	9-160-BAR	.92
10-160-BAL	10-160-BAR	1.03
11-160-BAL	11-160-BAR	1.13
12-160-BAL	12-160-BAR	1.23
13-160-BAL	13-160-BAR	1.34
14-160-BAL	14-160-BAR	1.44
15-16C-BAL	15-160-BAR	1.55
16-160-BAL	16-160-BAR	1.64
17-160-BAL	17-160-BAR	1.75
18-160-BAL	18-160-BAR	1.87
19-160-BAL	19-160-BAR	1.96
20-160-BAL	19-160-BAR	2.07
21-160-BAL	21-160-BAR	2.16



THE 161A SERIES

The following Fanning S-rips fit the 141 Series Barrier Strips.

		List
		Frice
Code	Code	Each
2-161-AR	2-161-AL	\$0.22
3-161-AR	3-161-AL	.33
4-161-AR	4-161-AL	.42
5-161-AR	5-161-AL	.53
6-161-AR	6-161-AL	.64
7-161-AR	7-161-AL	.74
8-161-AR	8-161-AL	.84
9-161-AR	9-161-AL	.94
10-161-AR	10-161-AL	1.05
11-161-AR	11-161-AL	1.16
12-161-AR	12-161-AL	1.24
13-161-AR	13-161-AL	1.35
14-161-AR	14-161-AL	1.46
15-161-AR	15-161-AL	1.56
16-161-AR	16-161-AL	1.66
17-161-AR	17-161-AL	1.76
18-161-AR	18-161-AL	1.88
19-161-AR	19-161-AL	1.97
20-161-AR	20-161-AL	2.08



3-162-AR

THE 162A SERIES

The following Fanning Strips fit the 142 Series Barrier Strips.

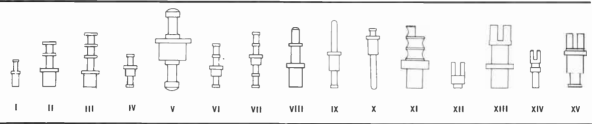
		List Price
Code	Code	Each
2-162-AL	2-162-AR	\$0.25
3-162-AL	3-162-AR	.35
4-162-AL	4-162-AR	.45
5-162-AL	5-162-AR	.55
6-162-AL	6-162-AR	.67
7-162-AL	7-162-AR	.76
P-162-AL	8-162-AR	.87
9-162-AL	9-162-AR	.98
10-162-AL	10-162-AR	1.08
11-162-AL	11-162-AR	1.18
12-162-AL	12-162-AR	1.28
13-162-AL	13-162-AR	1.38
14-162-AL	14-162-AR	1.50
15-162-AL	15-162-AR	1.58
16-162-AL	16-162-AR	1.69
17-162-AL	17-162-AR	1.78

Minimum Billing \$10.00



SOLDER TERMINALS





MATERIAL: Brass. FINISH: Silver plate unless otherwise noted. Other platings available on special order.

TERMINALS -- TURRET AND SPADE TYPE

Part No.	Fig.	Shank Dia.	Turret Dia.	Shoulder Dia.	Hole Dia. Hollow Type	Height Above Board	Height Below Board	Tooling	Board Thickness and Notes
1011 1013 1014 1030 1031 1032 1081 1143 1245 1457	× × × × × × × × × × × × × × × × × × ×	.090 .090 .090 .072 .072 .062 .201 .181 .112	%4 %4 %4 %4 .144 %2 .145 .075	1/8 %2 %2 %2 %2 %4 1/4 1/4 1/4 %6		19/4 11/32 15/32 1/4 164 11/32 1/4 15/64	1/8 1/4 %4 %4 %5 %2	HS-18 or PSA-4 and PSP-4 HS-25 or PSA-47 and PSP-4 HS-25 or PSA-47 and PSP-4 HS-75 or PSA-61 and PSP-18 HS-76 or PSA-20 and PSP-18 HS-77 or PSA-62 and PSP-19 HS-6 or PSP-38 and PSP-2 HS-3 or PSA-1 and PSP-1 HS-1 or PSA-1 and PSP-1 HS-4 or PSA-46 and PSP-3	Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart I. Chart II. Chart II. Chart III. Ch
1463 1548 1558 1579 1604 1724 1797 2000 2004 2024 2042 2041 2042 2044 2084 2084 2084 2084 2085 2114	>=====================================	.116 .112 .090 .202 .062 .110 .135 .112 .090 .071 .072 .072 .072 .072 .072 .047 .047 .047	.070 .149 %4 %4 .145 %4 .110 .130 %4 .050 .050 .050 .050 .050 .050 .050 .040 %4	%146 146 146 146 146 146 146 146 146 146	% c	%2 %6 %2 %2 %2 %2 %4 %6 %6 %6 %2 %2 %2 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4 %4	7/64 	HS-5 or PSA-5 and PSP-5 HS-1 or PSA-1 and PSP-1 HS-18 or PSA-4 and PSP-4 HS-6 or PSA-6 and PSP-6 HS-10 or PSA-1 and PSP-1 HS-1 or PSA-1 and PSP-1 HS-1 or PSA-1 and PSP-1 HS-1 or PSA-5 and PSP-7 HS-52 or PSA-53 and PSP-1 HS-35 or PSA-3 and PSP-1 HS-35 or PSA-30 and PSP-54 HS-35 or PSA-30 and PSP-54 HS-23 or PSA-92 and PSP-17 HS-25 or PSA-47 and PSP-4 HS-24 or PSA-20 and PSP-18 HS-24 or PSA-20 and PSP-18 HS-24 or PSA-20 and PSP-18 HS-24 or PSA-20 and PSP-18 HS-24 or PSA-20 and PSP-18 HS-18 or PSA-1 and PSP-1 HS-30 or PSA-1 and PSP-1 HS-30 or PSA-1 and PSP-1 HS-30 or PSA-1 and PSP-1 HS-30 or PSA-1 and PSP-1	and shoutder. Chart II, except ·E ·F. Like V except no turret bases. Chart II, except ·F. Chart II, except ·F. Chart II, except ·E ·F, plus ·AA ¼a. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart II, except ·E ·F. Chart III. Chart II. Chart II.
2115	IV	.145	.118	%s	.064 max. .052 min.	1/4	1/4	HS-31 or PSA-27 and PSP-27 HS-37 or PSA-33 and PSP-21	Chart II. For use with .061/in. taper pins. Takes pin from top or bottom of board, or both. Finish copper plate and electro-tin. Chart II. For use with .061/in. taper pins. Takes pin from
	.,			""	.052 min.	/**		113-37 01 133-33 0110 101 21	top or bottom of board, or both. Finish copper plate and electro-tin.
2186	I	.112	.118 Spade Width	%2 Slot Width	.064 max. .052 min.	13/64	-	HS-40 or PSA-34 and PSP-1	Chart II. For use with .061/in, taper pins. Takes pin from top of board; taper not a through hole. Finish cop-
1010 1025	XIII XIV	.112	.146	.040 %	.078	5/1.6 2.5/6.4	_	HS-50 or PSA-45 and PSP-1 HS-69 or PSA-54 and PSP-1 HS-71 or PSA-49,29 and 48	per plate and electro-tin. Chart I. Two slots at right angles. Chart I. Chamfer on upper edge of shoulder.
1089 1578 1782	XIV XIV	.047 .150 .185	.072 .142 1⁄4	.025 % .090	.026 .081 .120	3/8 11/16	-	HS-17 or PSA-9 and PSP-9 HS-8 or PSA-8 and PSP-8	-1 ¼4, -2 ½3, - 3 ¼6, -4 ¾3, -5 ½6, -6 ¾6, -7 ¼4. Chart II, except -A -F. Straight knurl on shank. Chart II, except -A -B. Straight knurl on shank. Chamfer
1783	XIV	.135	1/32	1/16	.102	1/2	-	HS-13 or PSA-24 and PSP-13	on lower edge of spade and upper edge of shoulder. Chart II, except -A -E -F. Straight knurl on shank. Cham-
1784	XIV	.112	₩32	1/32	.070	11/32	-	HS-14 or PSA-18 and PSP-4	fer on lower edge of spade and upper edge of shoulder. Chart II, except -A -E -F. Straight knurl on shank. Cham- fer on lower edge of spade and upper edge of shoulder.
1785 1969 2086	XA X11 X11	.062 .112 .122	7/32 7/14 1/8	%2 .053 %2	.043 .079 .047	\$\frac{\fin}}}{\frac}\fint{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\fin}}}}}}{\fin}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	=	HS-15 or PSA-12 and PSP-11 HS-2 or PSA-2 and PSP-1 HS-32 or PSA-28 and PSP-20	Chart II, plus -AA ¼a. Chart II. Radial knurl on lower edge of shoulder. Chart II. Recept -F. Diameter turret below board ¾2.

BOARD THICKNESS
1/32 1/4 1/8 1/4

CHART II							
DASH LETTER	BOARD THICKNESS						
-A -B -C	152 146						
ή	732 1/8 3/1.6						



CAMBION TERMINAL-SWAGING TOOLS

HAND SWAGERS: For small-volume staking, Cambion Hand Swagers are recommended. These Hand Swagers are machined from fine tool steel, carefully tempered for long wear. They can be used manually or in a kick press, pneumatic press, or riveting machine. All tool diameters are ½". Hand Swager tooling is designated by the HS prefix.

PRESSURE SWAGERS: Cambion Pressure Swagers are specially designed for mounting Cambion terminals on terminal boards. These swagers are sturdy, precision-built, hand—operated, cam-action rolling tools. Designed for quick, solid, uniform swaging of solder terminals, Cambion Pressure Swagers are adjustable to a wide range of terminal board thicknesses by setting the anvil at the proper height. Terminals may be swaged in place as far as 1% from the board edge. Pressure is adjustable and uniform, assuring good, even peening.

Pressure Swagers are furnished complete with one set of tooling. Refer to the terminal tables for proper PSA and PSP tooling for each type of Cambion terminal. When ordering, specify part number of terminal, as well as tool number. Additional interchangeable anvils and punches are available for Cambion Pressure Swagers.

HOPPER STAKERS: For high-volume staking, involving thousands of terminals, Cambion Hopper Stakers are recommended. The Cambion Hopper Staker is a semiautomatic device for feeding and staking Cambion solder terminals at approximately 100 terminals per minute. For additional information, consult the Factory.



I-b RIVET TYPE

INSULATED TERMINALS AND FEED-THRUS



















Material: Mounting stud
— brass, with cadmium
plate unless otherwise
noted. Terminal—brass,
with silver plate unless
otherwise noted.

		- 1		ļ						- 1
Part No.	Fig.	Height Above Board	Turret Dia. or Spade Width	No. Turrets or Slot Width	Base Dia	Rivet Dia. or Thread Size	Stud-Length, Rivet Length or Tap Depth	Voltage Breakdown at 60 cy. AC	Recomm. Panel Thickness	Notes
580*	1-5	%	₩,,	2	%₄ hex	.187	Chart I	4,000 RMS		Tooling HS-11 or PSA-13 and PSP-12
581-	1-3	%	1/11	2	% hex	6-32	1/4	4.000 RMS		
581-3	1-3	%	1/31	2	Y _i hex	6-32	3/8	4,000 RMS		
719.	1-a	11/14	¥52	2	%₁₀ hex	6-32	1/4	11,000 RMS	}	
719-3°	1-3	11/14	×32	2	% hex	6-32	3/8	11,000 RMS		
795 A*	iii	3/8	.052	2 ea. end	3/8 hex.	1/4-28	1/4	2,800 RMS		Mounting hardware supplied. B height % Stud nickel plated.
795-B°	111	%,	.052	2 ea end	3/6 hex.	1/4-28	1/4	2,800 RMS		Mounting hardware supplied, B height %4- Stud nickel plated,
942-F4÷	I-c	1%=	1 1/32	2	% hex	4-40	1/8	4,000 RMS		
942-F6†	I-c	19/32	1 %2	2	%, hex	6-32	1/8	4,000 RMS		
942-%-	I-a	17/40	1 1/32	2	%₄ hex	6-32	1/4	4,000 RMS		
942-X3÷	I-a	17/20	1 %2	2	% hex	6-32	3/8	4,000 RMS	,	_
942-Y†	1-b	17/52	1/32	2	%₄ hex	.187	Chart I	4,000 RMS		Tooling HS-22, PSA-18 and PSP-12
945‡	i-a	37/64	¥32	2	% hex	6-32	Chart IV			Terminal tin lead solder plate.
946:	i-b	37/64	*/ ₃₂	2	% hex	.187	Chart V			Terminal tin-lead solder plate,PSA-67,
98C-XA†	I-a	3/8	1/32	1	% hex	3-48	Chart II	2,500 RMS		PSP-12.
98C-XB+	l-a	7/1 d	1/32	i	% hex	3-48	Chart II	4,000 RMS		
980-XC+	I-a	1/2	732 ¥32	i	% hex	3-48	Chart II	5.000 RMS		
98C-YA+	I-b	3/g		li	% hex	.141	Chart I	2,500 RMS		Tooling SS-1
			3/32	i	% hex	.141	Chart I	4,000 RMS		
980-YB+	Ιb	7/1 de	₹52			.141	Chart I	5,000 RMS		
.98C-YC† .99C†	I-b	1/2 3/g	¥32 1/16	1 2 ea, end	% hex 3/8 hex	1/4-28	1/4	2,500 RMS		Mounting hardware supplied. B height 3/4. Stud nickel plated.
1995-A÷	I-a	15%4	.145	1	% hex	6-32	1/4	4,000 RMS		·
1995-B†	l i a	35%4	.145	i	% hex	6-32	3/8	4,000 RMS		Stud nickel plated.
1995-C†	I-a		.145	2	% hex	6-32	1/4	4,000 RMS		
1995-0†	1	43%4	.145	2	% hex	6-32	3/8	4,000 RMS		
2045-F4÷	I-a	47/64		2	1/4 hex	4-40	1/8	2,500 RMS		
	I-c	3%4	752			6-32	1/8	2,500 RMS		l
2045-F6†	I-C	39¢ 764	752	2	1/4 hex	4-40	1/4	2,500 RMS		
2045-X†	l-a	17/-2	₩2	2	1/4 hex			2,500 RMS		
2045- X3 † 2045- Y †	I-a I-b	17/17	₩ ₂ ₩ ₂	2 2	1/4 hex 1/4 hex	4-40 .141	3/8 Chart I	2,500 RMS		Tooling SS-2
2128-F3†	II-c	35/4	₩2	1	⅓, hex	3-48	1/8	3,300 RMS		Terminal silver plate and gold flash; stud nickel plate.
2128-X†	II-a	2%4	₹52	1	¾, hex	3-48	1/4	3,300 RMS		Terminal silver plate and gold flash; stud nickel plate.
2128 -Y †	II-b	29/44	1/32	1	.211	.141	Chart I	3,300 RMS		Tooling SS-3. Terminal silver plate and gold flash, Stud nickel plate.
2220-F4†		11/32	₩2	2	% hex		1/8	11,000 RMS		gold stadil, clad money protes
2220- F 6†	11 c	11/5.	₩2	2	% hex		1/8	11,000 RMS		
2220-X†	ll a	31/32	₩2	2	%₄ hex		1/4	11,000 RMS		
2220-X3†	ll a	31/82	₹32	2	%₀ hex		3/8	11.000 RMS		T11 115 D0
2220-Y† 2255†	il b	31/ ₃₂	⅓32 %4	2	.355 ½ hex	.187 2-56	Chart III	11,000 RMS 2,000 RMS		Tooling HS-38. Terminal silver plate and gold flash. Studnickel plate.
4115-1‡	ΙV	1%4	₹52	2	1/4	.205	7/32		1/14 TO 1/8	Terminal tin-lead solder plate. Terminal tin-lead solder plate043 through
4114-1‡.		197	.096	2	1/4	.205	7/52		1/16 to 1/8	hole. Terminal tin-lead solder plate043 through
4113-1	IV	13/64	.096	1	1/4	.205	7/12		1/16 to 1/8	hole. Terminal tin-lead solder plate070 turrel
4263-1‡	IV	1%4	₩2	2 ea. end	1/4	.205	7/57		1/32 10 1/32	dia, below, 3 height 11/3, Tooling 2664.
4025-11	JV	1/4	%4	2	11/64	.136	7/64		1/32 to 1/32	Tooling 2664.
4025-2	I۷	197	5/4	2	11/64	.136	7/44			
4025-3	I۷	1/4	5/64	2	11/64	.136	1/8		1/2 to 1/2	Tooling 2664.
4025-4	١٧	197	%4	2	11/64	.136	1/8		1/32 to 1/2	Tooling 2664.
4026-1	liv	1/4	%4	2	11/44	.136	11/64		1/32 to 1/8	Tooling 2664.
4026-2	l iv	197	%4	2	11/64	.136	11/64		1/37 to 1/8	Tooling 2664.
4026-3		1/4	%4	2	1/64	.136	1/4		1/32 to 1/16	Tooling 2664.
	liv	19%4	%4	2	11/64	.136	1/4		1/37 to 5/16	Tooling 2664.
4()25-4:		1 /04	/84						1/37 to 3/37	Tooling 2664.
4026-4† 4027-2‡	Ιίν	19/4	%4	2	11/64	,136	1/8	1	1/37 to 1/37	Tooling 2664.

* Insulator Material, Phenolic

Insulator Material, Ceramic

When ordering add suffix—0519 to Part Number, 0519 indicates electro tin lead plate and white teflon insulation.

CHART I	CHART II	СН	ART III	СН	ART IV	CHART V		CHART VI	
RIVET LENGTH AND PART NO. SUFFIX	STUD LENGTH AND PART NO. SUFFIX	DASH NO.	STUD LENGTH	DASH NO.	STUD LENGTH	DASH NO.	RIVET LENGTH	DASH NO.	THREAD SIZE
.062 .094 .105 .125	.094 .125 .156 .250	-1 -2 -3	.125 .188 .250	-1 -2	1/4 3/8	-1 -2 -3 -4 -5	.062 .094 .105 .125 .156	-1 -2	4-40 6-32

CAMBRIDGE THERMIONIC CORPORATION

CAMBRIDGE 38, MASSACHUSETTS



























(A) G-C ROUND HEAD MACHINE SCREWS STEEL — NICKEL PLATED

Description & Specs.	50-Line Part No.	Quan. In Box		List Per 100		List Per M
Assorted Screws Assorted Screws & Nuts Assorted No. 2 & 4	H1000-F H1001-F					
Screws & Nuts Assorted 4-36 Screws Assorted 6-32 Screws Assorted 8-32 Screws Assorted 10-32 Screws 2-56 x 1/4" 2-56 x 3/4" 3-48 x 3/4"	H1002-F H1010-F H1012-F H1016-F H1018-F H1022-F H1024-F H1026-F H1032-F H1033-F H1034-F	40 40 25 40 40 40 40 40 35	7130-C 7131-C 7132-C 7124-C 6005-IC 7138-C 6006-C 5651-C	.80 .92 .97	7130-M 7131-M 7132-M 7124-M 6005-M 7138-M 6006-M 5651-M	\$5.88 6.42 7.38 7.74 6.44 6.60 6.96 7.56
4-36 x 3/4" 4-40 x 1/4" 4-40 x 1/2" 4-40 x 5/8"	H1036-F H1042-F H1044-F		6007-C 6005-AC 6005-BC 5652-C	1.01 .81 .88	6007-M 6005-AM 6005-BM 5652-M	8.10 6.44 7.02 7.56
4-40 x 3/4" 6-32 x 1/4" 6-32 x 1/2" 6-32 x 5/6"	H1046-F H1062-F H1064-F		6005-CC 6008-C 6009-C 5653-C	1.01 .89 1.03 1.13	6005-CM 6008-M 6009-M 5653-M	8.10
6-32 x 3/4" 6-32 x 11" 6-32 x 11/4" 6-32 x 2" 8-32 x 1/4" 8-32 x 3/6" 8-32 x 4/2" 8-32 x 5/6"	H1066-F H1068-F H1070-F H1076-F H1082-F H1083-F H1084-F	30 30 20 30	6010-C 6011-C 7141-C 7148-C 6013-C 6014-C 6015-C 5654-C	1.21 1.39 1.67 2.51 1.16 1.25 1.35 1.45	6010-M 6011-M 7141-M 7148-M 6013-M 6014-M 6015-M 5654-M	9.66 11.10 13.32 20.10 9.24 9.96 10.80 11.58
8-32 x 3/4" 8-32 x 11/4" 8-32 x 11/4" 10-32 x 1/2" 10-32 x 3/4" 10-32 x 11/2"	H1086-F H1098-F H1090-F H1104-F H1106-F H1108-F H1112-F		6016-C 6017-C 7142-C 6020-C 5655-C 6021-C 6022-C 7143-C	1.55 1.77 2.06 1.59 1.73	6016-M 6017-M 7142-M 6020-M 5655-M 6021-M 6022-M 7143-M	12.36 14.16 16.44 12.72 13.86 14.88 16.74 22.02

(B) G-C ROUND HEAD MACHINE SCREWS BRASS - NOT PLATED

Assorted		H1210-F	30				
2-56 x 1/4"				5657-C	1.11	5657-M	\$ 8.85
2-56 x ½"				5658-C	1.34	5658-M	10.70
2-56 x 5/8"				5659-C	1.45	5659-M	11.60
2-56 x 3/4"				5650-C	1.56	5660-M	12.50
3-48 x 3/4"				5661-C		5661-M	13.90
4-36 x 1/4"				5652-C		5662-M	
4-36 x 1/2"				5663-C	1.69	5663-M	
4-36 x 5/8"				5664-C	1.84	5664-M	14.70
4-36 x 3/4"				5665-C		5665-M	15.90
4-40 x 1/4"				5666-C	1.34	5666-M	10.75
4-40 x 1/2"				5667-C	1.69	5667-M	13.50
4-40 x 5/8"				5668-C	1.84	5668-M	14.70
4-40 x 3/4"				5669-C	1.99	5669-M	15.90
6-32 x 1/4"				8501-C	1.80	8501-M	14.40
6-32 x 3/8"				5670-C	1.92	5670-M	15.35
6-32 x ½"				8502-C	2.16	8502-M	17.30
6-32 x 5/8"				5671-C	2.39	5671-M	19.10
6-32 x 3/4"				8503-C		8503-M	21.10
6-32 x 1"				8504-C	3.13	8504-M	25.00
6-32 x 11/4'	,,			5672-C	3.65	5672-M	29.20
6-32 x 2"				5673-C	6.13	5673-M	49.00
8-32 x 1/4"				8505-C	2.66	8505-M	21.30
8-32 x 3/8"				5674-C	2.80	5674-M	22.40
8-32 x ½"				8506-C	3.20	8506-M	25.60
8-32 x 5/8"				5675-C	3.53	5675-M	28.20
8-32 x 3/4"				8507-C	3.91	8507-M	31.25
8-32 x 1"				8508-C	4.66	8508-M	37.25
8-32 x 11/4/	"			5676-C	5.47	5676-M	43.75
10-32 x ½				5677-C	4.06	5677-M	32.50
10-32 x 5/a'				5678-C	4.51	5678-M	36.10
10-32 x 3/4				5679-C	4.91	5679-M	39.25
10-32 x 1"				5680-C	5.85	5680-M	46.80
10-32 x 11/2	2"			5681-C	8.00	5681-M	
OL K 17.	-			2001.0	0.00	2001-14	64.00

(C) G-C PHILLIPS TYPE ROUND HEAD MACHINE SCREWS STEEL — NICKEL PLATED

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Description & Specs.		art List No. Per 100	Part No.	List Per M
8-32 x 34" 8517-C 2.22 8517-M 17.76	6-32 x ½" 6-32 x ½" 6-32 x 56" 6-32 x 34" 6-32 x 1" 8-32 x ½" 8-32 x ½" 8-32 x ½" 8-32 x 34"	851 556 851 851 851 851 851 569 851	.2-C 1.78 89-C 1.91 .3-C 2.03 .4-C 2.27 5-C 1.73 6-C 1.91 .00-C 2.06 7-C 2.22	8512-M 5689-M 8513-M 8514-M 8515-M 8516-M 5690-M 8517-M	\$15.78 14.22 15.30 16.26 18.12 13.86 15.30 16.50 17.76 20.40

(D) G-C BINDING HEAD MACHINE SCREWS STEEL — NICKEL PLATED

Assorted 5-36 x ½" 6-32 x ¾" 6-32 x ½" 6-32 x ¾" 7-32 x ¾" 7-32 x ¾"	H1168-F H1170-F H1172-F H1174-F	35	7154-C 7151-C 7152-C 7153-C 7155-C	.88 .88 .94 2.60	7155-M	7.00 7.06 7.50 20.81
8-32 x ¾ ₆ ′′			7158-C	1.20	7158-M	9.56

(E) G-C OVAL HEAD RACK AND CABINET SCREWS STEEL — NICKEL PLATED

Assorted Screws and Washers 6-32 x ½" 6-32 x 5%" 6-32 x 3%" 8-32 x 3%" 8-32 x 3%" 10-32 x ½" 10-32 x 5%" 10-32 x 34"	H1005-F	15	6540-C 5691-C 6541-C 5692-C 6542-C 8848-C 5693-C 6543-C	1.03 1.13 1.21 1.45 1.55 1.58 1.73 1.86	6540-M 5691-M 6541-M 5692-M 6542-M 8548-M 5693-M 6543-M	\$ 8.22 9.00 9.66 11.58 12.36 12.66 13.86 14.88
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(F) G-C ORNAMENTAL HEAD SCREWS STEEL — BRONZE PLATED

Assorted 6-32 x 3/4" 6-32 x 1" 8-32 x 11/4"	H1253-F	25 20	1097-C 1098-C 1099-C	2.34	1098-M	\$17.10 18.80 25.50
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(G) G-C WOOD SCREWS ROUND HEAD - STEEL - NICKEL PLATED

Assorted No. 4 x ½" No. 4 x 5%" No. 4 x 34" No. 6 x 34" No. 6 x 1" No. 8 x 1½" No. 8 x 1½" No. 10 x 1½" No. 12 x 1½" No. 14 x 134"	H1502-F	25		1.99	6114-M 5694-M 6115-M 6116-M 6117-M 6118-M 8071-M 8073-M 8075-M 8076-M	\$10.40 11.25 12.00 12.90 15.95 15.25 21.15 28.25 36.00 50.75
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(H) G-C SPADE BOLTS OR MOUNTING SCREWS STEEL — NICKEL PLATED

Α	B No.	С	D	E			
6-32 6-32 8-32	6	%2" 13%2" 7/16"	1½6" 7/8" 15/32"	%6" 11/6" 15/6"	1.91 2.59 4.88	6082-M	

H1570-F 15

Assorted



RADIO AND TV HARDWARE



HINGED COVER
PLASTIC BOXES
-50 LINEList Price 60c
Per Box



BOXES OF 100 Standard Carton 10 Boxes of 100



BULK HARDWARE Box of 1000



(A) G-C SHEET METAL SCREWS HEX HEAD — SLOTTED — SELF-TAPPING — NICKEL PLATED POINTED TYPE "A"

Description & Specs.		luan. 1 Box		List Per 100	Part No.	List Per M
Asstd. Asstd. No. 4 & 6 Asstd. No. 8 & 10	H1300-F	25				
No. 4 x ½"	H1350-F	35	6090-C		6090-M	\$10.00
No. 6 x 1/4"	H1362-F	30	6091-C		6091·M	
No. 6 x ¾s"	H1363-F	25	6092-C		6092-M	
No. 6 x ½"	H1364-F	25	6093-C	1.53	6093-M	12.20
No. 6 x 5/8"	Ula a mar m		5695-C	1.58	5695-M	12.60
No. 6 x 3/4"	H1366-F	20	6094-C	1,66	6094-M	13.25
No. 8 x 1/4"	U1000 F	00	G100.0	1.00	0100 88	12.40
No. 8 x 5/8"	H1382-F	20	8102-C	1.68	8102-M	13.40 13.90
No. 8 x 3/8"	H1383-F	20	6095-C 6096-C	1.74 1.80	6095-M 6096-M	14.40
No. 8 x ½	H1384-F	20	5696-C	1.83	5696-M	14.45
No. 8 x 1"	H1388-F	15	6097-C	2.30	6097-M	18.40
No. 10 x 3/3"	H1403-F	15	6098-C	1.98	6098-M	15.85
No. 10 x 1/3"	H1404-F	15	6099-C	2.11	6099-M	16.90
No. 10 x 3.1"	H1406-F	12	6100-C	2.33	6100-M	18.60
110, 10 x /.;	111-100-1	12	01000	2.00	0100 111	10.00

(B) G-C ESCUTCHEON PLATE SCREWS ROUND HEAD — SLOTTED — BRONZE PLATED

Asstd. No. 2 x ½" No. 2 x ½"	H1500-F	25	1091-M \$9.50 1093-M 9.50

(C) G-C RADIO KNDB SET SCREWS SLOTTED — HEADLESS — CUP POINT Standard

	List	
Asst. 6-32, 8-32, 10-32 6 32 x %6" 8-32 x %6" 8-32 x ¼4"	H1605-F 15 H1623-F 15 %072-C \$3.90 %072-M \$ H1633-F 15 6075-C 3.00 6075-M H1634-F 15 6076-C 3.00 6076-M	24.00

(D) G-C ALLEN HEX SET SCREWS STEEL -- HEADLESS

Asstd. Lengths, 4-36 Asstd. Lengths, 6-32 Asstd. Lengths, 8-32 8-32 x 1/6" 8-32 x 1/6"	H1674-F H1676-F H1678-F	5 5 5	7201-C \$8.22 7202-C 8.22	7201-M 72 02-M	65.75 65.75
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(E) G-C PHONOGRAPH NEEDLE AND STYLUS SET SCREWS STEEL — BRONZE PLATED

in Box List \$.75 Assorted No. 1053 Asst., 100 in Box List \$12.25 2-56 x %6" 1-72 x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H1550-F H1551-F H1553-F H1555-F	12 12		P1-M P6-M	\$ 8.81 22.19
No. 1052 Asst., 15					

(F) PHONO CARTRIDGE MOUNTING SCREWS STEEL — NICKEL PLATED

		6005-1C 6005-AC		6005-M 6005-AM		
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(G) G-C TINNERMAN SPEED NUTS

Assorted No. 4 No. 6 No. 8	H1960-F	30	6051-C 6052-C 6053-C	1.30	6051-M 6052-M 6053-M	
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(H) G-C HEXAGON NUTS STEEL — NICKEL PLATED

Descripti	on & Spe	cs.	50-Line Part No.	Quan. In Box	Part Mo. P	List er 100	Part No.	List Per M
Assorted			H1800-F	30				'
Thread	Width	Thick- ness						
2-56	3/6"	16"	H1802-F	30	7225-C	1.15	7225-M	\$9.19
3-48	3/16"	1/16"	H1803-F	30	7226-C	1.15	7226-M	9.19
4-36	1/4"	732	H1805-F	30	6041-C	1.10	6041-M	8.81
4-40	1/4"	3/32"	H1804-F	30	6041-AC		6041-AM	8.81 9.69
5-40	3/6"	764"	U1000 F	20	6045-BC 6042-C	1.21	6045-BM 6042-M	9.09
6-32	1/4"	3/32" 7/64"	H1806-F H1807-F	30 30	7230-C	1.13	7230-M	9.69
6-32 8-32	¾6″ 1/4″	%4 %2"	H1808-F	30	6043-G	1.22	6043·M	9.75
8-32	11/32"	1/8"	H1809-F	30	7233-C	1.22	7233-M	9.75
10-32	3/8"	5/64"	HI810-F	30	6044-G	1.60	6044-M	12.81
10-32	3/8″	1/8"	112010.	00	6049-C	1.45	6049-M	11.63
1/4-20	7/6"	3/6"	H1820-F	25	7235-€	2.21	7235-M	17.69
11/32-32	1/4"	1/16"			7236-C	3.25	7236-M	26.00
3/8-32	%6" %16"	3/32"	H1923-F	15	6050-A0	2.44	6050-AM	19.50
1/16-27	%6"	1/8"	H1924-F	10	7238-C	5.50	7238-M	44.00
15/32-32	9/16"	3/64"			6050-BC	3.00	6050-BM	24.00

(J) G-C BRASS HEXAGON NUTS NOT PLATED

Thread	Width	Thick- ness						
2-56	×6"	X6"			7241-C	\$1.63	7241-M	\$13.06
3-48	3/6"	X6"			7242-C	1.49	7242-M	11.88
4-36	1/4"	3/12"	H1842-F	35	7243-C	1.96	7243-M	15.69
4-40	1/4"	3/12"	H1844-F	25	7244-C	1.95	7244-M	15.56
6-32	1/4"	3/32" 3/32"	H1846-F	25	7245-C	1.94	7245·M	15.50
6-32	76"	1/64"			5697-C	2.33	5697-M	18.63
8-32	1/4"	3/32"			5698-C	1.94	5698-M	15.50
8-32	3/6"	7/64"	H1848-F	15	7248-C	2.33	7248-M	18.63
10-32	3/8"	1/8"	H1850-F	15	7249-C	2.56	7249-M	20.44
1/4-20	1/6"	3/6"			5699-C	5.21	5699-M	41.70

(K) G-C MOUNTING NUTS STEEL — NICKEL PLATED

JILLL	- 11101	MEE I EF	HLD			
Assorted			H1920-F	12		
Thread	Width	Thick- ness				
(Rotary					7236-C \$3.25	7236·M \$26.00
11/ ₃₂ -32 3/ ₈ -32 (Volume			H1923-F	15	6050-AC 2.44	6050-AM 19.50
% ₆ -27	%"	1/8"			7238-C 5.50	7238-M 44.00
15/12-32	Light S	3/64"	H1924-F	10	6050-BC 5.24	6050-BM 41.88
(Toggle	Round	X6"	H1926-₣	8	6050-CC 5.79	6050-CM 46.31
(Toggle	ing Nut	Cizo)				
(10ggie	SWILLI	3146)				

(L) G-C ACORN NUTS SOLID BRASS — NICKEL PLATED

Assorted 6-32 8-32 10-32	₩1950-F	10	6031-C 6032-C 6033-C	5.00	6031-M 6032-M 6033-M	40.00
10-32			6033-0	ti.U6	6033-W	48.30

(M) G-C KNURLED THUMB NUTS BRASS — NICKEL PLATED

6-32 H19 8-32 H19	41-F 10 43-F 8 944-F 8	6655-C 6656-C 6 6 57-C	3.78	6655-M 6656-M 6657-M	
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(N) G-C WING NUTS

Assorted H1931-F 10 6-32 H1933-F 10 6658-C \$5.52 6658-M \$44.15 8-32 H1934-F 10 6659-C 4.09 6659-M 32.75 10-32 H1935-F 8 6660-C 4.56 6660-M 36.50	MIGNEL PLATED						
	6-32 8-32	H1933-F H1934-F	10 10	6659-C	4.09	6659-M	32.75



RADIO AND TV HARDWARE





HINGED COVER
PLASTIC BOXES
— 50 LINE —
List Price 60c
Per Box



BOXES OF 100 Standard Carton 10 Boxes of 100



BULK HARDWARE Box of 1000



(A) G-C METAL WASHERS NICKEL PLATED

Asst Screv	d.	. and S	pec.		Quan. In Box 80	Part No.	List Per 100	Part No.	List Per M
Size No.	Hole	0. D .	Thick- ness						
4 6 8 10 10 10 12 1/4" 1/4" 5/6"	1/8" 532" 316" 1364" 1364" 1364" .228 32" 1764" 516"	%12" %8" %6" %16" %16" %16" %16" %16" %16" %16"	1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	H874-F H876-F H878-F H880-F H882-F	80 80 80 70	6154-C 6155-C 6156-C 7306-C 7307-C 6157-C 7308-C 6158-C 7311-C 7312-C	.49 .53	6154-M 6155-M 6156-M 7306-M 7307-M 6157-M 7308-M 6158-M 7311-M 7312-M	\$3.75 3.75 3.94 4.25 3.94 5.31 4.63 6.13 8.44 7.91

(B) G-C LOCK WASHERS INTERNAL LOCK WASHERS

CADMIUM P	LATED						
Asstd. All Type		H918-F	45				
Asstd. Internal Screw Size	Screw 0. D .	H920-F	50				
2 3		H922-F	35	7322-C 7323-C	1.20 1.05	7322-M 7323-M	\$9.63 8.38
4		H924-F	50	7324-C	76	7324-M	6.06
6 8	⁹ / ₃₂ " ² / ₆₄ " ³ / ₈ "	H926-F	50	7326-C	.76	7326-M	6.06
8 10	21/64"	H928-F	50	7328-C	.88	7328-M	6.63
1/4"	9/8"	H930-F	45	7330-C 7332-C	.88	7330-M	6.63
\$\i''	19/_"			7332-C	1.08 1.36	7332-M.	8.75
∜6″ 3⁄8″	11/2"			7333-C	1.83	7333-M 7334-M	10.88 14.63
3/8′′	%"	H938-F	25	7335-C	2.08	7335-M	16.63
15/32"	716" 1932" 11/6" 716" 1932"			7338-C	2.63	7338-M	21.06

(C) EXTERNAL LOCK WASHERS CAD PLATED

Asstd.	H950-F	60				
No. 4 No. 6 No. 8 No. 10 No. 1/4" 1/2" No. 3/8" 11/6"			7354-C 7356-C 7358-C 7360-C 7361-C 7363-C	\$.76 .76 .83 .81 1.09 1.60	7354-M 7356-M 7358-M 7360-M 7361-M 7363-M	\$6.06 6.06 6.63 6.44 8.69 12.81

(D) SPLIT TYPE LOCK WASHERS CAD PLATED

Asstd. Screw Size	0. D.	Thick.	H960-F	60 -			
No. 4 No. 6 No. 8 No. 10 No. 1/4	3/16" 15%4" 11/32" *16" 7/16"	½2" ½2" .025 .050 ½4"		6503 6504 6505 6506 6507	I-C .76 I-C .63 I-C .90	6503-M 6504-M 6505-M 6506-M 6507-M	\$6.50 6.06 5.00 7.19 10.63

(E) G-C SPRING FRICTION WASHERS

				11/3U-F	12			
A	В	C	Thick.					
%4" %6" %6" 1/4"	*\6" 3\8" *\6" *\6"	1/32" 1/32" 1/16" 1/16"	.012 .008 .008 .012			7385-C 7386-C 7387-C 7389-C	7385-M 7386-M 7387-M 7389-M	22.10

(F) G-C CUP FINISHING WASHERS NICKEL PLATED

Asstd. Screws & Washers Asstd. Washers	H1005-F H805-F	15 40				
No. 6	H806-F		6161-C	.66	6161-M	\$5.31
No. 8	H808-F		6162-C	.70	6162-M	5.63
No. 10	H810-F		6163-C	.93	6163-M	7.44

(G) G-C C-WASHERS AND RETAINING RINGS STEEL-CAD PLATED

ı	Desc. a	nd Spe	c.	50-Line Part No.	e Quan. In Box	Part No.	List Per 100	Part No.	List Per M
Asst'd.	C-Was	hers		H770-F	25				
Shaft Diam.	а в	С	D						
%6" .1 1/4" .23 1/4" .26	71 .125 34 .156	.062	.031	H772-F H774-F		6182-0 6183-0 6184-0	1.79	6182-M 6183-M	\$12.56 14.31
		Vire Ri	ng .029	H778-F	50	6185-C		6184-M 6185-M	14.56 5.50
(H) G-0	HAIR	PIN	COTTER	ls.					
Asstd.	В	C		H380-F	50				
%2" 3/8"	14."	.026				7375-C 7376-C		7375-M 7376-M	\$6.50 5.50
13/32" 1/2" 21/32"	%" %2" %2" %6"	.026 .026 .032	ŝ			7377-C 7378-C 7379-C	.79	7377-M 7378-M 7379-M	6.31 5.50 6.56
(J) G-C	FLAT	FIBRE	WASH	ERS					
Asstd. Screw Size	1.D.	0.0	Thick.	H820-F	35				
6	.140	1/4"		H824-F	30	6513-C	₋ 70	6513-M	\$5.50
8 10	.1½4″ .196	3/8" 3/8"	1/32" 1/32"	H825-F H826-F	30	6514-C 6515-C	.70	6514-M 6515-M	5.50
1/4" 3/8" 15/32"	1/4" .390 15/32"	1/2" 25/4" 1/4"	132" 132" 132" 144" 164" 1744"	H827-F H828-F	24	6516-C 6517-C 6518-C		6516-M 6517-M 6518-M	6.13 10.19 10.19

(K) G-C EXTRUDED FIBRE WASHERS

Asstd. Extruded & Flat Asstd. Extruded Screw Size A B C D				H854-F H855-F	30 30				
10 %	".250 ".255 ".375	.196 .250	.031 .032 .032	H864-F	20	6525-C 6526-C 6527-C 6528-C 6529-C	1.44 1.44 1.57 1.57 1.65	6525-M 6526-M 6527-M 6528-M 6529-M	\$11.50 11.50 12.56 12.56 13.19

(L) G-C SNAP BUTTON HOLE PLUGS NICKEL PLATED

No. 1	710 A	sst.	50 Plu	gs in	Box List	Pri	ice \$2.75			
1/4" %6" 3/8" 1/2"	13/32" 7/16"	1/4" 1/4"	17/64" 21/64"	%4" 1/6"	H306-F	8	1711-AC 1711-BC	3.75 4.00	1711-AM 1711-BM	30.00 32.00
3/8"	17/32"	3/8"	25/64"	3/4"	H308-F	8	1711-C	5.13	1711-M	41.00
1/2"	21/32"	17/64"	17/32"	%4"	H310-F	6	1712-C	5.13	1712-M	41.00
5/8″	51/64"	32"	41/64"	3/64"	H312-F	6	1713-C	5.50	1713-M	44.00
3/4 "	15/6"	19/64"	49/64	3/32"	H314-F	5	1714-C	6.00	1714-M	48.00
7/8"					ut Hole		1714-AC	7.69	1714-AM	61.50
1 "	15/32"		″ 1½′	5/64"	H316-F	5	1715-AC	8.25	1715-AM	66.00
	1%6"		1%4"	3/32"			1715-BC	9.88	1715-BM	79.00
	17/6"		11%4"	1 3/32"			1715-C	10.75	1715-M	86.00
13/8"			113/32	" 3/32"			5700-C	11.88	5700-M	95.00
17/6"	13%4	27/64"	115/32"	7/64"			5701-C	12.13	5701-M	97.00
11/2"	141/64	13/2"	11%,"	342"			5702-C	15.63	5702-M 1	125.00

H300-F 8

(M) G-C SNAP-IN VENTILATING PLUGS NICKEL PLATED

1" Punched Holes	H334-F	4	1709-C	13.50	1709-M	108.60
1" Screen Vent					1708-M	

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Asstd.



HINGED COVER PLASTIC BOXES - 50 LINE -List Price 60c

Per Box



BOXES OF 100 Standard Carton 10 Boxes of 100



BULK HARDWARE Box of 1000



G-C SNAP-IN TRIMOUNTS

No. 17				Quan. n Box 20	Part No. (List Per 100	Part No.	List Per M
To Fit Hole	А	В						
1/8" 1/8" .136 .136 5/2" 5/2"	%32" %32" 11/52" 23/64" 3/6X11/32"	3/ " /16 13/ " /64 17/ 64 /32 25/ " /64 21/ 21	H373-F H375-F H378-F H379-F	25 20 17 15	1721-C 1722-C 1723-C 1724-C 1726-C 1727-C	\$1.88 2.00 2.31 2.42 2.94 2.94	1721-M 1722-M 1723-M 1724-M 1726-M 1727-M	\$16.00 16.00 18.50 19.38 23.50 23.50



G-C DIAL CORD CLIPS NICKEL PLATED

Description	& Sp	ecs.	50-Line Part No.	Quan. In Box	Part No.	List Per 100	Part No.	List Per M
Used on Cord No. A 75-75A 1/8" 74-74L 1/4" 73-73X 3/6"	B 764" 5/32" 9/64"	C 3/2" 5/32" 3/6"	H745-F H746-F	30 40	6221-0 6222-0 6223-0	1.27	6221-M 6222-M 6223-M	9.06 10.13 10.50



G-C FUSE CLIPS

For '\4" Fuses, No. 6
Mounting Hole TV Fuse H600-F 12 6311-C 3.09 6311-M 24.69
Clip, No. 8618
(\$0.41) List)



G-C SOLDERING LUGS TINNED

No. 1020, 100 Asst. List Price \$1.10				
Assorted	H100-F	30		
No. 6, 5/8" Length (A)			8466-C \$2.63	8466-M \$21.06
No. 6, 23/32" Lergth (B)			8467-C 4.69	8467-M 37.50
No. 8, 23/32" Length (B)			8468-C 4.41	8468-M 35.25
No. 6, 23/32" Length (C)	H104-F	25	1021-BC 1.75	1021-BM 14.00
No. 8, 23/32" Length (C)	H106-F	25	7445-C 1.99	7445-M 15.94
No. 10, 23/32" Length (C)			8473-C 1.94	8473-M 15.50
No. 6, 1/2" Length (D)			5708-C 2.81	2708-M 22.50
No. 8, 13/6" Length (D)			5704-C 2.81	5704-M 22.50
No. 10, 13/6" Length (D)	11400 5		5705-C 2.81	5705-M 22.50
No. 6, 11/6" Length (D)	H108-F	30	1021-CC 1.15	1021-CM 9.19
No. 6, 3/6" Length (E)	H112-F	30	1021-FC 1.54	1021-FM 12.31 7451-M 11.63
No. 8, %6" Length (E)	H113-F	30	7451-C 1.45	7451-M 11.63

No. 6, 1" L'ength (F) No. 8, 1" Length (F) No. 10, 1" Length (F) No. 4, 1%." Length (G) No. 8, 1%." Length (G) No. 10, 1%." Length (G) No. 6, 5%" Length (H) No. 8, 5%" Length (H) No. 4, 7%" Length (E) No. 8, 7%" Length (E) No. 6, 7%" Length (E)	H114-F H117-F H118-F H122-F	25 25 25 25	7454-C 7455-C 7456-C 7458-C 7460-C 7461-C 7462-C 7463-C 5706-C 5707-C 5708-C	1.11 3.09 3.09 3.09 3.10 3.10 1.77 1.77 2.81 2.81 2.81	7454-M 7455-M 7456-M 7458-M 7460-M 7461-M 7462-M 7463-M 5706-M 5707-M 27.08-M	8.88 24.75 24.75 24.75 24.81 24.81 14.19 14.19 22.50 22.50 22.50
No. 6, 1%," Length (£) No. 8, 1%," Length (£) No. 8, 1%," Length (£) No. 10, 1%," Length (£) Solderless TV Line Lug (K)	H124-F H134-F H102-F H225-F	25 25 25 10	7441-C 7442-C 1021-AC 8633-C	1.97 1.90	7441-M 7442-M 1021-AM 8633-M	15.75 15.19 15.19 21.88











G-C FAHNESTOCK CLIPS NICKEL PLATED

Assorted L	W Hole	Wire	H590-F	12				
(A) ½" (B) ¾" (C) ½" (D) ½" (E) ¾"	%2" 4 %6" 6 3/8" 8 %6" 6 %6" 6	16 14 10 10 14	H592-F H594-F	15 14	6391-C 6302-C 6303-C 6304-C 6306-C	2.50 2.90 4.95 18.35 6.72	6301-M 6302-M 6303-M 6304-M 6306-M	\$21.75 23.30 39.75 161.20 53.80



G-C CABLE HOLDER CLAMPS NICKEL PLATED

Assorted Mounting	H500-F	20				
To Fit Cable Hole	H502-F	25	6251-C	1.63	6251-M	13.06
%6" to 1/4" No. 6 1/4" to %6" No. 6	H503-F	20	6252-C 7503-C	1.85 2.88	6252-M 7503-M	14.81 23.00
%6" to ½" No. 6 Baseb⊖ard Clips Blk.	H506-F H509-F	15 20	6253-C 8345-C	2.11 3.08	6253-M 8345-M	16.88 24.63



G-C TERMINAL STRIP ASSORTMENT 1/16" INSULATION — 3/8" SPACING

Assorted		H250-	-F	4		
1	Lug				1781-C	4.50
2	Lugs				1782-C	4.50
3	Lugs				1783-C	4.70
4	Lugs				1784-C	6.50
	Lugs				1785-C	7.50
	Lugs				1786-C	8.00
7	Lugs					14.50
8	Lugs				1788-C	16.00

-NOVE

G-C COMPRESSION SPRINGS

# 7 4 4 mm		
Asst. Small	H440-F	20
Asst. Large	H441-F	15

C-C DIAL DRIVE TENSION PHONO SPRINGS STEEL CAD, PLATED

Asst. Reg. Dial Drive
Asst. Small Dial Drive
No. 1055 Kit of 25 Asst.
List\$1.30 H401-F 8
No. 1056 Kit of 100 Asst.
List\$4.85 H400-F 10
Asst. Lge. Tension Spgs.
Asst. Sm. Tension Spgs.

A	В	r						. Part No.	List Per 100		List Per M
1/8"	1/2"	1/4	.015	1.1	\$U,U5	H4U3	-F 10	6450-1	\$ 8.40	6450-M	\$67.21
1/8"	1"	3/4"	.019	T2	.06	H406-	-F 8	6451-C	6.31	6451-M	50.51
3/6"	1"				.06	H408-	F 8	6452-€	7.05	6452-M	56.36
	13/8"				.06	H410-	F 8	6453-C	7.23	6453-M	57.85
1/4"	11/2"	1"	.026	T5	.08	H412-	F 6	6454-6	9.34	6454-M	74.75
1/4"	2"	11/2"	.026	T6	.10			6455-C	11.53	6455-M	92.24



G-C PHONO TURNTABLE MOUNTING SPRINGS

0. D.	Lgth.	Size (
1"x11%."	13/,"	.079	4	7497-C	5.28	7497-M	42.25



G-C DIAL PULLEYS BRASS

ted			H1966-F				
В							
.120	1/8"	3/12"					
.067	13/64"	1/8"		6057 BC	11.42	6057-BM	91.46
1/8"	3/6"	3/2"		6057-GC	14.15	6057-GM	113.23
.128	.165			6057-CC	15.58	6057-CM	124.61
.128	5/32"	.050		6057-FC	26.74	6057-FM	213.92
	.120 .067 .1/8"	B C .120 ½" .067 ½4" ½" ¾6" .128 .165	B C D Wd.) .120 ½" ¾2" .067 ¾4" ½" ½" ¾6" ½" .128 .165 ¾6"	(Groove B C D Wd.) .120 ½" ¾" .067 ¾" ½" ½" ¾" ¾" .128 .165 ¾"	(Groove B C DWd.) 120 ¼6" ¾2" 6057-AC .067 ¼4" ¼6" 6057 BC ½8" ¾6" ¾2" 6057-GC 128 .165 %6" 6057-CC	(Groove B C D Wd.) 120 ¼6" ¾2" 6057-AC 7.70 .067 ¼4" ¼6" 6057 BC 11.42 ¼6" ¾4" ¾4" 6057-GC 14.15 .128 .165 ¼6" 6057-CC 15.58	(Groove B C D Wd.) 120 1/6" 3/2" 6057-AC 7.70 6057-AM .067 13/4" 1/6" 6057 BC 11.42 6057-BM ./6" 3/4" 3/4" 6057-GC 14.15 6057-GM .128 1.65 %" 6057-CC 15.58 6057-CM





- 50 LINE -List Price 60c



Standard Carton 10 Boxes of 100





G-C RADIO KNOB SP	RIN	IGS.
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D	escription &	Spec	s.	50-Line Part No.	Quan. In Box	Part No.	List Per 100	Part No.	List Per M
Asst				H480-F	18				
TV S	Spring Asst.			H460-F	12				
	1050 Kit of 1051 Kit of		prings List prings	\$1.20					
			List	\$3.25					
W	idth For Kn	Lengti							
(A)	32" Light	1/6"	1/4"	H482-F	20	6460-C	1.75	6460-M	13.98
(B) (C)	%2" Heavy %2"	%" %"	1/4" 1/4"	H484-F H487-F	20 20	6461-C 6462-C	1.83	6461-M 6462-M	14.63 11.83

Description &	Specs.		Part No.	Quan. in Box	Part No.	List Per 100	Part No.	List Per M
(D) 3/a"	32"	1/4"	H489-F	10	6463-C	1.96	6463-M	15.67
(E) 3/32"	13/32"	1/4"			6464-C	3.08	6464-M	24.64
(F) 1/32"	3/8"	1/4"	H492-F	8	6465-C	3.93	6465-M	31.40
(G) 1/32"	1/4"	1/4"			6466-C	4.67	6466-M	37.38
(H) 3/2"	1/2"	1/4"			6467-C		6467-M	16.84
(J) 3/2"	3/8"	1/4"	H494-F	10	6468-C		6468-M	19.89
(K) 1½"	1/4"	1/4"			6469-C		6469-M	31.40
(L) 3/8"	3∕8″	1/4"	H497-F	10	6470-C	2.50	6470-M	20.02
(M) 3/8"	%" %"	1/4"	H498-F		6471-C		6471-M	34.00
(N) 3/a"	%"	%"	H499-F		6472-C		6472-M	31.14
TV Knob Spring	.202"	Shaft	H462-F	10	8541-C	2.11	8541-M	16.84
TV Knob Spring								
3/8" Flat Shaf	t		H464-F	10	8542-0	2.52	8542-M	20.15







(A) G-C	RKW22 F	AFFF12						
Descrip	tion & Sp	ecs.	50-Line Part No.	e Quan. In Box	Part No.	List Per 100	Part No.	List Per M
Asst. Rive Asst. Eyel Eyelet Ass	ets and C		H526-F H744-F H510-F	60				
Shank Dia. .087	Length Under Head	Head Dia. .145			7251-C	.47	7251·M	3.77
.087	32" %2"	.145			7252-0 7253-0	.59	7252-M 7253-M	4.75 5.33

Shank	Length Under	Head						
Dia.	Head	Dia.						
.087	1/8"	.145			7251-C	.47	7251-M	3.77
.087	32"	.145			7252-C	.59	7252-M	4.75
.087	1/32" 1/32"	.145			7253-C	.79	7253-M	5.33
.087	1/32"	.180			7254-C	1.81	7254-M	14.50
.123	5/32"	.197	H515-F	50	7257-C	.83	7257-M	6.63
.123	1/32"	.195			7259-C	.67	7259-M	5.33
.123	1/4"	.195			7260-C	.87	7260-M	6.96
.123	%2″ ⊀6″	.195			7261-C	.89	7261-M	7.09
.125	%6″	.289			7264-C	1.52	7264-M	12.16
.127	15/32" 3/16"	.222			7265-C	1.86	7265-M	14.89
.182	3/6"	.315			7269-C	.53	7269-M	4.23

(B) G-C	RIVETS	NICKEL	PLATED
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Asst. Rivets and Eyelets Rivet Assortment TV Interlock Receptacle	H526-F H525-F	55 50
Rivets	H527-F	Ass

	ecus (ii				
Shank Dia.	Under Head				
.059	5√2″	7276-C	1.46	7276-M	11.64
.059	3/6"	7277-C	1.46	7277-M	11.64
.059	1/4"	7278-C	.98	7278-M	7.87
.088	₹16″	7280-C	1.57	7280-M	12.55
.098	₹6"	7283-C	1.65	7283-M	13.20
.121	1/8"	7286-C	1.29	7286·M	10.34
.121	₹6″	7288-C	.99	7288-M	7.93
.121	1/4"	7290-C	1.03	7290-M	8.26
.121	1/2"	7293-C	1.07	7293-M	8.58
.146	×6"	7296-C	1.21	7296-M	9.69

(C)	G-C	GRID	CAPS	NICKEL	PLATED

Asstd.	• H609-F	8				
Glass			6291-C	2.23	6291-M	17.88
Metai			6292-C	2.24	6292-M	17.94
TV Spring Type, Asstd.	H610-F					
1/4" High-Voltage			8838-		8838-	
			IRC	6.32	IRM	50.57
3/a" High-Voltage			8838-		8838-	
			2RC	6.61	2RM	52.91
1/4" Insulated High-Volt		1	8834-C	41.90	8834-M	
3/8" Insulated High-Volta	age H614-F	1	8835-C	41.90	8835-M	381.62
10 months in Bu vale		-	0000	74.00	0033-111	201.02

(D) G-C RUBBER GROMMETS

Asstd. Soft Grommets H025-No. 1040 Kit of 50 Asstd. Grommets List \$1.25 H025-F 15

A	В	C	D	E						
1½2" ¼6" ¾6" 5/8"	1/8" %6" 1/4" 3/8"	1/4"	%6" %6" %6" %6"	1/4" **/6" 3/8" 1/2"	H032-F H034-F	14 12	1041-2C 1041-C 1042-C 1043-C	Z.10 2.81	1041-2M 1041-M 1042-M 1043-M	14.88 16.80 22.50 25.25

Description & Specs.	50-Line Part Quan No. In Bo		List Per 100	Part No.	List Per M
\(\frac{1}{2}\)'' \(\frac{1}{4}\)'' \(\frac{1}{4}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{6}\)'' \(\frac{1}{	H038-F 8	5710-C 7566-C 5711-C 5712-C 1043-I	5.89 8.59	5710-M 7566-M 5711-M 5712-M 1043-IM	50.70 32.56 47.10 68.70 44.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7569-0 5715-C 5716-C 5717-C	11.33	7569-M 5715-M 5716-M 5717-M	76.56 90.60 76.50 153.90

(E) G-C PURE GUM GROMMETS SOFT RUBBER GROMMETS FOR SHOCK DAMPENING. FOR MOUNTING TUNING CONDENSERS, SOCKETS, PHONO

MUTUKS, ETG.						
Asst.	H040-F	12				
No. 7581 Kit of 100						
Asst. Grommets. List \$2.45						
A B C D E						
%6" %6" %2" %6" %6" %6" ¼4" ¼4" %4" 38"	H042-F	12	7582-C	2.69	7582-M	21.50
%6" 1/4" 1/4" 1/6" 3/8"	H043-F	10	7584-C	3.83	7584-M	30.63

(F) G-C RADIO KNOB FELTS 3/4" O.D. x 1/4" Hole, Brown H760-F 40 1065-C

(G) G-C RUBBER FEET - Screw Type

O.D.	High	HU30-F	0			
3/8" 1/2" 5/8"	%6" ¼4" %6"	H052-F H054-F H056-F	8	1075-CC	2.44	12.16 19.50 29.50

(H) G-C RUBBER BUTTON BUMPERS

0.D.	Height	C Hole	E Height						
3/8" 1/2" 5/8"	3/8" "/\6" "/\6"	%6" 1/4" 3/8"	¾" ¼" ¾"	H058-F	8	7596-C 7597-C 7598-C	3.51	7596-M 7597-M 7598-M	19·18 28.08 45.18

(J) G-C RUBBER TACK BUMPERS 3/8" O.D. H071-F 10 1075-C 3.08 1075-M 24.64

(K) G-C FELT PADS						
Asstd. Felt Pads 1/2" O.D. x 1/4"	H074-F	40				
Thick Felt Pads			1071-C	.50	1071-M	3.97

(L) G-C CORD STRAIN RELIEFS

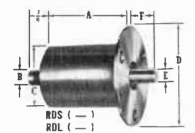
Will Fit P.O.S.J. Cord H048-F 5 6675-C 8.78 6675-M 70.20	Will	Fit P.O.S.J.	Cord	H048-F	5	6675-C	8.78	6675-M	70.20
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(M) G-C ANGLES AND BRACKETS

ASSIG.			H3/U-F	12				
A	В	C Ho	le Size					
1/4"	%″	%2"	6		6261-C	1.87	6261-M	14.95
3/8″	1/4"	%2"	6		6262-C	2.32	6262-M	18.53
1/2"	1/4."	3/6"	6		6263-C	2.64	6263-M	21.13

JAN'S ENGINEERED COMPONENTS FOR ELECTRONICS

Functionally Designed • Rigidly Standardized • Performance Guaranteed Consistently specified by leading instrument makers

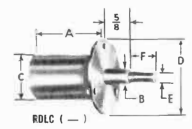


RATIO DRIVES—Ball Bearing Type

Compact, durable, exceptionally smooth action

These unique ratio drives employ precision ball bearings. Used for rotary control of components in instruments, they provide unexcelled smooth motion. Ruggedly built, permanently sealed and lubricated, JAN Ratio Drives accommodate applications where miniaturization is essential.

Input and output shafts of these units operate in the SAME DIRECTION. Types "RDL" and "RDS" provide "in-line" input-output shafts. Type "RDLC" is supplied with concentric shafts whereby the output envelopes the input shaft.



CAT. No.	RATIO	A	Output Shaft B	c C	D	Input Shaft E	F	Boit- Mtg. Dia.
RDL-1	2.66-1	1	3/3	11/11	111/1	1/4	23/52	115/2
RDL-2	7.08-1	111/12	3,3	11/4	113/6	1/4	23/52	111/32
RDL-3	18.80-1	13%	3,8	11/3	111/4	14	23/32	11%2
RDLC-1	2.66-1	1	3/4	11/4	113/	1/4	1%	1 15/22
RDLC-2	7.08-1	113/2	3,	11/8	111%	14	15/2	1 15,32
ROLC-3	18.80-1	111/6	3/4	11/8	113%	1/4	23/32	1 15/32
ROS-1	2.70-1	32/	_	5.	1%	1/8	_	31,32
RDS-2	7.28-1	31/32	_	5/8	1%	1/8	_	31/32
ROS-3	19.65-1	13/12	_	5/4	1%	1/8	_	31/32

RIGHT ANGLE RATIO DRIVES

.

Versatile, miniaturized, right angle rotary controls.

Featuring dual output stainless steel shafts at right angles to input, these engineered drives provide an ideal type of instrument control. Available with matched bevel or worm gears covering a wide range of ratios.

JAN'S WORM GEAR RIGHT ANGLE DRIVES are especially useful for handling spring or gravity-loaded components since the output shaft automatically locks in any desired position yet remains free for smooth adjustment by the input shaft. Assembled in dust-proof housings, the gears are permanently binned in place on stainless-steel shafts mounted in pilite bearings and held under constant pressure.

RAWG

BEVEL GEAR RIGHT ANGLE DRIVES

CAT. No.	RATIO	"A"	~ B
RABG-1	1:1	1/8	TO LOS
RABG-2	2:1	₹/0	
RABG-3	3:1	7/g	

WORM GEAR	RIGHT	ANGLE	DRIVE
CAT. No.	RATIO	"A"	611
DAWC 1	6.1	3,	25

RAWG-1 5:1 3/4 RAWG-2 10:1 3/4 RAWG-3 20:1 3/4



JAN HARDWARE
MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

RARG



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INPUT

3 DIA



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

JACK COVERS (TRIMMER COVERS)

These sturdy Jack Covers fit jack or panel bushings and are used to keep out dust and moisture as well as to prevent inadvertent disturbance of control settings. Outer surfaces are finished in standard colors of baked ename!.

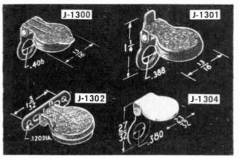
NOTE: No. J-1300 (SNAP-JACK) is made with toggle action. It snaps to open or shut position and w.ll remain open until snapped shut. No. J-1304 is a miniaturized Jack Cover similar to a No. J-1301 but without thumb lift.

J-1300 () SNAP-JACK COVER (toggle type)

J-1301 () STANDARD JACK COVER

J-1302 () PANEL MOUNT JACK COVER

> J-1304 () MINI-JACK COVER



To Order Colors:

Black Wrinkle, specify: (1); Navy Gray Smooth, specify: (2) Sig. Corps Olive Smooth, specify: (3); Other colors on request

Example:

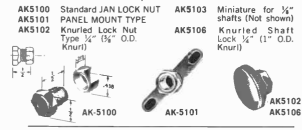
Panel Mount Jack Cover, color black wrinkle, order as J-1302 (1).

SHAFT LOCKS

Cat. No. AK-5100 thru No. AK-5106 Split-bushing, collet type locks.

Used to securely hold the shaft of volume controls, capacitors, switches, etc. in position. Body and lock nut are brass—nickel plated. Supplied with nickel plated infernal tooth lock washers.

SPLIT BUSHING TYPE

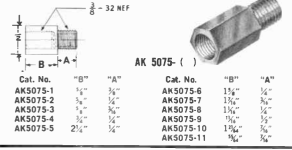


BUSHING EXTENDERS

Cat. No. AK-5075-1 thru No. AK-5075-11

Permit staggered mounting of components having ¼" shafts, behind a panel. Useful in meeting problems of space economy. Supplied in nickel plated brass.

Note: Extender No. AK-5075-9 is a locking (collet) type and is supplied by JAN with lock nut.



BAR-KNOB

Cat. No. AK-1325

Precision cast aluminum for ½" shafts. Furnished with twin set screws for shaft attachment,

Provides a 1.0" integrally cast lever arm for heavy-load switching. Finished to specifications.



KNOB LOCK

Cat. No. AK-1326

Black anodized aluminum with serrated edges for easy locking. Has twin set screws for firm attachment to $\frac{1}{2}$ " shafts.

Height $\frac{1}{16}$ " x $\frac{1}{16}$ " diameter.



Cat. No. AK-1326

CHASSIS & CABINET BUMPER

Cat. No. AK574 ()

Durable, low-friction vinyl plastic. Guards against scuffing. Supplied in either black or russet brown, with recessed hole for screw or bolt usage.



Cat. No. AK574

TUBE BAIL ASSEMBLIES

Positive protection against vibration and shock. Spring-loaded tube holders give positive protection that is free of strain on tube. Available as single and twin tube hold-downs.

Holds securely in any position,—can't shake loose. Also provides excellent heat sink.



PANEL BEARING & SHAFT ASSEMBLIES

Cat. No. AP-15350 series

Used for rotary control of components. Passivated stainless steel shaft is $\frac{1}{4}$ " dia. with one end flattened for attaching to knob control by set screws. Supplied completely assembled with two retaining rings, jam nut with lock washer and nickel plated, brass panel bearing. Fits all panels up to $\frac{1}{4}$ " thick; mounts in $\frac{1}{4}$ 2" dia. hole.





Cat. No.	Item	"L" Shaft Length
NP 15350 NP 15350-1 NP 15350-2 NP 15350-3	Panel Bearing Panel Bearing & Shaft Assembly	1½° 3″ 6″

Δ



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

HI-VOLTAGE INSULATED COUPLINGS

Series No. AK-5079 & No. AK-5164

(U. S. Patent No. 2,681,378)

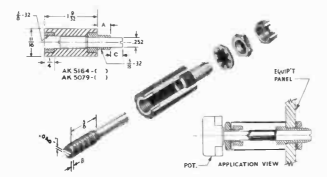
For Military and Quality Instrumentation 15 KV Rating—Shock resistant—Vibration and Fungus Proof

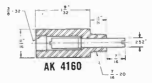
Engineered with stainless steel shaft and precision, screwdriver tip molded integrally with Mineral-Filled-Melamine in accordance with Military Specifications. Completely shock, vibration and fungus proof, they operate with ease over an ambient temperature range of —75 to +175° C. Supplied complete with nickel plated mounting hardware. Torque—10 in pounds

10 in. pounds. Stainless steel screw driver tip fits all standard slotted shafts (potentiometer, etc.) without need for further machining. Ideally suited to adjust high voltage controls thus protecting operating personnel against danger. They are also used to reduce ground capacitance on other types of sensitive instrument controls.

	CAT No.	"A"	"B"	SHAFT	"C"
	AK-5079-X-1	%"	₹₀"	Slotted	½"
LOCKING	AK-5079-B-1	%"	K6"	Slotted	Y4"
TYPE	AK-5079-X-2	36"	⊀₀″	Slotted	%2"
	AK-5079-B-2	916"	K."	Slotted	3/32"
	AK-5164-X-1	3/8"	K."	Slotted	54°"
	AK-5164-B-1	3/8"	۲ ₆ "	Slotted	%·"
1	AK-5164-X-2	3/6"	₹6"	Slotted	%°"
	AK-5164-B-2	3/8"	K6"	Slotted	75°
STANDARD	AK-5164-X-3	36"	₹₀"	No Slot	15/6"
TYPE	AK-5164-B-3	3,8"	K."	No Slot	15,
	AK-5164-X-4	3/8"	%″	No Slot	134
	AK-5164-B-4	3/8"	K6"	No Slot	136"
,	AK-5164-X-5	3/6"	₹6"	Slotted	Minus ⅓″
	AK-5164-B-5	3/8"	K6"	Slotted	Minus 🔏"

NOTE: Specify "X" type for use with "pots" having 1/8" long shafts and type "B" where "pot" shaft is 1/4" long.





30KV- INSULATED COUPLINGS

Series No. AK-4160

For TV and Industrial Applications

These handy couplings, capable of withstanding 30KV, are made of high grade Bakelite throughout except for the stainless steel screw driver tip molded within the drive shaft. Mounting hardware supplied.

OFFSET-SHAFT COUPLINGS

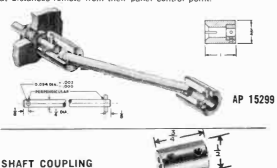
Cat. No. AP-15299

Extension shaft couplings for $\pm 30^\circ$ offset, provide insulation in excess of 10KV.

These highly versatile and durable insulated couplings are made with single-unit, molded Nylon-to-metal insert construction. Application requires two couplings and permits smooth control of two parallel shafts that are offset from each other up to 30 degrees and at separations greater than 3 inches. Secured to component and control shafts (¼") by 2 set screws

Note: Coupling is accomplished with a ¼" shaft of any length (Not furnished). Coupling shaft is keyed to each coupler by steel drive pins supplied by JAN.

In addition to their application as Offset-Shaft Couplings, these units are widely used to correct for inadvertent misalignments especially where components must be located at distances remote from their panel control point.



Cat. No. AP-15150

A rugged, nickel plated brass coupling for joining two ¼" shafts. Supplied with 4 set screws for firm attachment to shafts.

AUTOLINEAR SHAFT COUPLINGS

Universal, miniature, self-aligning

Cat. No. AP 15300

A unique series of shaft couplers that accommodate either similar or dissimilar $Va'', Y_{b'}$ or Va'' shafts. Permits offset mis-alignment to $V_{b'}$ and 5° angle. Operates free of backlash. Made with our specially formulated non-combustible plastic (SR#23) insulator between precision cast aluminum hubs. Withstands thermal shock from -75° to $+85^{\circ}$ C. Each hub has 2 set screws for firm attachment. Alodine finish.





AK 1050

NYLON SHAFT LOCK Cat. No. AK-1050

These shaft locks fit standard %"-32 thread of shaft bushing. Grasps ¼" shaft with friction grip to prevent accidental or vibrational disturbance of control settings. Adjustment for semi-permanent locking of control shaft is provided. These one-piece units are supplied in black nylon.

AP 15150



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

DELUXE CONTROL KNOBS

PERFORMANCE CHARACTERISTICSOF MIL STANDARD 91528

A popular series of high-styled non-combustible knobs, molded from our specially formulated plastic (SR \pm 23). Withstands thermal shocks from -75° to $+85^{\circ}$ C. Anodized aluminum insert with 2 set screws at 90° insures firm attachment to control shaft. Available with diaskirt, with plain skirt or without skirt. Finishes: Dull matte or glossy. Special colors on request.



SLIP-CLUTCH, SAFETY KNOBS

With Fixed or Retractable Spinners

Cat. Nos. K-1375 & K-1376 (For 1/4" shafts)

Designed for driving devices such as variable capacitors, inductors, potentiometers, etc., these knobs are based upon the principle of the "slip-clutch", automatically disengaging and slipping when a pre-determined torque has been exceeded. JAN'S SLIP-CLUTCH SAFETY KNOBS are fluted to aid in sensitive adjustments and are equipped with either a fixed or retractable spinner for fast turning. Insert-molded-to-Bakelite construction provide durable, backlash-free units to safeguard delicate and costly instruments against careless or inadvertent cranking beyond their normal stops.

Model No. K-1376 is identical with No. K-1375 but has the additional feature of a retractable spinner. Spring loading provides positive, toggle-type action to lock spinner in either open or closed position. Model No. K-1376 is designed for use where economy of space is essential.

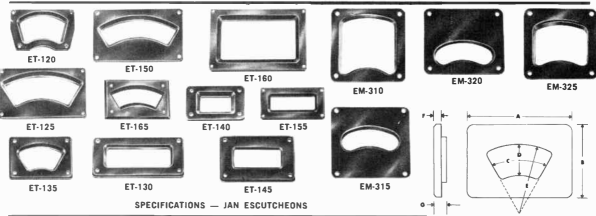
Model No. K-1475 Slip-Clutch knobs are designed similar to No. K-1375 except for larger dimensions and utilize cast aluminum in place of Bakelite.



With Fixed or Retractable Spinners

Cat. Nos. K-1275 & K-1276 (For 1/4" shafts)

In appearance, these knobs are identical with No. K-1375 and No. K-1376 but without JAN'S Slip-Clutch mechanism. Made with single-unit, molded Bakelite-to-metal-insert construction, with two set screws for firm attachment to shafts.



Escutcheon Cat. No.	A Overall Width	B Overali Height	C Window Width*	D Window Height	E Effective Outer Dial Radius		ckness G=Incl. Flange	Type of Dial	Material
ET-120 ET-125 ET-135 ET-150 ET-165	2 ²⁷ / ₃₂ 3 ½ 2 ¾ 3 ½ 2 5/ ₆	1% 21% 1% 2% 1%	1¾ 2½ 1½ 2½ 1¾ 14¾	1" 1" % 3/4 5/6	12%2 31/4 11/4 31/6 23/2	X. X. X. Y.	¾6 ⅓6 ¼ ¾6	Circular	Injection Molded Tenite II, Black Matte Finish
ET-130 ET-140 ET-145 ET-155 ET-160	4 2½ 3¼ 2½ 3¾	11/4 11/2 21/6 11/6 21/2	2½ 1½ 1½ 1½ 1½ 2½	13/16 5/10 3/4 1/2 15/10	_ _ _ _	X ₆ X ₆ X ₂ X ₂ X ₁	1/4 1/4 1/4 1/2 1/6	Flexible Tape, Digital Counter, Cylinder or Drum	Injection Molded Tenite II, Black Matte Finish
EM-310 EM-315 EM-320 EM-325	3 3¼ 3¼ 3	3 3 2¾ 3	21/4 21/4 21/4 21/6	115/6 5/8 5/8 11/2	2% 2% 2% 2% 2%	1/21 1/21 1/21 1/21	1/4 1/6 1/6 1/4	Helical Circular Circular Helical	Soft Aluminum with Black Matte Enamel Finish

ESCUTCHEON PLATES For Elegant Framing of Panel Openings

JAN'S molded, black, shock-resistant plastic escutcheons are available in an exceptionally wide variety of different types and sizes. They provide a pleasing window to frame dial plates mounted behind the panel. For especially large working areas, stamped aluminum escutcheons, finished in dull black enamel paint are available to meet the needs for space economy.



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

JOLTA SHOCK TEST MACHINES

For reproducible impact-shock test pulses

Four models engineered to reproduce the entire spectrum of all significant impact shock waves.

Designed for laboratory and production testing of light to medium weight components as well as complete instrumentation. Produced to meet practically all requirements of common Mil. Spec. qualification tests. Each JOLTA is electronically calibrated to certify compliance with test specifications.

JOLTA – Bench Model No. 1001 – Produced to meet JAN-S-44 & Mil-Std. 202 (202A). Standard model range-30-120G. Accessory plate springs available for test pulses to 500 G.

JOLTA – Bench Model No. M-500 – Produced to meet Mil-T-12679A (Sig. C) and Mil. T-19500A. Standard model range –200 to 1000 G at 1.0 millisecs. Alternate anvil and pad kits available to order.

JOLTA—Floor Model Nos. F-3003-B-1 and F-3003-B-2—These units are indicated for high impact shock testing of small and moderate sized components, No. F-3003-B-1 has precision machined aluminum carriage. Model F-3003-B-2 has carriage of cast magnesium for higher shock ampitudes. Typical tests with these units —300 to 1500 G at 1 to 2 millisecs. For High impact testing, accessory springs and twin anvil combinations yield pulses of 0.2 millisecs to 5000 G.

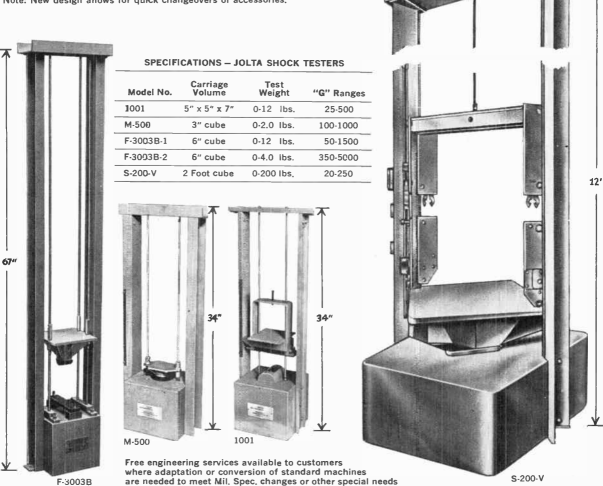
Note: New design allows for quick changeovers of accessories.

FEATURES

- Economical
- Simple to operate
- Rugged
- Uniformly accurate

JOLTA UNIVERSAL SHOCK TESTERS No. S-200-V

A functionally engineered test machine for large components and complete instrumentation. Accepts specimens up to 200 lbs. and volume of 2 cubic feet. Standard model provides pulses of from 20 to 250 G at 3.0 to over 30.0 millisecs.





JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

JAN'S MAGNETIC SHIELDS are made of Mu-Metal and are hydrogen annealed by a special process to assure optimum orientation of the molecular structure of the alloy for best magnetic shielding. JAN'S MAGNETIC SHIELDS prevent distortion and intensity modulation of the electron beam due to stray magnetic fields.

In addition, the use of these shields protect personnel against the dangers of accidental tube breakage. Mounting holes are tapped for No. 6-32 screws as shown. These shields are designed to fit JAN'S standard bezels as listed below. See following pages for specifications on JAN BEZEL ASSEMBLIES.

SHIELO CAT. NO.	FOR USE WITH C.R.T. NO.	MATCHING JAN BEZEL	2 - 19 ID
S2001 S2001-1	902 2AP 2BP	CP 1110 P	2 2 3 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
\$3001 adaptable for edge-lighting graticule using \$3010 with Bezel CP1428*	3RP1A 3RPA	CP1328-P-1 CP1427-1 CP1429-1 CP1328-P2 CP1427-2 CP1429-2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\$3002	3МР	Same as S3003	Same as S-3001 except 8½ = 7%
\$3003	3AP 3KP 908A	CP1328-P1 CP1427-1 CP1429-1	Same as S-3001 except 8½ * 10½
S3004 adaptable for edge-lighting graticule using S3012 with Bezel CP1428*	3BP1 3JP 3ACP	Same as \$3003 Same as \$3005	Same as S-3001 except 8½ * 8½
S3005 adaptable for edge-lighting graticule using S3008 with Bezel CP1428*	3WP	CP1328-P2 CP1427-2 CP1429-2	Same as S-3001 except 8½ = 10½
\$5001	5UP	CP1465 CP13584-1 CP13549-1 CP13595-1 CP19495-1 CP19636-1	$4\frac{15}{16}$ $4\frac{15}{16}$ $4\frac{15}{16}$ $4\frac{15}{16}$ $4\frac{15}{16}$ $4\frac{15}{16}$ $4\frac{15}{16}$
\$5002 adaptable for edge-lighting	58P1 5CP1 5ABP 5ADP	Same as \$5001 Same as \$5006	415 415 416 415 416 415 416 415 416 415 416 415 416 416 417 417 418 418 419 419 419 419 419 419 419 419
\$5003	5UP	CP1465 CP13584-1 CP13549-1 CP13595-1 CP19495-1 CP19636-1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
\$5005 adaptable for edge-lighting	5AQP 5ABP 5ADP	CP1465-2 CP13549-2 CP13584-2 CP13595-2 CP19495-2 CP19636-2	$4\frac{3}{8}$ $4\frac{15}{16}$ $4\frac{3}{8}$ $6\frac{1}{8}$ $15\frac{15}{16}$ $2\frac{3}{8}$ 10 $2\frac{3}{8}$ 10 10 10 10 10 10 10 10



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

SHIELD CAT. NO.	FOR USE WITH C.R.T. NO.	MATCHING JAN BEZEL	3.01 - 3 ½ LG x 1 ¼ wD
\$5006 adaptable for edge-lighting	5RPA 5 AWP	CP1465-2 CP13549-2 CP13584-2 CP13595-2 CP19495-2 CP19636-2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
\$5008 adaptable for edge-lighting	5AMP	CP1465-2 CP13549-2 CP13584-2 CP13595-2 CP19495-2 CP19636-2	4 15 4 6 6 10 23 4 6 4 6 4 7 15 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16
\$5009 (Shield supplied as two separate sections)	5SPA	CP1465-2 CP13549-2 CP13594-2 CP13595-2 CP19495-2 CP19636-2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
\$5017 adaptable for edge-lighting	5ABP 5ADP	CP1465-2 CP13549-2 CP13584-2 CP13595-2 CP19495-2 CP19636-2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
\$5019	5BGP	CP1465-2 CP13549-2 CP13592-2 CP13595-2 CP19495-2 CP19636-2	4 15 4 15 15 16 16 18 15 16 18 15 16 18 15 16 18 15 16 18 15 16 18 15 16 18 15 16 18 15 16 18 15 16 18 18 16 18 18 18 18 18 18 18 18 18 18 18 18 18
\$5021	5AQP 5ABP 5ADP	CP1465-2 CP13549-2 CP13584-2 CP13595-2 CP19495-2 CP19636-2	4 ½ 15 15 63 4 4 15 7 8 14 15 6 8 15 6

All 5" Shields have mounting provisions for edge lighting, except #5021

The service of JANE's design engineers is available to assist you with your Shield & Bezel requirements, JAN will design and manufacture special Shields & Bezels to customers' specifications. Complete facilities for prototype work.





JAN HARDWARE MANUFACTURING CO., INC.

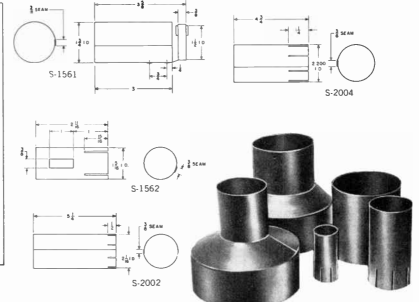
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SHIELD Cat. No.	FOR USE WITH C.R.T. NO.	MATCHING JAN BEZEL	FLANGE050 CRS.
\$7001	7GP4 7JP 7VP1	CP7330 CP7375 CP7331 CP7550 CP7420	$ \begin{array}{c c} 7 & 10 \\ \hline 7 & 10 \end{array} $ $ \begin{array}{c c} 7 & 10 \\ \hline 12 & 13 \\ \hline 13 & 16 \end{array} $ $ \begin{array}{c c} 12 & 13 \\ \hline 13 & 16 \end{array} $
\$7002	7CP 7BP	Same as \$7001	Same as \$7001, except anode opening provided
\$7006	7AEP	CP7330 CP7375 CP7331 CP7550 CP7420	2 15 10 14 12 15 10 14 12 15 10 15 1
\$10001	10WP	CP10860	## 11 \$ 00.0 TO CIRCLE ## 1 \$ 00.0 TO CIRCLE

When ordering, be sure to specify CRT type number. Anode openings provided, where required.

MAGNETIC SHIELDS FOR PHOTO-MULTIPLIER & SPECIAL PURPOSE TUBES

SHIE	.D	TUBE	SHIELD	TUBE
S-200	3	6903	S-1091	ICP!
S-200	v4	5819 6217 6292 6342 6571 6655	S-1181	929 930 5581 5653 IP39 IP40
S-200)5	6372	S-1500	6291
S-301	3	1197	S-1561	6199 7102
S-301	5	6363		931
S-50	3	1112	S-1562	6323 6328 IP21
S-50	8	1198		IP22 IP28
S-700)9	1238 1287	S-2002	6810 7264





JAN HARDWARE MANUFACTURING CO., INC.

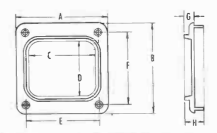
LONG ISLAND CITY 1, NEW YORK

JAN's Bezels enhance the appearance of the instruments on which they are used. These units are functionally designed to provide GPTIMUM UTILIZATION OF THE CRT SCREEN, as well as safety against tube breakage and danger to operating personnel.

JAN Bezel Assemblies are supplied with a bezel, calibrated graticule, (where applicable) light filter and CRT cushion. Bezels are finished in a smooth dull black non-reflecting surface. These units fit JAN Mu-Metal Shields.

Edge-lit Bezels** These Bezels are designed to provide edge lighting of the engraved scale-(E.L.B.A.) call brated graticule by means of pilot lights.

Camera Mount These units provide an integral cast mounting flange that fits all standard Bezel 3", 5" and 7" CRT cameras.

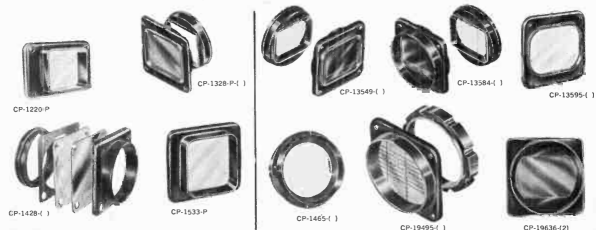


Catalog No.	CRT Face	Material	Туре	Panel Opening	A Overall Width	B Overall Height		D e Area zel) Height	E Mounti Width	F ing Holes Height	(Face	H- kness (Incl. Flange)	(Cus	e Area hion) Width
BEZELS FOR	3" C.R.T.													
CP-1220-P‡	Curved or Flat	Plastic*	Camera Mount	-	47/8"	314"	2¾"	214"	4"	212"	5,7	11/16"		
CP-1328-P-1 CP-1328-P-2	Curved Flat	Plastic*	Standard	333/4"	33,4"	33/4"	25 á"	2¾₅″	3"	3″	3/13 "	45.4"	21 2"	21/16"
CP-1427-1 CP-1427-2	Curved Flat	Aluminum	Camera Mount	317,64"	4"	4"	234	" Dia.	3"	3"	27-32"	27/32"	225/2"	Dia.
CP-1428-1** CP-1428-2**	Curved Flat	Aluminum	Camera Mount E.L.B.A.**	317,64"	4"	4"	23/4	" Dia.	3"	3"	27"	27,32"	225/32"	Dia.
CP-1429-1 CP-1429-2	Curved Flat	Aluminum	Camera Mount	317,64"	4"	4"	23/4	" Dia.	3″	3"	27_"	27	225/32"	Dia.
BEZELS FOR	4" C.R.T.												301	
CP-1533-P‡		Plastic*	Camera Mount	31/32"	4 3 8"	363/4"	3"	3"	4"		1号2"	1352"	No C	ushion
BEZELS FOR	5" C.R.T.													
CP-13549-1 CP-13549-2	Curved Flat	Aluminum	Standard	6.0"	61/4"	614"	47/a"	3¾″	41516"	415/16"	1700	1332"	4!4"	33%
CP-13584-1 CP-13584-2	Curved Flat	Aluminum	Camera Mount	6.0"	61/4"	614"	478"	33/4 "	415,6"	415,16"	1%32"	123 j2"	414"	33/16"
CP-13595-1** CP-13595-2**	Curved Flat	Aluminum	Standard E.L.B.A.**	5%。"	614"	614"	478"	33/4"	415,16"	415/16"	17/32"	17/32"	43/4"	Dia.
CP-1465 CP-1465-2	Curved or Flat Flat	Steel	Camera Mount	5%;" 51%;"	63/8	" Dia,	53%	" Dia.	6"	6"	72 " *8	₹ ₈ ″		ushion " Dia.
CP-19495-1** CP-19495-2**	Curved Flat	Aluminum	Camera Mount E.L.B.A.**	5716"	614"	614"	51/2	" Dia.	415,7	41516"	1/32"	15/2"	43/4"	Dia.
CP-19636-2**	Flat	Aluminum	Camera Mount E.L.B.A.**	55,6"	57/8"	57/8"	41 2" Dia.	3~	47/8"	47/8"	14"	11/4"	41/2"	Dia.



** Edge Lit Bezel Assemblies

‡ Rectangular C.R.T.



CP-1427 | Same as 1428, except for mounting holes



JAN HARDWARE MANUFACTURING CO., INC.

LONG ISLAND CITY 1, NEW YORK

Catalog No.	CRT Face	Material	Туре	Panel Opening	A Overall Width	B Overall Height	(Be	0 e Area zel) Height	E Mounti Width	F ing Holes Height	(Face	H- kness (Incl. (Flange)	Visible Area (Cushion) Height Width
BEZELS FO	R 7" C.R.T.										, , ,		
CP-7330 CP-7331**	Curved or Flat	Aluminum	Standard E.L.B.A.**	713/32"	71张"	713/6"	6%	" Dia.	6¾ ₆ ″	6%"	3/4"	3/4"	6%" Dia.
CP-7375**	Curved or Flat	Aluminum	E.L.B.A.**	713/2"	8″	8"	41/2"	41/2"	6%"	6¾ ₆ ″	111/32"	229/32"	
CP-7420	Curved or Flat	Aluminum	Camera Mount	713/12"	713/6"	713/6"	615,6"	Dia.	6¾"	6%"	3/4 "	13/6"	6%" Dia.
CP-7550	Curved or Flat	Aluminum	Camera Mount	425/32"	73/8 "	61/4"	43/4"	43/4"	61/4"	51/8"	1%"	13/16"	No Cushion
BEZEL FOR	10" C.R.T.												
CP-10860	Curved or Flat	Aluminum	Standard	111/32"	10¾	" Dia.	81/4"	61/4"	111/2"	111/2"	13/6"	1¾"	No Cushion

^{**} Edge Lit Bezel Assemblies











DISTINCTIVE **FEATURES**

- Engineered for 2", 3", 4", 5", 7", 8" and 10" CRT
- Maximum display area
- Precision engraved, scale-calibrated graticules; standard or to customer's specifications
- Materials and finish to "Mil Spec"
- Heavy buna-S shock cushion
- Models for edge-lighting
- Phosphor-matched light filters
- Non-reflecting matte surfaces
- Rugged camera mounts
- Models for curved and flat-faced CRT



SAVES TIME

MULTIPLE PURCHASING **ELIMINATES** COMPLEX ENGINEERING

All necessary items for CRT Magnetic Shield and Bezel applications are packaged in one unit.

EACH) Shield, JAN Bezel, CRT Rubber Cushion, **ASSEMBLY** Graticule, Filter, Light Sockets, Pilot Lamps

CONTAINS) (for edge-lit bezel-shield assemblies) plus Hardware.

When ordering specify:

"JAN PACKAGED UNIT" giving JAN shield No., JAN bezel No. and CRT tube type with which it is to be used.

The MASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

CIS-3008

INSULATED TERMINALS

Ш Place Chassis **TEFLON** over Insulator Ŧ Insulator Insulator In Holding and press snaps INSULATED Fixture down linto hole SNAP-LOCK Place 4071 4073 4075 .16 4078 **TERMINALS** Insulator Swage Terminal Terminal .095 .09 In Holding over Terminal into Place H 6020 Phenolic .12 6040 Melamine .19 6045 6015 Phenolic 6041 Melamine 6042 6044 6043 Melamine Melamine Melamine Phenolic 22 .19 19 .22 .13 MOLDED STAND-OFF **TERMINALS** 6064 Melamine .12 6050 Melamine .22 6051 Melamine .20 6063 Melamine 6049 Melamine .22 6052 6053 6054 6062 Melamine Melamine .22 Melamine Alkyd Melamine Melamine .20 6129 6131 6150 6160 6161 Melamine 6162 Melamine. 6122 6123 Melamine Melamine .17 Melamine Melamine Melamine Melamine Melamine .17 .16 -16 .16 .18 MOLDED FEED-THRU 볊

TERMINALS

items asterisked

.075

.095

.105

.135

.165

1/8

Part No. Dim. X

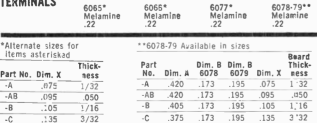
-A

-AR

-B

-C

-D



.173

-D

345

ALL ITEMS SHOWN FULL SIZE

6081 Phenolic

.28

Net price shown under part number. Specify shaft length and board thickness (see next page for ordering information.

6082

.30

Phenolic

SPECIFICATIONS

Terminal material is half-hard brass with .0003" minimum silver plating unless otherwise specified. Other platings available on special order, Bases, are cadmium plated brass. Tolerances: ±.005" unless otherwise specified.

ELECTRONICS, INC., BURBANK, CALIF.

6080

.35

Melamine

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(Use Index Page 1 for Quick, Easy Location of ALL Products)

1/8

The MASTER - 25th Edition

6090 Teffon

.40

.165

.195

LERCO STANDARD TERMINALS

SINGLE END TERMINALS PLUG AND JACK	3005 14.20M	3010 11.80M	3015 12.10M	3020 3 9.20M 8		0 30 50M 11	135 1.80M 3	045 2.00M	050 22.75M	3055 13.50M	7005 58.00M	7010- 130.00M
HOLLOW AND THREADED TERMINALS	3505 11.80M	3510 17.60M	3515 20.00M	3520 24.50M	3525 21.00M	3530 14.00M	3535 15.50M	3540 A 21.80	453 M 23.0	0 00 00 M	4531 21.00M	4532 18.00M
DOUBLE END TERMINALS	4005 29.40M	4010 40 31.00M 20	115 4021 6.00M 22.0	0 4025 00 12.600	4030 M 28.60M	4035 22.50M	4040 28.60M	4045 31.00M	4050 38.00M	4055 24.00M	4060 34.00M	4065 49.30M
MILLED TERMINALS	4505 18.00M	4508 36.00M	4510 21.00M	4515 M 19.60	4520 M 28.00	1 4 M 2	525 8.00M	4535 26.80M	4540 19.00M	45 1 18	145 4.80M	4550 36.00M
SUBMINIATURE TERMINALS	4560 36.00M	5000 50 16.40M 13	型 日 1005 5010 1.60M 13.8	0 5015	5020 M 11.40M	5025 14.00M	5030 14.00M	5040 11.40M	5075 19.00M	5080 28.00M	5085 31.50M	日 5090 11.50M
TAPER PINS (mate with AMP pins) DIODE CLIPS	9030 22.00M	9031 28.00M	9032 37.40N	9033 33.00	M 9034 53.00	9 M 6	035 8.00M	9046 30.00M	9047 30.00M	90	110 1.70M	9015 27.00M
MOUNTING Standoffs	8000-A 55.00M	800C-B 63.00M	8000·6 70.001	8005 38.00	8010		015 2.00M	8020 52.00M	8025 42.00M	80 55	130 .00M	8035 44.00M

ORDERING INFORMATION

Specify shaft length and desired board thickness by adding code letter to item number. For example, item No. 3005-B has shaft length of .105" and accommodates board thickness of 1/16"; No. 3005-C dimensions are .135" and 3/32", etc.

All items shown full size. Net price is indicated under model number

		100, 7000, 100 SERIES	5000	SERIES	6000 SERIES
	shaft length	thickness	shaft length	thickness	
A	.075	1/32	.053	1/32	
В	.105	1/16	.084	1/16	Specify desired
С	.135	3/32	.115	3/32	material thickness
D	.165	1/8	.147	3/32]

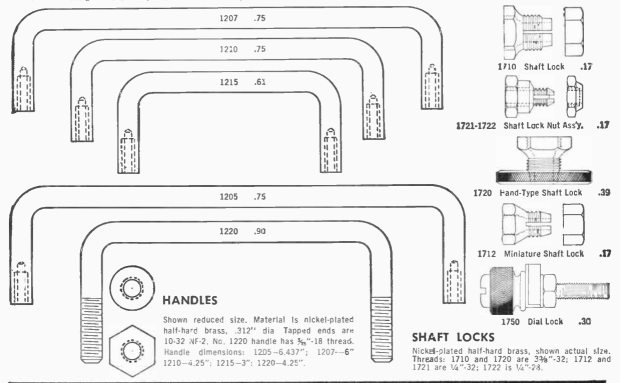
$\stackrel{\cdot}{\mathrm{LERCO}}$ electronics, inc., burbank, calif.



TERMINAL BOARD SPECIFICATIONS

PART NO.	2500-B	2500-C	2500-D	2600	2700-A	2730-B	2800-A	2800-B	2800-C	2900	2510	2920
LENGTH	131/e"	131/8"	131/8"	131/8	13½"	13½"	71316"	713/16"	713/6"	.875"	1.22"	11/2"
WIDTH	2"	21.5"	3"	1/2"	114."	11/2"	.312"	3/4"	1"	.719"	1.03"	1.16"
BOARD MATERIAL	paper base phenolic	paper base phemolic	paper base phenotic	paper base phenolic	paper base phenulic	paper base phenolic	paper base phemolic	paper base phenolic	paper base phenolic	glass melamine	g ass melamine	glass melamine
NO. OF SECTIONS	5	5	5	5	5	5	5	5	5	1	1	1
NO. OF TERMINALS	50	50	50	25	50	50	25	50	50	8	8	8
TERMINAL	3010	3010	3010	3010	3025	3025	5025	5025	5025	5025	3530	3530
ALTERNATE TERMINAL	3015- 3505	3015- 3505	3015- 3505	3015- 3505			5090	5090	5090			
PRICE EA.	2.20	2.30	2.40	1.10	1.72	1.78	1.05	2.10	2.10	.60	.65	.70

ORDERING INFORMATION—All terminal boards supplied with $\frac{3}{2}$ material unless otherwise specified. Lerco will supply boards of any type made to customer's designs. Send blueprints for immediate quotation.



 ${
m LERCO}$ electronics, Inc., Burbank, Calif.

Write for complete catalog or untation on special orders



ELECTRONIC COMPONENTS

TERMINAL BOARDS

BATTERY HOLDERS

• ELECTRONIC HARDWARE

1507

1500

15035

15036

SHAFTLOCKS

TEST LEADS

KEYSTONE BATTERY HOLDERS

These holders are designed for use in transistor assemblies, radios, Geiger counters, meters, model airpianes, etc. They feature engineered snap clips, moisture-proof fibre washers, spring-temper aluminum alloy, nickel-plated eyelets. Terminals are coated for easy soldering. Mounting holes on all holders.

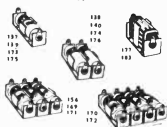
STANDARD BATTERY HOLDERS

stone No.		Bat- tery	Key- stone No.		Bat- tery	Key- stone No.		Bat- tery
137 138 169	1 min. cell 2 min. cells	912 912 912	185	2 "C" cells, end to end	935	167 225	2 15-v. cells 1 15-v. cell	U10 Y10
170	3 mtn. cells 4 min. cells 1 pen cell	912 E9	175 176 186	1 "D" cells 2 "D" cells 2 "D" cells.	D-99 A-100	164 139	2 15-v. cells 1 22 14-v. cell 1 22 14-v. cell	Y10 K15 Y15
140 171	2 pen cells 3 pen cells	E12 E133	154	end to end	724. 950	140	2 22 14-v. celts 1 22 14-v. cell	¥15 U15
182	4 pen cells 2 pen cells	E502 915.	155 156	1 1 1 1 - v. eell 2 1 1 - v. cells 3 1 1 - v. cells	W468 W468 W468	331	2 22½-v. cells 1 30-v. cell	K20
173 174	end to end	1015E E233 635	163 166	1 1½-v. cell 1 15-v. cell 1 15-v. cell	964 417 411	184 157 134	1 30-v. cell 2 30-v. cells 1 30-v. cell 1 30-v. cell	U20 U20 Y20 Y20

*Eveready type that fits (will take Burgess equal) †Burgess type that fits (will take Eveready equal).

MERCURY BATTERY HOLDERS

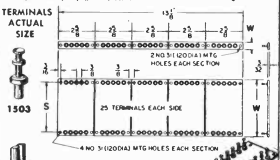
Key- stone No.	Mallory Battery	Key- stone No.	Mallory Battery
101	RM-IR	132	TR-163R
103	RM-3R	109	TR-164R
104	RM-4R	110	TR-165R
139	ZM-9	173	TR-233R
139	RM-12R	111	TR-400R
175	RM-12R	154	RM-401F
113	TR-113R	112	RM-450F
114	TR-111R	139	RM-502F
132	TR-115R	116	RM-6011
132	TR-132R	117	RM-625F
139	TR-133R	118	RM 640F
134	TR-134R	119	302351 M
135	TR-135R	120	302478M
189	TR-136R	121	302612M
154	TR-152R	122	302435M
106	TR-154R	139	302437M
113	TR-162R	173	302599M



SPECIAL BATTERY HOLDERS CAN BE BUILT TO YOUR SPECIFICA-TIONS. WRITE FOR INFORMATION.

STANDARDIZED TURRET TERMINAL BOARDS

Cut your production cost by eliminating the tooling and setup charge usually applied to nonstandardized boards. Terminals are securely riveled and hot timed for easy soldering. Material 3/32" thick natural bokelite to Gor's Spee MILP-31135-TYPE PE Five 2-5/8" sections scored for easy separation. Specify #1503,1507 or 1509 Terminal when ordering.





15075

15076

			🕶	1	~	
	CAT NO	CAT NO	CAT NO	W width	S ins. dim	Total No terminals
++	15031	15071	15091	1/2	single	25
	15032	15072	15092	11/2	-1	50
EI	15033	15073	15093	2.	11/2	50
	15034	15074	15094	21/0	2	50

15095

15096

3

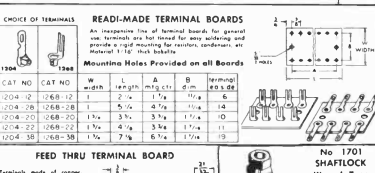
1 1/2

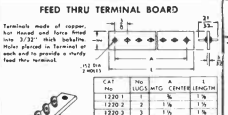
21/2

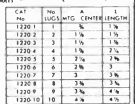
13/18

50

50

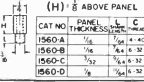


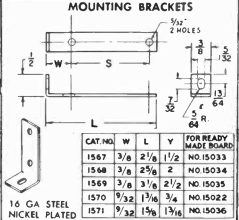










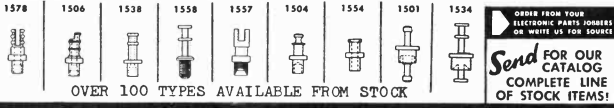


(H)=	ABOVE	PAN	EL
CATNO	PANEL	SHAME	C
1546	1/16	1/64	6-32
1546-B		9/64	6-32
1546D	1/e	11/64	6 - 32

CATNO	PANEL THICKNESS	SH AND	C
1561-B	1/16	764	6 -32
156I-C	3/32	9/64	6 -32
1561-D	1/8	11/64	6 -32

(H)= 3 ABOVE PANEL

TERMINAL ILLUSTRATIONS FULL SIZE. MADE OF BRASS. AVAILABLE IN HOT TIN OR SILVER PLATE



NEW YORK 12, N.Y.

25th Edition

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PRODUCT FACTS

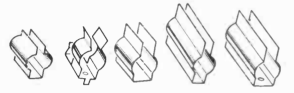
STANDARDIZED MICA WAFERS FOR TRANSISTORS



These washers act as a chassis mount for transistors. Made of .002 muscovite mica precision die cut to shapes for most transistors in use foday. Good thermal conductivity where transistors must be isolated from the chassis. Also available in .005 thick mylar or silicone varn shed fiberglass

 Special types fabricated on special order Write for our brochure showing dimensional characteristics and description

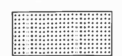
HEAT SINKS



These low cost heat sinks effectively dissipate excessive heat from transistors. Longer transistor life in applications where both good thermal conduction and durability are necessary. Made of steel cadmium plated, also supplied in beryllium copper with silver plate or black finish.

STANDARDIZED PERFORATED BAKELITE BOARDS





Prototype development is simplified by using these standardized prepurched bakelite boards. Six patterns described here are available from stock. The 'G'' pattern has 062 dia. holes on a .200 diameter hole circle and is ideal for subminiature wiring using transistors and diodles. The other patterns were chosen for their practicability. MATERIAL: GRADE XXXP (MIL-p-3115B) or paper base Epoxy furnished as our standard. Other grades of Epoxy, glass silicone, copper clad either one or both sides are available on special order. Lengths up to 39" furnished if requested.

PATTERN	HOLE DIA	BETWEEN CENTERS OF HOLES	THICKNESSES AVAILABLE	
8	.062	.187	110	
7	.062	.200	No.	
G	.062	.200 dia. circle	210	
A	.093	.265	K6 0" 332	
Ε	.100	.250	16 or 36	
Н	.120	.375	16 or 3/32	
Ģ G	.062 .062 .093 .100	.200 ,200 dia. circle .265 .250	16 16 16 16 16 Or 32 16 Or 32 16 Or 32	

STANDARDIZED TERMINAL BOARDS



A wide range of sizes for every requirement. You may choose a variety of insulation, terminals, hardware, f nishes or marking. Made of certified materials that meet with MIL specifications

SPACE-SAVER BATTERY HOLDER-INSULATED AND NON-INSULATED TYPES



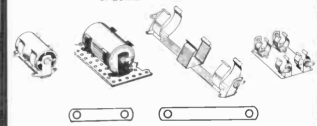






These holders are available insulated contact or with a dimple contact. Provides positive contact in either case. They are compact and economical. The "AA", "C", "D", Mercury and Ni-Cail batteries are accommodated. Made of SAE 1065 steel heat treated to spring temper and nickel plated. Insulated type has steel nickel plated eyelet and resin impregnated vulcanized fibre insulation. Snap-on washer for polarization will be supplied upon request.

SPECIAL APPLICATIONS



A few examples showing the manner of mounting the above mentioned holders. They can be fastened by screws, rivets, or eyelets to either an insulated base such as bakelite, steel or aluminum. Ideal for mounting directly to a chassis or printed circuit board. We can supply these with POLARIZED washers and straps to eliminate wiring.

RETAINERS FOR KEYSTONE CLIPS



These retainers slide on and compress the lips of the clip preventing the battery from shifting or loosening in the holder. Recommended for use where shock or vibration is encountered. Made of high carbon steel, heat treated to spring temper and nickel plated.

SPECIAL ASSEMBLIES



variety of stock parts perinted fast delivery on special requirements. Avail yourself of our engineering service regarding special custom built holders.

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STANDARDIZED **ELECTRONIC HARDWARE**

INSULATED TERMINALS



1400

1418



1417





1410

1419







1421



1422





















1423

1428 1429

1450. 60,70, 80.90

TEFLON INSULATED

61,71 81.91

1452. 62,72, 82.92

65,75, 85,95

TERMINALS

1455

1456. 1457, 67,77, 66.76. 87,97 86.96









1483



1484









1432

1433, 34,35 36

Feed-Thru

1. Push Teflon

LOC-FIT

2. Insert LOC-FIT terminal.

3. Snap LOC-FIT into place.

Insulated Terminals













4442







4444



4460

Insulated Feed-Thru

Bifurcated Terminals

Insulated Bifurcated Feed-Thru

Taper Pin Receptacle









Insulated **Test Point**

STANDARD TERMINALS



1210



1280



1299

2035



1300







1340T 1350 1370 2030 2060 130CT

Turret



Taper Pin Receptacle

Feed-Thru

ENGINEERING DESIGN KIT

Complete engineering design kits for Loc-Fit, plastic and Hi-Alumina insulated series K-44 and K-14. Also kits for printed circuit terminals, series K-70, and standard terminals, series K-12.

K-44 LOC FIT K-14-1 HI ALUMINA

K-14-2 **TEFLON** K-14-3 **PLASTIC**

K-70 PRINTED CIRCUIT K-12 **SOLDER TERMINALS**

Page 847

Sec. 2800



STANDARDIZED **ELECTRONIC HARDWARE**

STANDARD TERMINALS



Turret





2010T

Hollow Lug













Bifurcated

 Feed-Thru











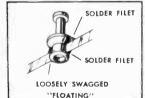


 2040T

Combination **Terminal**

NAS Terminals

FLOATING PRINTED CIRCUIT TERMINALS

















TAPER PINS



TAPERED RECEPTACLE











BINDING POST



SHAFT LOCKS







(CAP ONLY)

TOLERANCES

Tool number is the same as the number of the terminal of "Loc-Fit" assembly number. Check catalog for proper number.

How To Order

Example:

 Terminal 1300 A-2, Order 1300 tool
 "Loc-Fit" 4440 B-2, Order 4440 tool Always list tool after basic part number.

TOLERANCES UNLESS OTHERWISE SPECIFIED.

DECIMALS ±.003

FRACTIONS

USECO Model A SWAGING MACHINE and TOOLS



In ordering USECO tools, please order by the part number of the terminal for which the tool is to be used; l.e., one set of #1300 tools will swage all of the letter deviation such as A.B-C, etc., of the #1300 terminal lug. Shipping weight of the swaging machine—18 lbs. tools—4 oz. For your convenience, a large stock of machines and tools are in stock for immediate delivery.

__.\$54.75 MODEL A TOOLS (SET) 6.50

±1/64



STANDARDI7FD ELECTRONIC HARDWARF

STAND-OFFS



1530

1540

1531

1541







Chassis Fastener

PLUGS & SOCKETS



1700 1701 1705 1710 1715 1781 1787 1782 1716 1785 1786

ACCESSORY HARDWARE







1800 1815 Dial Dial Lock Indicator



3100-6 8.10 Thumb Screw



Captive

3200-6 3316A, B 8,10,25 Shaft Coupling Panel Screw

HANDLES & FERRULE

FINISH: CHROME PLATE OVER NICKEL NICKEL PLATE AVAILABLE UPON REQUEST



1571

1004 thru 1019



1020



1025



1030

1032



1053 1050

KNOBS

900



300 series 305 series 310 series



400 series 410 series



450 series



500 series 501 series 502 series



550 series 555 series 560 series



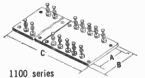
625 series 626 series 627 series



1000 series 1038 series 1040 series FOR ANODIZED COLORS ORDER BY DASH NO. -20 PLAIN -26 BLUI -21 BROWN -27 VIOL -22 RED -28 GRE -23 ORANGE -29 WHI -24 YELLOW -30 BLUI -25 GREEN -30 BLUI

-26 BLUE -27 VIOLET -28 GREY -29 WHITE -30 BLACE

BOARDS & **BRACKETS**



1102 series 2200 series 2202 series

8001 series 8003 series



1110 series 1112 series 2210 series 2212 series

8002 series 8004 series



1180 1186 1181 1187 1182 1188



NO.	A	8	е		USE
11-2	1.50	_	2-1/8	.35	11000
11-3	1.50	2.00	2-5/8	.35	11000 11000
11-4	2.00	2.50	3-5/16	.56	11000
11-5	1.50	2.00	2-13/16	.56	1100E

To Order

STANDARD CATALOG ITEMS — Standard USECO Electronic Hardware is stocked at your nearby AUTHORIZED USECO DISTRIBUTIOR, who offers prompt delivery F.O.B. his warehouse. As a further convenience these items are stocked at:

Los Angeles USECO factory,

٥r 215 South Fulton Avenue, Mount Vernon, N.Y. Shipments F.O.B. Les Angeles or Mount Vernon. SPECIAL ITEMS — For special USECO items manufactured to your requirements, write or call factory,

TERMS: Unless otherwise arranged, net 30 days.

Shipments F.O.B. Los Angeles



LITTON INDUSTRIES

U. S. ENGINEERING CO. DIV.

Van Nuys, California

Refer to Next Page For **SPECIFICATIONS**

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UNLESS OTHERWISE INDICATED

				19	ess of Bo						gested	Minim	um Qu	antity	4447B									
					No.	x	T	Bd. Thick	Price Each	No.	X	Ţ	Bd.	Price	4447C	031	062	094	145 145	1330B 1330C	.105 _135	.135	062	24.13 24.13
INSI		D STA	ND-OF S	F	1465E 1465F	187 250	4.40 4.40	INICA	275 275	1487B 1487C	094 125	ľ	062 094	315 315		T TAPE FEE	R PIN		TACLE	1330D 1380B	.105	114	062	24.13
	X .187	T 6-32	8d. Thick	Price Each .195	1465G 1465H 1466 1466A	312 375	4-40 4-40 6-32 4-40		275 275 275 275	1490A 1490B	156 125 218	2·56 2·56	125	315 30 30	4448A 4448B 4448C 4449A	031 031 031 031	062 062 062 062	094 094 094 094	185 185 185 17	1380C 1380D 1380E	135 .165 195	114 .114 114	.093 .125 156	23.56 23.56 23.56
1400C 1400D 1400E 1400F	.250 .312 .375 187 250	6-32 6-32 6-32 4-40 4-40		.195 .195 .195 .195 .195	1467A 1467B 1467C 1467D	054 094 125 156	188 188 188 188	031 062 094 125	275 275 .275 275	1490C 1490D	125 218	4-40 4-40 2-56		30 30 30	4449B 4449C	031 031 T INSUL	062 062	094 094	17 17	1390 A 1390 B 1390 C 1390 D 1390 E	.075 .105 .135 .165 .195	.079 .079 .079 .079	.031 .062 .093 125	39.46 39.46 39.46 39.46
1400H	.312 .375	4-40 4-40		.195 195				ULATED		1492A 1492B	054 094	115 115	031 062	30 30	4450A 4450B			031 062	21 21	1390F	.230	.114	.187	39.46 39.46
1401 1401A 1410A	.054	6-32 4-40	.031	.195 .195	1409 1411 1413A	250 075	6-32 6-32 113		23 23 23	1492C 1492D	125 156	.115	.094 .125	.30	4450C 4450D			094 125	21	1392A 1392B 1392C 1392D	.075 .105 .135 .165	.111 .111 .111 .111	.031 .062 .093 .125	17.37 17.37 17.37 17.37
1410B 1410C	.094 .125 .1 5 6	.188 .188	.062 .094 .125	.195 .195 195	1413B 1413C 1413D	105 135 165	113 113 113		23 23 23	1495A 1495B 1495C 1495D	125 218 .125 .218	2.56 2.56 4-40 4-40		315 315 315 315		URRET	T or	Bd.	Price	2010 2010A	.037	.063	015	14.91
1417 1417A		6-32 4-40		.23 .23	1424B 1424C	105 135	115 115	.062 .125	28 .28	1496A 1497A	.054	2-56	.031	.315	No. 1210A 1210B	.075 .105	.114	Thick	15.41 15.41	2010B 2010C 2010C	.084	.063 .063 .063	.062 .093	14.91 14.91 14.91
1418B .	.187 .250 .312	6-32 6-32 6-32		.23 .23 .23	14240	165 218	115 2-56	.094	28	1497B 1497C 1497O	.094 .125 .156		.094 .125	315 .315 .315	1210C 1210D 1280A	.135 165	.114		15 41 15 41 10.08	20101	125	.063		17.32
1418D 1418E 1418F	.375 .187 .250	6-32 4-40 4-40		.23 .23 23	1427 1470A	188	2-56 6-32		.28 29		NSULAT	ED FEI		υ	1280B 1280C 1280D	.105 .135 165	.091 091 091		10 08 10 08 10 08		URCAT			
1418H .	.312 .375	4-40 4-40	.031	.23	1470B 1470C 1470D 1470E	250: 312 375: 188:	6-32 6-32 6-32 4-40		29 29 .29 29	No.	Dverall Length		Bd. Thick	Price Each	1299A 1299B 1299C	075 105 135	114 114 114	031 062 094	32 93 32 93 32 93	1240B 1240C 1240D 1240E	.105 .135 165 .195	.183 .183 .183 .183	.062 .094 125 .156	31.20 31.20 31.20 31.20
1419B . 1419C .	.094 .125 .156	.188 .188 .188	062 .094 .125	23 23 23	1470F 1470G 1470H	250 312 375	4-40 4-40 4-40		29 29 29	1430 1431 1432	.796	10-32 10-32 5-40		385 455 .365	1299D 1299E 1299F	165 195 230	114 114 114	125 156 188	32 93 32 93 32.93	1240F 1250A	.230	.114	.188	31.20 25.88
1421 . 1422 1423	.250	6-32 6-32 6-32		28 28 28	1471A 1471B		2-56 4-40		29 29	1433 1434 1435 1436	875 1.312	14 - 28 14 - 28 14 - 32 14 - 32		365 47 .435 .51	1300A 1300B 1300C	075 105 135	114 .114 114	031 .062 094	15.41 15.41 15.41	1250B 1250C 1250D	105 .135 .165	114 114 114	.062 .094 .125	25.88 25.88 25.88
1450B . 1450C .	.250 .312	6-32 6-32 6-32 6-32		26 26 26 .26	1472A 1472B 1472C 1472O	075 105 135 165	115 115 115 115	031 062 094 125	29 29 29 .29	1483 1484B	105 DLATIDE	1/4 - 28 .188		.68 .575	1300D 1300E 1300F 1300G 1300T	165 195 230 293 .188	.114 .114 .114 .114	.125 .156 188 250	15.41 15.41 15.41 15.41 32.75	1255A 1255B 1255C 1255D	.075 .105 .135 .165	.114 .114 114 114	.031 .062 094 .125	21.22 21.22 21.22 21.22
1450E 1450F . 1450G .	187 .250 .312	4-40 4-40 4-40 4-40		26 26 -26 26	1475A 1475B 1475C 1475D	188 250 312 375	6-32 6-32 6-32 6-32		305 305 305 305	1400 1450 1460	1401. 1451.	1410 1452 1462	- to	henolic ellon amina	1340A 1340B 1340C	.075 .105 135	.079 .079 079	031 062 094	14 11 14 11 14 11	1305B 1305C 1305D	.105 .135 165	114 .114 114	.062 .094 .125	27.14 27.14 27.14
1451 1451 A		6·32 4·40		26 26	1475E 1475F 1475G 1475H	188 250 312 375	4·40 4·40 4·40		305 305 305 305						13400 1340T	.165 .125	.079 2-56	125	14.11 20.01 21.96	1306B 1306C 1306D	.105 .135 .165	.135 .135 .135	.062 .094 125	45.28 45.28
1452B . 1452C .	054 .094 .125 .156	188 188 188 .188	031 .062 094 125	.26 26 26 26	1476A 1476B		2-56 4-40		305 305	4430A	FIT TE	FLON I RMINAL .062		TED 105	1350C 1350D 1350E 1350F	135 165 195 230	114 114 114 114	094 125 156 188	21 96 21 96 21.96 21.96	1307C 1307D	.135	.186	.094	45.28 54.33 54.33
1455A . 1455B	187 250	6-32 6-32		275 275	1477A 1477B 1477C	075 109 133		031 062 094	305 .305 305	4430B 4430C	031 031	.062	.094	105 105	1370B 1370C	105 135	.114 114	062 094	20.70 20.70	1307E 1307F	.195	.186 .186	.156 .188	54.33 54.33
1455D . 1455E .	375 187	6-32 6-32 4-40 4-40		275 275 275 275				125 SULATE	305	4435A 4435B 4435C	.031 031 031	062 .062 062	.094 .094 .094	095 .095 095	1370D 1370G 2030	165 293 037	114 114 062	125 250 016	20 70 20.70 16.22	1308A 1308B 1308C 1308D	.054 .084 115 .147	.114 .114 .114	.031 .062 .094 .125	20.42 20.42 20.42 20.42
		4-40 4-40 6-32		.275 275 275	1426	218	256 256	MINALS	.26	4440A 4440B 4440C	.031 031 .031	.062 .062 .062	.094 .094 .094	.105 105 105	2030A 2030B 2030C	053 084 .115	062 062 .062	.031 062 094	16.22 16.22 16.22	1309A 1309B	.075 .105	091 .091	.031	21.78 21.78
1456A 1457A	050	4.40	.031	.275 275	1428 1429B	105	256 113	062	.26 26	4443A 4443B	031	.062	.094	12 12	2030D 2035A 2035B	.147 .075 105	062 089 089	.031 .062	16.22 17 07 17 07	1309C 1309O	135	.091	.094	21.78
L457C .	094 125 156		.062 .094 .125	275 .275 .275	1429C 1429D 1480A	135 165 125	.113 113 256	093 125	.26 .26 30	4446A 4446B	031 031 031	062 062 062	.094 .094 094	12 10 10	2035C 2035D 2060	135 165 037	089 .089	094 125 016	17 07 17 07 14 56	1310A 1310B 1310C 1310D	.075 .105 .135 165	.114 .114 .114 114	.031 .062 .094 .125	18.03 18.03 18.03 18.03
1460B 1460C	250 312	6-32 6-32 6-32 6-32		26 26 26 26	1480B 1480C 1480O	.218 125 218	256 4-40 4-40		30 30 30	4446C 4460A	031	.062	.094	10 105	2060 A 2060 B 2060 C	.054 084 115	063 063 063	.031 062 094	14.56 14.56 14.56	1391A 1391B	.075	.151	.031	29.47
1460E 1460F 1460G .	187 250 312	4-40 4-40 4-40		26 26 26	1481A 1481B	051	4·40 2-56	023	30 .30	4460B 4460C	.031 031	.062 062	.094 094	105 105	2060 D 2520 A 2520 B	054 084	063 073 .073	031 062	14 56 17 84 17.84	1391C 1391D 1391E 1391F	.135 .165 .195 .230	.151 .151 151 .151	.094 125 .156 .188	29.47 29.47 29.47 29.47
1460H 1461 1461A		4-40 6-32 4-40		26 26 26	1482A 1482B 1482C 1482D	054 .094 125 156	115 115 115 115	031 .062 094 125	30 30 30 30	LOC-	FIT TEI FEE	D-THRI			2520C 2520D 2540A	115 147 054	073 073	.094 125 031	17 84 17.84	2000 2000A	.037 .053	.063	.016	15.67 15.67
1462A . 1462B .	054 094	188 .188	031 .094 .125	26 26 26	1485A 1485B 1485C	.125 218 .125	2.56 2.56 4-40		315 315 315	4441B 4441C	031 031	062 .062 062	.094	125 .125 .125	2540B 2540C 2540D	084 115 147	073 073 073 073	062 094 125	15 77 15 77 15 77	2000B 2000C 2000D 2000E	.084 115 .147 .179	.062 .062 .062	.062 .094 .125 156	15.67 15.67 15.67 15.67
1262D	156	188	156	26 275	1485D 1486A	218	4-40		315 315	4442A 4442B	.031	.062 062	.094 .094	.125 .125	Н	OLLOW	TERM	INALS		2001 2001 A	.037	.062	.016	22.36 22.36
1465B 1465C	250 312	6-32 6-32 6-32		275 275 275	1486B 1487A	.054	2-56	.031	315	4444A 4444B 4444C	031 031 .031	.062 .062 .062	094 .094 .094	13 13 13	1200A 1200B 1200C	075 115 135	114 114 114	031 062 093	14 08 14 08 14 08	2001 B 2001 C 2001 O	.084 .115 .147	.062 .062 .062	.062 .094 .125	22.36 22.36 22.36 22.36

4445A 4445B 4445C

LOC-FIT TAPER PIN RECEPTACLE

1260B 1260C

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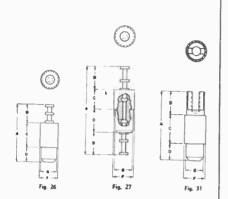
A A	A A	A	
♦	BA	M	ΙН
AA	AA		ш

		Tor	Bd.	Price			Tor	Bd.	Price
No.	X	Dia.	Thick	PerM	No.	Х	Dia.	Thick	PerM
2005 2005A 2005B 2005C 2005D	.037 .053 .084 .115 .147	.062 .062 .062 .062	.016 .031 062 .094 .125	20 80 20 80 20 80 20 80 20 80 20 80	2530A 2530B 2530C 2530D	.053 .084 .115 147	.073 .073 .073 .073	.031 031 094 125	15.77 15.77 15.77 15.77
2020 2020A 2020B 2020C	.037 .053 .084 .115	.063 .063 .063	.016 .031 .062 .094	19.19 19.19 19.19 19.19	CGN 1203C	BINATI	ON TI	094	78.78
2020D	.147	.063	.125	19 19 22 53	1203D 1203E	.172 234	251 258	.125 188	.78.78 78.78
2021 2021A 2021B 2021C 2021D	.037 .053 .084 .115	.063 .063 .063 .063	031 .062 .094	22.53 22.53 22.53 22.53 22.53		NAS 1	rermit	NALS	
2022 2022A	.037	.063	.016	23.40 23.40	No.	Shank Length	Bd. Thick	Dia.	Price Per M
2022B 2022B 2022C 2022D	.084 .115 147	.063 .063 .063	.062 .094 .125	23.40 23.40 23.40	704-1 704-2 704-3 704-4	078 109 141 172	.031 .062 093 125	110 110 110 110	20 80 20 80 20 80 20 80
FE	ED-THR	U TER	MINAL		705-1 705-2	075 105	031 062	.092 092	11 80 11 80
1220B 1220C	.105 .135 .165	.183 .183 .183	.062 .094 .125	32 02 32.02 32.02	705-3 705-4	135 .165	.093	.092	11.80 11.80
1220D 1220E 1220F	.195 .230	.183 .183	.156 .188	32.02 32.02 32.02	706-2 706-3 706-4	094 .125 156	.062 .093 125	201 .201 201	43 25 43 25 43 25
1221B 1221C 1221D 1221E	.105 .135 .165 .195	.183 .183 .183 .183	.094 .125 .156	38.83 38.83 38.83	707-2 707-3 707-4	.109 .141 .172	.062 .093 125	112 .112 112-	17 35 17 85 17 85
1221F 1230B 1230C	.230 .105 .135	.183 .183	188 062 094	38.83 49.65 49.65	708-2 708-3 708-4	.109 .141 172	.062 .093 .125	.112 112 112	15.81 15.81 15.81
1230D 1230E 1230F	.165 .195 .230	.183 .183 .183		49.65 49.65 49.65	709-1 709-2 709-3	.062 .094 .125	.031 .062 .093	.116 116 116	16.81 16.81 16.81
1290A 1290B 1290C 1290D	.075 .105 .135 .165	.114 .114 .114 .114	.031 .062 .094 .125	15.08 15.08 15.08 15.08	709-4	.156	.125	116	16 81
13010	.135	.114 .114	.094 .125	37.40 37.40	FLD	ATING I	RMINA		CLII
1301D 1301E 1301F	.165 .195 .2 30	.114 114	.156 .188	37.40 37.40	No. 7000A	X 062	T or Dia.	Bd. Thick	Price Per M
1311A 1311B 1311C	.105 .135 .165	.114 .114 .114	.062 .094 .125	44.20 41.20 41.20	7000A 7000B 7000C 7000D	.094 125 156	062 .062 .062	.062 094 125	17 93 17 93 17 93
1315B 1315C 1315D	.094 .125 .156	.094 .094	.062 .094 .125	38.13 38.13 38.13	7001 A 7001 B 7001 C	.062 094 125	.062 062 062	031 062 094	17 93 17 93 17 93
1316B 1316C 1316D	.094 .125 .156	.094 .094 .094	.062 .094 .125	56.33 56.33 56.33	7001D 7010A C.	156 B D		125 me as series)	17.93
1320B 1320C	.105	.204	.062	32.15 32.15 32.15	7020 A	B		me as	:7 77
1320D 1320E 1320F	.165 .195 .230	.204 .204 .204	.125 .156 .188	32.15 32.15	7030A		(sa	me as	
1360C 1360D 1360E 1360F	.135 .165 .195 .230	.204 .204 .204 .204	.094 .125 .156 .188	39,82 39,82 39.82 39.82	7040A C	B, D		me as series)	23 57
2940A 2040B	.075 .105	.126	.031	18.98 18.98		TA	PER P	INS	
2040C 2040D 2040T	.135 .165 .125	.126 .126 5-40	.094	18.98 18.98 24.09	2770	.205	ın	er .061 per in i dia	14 73
2050A 2050B 2050C 2050D	.075 .105 .135 .165	.126 .126 .126	.094	20.97 20.97 20.97 20.97	2775	281	111	er .061 per in 1 dia	; 4.74
2500A 2500B 2500C 2500D	.053 .084 .115	.091 .091 .091	.031 .062 .094	18.11 18.11 18.11 18.11	2776	.281	LD.	er 061 perin i dia	15 90
2510A 2510B	.053	.073	.031	18.03 18.03	EN	IGINEER	ING D	ESIGN	KIT
2510C 2510D	.115	.073	.094	18.03	No.				Price Each
		072	.031	20.22					28.50
2511A 2511B 2511C	.053 .084 .115	.073 .073 .073	.062	20.22 20.22 20.22	K-14 K-44 K-12				28 50 28 50

т.	APERED	RECEP	TACLE	. 1				0 or	Price					Price
"		MINAL	S	Price	No. 1561	B 562	Thd,	0ia. 125	Each 16	No. 1018	A 8 00		B 50	Each 1 395
No.	χ	T or Oia.	Bd. Thick	Per M	1561-1 1561-2	438 375		125 125	16 16	1019 1020	10 00 4.25		50 50	1.735 1.185
2710	531 075	094 114	.500	69 94 27 87	1800		10-32		1 06	1025A 1025B	4·5 5·6		50 50	1.98 1.98
2720A 2720B 2720C	075 105 135	.114	.062	27 87 27 87 27 87	1815 3100-6		6-32		365 25	1030 1032	3-6 4.00		50 435	2.81 3.07
2720D 2720E	.165	.114	.125	27.87 27.87	3100-8 3100-10		8-32 10-32		25 25	1050 1053	3.00 9 00	1.	28 75	1.375 1.755
2720F 2730A	230	.114	188	27 87 36 40	3200-6 3200-8		6-32 8-32	094 120	28 28		t Center			
2730B 2730C	105 135	114	.062	36.40 36.40	3200-10 3200-25		10-32	140 200	28 28	B – Hgi	Off Pa	nei		
2730D 2730E	165 195	.114	125 .156	36 40 36 40	3316A 3316B		6-32	.251 12€	435 435	,	ROUND ALUM'N			
2730F 2740A	.230 075	.079	.031	36.40 39.40	33100		0 32	***	.55		Hole	Sh	ax. aft	Price
2740B 2740C	105 135	.079	062	39.40 39.40		SHA!	T LOO		Price	Na. 302)	Dia. 250		.D. 50	Each .955
2740D 2740E 2740F	165 195 230	.079 .079 079	.125 .156 .188	39.40 39.40 39.40	No. 1510	0ia. 250	Th	id. -32	Each 23	301 302	.188	1	88 25	.955 .955
2750 A	.075	.079	031	32.60 32.60	1511 1511 1512	250 .125	3/8	-32 -32	385 21	305	.250		50 88	.99
2750B 2750C 2750D	135	079 079	094	32 60 32 60	1513 1514	125 Cap	3nly	-32	335 23	307	125	1	25	99
2750E 2750F	.195 230	.079	.156	32.60 32.60	1515	.250	⅓8	-32	47	310 311	.250 .188 125	.1	.88 .25	1.03 1.03 1.03
2760B 2760C	105 .135	204 .204	062 .094	69.93 69.93			'nD∙0F	FS	Buico	312 400	250	2	250	1.655
2760D 2761B	.165 105	.204	.125	69 93 43.33	No.	Lgth.	Х	T	Price Each	401 402	188 125	1	188 125 250	5 20
2761 C 2761 D	.135	204	.094	43.33 43.33	1530 A 1530 B 1530 C	.250 .250 250	075 105 135	.031 062 093	065 .065 065	410 411 412	.250 .188 .125	1	250 188 125	o 20
2762A 2762B	062 094	.145 .145	031 .062	51 31 51.31	15300 15300 1531A	.250	165 075	125	065 065	450	.250	- 2	250	3.475
2762C 2762O	.124 156	145 145	.094 125	51.31 51.31	1531B 1531C	375 .375	105 135	.093	065 065	500 501 502	250 .188 .125	1	250 188 125	.715 715 .715
2762E 2762F	.188 .219 .281	145 145 145	.156 .188 250	51.31 51.31 51.31	15310 1540A	.375	165 075	125 031	.065	550	250		250	1.01
2762G 2763A	.062	.145	.031	88.35	1540B 1540C	375 .375	105 135	.093	065 .065	551 552	.188 125		188 125	1 01 1.01
2763B 2763C 2763D	094 124 .156	.145 .145 .145	.062 .094 .125	88 35 88.35 88.35	1540D 1541A	.375	165 075	125 031	065 065	555 556	.250 .188		250 188	1.04
2763E 2763F	.188	.145	.156	88.35 88.35	1541B 1541C	.375 .375	105 135	062 093	065 065	557 560	.250		125 250	1.04 1.08
2763G	281	145	.250	88.35	1541D 1550A	375 .250	.165 187	.125	065 08	561 562	188 125		188 125	1.08
	BIND Mtg.	DING PO	TZC		1550B 1550C	.375 250	187 250	4-40 6-32	.08	62!. 62h	.250		250 188	73 .73
No.	Hole Oia.	8d. Thick		Price Each	1550D 1550E 1550F	.375 .500 .625	250 250 250	6.32 6.32 6.32	10 10 10	627	.125		125	73
3500	500	437		1 145	1550G 1550H	.750 250	250 375	6-32 8-32	.10	1006	250 .188 125	3 .	250 188 125	.885 .885
"	PLUGS	AND SE Tor	CKET Bd.	S	15501 1550J	.375	375 375	8-32 8-32	.12	1001 1038	.250) .	250	1.01
No. 1571B	X 105	Día. 181	Thick 062	.175	1550K 1550M	.625 .750	375 375	8·32 8·32	12 12	103 ° 104⊭	.188		188 125	1.01 1.01
1571C 1571D	.135 165	.181	.094	175 175	1551 A 1551 B	.250	187	4-40	105		TANDA			
1571E	204	181	156	175 Recept.	1551 C 1551 D 1551 E	.375 .500	.250 250 250	6-32 6-32 6-32	125 125 125	В	DARDS	& BR/	ACKETS	Price
No.	X	T	Bd. Thick	Oia.	1551F 1551G	.625	250 250	6-32 6-32	125 125	Na.	A 1.000	B 1 50	C 13 12	Each 2.57
1700C 1700D	135 165	.135 135	.094	.21	1551H 1551I	.250 375	.375 .375	6-32 8-32	.145 145	110CA 110CB 1100C	1 500	2 00		2.655
1701		1/4 - 28		.25	1551J 1551K	.500	375 375	8-32	145 145	110CD 1102A	2 500	3 00	13.12	
1705B 1705C	105 135 165		.062 094 .125	.30 .30 30	1551 M	.750 Shan	375 k C+a	8-32 188	145	1102B 1102C	1 500 2 000	2 00 2.50	13 12 13.12	5.585
1705D 1710C	135		.094	10						11020 1110	2 500	3 00 500 500		1.165
1710D 1715	13	2-56	165	10 .28	No.	CHASS	IS ₹AS X	TENER T		1112 1180 1181	500 750	719 1.031	.875 1 218	2 015 .75 .78
1716	195	4-40	.156	.28	1590B 1590C		105 135	062 093	125 125	1182 1186	875 ,500	1 156	1.500	855 835
1780E 1780F 1780G	230 255	.190	.188	.30	1590D 1591B		165 105	125 062	125 125	1187	750 875	1 031 1 156	1.218 1.500	875 94
1781B 1781C	094 125	094	.062	345 345	1591C 1591D		135 165	094 125	125 125	2200B 2200C	500 750	75 1 00	7 812 7 812	2.62 2.965
1781D	156 195	.190	125 156	.315 315		Shan	k 🗓 a	187		2202B 2202C	500 750	75 1 00	7 812 7 812	3 265 4.215
1782E	.230	.190 190	.188 218	.345 345		ANDLE	S — F	ERRULE		2210 2212		.312 312	7 812 7.812	1.475 2.34
	255	.203	156 188	.345 345	900	Fits throu				8001 A 8001 B	1 50	1 50 2 00	13.12 13.12	-
1782E 1782F 1782G 1785E 1785F	195 230	.203				1017				8001D 8001D	2 00	2 50	13 12	ES
1782E 1782F 1782G 1785E 1785F 1785G 1786E	195 230 255 195	203 205	218 156	345 25							2 50	3.00	13.12	00
1782E 1782F 1782G 1785E 1785F 1785G 1786E 1786F 1786G	195 230 255	203 205 .205 205	218 156 .188 .218		No.	А		В	Price Each	8002 80033	500	.500 .750	13 12 7 812	ON REQUEST
1782E 1782F 1782G 1785E 1785F 1785G 1786E 1786F 1786G 1787	195 230 255 195 .230 255	203 205 .205 205 205 ½ -28	218 156 .188 .218	25 25 25 25	No. 1004 1005	6.4 6.4	4	1 50 1 75	1.08 1.08	8002 80038 80030 8004	500 750	.500 .750 1.00 .937	13 12 7 812 7.812 7.812	
1782E 1782F 1782G 1785E 1785F 1785G 1786E 1786F 1786G 1787	195 230 255 195 .230 255	203 205 .205 205 ¼ -28	218 156 .188 .218 .218	25 25 25 25 RE	1004 1005 1007 1010	6.4 6.4 4.2	4 4 0 5	1 50 1 75 1 50 1 50	1.08 1.08 1.08 1.06 99	8002 8003B 8003C 8004 1100 1189	500 750 2200 se series—	.500 .750 1.00 .937	13 12 7 812 7.812 7.812	NO
1782E 1782F 1782G 1785E 1785F 1785G 1786E 1786F 1786G 1787	195 230 255 195 .230 255	203 205 .205 205 ¼ -28	218 156 .188 .218	25 25 25 25 25 RE Price Each	1004 1005 1007	6.4 6.4 6.0	4 4 0 5 0 6	1 50 1 75 1 50	1.08 1.08 1.08	8002 8003B 8003C 8004 1100 1189 11-2	500 750 2200 se series—	.500 .750 1.00 .937 ries — 5 1 sect	13 12 7 812 7.812 7.812	

ealectro TEFLON TERMINALS

SIMPLE INSTALLATION - WIDEST STOCK SELECTION - ASSORTED LUGS AND PLATING

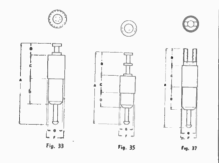


MINIATURE STAND-OFFS

Wide selection of types in voltage ratings to 4000. Choice of lugs and finishes, as well as bushings. For components and assemblies stressing higher operating voltages rather than space-saving.

PART NO.	FIG.	Α	В	C	D	F	G
ST-210	26	.346	.156	.103	.087	.125	.104
ST-250	26	.431	5/32	.125	.150	3/16	.165
ST-1000	26	.493	5/32	.187	.150	3/16	.165
ST-1500	26	.556	5/32	.250	.150	3/16	.165
ST-2000	26	.831	%32	.400	.150	3/16	.165
ST-2500	26	.968	9/32	.500	.187	1/4	.215
ST-4000	26	1.268	9/32	.800	.187	1/4	.215
DST-1000	27	.819	.210	.187	.212	3/16	.171
DST-1550	27	1.187	%32	.250	.375	1/4	.218
DST-2550	27	1.687	9/32	.500	.625	1/4	.218
ST-250 SL	31	.478	13/64	.125	.150	3/16	.171
ST-1000 SL	31	.540	13/64	.187	.150	3/16	.171
ST-1500 SL	31	.603	13/64	.250	.150	3/16	.171
ST-2500 SL	31	.890	1 3/6 4	.500	.187	1/4	.217
ST-4000 SL	31	1.190	13/64	.800	.187	1/4	.217



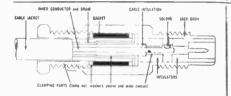


MINIATURE FEED-THRUS

Handy Feed-thru terminals with choice of lugs. Handling voltage ratings up to 4000. Wide selection of bushing diameters and lengths. Ideal for making connections through chassis or casings, with generous safety factor at rated voltages.

PART NO.	FIG.	Α	В	C	D	F	G
FT-310	33	.540	.133	.063	.171	.187	.171
FT-1000	33	.740	1/8	.187	.212	3/16	.171
FT-1500	33	.865	1/8	.250	.275	3/16	.171
FT-2500	33	1.365	1/8	.500	.525	1/4	.217
FT-4000	33	1.965	1/8	.800	.825	1/4	.217
FT-1000 DTUR	35	.836	1/4	.187	.212	3/16	.171
FT-1000 SL	37	.821	13/64	.187	.212	3/16	.171
FT-1500 SL	37	.947	13/64	.250	.275	3/16	.171
FT-2000 SL	37	1.197	13/64	.375	.400	3/16	.171





NEW-CONHEX ADAPTORS

RF subminiature "T" adaptor (75 ohm) for use in tight spaces in communications gear. One piece construction for unusual strength. Contact assembly designed to provide excellent electrical characteristics.

50 ohm BNC to ConheX cable adaptor to accept all series 3000 ConheX rf subminiature connectors. Permits the use of all 50 ohm ConheX connectors to BNC panel fittings.



SUB-MINIATURE R.F. CONNECTORS

Radically different. Provably better. And you can tell them at a glance—by their hexagonal bodies. The only connectors that can be wired and rewired in factory, lab, shop or field, without special tools, Typical advantages:

Successfully withstand pull-out strain in excess of 20 lbs.

Captivated contacts insure proper

engagement of mating parts.

Clamping parts, insulators and contacts readily assembled on coble before insertion in connector body

Gold-ploted hex stock allows as-

sembly with usual pliers or smoll wrench.

Contacts soldered to center conductor of cable, insuring proper connections.

No distortion of cable insulation that might offect electrical characteristics.

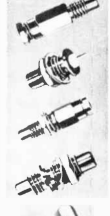
Flexible design occepts of RG-188/U MIL cable diometers.

50-OHM "CONHEX" TYPES SHOWN

Type 3005 Right-Angle Plug Type 3000 Cable Plug Plug Type 3004 Cable Feedthru Type 3007
Printed Wiring
Straight Receptacle
Type 3008
Printed Wiring
Right-Angle Type 3002 Receptacle

in several other popular types Also available in 75- and 95-ohi impedance sizes

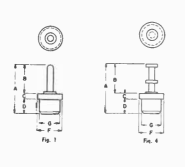








INSURED PERFORMANCE -- OUTSTANDING LABORATORY SERVICE -- PRECISION PARTS

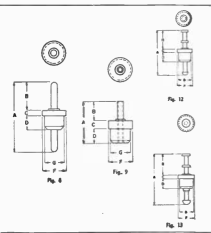


SUBMINIATURE STAND-OFFS

The ultimate in space-saving terminals for subminiaturization programs. Teflon bushing diameters of the order of .148" to .218". Choice of lugs, including turrets.

		-					
PART NO.	FIG.	Α	В	С	0	F	G
ST-SM-1	1	.350	.210	.040	.100	.172	.148
ST-SM-1L2	1	.265	.125	.040	.100	.172	.148
ST-SM-1L4	1	.250	.110	.040	.100	.172	.148
ST-SM-1L6	1	.285	.145	.040	.100	.172	.148
ST-SM-1L10	1	.594	.450	.040	.100	.172	.148
ST-SM-2C4	1	.375	.210	.050	110	.172	.148
ST-SM-19	1	.365	.193	.040	.132	.172	.148
ST-SM-1 TUR	4	.350	.210	.040	100	.172	.148
ST-SM-4 TUR	4	.350	.210	.040	.100	.200	.179
ST-SM-20 TUR	4	.350	.210	.040	.100	.218	.185
ST-SM-22 TUR	4	.428	.210	.093	.125	.172	.148
ST-SM-23 TUR	4	.350	.210	.040	-100	.250	.204
ST-SM-29 TUR-C2	4	.540	.250	.040	.250	.172	.148



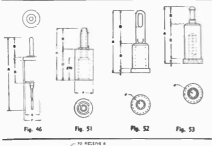


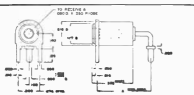
SUBMINIATURE FEED-THRUS

For facilitating connections through chassis or casing, in subminiaturized components and assemblies. Choice of lug designs and finishes, including hollow-tube lugs. Generous safety factor at rated voltages.

•							
PART NO.	FIG.	Α	В	С	0	F	G
FT-SM-1	8	.515	.210	.040	.100	.172	.148
FT-SM-2C4	8	.535	.210	.050	.110	.172	.148
FT-SM-2C6	8	.410	.147	.050	.110	.172	.148
FT-SM-9L2	8	.407	.125	.040	.132	.172	.148
FT-SM-52	9	.225	.125	.040	.360	.150	.125
FT-SM-55	9	.296	.136	.060	.100	.172	.148
FT-SM-60	9	.367	.207	.050	.110	.213	.171
FT-SM-1 TUR	12	.500	.210	.040	.100	.172	.148
FT-SM-16 TUR	12	.500	.210	.040	.100	.125	.093
FT-SM-21 TUR	13	.531	.210	.040	.125	.218	.185







PRINTED WIRING JACKS

Miniature jacks. Mount flat on printed-wiring board. Double-prong steel strap in front, connection lug at rear, fit into three holes of grid coordinate layout. Part No. SKT-102 PC (.500° overall centers) Part No. SKT-103 PC (.400° overall centers)

JACKS AND PLUGS

Breakaway connectors (male and female) miniature test point jacks (female) that will accept test instrument probes or companion plugs and patch cord jumpers

PART NO.	FIG.	Α	В	С	0	J
SKT 1	52	11/16	.354	.046	.287	.050
SKT-4	52	11/16	.354	.046	.287	.041
SKT-8	52	11/16	.330	.046	.287	.080
SKT-2BC	53	7/16	.120	.046	.281	.090
SKT-5BC	53	7/16	.120	.046	.281	.080
SKT-10	53	.637	.187	.050	.400	.080
SKT-12	53	.375	.060	.046	.269	.090
SKT-13	53	.203	.060		.143	.040
SKT-14	53	.345	.120	.046	.179	.040
SKT-15	53	.732	.188	.157	.387	.050

Specifically designed as companion units (male) for connectors and test jacks. Used as test instrument probes, jumper plugs and multiple pin plugs.

PART NO.	FIG.	Α	В	С	D	F	G
FT-M-2 FT-M-4 PR-300	46 46 51	2.083 .739 .645	1/4 %32 .270	.046 .046 .375	.287	.218 .218 .218	.185



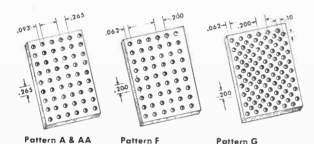




Vector ELEC

ELECTRONIC CO., INC. GLENDALE 1, CALIF.

VECTORBORD



VECTORBORD (Pre-punched terminal board) is especially useful for breadboarding as well as production because it provides an overall grid of pre-punched holes. Hales are either .093" or .062" diameter in XXXP phenolic per MIL-P-3115B or epoxy paper. Also available in Epoxy Glass grade G-10 per MIL-P-18177, Glass Silicone Grade G-7 per MIL-P-997B, and in other board sizes and hole patterns.

Cat. No.	Pattern	Thickness	Width	Length	No. of Holes	Net Price 1-19
Epoxy Paper						
32AA18EP	AA	3/32"	413/16"	81/2"	32 x 18	1.40
64AA18EP	AA	332"	413/16"	17"	64 x 18	2.73
85F24EP	F	3/32"	413/16"	17"	85 x 23	2.06
85G24EP	G	1/16"	413/6"	17"	(85 x 23) x 2	2.06
XXXP Pheno	lic					
32AA18	AA	3/32"	413/6"	81/2"	32 x 18	.84
64A18	Α	1/6"	413/6"	17"	64 x 18	1.25
64AA18	AA	332"	413/16"	17"	64 x 18	1.60
32AA9	AA	3/32"	21/16"	81/2"	32 x 9	.60
Epoxy Glass						
64A18WE	Α	1/6"	413/6"	17"	64 x 18	3.72
85G24WE	G	1,6"	413/6"	17"	(85 x 23) x 2	3.81







Use Plugbards far • Plug-In Test Circuits

Pratatype of Ta-Be Printed Circuit Cards

812

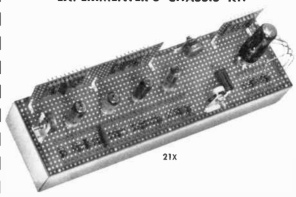
• Madular Plug-In Cards

Standard Plugbards made from 16" thick Epaxy Paper material with allaver grid of 0.062" hales an alternate 0.1" centers.
Lacate Vector T-28 Push-In Terminals and eyelets where required and

Lacate Vector T-28 Push-In Terminals and eyelets where required and lay out campanents to exactly duplicate printed card, if desired. Elca Varican cantacts came attached to board. Different sizes, hale patterns and materials readily available to order.

Cat. No.	Oescription	Net Price 1-19
837	Plugbord, 3" wide by 41/2" long with 12 contacts	2.13
812	Plugbord, 41/2" wide by 61/2" long with 16 contacts	2.73
R612	Receptacle, 12 contacts	1.59
R616	Receptacle, 16 contacts	2 02

EXPERIMENTER'S CHASSIS KIT



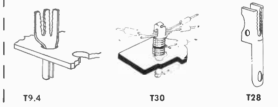
The EXPERIMENTER'S CHASSIS Kit for rapid setup of circuitry provides a perforated epoxy paper type AA deck described elsewhere, aluminum channel supports, PUSH-IN ZIP terminals as above, miniature seven pin, nine pin and octal sockets, self-tapping screws and spacers for mounting sockets, pot and switch mtg brackets, and other miscellaneous hardware and strips. Instructions for assembly are supplied with the kit.

Kit 22X resembles #20X except that parts are provided to connect transistors.

Kit 25X is a truly solderless experimental circuitry kit built around the Vector T-30 Sclderless Springclip Terminal. Solderless Springclips hold up to six leads without soldering.

Cat. No.	Oescription	Net Price 1-19
20X	Low Cost sampler 43/4" x 81/2" Oeck & accessories	6.25
21 X	43/4" x 17" Oeck-Term, Sockets, many accessories	15.25
22X	43/4" x 81/2" Oeck for Transistor circuitry	10.50
25X	17" x 8½" Oeck, Frame, Solderless Springclip terminals, Wire, Accessories	
	Cerninals, wire, Accessories	19.50

VECTOR PUSH-IN ZIP TERMINALS



VECTOR PUSH-IN TERMINALS simplify "breadboarding". Push them into .062 or .093 holes in ½" or ½", Vectorbord panels and they hold without staking. (May be staked if desired for maximum holding). Each terminal has serrated slots to grip inserted wires. Large slat accommodates most resistor and capacitor wires, small slot holds transistar leads. The T9.6 also has special slot to accammodate diodes. All types nave thru-shank construction enabling riser wires to be inserted down through center of terminal, and slotted shank end for additional connections.

SOLDERLESS SPRINGCLIP TERMINALS—Reliable, truly solderless terminal far experimental circuitry. Holds up to six leads without saldering. May be used aver and aver—permits reusing expensive companents. Packaged in bags of 10 and 100.

	Fits		Quantity	Net Price
Cat. No.	Holes	Oescription	Per Bag	1-19 Bag
T9.4	.093"	Brass, Fused tin Pitg.	100	1.25
T9.6	.093"	Heat Treat Beryllium Copper, Fused Tin Pltg.	100	2.10
T28	.062"	Heat Treat Beryllium Copper, Fused Tin Pltg.	100	1.55
T30	.093"	Half Hard Brass post & Washer, Stl. spring. Sil Plated, Stearic Acid Oip	10	1.20
T9.62	.093"	Two T9.6 in Tandem	25	1.22
T9.63	.093"	Three T9.6 in Tandem	25	1.75
T9 64	.093"	Four T9.6 in Tandem	25	2.27

SOLDERLESS TERMINALS AND CONNECTORS

COMPLETE LINE ... 14 TYPES, 5 CONSTRUCTION STYLES



KRIMPTITE ®

One-piece construction for maximum strength and conductivity.

INSULKRIMP®

Basic non-insulated electro- All advanced features of tin plated copper terminal. KRIMPTITE, plus permantly attached rigid vinyl plastic insulating sleeve for increased vibration resistance.

UNIKRIMP ® Advantageous features of

KRIMPTITE plus the higher tensile strength afforded by BRAZED BARREL construction. Insulated terminals color coded 22-16 Red 16-14 Blue 12-10 Yellow

Bross Sleeve

VIBRAKRIMP®

Particularly suitable where high vibration is a factor. KRIMPTITE construction plus seamless annealed electrotin plated brass sleeve.



AVIKRIMP ®

All VIBRAKRIMP features, tin-plated brass sleeve plus permanently attached overlapping nylon insulating sleeve.

BASIC TERMINAL CONSTRUCTION DETAILS

Material: Annealed electrolytic copper, electro-tin finish. Modern one - piece design for maximum strength and conductivity. With strength gusset, open end rapid inspection, beveled edge to facilitate wire insertion. Circumferential serrations for maximum contact area and grip. Full 1/4 inch barrel length, wide crimping area, easy location.

Spade Tonque Terminals

	Basic	Dimer	sions	KRIMP	TITE	IN	SULKRIN	AP	UNIKI	RIMP	VII	BRAKRIM	ΙP	Α	VIKRIM	P
Wire Range		Width	Clear- ance C		Length L	.125 Max. Insulation Diameter	.145 Max. Insulation Diameter	L.ength L		Length L	.145 Max. Insulation Diameter	L	Length	.145 Max. Insulation Diameter		Length L
	-			Cat. No.		Cat. No.	Cat. No.		Cat. No.		Cat. No.			Dat. No.		
22-16	3-4 3-4 5-6 5-6 5-6 8 8 8	1/4 19/64 1/4 19/64 5/16 1/4 19/64 5/16	7/32 7/32 7/32 5/16 7/32 7/32 5/16 7/32	S-1116 S-1117 S-1117 S-1014 S-1029 S-1119 S-1030 S-1031 S-1120 S-1032	5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4 5/8	T-2116 T-2117 T-2118 T-2014 T-2029 T-2119 T-2030 T-2031 T-2120 T-2032	T-2116X T-2117X T-2118X T-2014X T-2029X T-2119X T-2030X T-2031X T-2120X T-2032X	13/16 13/16 13/16 13/16 15/16 13/16 13/16 15/16 13/16 15/16	B-3116 B-3117 B-3118 B-3014 B-3029 B-3119 B-3030 B-3031 B-3120 B-3032	5/8 5/8 5/8 5/8 3/4 5/8 5/8 3/4 5/8 3/4	D-4116 D-4117 D-4118 D-4014 D-4029 D-4119 D-4030 D-4031 D-4120 D-4032		25/32 25/32 25/32 25/32 25/32 25/32 25/32 25/32 29/32 25/32 29/32	N-5116 N-5117 N-5118 N-5014 N-5029 N-5119 N-5030 N-5031 N-5031		13/16 13/16 13/16 13/16 15/16 13/16 13/16 15/16 13/16
						.155 Max.	.175 Hax.				.155 Max.			. '75 Max.		
16-14	3-4 3-4 5-6 5-6 5-6 8 8 10	19/64	7/32 7/32 7/32 9/32	\$-1123 \$-1015 \$-1051 \$-1124 \$-1033 \$-1052 \$-1104	5/8 5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4	T-2121 T-2122 T-2123 T-2015 T-2051 T-2124 T-2033 T-2052 T-2104 T-2016	T-2121X T-2122X T-2123X T-2015X T-2051X T-2124X T-2033X T-2052X T-2052X T-2104X T-20 16X	13/16 13/16 13/16 13/16 15/16 13/16 13/16 15/16 13/16 15/16	B-3121 B-3122 B-3123 B-3015 B-3051 B-3124 B-3033 B-3052 B-3104 B-3016	5/8 5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4	D-4121 D-4122 D-4123 D-4015 D-4051 D-4124 D-4033 D-4052 D-4104 D-4016		29/32 29/32 29/32 29/32 29/32 25/32 25/32 29/32 25/32 29/32	N-5121 N-5122 N-5123 N-5015 N-5051 N-5051 N-5033 N-5052 N-5062 N-5104 N-5016		13/16 13/16 13/16 13/16 15/16 13/16 13/16 13/16 15/16 15/16

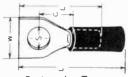
Hook Tongue Terminals

9						.125 Max.	.145 Max.				.145 Max.		.:45 Max.	
22-16		5/16	5/16	5-101# 5-1036 5-1037	23/32 23/32 23/32	T-2018 T-2036 T-2037	T-2018X T-2036X T-2037X	29/32	B-3018 B-3036 B-3037	23/32 23/32 23/32	D-4018 D-4036 D-4037	7/ 7/ 7/	N-5036	29/32 29/32 29/32
-						.155 Max.	.175 Max.				.175 Max.		.175 Max.	
16-14	8			S-1038 S-1039 S-1048	23/32 23/32 23/32	T-2038 T-2039 T-2040	T-2038X T-2039X T-2040X	29/32	2-3038 B-3039 B-3040	23/32 23/32 23/32	D-4038 D-4039 D-4040	7/ 7/ 7/	4-5039	29/32 29/32 29/32

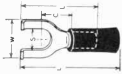
NOTE: 12-10 Wire Range sizes also available. Ask your distributor for Waldom Sales Bulletin 5E9 with complete listings, comprehensive cross reference to other sources, and pricing.

Sec. 2800

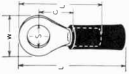
WALDOM SOLDERLESS TERMINALS AND CONNECTORS



Rectangular Tongue



Flanged Spade



Ring Tongue

Rectangular Tongue Terminals

	Basi	Dime	n sio ns	KRIMF	TITE	IN	SULKRI	MP	UNIK	RIMP	VIBRA	KRIMP	AV	/IKRIMP
Wire Romge	Stud Size S	Width W	Clear- ance C		Length L	.125 Max. Insulation Diameter	.145 Max. Insulation Diameter	Length L		Length L	.145 Max. Insulation Diameter	Length	.145 Max. Insulation Diameter	Length L
22-16	3-4 3-4 5-6 5-6 5-6 5-6 8 8 10	1/4 19/64 1/4 19/64 5/16 1/4 19/64 5/16 19/64 5/16	7/32 7/32 5/16 7/32 7/32 5/16 7/32	Cat. No. \$-1127 \$-1128 \$-1129 \$-1071 \$-1130 \$-1131 \$-1072 \$-1132 \$-1073 \$-1133	5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4	Cat. No. T-2127 T-2128 T-2129 T-2071 T-2130 T-2131 T-2072 T-2132 T-2073 T-2133	Cat. No. T-2127X T-2128X T-2129X T-2071X T-2130 X T-2131 X T-2072X T-2132X T-2132X T-2133X	13/16 13/16 13/16 13/16 13/16 15/16 13/16 13/16 15/16 13/16 15/16	B-3127 B-3128 B-3129 B-3071 B-3130 B-3131 B-3072 B-3132 B-3073 B-3133	5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4	Cat. No. D-4127 D-4128 D-4129 D-4071 D-4130 D-4131 D-4072 D-4132 D-4073 D-4133	25/32 25/32 25/32 25/32 25/32 29/32 25/32 25/32 29/32 25/32 29/32	Cat. No. N-5127 N-5128 N-5129 N-5071 N-5130 N-5131 N-5072 N-5132 N-5073 N-5133	13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 15/16
16-14	3-4 3-4 5-6 5-6 5-6 8 8 8 10	1/4 19/64 1/4 19/64 23/64 1/4 19/64 23/64 19/64 23/64	7/32	S-1135 S-1136 S-1074 S-1137 S-1138	5/8 5/8 5/8 5/8 3/4 5/8 5/8 3/4 5/8 3/4	.155 Max. T-2134 T-2135 T-2136 T-2074 T-2137 T-2138 T-2075 T-2139 T-2076 T-2140	.175 Max, T-2134X T-2135X T-2136X T-2074X T-2137X T-2138X T-2075X T-2139X T-2076X T-2140X	13/16 13/16 13/16 13/16 13/16 15/16 13/16 15/16 13/16 15/16	B-3134 B-3135 B-3136 B-3074 B-3137 B-3138 B-3075 B-3139 B-3076 B-3140	5/8 5/8 5/8 5/8 3/4 5/8 3/4 5/8 3/4	.175 Max. D-4134 D-4135 D-4136 D-4074 D-4137 D-4138 D-4075 D-4139 D-4076 D-4140	25/32 25/32 25/32 25/32 25/32 29/32 25/32 29/32 25/32 29/32	.175 Max. N-5 134 N-5 135 N-5 136 N-5074 N-5137 N-5 138 N-5075 N-5 139 N-5076 N-5140	13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 13/16 15/16

Flanged Spade Terminals

			1			.125 Max.	.145 Max.	1			.145 Max.		.145 Max.	
22-16	5-6 8	19/64	7/32 7/32	S-1125 S-1080 S-1081 S-1082	5/8 5/8 5/8 5/8	T-2125 T-2080 T-2081 T-2082	T-2125X T-2080X T-2081X T-2082X	13/16 13/16	B-3125 B-3080 B-3081 B-3082	5/8 5/8 5/8 5/8	D-4125 D-4080 D-4081 D-4082	25/32 25/32 25/32 25/32	N-5125 N-5080 N-5081 N-5082	13/16 13/16 13/16 13/16
						.155 Max.	.175 Max.				.175 Max.		.175 Max.	
16-14	5-6 8	19/64 19/64	7/32 7/32	S-1126 S-1083 S-1084 S-1085	5/8 5/8 5/8 5/8	T-2083 T-2084	T-2083 X	13/16 13/16	B-3126 B-3083 B-3084 B-3085	5/8 5/8 5/8 5/8	D-4126 D-4083 D-4084 D-4085	25/32 25/32 25/32 25/32 25/32	N-5 126 N-50 83 N-50 84 N-50 85	13/16 13/16 13/16 13/16

Ring Tongue Terminals

						.125 Max.	.145 Mcor.				.145 Max.		.145 Max.	
1	2	7/32	5/32	S- 1099	33/64	T-2099	T-2099 X	45/64	B-3099	33/64	D-4099	43/64	N-5099	45/64
	3-4	7/32	5/32	S-1047	33/64	T-2047	T-2047X	45/64	B-3047	33/64	D-4047	43/64	N-5047	45/64
1	3-4	9/32	1/4	5-1096	41/64	T-2096	T-2096X	53/64	B-3096	41/64	D-4096	51/64	N-5096	53/64
9	5-6	7/32	5/32	5-1001	33/64	T-2001	T-2001X	45/64	B-3001	33/64	D-400 j	43/64	N-5001	45/64
-	5-6	9/32	1/4	S- 100 2	41/64	T-2002	T-2002X	53/64	B-3002	41/64	D-4002	51/64	N-5002	53/64
1 4	5-6	5/16	5/16	S-1103	23/32	T-2103	T-2103X	29/32	B-3103	23/32	D-4103	7/8	N-5103	29/32
22	8	9/32	1/4	S-1097	41/64	T-2097	T-2097X	53/64	B-3097	41/64	D-4097	51/64	N-5097	53/64
1	8	5/16	5/16	5-1021	23/32	T-2021	T-2021X	29/32	B-3021	23/32	D-4021	7/8	N-5021	29/32
1	10	9/32	1/4	5-1098	41/64	T-2098	T-2098X	53/64	B-3098	41/64	D-4098	51/64	N-5098	53/64
į.	10	5/16		S-1003	23/32	T-2003	T-2003 X	29/32	B-3003	23/32	D-4003	7/8	N-5003	29/32
	10	15/32	.400	5-1111	57/64	T-2111	T-2111X	1-5/64	B-3111	57/64	D-4111	1-3/64	N-5111	1-5/64
1	1/4	15/32	.400	5-1004	57/64	T-2004	T-2004X	1-5/64	B-3004	57/64	D-4004	1-3/64	N-5004	1-5/64
	5/16	15/32	.400	S- 100 5	57/64	T-2005	T-2005X	1-5/64	B-3005	57/64	D-4005	1-3/64	N-5005	1-5/64
						*155 Max.	175 Max.				.175 Max.		.175 Max.	
	2	1/4	7/32	5-1102	19/32	T-2102	T-2102X	25/32	B-3102	19/32	D-4102	3/4	N-5102	25/32
	3-4	1/4		S-1048	19/32	T-2048	T-2048X	25/32	B-3048	19/32	D-4048	3/4	N-5048	25/32
	3-4	11/32		5-1112	45/64	T-2112		57/64	B-3112	45/64	D-4112	55/64	N-5112	57/64
	3-4	11/32		S- 1095	47/64	T-2095	T-2095 X	59/64	B-3095	47/64	D-4095	57/64	N-5095	59/64
	5-6	1/4		S- 1006	19/32	T-2006	T-2006X	25/32	B-3006	19/32	D-4006	3/4	N-5006	25/32
4	5-6	11/32		S- 1007	45/64	T-2007	T-2007X	57/64	B-3007	45/64	D-4007	55/64	N-5007	57/64
-	5-6	11/32		5- 10 92	47/64	T-2092	T-2092X	59/64	B-3092	47/64	D-4092	57/64	N-5092	59/64
9	8	1/4		5-1113	19/32	T-2113	T-2113X	25/32	B-3113	19/32	D-4113	3/4	N-5113	25/32
2	8	11/32		S-1024	45/64	T-2024	T-2024X	57/64	B-30 24	45/64	D-4024	55/64	N-5024	57/64
	8	11/32		S-1093	47/64	T-2093	T-2093X	59/64	B-3093	47/64	D-4093	57/64	N-5093	59/64
	10	11/32		S-1008	45/64	T-2008	T-2008X	57/64	B-3008	45/64	D-4008	55/64	N-5008	57/64
	10	11/32		S- 1094	47/64	T-2094	T-2094 X	59/64	B-3094	47/64	D-4094	57/64	N-5094	59/64
	10	15/32		S-1106	57/64	T-2106	T-2106X		B-3106	57/64	D-4106	1-3/64	N-5106	1-5/64
1		15/32		S-1009	57/64	T-2009	T-2009X		B-3009	57/64	D-4009	1-3/64	N-5009	1-5/64
	5/16	15/32	.400	S-1041	57/64	T-2041	T-2041X	1-5/64	B-3041	57/64	D-4041	1-3/64	N-5041	1-5/64

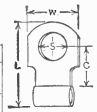
NOTE: 12-10 Wire Range sizes also available. Ask your distributor for Waldom Sales Bulletin 5E9 with complete listings, comprehensive cross reference to other sources, and pricing.

SOLDERLESS TERMINALS AND CONNECTORS

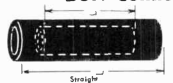
WALDOM

Flag Type Terminals

				KRIMF	TITE					KRIMPTITE		
Wire Himge	Stud Size S	Max. Width W	Clear- ance C	Catalog No.	Length L	Wire Range	Stud Size S	Max. Wisth	Clear- ance C	Catalog No.	Length L	
22-16	\$-6 8 10	3/8 3/8 3/8	19/64 19/64 19/64	\$-1059 \$-1060 \$-1043	5/8 5/8 5/8	16-14	5-6 8 10	3/8 3/8 3/8	9/32 9/32 9/32	\$-1061 \$-1062 \$-1044	5/8 5/8 5/8	



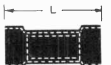
Butt Connectors





Flored (X)

Parallel Connectors



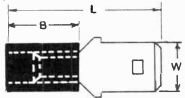


Straight Flored (x) Wire ranges represent cumulative tarals of wires used.

	KRIM	PTITE	IN:	SULKRIMP		UNIKRIMP		
Wilte Florage	Catalog	Cverall Length L	Catalog No.	Catalog No.	Overall Length L	Catalog No.	Overall Length L	
22-16	S-1019	9/16	T-2019	T-2019X	15/16	B-30 19	9/16	
16-14	S- 1020	9/16	T-2020 (,215 O.D.)	T-2020 X (.236 O.D.)	15/16	B-3020	9/16	

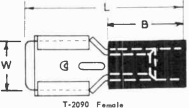
	KRIMF	PTITE	IN	SULKRIMP		UNIKRIMP		
Wire Ronge	Catalog No.	Overall Length	Catalog No.	Catalog No.	Overall Length L	Catalog No.	Overall Length L	
22-16	S- 1105	5/16	T-2105 (,185 O.D.)	T-2105 X (.207 O.D.)		B-3105	5/16	
16-14	S- 1063	5/16	T-2063 (.215 O.D.)	T-2063 X (.236 C.D.)	11/16	B-3063	5/16	

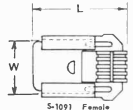
QUICK DISCONNECTS PUSH-ON



T-2089 Mole







BL-

WIRE RANGE: 18-14 BLUE COLOR CODING IN THIS CASE INDICATES A WIRE RANGE OF 18-14

	Basic Dimensions	KRIN	MPTIT	E	INS	ULKR	IMP
Wire Range	Width W	Catallog No.	Length L	Barrel Length B	Cataleg Na.	Length L	Barrel Length B
13-14	1/4	S-1049 S-1090	21/32 43/64	1/4 7/32	T-2089 T-2090	27/32 55/64	7/16 7/16
1	1/4	S- 109 1	15/32	5/32	-	_	-

These devices are designed to give high pressure spring laaded these devices are designed to give high pressure spring ladded contacts. They incorporate a locking action caused by mating a depression on the male tongue with a raised pip in the female slat when the parts are engaged. Insulation is not available an the flag design.

CLOSED-END NYLON-INSULATED

Material - Cannector: Tin plated seamless brass. Insulation: Natural color molded nylon.

Wire ranges snown in the table represent various <u>cumulative</u> totals of wire diameters that may be combined and inserted for crimping. A completely insulated splice of two, three or more wires may be quickly and cheaply made as
1. Strip insulation to show 3/8" to 1/2" of bare wire.

- 2. Insert wires fully into cap.
 3. Squeeze borrel with crimping tool.

fa	llows:						
	Wire Range	Catalog No.	Outside Diameter O.C.	Overall Length L	Barrel Length BL	Inside Diceneter ID	Circular Mil Area
	22-14	CE-2214	5/16	39/64	11/32	1/4	600- 5,180
	16-10	CF-1610	7/16	23/32	3/8	3/8	2 400-13, 100

SNAP PLUGS

	Basic Di	mensions	KRIMPTITE
Wire Range	Length L	Barrel Length 3	Catalog No.
16-14	19/32 35/64	3/16 3/16	\$-1055 \$-1056



CRIMPING TOOLS



CT-1050 for Krimptite, Unikrimp, Vibrakrimp terminals. CT-2050 for Insulkrimp, Avikrimp terminals.

NOTE: 12-10 Wire Range sizes also available. Ask your distributor for Waldom Sales Bulletin 5E9 with complete listings, comprehensive cross reference to other sources, and pricing.

See Woldom Panel Meters in onother section.



ELECTRONICS INC. Chicago 32, Illinois



ELECTRONIC HARDWARE

50 LINE



WALSCO CABLE CLAMPS

VINYL GROMMETS

 $\frac{1}{8}''$ to $\frac{1}{8}''$ cable diameter $\frac{1}{8}''$ to $\frac{1}{4}''$ cable diameter $\frac{1}{4}''$ to $\frac{1}{8}''$ cable diameter #6 #8

List Price .55/Pkg.			100 Pa	ck	List Pr	Price		
	Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
	7502-F 7503-F 7505-F 7500-F	25 20 16 20	7502-C 7503-C 7505-C	100 100 100	\$1.63 1.85 3.47	7502-M 7503-M 7505-M	1000 1000 1000	\$13.0 14.8 27.7

RULK PACK

1000

25.95

List



Protects insulated wires from sharp edges of chassis holes. Easily installed. Extremely useful for damping vibration in mounting parts.

	D	IMENSION	S	
Α	В	С	D	E
11/32	1/8	3/16	1/16	1/4
1/16	₹6	7/32	1/4	5/16
%6	1/4	1/4	1/6	3/8
5/8	3/9	1/4	1/4	1/2
13/16	1/2	%12	1/16	5/8
			Ass	orted

Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	List Price Per 1000
7030-F	14	7030-C	100	1.67	7030-M	1000	13.55
7032-F	12	7032-C	100	2.09	7032-M	1000	16.68
7034-F	12	7034-C	100	2.27	7034-M	1000	18.13
7036-F	10	7036-C	100	2.44	7036-M	1000	19.55
7038-F	8	7038-C	100	3.79	7038-M	1000	30.35
7025-F	12						



CABINET FEET - SCREW TYPE

Made of synthetic rubber. Easily installed with wood screws, metal screws or tacks. Screw type is supplied with wood screws on ''50" and ''99" line packages.

Diameter Height

iameter	Height
3/8	₹6
1/2	1/4
5/8	%6
3/4	3/8





Same as above, but with handy tacks molded in feet.

50 LINE List Price .55/Pkg.			100 Pag	:k	BULK PACK List Price		List Price
Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
7052-F 7054-F 7056-F	8** 8** 8**	7052-C 7054-C 7056-C 7058-C	100** 100** 100**	1.52 2.44 3.70 4.69	7052-M* 7054-M* 7056-M* 7058-M*	1000 1000 1000 1000	12.16 19.50 29.50 37.50
7050-F	8**	7030-0	100	4.03	7030 W	1000	07.00
		7071.C	100	3.08	7071.M	1000	24 64

7072-C 100 3.24 7072-M 7070-F 8 * No screws included ** Wood screws included



(Flat and Extruded)
Precision made from vulcanized phenolic fiber. Assures the proper and safe insulation between components and controls from each other or the chassis and other metal parts. Fits Screw DIMENSIONS

②	

2176	A	В	Ü	D	
#6	% %	₹6	.140 .140	.039	Extruded Flat Fl & Ex.
#8	3/8 3/8	1/4	.169 .166	1/32	Extruded Flat Fl. & Ex.
#10	3/8 3/8	.308	.195 .19 5	1/32	Extruded Flat Fl. & Ex.
1/4"	1/2 1/2	17/32	.250 .250	1/32	Extruded Flat Fl. & Ex.
3/8″	5/8 5/8	1/2	.380 .380	1/32	Extruded Flat

50 LINE List Price .55/Pkg.			100 Pa	ck	BULK P	List Price	
Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
7824-F	30	7856-C 7836-C	100 100	1.44 .70	7856-M 7836-M	1 00 0 1000	11.50 5.50
	30	7858-C 7838-C	100 100	1.44 .70	7858-M 7838-M	1000 1000	11.50 5.50
7825-F	30	7860-C 7840-C	100 100	1.57 .70	7860-M 7840-M	1000 1000	12.56 5.50
7826-F	30	7862-C	100	1.57	7862-M	1000	12.56
7827∙F	24	7842-C	100	.77	7842-M	1000	6.13
		7864-C 7844-C	100 100	1.65 1.27	7864-M 7844-M	1000 1000	13.19 10.19
7828-F	20						



WALSCO SPACE BOLTS Ideal for fastening condsensers, coils, shields, etc. The type 8572 is straight and has $\frac{8}{2}$ " long thread. Thread on type 8573 is $\frac{8}{1}$ " long. Both types are $\frac{9}{4}$ " long overall, have 6-32 thread and hole for 6-32 screw or $\frac{1}{4}$ " rivet

and note for 6-32	screw or	4/8" rivet.		
Hole Dia., .141.				Assorted
Size	A	В	С	D
6-32 Straight	3/4"	%i6"	%2"	1/4"
6-32 Offset	3/4"	%6" %6"	%2" %6"	15/64"

50 List Pric	LINE e .55/P	kg.	100 Pa	ck	BULK P		List Price
Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
8570-F	15	8572-C 8573-C	100 100	2.04 4.24	8572-M 8573-M	1000 1000	20.40 33.90
50	LINE				BULK P	ACK	List



WALSCO SNAP-HOLE PLUGS

The quickest, simplest way ever devised to cover a hole in chassis or panel. Spring flanges hold polished nickel-plated flat-head button firmly in place. Use Walsco Snap-Hole Plugs to seal adjustments, cover unused helps at holes, etc.





₹6"	
1/4"	
3/8"	
1/2"	
5/8"	
3/4 "	
7/16"	
1"	
11/8"	
11/4"	

Fits Hole Diameter

1/6"

List Price .55/Pkg.		100 Pa	CK	LIST Price Pi				
	Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
	7306-F 7308-F	8	7306-C 7308-C	100	3.56 4.76	7302-M 7304-M 7306-M 7308-M	1000 1000 1000 1000	42.75 40.65 30.00 38.10
	7310-F 7312-F	6 6	7310-C 7312-C	100 100	5.06 5.25	7310-M 7312-M	1000 1000	41.00 44.00
	7314-F	5	7314-C	100	6.00	7314-M 7315-M	1000 1000	48.00 61.50
	7316-F	4	7316-C	100	8.25	7316-M 7318-M 7320-M	1000 1000 1000	66.00 99.00 105.00
1	7300-F	6						

0	



VENTILATING HOLE	PLUGS	Assorted
Snap these protective		
on chassis, portable		
rigs, etc. Spring flang	ge holds plug in plac	e.
Fig. No. Type	Hole Size	Finish

Fig. No. 1 2 2	s. Type Screened Eyelet Eyelet	Hole Size 1'' 1%2'' 3/4''	Finish Steel Brass—Not Plated Brass

50 List Pric	LINE e .55/Pk	g.	100 Pa	ck	BULK PACK List Price		List Price
Cat. No.	Qty. Pkg.	Cat. No.	Qty. Pkg.	List Price	Cat. No.	Std. Pack	Per 1000
					7331 7332 7333	100 100	\$356.25 74.85



AERO Instrument Company

CALIFORNIA HOLLYWOOD,

VIBRATING REED FREQUENCY & TIMING INSTRUMENTS

GENERAL DESCRIPTION

Vibrating Reed Instruments are direct reading frequency indicators for use where the efficient operation of A.C. equipment depends upon the maintenance of known or constant frequency. They are self contained, their accuracy is not affected by wide voltage variations or wave form distortions and require no auxiliary apparatus. They consist of a number of steel reeds, of high Q. each of which is tuned to a single frequency within the band covered by the instrument. Indication is by visual pattern formed by the vibration of the reed in resonance with the line frequency. Excitation is electromagnetic, and the reeds are the only moving elements. Running Time Meters are synchronous motor operated instruments to automatically measure service profiled or service requirements. service periods or service requirements

APPLICATIONS

A large demand exists for VIBRATING REED FREQUENCY METERS for use with engine driven A.C. generator units as this is the most simple speed and frequency indicator yet devised for A.C. generator sets These meters are also generally used in laboratory and portable test equipment, electronics, telephony, aircraft, industrial plants and numerous applications where electrical frequency indication is desired. Engineering services Running Time Meters are often used in conjunction with reed type frequency

SERIES 7002

Range: 48-52 and 58-62 cycles for reading in either 50 or 60 cycles. Voltage: 125 volts ±20 volts. Accuracy: ±0.3% of designated frequency. Power Consumption: 1 watt. Resistance: Approximately 100 ohms per volt. Flush panel mounting.

2810-134-48-52	an4 58-62	cy. in 33	6" flange Mil	-M-6A	
molder	l bakelite c	ase			\$25.00
2810-133 - 48-52	and 58-62	cv. in 31/6	" flange metal	case	25.00
2810-153-48-52	and 58-62	ev. in 31/4	" flange metal	case	25.00
2810-123 -48-50	and 58-69	ev in 914	" flange met.d.	case	25.00

SERIES 1001

Direct reading indicators to automatically and cumulatively register total operating or idle time of any equipment, machine, circuit or system to which they are connected. Range: 0 to 10,000 hours in hours and tenths of hours—automatically resets. Voltage: 125 ±20 volts. Power consumption: 2.5 watts. Frencher Co. 60 and 100 evalue. quency: 50, 60 and 409 cycles.

61134--b0 ey. in 352" flange MHz-M-6A molded bakelite case..... \$19.00 41134 400 ey.....Price upon request



SERIES 7004



Range: 59-63 cycles. Used extensively on standby power supplies for measuring generator frequency and engine speeds Electrical characteristics: Same as the

6915-134—59-63 cy. in 3½" flange
MIL-M-6A molded bakelite case.

\$21.50
6915-133—59-63 cy. in 3½" flange
metal case \$21.50
6915-153—59-63 cy. in 3½" flange
metal case \$21.50
6915-123—59-63 cy. in 3½" flange
metal case \$21.50

31/2" SEALED METER

Meets all applicable requirements of M1L-M-6A Specification, All 312" meters can be supplied in hermetically scaled cases Electrical characteristics: Same as un-

Prices on all models available upon request



SERIES 4009



Range: 380-420 cycles. For use on 400 cycle commercial power supplies and airraft inverters. Accuracy: ±0.27/c at 70° F. Power consumption: Approximately 1.25 watts. Resistance: Approximately 70 ohms per volt. Flush panel mounting.

metal case\$31.00

VOLTAGES—All frequency meters can be supplied for voltages from 10 to 440 volts.

DISCOUNTS-Quantity prices quoted upon request.

SPECIAL INSTRUMENTS-Prices on special ranges will be furnished upon

RUNNING TIME METERS-Special ranges, frequencies and voltages avail-

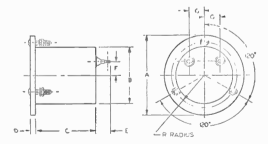
Write for catalog describing complete line of Aero stock instruments.

11/2" SEALED METER

Range: 380-420 cycles. For use in air borne or ground enapment where size and weight are important factors. Voltage: 125 ±20 volts. Resistance: Approximately 70 ohms per volt. Accuracy: ±0.27 at 70° F. or 1.57° over range of —65° to =165° F. Breadown voltage 1500 volts. Power consumption: Approximately 1.25 watts.

4005-115—380-420 cy, in 114" her metically sealed case......\$23.85





CASE SIZE CHART
 C
 D
 E
 F
 G
 9
 MOUNTING

 MAX
 MAX
 MAX
 MAX
 MAX
 MAX
 MAX
 MAX
 MS
 SCEWS

 1:50
 0:14
 0:40
 41
 35
 41
 25
 877
 972
 4:26MS:2A

Series 4005 Range 380 to 420 C.P.S. Hermetically Sealed.

BEEDE METERS











MODEL 16

MODEL 15

MODELS 310 501

MODELS 23 - 14 - 2 - 5

Model D.C.	Case Mat, & Mounting	Case Size	Barrel Diameter & Depth	Scale Length
-			· · · · · · · · · · · · · · · · · · ·	
5	Styrene - Flush	11%2" x 11%2"	115/2" Dia. x 1"	1%"
411	Metal - Flush	21/32" Dia.	2%ε" Dia. x 1%ε"	125/2''
412	Metal - Flush	211/4" Dia.	21/6" Dia, x 11/6"	1 25/32"
501	Bakelite - Flush	2¾" Dia.	2½″ Dia. x 1½″	125/32"
733	Metal - Surface	31/4" Dia.		2"
2	Styrene - Flush	2¾" x 2¾"	2¾" Dia. x 1½"	2¾6′′
701	Metal - Flush	3½" Dia.	21/32" Dia. x 1%"	211/4"
15	Bakelite - Flush	3 "x 3"	2¾" Dia. x 1¾"	2%"
310	Bakelite - Flush	3½" Dia.	2¾" Dia. x 1½"	2%"
140	Styrene - Flush	3¾" x 2¾"	21/6" Dia. x 11/4"	211/6"
811	Metal - Flush	3¾" Dia.	3" Dia. x 11/12"	2%6′′
815	Metal - Surface	3½" Dia.		2%6"
14	Styrene - Flush	31½2" x 3"	2¾" Dia. x 1½"	3¾″
1	Bakelite - Flush	4%" x 4"	2¾" Dia. x 1¼"	313/2"
16	Bakelite - Flush	4 ²¹ / ₂ " x 4%"	2¾" Dia. x 1"	41/4"
23	Styrene - Flush	421/2" x 41/4"	2¾" Dia. x 1½"	41/4"
45	Bakelite - Flush	45/0" x 4"	2¾" Dia. x 1¾"	311/32"
425	Metal - Surface	4¼" Dia.		311/32"
450	Metal - Flush	4%" Dia.	3¾" Dia. x 1½"	311/32"
458	Bakelite - Flush	4 ²¹ / ₂ " x 4%;"	2¾" Dia. x 1"	41/4"
541	Bakelite - Flush	4½" x 3¾"	2¾" Dia. x 1¾"	311/2"
230	Styrene - Flush	4%" x 3%"	2¾" Dia. x 1¾"	35%4′′
6	Metal - Flush	61/4" Dia.	3" Dia, x 11/4"	423/32"
70	Styrene - Flush	7" x 5¼"	2¾" Dia. x 1¾"	63/32"
7	Bakelite - Flush	7¼" ×7¼"	3" Dia. x 11/4"	521/32"

D.C. MICROAMMETERS

Range	Approx. Res.	Models 411 - 412 - 501 2 - 701 - 733	Models 310 - 15 - 14 140 - 811 - 815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-20	3000 ohms	\$16.23	\$16.60	\$18.43	\$21.44
0-50	2000 ohms	14.23	14.60	16.43	19.94
0-100	1000 ohms	13.50	14.15	14.75	18.38
0-200	500 ohms	13.18	13.48	14.00	17.50
0-500	150 ohms	10.73	10.98	12.55	16.05

D.C. MILLIAMMETERS

Range	Models 411 - 412 - 501 2 - 701 - 733	Models 310-15-14 140-811-815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-1	\$10.10	\$10.38	\$11.95	\$15.63
0-5	9.38	9.63	10.10	13.60
0-10	9.38	9.63	10.10	13.60
0-15	9.38	9.63	10.10	13.60
0-25	9.38	9.63	10.10	13.60
0-50	9.38	9.63	10.10	13.60
0-100	9.38	9.63	10.10	13.60

Range	Models 411 • 412 - 501 2 - 701 - 733	Models 310 - 15 - 14 140 - 811 - 815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-150	\$9.38	\$9.63	\$10.10	\$13.60
0-200	9.38	9.63	10.10	13.60
0-250	9.38	9.63	10.10	13.60
0-300	9.38	9.63	10.10	13.60
0-400	9.38	9.63	10.10	13.60
0-500	9.38	9.63	10.10	13.60
0-1000	9.38	9.63	10.10	13.60

BEEDE ELECTRICAL
INSTRUMENT CO., INC.
PENACOOK, N. H.



BEEDE METERS







MODEL 411



MODELS 701 - 412 - 811



MODELS 70 - 140 - 230

Range	Models 411 - 412 - 501 2 - 701 - 733	Models 310 - 15 - 14 140 - 811 - 815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-1	\$9.38	\$9.63	\$10.10	\$13.60
0-5	9.38	9.63	10.10	13.60
0-10	9.38	9.63	10.10	13.60

D.C. AMMETERS

Range	Models 411 - 412 - 501 2 - 701 - 733	Models 310 - 15 - 14 140 - 811 - 815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-15	\$9.38	\$9.63	\$10.10	\$13.60
0-25	9.38	9.63	10.10	13.60
0-50	9.38	9.63	10.10	13.60

D.C. VOLTMETERS

Intermediate sensitivities available in all models

Range		Models 411 - 412 - 501 2 - 701 - 733	Models 310 - 15 - 14 140 - 811 - 815	Models 1 - 45 - 16 458 - 23 - 230	Model 70
0-1	125 ohms per volt	\$ 9.38	\$ 9.63	\$10.10	\$13.60
0-5	11	9.38	9.63	10.10	13.60
0-10	11	9.38	9.63	10.10	13.60
0-15	11	9.38	9.63	10.10	13.60
0-25	ıf	9.38	9.63	10.10	13.60
0-50	ti .	9.38	9.63	10.10	13.60
0-100	11	9.38	9.63	10.10	13.60
0-150	ri .	9.38	9.63	10.10	13.60
0-200	1000 ohms per vo	lt 11.60	11.88	13.45	17:05
0-250	11	11.60	11.88	13.45	17.05
0-300	#	11.60	11.88	13.45	17.05
0-500	11	11.60	11.88	13.45	17.05

MODEL 5

11/2 inch Panel Instrument

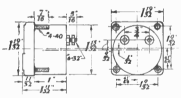
Magcentric[®]

Magnetically self shielded PATENT APPLIED FOR

Clear Plastic Flush Type

Accuracy within 2% **Pointer Style Optional** Alnico Magnet





CONSTRUCTION D'Arsanval maving coil design, precisian polished lewels and pivots, fatigue tested springs, and stress-released assembled units. Superior workmanship and individual operation inspected praduction provides accurate, on the dot instruments. The Magcentric mechanism provides an inherent magnetic shield with no loss in sensitivity.

D.C. MILLIAMPERES

Range	
0-1	\$10.10
0-5	9.38

D.C. AMPERES

Range	
0-1	\$9.38
0-5	9.38
0.50	9.38

D.C. MICROAMPERES

Range	
0-50	\$14.23
0-100	13.50
0-200	13.18
0-500	10.73

D.C. VOLTS

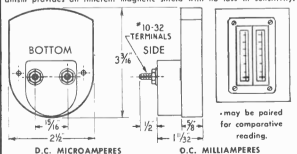
125 ohms per volt	\$ 9.38
1000 ohms per volt	11.60

MODEL E-25 EDGEWISE



Clear Plastic Horizontal or Vertical

CONSTRUCTION D'Arsonval maving cail design, precision palished jewels and pivats, fatigue tested springs, and stress-released assembled units. Superiar workmanship and individual aperation inspected production provides accurate, on the dat instruments. The Magcentric mechanism provides an inherent magnetic shield with no lass in sensitivity.



D.C. MICROAMPERES

Ros	nge	[
0-	50	\$16.43
0-	100	14.75
0-	200	14.00
0-	500	12.55

Range \$11.95 0-1 10.10 0-5

Accuracy within 2% Painter Style Optional Alnico Magnet

Page 861

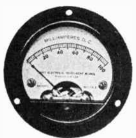


HOYT ELECTRICAL INSTRUMENTS

For Original Equipment and Replacement Applications



MODEL Nos. 641, 645, 653 and 649, D.C. MODEL Nos. 642, 646, 654 and 650, A.C. Clear Plastic Styrene Cases



MODEL Nos. 582 & 17/3, D.C. MODEL Nos. 584 and 552, A.C.



MODEL No. 661, D.C. MODEL No. 661R (rectifier type), A.C.

NOTE: If "in-between" ranges are required, add \$2,00 to price of next higher range listed. If "zero-center" ranges are required, add \$2.00 to price of that range. For in-between ranges on moving-coil type Voltmeter 150 volts and up, add \$3.00 to next higher range.

NOTE: Please specify type of case on order from chart above. Unless specified, all meters are calibrated on non-magnetic panels. If steel panels are used, give thickness of steel and size of panel hole (No extra charge), All prices are net—subject to change or withdrawal without notice.

notice.
*These ranges carried IN STOCK
. Models #582, 597, and 647
only. (Calibrated for non-magnetic panels) *No. 661 not available in these ranges.

HOYT moving-coil Meters are built on the D'Arsonval principle using carefully selected jewel bearings and polished steel pivots. Accuracy within 2%. Alnico Magnets with soft-iron pole-pieces of uniform flux density used in all movements. Permanently correct balance assured by HOYT "cross arm" spiral wire balance. High torque to weight ratio. Quick response and good damping under all conditions. Choice of "knife-edge" or "lance" type pointers. Full 100° movements standard on most models.



MODEL	647,	D.C.,	and	648,	A.C.
-------	------	-------	-----	------	------

MC	DEL	CASE TYPE	SCALE LENGT	Н	BODY DIAM.	BODY DEPTH
DC	AC	PANEL MTG.	DC	FLANGE	AC - DC	AC - DC
661	_	Styrene Sq.	1.800"	1.740"	1.500"	1.000"
17/3	552	Bakelite Rd.	2.015"	2.690"	2.200''	1.375''
17/3	552	Metal Rd.	2.015"	2.547"	2.063"	1.297"
635	636	Bakelite Sq.	2.015"	2.375"	2.200"	1.400''
649	650	Styrene Sq.	2.480"	2.625" x 2.375"	2.200"	1.125''
17/L	560	Metal Rd.	2.480"	3.219''	2.500"	1.500"
17/L	560	Metal Surf.	2.480"	3.063"	2.500"	
582	584	Bakelite Rd.	2.720"	3.500"	2.750''	1.375"
1037	1038	Styrene	3.812"	3.500"	2.750"	1.125"
597	598	Bakelite Sq.	2.720"	3.000"	2.750"	1.375"
653	654	Styrene Sq.	3.435"	3.375" x 3.125"	2.750''	1.125"
570	580	Metal Rd.	2.850"	3.750''	3.000"	1.688"
570	580	Metal Surf.	2.850"	3.625''	3.000''	_
607	610	Bakelite Sq.	2.850"	3.625" x 3.313"	2.250"	1.063''
574	617	Metal Rd.	3.875''	4.500"	3.750''	1.594"
574	617	Metal Surf.	3.875"	4.500"	3.750"	
600	601	Bakelite Sq.	4.034"	4.500" x 4.000"	2.750"	1.063''
641	642	Styrene	4.250"	4.500" x 3.844"	2.750"	1.125"
645	646	Styrene Sq.	4.470''	$4.625'' \times 4.188''$	2.750"	1.125''
647	648	Bakelite Sq.	4.470''	4.500" x 4.188"	2.750"	1.125"
1060	1061	Styrene	5.375"	6.000" x 4.500"	2.750"	1.100"

Н	1000	1001	SIVI	ene		3.373	0,000	X 4	1.200	2.750	1	.100
					== 1037 == 17L == 661		#574 #641				PORT	ABLE
		An	prox.	# 17/3 # 635	#653 =582	# 57 0	#645 #600			# 583	~	~
	Range		sist.	# 649	#597	# 607	#647		#1060	# 602	# 578	# 515

D.C. MILLIAMMETERS

0/1*	60	\$ 9.75	\$10.35	\$10.85	\$11.45	\$13.70	\$12.55	\$14.80
	Abov	e prices at	so apply to	0/3.0/5,	0/10, 0/15	MA Standard	ranges.	
0/25	1.7	10,00	10,60	11.10	11.70	14,10	12.80	14.95
Above	prices also a	apply to 0/	25, 0/30, 0/5	50, 0/100,	0/150, 0/200	0, 0/300, 0/500	MA Standard rat	nges.

		request ity only							
0/20	3000	\$17.45	\$18.05	\$18.55	\$19.15		, o	_	_
0/50	2000	14.75	15.25 **	15.75	16.35	_	ir tity	_	_
0/100	2000	12.85	13.35	13.85	14.45*	16.70	ces on quantit	15.65	17.90
0/200	1000	10.95	11.55*	12.05	12.65	14.90	ie Ge	13.75	16.05
0/500	200	10.45	10.95	11.45	12.05	14.30	-d	13.20	15.45
Zero center	microammeters	available fo	r most model	s in 25/0/25.	50/0/50.	100/0/100.	500/0/500 UA	. Prices o	n request.

Zero cente	r microammeter:	s avaitable it	or most mode	is in 20/0/20,	30/0/30, 100	/0/100, 500/0/	500 CA, Prices on	request,		
D.C. MILLIVOLTMETERS										
0/50	3	9.75	10.35	10.85	11.45	13.70	12.55	14.80		
			D	.C. AMM	ETERS					
0/1	0.005	9.75	10.35	10.85	11.45	13.70	12.55	14.80		
0/5	0.004	10.15	10.65	11.20	11.80	14.40	12.75	15.10		
							/30*, 0/50* amp			

D.C. VOLTMETERS

D; 0, 1 OZI///ZI = 1/3									
0/1	1000 S./V. 10.55 11.05	11.55 12.15	14.40	13.30	15.60				
	Above prices also apply to 0/25, 0/30*,0/50*, 0/1								
	0/23, 0/30*,0/30*, 0/1	00, 0/ 130*, 0/ 300* (0)	ts on all illodeis.						
0/500-	2000 n./V. 11.05 11.65			13.90	16.10				
-	Above prices also apply to stand	lard ranges at 0/600.	0/750+ volts on all mod	lels.					

-STANDARD SWITCHBOARD SHUNTS AND AMMETER RANGES-

On High Current Ammeters, add 0/50 millivoltmeter price to external shunt price below. Shunts include 3 ft. leads. *Stock shunts. 0/25—\$7.20 0/30—\$7.20 0/50—\$7.20* 0/75—\$7.20* 0/100—\$7.20* 0/150—\$7.20* 0/200—\$7.20* 0/300—\$8.40* 0/500—\$12.60* 0/600—\$15.15* 0/800—\$19.20* 0/1000—\$27.85* 0/1500—\$41.35 0/2000—\$46.75 0/2500—\$59.50 0/3000—\$71.50



HOYT ELECTRICAL INSTRUMENTS

For Original Equipment and Replacement Applications

PRICE	LIST		PORT	PORTABLE				
Range	Approx Resist.	# 552 = 636 # 650	= 560 = 1038 = 654 = 584 = 598	=580 =610	=617 =601 =648 =642 =646	#1061	± 562	= 517
			A.C.	MILLIA	MMETERS			
0/6 0/10	600 0 2700	\$10.45 9.45 Prices for 0 500 MA.	\$11.20 10.20 ranges: 0 for all mo	\$11.70 10.70 30, 0/50, dels—same	\$12.45 11.45 0/100. 0 150. as 0 10 MA	\$13.70 0,200, 0, 1, range at	\$12.55 300, sove.	\$14.80
				C. AMI				
0/1	0.271	9.45	10.20	10.70	11.45	13.70	12.55	14.80

Above prices also apply to all models of standard single animeter ranges—0/3, 0/5*, 0/10, 0/15, 0/25, 0/30*, 0/50* amps. A.C. Ammeters are self-contained to 50 amps.

For High Current Ranges—See Transformer Section below.

		A.C.	VOLT	METERS	(Repulsion	Type)		
0/5	77	9 15	10.20	10.70	11.45	13.70	12.55	14.80
	Above prices	also apply	y to all	models in	standard ranges	of 0 10	and 0/15 volt	is. 14.80
0/25	1476	9.75	10.20	10.83 nodels in st	11.45 andard ranges o	f 0/30, 0		
	0* 25,000	10.65	11.25	11.75	12.45	14.60	13.60	10.63
0 30	0* 50.000	10.65	11.25			15.70	13.60	16.85 21.90
	0 83,300		16.20			19.50 19.50	18.55 -18.55	21.90
0 60	(1* 99,960		16.20		17.25			

*These ranges carried IN STOCK on Models = 584, = 598 and

*These ranges earried IN STOCK on Models - 58... 198 and - 648 day (canotic magnetic panels).

NOTE: For A.C. RECTIFIER-TYPE VOLTMETERS—5 through 300 volts—Prices on request.

Accuracy within 5%.

NOTE: If "in-between" ranges are required, add \$2,00 to next higher price as shown above (add \$3.00, if above 150 volts). Standard calibration is for non-magnetic panels. Steel panel calibration at no extra charge if order specifies thickness of steel and size of panel hole. Please specify type of meter case.

HIGH CURRENT DONUT TYPE TRANSFORMERS (In Stock)

For pities of HIGH CURRENT AC AMMETERS, add price of ammeter model above to transfermer price below. Transformers have 2-ft, leads and 2 VA burden. Other ranges available on request 200/5 \$8.70 500/5 \$15.70 \$8.70 \$8.70 100 5 300 5 8.70 600/5 15.70

8.70



75 5

MODEL No. 793, D.C. 21/2" Plastic Case

MOVING MAGNET INDICATORS movement. Furnished in

round or square cases at low cost. Standard finish on metal cases is black.

Chrome Plate is available

at slight additional cost.

Many types of mounting arrangements available.

HOYT Moving Magnet Indicators have been used for many years by the leading manufacturers of electrical devices. Feature long scales and accuracy within 5%.

Attractive appearance is con bined with a sturdy

NOTE: A.C. Vane Meters are furnished in quantity only.

Prices on request.

NOTE: If in-between ranges are required—add \$1.00 to next higher range price; for "zero-center" ranges.

add \$1,00 to same range price.

NOTE: DC Ammeters up to 100 amps, have internal shunts.

The same	2	
0	All A	20
		11 11 11

HOYT A.C. Meters for indicating 60 cycle Voltage and Current are of the repulsion type with pneumatic damping. Furnished in the same case styles and sizes as HOYT D.C. Meters, they match the D.C. meter where both types are used on the same panel. See DC-AC Specification Chart on opposite page.

Accuracy is 2%. A choice of pointers is available, and special shields can be supplied at additional cost.

VU METERS, with "A" scale, available in #649, #653, #645, and #647 case styles. Prices on request.

NOTE: A.C. Meters calibrated at any special frequency. Prices on request.



MODEL No. 640, D.C. 21/4" Metal Case

		Hote. De Ammeters	up to 100 umpai mare			
DC M	ODEL	CASE TYPE PANEL MTG	SCALE LENGTH DC	FLANGE	BODY GIA.	BODY DEPTH DC
640	531AC	Nar. Metal Rd.	1.400"	2.281"	2.000"	1.078"
640	531AC	Metal Surface	1.400"	2.375"	2.000"	
693	594	Metal Sq.	1.400"	2.625"	2.000"	0. 563 "
793		Plastic Sq.	1.715"	2.375"	2.000"	0.500"

	D.C. MILLIAMMETERS				D.C. AMMETERS			D.C. VOLTMETERS					
Range	Approx. Resist.	± 640	÷ 693	# 793	Range	= 640 \$2.05	= 693 \$2,10	≠ 793 \$2.40	Range	Approx. Resist.		= 693	# 793 # 793
0/1	1000	\$3.85	\$3.90	\$4.20	Above price			1. 3/0/3.	0 1		\$2.05	\$2.10	\$2.40
0/3	700	2 85	2.95	3.20	0/5. 5/0/5. ranges.	0/10. 10	/0/10. 0/	15 amp.	Above 0/10, 0	prices a	ilso appl anges	v to 0/	3. 0/5.
0.45	480	2.60	2.65	2.95	20/0/20	2.55	2.60	2.85	0/25	1375	2.40	2.45	2.70
0/10	180	2.45	2.50	2.75	Above pric	es also ar	ply to 0	25. 0/30.	0/30	1650		2.45	2.70
0/15	130	2.10	2.15	2.45	30/0/30 am 0 50	p. ranges. 2.75	2.80	3.10	0/50	2200	2.55	2.60	2.85
Prices	for 0/25	0 30.0	50, 0 100	0, 0 150.	50 0/50	2.75	2.80	3.10	04100	20.000	2.55	2.60	2.85
0/200.	0/300, 0	500 MA	. ranges:		0.75	3.20	3.30	3.60	0 150	30,000	2.60	2.65	2.95
		2.05	2.10	2.40	0 100	3.70	3.80	4.10	0/300	60.000	3.50	3.60	3.90

Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER - 25th Edition

CORNELL-DUBILIER

RADIART



CORNELL-DUBILIER ELECTRONICS DIVISION . FEDERAL PACIFIC ELECTRIC COMPANY . SOUTH PLAINFIELD . NEW JERSEY

DECADES SUBSTITUTION BOXES



DECADE RESISTORS

MODELS RDA, RDB, RDC

Provide o reliable source of resistance for substitution purposes in a wide variety of electronic and electrical applications. Each instrument permits a possible selection of 110 resistance values, and the use of all three decodes provides resistances from 1 Ohm to 1,111,110 Ohms in steps of 1 Ohm.

USER NET PRICES:

Model	RDA — 1 to 1	10 Ohms	\$13.35
Model	RDB 100 to	11,000 Ohms	\$13.75
Model	RDC 10,000	to 1,100,000 Ohms	\$13.75

DECADE CAPACITORS

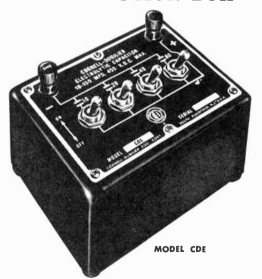
MODELS CDA, CDB, CDC

Provide an accurate source of measured capacitances for electronic and electrical substitution purposes. Units of capacitance selected from direct reading switch scales, Models CDA, CDB, and CDC can be grouped in parallel to provide capacitances from 0 to 11.111 Mfd. in steps of .0001 Mfd.

RATED VOLTAGE - 600 D.C-220 A.C.

Model	Capacity	+ or -	Dielectric	Net Price
CDA-5 CDB-3 CDC-5 CDC-3	.011 mfd. in .0001 mfd. steps 1.1 mfd. in .01 mfd. steps 1.1 mfd. in .01 mfd. steps 1.0 mfd. in 1.0 mfd. steps 10.0 mfd. in 1.0 mfd. steps 10.0 mfd. in 1.0 mfd. steps	5%	Mico Oil-Paper Oil-Paper Oil-Paper Oil-Paper	\$12.50 12.50 14.85 21.95 24.20

ELECTROLYTIC CAPACITOR SUBSTITUTION BOX



Provides a reliable and flexible selection of fifteen cambinations of capacitance, from 10 Mfd. ta 150 Mfd. in steps af 10 Mfd. Additional units con be connected in parallel to pravide an unlimited range of higher capacitances. The Model CDE is a valuable tool for a wide variety of service and experimental electronic applications.

USER NET.....\$12.50

The MASTER - 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)



The CIRCUITRACER is the only electrical tester (other than expensive meters) that can test dead circuits, low voltage live circuits AND high voltage live circuits. It is made of the finest materials available and is designed for long life.

LIST PRICE

\$4.95

Circuitracer* POINTERS

meter out of service until repaired or replaced. The worst that can happen to your Circuitracer is a

burned out lamp that can be replaced by the oper-

ator in less than a minute. Total cost, ten or fifteen

- 1. As a continuity tracer for dead circuits
- 2. As a low voltage live circuit
- 3. As a high voltage live circuit

MFG. CO., GLENDALE, CALIF.

cents for the lamp!

Copyright by U. C. P., Inc.

The MASTER -

T.M

Weighs only 21/2 ozs.

PRECISION-PLUS EMICO

PRECISION

Modern Engineering . . .

PRICE LIST

EMICO panel and test meters
are rugged and reliable In-
struments. (Available with
plastic or metal face.) DC
meters have the new Hi-TORK
magnetic movements and are
accurate to well within 5%.
AC meters are of the moving
iron type and are also accu-
rate to within 5%.

MOUNTING — All model NF-2C, RF-2C, and RF-21/4C with plastic front meters will fit Into a 2-1/16" diameter hole and are mounted by means of a U clamp.

DESIGN — EMICO meters are designed to give satisfactory service under the most severe conditions. They are styled to add to the prestige and appearance of electrical equipment.

CALIBRATION -- Since the instruments are calibrated in steel cases, their accuracy is not affected by panels made of magnetic materials of nominal thickness,

GUARANTEED - ALL EMICO instruments are guaranteed against defective material and workmanship for a period of one year after date of purchase, and will be repaired or replaced if sent to the factory postpaid with a 50¢ handling charge.

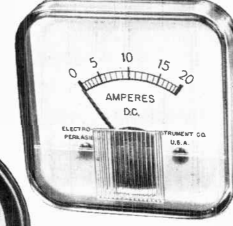
		•	DC AMME	TEDE						
Range 0-1 0-3 0-5 0-10 0-15 0-20 0-20 0-20 0-60 1-0-1 3-0-3 6-0-6 10-0-1 20-0-2 3-0-3 75-0-7	.15 .032 .016 .00115 .00115 .00115 .00115 .000116 .08 .00115 .00115 .00115 .00115 .00115 .00115	Catalog Number 2101 2101-A 2102 2103-A 2104-A 2105-5 2106-A 2109 2111 2112 2113 2114 2115	L NF-2C Dealers' Net Price \$1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90		RF-2C Dealers' Net Price \$2.00	Catalog	RF-21/4© Dealers Net Price \$2.30 2.330			
0.1	neo		C MILLIAM							
0-1 0-3 0-5 0-5	850 425 925 1300	2120 2121 2125	\$3.70 2.60 2. 35	2220 2221 2225	\$3.75 2.65 2.40	2320 2321 2325	\$4.05 2.95			
0-10 0-10	300 350	2126	2.20	2226	2.25		2.70			
0-20 0-20	95 105	2127	1.90	2227	2.00	2326	2,55			
0-25 0-30 0-30	65 37 45	2127-A 2128	1.90 1.90	2227-A 2228	2.00 2.00	2327 2327-A 2328	2.30 2.30 2.30			
0-50 0-50	14.5 18	2129	1.90,	2229	2.00		2.30			
0-100 0-100	7.0 8.3	2130	1.90	2230	2.00	2329				
0-150 0-150	1.8 2.15	2130-A	1.90	2230-A	2.00	2330	2.30			
0-200	1.5 1.7	2130-B	1.90	2230-B	2.00	2330-A	2.30			
0-300 0-300	.61	2131	1.90	2231	2.00	2330-B	2.30			
0-500 0-500	.8 .21 .27	2132	1.90	2232	2.00	2331	2.30			
DC VOLTMETERS (HIGH DESISTANCE)										
0-10 0-30 0-50 0-150	1050 1050 2800 4000 28000	t except 150 2140 2141 2142 2143) and 300 volt \$2.75 2.75 2.95 3.10 3.20	2240 2241 2242 2243	00 ohms po \$2.85 2.85 3.05 3.20 3.30	2340 2341 2342 2343	\$3.15 3.15 3.35 3.50			
0-300	55000	2144		2244		2344	3.60			
	D	MODEL		V RESISTAN MODEL		MODEL	DC 21/6			
Range 0-1 0-3 3-0-3 0-5 0-8 0-10 0-15 0-20 0-30 0-50	Approximate Resist, Ohms 33 100 30 140 225 280 450 600 1000 1400	Catalog Number 2134 2136 2136-A 2136-B 2137-A 2137-A 2137-B 2137-C 2138	Dealers' Net Price \$1.90 1.90 1.90 1.90 1.90 1.90 1.90 1.90	Catalog Number 2234 2235 2236 - A 2236 - B 2237 - A 2237 - A 2237 - C 2238	Dealers' Net Price \$2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.0	Catalog Number 2334 2335 2336 2336-A 2337-A 2337-A 2337-B 2337-C 2338	Dealers' Net Prior \$2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30			
0-1	.365	6101	AC AMMETE							
0-3 0-5 0-10	.078 .023 .013	6102 6103 6104	\$3.05 3.05 3.05 3.05	6201 6202 6203 6204	\$3.15 3.15 3.15 3.15 3.15	6301 6302 6303 6304	\$3.45 3.45 3.45 3.45			
0-25	750	AC 6125	\$3.05	ETERS 6225	60.15	6205	62.45			
0-50 0-100 0-250 0-500	175 58 12 1.75	6126 6127 6128 6129	3.05 3.05 3.05 3.05	6226 6227 6228 6229	\$3.15 3.15 3.15 3.15 3.15 3.15	6325 6326 6327 6328 6329	\$3,45 3,45 3,45 3,45 3,45			
0-5	50	6135	C VOLTMET		P2 + F	6335				
0-10 0-15 0-25 0-50 0-150 0-300	175 300 920 1800 9530 32000	6136 6137 6137-A 6138 6139 6140	\$3.05 3.05 3.05 3.05 3.05 3.60 4.20	0240	3.15 3.15 3.15 3.70 4.25	6336 6337 6337-A 6338 6339 6340	\$3.45 3.45 3.45 3.45 3.45 4.00 4.55			
	PRICES—Prices list Resistance approxim	ted are net a ate. If impo	and include al ortant request	l hardware an factory engin	d individua eering cop	at boxing. firmation.				

INSTRUMENTS FOR PANELS AND TEST SETS

Precision Workmanship!



LONG LIFE

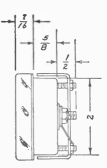


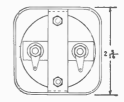
MODEL RF21/4C

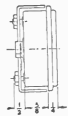
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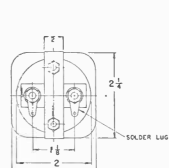
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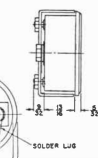


21

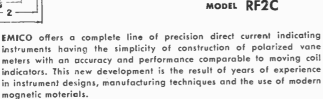


D.C.

PERES



MODEL RF2C



RF2C-2242

FCTRO-MECH



EMICO Sensitive
Sub-Miniature
Plug-in Relay
Single pole, double throw,
rotating magnet instrument type Relay. Hermetically sealed unit 1400
Ohm coil operates at 1
MW. Plugs in a standard
9-pin miniature tube base.
Dealer? Net \$18.75

Dealers' Net \$18.75



EMICO Circuit Indicator
Sub-miniature power indicator*
with sensitivity to 1 MW. Maximum resistance to 1400 Ohms.
Voltage to 25 volts D.C. Front
panel mounting.
Dealers' Net \$7.50
*Variation Available in Quantity

EMICO A.C. Voltage Tester
Accurate, precision mechanism
plug-in type with damped meter
movement. Convenient 90° swivel
prongs for ease of reading from
any ansition. any position.
Dealers' Net \$3.45



The MASTER -25th Edition

KITS and WIRED...TEST INSTRUMENTS.HI-FI-HAM GEAR



DECADE RESISTANCE BOX No. 1171 KIT \$19.95 Wired \$24.95 Exceptionally accurate, wide-range, versatile instrument. 0-99,999 ohms in 1-ohm steps with 5 decades and ½% precision.

DECADE CONDENSER BOX No. 1180 KIT \$14.95 Wired \$19.95
Precision silver-mica capacitors (± 1% accuracy, 500 VDC rated) arranged in 3 decades for extremely wide range of 100 mmf to 0.111 mf in steps of 100 mmf. Positive detent ceramic wafer switches, silverplated contacts.

MODEL 232 PEAK-TO-PEAK VTVM with DUAL-PURPOSE AC/DC UNI-PROBE

KIT \$29.95

The established leader in professional peak-to-peak VTVMs—revolutionary engineering for laboratory precision and lowest price! Measure directly p-p voltage of complex and sine waves: 0-4, 14, 42, 140, 420, 1400, 4200 DC/RMS sine volts: 0-1.5, 5, 15, 50, 150, 500, 1500 (up to 30 000 v. with HVP probe, and 250 mc with PRF probe). Ohms: 0.2 ohms to 1000 megs. 7 ncn-skip ranges on every function. Calibration without removing from cabinet. 4½" meter, can't-burnout circuit. Zero center, 1% multipaliers. Exceptional stability and accuracy. KIT \$29.95 Wired \$49.95

DELUXE PEAK-TO-PEAK VTVM No. 249 with 71/2" METER and EXCLUSIVE UNI-PROBE

All the outstanding and exclusive features of Mcdel 232 — PLUS the convenience and readability of its big 7½" meter. An ideal bench

Factory Wired \$59.95

VACUUM TUBE VOLTMETER No. 221 VACUUM TUBE VOLUME Wired \$39.95
NT \$25.95
The popular, reliable, performance-proven VTVM
—over 100,000 in use! Large 4½" meter in
can't-burnout circuit. Zero center for TV/FM discriminator alignment. AC/DC Volts: 0.5. 10, 100,
500, 1000 (up to 30,000 v. with HVP probe, up
to 250 mc with PRF probe, and peak-to-peak with
PTP probe). Ohms: 0.2 ohms to 1000 megs. DB:



PD, PLC, PSD







536, 526

565, 555, 566, 556

460, 425

HIGH VOLTAGE PROBE No. HVP-1

\$6.95
Popular choice for years, Same applications as Model HVP-2 above and supplied with matching resistor fer your instrument.

DC WIDE BAND

DC WIDE BAND

5" OSCILLOSCOPE No. 460

KIT \$79.95

For Color and Monochrome TV Servicing
Incomparable! The world's FINEST professional scope value — far outperforms and outfeatures scopes of many times its cost! For Color, Black-and-White TV, lab and industry. Flat from DC to 4.5 mc. usable to 10 mc., featuring DC amplifers. Vert, Sens.: 25 mv/in., pushpull thruout. Sweep freqs.: 10 cps to 100 kc, low sweep with ext. condenser. Automatic sync limiter and amplifier eliminates sync voltage adjustment. On front panel: int. mod., saw-tooth output, 60 cps, ext. sync, ext. capacitor jacks! 60 cps variable phase sine sweep. Pre-set TV V&H sweep positions. Edge-lit plexiglass filter screen with variable illumination. 4 freq. compensated attenuator positions up to 1000-10 on either direct or capacitive coupled input.

5" PUSH-PULL OSCILLOSCOPE No. 425

5" PUSH-PULL OSCILLOSCOPE No. 425 KIT \$44.95
The lowest priced professional 5" scope in the world—tens of thousands in use! Push-pull vert. and Hor. amplifiers. High V&H sens.: 0.05-0.1 rms v/in. V&H resp., 5 cps-500 kc. Useful to 2.5 mc. Sweep: 15 cps-75 kc. Z-axls intensity mod. Direct connections to CRT plates. 2-6J5, 3-6SN7. 2-5Y3, 5" GRT.

SCOPE PROBES For Color and Monochrome TV Servicing MODEL PSD OSCILLOSCOPE DEMODULATOR PROBE

KIT \$3.75
For signal tracing and checking of TV/radio RF and IF stages, Demodulates amplitude-modulated carriers between 150 kc and 250 mc.

MODEL PD OSCILLOSCOPE

DIRECT PROBE

KIT \$2.75
For TV waveform tracing in low Z or low frequency circuits. Eliminates stray pickup and signal re-radiation.

MODEL PLC OSCILLOSCOPE LOW CAPACITY PROBE

KIT \$3.75
For TV waveform tracing in high Z, high frequency or wide-band circuits.

OSCILLOSCOPE VOLTAGE CALIBRATOR

No. 495

KIT \$12.95 Mired \$17.95 Makes your scope an accurate, wide-range, peak-to-peak AC electronic voltmeter; Enables p-p-voltage measurement of complex TV sweep wave-forms displayed on scope, cal bration of vert, and hor. scope amplifiers, etc. Output variable from zero on every range with full-scale readings of 0.1, 1, 10, and 100 volts p-p. Accuracy ±5% of full scale on each range. VR tube regulated power sumply. Wired \$17.95 power supply.

ELECTRONIC SWITCH No. 488 KIT \$23.95 Wired \$39.95 Makes your 1 Scope more useful than 2 in many cases! Simultaneously observe 2 patterns on 1 scope: compare voltage and current amplitudes, waveforms, freqs, and phase relationships. Continuously variable switching rates from less than 10 cps to over 2000 cps. Very useful as square wave generator over same range.

Long Island City 1, N. Y.

-20 to +55. Input R: 25 megs. 1% precision multipliers. Stable, accurate double-triode bridge circuit. Satin aluminum etched panel; steel case. Leatherette Carrying Case
For No. 221 \$3.95

DELUXE VIVM No. 214

KIT \$34.95 Wired \$54.95 KIT \$34.95

**Fill the versatility and performance-proven features of Model 221—PLUS the extra convenience and legibility of its big 7½" meter.

6 EICO

VOLT-OHM-MILLIAMETERS No. 565 — 20,000 OHMS/VOLT V-0-M

KIT \$24.95 — 20,000 OMMS/VOLT V-0-M Wired \$29.95 31 Full Scale Ranges - DC/AC/Output Volts: 0-2.5, 10. 50, 250, 1000, 5,000 - DC Current: 0-100 ua; 10, 100, 500 ma; 10 Amp. - Ohms: 0-2000, 200K, 20 meg. - 5 DB Ranges: —12 to +55. Large 4½" 50 UA Meter Movement. + High-Impact Bakelite case. 634" x 514" x 3". Ship. wt. 234 lbs KIT \$24.95

234 lbs. No. 555 — 20,000 OHMS/VOLT V-0-M

No. 555 — 20,000 OHMS/VOLT V-0-M Wired \$34.95 As above, with 1% precision resistors.

No. 556 — 1000 OHMS/VOLT V-0-M Wired \$14.90 Wired \$18.95 Ranges: Same as Model 536 (see below), plus 7 output voltage ranges. Large 4½" 400 ua meter movement. 6¾" x 5¾" x 3". Ship. wt. 3 lbs.

3 lbs. No. 556 -- 1000 OHMS/VOLT V-0-M Wired 1

No. 556 — 1000 OHMS/VULI v-u-m

KIT \$16.90

Same as Model 566, with 1% precision resistors.

No. 536 — 1000 OHMS/VOLT V-0-M

KIT \$12.90

MIT \$12.90

MIT \$12.90

MIT \$12.90

DC/AC Current: 0-1, 10 ma; 0.1, 1 Amp. - 0hms: 0-5000, 100K, 1 meg. - 6 DB Ranges: -20 to +69

Large 3" 400 UA Meter Movement - High-Impact Bakelite case, 6¼" x 3¾" x 2". Ship. wt. 2 lbs.

No. 526 — 1000 OHMS/VOLT V-0-M

MIT \$13.90

Wired \$16.90

As above, with 1% precision resistors.

VTVM PROBES DUAL-PURPOSE AC/DC UNI-PROBE

Available separately for EICO No. 221 and other

VYTVMs.
Terrific time saver! Only 1 probe performs all functions — a half-turn of probe-tip selects DC or AC-OHMS!

KIT \$4.95

Factory Wired \$6.95

Factory Wired \$6.95

MODEL PTP-11 or 25 PEAK-TO-PEAK VTVM PROBES KIT \$4.95 Wired \$ For Color and Monochrome TV Servicing Wired \$6.95

For Color and Monochrome TV Servicing
Accurate reading of p-p voltages directly on DC
scales of your VTVM. Use with any 11 or 25 megohm VTVM. For tracing complex AC waveforms
thru TV receiver deflection systems.

MODEL PRF-11 or 25 RF VTVM PROBES

KIT \$3.75 KIT \$3.75 Wired \$4.95 For RF voltage measurements up to 250 mc. Accuracy $\pm 10\%$. Use with any 11 or 25 megohm

HIGH VOLTAGE PROBE No. HVP-2 \$4.95
For safe measurement up to 30,000 voits dc with any VTVM or 20,000 ohms/volt VOM, ideal for TV high voltage measurement, includes a choice of high quality multiplier resistor to match most popular instruments.

ELECTRONIC INSTRUMENT CO., Inc. ALL PRICES 5% HIGHER IN THE WEST

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612





CRA,CRA-110









950-B

1120

TUBE TESTER No. 625

TUBE TESTER No. 625

KIT \$34.95

CRA 110 pix tube adapter for 110° deflection pix tubes — \$4.50

Tests new 600 ma filament series string tubes. A professional, dependable tube tester and merchandiser. Tests ALL conventional and TV tubes. 10 individual lever-type element switches. 4½" meter, 3-color scale. Illuminated anti-backlash "SPEEDROLL" roll-chart. Protective overload bulb. Line-adjust control. 2 grid caps. Blank socket for future tube types. Pilot light test socket. Also tests TV picture tubes with EICD CRA Adapter.

Tube Tester Kit with Counter Display Case Madel 625-Ck, Kit \$44.95 Model 625-Ck, factory wired \$59.95 Lid for your EICO Tube Tester \$3.98 FAST TUBE & CRT FILLAMENT TESTER #612

#612 Factory Wired \$5.95

KIT \$3.95

Includes batteries

Fast filament check of series string & all other TV & radio tubes (9-pin, octal, loctal, 7-pin); 14-pin, 12-pin, 8-pin CRTs; bayonet & screw-type pilot lamps; cartridge fuses. Just plug tube into tester socket, observe indicator lamp—no fiddling with controls or switches. Self-powered for convenience & safety. 7-pin & 9-pin miniature tube pin straighteners provided. Compact: 6¼" h, 3¾" w, 2" d.

PICTURE TUBE TEST ADAPTER No. CRA (For EICO Models 625, 625-K, 666 and 666-K Tube Testers)

With the new Model CRA and your EICD Tube Tester, you check all sizes TV Picture Tubes as fast and easily as any ordinary tube. Model CRA gives a quantitative measurement of cathode em ssion, and tests for filament continuity and shorts between elements. Comes complete with standard 12-pin TV tube socket, octal plug-in connector, and extra long 4-foot cable that enables Pix Tube to remain in set WHILE TESTING.

PICTURE TUBE TEST ADAPTER CRA-110

For 110° deflection tubes Has Eighter Recapeact

PICTURE TUBE TEST ADAPTER CRA-110 For 110° deflection tubes. Has Eightar 8-contact socket, octal plug, 4-ft. cable. Use with EICD #625, #666 and similar tube testers. Factory wired \$3.95.

CATHODE RAY TUBE CHECKER No. 630 CATHODE RAY TUBE CHECKER No. 630 KIT \$13.95
Easy, fast, dependable testing of all sizes TV picture and oscilloscope type C-R tubes—right in the set or certon. Measures peak beam aurrent (proportional to soreen brightness) using neon lamp as sensitive balance indicator. Balance control calibrated directly in terms of tube condition. Detects open and shorted elements. Size: 9½" x 6½" x 3". Ship. wt. 5 tbs.

DYNAMIC CONDUCTANCE TUBE

DYNAMIC CONDUCTANCE TUBE

AND TRANSISTOR TESTER No. 666
Complete with rugged steel carrying case, matching steel cover, and carrying handle for easy portability.

KIT \$69.95

Unexcelled testing thoroughness and accuracy. Checks transistor collector current and Beta using internal dc power supply. Tests all receiving tubes including subminiatures (and tv pic tubes with accessory adapter).* Composite indication of mutual conductance, plate conductance, and peak emission. Simultaneous sel, of any 1 of 4 combinations of 3 plate, 3 screen, and 3 ranges of control grid voltage. Grid voltage variable over 3 ranges with 5% accuracy pot New series-string voltages for 600, 450 and 300 ma types. 5 ranges meter sens. with 1%

precision shunts and 5% accurate pot. 10 SIX-position lever switches for free-point connection of every tube pin or cap. 10 push-buttons for rapid insert of any tube element in leakage circuit and speedy sel. of individual tube sections. Direct reading of inter-element leakage in ohms. New gear-driven rolichart, Sensitive 200 µa meter. **CRA & CRAIIO pix tube adapters.

ohms. New gear-driven rolichart. Sensitive 200
µa meter. * CRA & CRA110 pix tube adapters.

BATTERY TESTER No. S84

KIT \$9.95 Factory Wired \$12.95

For accurate, true DYNAMIC test of all A and B portable radio batteries, lantern batteries, and other types — in or out of equipment. Test Positions (Volts): 1.5, 4.5, 6.0, 7.5, 9.0, 22.5, 45, 67.5, 75, 90 plus Spare Position. Test leads provided. High-impact Bakelite case and satin aluminum panel. 61/4" h x 33/4" w x 2" d.

READI-TESTER No. S40

KIT \$12.95

Designed specifically for the ever-expanding do-it-yourself market, the 540 is excellent for electrical and electronic servicing, for home and automotive repairs. Low-cost, dependable, extremely versatile, the 540 is an all-in-one multi-range ac/dc voltmeter, ammeter, ohmmeter, wattmeter and leakage checker. Its rotary switch selection and one-place visual indication—both unique in Instruments of this type—permit much faster and convenient operation. Locates defects in electrical appliances, motors, house wiring, furnace control, air conditioning, automotive eouipment, tv and radio tubes and parts. Its instruction book, contains an introduction to electricity, complete operating method, and procedures for common repair jobs.

FLYBACK XFMR & YOKE TESTER No. 944

FLYBACK XFMR & YOKE TESTER No. 944 RIT \$23.95

Positive check of all flybacks and yokes, in or out of set, in just seconds! Uses sensitive griddip principle — shows up even 1 shorted turn! Exclusive separate calibration for air- and ironcore flybacks. Checks any inductance of not too low impedance; also usable for general continuity testing large 4169 50 ya meter. 3 separate ity testing. Large $4\frac{1}{2}$ " 50 μa meter, 3 separate colored scales.

R-C BRIDGE & R-C-L COMPARATOR R-C BRIDGE & R-C-L COMPARATOR
KIT \$19.95 No. 950B Wired \$29.95
Latest bridge-type instrument directly reads 0.5
ohms—500 megs resistance (4 ranges), 10 mmfd5000 mfd capacitance (4 ranges), and power
factor. (Kit includes precision calibrating resistor.) Unique comparator range for R, C, and
L comoarison measurement against external
standard. Leakage testing of all capacitors at
rated dc working voltage with internal 0-500 vdc
source. Electron—ray tube as both bridge balance and capacitor leakage indicator.

CAPACITANCE SUBST. BOX No. 1120

KIT \$5.95

CAPACITANCE SUBST. BOX No. 1120
KIT \$5.95
Wired \$9.95
Enables rapid substitution of a wide range of
EIA capacitance values from 0.0001 to 0.22
mfd in an operating circuit to determine value
needed for optimum performance and to find
value of badly damaged or illegible capacitors.
Minimum accuracy ±10%. Uses silver mica and
molded plastic capacitors, most conservatively
rated at 600 volts. Convenient 5-way jack-top
binding posts.

RESISTANCE SUBST. BOX No. 1100
(IT \$5.95 Wired \$9.95 KIT \$5.95 Wired \$9.95
Enables rapid substitution of wide range of
EIA resistance values from 15 ohms to 10
megohms in decade multiples of 15, 22, 33, 47,
68, 100 ohms. Uses standard 1 watt, ±10%
EIA resistors.

SERIES/PARALLEL R-C COMBINATION **BOX No. 1140**

KIT \$13.95 WIRED \$19:95
Only EICO has it!
A combination of Models 1100 and 1120 (above)

with switching facilities permitting selection of any R alone, any C alone, or 1350 combinations of same in series or parallel. Open and short circuit positions provided. Standard E.I.A. values, 10% accuracy. Convenient jack-top binding posts.

10% accuracy. Convenient jack-top binding posts.

RF SIGNAL GENERATOR No. 324

KIT \$26.95

"The Best Generator Buy in the World!" say
EICD customers. For IF-RF alignment, signal
tracing and trouble-shooting of TV, FM, AM
sets all on fundamentals . . marker generator
for alignment of new h-f and older I-f TV IF's
. . . 400 cps sine wave audio testing . . . lab
and experimental work. Extended frequency
range: 150 kc to 145 mc on fundamentals in
6 bands; 111-435 mc on calibrated harmonics.
±1.5% frecuency accuracy; 6:1 vernier tuning
knob and excellent spread at most important
alignment frequencies. Etched tuning dial, plexiglass windows, edgelit hairlines. Colpitts RF
oscillator, directly plate-modulated by cathode
foiltower for improved modulation. Variable depth
of internal modulation 0.50% by 400 cps Colpitts
oscillator. Variable gain external modulation
amplifier only 3.0 voits needed for 30% modulation. Turret-mounted slug-tuned coils. Fine
and Coarse (3-step) attenuators, 50-ohm output
2. RF and AF outputs respectively 100,000 uv
and up to 10 v. Tubes: 12AU7, 12AV7, selenium
rectifier, xfmr-operated. 5-way jack-top binding
posts for AF in/out; coaxial connector and
shielded cable for RF out. Saltn aluminum panel
and grey winkls steel case. 8" H x 10" W x
43/4" D. Ship, wt. 10 lbs.

TV-FM SWEEP GENERATOR RF SIGNAL GENERATOR No. 324

TV-FM SWEEP GENERATOR

TV-FM SWEEP GENERATOR

AND MARKER No. 368

KIT \$69.95

Factory Wired \$119.95

The FINEST service instrument of this type ever offered in either kit or wired form at ANY price! Dutstanding ease and accuracy in FM and TV (including Color) alignment. Entirely electronic sweep circuit with accurately biased increductor: superb linearity on both sides of selected certer freq. Newly-designed AGC circuit automatically adjusts osc. for max. output on each band with min. ampilitude variations. Sweep gen, range 3-216 mc in 5 DVERLAPPING FUND. BANDS. Sweep width continuously variable from 0-3 mc lowest max. ceviation to 0-30 mc highest max. deviation. Variable marker gen. range from 2-75 mc in 3 FUND. BANDS plus a calibrated harmonic band 60-225 mc. Variable marker calibrated with int. xtal marker gen. 4.5 mc xtal included. Ext. marker provision. Double pi line filter, Edge-lit hair-lines eliminate parallax.

RF SIGNAL GENERATORS

RF SIGNAL GENERATORS
MODEL 320: For AM-FM precision alignment and
TV marker frequencies. Vernier Tuning Condenser. Highly stable RF oscillator, range: 150
KC - 102 MC with fundamentals to 34 MC. Separate audio oscillator supplies 400-cycle pure sine

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KITS and WIRED...TEST INSTRUMENTS.HI-FI.HAM GEAR



























1050, 1060

wave voltage. Pure RF, modulated RF or pure AF for external testing. Satin aluminum etched panel; rugged steel case. Ship. wt. 10 lbs. Model 320—KIT \$19.95 Factory Wired \$29.95 MODEL 322: In addition to all the outstanding laboratory-precision qualities of the famous EICO Model 320. Model 322 features the individual calibration of each of its 5 bands. Model 322—KIT \$23.95 Factory Wired \$34.95

DELUXE RF SIGNAL GENERATOR No. 315 DELUXE RF SIGNAL GENERATOR No. 315
KIT \$39.95

Factory Wired \$59.95

Laboratory-precision generator EICO ServiceEngineered with 1% accuracy. Frequency range:
75 kc-150 mc in 7 calibrated ranges. Extremely
stable. Illuminated hairline VERNIER TUNING.
VR stabilized line supply. 400-cycle pure sine
wave with less than 5% distortion. Tube complement: 6X5, 6SL7, 6C4, VR-150. Satin aluminum
etched panel; rugged steel case. 115 v., 60 cycles
AC. Size: 12" x 13" x 7". Ship. wt. 21 lbs.

TV-FM SWEEP GENERATOR No. 360

KIT \$34.95 Factory Wired \$49.95 Covers all TV-FM alignment frequencies, 500 KC - 228 MC. Vernier-driven dial. Center of each of 13 TV channels marked on front panel. Sweepwidth variable 0-30 MC with mechanical Sweepwidth variable 0-30 MC with mechanical inductive sweep — permits gain comparison of adjacent TV channels. Crystal marker oscillator, variable amplitude. Provides for injection of external marker. Phasing control. Complete with HF tubes. Less Crystal. Size: 10" x 8" x 634". Ship. wt. 12 lbs.

EICO 5 MC and 4.5 MC Crystals — \$3.95 ea.

SINE AND SQUARE WAVE **AUDIO GENERATOR No. 377**

AUDIO GENERATOR No. 377

KIT \$31.95

Factory Wired \$49.95

Complete sine wave coverage: 20-200,000 cps.

Complete square wave coverage: 60-50,000 cps.

2-gang tuning condenser. All frequency range resistors have 1% or better accuracy. Large easy-reading dial calibration: 0-100 lirear reference scale. Response +1.5 db from 60 cps to 150 kc. Wien bridge RC oscillator. Improved cathode follower output circuit. Output Voltage: 10 v. at 1000 ohms load, 14 v. at 10,000 ohms and higher, 8 v. at 500 ohms on sine wave; square wave ouput higher. High power output: 100mw into rated load. Rated load impedance: 1000 ohms resistive. Continuously variable output attenuator. Distortion 1% of rated output. Hum less than 0.4% of rated output. Tupes: 6X5, 6S17, 2-6K6, 6SN7, 6S6 (G-E 6-watt lamp). Satin aluminum etched rub-proof panel; rugged steel case. 115 V., 50/60 cycles, 50 W. Size: 11½e" x 7½e". Ship. wt. 14 lbs.

BAR GENERATOR No. 352

Factory Wired \$19.95 of TV picture Vertical Enables rapid adjustment of TV picture Vertical and Horizontal linearity without hard-to-find station-transmitted test pattern. Produces 16 to 23 V bars and 13 to 22 H bars, adjustable in number to accommodate all screen sizes. Incorporates VHF osc., RF osc., and LF multi-vibrator. Adjustable from Channel 2 to 6. Deluxe 3-way antenna terminal clip fits any type antenna terminal including plug-in type Output voltage: 100,000 microvolts. Tubes: 1-12AU7, 1-6C4; selenium rectifier. Size: 5" x 7½" x 4½". Ship. wt. 6 lbs.

DELUXE MULTI-SIGNAL TRACER No. 147

Factory Wired \$39.95

Entirely new 5-tube instrument provides high gain RF and low gain audio channels with both visual and aural monitors (electron-ray tube and 5" speaker). Permits RF, IF and audio signal tracing in TV, FM and AM sets, Highly useful noise localizer circuit that applies DC test voltage they grobe to supported component and noise localizer circuit that applies DC test voltage thru probe to suspected component and simultaneously picks up and amplifies effect. Wattmeter circuit detects abnormal power consumption in TV and radio receivers. May be connected as test speaker, amplifier or output transformer, and has output for VTVM or scope. Excellent for gain-per-stage estimation, null detector, scope preamplifier, utility amplifier, small P.A. system. New satin finish etched panel; grey wrinkle steel case, 105-125 VAC, 50/60 cps. Size: 8" x 10" x 4¾4". Ship. wt. 10 lbs.

LOW-COST MULTI SIGNAL TRACER 145A KIT \$19.95 Factory Wired \$28.95

High gain RF and low gain audio input channels High gain RF and low gain audio input channels for signal tracing and trouble shooting RF, IF, and audio stages of AM, FM, and TV receivers. More than enough RF gain to trace up to receiver input; signal is heard through built-in 5" PM speaker. Shielded RF crystal demodulator and direct probes supplied. Noise localizer circuit applies DC test voltage through probe to suspected component and simultaneously nicks up and ed component and simultaneously picks up and amplifies effect. May be connected as test speaker, amplifier or output transformer. Output for VTVM or scope. For null detector, scope preamp. etc. Remarkably compact. With all parts. 7-13/16 x 5-9/16 x 5-1/16. Shipping weight, 7 lbs.

POWER and BIAS SUPPLY FOR TRANSISTORIZED EQPT. MODEL 1020

KIT: \$19.95 Wired: \$27.95 Comparable in purity of output and voltage and current capacity to tramsistorized power supplies selling for several hundred dollars. Supplies up to 30 V m. 300 ma. Includes power transformer, full-wave silicon diode rectifier circuit, electrorull-wave silicon diode rectifier circuit, electro-lytic capacitor, input filter followed by a two-power transistor (2-2N256) cascaded filter cir-cuit providing extraordinary ripple rejection. Very low ripple; maximum ripple 0.005% (0.00005) at full load. Monitored by a dual range voltmeter (0-6 V, 0-30 V DC). Ideal for engineer-ing, development, service work and other ap-plications where a pure low current DC power supply is required.

SPECIFICATIONS

Output Voltage Range: 0-30 V DC, continuously variable. Max. Output Current Capacity (continuous): 150 ma from 0-12 V, 200 ma from 12-24 V, 300 ma from 24-30 V. Ripple: (120 cps): 0.005% (.00005) at full load. Power Requirements: 117 V, 60 cps. Size (HWD): 5" x 4" x 5½" Shipping Weight: 4½ lbs.

6V and 12V BATTERY ELIMINATOR and CHARGER No. 1050

Factory Wired \$38.95

RIT \$29.95

Gives you all the electrical power you need for 6-volt and 12-volt battery charging and auto radio servicing. Two DC ranges: 0-8 v (10 amps continuous, 20 amps intermittent), 0-16 volts (6 amps continuous, 12 amps intermittent). Continuous voltage adjustment with variac-type transformer. Separate voltmeter and ammeter. Heavy duty selenium rectifiers. Fused primary; automatic reset circuit-breaker opens secondary circuit upon overload. Rugged, well-ventilated steel cabinet. Size: 834" x 101/2" x 73/4". Ship. wt. 15 [iss.

BATTERY ELIMINATOR ACCESSORY FILTER No. 1055

Factory Wired \$15.95

LC filter provides additional filtering of output of EICO No. 1050 above, or any similar unit, when the battery eliminator is used for powering transistor and "hybrid" car radios. Functions on either 6V or 12V ranges of the b.e. up to 10 amps max current; can remain in use for ALL functions of the b.e.

"EXTRA-FILTERED" 6V and 12V BATTERY ELIMINATOR and CHARGER No. 1060

KIT \$38.95

Factory Wired \$47.95

Combines Model 1050K Battery Eliminator and Model 1055 Filter in a single unit. Powers both transistor and conventional equipment. New dual-range ammeter permits more accurate readings. Selection of voltage range automatically provides appropriate current range.

IMPORTANT NOTE:

All EICO factory-wired equipment is com-pletely meticulously hand-wired through-out; and is 100% final-tested throughout (no "spot" checking, no "partial" check-

ELECTRONIC INSTRUMENT CO., Inc. Long Island City 1, N. Y.

ALL PRICES 5% HIGHER IN THE WEST

EMC for BEST VALUES in INSTRUMENTS or KITS!



MODEL 102 VOM . . .

Resistance to 1 meg. AC and DC Volts to 3000V. 3 AC and DC Current Ranges. Wired \$14.90 Kit 12.50

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Kit															13	1.1	C

Wire



MODEL 802 SIGNAL TRACER AND GENERATOR . . .

MODEL 204P TUBE-BATTERY OHM-CAPACITY

TESTER . . .

Checks Tubes, Batteries, Condensers and Resistors.

Flexible Switching. Wired \$55.90

(Oak Carrying Case)

Generates its own Audio and RF signals for tracing. Complete with RF and 2 Audio leads Uses Magic Eye and Speaker. Checks noisy components.

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Wir	e	d					\$38.95
Kit							24.95



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MODEL 109 VOM . . .

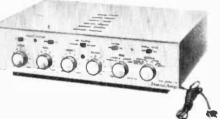
20,000 ohms per Volt DC. 10,000 ohms per Volt AC. 4½" 40 Microampere Mater 5 AC and DC Volt Ranges to 3000V. 3 Resistance Ranges to 20 megs. 3 AC & DC Current Ranges.

Nired							\$26.95
Kit							19.25



Power. Ha contour switch and rumble filter. Etched 2 color panel.

Wired \$106.90 Kit 68.90





MODEL 700 AUDIO AND RF GENERATOR . . .

Complete coverage from 18 cycles to 108 MC on fundamentals. Bar Generator. Square Wave Generator.

Wired..... \$55,90



Uses 6" meter. Bakelite Case. 6 AC & DC volt ranges to 2800 V. 6 capacity ranges from 50 MMFD to 5000 MFD. 6 resistance ranges from .2 ohm to 1000 megs.

Wired\$51.40 Kit 36.50





MODEL 206P DYNAMIC MUTUAL CONDUCTANCE TUBE TESTER . . .

Checks micromho value. Gas Content Flexible switching. Lowest Priced Mutual Conductance Tester on Market.

Wired \$83.50 (Oak Portable Case) MODEL 801 RC BRIDGE AND IN-CIRCUIT CHECKER . . .

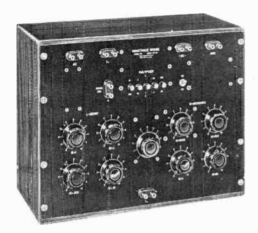
Checks condensers completely in and ont of circuit. Checks resistance. Checks con densers for value. leakage and power factor

Wired . . \$38.95 Kit . . . 24.95





ELECTRONIC MEASUREMENTS CORPORATION
New York 12, New York



INCREMENTAL INDUCTANCE BRIDGE **TYPE 1110-AR**

USES

The Incremental Inductance Bridge is designed for measuring the inductance of Iron Core components at any frequency up to 10,000 cycles. Inductors can be measured with a superimposed direct current, therefore the bridge will measure the incremental inductance of coils. The bridge con be used for determination of storage factor, "Q", either at a given frequency as a function of the applied voltage or at a given voltage as a function of the applied frequency. The bridge can be used by the manufacturers of iron core components for testing filter chakes, high Q coils, and iron core audio and supersonic frequency components. Oue to its very wide inductonce range the instrument con be used as a general purpose laboratory inductonce bridge.

SPECIFICATIONS

Inductance: 1 Millihenry to 1000 Henry.
Frequency: The bridge is calibrated and adjusted at both 60 and 1000 cycles but can be

used at any frequency up to 10,000 cycles.
Accuracy: 1% to 1000 Cycles, 2% to 10KC. Conductance: 1 Micromho to 1 MHO.

Direct Reading: For use by unskilled operators.

Q": 0.5 to 100.

Dimensions: 21" x 8" x 16%". Weight: 48 lbs.

Superimposed D.C.: Up to 1 Ampere.

ACCESSORIES AVAILABLE

1140-A Null Oetector, 1210-A Null Detector-V.T.V.M., 1170 O.C. Supply and 1180 A.C. Supply.

INCREMENTAL INDUCTANCE BRIDGE TYPE 1115

MAXIMUM D.C. 15 AMPERES

USES

Designed to supplement to Freed type 1110-AB far measuring the incremental inductance of iron core components with up to 15 Ampere super-imposed direct current.

SPECIFICATIONS

Inductance Range: .1 Millihenry to 10 Henry.

Superimposed D.C. Range: 15 Amp. - .1 MH to 100 MH; 4 Amp. - 1 MH to 1 Hy;

1.4 Amp. - 1 Hy. to 10 Hy.

Frequency: 20 cycles to 20 kc. Accuracy: ±1% to 10 kc, ±2% 10 to 20 kc.

NULL DETECTOR AMPLIFIER TYPE 1140-A



A sensitive null indicator for bridge measurements, providing visual null indications or aural when used in conjunction with headphones. The unit may also be used as a high gain amplifier for general laboratory work.

DESCRIPTION

Functionally the instrument consists of a high gain linear amplifier with a 30 db. input attenuator in addition to the variable gain control. A four-inch panel meter provides visual null indications, the response of the meter circuit is approximately logarithmic over o 40 db. voltage range, Resonant circuits tuned to 60, 400 and 1000 cycles limit the amplifier transmission characteristics to the three oudio frequencies commonly used for bridge measurements or it may be used as a non-selective omplifier with filter "off." Other selective frequency can be obtained by use of 0 Type 1940 Filter Unit.

SPECIFICATIONS

Input Impedance: 1 megohm in parollel with 25 mmf. GAIN: 98 db. with 1 megohm load (6 mmf. shunt capacity).

(6 mmf. shurt capacity).

Null Detector Sensitivity: At 1 kc. 100 microvolts will give a 15% meter deflection.

Selective Amplifier: 26 db. second harmonic attenuation at 60, 400 and 1000 cycles.

Power Supply: 105-125 volts, 50-60 cycles, 35 wotts consumption.

Dimensions: 12" x 8½" x 10". Weight: 24 lbs.



USES

The type 1180 A.C. Supply is designed for both labaratory and production applications where a power line isolated source of A.C. test voltage is required. It will have particular application to bridge measurements where o source of voltage in small increments is needed.

SPECIFICATIONS

Voltage Range: .01 — 130 volts AC — 50-60 cycles. Dimensions: Width 19"; Depth 5"; Height 7".

Weight: 131/2 lbs.



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D.C. SUPPLY TYPE 1170

II S F S

Intended as a dependable source of direct current for the Incremental Inductance Bridge Type Na. 1110-AB. Can also be used as a general laboratory substitute for a high voltage storage battery.

DESCRIPTION

Consists of an electronically regulated high valtage supply. Four independent control circuits provide four current ranges, namely 5 milliamperes, 25 milliamperes, 100 milliamperes and 500 milliamperes. The autput current is indicated by a multirange 4" meter.

SPECIFICATIONS

Current Ranges: Faur current ranges: 5, 25, 100 and 500 milliamperes.

Voltage Ranges: The maximum no load voltages corresponding to the four current ranges are the following: 500 MA — 270 valts, 100 MA — 270 valts, 25 MA — 55 valts, the autput voltage is independent of the load.

Voltage Regulation: The unit operates from a 115 volts, 50-60 cycle line. For a line

variation of plus or minus 10%, the output valtage shall not vary mare than $\pm 1 \frac{1}{2} \%$.

Dimensions: 21" x 15" x 14". Weight: 89 lbs.





D. C. SUPPLY TYPE 2070

The Type 2070 DC Supply is a compact and dependable source of metered current for use with the Freed Type 1110-AB Incremental Inductance Bridge, This unit is not electronically regulated and is therefore not intended for measurements requiring the close regulation supplied by the Freed Type 1170, however, this supply will be found suitable for all but the most critical production testing.

DESCRIPTION

The instrument consists of a variable valtage primary, a full wave silicon diade bridge and a multisection filter. Output current is indicated on a 4'' multi-scale meter.

SPECIFICATIONS

Current Range: 0-500 Milliampere in 4 ranges: 5-25-100-500 Milliamperes.

Voltage Output: 200 valts @ 500 Ma., 170 valts @ 100 Ma., 110 valts @ 25 Ma., 70 valts @ 5 Ma.

Full Load Ripple: A erage ripple and naise less than 20 millivalts. Input Power: 115 volts AC.

Size: 19 x 7 x 72 inches.

Weight: 30 lbs.

UNIVERSAL BRIDGE TYPE 1150

FEATURES

The Universal Bridge offers a variety of five passible bridge circuits. A wide range of capacitance, inductance, impedance, and phose angle measurement can be made throughout the frequency spectrum from 20 cycles to 20,000 cycles.

Decode resistors in the variable arms allow the unknown to be measured to four significant figures. Operation is simple and both terminals and controls are arranged for convenience and ease of measurements.

SPECIFICATIONS

Frequency Range: The bridge can be used at frequencies fram 20 cycles ta 20,000 cycles. Accuracy: All resistars of the bridge arms are adjusted to 0.1%. The absolute accuracy of meosurement will depend upon the accuracy of stondards used.

Inductance Range: The bridge will measure inductance of coils from 0.1 mh to 1000 henries with an accuracy of 0.5% at 1000 cycles.

Capacitance Range: Condensers from .001 mf to 1 mf can be measured to within 0.5% at 1000 cycles. Condensers below .001 mf should be measured by the substitution method.

Mounting: The bridge supplied in wolnut cabinet or on special arder for standard rack

mounting. Dimensions: Rack 19"x8"x14" Weight: 32 lb.; Cabinet 21"x8"x16%" Weight: 43 lbs.





INCREMENTAL INDUCTANCE COMPARISON BRIDGE TYPE 1870

DESCRIPTION

The unit is completely self-contained, consisting of a metered 500 ma D.C. supply, o metered 135 valt, 60 cycle supply and a direct reading % deviation indicator. An external ascillatar jack is provided so that test frequencies from 60 cycles to 10 kc may be used.

SPECIFICATIONS

Inductance Range: 25 mh to 100 h. Deviation Range: $\pm\,20\,\%$ with an occuracy of $1\,\%$. $\pm\,30\,\%$ with an accuracy of $5\,\%$.

Frequency: 60 cycles to 10,000 cycles.

Voltage Applied to Unknown: Variable fram 0 to 135 volts.

D.C. Current Range: 0 to 500 mg in four overlopping ranges, 0-5 mg, 0-25 mg, 0-100 mg, 0.500 mo.

Vacuum Tube Voltmeter: .01, .1, 10, and 100 valts fall scale.

Power Supply: Instrument is entirely self-contained, operates on 100-125 valts, 50-60 cycles. Dimensions: $19V_2$ " high x 22" wide x 15" deep. Weight: 150 lbs.

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NULL DETECTOR AND VACUUM TUBE VOLTMETER TYPE 1210-A

HSFS

The Type 1210-A Null Detector and Vacuum Tube Voltmeter is primarily designed for bridge measurements. The Null Detector indicates the balance of the bridge, and the Vacuum Tube Voltmeter indicates the voltage across the unknown two terminal or four terminal network. SPECIFICATIONS

NULL DETECTOR

Input Impedance: 1 megohm in porollei with 25 mmf.
Frequency Response: 2 db from 20 to 20,000 cycles.

Null Detector Sensitivity: At 1000 cycles, 100 microvalts will give a 15% meter deflection. Selective Amplifier: 26 db second harmonic attenuation at 60,400 and 1000 cycles. Selectivity at any other frequency between 20 cycles and 20 kc, may be obtained by connecting freed Model 1940 to the external filter jack.

YACUUM TUBE VOLTMETER

Voltage Range: .01 volts to 150 volts in faur ranges — (.15 — 1.5 — 15 — 150 volts at full scole.)

Accuracy: 2% of full scale on all four ranges.

Waveform Error: The instrument is a full wave average meter and is free of turnover effects, For small amounts of distortion the accuracy of the instrument is independent of the waveform.

Frequency Range: 20 cycles to 20,000 cycles (1 db.)

Imput Impedance: Equivalent to 50 megohms resistance in parallel with a 25 mmf condenser, Power Supply: 105-125 volts AC, 50-60 cycles. Dimensions: 21" x 15" x 13". Weight: 37 lbs.



INTERSTAGE FILTER TYPE 1940

USES

This filter may be used with the Freed Type 1140-A Null Detector and Type 1210-A Null Detector V.T.V.M. or similar can be set to any one of 7 fixed frequencies to reduce noise and harmonics when amplifiers. making bridge measurements.

DESCRIPTION

The filters are parallel resonant circuits, and ore designed to be used in the plate circuit of the amplifier. D.C. current through the inductor is limited to 3 mo. Terminals are provided for connecting an external copacitor to tune to any frequency between 50 cps and 20 kc.

FEATURES

• Each af 7 tuned frequencies is quickly available.

 Any resonant frequency between 50 cps and 20 kc can be abtained with external capacitors.

Sharp anti-resonant tuning.

· Can be used directly in plate circuit.

SPECIFICATIONS

Frequencies: 100 cps, 200 cps, 500 cps, 800 cps, 1200 cps, 2000 cps and 10 kc. adjusted to any accuracy of $\pm 2\%$. Discrimination vs 2nd hormanic approximately 23 db. Terminals: Shielded card and plug for connection to null detector. Binding pasts for connecting external capacitors. Dimensions: 6" x 6" x 6". Weights: 7 lbs.



BATTERY OPERATED PORTABLE MEGOHMMETER TYPE 2030

USES

Freed Type 2030 Megohmmeter is a battery aperated instrument especially suited for measuring age of transformers, mators, cables, condensers and insulating materials wherever the power line is inaccessible or where battery operation is mare desirable.

FEATURES

Resistance values are indicated an a 3" expanded scale meter protected against overland, Low resistance in series with component under test provides very short charging time for even the largest candensers. Calibration position provided to check accuracy of 500 voit test potential. The 500 valt D.C. test potential is obtained from a regulated transistar pawer supply.

SPECIFICATIONS

Range: 5 megohms to 5 million megohms, indications to 10 million megohms in 5 averlapping ranges.

Accuracy: Plus or minus 3% on resistance values up to 100,000 megahms: plus ar minus 5% from 200,000 megahms to 5,000,000 megahms,

Voltages on Unknown: The voltage applied to the Unknown terminals is 500 valts D.C. and is independent (less than 1%) af the value af the Unknown.

Terminals: Four terminals are provided, two for cannecting the Unknown, one guard and one ground. Dimensions: 6" x 8" x 4". Weight: 8 lbs.



VARIABLE TEST VOLTAGE MEGOHMMETER TYPE 1620

The Freed Type 1620 Megohmmeter is a versatile insulation resistance measurement instrument with a continuously variable DC test potential from 50 to 1000 volts.

Components such as transformers, condensers, motors, printed circuits; cobles and insulation material can be tested at their rated voltage and above, for sofety factor.

- Resistance 0.1 megohms to 4,000,000 megohms. Simple for use by unskilled operators.
- Voltage -- variable, 50 1000 volts.

Accurate — plus or minus 5% on all ranges.

Power Supply: 105-125 voits AC — 50-60 cycles. Dimensions: 15" x 9" x 71/2". Weight: 24 lbs.

TYPE 1620-C MEGOHMMETER

as type 1620 with additional circuitry for measuring capacitor leakage with test voltages from 50-1000 volts D.C.



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MEGOHMMETER TYPE 1020-B



USES

A self-contained and A.C. operated instrument for laboratory or production testing of leakage resistance of insulation materials, condensers, cables, motars and transformer windings.

FEATURES

Resistance values indicated directly an a faur-inch meter protected against over-laad Ropid and safe to use, test voltage removed from terminals, and capacitive component discharged to ground in all positions of multiplier switch. Maximum short circuit-current limited to 6 milliamperes for aptimum safety of operating personnel. Law resistance in series with camponent under test pravides very short charging time for even the very largest capacitors. Calibration position provided to check accuracy of 500 volts D.C. potential.

SPECIFICATIONS

Range: I megahm to 2,000,000 megohms in six overlapping ranges selected by a multiplier switch. Accuracy: Plus or minus 3% on resistance values up to 100,000 megohms: plus or minus 5% from 100,000 to 2,000,000 megohms.

Valtages on Unknown: The voltage applied to the unknown terminals is 500 volts D.C. and is independent

(less than 1%) of the value of the unknown.
Power Supply: 105-125 volts A.C. 50-60 cycles 30 watts.

Dimensions: 91/2" x 101/2" x 8".

Weight: 18 lbs.

NULL DETECTOR TYPE 2050 (ALL TRANSISTOR)

The Freed Type 2050 Null Detector, when used in conjunction with other battery operated equipment, allows complete isolation from the power lines. This feature, plus battery aperation, provide a lower noise level which makes it useful in all types of AC Bridge measurements. Readily portable and independent of power lines, this instrument is particularly suited for bridge measurements in any location. FEATURES

- Complete isolation from power lines.
- Portable lightweight.
- Economical operation.
 High sensitivity throughout battery life.
 SPECIFICATIONS

 Translation
- Maintenance free service.
 Simplified operations no warm-up, no zero setting.
 - Built-in hormanic filters.

Sensitivity: (with 400 cycle or 1000 cycle filter) A — 200μV for full-scole 80μV for 30% deflection in "Linear" pasition

 $B = 2000 \mu V \text{ for full-scale}$ $100 \mu V \text{ for 30\% deflection}$ in "Null" position

Input Impedance: Approximately 1 Megohm (resistive) at 1000 cycles.

Frequency Range: 40 cycles to 20 kc ±1 db.

In "Direct" position: 20 cycles to 50kc ±5 db.

Filters: 400 cycles and 1000 cycles, greater than 22 db rejection of 2nd Harmonics.

Power Supply: 5.2 volts (4 mercury cells).

Battery Life: At least 1800 hours.

Size: 6 x 8 x 31/2 inches. Weight: 31/2 lbs. with batteries.



LOW FREQUENCY "O" INDICATOR TYPE 1030-A

Measures the "Q" foctor of coils directly and the inductonce of cails, distributed capacity, impedance and dielectric losses. The "Q" Indicator can be used to study the magnetic properties af iran, such as stability of iron cores in function of opplied voltages, and, iron losses as a function of the frequency.

FEATURES

• Direct reading • Unaffected by line voltage variations. • Self contained — A.C. operated.

SPECIFICATIONS

Range of "Q" Measurements: The range of "Q" factors is from 0.1 to 1000 over the frequency range from 20 to 50,000 cycles with an accuracy of 5%; from 50,000 to 200,000 cycles the accuracy of "Q" measurements is limited by the residual capacity of the measuring circuit (for iran

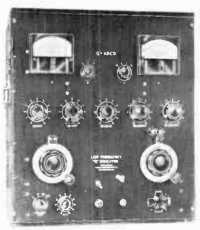
Core components, measurements in this frequency range will approach 5%).

Oscillator Frequency Range: Continuously variable from 20 to 200,000 cycles in faur ranges.

Fower Supply: The instrument is entirely self-contained and operates on 105-125 volts, 50-60 cycles. Total power consumption 200 watts.

Dimensions: 191/2" x 141/2" x 23".

Weight: 120 lbs.



COMPARISON LIMIT BRIDGE TYPE 1010-A

USES

For loborotory and production testing of resistors, condensers and inductors. Instrument is completely self-contained and A.C. operated.

DESCRIPTION

The instrument is compased of an oscillatar, o bridge and a selective omplifier.

SPECIFICATIONS

Frequency: 50 or 60 cycles, 1000 cycles and 10,000 cycles. Accuracy: ±0.1% in the 5% position.

Condenser Measurements: 10Mmfd. to 100 Mfd.

Range: Twa comparison ranges, 5% and 20%.
Resistor Measurements: 1 ohm to 20 Megohms.

Notes that the voltage across the unknown. A special low middle from 1.0 to 100 Middle from 1.0 to 100 Middle from 1.0 to 100 Middle from 1.0 to 1.0

Net Weight: 17 lbs.



A. C. DIFFERENTIAL VOLTMETER TYPE 1560

USES

Measures differences in voltage levels as low as 0.01% regardless of their phase relation. It is extremely useful when checking response and ottenuation of filters, transformers, amplifiers and other opplications where a small difference in two voltages is to be measured. Because of its excellent stability and high sensitivity the differential voltmeter may also be used to observe drift in omplifiers, meters and filters.

DESCRIPTION
This instrument consists of a balanced dual-channel AC Amplifier with separate rectifiers; o D.C. comparisan circuit which indicates percent difference on a colibrated multiturn potentiameter; a chapper modulated D.C. Amplifier operating at 60 cps; a synchronous detector which is polarity-sensitive; and a 4" center-zero null meter.

SPECIFICATIONS

Percent Difference: -10% to +5% in .01% increments on multiturn potentiometer diol.

Input Voltage (each channel): .3 volt to 100 volts rms in 5 ranges.

Input Impedance: 470 K ohms shunted by approximately 20 mmf capacitance on 1 volt range; 400 K ohms shunted by 40 mmf.

Frequency Range: 20 to 20,000 cps (MODEL 1560); 20 to 200,000 cps (MODEL 1560E). Calibration Linearity: ±.25% difference, 20 to 20kc; ±.5% difference, 20 to 200kc.

Power Supply: Electronicolly regulated; 115 volts, 60 cps input. Dimensions: 21" x 15" x 101/2".

Weight: 37 lbs.





WIDE BAND AND CARRIER FREQUENCY DISTORTION METER TYPE 1410

U S E S
The Type 1410 Distortion Meter may be used in the laboratory or for production Besting of Wide Band Amplifiers, Corrier Frequency, Telemetering and Ultro-Sonic equipment.

DESCRIPTION

The high sensitivity of the instrument permits measurements to be made on signols as low as 0.2 valts to an occuracy of 0.1%. Signols as high as 1000 valts may be applied to the input terminals directly. The frequency range of the instrument is 20 kc to 1 mc. in 10 overlapping ranges. Frequencies up to 3 mc. ore possed without attenuotion by the omplifier circuits, so that distortion measurements can be made on fundamental frequencies up to 1 mc.

An isolation fransformer and line filter provided with the instrument prevent ony feedback through

the power line.

SPECIFICATIONS

Frequency Range: 20 kc to 1 mc.

Input Impedance: 500,000 ohms shunted by 70 mmfd. (plus capacity of input cable) in all ranges but the 0.1 valt range. The shunt capacity on this range is 800 mmfd. Accuracy: Hormonic Distortion con be measured occurately to 0.1%.

Sensitivity: Distortion levels of 0.1% con be read occurately for a signal input as low as 0.2 volts. Moximum input signol is 1000 volts rms.

Elimination Characteristics: Eliminotes fundomental completely while attenuating second hormonic opproximately 3%. Power Supply: 105-125 volts, 50-60 cycles. Dimensions: 19%" x 16%" x 15%".

Net Weight: 60 pounds.

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DECADE INDUCTORS

DESCRIPTION

Each unit is an assembly of four Taroids wound on a stabilized Malybdenum permallay dust care protected against maisture. Four cails (naminal inductance valves 1 2, 3, 4) are connected in series, the inductance is varied from 0-10 by use af on 11 position low loss switch. A positive detent mechanism allaws the switch to be set accurately.

USES

The Freed Taraidal Decade Inductors are available in single units from 1 Millihenry per step to 10 henries per step or in various combinations of assembled decode. They are especially useful in the design of filters and equalizers at audio and supersonic frequencies where the variable feature allows adjustments for optimum circuit performance.

SPECIAL FEATURES

- High stability of inductance valve.
- Small variation of inductance with frequency (high self resonant frequency).
- Small variation of inductance with AC and DC currents.
- High Q in the aperating frequency range
- Low temperature coefficient.
- Tree ostatic construction.

MAXIMUM Q VALUES ABOVE 200

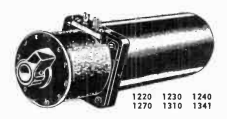
Type	Frequency Range cps.	Maximum Q*	Inductance Per Step	Total Inductance	Size	Wgt. Lbs.
1164+	30- 2,000	60 @ 300	.1 Hy	11. Hy	15" x 7" x 5½"	28
1220	500-20,000	230 @ 4kc	0.001 Hy	0.01 Hy	3" x 3" x 9"	41/2
1230	500-20,000	280 @ 3kc	0.01 Hy	0.1 Hy	3" x 3" x 9"	41/2
1240	500-20,000	260 @ 3kc	0.1 Hy	1. Hy	3" x 3" x 9"	41/2
1270	500-20,000	190 @ 2⊧c	1. Hy	10. Hy	3" x 3" x 9"	41/2
1280	500-20,000	280 @ 3kc	0.001 Hy	1.11 Hy	13¾" x 61/6" x 51/2"	16
1290	500-20,000	280 @ 3kc	0.001 Hy	11,11 Hy	15" x 7" < 5½"	20
1310	500-20,000	280 @ 3kc	0.01 Hy	11.1 Hy	13¾" x 6½" x 5½"	16
1341	100- 2,000	100 @ 1kc	10. Hy	100. Hy	3" x 3" x 9"	41/2

ACCURACY OF TOROIDAL INDUCTANCE

Inductance per Step: 1 mh 10 mh 100 mh ±0.25 % ±0.5 % Nominal Accuracy: ±2% ±1%

*Maximum Q depending an inductance value and AC valtage across the cail.

†Type 1164 Decade Inductonce is wound an a special nickel allay laminated core, nominal inductance ±1%.





DECADE CAPACITORS

The Freed series of Decade Capacitors cavers a wide range of values and can be supplied os individual decades from 0.0001 mfd. per step to 1 mfd. per step or in various cambinations of assembled decade boxes.

Single decade units can be assembled in different capacitar values far use in experimental and permonent equipment. The decode poxes are useful far laboratory work in Sridge measurements and as components of filters and tuned circuits.

Palystyrene dielectric is used in the manufacture of the capacitor assemblies with the exception of the 1 mfd, per step unit which uses Mylar as a dielectric. All copocitars are nan-inductively wound and heat treated for stability, low dielectric obsorption and law losses,

Each decade is variable fram 0 to 10 by use of 11 position selectar switch. The losses in the switches and mountings are kept low by the use of special low loss, impregnated switch wafers. A positive detent mechanism allows the switch to be set occurately.

SPECIFICATIONS

Accuracy: Individual capacitors are adjusted to an occuracy of $\pm 1\%$ when measured of 1kc. The capacitance of the ferminals, less the zero capacitance, is within ±1% of indicated dial setting. The zero capacitance of the decade boxes is supplied with each unit. Single decode units have a zero terminal capacity of approximately 8 mmfd. except Type 1419, which is compensated for true terminal capacity.

Dissipation Factor: The dissipation factor of the polystyrene units when measured at 1kc is less than 0.0002, the 1mfd. per step decode (Mylor) is less than 0.005. Maximum Voltage: The moximum voltage that may be applied to these decades is 500 DC warking volts.

Note: Individual capacitors can be supplied to better than $\pm 1\%$ Talerance. Write for complete information.

			Tota	ıl					
Type	Ste	Р	Copac	ity			Size		Wgt.
1415	1.	mfd,	10.	mfd.	3"	и	3"	x 7"	2 lbs.
i416	0.1	mfd.	1.	mfd.	3"	x	3"	x 7"	2 lbs.
1417	0.01	mfd.	0,1	mfd.	3"	25	3"	x 7"	2 lbs.
1418	0.001	mfd.	0.01	mfd,	3"	x	3"	x 7"	2 lbs.
1419	0.0001	mfd.	0.001	mfd.	3"	ĸ	3"	x 7"	2 lbs.
1250°	0.001	mfd.	1.110	mfd.	133/4"	x	6"	x 41/2"	8 lbs.
1350†	0.001	mfd.	11,111	mfd,	19"	x	73/4"	x 8"	20 lbs.
1351‡	C_0001	mfd.	11.1111	mfd.	19"	×	103/4"	x 8"	25 lbs.

^{*3} decade unit





1350 Decade Capacitor



1250

^{†4} decade unit plus 1000 mfd. air variable ‡5 decade unit plus 100 mfd. air variable

Test Equipment

MODEL 123A CARDMATIC TUBE TESTER

MODEL 121 AUTOMATIC CARDMATIC TUBE TESTER

MODEL 6000 PORTABLE TUBE AND TRANSISTOR TESTER

MODEL 6000 PORTABLE TUBE AND TRANSISTOR TESTER

New, high-speed dynamic mutual conductance tube, transistor and semi-conductor diode tester cuts testing time in half-tests all receiver tubes normalive found in present day electronics equipment, including the new 11-pin types. Hickok-built 5" multi-scale meter. Instantaneous line adjust and automatic short indication. One push-button immediately permits rating in micromhos. Third push-button instantly provides accurate gas evaluation. 40 waits, 105-125 v., 50-60 cps. 164, x 114, x 174, d 8.hipping, 21 lbs.

Model 6000 Portable Tube and Transistor Tester—Net Each.

Model 6000 Counter Tube and Transistor Tester—Net Each.

Model 6000 or Model 6000C with CRT Adapter—For testing all picture tubes including new 110° types; and with SA-1 adapter for testing 7-pin Inline and 8-pin round subminiatures.

**2290*

MODEL 870 DYNAMIC BETA TRANSISTOR TESTER (NOT ILLUS.)

Variable collector voltage and collector current permit tests ageording to manufacturer's specifications. Tests switching transistors: measures large signal DC Beta on power transistors, small signal AC Beta on low and medium power transistors. Collector test current variable up to two amperes permits Beta measurement on power transistors rated five amperes or more. Ranges (Lebo):0-100 ma, 0-1 ma, 0-10 ma. Beta Ranges: 0-100, 0-300. Shipping Weight, 10 lbs Model 879 Portable Dynamic Beta Transistor Tester—Complete with roll chart. \$29800 Net Each.

MODEL 539B LABORATORY PORTABLE TUBE TESTER

6 Micromho Ranges: 60,000, 30,000, 15,000, 6,000, 3,000 and 600; Rectifier-Jude Range and Voltage Regulator Range in addition. .25. .5. 1.0 or 2.5 v. may be applied to grid. Separate 10° voltmeter for grid bias; separate AC meter for filme voltage. Separate rectified DC voltages applied to each time element. Test leakage (to 50 megs.); neon test lamp for shorts; self-bias through switch; tubes can be matched; tests future life; also noise and gas. Test tubes at normal or at low plate and screen voltages, 40 watts, 110-125 v., 50-60 cps. Black leatherette covered case: 16³4," x 184, " x 7½" d. Shipping, 35 lbs. watts, 110-125 v., 50-60 cps. Black leatherette covered case: 163 x x 184, x 755 d. Shipping. Model 539B Tester—Complete with SW-1 replaceable socket set. Net Each. \$43900 Model 539B Tester—With CRT adapter. Net Each.

Model 539B Tester—With CRT adapter, Net Each, \$453.95

Field engineers' most popular dynamic mutual conductance tube tester. Huminated 4½% meter with 0-1,500, 3,000, 6,000, 15,000, 30,000 micrombos; four AC signal voltages; two plate voltages two screen voltages. Tests shorts, noise, gas, tube life. Checks voltage regulator tubes under actual use conditions. Features test whereby dual tube elements are tested individually with only one test soft-in Meter and roll chart are illuminated. Includes tube plin straighteners mounted on panel, 40 warts, 110-125 v., 60 cps. Black leatherette covered portable case, 183% x 163% x 75% d. Stipping, 27 lbs.

MODEL 820 TUBE CADDY PAL

Combination tube-transistor tester and VTVM-Ohimmeter. Designed to fit into standard tube caddy. Tester checks gas, grid emission, contact potential and leakage, Also checks TV picture tubes (with CRT adapter) and transistors, including power types, VTVM Ranges: 0-1.5, 15, 150, 750 voits DC: Ohms, 100 ohm center seale, x1, x100, x10K, No batteries; has built-in power supply; operates on 15 watts, 115 v., 50-60 cps, 84% x 34% x 6% shipping, 6 bs.

*9955

Model 820 Tube Caddy Pale-Complete with three test leads. Net Each.

**Model 820 with CRT Adapter—For testing all picture tubes, including 110° types, Net \$114.50

MODEL 850 TRANSISTOR ANALYZER

Low-cost, accurate, easy-to-use transistor analyzer that can never become obsolete. Panel selector quickly sets choice of circuit use conditions. Checks parameters in any of three configurations: Common Base. Common Emilter. Common Collector. Checks power transistors with collector current up to 1 amp. Checks collector leakage. C Base or C Emitter: Beta (current) gain: Input and output resistance; power gain: linearity. 105-125 v. AC. Portable steel case with aluminum panel; 184% x 18.4% x 8% d. Shipping, 26 lbs.

Model 850 Portable Transistor Analyzer—Net Each.

Model 850P Console—Portable version in red leatherette case. Net Each.............\$169.50

MODEL 800 TUBE AND TRANSISTOR TESTER

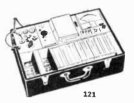
Smaller, handier portable model for radio and TV technicians as well as labs and industry. Micrombo Range: 0-3000, 6000, 15,000. AC signal, 2.5 v, 5* meter. Tubes are tested under simulated operating conditions; covers all latest types including miniatures and subminiatures. Includes Gas. Shorts and Transistor tests. Easy-to-read roll chart is replaceable. 40 watts, 110-125 v., 50-60 cps. Dark red. leatherette covered portable case; has gold finished panel. 1634* x 1134* x 732* d. Shipping, 21 ibs.

Model 800 Portable Tube-Transistor Tester— \$16950

Model 800 Tester -Including CRT adapter and replaceable socket set (7, 8, 9-pin non-oscillating) and 7-pin inline, 8-pin round subminiature socket adapters, Net Each. \$198-90

















Test Equipment

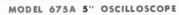
MODEL 770 5" LABORATORY OSCILLOSCOPE

MODEL 770 5" LABORATORY OSCILLOSCOPE

For general purpose, industrial laboratory and TV applications, Wide Band Amplifier: Response
DC to 5 mc, -3 db, Vertical DC and AC Amplifier: 10 mv rms/lnch (narrow): 35 mv rms/lnch
(w:de). Frequency Response: 0-2.5 mc, -3 db (narrow): 0-5 mc, -3 db (wide) Horizontal Amplifier: 75 mv rms/lnch deflection at full gain Built-in Calibrating Voltages: p-p, 100, 10, 1, 01 volts.

Test Signals: Line Frequency, 3 v. rms; Sawtooth available: direct connection to horizontal and vertical deflection plates. Line Frequency Phasing Control: 0, ±90° phase shift. Shock mount-ed; shielded; stabilized. Illuminated, calibrated screen with green filter. Equipped with new flat-lace tuke for improved reading linear ty or photographing trace. 150 watts, 105-125 v., 50-70 cps. Portable steel case, 14" x 12" x 18". Net, 50 lbs.; Shipping, 61 lbs. Complete with combination light shield and camera base, test leads.

Model 770 5" Scope—Net Each



OSCILLOSCOPE PROBES

Model 34 Crystal Probe—For signal tracing with Model 770. Shipping, 2 lbs. Net Each	\$575
Net Each	•
Model TVP-1 Television Probe- For true reproduction, Shipping, 2 lbs. Net Each \$	14.40

MODEL 209A CAPACITANCE TESTER AND TRUE VACUUM TUBE VOLT-OHM-MILLIAMMETER

MODEL 455A VOLT-OHM-MILLIAMMETER

MODEL 457 VOLT-OHM-MILLIAMMETER

Similar to Model 455A Volt-Ohin-Milliammeter except 1000 ohin/v. AC and special automatic out overload protective circuit is not included.

Model 457 Volt-Ohin-Milliammeter—Net Each.

MODEL 225K VTVM QUALI-KIT

Practical kit with a big 9" meter that permits reading easily at normal working distance. Designed for the serviceman. Accurate peak-to-peak scales, Bullt-in audio tone for quick continuity testing. DC Voltmeter measures plus and minus 0-1.5, 3, 12, 30, 120, 300, 1200. Input Resistance: 10 megoins. Ohmmeter: Center Scale—10 ohms; Readaulity—0.2 ohm to 1000 megoins. AC Voltmeter Ranges: 7 Ranges AC rms—0-1.5, 3, 12, 30, 120, 300, 1200; 7 Ranges Peak-to-Peak—0-4, 8, 32, 30, 320, 800, 3200. Frequency Characteristics: Flat, 40 eps to 3.5 m. 20 watts. 105-125 v., 50-800 eps. Blue hammertex steel case, 13 ½" x 16 ½" x 7". Net, 16 lbs.; shipping, 23 lbs. Complete with new Dual-Probe and leads, plus 60 page instruction book for easy assembly.

VTVM-VOM PROBES

WIVM-VOM PROBES

Model PR-30KVA Probe - High voltage probe for use with Model 209A. DC only. Ship-\$1650 ping, 2 lbs. Net Each.

Model PR-46 Probe—High voltage probe for use with Models 455A and 457 to measure up to 6 kv. Shipping, 2 lbs. Net Each.

\$18.90

Model PR-50KV Probe—High voltage probe for use with Model 470 to check voltages up to 30 kv. Shipping, 2 lbs. Net Each.

\$16.40

Model PR-430 Probe—High voltage probe for use with Models 455A and 457 to measure 30 kv. Shipping, 2 lbs. Net Each.

\$18.90

MODEL 470

PORTABLE ELECTRONIC VOLT-OHMMETER

New, handy size professional's portable electronic volt-ohimmeter feat-ires a large Hickok-built 7° meter. Also featured is a new high-sensitivity, low voltage range for transistor blas testing. OC Volts: 0-1.5, 5, 15, 50, 150, 500, 1500; input resistance 13.3 megs with prince. Ohms: (No batteries needed) x 1, x 10, x 100, x 1K, x 10K, x 10BK, x 10













455A



Test Equipment





















MODEL 660 WHITE DOT-BAR COLOR TV GENERATOR

Provides 3 patierns on screen of any color TV set: White Line Crosshatch (20 vertical, 15 horizontal, less those in blanking); White Dot (Small size—300 dots, less those in blanking); Color Display (Sequence of orange, red magenta, blue, eyan, green). All frequencles crystal controlled and locked together with extreme stability. RF output preset, channel 2 through 6. Small dot and crosshatch down to 2 lines, horizontal and vertical. Syne to video output variable 10-90°; Stable timer circuit. Video Output: 0-4 v. p-p; 300 bnh Z; black positive or negative. Sidelock color frequency crystal 3.58795 me; output I v.p. p.RF Output: 0-01 v. to .05 v. RF modulated by all video outputs (60°, modulation). 40 waits, 105-125 v., 50-60 cps, 10½° x 10½° x 5¼°. Net, 15 lbs.; shipping, 21 lbs.

Model 660—Complete with 2 crystals and cables, instructions, guarantee. Net Each.

MODEL 656 STANDARD TV COLOR GENERATOR

Produces standard 100°7 fully saturated NTSC color bar pattern on color TV sets; provides signals for complete color alignment— will never be obsolete. Color generated within 30 seconds of warmup. Generates 3 primaries, 3 complements, plus black and white (white produced by adding 3 primaries), pattern is green, yellow, red, magenta, white, eyan, blue and black. Crystal controlled. Sub-carrier and brightness amplitudes set with precision resistive networks. Also produces White Dot Crosshatch, Vertleal Lines, Horizontal Lines, and White Dots small). Sound earrier and signals for 1, Q, G-Y, R-Y and B-Y provided. RF output modulated through color bar pattern, channels 2-6. Video output, 0-2 v. p-p open circuit; 0-1 v. p-p across 100 hms. 125 watts, 105-125 v., 50-60 cps. Black leatherette covered case, 1634° x 183, "x 733° d. Net, 34 lbs.; shipping 48 lbs.

SACCOO Model 656 Generator—Complete with leads. Net Each.....

MODEL 760 VIDEO SCANNER

Stable, versatile TV trouble-shooter has many uses; features innumerable signals and displays normally not available to the TV technician. Instantly seans and produces a video or RF signal for any slide that is inserted into the unit; works with black and white, and color receivers, Generates and scans at the 525 line, 60 field and 30 frame system. Patterns furnished are Bar, Dot, Standard Test Pattern and transparent blanks for grease pencil use; optional patterns are Ganima, Square Wave and Burst Wave forms. Fully crystal controlled; syne to ELA specifications, 145 watts, 105-125 v., 50-00 cps. Portable, 18°, 2° x 14° x 83/2° d. Net, 43 lbs.; shipping, 51 lbs. Model 760 Video Scanner—

Net Each.

Crystal controlled. RF output .25 v. Provides dual markers with any sweep generator, .45 of Non-Parallax shadow-type dial can be self-ealibrated to z. .45 of xortened with any sweep generator, .45 of Non-Parallax shadow-type dial can be self-ealibrated at .45 of xortened with self-contained crystal calibrator. RF, channels 2 through 83; also 3.57 me crystal color burst from self-sweath with the self-contained crystal color burst from self-sweath self-contained with the self-sweath self-contained with the self-sweath self-contained 400 cms. Provision for two other crystals, in addition to 2.5 me crystal supplied. Electronic-eye and 'phone jack for visual or audible zero-leat, Attenmation controlled by step attenuator and vernier. All VHF frequencies on fundamentals, 20 waits, 105-125 v. 50-70 cps. Steel case, 1615 x 1414 x 8 x d. Net, 26 lbs; shippling, 34 lbs. \$36200 Model 630 Generator—Complete with crystal and leads. Net Each

MODEL 691 HETERODYNED MARKER ADDER

Together with 695 and 690, provides ultimate in TV alignment. Marker visible at all times, including trap points; will not change amplitude or distort response curve. Sweep and marker generators heterodyned so marker signal never passes through receiver—no overloading. Input: 50,000 mv (RF): 90 ohms Z. Output: 3 v. max. Attenuation: Marker, variable 0-60 db; Response, variable 0-60 db; 25 watts, 105-125 v., 59-60 cps. Portable steel case, 11½" x 8½" x 7" d. Net. 10 lbs.; shipping, 15 lbs.

Model 631 Marker Adder—Complete with lcads. Net Each.

MODEL 288X CRYSTAL-CONTROLLED SIGNAL GENERATOR
High output AM-FM generator, RF variable ||40 kc to 110 me AM and 100 kc to 160 me FM
in 7 bands, all fundamental. Fixed 50 me output Internally FM at 60 or 400 eps. Fixed, crystal
controlled 100 and 1000 kc outputs. Variable AF uttpu 0-15,600 eps. fixed, xF to0
to +38, over 100° of scale, 134′ x 164′ x 7° d. Net, 25 lbs.; shipping, 33 lbs.

Model 288X Generator—Complete with cables and 100-1000 kc erystal. Net Each

\$307°0

MODEL 810 TRANSISTOR-RADIO TESTER

Has all the necessary features for complete transistor radio trouble-shooting. Includes tuned receiver (for IF and RF), audio amplifier (400 cps output for signal injection). AM signal generator (for IF and RF), eathode follower input probe, transistor tester, loudspeaker for signal tracing, 25 wats, 105-125 v., 50-70 cps, Portable steel case with aluminum panel, 11½" x 9" x 7" d. Net, 11 lbs.; shipping, 16 its.

Model 810 Transistor Radio Tester—Net Each.

MODEL 695 VHF SWEEP ALIGNMENT GENERATOR

Sweep signal absolutely linear, without amplitude modulation. Fundamental output on all VIIF channels (3 volt). Blanking of oscillator revivies reference base line. Continuously variable tuning, 0-50 mc 1F heterodyned output (15 voltes reference base line. Soil to 3 my. Triples shielded—no leakage. Metered, variable 10 Colas voltage, 0-12 v. 170 phasing. Sweep width, 6-15 mc, ±3 mc, 90 ohms output Z. 30 watts, 105-125 v. 50-800 cps. Portable steel case, 16 4 v. 13 4 v. 8 d. Net, 30 lbs.; shipping, 39 lbs.

Model 695 Generator—Complete with leads. Net Each.

Model 635 Generator—Complete with leads. Net Each

Complete, single-unit TV sweep and marker generator for visual alignment of any TV receivers, (Tuner, 1F, Video). Strong 0.25 volts rms marker amplitude (less than 1 db/me modulation); excellent attenuation; frequency—2.5-5.5 me, 19-50 me, 54-108 me, 108-216 me, Bullt-in retrace blanking (controlled). Variable sweep width (0-15 me). Bullt-in 4.5 me crystal. Marker and crystal oscillators can be amplitude modulated 30%, by self-contained 900 eps internal modulator, 170° variable phasing, 134″ x 164/″ x 8″ d. Net, 31 lbs.; shipping, 39 lbs.

*33990

Model 615 Generator—Complete with leads and crystal. Net Each

TYPE 75 TERMINATION PAD—For use with TV-FM alignment generators to climinate most standing waves. For 90 and 300 ohms inputs. Shipping, 2 lbs. Net Each

\$11.50



OR ROINSTRUMENTS -

FOR RESEARCH

AND DEVELOPMENT

MODEL 1810 WIDE SAND 5" OSCILLOSCOPE

model 1810 wide 8and 5" OSCILLOSCOPE
Flat-faced, post accelerated 5" CRT with illuminated, calibrates, screen, Built-in, direct reachig, regulated square-wave voltage calibrator. Sensitivity: 10 mv b-p/em deflection. Vertical Amplifier: 4 me band width; AC or DC inputs, Sweeps: Triggered or recurrent; variable 2-30,000 cps; exceptionally slow sweeps through use of external capacitors. Size: 12's" x 18'8" x 14'x", Weight, 50 lbs. Complete with shielded input and ground cables.

RD Model 1810 Wide Band Oscilloscope—

Net Each.

MODEL 1230

MODEL 1230 CARDMATIC® AUTOMATIC TUBE TESTER

CARDMATIC® AUTOMATIC TUBE TESTER
Insertion of proper card automatically sets up desired tube testing conditions. Accuracy, within 3%. Automatic decade systems provide wide voltages and circuit combinations; cover 1000 filament voltages, 250 mutual conductance ranges, 500 current sensitivities and 1000 self-blas conditions. Instantaneous, highly accurate shorts and leakage tests (to 19 megs). Sensitive gas and grid emission tests. Up to 2000 ma load on rectifier tubes, "Knee" test for horizontal amplifier tubes, Patented automatic switch offers unfunited switching combinations. Operates on 105-125 v., 50-60 cps AC, 55 watts. Size: 1945 v. 1846 v. x 945 v. Weight, 49 bis.
RO Model 1230 Cardmatic® Automatic Tube Tester—With self-calibrating cards and 500 sundard industrial tube \$57000 cards. Net Each

MODEL 1234 ENGINEER'S CARDMATIC®

Provides specialized tests for amplifiers, heptodes, nower pentodes, computer rectifiers, diodes and VR tubes. All power supplies fully regulated, Auxiliary functions compartment permits special test sand calibration of tester. Tube element shorts sensitivity. I mexohm; special high sensitivity for grid to cathode, 10 megohns, Heater to cathode reject values, 1 µs and 150 µs, depending on tube types. Lab accuracy, within 1°, to 3% of recognized standards for transconductance and plate current measurements. Five automatic safety devices. Operates on 105-125 v., 50-60 cps AC, 55 watts, Size: 1945 v. 3945 v. 1637.

**RD Model 1234 Engineer's Cardamatics—Net Each 155 pages 100 plate current measurements. Five automatic safety devices.

MODEL 1700 LABORATORY TUBE TESTER

Dynamic mutual conductance tube tester provides broad range of regulated tube parameters. Use also for study of tubes in non-conventional and special circuits. Facilities for analysis of static and dynamic characteristies. Permittes tube tests under handbook conditions. Provision for self-bias tests. Electronically "egulated and metered power supplies. Condinuously variable fia ment power supply, 0-117 v.: filament current measureable 0-8 amps. All voltages and currents variable and metered (nine separate meters). Eight ranges, 0-3,000 to 0-60,000 ambos; 11 raixes, 0-600 to 0-60,000 ambos with null accessory. Electrically inter-locked selector switches; connect-discouncet switch permits tube warm-up with only filament voltage applied. Patch cord system permits tube base selection independent of #lector switches, Provision for oscilloscope connection to observe AC signal in plate circuit. Operates on 105-125 v., 60 cps AC, 300 watts. Size: 20' x 29' x 12' weight, 75 lbs.

RD Model 1700 Laboratory Tube Tester—Net Ea. 138700 RD Model 7001 Null Reading Indicator—For I \(\frac{1}{2} \) \$20650 accuracy. 8\(\frac{1}{2} \) x 13\(\frac{1}{2} \) x 8'. Wt., 7 lbs. Net Each...... \$20650

IDENTICAL AMPLIFIERS 5" OSCILLOSCOPE

With 5° CRT and illuminated, calibrated screen. Provision for Z-axis modulation, Identical amplifiers, to 750 kc, AC or DC, Rise Time: 5 µsec. Sensitivity (MV RMS/In.) vertical, 20; horizontal, 30. Sweep: 1 cps to 100 kc in five calibrated decade ranges with vernier control slow sweep with external capacitors. External sync. shock mounted. Size: 10° x 16° x 13°. Weight, 35 lbs. Complete with test leads and instructions.

RD Model 635 Identical Amplifiers Oscilloscope—Net 33300

MODEL 1575 PORTABLE TUBE TESTER

MODEL 1715 SQUARE WAVE GENERATOR

Highly stable; voltage regulated, Frequency Range: 1 cps to 1 mc, continuous, in six decades; constantly variable frequency available through entire range. Rise Times: 0.02 psec. Includes symmetry control and external sync provision. Size: 10° x 15% x 14% X 14%. RD Model 1715 Square Wave Generator—Net Each. \$30000

MODEL 387R INDUSTRIAL 3" OSCILLOSCOPE
Standard 19° rack mounting 3' Industrial oscilloscope, Identical horizontal and vertical amplifiers with 10 my sensitivity; bandpass DC to 500 kc. Triggered or recurrent sweep, 1 cps to 100 kc. Internal or external locking, Size: 19° x 11½° x 5½°, Weight, 15 lbs. Complete with shielded input and ground cables \$1900 RD Model 387R Rack Mounting Oscilloscope—Net.

MODEL 710 SINE-WAVE SQUARE-WAVE GENERATOR

Highly accurate readings. Pust button attenuators. Metered output. Portable or rack mounting. Frequency: 20 cps to 1 mc. Sine Wave Total Harmonics Distortion: Less than 1 %. Square Wave Rise Time: Less than 1 µsec Hum: Better than 90 db down. Size: 167 x 127 x 84%. Weight, 44 lbs.

RD Model 710 Sine-Wave Square-Wave Generator—\$52500



MODEL 295X MICROVOLT AND

CRYSTAL CONTROLLED GENERATOR

Microvolt and crystal controlled generator silverplated copper RF elecutes shelded and isolated from chassis. Accurate stepatrenuator, Direct reading vernier turning, Frequency; Continuous on fundamentals, 125 kc to 175 mc; up to 250 mc on harmonics to 100 mc, proper operate: 0.1-100,000 pix first position, 400 kc to 00 mc, proper operate: 0.1-100,000 pix includes 1,000 kc crystal. Size: 19° x 1216° x 9°. Weight, 40 lbs.

RD Model 295X Microvolt and Crystal Controlled \$61000 Generator—Net Each.

ADDITIONAL INFORMATION ON ITEMS LISTED HERE AVAILABLE ON REQUEST

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ELECTRICAL



RESISTANCE DECADES

• Available in a wide variety of standard models. Accuracy at 1.0 and 0.1 ohm steps is ±0.25%. Accuracy of all other resistors is ±0.1% of indicated value. Self-cleaning, molded nylon and silver plated brass switch mounted below panel. Zero resistance is less than .003 ohms per dial. Hardwood case. Models DR-1D to DR-4D, 8" x 5½" x 4½". Weight 4 lbs. net, 6 lbs. shipping. Models DR-50D to DR-52D, 9" x 6" x 41/2" h. Weight 5 lbs. net, 7 lbs. shipping. Models DR-70D and DR-71D, 174" x 5" x 4½" h. Weight 6 lbs. net, 8 lbs. shipping.

ELECTRICAL SPECIFICATIONS AND PRICES

Model	Total Resistance	B 4 . A		
No.	0hms	Decade Steps	Accuracy	Price
DR-1D	1,110,000	10x(1,000 + 10,000 + 100,000)	±0.1%	\$ 92.50
DR-2D	111,000	10x(100+1,000 +10,000)	±0.1%	75.00
DR-3D	11,100	10x(10+100+1,000)	±0.1%	71.50
DR-4D	1,110	10x(1.+10+100)	±0.25 & ±0.1%	68.25
DR-50D	11,111	10x(.1+1+10+100 +1,000)	±0.25 & ±0.1%	108.25
DR-51D	111,110	10x(1+10+100 +1,000+10,000)	±0.25 & ±0.1%	115.50
DR-52D	1,111,100	10x(10+100+1,600 +10,000+100,000)	±0.1%	137.50
DR-70D	1,111,111	10x(.1+1+10+100 +1,000+10,000 +100,000)	±0.25 & ±0.1%	185.50
DR-71D	11,111,110	10x(1+10+100 +1,000+10,000 +100,000 +1,000,000	±0.25 & ±0.1%	215.25



CAPACITANCE DECADES

• These are 3-dial units with the sum of the dial settings indicating total capacity in microfarads. Mylar and silver-mica capacitors are used for high stability, low-loss characteristics. Polished hardwood case, engraved dial graduations.

ELECTRICAL SPECIFICATIONS AND PRICES

Model	Decade Steps MF	Accuracy	Dielectric	P.F.	Peak Volts	Price
DK-2A	10x(.001 + .01 + 0.1)	±1%	Silver Mica	0.2%	700 (.001) (.01) 500 (.1)	\$216.50
DK-4	10x(.001+.01 +0.1)	=1% (.001) (.01) =3%	Silver Mica Mylar	0.2%	700 400	97.50
		(0.1)	Wytai	1 70	400	
DK-5A	10x(.01+0.1 + 1.0)	±1% (.01)	Silver Mica	0.2%	700	
		=3% (0.1) (1.0)	Mylar	1%	400	115.50
DK-11A	10x(.01+0.1 +1.0)	±0.5% (.01) (0.1)	Silver Mica	0.2%	700 (.01) 500 (0.1)	225.75
		±2% (1.0)	Mylar	1%	400 (1.0)	
DK-10	10x(.0001 + 0.001 + .01)	±0.5% or 10 mm	Silver Mica f	0.2% 2% (.0001)	700	131.00
	PH	YSICAL SPE	CIFICATIONS	3		

		Weight	(Lbs.)
	Overall Dimensions	Net	Shipping
DK-2A, DK-4, DK-10	8 x 5½ x 7½	8	10
DK-5A, DK-11A	10¾ x 7¾ x 7½	10	12

TEST EQUIPMENT



TYPE L **MEGOHMMETERS**

Type L Megohmmeters are used for both laboratory and high speed production testing of motor and transformer winding insulation, cahle insulation, high value resistors, capacitor insulation, and for the measurement of surface and volume leakage of insulating materials. These instruments meet the requireor insulating materials. These instruments meet the requirements for testing insulation resistance in accordance with ASTM D-257, and Federal Specification LP-406B, Method 4041.

ELECTRICAL SPECIFICATIONS AND PRICES

	TEST	RA	NGE	POWER	WEI	GHT		Deine	
Model	Voltage	Low in meg.	High in meg.	Consump- tion	_	Ship.	Size	Price	
L-2A	200 fixed	1	100,000	40 Watts	12	15	15"x8"x10"	\$175.	
L-4A	200 and	1	100,000	52 Watts	14	17	15"x8"x10"	240.	
	500 fixed	2.5	250,000	i					
L-6B	100 to 600	• 1	100,000	82 Watts	15	18	15"x8"x10"	310.	
L-7	100 to 600	• 1	5x10 ¹³	75 Watts	20	24	8"x10½" x11½"	383.	

^{*}Continuously variable, built-ir voltmeter for accurate setting.

TYPE P-VOLTAGE **BREAKDOWN TESTERS**

The Type P Series Voltage
Breakdown Testers are designed
for safe, accurate and fast testing of materials, components
and circuits both in the lahoratory and on the production line.
All types have self-contained
metered high-voltage power
supply with safety features including interlock
switches and pilot warning lights. Load current
is limited to values shown in table below. Output
voltage continuously variable over range listed

voltage continuously variable over range listed for each model.

ELECTRICAL SPECIFICATIONS AND PRICES

	VOLTAG	E RANGE	CURREN	T RANGE	
Model	AC voits RMS	DC voits	AC	DC	Price
P1		0-4000		5 ma (max)*	\$208.00
P2	0-3000	0-4000	7 ma (max)	5 ma (max)*	252.00
РЗА	0-8000	0-10,000	60 ma (max)	50 ma (max)*	488.00

Models P1, P2, and P3A incorporate a variable series resistance which limits short circuit current independently of voltage.

Other power supplies up to 100 KV can be supplied to your specifications. Send complete details for quotation.



WHEATSTONE **BRIDGES** TYPE RN

Universally used for the measurement of all types of resistance devices and circuits where high accuracy is required. Models available for performing Murray-Varley Loop tests.

Model	Total Resistant of Decade	e Ratio Dial Settings	Circuits	Dimensions	Price
RN-1	9x(1+10 +100 +1000)	.001, .01, .1, 1, 10, 100, 1000		9"x8"x6½"	\$176.50
RN-2	9x(1+10 +100 +1000)	.001, .01, .1, 1, 10, 1000, M10, M100, M1000	Murray & Varley	9″x8″x6½″	193.25
RM-3	10x(1+10 +100) +9(1000)	1/1000, 1/100 1/10, 1/9, 1/4 1/1, 10/1, 100/1, M10, M100, M1000		9½″x8″x6½″	226.00

TYPE LRO-1 LOW RESISTANCE **OHMMETER**

The Type LRO-1 Low Resistance Ohmmeter is useful for the measure-ment of resistance of sensitive relay contacts, fuses, bus-bars and connections, rail joints, pipe or conduit, switch contacts, transformswitch contacts, transform-er windings, motor wind-ings, bonding, grounding and similar applications. The current through the unknown resistance never exceeds 110 ma.



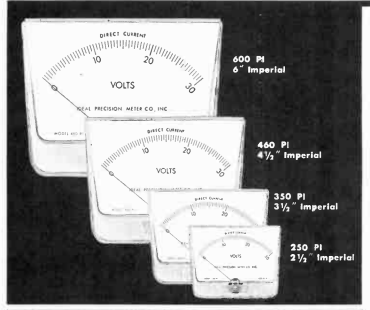
FEATURES: Extreme accuracy for the mos: critical measurements. **•** Entirely self-contained, including $1\frac{1}{2}$ volt flashlight battery • Ranges: 1 ohm, 1 ohm and 10 ohms. 100 meter scale divisions. • Accuracy of plus/minus $1\frac{1}{2}$ % on LRO-1 based on full scale values. • Full Scale Readings. • Maximum current through piece under test = 0.11 amp.

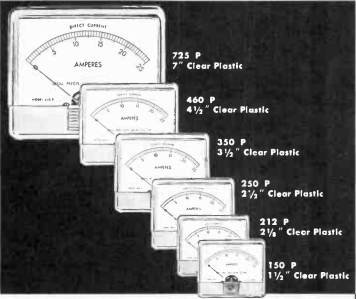
• Other electrical test equipment manufactured by Industrial Instruments can be found in current editions of ELECTRONIC ENGINEERS MASTER. For complete technical details and specifications on test equipments listed here and many others request a copy of Catalog 21.



Industrial Instruments Inc. CEDAR GROVE, N. J.

THESE PANEL METERS ARE DEAL





FOR EVERY **PRECISION** APPLICATION

- Accurate to within 2% full scale. -1% on special order.
- · D'Arsonval moving coil type DC.
- Self-Shielded core magnet type DC.
- D'Arsonval moving coil AC Rectifier type.
- AC iron vane meters.
- Size, color and scale to customer specification.

For a measure of perfection, IDEAL panel meters are engineered and produced to the highest standards under controlled atmospheric and climatic conditions. High torque to weight ratio-specially selected alnico magnets to suit individual needs—100% microscopic inspection of jewels and pivots—these are just a few of the advantages when you specify IDEAL meters.

Ideal has recently developed new miniature core magnet meters for limited space applications. A complete range of all purpose panel meters is available and firm prices can be quoted immediately upon request. Fast delivery enables you to maintain critical production schedules.

Ideal offers a complete line of:

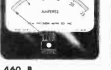
Ammeters Milliammeters Microammeters Expanded Scale Meters Suppressed Scale Meters Special Meters to Order

Valt meters Millivolt meters Decibel meters VU meters

A.C. Meters (Rectifier Type) A.C. Meters (Iron Vane Type)







41/2" Bakelite



350 B

Sold to electronic parts distributors exclusively through



WALDOM ELECTRONICS, INC.

SPECIALISTS in Sub-Miniature Panel Meters

FIRST in U.S. to manufacture 17-diameter meter FIRST to produce 1" and 11/2" illuminated meters

FIRST to produce 11/2" self-contained DB and VU meters

FIRST to produce miniature side indicators

ELECTRONIC CONTROL METERS



Models 2545* and 2546*

Miniaturized control meters that operate without contacts-thus eliminating contact resistance, arcing or corrosion. Model 2546 has polarity-reversing controlsignal output. Both madels assure more reliable switching and more occurate control, with full scale use of indicating meter always available regardless of controlpoint settings. Accuracy held to ±2% of full scole for dc, \pm 5% for ac.

*Patented

RUGGEDIZED **METERS**



11/2" Square

Meets MIL-M-10304 (SIG.C.) Accurate within ±3% of full scale deflection. Basic d-c ranges

0-100 d-c ua, 0-1 d-c ma, and 0-10 d-c mv. RF and VU meters and other ronges olso available

SUB-MINIATURE ROTARY SWITCH



Wafer size 1" x ½″.

Twelve positions per deck...one to three decks. One, two, three or four poles per deck. Shorting

or non-shorting contocts. Positive in-dexing with 30° spacing.

Model 150

11/2" ROUND and **SQUARE**

11/2" barrel diameter. Full 90° scale arc, scale length 1.322". Model 153 meets MIL-M-3823 reauirements. Also available: selfcontained VU and DB meters illuminated meters with lamp housing attached.



Model 153







Mounting



Model

1135*

Single Horizontal

SIDE INDICATORS

- . GREATER READABILITY
- . REDUCES PANEL AREA 1/3 OVER CON-VENT'ONAL METER INSTALLATIONS OF SAME SCALE LENGTH
- . HORIZONTAL OR VERTICAL MOUNTING

THREE SIZES AVAILABLE:

MODEL 1120-Scole length 1.2".

MODEL 1135-Scale length 2.1". Front external zero adjuster.

MODEL 1145-Scale length 2.75". Front external zero adjuster,

International Instruments' components lead the way for miniaturization through practical engineering design.

VOM-20 Multi-Tester



Sensitivity: 20,000 ohms per volt for dc, 15,500 ohms per volt for ac. Three big scales with ranges: (1) to 1500 acv, dcv (2) to 500 dcma (3) to 2 megohms. Moderately priced.

1" ROUND



Model 100

1" barrel diameter, Full 90° cale arc, scale ength .770". VU, DB and illuminated meters also available with external acces-

sory attached.

ENGINEFRING DATA SHFFTS COMPLETELY DESCRIBING THESE INSTRUMENTS ARE AVAILABLE, WRITE FOR YOUR COPIES TODAY.



international instruments

INCORPORATED

NEW HAVEN 15, CONN., CABLE "INTERINST"





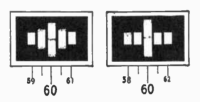
Testers

FREQUENCY METERS (PATENTED) VIBRATING REED

J-B-T Vibrating Reed Frequency Meters are used extensively in radio, telephone, and television service, on engine generator sets, in laboratories, in many types of electronic equipment, on panel and control hoards, in inspection set-ups - wherever constant or known frequency is important to efficient operation of equipment. More than 18 years of continuous experience covering many thousands of these instruments are your assurance of quality for both commercial and defense applications.

The patented, simplified design used in the J-B-T meter operates on AC or interrupted DC. Each reed is adjusted to respond by resonance to but one frequency. As the current excites the driving coil, the reed "in tune" with the frequency in the coil will respond by vibrating rapidly because of permanent magnet polarization and induced magnetism from the coil. The instrument is adapted to specified operating voltage by a series resistor. To determine frequency, simply read the reed.

The response patterns differ with the increments of frequency between reeds. For example, at 60 cycles, half-cycle steps give the broad response shown below at left, whereas full cycle steps bring the sharp response at right



CAUTION: If a meter plugged in on a 60-cycle AC power line does not indicate exactly 60 cycles, trust the meter! Power supply n.c.? miomentarily be off-frequency due to changing load conditions. All J-B-T Frequency Meters are accurately calibrated at the factory, enurely independent of frequency of power supply. Production and inspection equipment are checked regularly against National Bureau of Standards frequency signals.



(Meter operating at 60 cycles)

10 REEDS

Range: 48-52 and 58-62 cycles Range: 48-52 and 58-52 cycles. Double window for ease of reading either range. Often specified for export. 100-130 volts; 130 ohms per volt; 1 watt power consumption. Accuracy =0.3% at reference temperature. Flush panel mounting. See Table of Dimensions, lines & and 5

30-F, (illustrated). 48-52 and 58-62 cy., 31/4" Metal Case.

20-FX, 48-52 and 58-62 cy., 31/2" Molded Case, MIL-M-6A mtg. \$27.50

5 REEDS

Used on standby power equipment. Handy for accurately measuring frequency of power source. Five reeds, 58-62 cycles, 100-130 volts. Other characteristics same as Model 30-F. See Table of Dimensions, lines 4 and 5. (This meter also is made with 7 reeds).

31-F, (illustrated). 58-62 cy., 31/4" Metal Case ... \$26.65 Metal Case ...

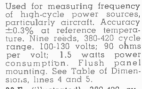
31-FX. 58-62 cy., 3½'' Molded Case. MIL-M-6A mtg......\$23.65



ADVANTAGES: Guaranteed accuracy at reference temperature of 77°F is $\pm 0.3\%$ or better of the AC frequency being measured, unless otherwise stated. Accuracy on interrupted DC may be somewhat less. High fatigue safety factor for continuous operation. Temperature compensations are not required as temperature coefficient of reeds is only approximately 75 parts per million per degree F., negative.

All meters are permanently calibrated at the factory and do not require subsequent adjustment. J-B-T reeds have relatively high Q characteristics, an especially desirable factor in electronic circuits. Wave form or external magnetic fields do not ordinarily have an adverse effect. Built with no pivoted parts and with lock washers at every critical point, these rugged meters can take rougher treatment than many instruments.

9 REEDS - 400 CY.



33-F, (illustrated). 380-420 cy., 31/4" Metal Case \$37.10 33-FX, 380-420 cy., 3½" Molded Case, MIL-M-6A mtg......\$34.10

Jal

9 REEDS - 60 CY.

Covers a broad frequency band. Nine reeds, 56-64 cycles, or in half-cycle steps (accuracy ±0.2%) 58-62 cycles. 100-130 volts; 110 ohms per volt; 1 watt power consumption. Flush panel mounting. See Table of Dimensions, lines 4 and 5.

34-F, 56-64 cy., 31/4" Metal Case, 1-cycle steps ..\$30.25 34-FX, (illustrated). 56-64 cy., 3½" Molded Case, MIL-M-6A mtg. \$27.25

mtg. \$27.25 34-F-Z, 58-62 cy., 31/4" Metal case, 1/2-cycle steps., \$31.90 34-FX-Z, 58-62 cy., 31/2" Molded Case, MIL-M-6A mtg. \$28.90

18 OR 21 REEDS

Advanced design offers 21 reeds as an interchangeable 3½" panel meter with 2-cycle intervals for close reading over the band of 380 to 420 cycles per second. Accuracy ±0.3% at reference temperature. The reed flag size is necessarily smaller than the 9-reed 400-cycle meter, such as the model 33-FX, but the 21 reeds are located in an enlarged window 2" wide with flags 3 32" high construction for mounting the reeds in one clamp assures ruggedness. This instrument and its variations are particularly useful where unusually close indication of frequency throughout the band has not been available heretofore. These meters are not regularly stocked. See Table of Dimensions, line 5.

36-FX-21, (as illustrated). 380-420 cycles, 21 reeds, 28 volts operation. 3½" Molded Case, 18 Advanced design offers

36-FX-21, (as illustrated). 380-420 cycles, 21 reeds, 28 volts operation, 3½" Molded Case; 18 ohms per volt; 1.6 watts power \$43.75 consumption

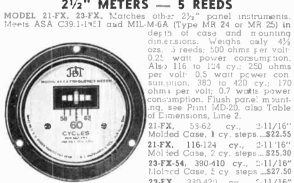
36-FX-21-115, 380-420 cycles, 21 reeds, 100-130 volts; 90 ohms per volt; 1.5 watts power consumption. **\$45.00**

30-FX-18, (not illustrated). 46-54 and 56-64 cycles, 18 reeds in one window with two groupings, 100-130 volts; 210 ohms per volt; 0.7 watts power consumption.
\$36.30



Testers

21/2" METERS — 5 REEDS



21-FX, 53-62 cy., 2-11/16" Molded Case, 1 cy. steps.....\$22.55 21-FX, 116-124 cy., 2-11'16" Molded Case, 2 cy. steps....\$25.30 23-FX-54, 390-410 cy., 2-11/16" Molacd Case, 5 cy steps\$27.50 23-FX, 330-42') cy., 1-11/16" Molded Case, 10 cy. steps..\$27-50

(Operating at 60 cycles) **ELAPSED TIME — FREQUENCY METERS**

31-FE SERIES. To conserve panel space and centralize information, this panel instrument combines the this panel instrument combines the elapsed time or running time meter with frequency reeds. It is used on mctor generator sets and on electrical equipment where maintenance routine calls for periodic servicing. The J-B-T design, proved by years of field experience, uses a separate exciting coil for the reeds to achieve close control of reed amplitude and frequency. Reads 0-9,999.9 hours, and 58-62 cycles with 5 reeds, for 100-130 volt operation; self starting, other numerals in black. Black metal case with from mountinger Table of Dimensions, line 6. Power consumption is 3.5 watts. For variations having 7, 9, or 11 reeds, not regularly stocked, such as Model 34-FE, see revised piint SK-45.

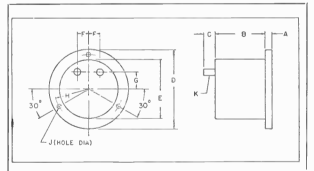


31-FE, 31/4" metal case...... 31-FEX-1, (per print SK 44—not regularly stocked) like Model 31-FE, except with 3½" metal flance permanently attached for MIL-M-6A front mounting per line 7, Table of D mensions....\$34.10

Models with "RUG"—Scaled vibrating reed frequency meters and sealed elapsed time meters can be supplied on special order, to the intent of ML-M-10304A which covers ruggedization of other kinds of meters. This feature usually is specified only for extra severe shock and vibration

400 CYCLES, IN 1 CYCLE STEPS; 800 CYCLES

Among the non-crualog variations which J-E-T manufactures on special order, are 21-reed, 390-410 cycles in 3½" case; and 11-reed 780-820 cycles. Quotations on request.

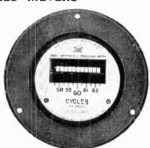


NOTE ON METER VOLTAGE

B-T Vikiating Reed Frequency Meters of all sizes normally are made with two studs and are designed to be connected across one phase of a multi-phase line. The single phase voltage where the meter will be used thus becomes the voltage to be specified for the meter Special meters with extra studs are made only far the purpose of reading two or more voltages, not additional phases.

31/2" SEALED METTERS

FHXX TYPE sealed meters, glass-to-metal construction, with solder terminals and detachable flange, supersede the former FHX seafed meters (Print SK-24). While JAN-1-6 and Mill-M-6A (Type MR36) do not refer to frequency indicators, the FHXX series uses the front incurting dimensions and meets or exceeds the sealing and electrical requirements including the 300d volt breakdown. Mounting dimensions are shown below. Standard voltshown below. Standard voltage is 100-130. Electrical characteristics and accuracy



characteristics and accuracy are the same as far corresponding models without the HXX designation. Every meter tested in water where the absolute pressure of the air above the water is reduced to 2.5 inches of mercury (approx. 57,000 ft, altitude) and is maint-timed for one minute. While not regularly stocked, these meters are in production. For dimensions, see Table, line 8.

30-FHXX, 10 reeas, 48-52 cy. and 58-62 cy.	34.30
31-FHXX, 5 reeds, 58-62 cy	30.45
33-FHXX, 9 reeds, 330-420 cy	40.90
	34.05
	36.25
34-FHXX-Z-11 , illustrated, 11 reeds, 57.5-62.5 cy	37.90

21/2" SEALED METERS

11/2" SEALED METERS

MODEL 15-FHAC. Widely used as the MODEL 15-FHAC. Widely used as the frequency standard on audio-oscillators, the model illustrated operates 2 reeds, 50 and 400 cycles, at approximately 8-10 volts on 0.04 watts for a cathode follower circuit. Accuracy ±0.5% at 77°F. Steel case has telephone black case, solder terminas. Barrel is 1½" diameter; 2-3°32" detachable flange FL-4 covers alass-to-metal seal. See Table of Dimonsous, line 1. sions, line 1.







			JENCT	MEIEKS,	IABLE	OF DIME	Maiona,	INCH	E 3				TED	
	MODEL	MIL-M-6A* MOUNTING	А	В	С	D	E	F	G	Н	J	K		MINAL RIPTION
Line 1	15-FH Series		1/8	1.9/16	3/8	2-3/32	1.1/2	3/8	3/8	ศ.875	0.125	Solder,	1/16"	dia. hol
Line 2	21-FX and 23-FX Series	MR 24. MR 25	13/64	1.3/8	23/32	2-11/16	2-5/32	7/16	9/16	1.220	0.116	10-32	NF-2	studs
Line 3	21-FHXX. 23-FHXX	MR 26	3/32	1-27/32	11/16	2-11/16	2-1/8	1/2	1/2	1.220	0.125	Solder.	3/32	hole
Line 4	30-F to 34-F Series		7/64	2-3/32	23/32	3-1/4	2-9/16	7/16	7/8	1.453	0.150	10-32	NF-2	studs
Line 5	30-FX to 36-FX Series	MR 34, MR 35	19/64	2	23/32	3-1/2	2-11/16	7/16	7/8	1.580	0.150	10-32	NF-2	studs
Line 6	31-FE Series		7/64	3-7/8	23/32	3-1/4	2-9/16	7/16	7/3	1.453	0.150	10-32	NF-2 9	studs
Line 7	31-FEX-1 Series	MR 34, MR 35	7/64	3-7/8	23/32	3-1/2	2-9/16	7/16	7/8	1.453	0.150	10-32	NF-2	studs
Line 8	30-FHXX to 34-FHXX Series	MR 36	3/32	2-1/4	5/8	3-1/2	2-1/16	1/2	3/4	1.580	0.150	Solder.	3/32	hole

World Radio History



Testers

ELAPSED TIME METERS; 4" AND PORTABLE FREQUENCY METERS

ELAPSED (OR RUNNING) TIME METERS - 60 Cycles



MODEL 31-EX. To record operating

MODEL 31-EX. To record operating time of AC electrical and electronic equipment, this self-starting synchronous instrument registers in 1/10th hour steps to 9,999.9 hours, then automatically re-sets. Shows tenths in red numerals all thers in black. Black molded case matches FX, 3½" frequency meters, and fully encloses all parts. This cc.e., with centesed terminals, meets type MR34 or MR35 mounting dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL-M-6A, also JAN-1-6. Referring to line 5 of the Table of Dimensions of MIL



MODEL 31-ES. A square black molded case, matching other 3" x 3" meters differentiates this model from the round 31-EX. Ask for Print SK-110, Rev. C showing standard rear mounting 21/4" bet. centers of molded-in studs, new rugged case with overall depth 3-11/32" behind flange, and electrical studs on center line. Variations can be made for 99,999 hours (suffix U), 230 volts, minutes, matte finish, or 50 cycles. 31-ES, 60 cy., 110-125 volts. 0-9, 999.3 hours \$17.05

ELAPSED TIME METERS — Tenths of Minutes

MODEL 31-EXM, 60 cycles, 110-125 volts, reading 0-9,999.9 minutes; for short-run applications or readings at closer intervals than 31 EX. Tenths of minutes in red. minutes in black numerals, otherwise identical with 31-EX \$16.25

31/2" SEALED ELAPSED METERS - 60 Cycles



MODEL 31-EHXX. Where sugged quirements make a completely alled e-apsed time meter dosir-Jet Jet States S

21/2" SEALED ELAPSED TIME METERS

MODEL 21-EHXX. This new 2½" sealed meter, with front mounting dimensions the same as Type MR-26 electrical indicating instruments in MIL-M-6A, nevertheless offers a full-size counter reading 0-9,999.9 hours in 1/10th hour steps and a rugged self-starting synchronous motor. Glass-to-metal seal makes the instrument completely tamper-proof. Ask for Print SK-68. A 2½" 400 cycle meter Model 23-EHXX, also is nade on special order. 21-EHXX, 60 cy., 110 125 volts

SEALED ELAPSED TIME METER — 400 Cycles +

MODEL 33-EHXX. Meeting a long-felt need for a stable 400-cycle elapsed time meter compact enough to fit in a 3½" (langed case, with all parts enclosed, is this new 400-cycle elapsed time meter. The instrument now is being produced only in sealed construction glass-to-metal, with separable flange, heavy-duty solder terminals and flat glass front. External appearance matches FHXX series and Model 31-EHXX sealed, 60-cycle, elapsed time meter. A slightly larger case is used per SK-61.

33-EHXX, 400 cy., 0-9,999.9 hours, 1/10 hours steps, 110-125 volts \$58,00

.\$58.00

CLEAR-PLASTIC ELAPSED TIME METERS

EPL TYPE meters recently have been developed for the J-B-T family of elapsed or running time meters. The clear-plastic front gathers can from the ratio and is compatible with all imagent instructions. A stordy metal case with solder terminals is used rehind the panel. The 21-2" size is 2-19/32" wide x 23-3" high with 21/2" diameter barrel, per print SK-102; the 31/2" per mint SK-103.

21-EPL 21-2' size (illustrated), 60 cy., 110-125 v., 0-9,999.9 hrs. \$25.75

31-EPL, 31/2" size (not illustrated), 60 cy., 120-125 volts, 0-9,999.9 hrs. \$23.75



400 CYCLE BROAD AND VERNIER INDICATORS

400 CYCLE BROAD AND VERM Model 41-FX-42 (supersedes Model 41-FX). Widely used in commercial and military testing, this model provides 2 windows: the lower offers a range of 300-500 cycles having 21 reeds in 10-cycle steps, the upper gives a vernier effect over 380-420 cycles with 21 reeds in 2-cycle steps. Housed in black moided case with flush front 4-5/16" wide x 4-3/16" high and 2-29/32" deep behind panel over studs. Made for 100-130 volt operation. Also available with 4 studs for 200-240, 115, and 30 volts, 4.5 watts at 115 volts, 7.7 waits at 200 volts.

41-FX-42, 100-130 volts
41-FX-42, triple voltage, without switch



\$120.00

PORTABLE FREQUENCY TESTERS METAL CASE (TS-328A/U, 33-FP-9M, 34-FP-9M)

This portable frequency meter with accuracy of \$\pm\$10.3%, meets the exacting test requirements of aviation, signal and communication equipment. The sturdy, light-weight case of anodized aluminum with aray protective finish locks tightly when not in use. Detachable cover, leads, sub-panel and meer assembly permanently attached. Case dimensions: 6%" long x 4" wide x 3-9/32" deep with attached D-rina for belt or carrying strap. Panolitand neter british meet an emoled in one piece to yachid maps ture and dirt. When made to Government specifications, using pertinent name piate the 34-FP-9M is known as TS-328Ay-U. See Print SK-33 10 33-FP-9M, 380-420 cy., 9 reeds, 100-130 volts, 70 ohms per volt, 1.75 watts power consumption; com. quality and jacking \$49.25 34-FP-9M, 56-64 cy., 9 reeds, 100-130 volts 130 ohms per volt I watt power consumption, com. quality and picking \$42.35 This portable frequency meter with accuracy of #10.3%,



OTHER REED PRODUCTS

Inquiries are invited on these new J-B-T products:

1. Reed Tachometers—Reading rpm by resonance alone—without any electrical circuitry or complicated mechanical connections—these instruments are held or mounted against the housing of turbines, electric shavers, vacuum cleaners, sewing machines or other motor-driven products. (Ask for Bulletin MT.453)

2. Reed Relays—Reed-relays for selective frequency 2. need neigys—need-felgys for selective frequency calling, or single-reed types for response to a single transmitted signal, such as 100 to 500 cycles, are made in plug-in cans. One type, a unique J.B-T construction with patent pending, eliminates vibrating confacts and substitutes a mechanism with exceptional vibrating contacts and substitutes a mechanism with exceptional efficiency which often eliminates need for further amplification. The device also can be added as a frequency-limit control on an indicating reed meter. (Ask for Bulletins 260-L and 160-R.)

3. Oscillator Controls—Plug-in reed-type oscillator controls to match transmitted frequencies to those picked up by vibrating reed relays can be supplied, for example, to operate in mobile or other communications equipment. (Ask for Bulletin 160-R.)

Net Effective Sept. 1 1960



Testers

APPLIANCE TEMPERATURE TESTERS

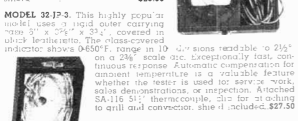
OVEN TESTERS



OVEN TESTERS

MODEL 23-JP-1. This new-si model and cating portable pyrometer states time and furnishes reliable information in testing and setting thermostars on electric or gos ranges and other appliances by stowing even temperatures as they change. Standard size dial, 0-650°F., with 236" scale are reading, is used but covered by clear-plastic instruent front. The indicator is mounted on a black nestal panel officed inside a pocketsized, black too-grainfleath et case 41%"

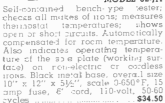
e: case $4\frac{1}{2}$ " x $2\frac{1}{6}$ " x $4\frac{1}{4}$ " ever hardware. Charactaristic of more expensive pyrometers, the 25-iP-1 is automatically compensated for ambient temperature. Thus the tester eliminates calculated the true the rester eliminates calculations, avoids likelihood of serious elior as temperature change inside the institutent itself, and gives fooloof direct readings. Supplied with trached SA-II6 512 calibrated thermocourle clip, and convection to the serior of the s





MODEL 32-JP-4. Most versittie of the oven testers this model has all the features of the 32-JP-3 plus a leather carrying strap and binding rosts for quick attachment or interchanging of various thermocomples, as I sted. to check urons, washers, toarters, clothes dryers, etc. Range, 0-650'F with 2\%" scale arc; black leatherette case 6" x 37%" x 334" Un attached SA-116 thermocouple is included

IRON TESTER MODEL 32-J1T





ALL-PURPOSE TESTER

MODEL 61-JRT. A 9-in-1 tester to speed accurate temperature adspeed accurate temperature ac-justment and electrical analysis of ranges, refrigerators, etc. Rap-ially reads that cold zones —100°F, + 80 F. up to 14' dis-tant; two heat zones 0.60°C°F. up

tant; two heat zones 0.600°F. up to 5½ distant; one voltage range 0.500° AC; and, with transformer, two current ranges, 0.30 and 0.60 amps, AC. Sturdy polished walnut case, 15½° x 10.3/16° x 4¾′° Two-color stahed metal panel. Separate switches protect bulb and animeter circuits. Requires one standard Cash-light cell, replaceable in the field. Temperature accuracy ±2% of full scale; rectified AC readings ±5%. Accessories as listed may be added for testing appliances. Includes two SA-162 resistance bulbs, two SA-164 thermocraples, electrical leads, and AS-TB-2 bullt-in transformer.

MODEL 61-JRT (LESS TRANSFORMER)

HEAT INDICATORS

HEAT INDICATORS
MODEL 32-J PYROMETER IN
SN-7 STAND, Mounted in slop
ing front black netal stand,
4½ high x 4½ deep x 4½
wire Compensited for ambient temperature Meaturn resistance system, damoed for
quick reading an 2½ scale assures suggedness and pointer stability. For £2% accuracy,
use only the type and resistance of thermacourse and lead to
a provided; if extra length, — coil



time of thermicacure and lead provided; if extra length, — coil it — to maintain calibration. A projection tube usually is not required. For convenience keep in extra thermicouple and lead on hand.

extra thermoccupie and lead on Id...d.

MODEL 22-1 IN SN7 STAND (Supersedes SN-3 Stend)

0° -650 F - 350 C, includes SA-91 thermocouple, SA-84 lead and CB-1 connector block

0° -1200 F - 650 C, includes SA-87, SA-82, and CB-1

0° -2300°F - 1 00° C, includes SA-87, SA-82, and CB-1 \$33.50 33,50

MODEL 32-J IN SN 8 STAND (not illustrated). With 3 binding pot is to iccommodate flexible extra lead and thermocouple for hird-to-reach locations. Stand Supersedes SN-5)
0° - 650°F with SA-91 thermocouple, SA-84 lead, CB-1 connector block, and SA-86 flexible leads and thermocouple
\$37.50

TEMPERATURE AND TESTER ACCESSORIES

Condensed listing; full line in Catalog 558-B.

THERMOCOUPLES. For I B-T pyrometers and leads thermoccui les are carefully selected, standardized and tested.

Flexible Thermocouple, 7' length, see SA-86 lead wire





SA-116 with SHIELD and CLIP. Stand SA-116 with SHIELD and CLIP. Stand and flexible No. 22 gauge non constantan, asbes'os insulated, 5½, with attachment clip and convection shield as normally supplied with 25-JP1, 32-JP-1, 32-JP-2, 32-JP-3, 32-JP-4, 60-JFT and 61-JFT Testers. (See SA 19) for extra quality, glass insulated type, SA-116

SA 175 (PLAIN TIP). To roasters, waffle irons, etc., $5V_2'$ #22 with small ball tip; use where clip and shield unsuitable. SA-176 (for TOASTERS, etc.). Same as SA-175 except tip has special SA-188 (for AUTOMATIC WASHER TEMPERATURES, etc.). 3

SA-199 (with SHIELD and CLIP). Same as SA-116 except duplex, non-fraving glass graid construction; dist. 115", for frequent use above 400°F. SA-300 (for SURFACE READINGS). Spring-type I-C in Transite tip

with handle and 5" #22 Ga. lead for rapid read no; not regulated stocked \$8.00

ACCESSORY IRON TESTER, MODEL ACCESSORY IRON TESTER, MODEL IT-1. This attachment is identical with 32-LT except there is no meter \$18.00 LEAD WIRES SA-82. 6' compensating lead for chromel clumel couples; duplex stranded; asbestos insulated, outside, no isture-proof and flame-proof used on 650°F scales (not interchangeable with SA-84) \$2.05



TRANSFORMERS. AS-TR-2. Attachment fcr 61-JRT, reads 30 and t AC anp scales on tester; includes jumper lead and pane \$18. AS-TR-3. For 6C-JRT tester. Reads 30 and 60 AC anp by divid: volt scale by 10 cr 5. Complete with attachments \$20.

volt scale by 10 cr 3. Complete with 4.5 Bulk with 14' polv-RESISTANCE BULBS (for cold testing). SA-142. Bulk with 14' polv-\$6.50 ethylene ribbon lead, for 60-JRT only

CONNECTOR BLOCK MODEL CB-1. Lava connector block withstands high temperatures, accommodates all thermocoupies. Heavy brass connectors keep contact resistance low.

Usable with or without connect \$1.85





LEAD WIRES \$1.70 \$2,05

Capsiight by U. C. P., Inc.

Use Index Page 1 for Quick, Easy Location of ALL Products Net Effective Sept. 1 1960

The MASTIR - 25th Edition



"SERVICE ENGINEERED" TEST EQUIPMENT THE JACKSON ELECTRICAL INSTRUMENT COMPANY, DAYTON 2, OHIO

IN CANADA: THE CANADIAN MARCONI CO.



MODEL 600 LABORATORY OSCILLOSCOPE

A new compact, laboratory oscilloscope, equally suited to service, industrial and scientific applications. Features choice of wide-band or high sensitivity operation, originated by Jackson. Power supply regulated for stable operation.

- Wide band vertical amplifier, flat within 1db from less than 20 cycles to 4.9 MC, usable to 10 MC.
- Two-range vertical sensitivity from 20 mv/inch.
- Horizontal amplifier response uniform within 2 db from 20 cycles to 200 KC.
- Linear Sawtooth Sweep, 10 cycles to 100 KC.
- Sync Sources: Internal Signal, Internal 60 or 120 cycle, External Source.
- Input Calibration Voltage, 10 V, P-P.
- Provision for direct connection to CRT deflection

plates

- Lighted graticule with variable illumination.
- Camera studs for any standard scope camera.
- Variable sweep expansion.
- · Return Trace Blanking.
- · Intensity modulation, external, or internal 60 cycles.
- · Flat face CRT for improved linearity.
- Sweep frequency pulse on panel terminal for transformer ringing test.

Size: 15" H x 91/8" W x 13" D, overall.

Power Requirements: 105-125 VAC, 50-60 cycle, 75

Accessory Probes: Uses same probes as Model CRD-2.

\$335.00 net SHIPPING WEIGHT 29 LBS.



MODEL 605 AUDIO SINE-SQUARE WAVE OSCILLATOR

A new, precision audio generator with a choice of either sine wave or true square wave output. Square wave is NDT a clipped sine wave but is generated by a special Schmitt Trigger circuit. Features pushbutton range selection and variable output.

Range: 20 cycles to 200,000 cycles, sine or square wave in 4 ranges.

Accuracy: 3% or 1 cycle, whichever is greater. Dutput. High Impedance, continuously variable, Sine wave to to 5.0 RMS Volts, Square Wave 20 mv to Sine Waveform: Less than 1% distortion.

Dutput Level Characteristic: ±1 db over full range. Hum Level: Down more than 50 db at all output levels.

Square Wave Rise Time: Less than 0.2 usec. Square Wave Tilt: 5% at 60 cycles. Less than 1%

above 200 cycles.

Dimensions: 11" H x 75%" W x 13" D.

Power Requirements: 110-120 VAC, 50-60 cycles, 50

\$129.95 net SHIPPING WEIGHT 21 LBS.



MODEL 607 VARIABLE REGULATED POWER SUPPLY

A complete faboratory power supply which provides heater, bias and regulated variable B+ voltages in one compact package

- AC Heater Output: 6.3 VAC at 3 A max.
- DC Bias Dutput: 30 to 275 VDC, no load. 15 to 150 VDC at 20 ma.

\$79.95 net SHIPPING WEIGHT 12 LBS.

- DC Regulated Dutput: Low Position 150 to 225 VDC, 0 to 100 ma. max. High Position 225 to 300 VDC, 0 to 100 ma. Regulation: Within 1.5%. no load to 100 ma. at 300 voits.
- Ripple Content: Bias Supply: Less than 0.003% at 20 ma. Regulated Supply: Less than 0.005% at 100 ma.
- ullet Metered Dutput: For Bias and Regulated B+Supply.
- Dimensions: 81/4" H x 53/8" W x 101/4" D.

MODEL 598 LOW-COST DYNAMIC® TUBE TESTER



An economical tube tester featuring the famous Jackson Dynamic principle, already proved by service men everywhere. Checks practically all receiving tubes under load conditions. Completely flexible for future tubes, without having to buy extra cards or sockets.

> \$89.95 net SHIPPING WEIGHT 21 LBS.

- 23 Separate Heater Voltages for any receiving tube.
- · Variable Plate Voltage and Load.
- · Grouped Tube Socket Sub-Assembly.
- · Good Bad, plus "percentage" meter indications.
- · Zig-Zag Roll Chart in Quick-Change Housing.
- · Variable Shorts Sensitivity Test.
- Line Voltage Indicating Control
- · Convenient Lever Switching.
- Portable case for shop or on-the-job use. Dimensions: $16\frac{1}{2}$ " L x $14\frac{1}{2}$ " W x $6\frac{3}{4}$ " D. PDWER CHART AVAILABLE



"SERVICE ENGINEERED"

Test Equipment

THE JACKSON ELECTRICAL INSTRUMENT CO., CAYTON 2, OHIO IN CANADA: THE CANADIAN MARCONI CO.

MODEL CRO-2 5-INCH WIDE-BAND, HIGH SENSITIVITY OSCILLOSCOPE



Laboratory quality scope with highly stable circuitry and every feature for accurate TV work, color and black & white. Widely used, too, in many laboratory and industrial applications.

- Wide Band Amplifier, flat within 1 db 20 cycles
- to 4.5 mc. Two-range vertical deflection sensitivity from 0.018 rms volts-per-inch Highly stable amplifier circuits. No balancing
- required.
 Positive or negative internal horizontal sync.
 Linear sawtooth oscillator, 20 cycles through
- Input calibrating voltage, 10 volts peak-to-peak Vertical polarity reversal

Return trace blanking
 Z-axis modulation — internal, external or 60-cycle
 Direct connection to deflect on plates when re-

ACCESSORY PROBES

Variable sweep expansion

LC2-1P Low Capacity Probe. Cathode follower type.
2:1 attenuation. Not more than 8 uuf effective impedance. \$19.95 net.
LC1.0-P High Voltage Low Capacity Probe. 10:1 attenuation ratio. For circuits where up to 1,000-volts is present. \$7.95 net
DEM-P Demodulation Probe. For RF or IF signal traces.

\$225.00 net SHIPPING WEIGHT 32 IBS. —

MODEL TVG-2 SWEEP MARKER GENERATOR AND CRYSTAL CALIBRATOR



The TVG-2 is a complete alignment generator for any TV set or FM broadcast receiver-in fact, any receiver within its tuning range. Has ample output for even the most badly de-tuned receiver. Valuable for working with FM broadcast receivers, low band police FM receivers and others in the VHF ranges covered.

Wide range sweep oscillator covers three bands all on fundamentals: 2 to 38 mc, 38 to 108 mc, and 174 to 216 mc.

Variable sweep width 0 to 18 mc in 8

steps Video Sweep (30 kc) for color circuit adjustments

Justments
Accurate Marker Generator (1/4%) from 4
to 216 mc.
Crystal oscillator for any crystal 3 mc to
20 mc with beat detector
400 cycle modulation for marker or crys-

400 cycle modulation for inflater of crystal oscillators
Provision for video signal modulation
Variable output impedance on 10K range
Provides oscilloscope timing axis with
phase and blanking controls

\$259.95 net.

SHIPPING WEIGHT 35 LBS.



MODEL 655 WIDE RANGE AUDIO OSCILLATOR

- Exceptionally stable RC tuned
- sine wave generator Frequency range 20 cycles to 200,000 cycles in 4 steps Up to 500 milliwatt output

- Output impedances of 10,250, 500, or 5,000 ohms plus resistive output
- Frequency characteristic within 1 db 30 to 15,000 cycles on transformer output
- transformer output
 Accuracy, 3% or 1 cycle whichever is greater
 Sinusoidal Waveform
 Hum Level down 60 db at maximum output
 Logarithmic Calibration Curve
- Continuously variable output Factory-calibrated for guaran-

\$135.00 NET SHIPPING WEIGHT 32 LBS.



MODEL 590 ALL-NEW 7" VTVM

- Large 7" meter and hairline pointer for
- Large 7" meter and hairline pointer for greatest accuracy fast warm-up time—complete accuracy in less than 5 minutes Single Probe for all measurements Accurate a-c voltage readings from 20 cycles to 2 mc.
 All-new silicon diode circuitry Factory calibrated for guaranteed accuracy

\$69.95 NET. SHIPPING WEIGHT 8 LBS.



\$34.95 NET SHIPPING WT. 5 LBS.

MODEL 606 SOUARE WAVER

teed accuracy

Now you can get true square waves from your present sine wave generator. The Model 606 square wave characteristics are the same as Model 605 Generator. Provides true square waves over the frequency range provided by the driving source generator. Input and output continuously variable. Negligible rise time and tilt. Square wave shape is independent of the driving source wave shape. Ideal for producing a square wave output from the Model 655.



\$64.95 NET SHIPPING WEIGHT 11 LBS.

MODEL 591 WIDE-RANGE CAPACITANCE CHECKER

- Tests capacity from 10 uuf to 1000 uf in
- 4 ranges
- 4 ranges Color-coded range push-buttons match scale colors for easy selection Graduated leakage tests for both polar-
- ized and unpolarized capacitors Low-voltage leakage tests for transistorcircuit capacitors
- circuit capacitors Graduated power factor test for electro-lytics, 0 to 60% Electron-ray indicator tube for all tests Complete with test leads Factory-wired and calibrated for guaran-
- teed accuracy



"SERVICE ENGINEERED" Test Equipment

THE JACKSON ELECTRICAL INSTRUMENT CO., DAYTON 2, OHIO IN CANADA: THE CANADIAN MARCONI CO.



SHIPPING WEIGHT 26 LBS.

PLUS THESE FEATURES AND MANY MORE

Push-Button Sequence Switching Silicon Rectifier Balanced Double-Bridge Circuit 231 Heater Voltage Combinations From 0.6 To 120 Volts Panel Mounted Fused Line For Overload Protection Grouped Tube Sockets For Easy Accessibility Complete Data For Testing Over 1,200 types Compact, Portable Case 21" I. x 1334" w. x 7" d.

NEW! DYNAMIC® OUTPUT TUBE TESTER MODEL 658

Makes more—and more accurate tests than any service tube tester ever made. Tests practically any tube the average serviceman will ever encounter. Faster, more versatile, the 658 is also ideal for laboratory and engineering applications.

DYNAMIC OUTPUT PRINCIPLE—Choice of 8 DC voltages applied to plate, screen, and VR tubes. Variable DC plus variable AC signal voltage applied to control grid. Meter reads only the AC component in the plate circuit. A much more valid test than mutual conductance because it considers the entire output curve of the tube, not just a small portion a small portion.

TESTS NEW 12-VOLT-PLATE HYBRID TUBES — Ample current capacity for even high current space charge grid tubes. The only tester made with this capability.

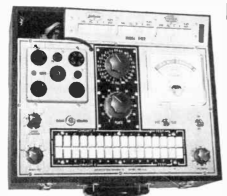
TRUE RECTIFIER TESTS—AC voltages are applied to diodes and rectifiers. Meter then reads rectified plate current—the true test for any rectifier. Easily handles high current rectifiers up to 250 ma. GRID LEAKAGE TESTS — Highly sensitive test with direct leakage indication on special meter scale. Sensitivity of 15 megohms. Regular shorts test also included with three separate sensitivities to suit the type being tested.

TESTS "EYE" TUBES UNDER OYNAMIC CONDITIONS - You can open and close the eye to determine accurately its operating limits

HEATER-CURRENT TEST FOR SERIES STRING TUBES - Actual current is read directly on meter scale

HEATER CONTINUITY CHECK WITHOUT WARM-UP—No wasted time if the heater is open. Instant checks tells you immediately. TEST VOLTAGE REGULATOR AND REFERENCE TUBES — Meter indication of the striking voltage and control voltage range for each type.

POWER CHART AVAILABLE FOR EITHER MODEL AT \$20.00 NET, ADDITIONAL



DYNAMIC® TUBE TESTER MODEL 648R

The world famous Jackson Dynamic tubes test principle exceeded in quality only by the Jackson 658 above. New, more convenient design puts all the tube sockets together, keeps roll-chart up and out of the way. Fast push-button sequence switching makes the set-up time less than the warm-up time of the tube. Completely flexible for new tubes. No panels to change, no cards to buy.

NEW TUBE SOCKET SUB-ASSEMBLY—All sockets grouped in one convenient subassembly. You can replace individual sockets or the entire subassembly easily.

ANGLEO FULL-VIEW ROLL CHART — Super convenient zig-zag roll chart is now up higher, and out of the way. Complete chart assembly may be removed by taking out only one screw.

SILICON RECTIFIER — The 648R is ready the second you flip the switch.

23 SEPARATE HEATER VOLTAGES — The correct voltage for every receiving type — including series string tubes. From .75 to 100 volts.

\$129.95 net SHIPPING WEIGHT 22 LBS.

PLUS ALL THESE SERVICE-PROVED JACKSON FEATURES

Variable Sensitivity Shorts Test—Up to 2 Megohms. Easy-Reading GOOD-BAD And Percentage Meter Scales

Portable Case Finished In Attractive Two-Tone **Plastic Covering**

Automatic Line Voltage Indicator Life Test Switch Factory Assembled And Calibrated For Guaranteed Accuracy

PRICES AND SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

NEW DATA FOR JACKSON TUBE TESTERS APPEARS MONTHLY IN "PF REPORTER" and CANADA'S "RADIO, TELEVISION AND APPLIANCE SALES."

Technician Approved Test Equipment . . . TOPS in PERFORMANCE . . . QUALITY . . . APPEARANCE . . . VALUE

Model 101 TUBE TESTER

A VERSATILE ECONOMY PRICED TUBE TESTER

1 49 n

• Checks quality (emission, shorts and gas) of up to 1500 tube types, including the newest series-string TV tubes, OZ4s, gas regulators, hi-fi and foreign tubes • Checks each section of multi-purpose tubes • Easy-to-read 3 color meter scales • 17 long lasting

3 color meter scales • 17 long lasting phosphor bronze tube sockets • Positivety cannot become obsolete. New tube listings furnished periodically to all registered owners • Sturdy-gray hammertone steel case • Size: 9x81/2x23/4".

Dealer Net... \$3995





0.00

Model 102-P TUBE TESTER

A DELUXE TUBE TESTER WITH MANY EXTRAS

• Checks quality (emission, shorts and gas) of up to 1500 tube types, including the new-est series-string TV tubes, OZ4s, gas regulators, hi-f and foreign tubes • Checks each section of multi-purpose tubes · Positively cannot become ob-

solete. New tube listings furnished periodically to all registered owners • 21 long lasting phosphor bronze tube sockets.

EXTRAS • • Checks crystal diodes and all power rectifiers • Checks all pilot lamps and fuses for continuity • Provides for cuick check of tube filament continuity • Handy appliance power outlet provided on panel • Insulated test leads provided for external continuity checks • Built-in 7-pin and 9-pin straighteners on panel • Hand rubbed wood carrying case. Size: 111/4x12x41/2".

**Dealer Net \$5950

Model 800 CRT TESTER-REACTIVATOR

TESTS. REPAIRS AND REACTIVATES ALL BLACK AND WHITE AND ALL **COLOR PICTURE TUBES.**

TESTS...emission, inter-ele-ment leakage and life expect-ancy • REPAIRS...shorts and open elements • REACTIVATES

open elements • REACTIVATES
... weak tubes with a controlled high voltage pulse (reactivation is seen and controlled on the meter as it takes place) •
Tests the red, green and blue sections of color tubes separately • Also provides the newer 2 35 and 8.4 filament voltages • Hand rubbed wood carrying case
• Size: 111/8×91/2×41/2".

**Dealer Net ... \$4995



Model 400 VOM - CAPACITY TESTER

✓ A 20.000 Ohms per Volt VOM ✓ AN ACCURATE CAPACITY METER

DC VOLTAGE RANGES: 0 to 15/75/150 / 300 / 750 / 1500 / 7500 Volts • AC VOLTAGE RANGES: 0 to 15/75/150/300/750/1500 Volts • DC CURRENT RANGES: 0 to 75 microamps/7.5 ma_/15 amps. • CAPACITY RANGE: .001 mfd. to 80 mfd. • RESISTANCE RANGES: 0 to 1,000/10,000 ohms/0 to 10 megohms • Sturdy hammertone finish steel case • Size: 57/8×73/4×31/2". \$3995 Dealer Net . . . \$3995





Model 300 COMBINATION TESTER

✓ A MULTIPLE-SOCKET **TUBE TESTER**

A CRT TESTER-REACTIVATOR

✓ A 20.000 Ohms per Volt **VOM and CAPACITY METER**

ALL COMBINED IN ONE COMPACT UNIT!

AS A TUBE TESTER... will check quality (emission, shorts and gas) of up to 1500 tube types • AS A CRT TESTER-REACTI-VATOR... will test, repair and reactivate all black and white and all color picture tubes • AS A VOM - CAPACITY METER... sensitivity is 20,000 ohms per volt/DC and 5000 ohms per volt/AC... Capacity range: .001 mfd to 80 mfd. • Hand-rubbed wood carrying case • Size: 17½x13½x4½".

.

Dealer Net . . . \$9975

Model 102-C CADDY TUBE TESTER

A DELUXE TUBE TESTER AND TUBE CADDY "ALL IN ONE"

• Checks quality (emission, shorts and gas) of up to 1500 tube types including the newest series-string TV tubes, OZ4s, gas regulators, hi-fi and foreign tubes • Checks each section of multi—purpose Positively capate hecome observations.

tubes • Positively cannot become obso-lete. New tube listings furnished per-riodically to all registered owners • 2 long lasting phosphor bronze tube sockets.

EXTRAS • Checks crystal diodes able so that it can be used in or out of the caddy. Extra special storage compartment previded below tester

Continuity checks • Built-in 7-pin and 9-pin straighteners on panel • Insulated test leads provided for external complete stock of over 200 tubes • Convenient drawer for tools, test leads, etc. • Size: 9³/₄x16x13¹/₈". Dealer Net. . . \$7450

Model 201 SELF-SERVICE TUBE TESTERS

A VALUABLE ASSISTANT IN THE SERVICEMAN'S SHOP ...

 Checks quality (emission, shorts and gas) of up Checks quality (emission, shorts and gas) of up to 1500 tube types, including the newest series-string TV tubes, OZ4s, one volt tubes, hi-fi and foreign tubes
 Completely self-service . . . just two settings are required to test a tube in less than ten seconds
 Checks each section of multipurpose tubes
 Tests all 6 and 12 volt standard auto radio vibrators
 46 long lasting phosphor-bronze beryllium sockets
 Tube compartment with own lock holds over 400 tubes phosphor-bronze beryllium sockets • Tube compartment with own lock holds over 400 tubes • Tube storage drawers with tube carton dividets and drawer sheets provide for automatic inventory control • Positively cannot become obsolete. New tube listings furnished periodically to all registered owners • Attractive red and hammer-tone gray durable metal cabinet • Takes only 19"x19" of floor space. 6'1" high.

Model 201-C (Counter Model) Dealer Net \$10950

BONUS FEATURE!

Tuhe tester is removable so that it can be used in or out of the caddy. Extra special storage compariment provided below tester

Model 201-F (Floor Model) Dealer Net \$15850



AVAILABLE ONLY THROUGH YOUR ELECTRONIC PARTS DISTRIBUTOR!



Mineola, New York



PANEL METERS

Standard of Quality for the Industry





′ 3½″ Square CUSTOM





2½" 3½" 4½" Round 11/2" Square RUGGEDIZED





41/2" Rectangular

6" Rectangular

" 31/2" Round

2½" 3½" 4½ Rectangular **PRESTIGE**

			SEALED !	ZED-AND METERS	400			custo	M METI	RS					PRESTIGE I	METERS	
TYPE	RANGE	Square	21,"* Round	31,2" Fround	4½" Round	21:** \$q. or Rd.	31 ₇ ** Rd. or Sq.	31," Red	tangular Chrome	41 ₂ " Rec	tangular Chrone	6" Rectangular	Pound	31/2" Round	7½" Rectangular	34'' Hectangular	412" Rectional
Volhmeter DC	0-1.5 0-3 0-5 0-8 0-10 0-15 0-30 0-50 0-100 0-150 0-200 0-300 0-500	18.00 Note:	18.00	18 00	19.50	15.00	15.00	17.00	18.50	18.00	19.50	22.50	14.00	14.00	14.50	14.50	Rectargula
Voltmeter AC	0-15																
(Rectifier Type)	0-3 0-5 0-10 0-15 0-25 0-50 0-100 0-150 0-300	20.50	20.50	20.50	22.00	19.00	19.00	21.00	22.50	22.00	23,50	26.50	15.50	15.50	16.00	16.00	16.50
Ammeter DC	0-1 0-1.5 0-? 0-3 0-5 0-10 5-0-5	16.50 Not Available	16.50	16.50	18.00												
Ammeter DC /External Shunt Required)	0-15 0-30 0-50 10-0-10 15-0-15 20-0-20 30-0-30 50-0-50	16.50	16.50	16.50	18.00	14.00	14.00	16.00	17.50	17.00	18.50	21.50	13.00	13.00	13.50	13.50	14.00
Milliammeter DC	0-1 0-1.5 0-2 0-3 0-5 0-10 0-15 0-20 0-30 0-50 0-100 0-150 0-200 0-300 0-500 0-500 0-300 0-500 0-100 0-100 0-100 0-100	16.50	16.50	16.50	18.00	13.00	13.00	15.00	16.50	16.00	17.50	20.50	12.00	12.00	12.50	12.50	13.00
Milliameter AC (Rectifier Type)	0-1, 0-2, 0-5	20,50	20.50	20.50	22.00	19.00	19.00	21.00	22.50	22.00	23.50	26.50	15.50	15.50	16.00	16.00	16.50
Microammeter DC	0-20 0-30 0-50 0-100 0-200 0-500 50-0-50 100-0-100 500-0-500	27.00 23.40 19.55 18.15 23.40 19.55 16.50	25.65 22.85 19.00 17.60 22.85 19.00 16.50	30.00 27.00 27.00 23.50 19.50 48.15 23.50 19.50 16.50	31.00 31.00 31.00 24.50 20.50 19.25 24.50 20.50 17.60	18.00 16.00 15.00 14.00 16.00 15.00 13.00	22.00 22.00 18.00 16.00 15.00 14.00 15.00 13.00	24.00 24.00 20.00 18.00 17.00 16.00 17.00 15.00	25.50 25.50 21.50 19.50 18.50 17.50 19.50 18.50 16.50	25.00 25.00 21.00 19.00 18.00 17.00 19.00 18.00 16.00	26.50 26.50 22.50 20.50 19.50 18.50 20.50 19.50 17.50	38.50 38.50 34.50 30.50 27.50 26.50 30.50 27.50 20.50	18,00 18,00 17,00 15,00 14,00 13,00 15,00 14,00 12,00	18.00 18.00 17.00 15.00 14.00 13.00 15.00 14.00	18.50 18.50 17.50 15.50 14.50 13.50 14.50 13.50	18.50 18.50 17.50 15.50 14.50 13.50 14.50 13.50	19.00 19.00 18.00 16.00 15.00 14.00 15.00 13.00
Microammeter (Rectifier Type)	0-100 0-200 0-250 0-500	24.00 22.00 21.50 21.00	24.00 22.00 21.50 21.00	24.00 22.00 21.50 21.00	28.00 22.85 22.60 22.00	20.00 19.00 19.00 19.00	20.00 19.00 19.00 19.00	22.00 21.00 21.00 21.00	23.50 22.50 22.50 22.50 22.50	23.00 22.00 22.00 22.00 22.00	24.50 23.50 23.50 23.50 23.50	40.50 30.50 30.50 29.50	16.50 15.50 15.50 14.50	16.50 15.50 15.50	17.00 16.00 16.00 15.00	17.00 16.00 16.00 15.00	17.50 16.50 16.50 15.50
	A, B, C	Not Avail.	28.85	31.35	33.60	21.00	21.00	23.00	24.50	24.00	25.50	28.50					
Null Indicator																	

The MASTER - 25th Edition Use Index Page 1 for Quick, Easy Location of ALL Products Copyright by U. C. P. Inc.

PACE Electrical Instruments PACE Electrical Instruments PACE Electrical Instruments



Model 55 51 Rectangular Phenolic



Model 25-LP...21/2 Model 35-LP....3 Model 45-LP...47/8 Rectangular Acrylic



Model 45-L. Rec angular Phenolic



Model 42-W. Rectangular Phenolic



Model 25-R . . . 2½" Model 35-R . . . 3½" Round



Model 25-L...2%" Model 35-L....3" Rectangular Phenolic



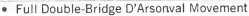
VU Meters Available with Standard A or B Scales



Model 75. Rectangular

PRECISION Apparatus Company Inc. Behind the carefully integrated design and high quality performance of Pace Meters is over a quarterof-a-century of experience in the manufacturing of fine electronic instruments.

SPECIAL PACE FEATURES



Precision Die-Cast Movement Frame

High Density Sintered Iron Pole Pieces

· Coined, Soft-Iron Pole Faces

High-Flux Alnico Magnets

Optimum Torque To Mass Ratio

These features, coupled with str ct quality control, result in a line of consistently dependable meters with superior shock and vibration characteristics, high accuracy and long, trouble-free life.

PACE meters are also supplied in production quantities to meet the custom requirements of Original Equipment Manufacturers.

PACE stock meters are available at leading electronic parts distributors.

Approx. Wodels Models Models

	Ranges	Resistance (ohms)	25-L, 25-R, 25-LP°	35-L, 35-R, 35-LP°	42-W. 45-L, 45-LP°	Model 55	Model 75
D.C. MICROAMMETERS	0.50 0.100 0.200 0.500	2000 1000 500 200	\$14.40 12.50 11.10 10.25	\$14.90 13.00 11.70 10.75	\$16.00 14.10 12.80 12.00	\$17.60 15.50 14.10 13.20	\$20.50 18.50
D.C. MILLIAMMETERS	0·1 0·2.5 0·5 0·10 0·50 0·100 0·250 0·500	100 40 20 10 2.0 1.0 .4	\$ 9.40 9.40 9.40 9.40 9.80 9.80 9.80 9.80	\$10.00 10.00 10.00 10.00 10.40 10.40 10.40	\$11.10 11.10 11.10 11.50 11.50 11.50 11.50	\$12.20 12.20 12.20 12.20 12.70 12.70 12.70 12.70	\$17.00 17.00 17.00 17.00 17.75 17.75 17.75 17.75
D.C. AMMETERS	0-1 0-2.5 0-5 0-10	.100 .040 .020 .010	\$ 9.80 9.80 10.30 10.30	\$10.40 10.40 10.90 10.90	\$11.50 11.50 12.00 12.00	\$12.70 12.70 13.20 13.20	\$17.75 17.75 18.25 18.25
D.C. VOLTMETERS	0·3 0·10 0·15 0·50 0·150 0·250 0·500	1000 ohms per volt	\$10.20 10.20 10.20 10.20 10.20 10.20 10.70	\$10.70 10.70 10.70 10.70 10.70 10.70 11.30	\$11.80 11.80 11.80 11.80 11.80 11.80 12.40	\$13.00 13.00 13.00 13.00 13.00 13.00 13.60	\$18.00 18.00 18.00 18.00 18.00 18.75
A.C. VOLTMETERS	0·3 0·10 0·15 0·50 0·150 0·250 0·500	1000 ohms per volt	\$13.30 13.30 13.30 13.30 13.30 13.30 13.80	\$14.75 14.75 14.75 14.75 14.75 14.75 15.25	\$16.50 16.50 16.50 16.50 16.50 16.50 17.00	\$18.20 18.20 18.20 18.20 18.20 18.20 18.80	\$23.50 23.50 23.50 23.50 23.50 23.50 24.25
VU METERS A or B scales	-20 to +3	3900	\$17.30	\$18.75	\$20.50	<u> </u>	-

All prices are subject to change without notice.

"Add 50 cents to prices indicated for "BLACK" acrylic cases Models 25-LPB, 35-LPB and 45-LPB. PACE meters are calibrated for use on non-magnetic panels. If meters are required for use on magnetic panels, state panel material and thickness when ordering and add \$1.50 to prices indicated.

Write for complete descriptive catalog to:

PACE Electrical Instruments Co., Inc. G endale 27, L. I., N. Y.

Page 895

PRECISION APPARATUS COMPANY, INC.



MODEL 120 LABORATORY-TYPE MIRRORED-SCALE V-O-M

The most comprehensive V-O-M ever offered within its price range. It features 61 ranges and for industry, lab., maintenance shop and technical school.

20,000 OHMS-PER-VOLT DC 5,000 OHMS-PER-VOLT AC

EXTRA-LOW RESISTANCE RANGE 2 ohms at center scale EXTRA-LOW VOLTAGE RANGES 0.3 V full scale DC, 1.2 V full scale AC

EXTENDED LOW-CURRENT RANGE 60 #A first DC range EXTRA-LARGE 51/2" mirrored-scale PACE METER DC POLARITY REVERSING SWITCH

WIDE FREQUENCY RESPONSE AC AND DB RANGES
"TRANSIT" POSITION ON RANGE SELECTOR
9 DC VOLTAGE RANGES 20,000 ohms-per-volt (neg. and
pos. reading) 0-0.3-1.2-3-12-60-300-600-1200-6000 V. 8 AC AND OUTPUT VOLTAGE RANGES 5000 ohms-per-volt (wide frequency response); built-in 600 V block-ing capacitor; 0-1.2-3-12-60-300-600-1200-6000 volts 7 DC CURRENT RANGES (neg. and pos, reading) 0-60-300 μamps; 0-1.2-12-120-600 Ma; 0-12 amps

5 RESISTANCE RANGES (self-contained batteries)
0-200-2000-200,000 ohms; 0-2-20 megohms
8 WIDE-FREQUENCY DECIBEL RANGES—20 to +77 Db
1% MULTIPLIERS AND SHUNTS

DIMENSIONS 5%" x 7" x 31/8" NET PRICE

MODEL, 120M HIGH-ACCURACY



MODEL 110 POCKET-SIZE HIGH-SENSITIVITY V-O-M

This rugged, pockt-size test set features full-size instrument performance and readability, incorporating an unmatched combination of ranges and functions for use in industrial and service applications.

20,000 ohms-Per-volt De 5,000 ohms-per-volt)
0-0.3-1.5-6-30-150-600-3000 volts
AC VOLTAGE RANGES (20,000 ohms-per-volt)
0-1.5-6-30-150-600-3000 volts
5 DC CURRENT RANGES (5,000 ohms-per-volt)
0-1.5-6-30-150-600-3000 volts
5 DC CURRENT RANGES (5,000 ohms-per-volt)
0-2000-200,000 ohms; 0-20 megohms
0-2000-200,000 ohms; 0-20 megohms
0-2000-200,000 ohms; 0-20 megohms
1/4, MULTIPLIERS AND SHUNTS
DIMENSIONS: 1-11/16" x 3½" x 5½"
NET PRICE\$35.95



MODEL 68

5 PLUS (+) AND 5 MINUS (-) DC VOLTAGES (left-hand zero) 13½ megohms input resistance, 0-3-12-60-300-1200 volts DC
5 WIDE-SPREAD RESISTANCE RANGES
0-1000-100,000 ohms; 0-1-100-1000 megohms
5 MIGH-IMPEDANCE R.M.S. AC VOLTAGE RANGES
0-3-12-60-300-1200 volts R.M.S.

0-3-12-60-300-1200 volts R.M.S.

PERA-TO-PERA VOLTAGE RANGES
direct reading 0-8-32-160-800-3200 volts P-P

5 STABILIZED ZERO-CENTER REFERENCE RANGES
specifically provided for simplified FM discriminator
balancing, voltage polarity determination, etc.

4 MIGH-REQUENCY RF PROBE RANGES
(available through use of accessory Crystal Probe,
Model RF-12) 0-3-12-30-120 RF volts (R.M.S.)

ONE COAXIAL 3-WAY VIVM PROBE 1% MULTIPLIERS AND SHUNTS RUGGED 51/2" WIDE-VISION PACE METER DIMENSIONS 57/6" x 73/4" x 31/2" NET PRICE

\$64.95



MODEL 88

HIGH-IMPEDANCE LABORATORY-TYPE VACUUM TUBE VOLTMETER with PEAK-TO-PEAK VOLTAGE RANGES TO 3200 VOLTS

Specially-engineered peak-to-peak voltage ranges afford a mew high in peak-to-peak reading accuracy of pulsed wave-forms as are encountered in industrial control equipment, TV and similar applications.

MODEL 88, complete with 3-way Coaxial VTVM Probe, detachable AC line cord

7 FUNCTIONS 40 RANGES
6 TRUE ZERO-CENTER DC VOLTAGE RANGES

NET PRICE

\$84.95

DECADE RESISTORS

Designed for use as lab. standards, and general in-dustrial laboratory use.







MODEL 1203 999 ohms in steps of 1 ohm (3 dials), size 1114" x 4" x 514".

\$74.95 NET PRICE.....

MODEL 1204 9,999 ohms, in steps of 1 ohm (4 dials), size 14¾" x 4" x 5¼". NET PRICE\$89.95

ACCURACY WITHIN ±0.1% except 1-ohm units which are adjusted to ±0.15% EXCELLENT STABILITY achieved through use of selected alloys, ceramic forms and careful high-temperature aging TEMPERATURE COEFFICIENT OF RESISTANCE less than ±0.002% per degree Centigrade; minimum residual reactances

reactances
TERMINALS Insulated Jack-top Posts



DECADE CAPACITOR MODEL 1303

For lab, and industrial test purposes where a high degree of stability and wide range are important.

CAPACITANCE RANGE .001 mf to 1.110 mf
THREE DECADE UNITS in steps of .001, .01 and 0.1 mf ALL UNITS ACCURATE WITHIN ±1%
MAXIMUM VOLTAGE 400 V peak or DC

TERMINALS Jack-top Binding Posts METAL CASE AND PANEL for maximum shielding

POLYSTYRENE AND SILVERED MICA CAPACITORS
DIMENSIONS 1134" x 4" x 51/4"
NET PRICE \$89.5



MODEL E-310 WIDE RANGE SINE AND SQUARE WAVE GENERATOR

SQUARE WAVE GENERATOR
The only generator on the market today to offer both sine and
square wave coverage from 5
cps to 600 Kc at a moderate
price.

EXTRA-WIDE FREQUENCY RANGE sine and square
waves from 5 cycles per second to 600 Kc in 5
decimal bands: ±3% reading accuracy (or 1 cycle)
OUTPUT CHARACTERISTICS within ±1 Db over each
band and within ±1 Db band-to-band
DISTORTION less than 1% from 5 cps to 600 Kc
LEVEL. Sine wave, 10 volts P-P, 0.2 #sec. rise time;
4-position step attenuator and continuous amplitude
control

control terminals at front of panel for convenient monitoring of output level via use of external VTVM, VOM or VU meter.

6" DIAMETER TUNING DIAL with 12-1 drive ratio; provides scale lengths of 85" over the 5 bands

DIMENSIONS 9" x 11½" x 11½"

1270 05

NET PRICE ...

MODEL 10-60 Electronamic TUBE AND TRANSISTOR
TESTER with ULTRA-SENSITIVE
DIRECT-READING GAS TEST
An advanced, industrial-type instrument engineered to meet
the needs of modern electronic
production and maintenance
testing. This instrument will
find an important place in the
well-equipped industrial laboratory, service shop,
and technical school, offering an unparalleled combination of functions at a remarkably low price.

MODEL 10-60 complete with Transistor Advances

MODEL 10-60, complete with Transistor Adapter Cable and detailed technical manual.

1. VACUUM TUBES
2. LOW AND HIGH POWER TRANSISTORS

CRYSTAL DIODES
VOLTAGE REGULATOR TUBES

5. TV PICTURE TURES

POSITIVE, ALL-INCLUSIVE TEST OF TUBE PERFORMANCE not limited to mutual conductance alone; effectively tests tubes over complete path of operation, not at just one arbitrary point

ULTRA-SENSITIVE GAS TEST CIRCUIT detects gas content on PACE 50 #A 5½" meter FREE-POINT LEVER ELEMENT SELECTOR SYSTEM affords utmost protection against obsolescence
DUAL SHORT-CHECK SENSITIVITY special low-voltage

short-check circuit

Built-IN PIN STRAIGHTENERS for 7- and 9-pin types
TESTS TUBES for regulation, at manufacturers'
specified current limits
PROVIDES FOR TESTING FOREIGN-TYPE TUBES
5-WINDOW GEARED ROLL CHART provides the ultimate in space for data listing for all tube and transistor test settings

TV PICTURE TUBE TESTING:
SPECIALLY-ENGINEERED CIRCUIT provides pictureproducing beam current test (requires optional accessory Model PTA Picture Tube Cable Adapter and
Model PAA 110' Socket Adapter)

Model PAA 110° Socket Adapter)
TRANSISTOR AND CRYSTAL DIODE TESTING
WIDESPREAD Icbo RANGES COVER ALL TYPES OF
TRANSISTORS low, medium and high power
WIDE RANGE OF COLLECTOR POTENTIALS
0.5 volts DC to 160 volts DC in 22 steps
DIRECT READING BETA RANGES circuit provides for
separate injection currents for low and high-power

CRYSTAL DIODE TESTS 22 DC voltages for forward and reverse current tests

LEVER SELECTOR PLUS UNIVERSAL SEMI-CONDUCTOR ADAPTER provides accommodations for all present and future semi-conductor releases GENERAL INFORMATION:

TUBE AND TRANSISTOR TEST DATA SUBSCRIPTION SERVICE FREE to registered owners for first year; thereafter at a nominal cost DIMENSIONS 20" x 15" x 7"

NET PRICE\$215.00

MODEL 10-40
Electronamic Tube Tester
with DIRECT-READING GAS TEST

A superbly-designed industrial-type instrument en-gineered to provide positive, all-inclusive testing of tube performance... not limited to mutual conduc-tance alone. TESTS

1. VACUUM TUBES
2. VOLTAGE REGULATOR TUBES

2. VOLTAGE REGULATOR TUBES

3. TV PICTURE TUBES

TUBE TESTING:

POSITIVE, ALL-INCLUSIVE TEST OF TUBE PERFORMANCE
not limited to mutual conductance alone; effectively
tests tubes over complete path of operation

ULTRA-SENSITIVE GAS TEST CIRCUIT directly detects
troublesome gas content via built-in V-T-V-M
TESTS ALL MODERN TUBE TYPES INCLUDING
SUB-MINIATURES

FREE-POINT LEVER ELEMENT SELECTOR SYSTEM
affords utmost protection against obsolescence

affords utmost protection against obsolescence
DUAL SHORT-CHECK SENSITIVITY special low-voltage

short-check circuit BUILT-IN PIN STRAIGHTENERS for 7- and 9-pin types TESTS TUBES for regulation, at manufacturers' specified current limits

PROVIDES FOR TESTING FOREIGN-TYPE TUBES

3-WINDOW GEARED ROLL CHART provides the ultimate
in space for data listing for all tube and test settings

TV PICTURE TUBE TESTING
SPECIALLY-ENGINEERED CIRCUIT provides for pictureproducing beam current test (requires optional accessory Model PTA Picture Tube Cable Adapter and Model PAA 110° Socket Adapter)

GENERAL INFORMATION

TUBE TEST DATA SUBSCRIPTION SERVICE FREE to registered owners for first year; thereafter at a nominal cost

DIMENSIONS 20" x 15" x 7" NET PRICE .

*Reg. U.S. Patent Office

ALL PRECISION TEST EQUIPMENT IS GUARANTEED FOR ONE FULL YEAR

ELECTRONIC TEST EQUIPMENT

MODEL 960 TRANSISTOR AND CRYSTAL DIDDE TESTER



A comprehensive semi-conductor test set for reliable testing of transistors and crystal dides. Operating parameters have been engineered in cooperation with leading semi-conductor manufacturers. Line operated, complete with Transistor Test Cable.

TESTS

- 1. LOW-POWER TRANSISTORS
- 2. MEDIUM-POWER TRANSISTORS
 3. POWER TRANSISTORS

4. CRYSTAL DIODES
DIRECT Icbo READINGS

FIVE Icbo RANGES cover all types of transistors — low, medium and high power; n-p-n and p-n-p types

low, medium and high power; n.p.n and p.n.p types WIDE RANGE OF COLLECTOR POTENTIALS 0.5 volts DC to 100 volts DC in 17 steps DIRECT.READING BETA RANGES. Circuit provides for Sinjection currents for low, medium and power types CRYSTAL DIODE TESTS. 17 DC voltages for reverse current tests; also provides for forward tests WIDE.ANGELE 51/2" 100 MICROAMP PACE METER

TRANSISTOR TEST SETTINGS listed on roller chart PATCHCORD ELEMENT SELECTOR SYSTEM AND UNIVER-SAL SEMI-CONDUCTOR ADAPTER provide for accom-modation of future semi-conductor releases

HIGH-SPEED GEARED ROLL CHART
TRANSISTOR AND CRYSTAL DIODE TEST DATA SUBSCRIPTION SERVICE FREE 10 registered owners for

first year; thereafter at a nominal cost DIMENSIONS 18" x 101/2" x 61/4" \$99.95 NET PRICE

MODEL E-200C

MULTI-BANO

SIGNAL-MARKING GENERATOR SIGNAL-MARKING GENERATOR
The famous general purpose RF
signal generator whose exceptional stability and accuracy
have made it the #1 choice of
technicians and schools everywhere. Also serves as an accumodel E-200C, complete with output cable.

FREQUENCY COVERAGE 88 Kc to 440 Mc (to 110 Mc on fundamental)

61/2" BRUSHED ALUMINUM DIAL direct reading in 10 bands up to 440 Mc; 1% accuracy on all bands

0-1000 POINT VERNIER SCALE THE CIRCUIT 6AU6 in stable E.C.O. circuit; 6U8

audio oscillator-modulator; 5Y3 full wave rectifier 400-CYCLE SINE WAVE AUDIO OSCILLATOR with over 50 volts output, fully adjustable at front panel DUAL-SHIELDED RF ATTENUATORS

COMPARTMENT SHIELDING of vital components; AC line is RF filtered

SHIELDED COAXIAL OUTPUT CABLE AND (LO-HI) CABLE CONNECTORS

FOUR TYPES OF SIGNALS. Unmodulated RF, 400 cps Modulated RF, Externally-modulated RF, 400 cps Audio Output

DIRECT-READING VARIABLE MODULATION CONTROL 0-100%; triples signal utility as against obsolete fixed or stepped modulation of only 30% or 40% BUILT-IN AVC-AGC BIAS SUBSTITUTION

EACH INSTRUMENT INDIVIDUALLY HAND CALIBRATED DIMENSIONS 111/2" x 13" x 65%"

NET PRICE . \$99.95



MODEL E-400 SWEEP SIGNAL GENERATOR

SWEEP SIGNAL GENERATOR Application-engineered for FM and TV visual alignment procedures. Unparalleled standard of performance and value for the efficient TV and FM service lab and test bench. Complete with 2 megacycle and 4.5 megacycle crystals, cables, leads.

DIRECT FREQUENCY READING 3 to 900 Mc in 8 bands; harmonically calibrated from 390 to 990 Mc

ALL VHF CHANNELS DIRECTLY CALIBRATED on tuning dial (channels 2 thru 13) 61/2" SATIN BRUSHED-ALUMINUM TUNING DIAL

INTERNAL RETRACE BLANKING CIRCUIT eliminates dual traces

NARROW AND WIDE-BAND ZERO-CENTER SWEEP CIRCUIT 0-1 Mc and 0-15 Mc DUAL CONTINUOUS RF ATTENUATORS triple shielded WIDE-RANGE PHASING CONTROL

MULTIPLE CRYSTAL MARKER-CALIBRATOR built-in 0.02% accuracy; 4.5 Mc and 2 Mc crystals supp TERMINATED RG/U TYPE COAXIAL OUTPUT CABLE

DIMENSIONS 111/2" x 13" x 65%"

NET PRICE \$175.00



MODEL ES-550B

5-MEGACYCLE HIGH-SENSITIVITY OSCILLOSCOPE

The complete answer to laboratory, industrial and electronic technicians' requirements for rugged, dependable instrument for broadest coverage of scilloscope applications including color TV. Provides an unparalleled standard of extra-high sensitivity with full 5-megacycle wide-frequency response.

RESPONSE, 10 CYCLES TO 5 MEGACYCLES
PUSH-PULL WIDE-BAND VERTICAL AMPLIFIER
10 MY (01 volts) per inch sensitivity
Cathode-follower Input: 2 megohms and 22 mmf
Response 1 Db from 10 cps to 3.5 Mc; 3 Db at 5 Mc
3-POSITION VERTICAL STEP ATTENDATOR
frequency-compensated; X100, X10, X1

DIRECT-READING PEAK-TO-PEAK VOLTAGE

DIRECT.READING PEAK-TO-PEAK VOLTAGE
CALIBRATOR permits use of oscilloscope as d
able high-impedance Vacuum Tube Voltmeter
VERTICAL PATTERN REVERSING SWITCH as depend-

PUSH-PUL WIDE-RANGE MORIZONTAL AMPLIFIER
100 MV (0.1 volts) per inch sensitivity
Cathode-follower Input: 2 megohms and 22 mmf
Response 1 Db from 10 cps to 1.0 Mc; 3 Db at 2 Mc

Response 1 Do from 10 cps to 1.0 Me; 3 Do at 2 Me 3-POSITION HORIZONTAL STEP ATTENUATOR frequency compensated; X100, X10, X1 LINEAR MULTI-VIBRATOR SWEEP CIRCUIT 10 cycles to 100 Kc; automatically synchronized 30 cycles and 7875 cycles sweep for TV sync-pulse analysis; amplified sweep retrace blanking

AMPLIFIED AUTO-SYNC CIRCUIT
FOUR-WAY SYNC SELECTION
Internal negative, Internal Positive, External & Line 3000-VOLT INTENSIFIER ANODE POTENTIAL assures utmost visibility of oscilloscope traces for pulsed waveforms and high frequencies

"Z" AXIS INPUT TERMINAL
for blanking, timing and marking
BUILT-IN 60 CPS PHASING AND BLANKING CONTROLS ALL 4 DEFLECTION PLATES READILY AVAILABLE HIGH-CONTRAST FILTER-TYPE ILLUMINATED GRATICULE

CAMERA MOUNT BEZEL DIMENSIONS 8¼" x 14½" x 18½" NET PRICE......

\$249.95



MODEL ES-525

GENERAL PURPOSE 5" OSCILLOSCOPE

5" OSCILLOSCOPE.

This highly-stable general-purpose oscilloscope affords the maximum in performance and operation flexibility at moderate cost.

PUSH-PULL VERTICAL AMPLIFIER

PUSH-PULL YERTICAL AMPLIFIER
Response: 3 Db from 10 cps to 500 Kc;
6 Db to 700 Kc
20 MV (.020 V) R.M.S. per inch sensitivity
Input: 3.3 Megohms and 40 mmf
3-POSITION VERTICAL STEP ATTENUATOR
frequency compensated X100, X10, X1
DIRECT-READING BUILT-IN P-P VOLTAGE CALIBRATOR
EXCELLENT SQUARE WAVE RESPONSE 20 cps to 50 Kc

PUSH-PULL MORIZONTAL AMPLIFIER Response: 3 Db from 10 cps to 150 Kc (at full gain) 60 MV (,060 V) R.M.S. per inch sensitivity Input: 2.2 Megohms, 30 mmf

INTERNAL LINEAR SWEEP 10 cps to 100 Kc as low as 2 cps with external capacitor SYNCHRONIZATION Neg, Pos, External and Line

SUILT-IN SINE SWEEP PHASING CONTROL
"Z" AXIS MODULATION INPUT TERMINAL
DEFLECTION PLATES AT REAR
AUDIBLE MONITORING FACILITIES VIA tip jacks
ILLUMINATED GRATICULE (VARIABLE INTENSITY)
CAMERA MOUNT BEZEL
DIMENSIONS 814" x 14½" x 18½"

NET PRICE. \$179.95

...........

MODEL SP-5

OSCILLOSCOPE TEST PROBE SET

Important accessories for application of an oscil-loscope to sensitive electronic circuits and to anal-ysis of complex waveforms. For use with all previous and current PRECISION Oscilloscopes.

SET INCLUDES:

HIGH-IMPEDANCE/LOW-CAPACITY PROBE -10 to 1 divider type CRYSTAL DEMODULATING PROBE RESISTIVE ISOLATING PROBE

DIRECT PROBE (shielded)-plus Master Cable NET PRICE. \$29.95

ALL PRECISION TEST EQUIPMENT IS GUARANTEED FOR ONE FULL YEAR



ELECTRONIC TEST EQUIPMENT for INDUSTRIAL MAINTENANCE and COMMUNICATIONS

PRECISION APPARATUS CO INC. (A SUBSIDIARY OF PACOTRONICS, INC.) GLENDALE 27, L. I., N. Y.



It's the 1960 PRECISION/PACE Catalog of Electronic Test Equipment for INDUSTRY .

COMMUNICATIONS • SERVICE .

providing detailed specifications of the PRECISION instruments on these pages

MODEL 660, Tube and Transistor MODEL 640, Tube Checker

MODEL 640, Tabe Checker
MODEL E-420, Dut and Bar Generator
MODEL E-440, Color Bar Generator
MODEL 100, F.O-M
MODEL 98, F.TF-M
MODEL 98, F.TF-M
Checker

Write for your copy today!

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

The MASTER - 25th Edition

MODEL 8-10 BATTERY ELIMINATOR
AND CHARGER KIT
With Built-in Low-Ripple L/C Filter
Meets the rigid requirements of inodern, transistorized auto radios and similar 6-volt and 12-volt
apparatus, Output Velts: 0-8 and 0-16 v. DC continuously variable: special low ripple 6 v. and 12 v.
Output Current: 10 amps continuous, 20 amps
intermittent at 10 v. DC: 6 amps continuous, 12
amps intermittent at 12 v. DC: 5 amps continuous
on low-ripple output (0.3% max. ripple at special
terminal at full load), \$122: 7 x 11½ x 6 ½; in
heavy-duty louvered steel cashinet, Shpg. Wt. 21 lbs.
Paco Model B-10 Kit—With detailed \$425
assembly-operating manual, Net Each.

MODEL C-20 RESISTANCE-CAPACITY-

RATIO BRIDGE KIT

Incorporates a versatile AC bridge circuit which
measures virtually any unknown resistance or caparitance. Capacitance Ranges: Four, 10 µµf to
2000 µf. Power Factor Range: Direct reading, 0 to
60°5: handles capacitors 0.1 to 2000 µf. Resistance:
Four ranges, 0.5 ohm to 200 megs. Capacitors Laskage: Sensitive circuit checks all types of capacitors
at rated voltages, up to 500 v. DC. Ratio Tests:
Permits rapid determination of transformer turns
ratio and reactance. In ripple-finished steel cabinet.
Size: 7° x 11½° x 5°. Shipping Weight, 9 lbs.
Paco Medel C-20 Kit—With detailed \$2495
assembly-operating manual. Net Each.
Paco Medel C-20W—Factory wired. Net. \$32.95

MODEL G-30 RF SIGNAL

MODEL G-30 RF SIGNAL
GENERATOR KIT

Designed for easiest possible assembly, wiring and calibration without sacrificing performance. Frequency Range: 160 kc to 240 mc direct reading, in 8 bands (to 120 mc on fundamental frequencies). Calibration Scale: 0-100 linear vernier permits hand calibration procedures and convenient spotting of special frequencies. High RF Output: In excess of 100,000 µv. Audio Output: 400 cycle up to approx. 15 volts; permits direct testing of audio amplifiers including power output stages. Handsome, ripplefinished steel captine. Size: 7" x 11½" x 5". Shipping Weight, 9 lbs.
Paco Model G-30 Kit—With detailed accembly-calibration-operating manusi.
Net Each. 295
Paco Model G-30W—Factory wired. Net. \$42.95
Paco Model G-30PC—Same as Model G-30 but with pre-calibrated front end. Net Each. \$37.85

MODEL M-40 HIGH SENSITIVITY

MODEL M-40 HIGH SENSITIVITY

V-0-M KIT

28,889 Ohms/Veit OC; 18,899 Ohms/Veit AC

More functions, features and extended ranges than
usually found in similar V-0-M's. DC Veits: Seven
ranges, 1.5 to 6,000 voits. AC Veits: Seven ranges,
3 to 12,000 voits. Resistance: Three wide-spread
ranges to 20 megs: self-contained batteries. DC

Current: 0-60 µs: 0-1.5-15-150 ms; 0-1.5-15 amps.
AC Output Veits: Same ranges and sensitivity as
AC voitage ranges listed above. Molded phenolic
cace. Size: 5½ x 6½ x 23½ Shpg. Wt., 1 bs.
Paco Model M-48 Wit-With detailed \$2.195
assembly and operating manual. Net... \$3.7.95
Paco Model M-48 W-48 W-Factory wired. Net \$3.7.95
Paco Model M-48 W-48 W-48 W-48 W-48 W-58 W-58 W-58 W-1 b.
Net Each... \$5.95

MODEL S-50 5" OSCILLOSCOPE KIT

MODEL S-SS WIDE BAND

MODEL S-SS WIDE BAND
OSCILLOSCOPE KIT

Ideal for color TV, this deluxe laboratory type instrument covers the entire range between DC and 5 mc. Vertical Channel: 3-stage, uush-pull balanced DC amplifer Sensitivity, 70 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 4 mc. 5 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 6 mc. 7 mc. 6 mc. 7 mc. 6 mc. 7 mc. 6 mc. 7 mc. 6 mc. 7

OSCILLOSCOPE PROBE SET

For use with Models S-50 and S-55 Oscilloscopes.
Includes one 10/1 low capacity probe; a crystal
demodulator probe; and, a shielded direct probe.
Factory assembled and wired; complete with detailed operating manual. Shpg. Wt., 2 lbs. \$1595

Pace Model AS-1—Net Each.



THE FINEST ELECTRONIC EQUIPMENT IN KIT FORM ALSO **AVAILABLE FACTORY WIRED. TESTED AND CALIBRATED**



MODEL T-65 TRANSISTOR AND

Peace Medel T-55W—Factory wired. Net. \$59.95

MODEL V-70 YTVM KIT

Employs = 1% precision deposited-film and wirewound resistors. Twin-triode, balanced bridge
VTVM circuit plus with-dode peak-to-peak recilfler for AC ranges. Single aneway & C. 1.50 voits (1)

Mex. Input esistance in mes. In test probe). AC

Vetts: Seven run ranges in test probe). AC

Vetts: Seven run ranges to 4 000 voits. Frequency Repeak-to-peak reciliation of the film of

MODEL RD-5 DECADE RESISTOR/DIVIDER KIT

RESISTOR/DIVIDER KIT

A universally-useful laboratory-service-school accessory instrument for use in a wide variety of test development and experimental work. A flexible and accurate source of resistance for use with bridges, and in the determination of resistance values in development circuits. "Comparator" post affords simplified comparison of external resistors; allows quick substitution of the decade for an external resistance. Four voltage divider posts provided which permit use of RD-5 as a general-purpose wide-range voltage-divider; permit set-up for practical voltage ratios between 0,001 and 1.0 (10,000 to 1); input resistance as a divider is variable from 11 ohms to over 110,000 ohms. Decade resistance ranges include 5 decades, total of 0-111, 110 ohms in steps of 1 ohm. Televance: 0.5% 1 watt in all resistance elements: negligible-inductance type. Five-way insulated hinding posts throughout. Completely shielded; in steel case with aluminum panel. Rugged ripple-finish cabinet; attractive easy-reading two-color panel, \$120.00 ohms. Size: 4½° w. x 33½° d. x 12° h. Shipping Weight. 3 ibs.

Pace Model RD-5 Kit—Complete with detailed assembly-operating manual. \$2395
Net Each.....

MODEL CD-3 DECADE CONDENSER KIT

Engineered for the widest variety of design and experimental work. Its wide capacity range and excellent stability characteristics render it ideal for determination of capacitor values in all types of experimental circuitry, for use in tuned circuits, filters, RC networks, etc. All capacitors silvered mics, insulation resistance better than 100,000 megohms at 500 volts DC. Capacitance Ranges: .0001 µf to .111 µf in .0001 µf steps; minimum capacity, 0001 µf plus approximately 10 µµf residual ±1% accuracy. Veltage Rating of Overali Units 350 WVIDC; 500 WVIDC intermittent, 1,000 v. AC test. Power Factor of Capacitors: .001 or better. All switches incorporate ceranic decks. Five-way insulated binding posts. Completely shielded in steel case with a furnitum panel. Sizes: 4½° w. x 3½° d. x 12° h. Shipping Weight, 3 lbs.

PACO MODEL C-25 IN-CIRCUIT

CAPACITOR TESTER KIT



Pace Model C-25W—Factory-wired. \$2995 ready to operate. Net Each.....

PACO MODEL T-5 RAPID FILAMENT CHECKER FOR SERIES STRING TUBES

CHECKER FOR SERIES STRING TUBES A highly versatite pocket-size instrument that is extremely light in weight. It quick-checks: Radio receiver and TV tubes, bayonet and screwbase type pilot lamps for filament continuity; TV and radio set fuse continuity; TV sets for AC circuit continuity. Completely self-contained. Dewered hyself-contained battery. Built-in pin straighteners for 7- and 9-pin tubes Checks general continuity of electrical circuits having a resistance between zero and approximately 70 ohms Battery self-check indicates condition of its own battery at any time. Handsome custom-modded case with durable, attractive, two-color panel. Size: 3½° w. x 1° d. x 5%° h. Shipping Weight, 1 lb.

\$69⁹⁵ Paco Model T-5W—Factory-wired, ready to operate, complete with batteries. Net Each....\$6.50

O C T-61 PACO MODEL SC-1 RD-5 CD-3

CONDENSER SUBSTITUTION BOX KIT

An invaluable test-bench accessory. Includes 18 capacitors, selectable on one clearly-marked rotary switch. Ideal for a multitude of electronic experimental and development work. Eliminates the need for maintaining a large variety of individual enpactors. Capacity Range: (18 values to E1A specifications) from .0001 µf to .22 µf. Capacitors Include: 100 to 170 µµf (silvered inte. ± 5°, accuracy 500 WVDC): .001 to 0.22 µf. (molded, ± 10°) accuracy 500 WVDC). Custom-designed molded case with durable two-color panel. Size: 3^3 , w. x. 2^3 , d. x. 6^1 , shipping Weight, 1 lb.

Paco Model SC-1 Kit—Complete with comprehensive technical manual.

PACO MODEL SR-2

RESISTANCE SUBSTITUTION BOX KIT

Permits rapid direct substitution of 36 values of resistors through use of either of two clearly identified rotary switches. An important and convenient time-saver for use on the development bench as well as in school and home shop. Standard EIA resistance values range from 15 ohms to 10 megohns. Watt dissipation of all resistors, I watt. ±10% tolerance. Custom-designed molded case with legible two-enforpments [35w:35% w. x 23% d. x 6% h. Shipping Weight, 1 lb.

Paco Model SR-2 Kit—Complete with assembly-operating manual. Net Each..... \$85 Paco Model SR-2W—Factory-wired. \$1195 ready to operate. Net Each.....

Specially-designed to reduce tube test time to an absolute minimum. Twenty-four clearly-identified tube sockets plus three simple selectors combine complete flexibility and non-obsolescence with the important time-saving features required for efficient electronic servicing. Socket circuitry and simplified dials are designed to accommodate all anticipated types of tube configurations with the minimum of panel sockets. Provides time-proven overall quality rest on virtually every modern tube type; indicates shorted elements, inter-element leakage and filament continuity. Accommodates all series string and other up-to-date tubes with filament voltages from 0.75 to 110 volts; tests button 9-pin tubes, miniature 7-pin types, single-ended (TV and FM ampilliers), regular octals, etc. Reliable, sensitive and poor eathode structure. Large, easy-to-read, 47%, "PACE meter in modern clear plastic castrugged double-lewelled, full-bridge D-Arsaltic competition meter. Test circuits completely iransformer, solved from power line adjustment read directly on meter. Test circuits completely iransformer, solved from power line to assure ulmost sactive to operator and instrument. Selected consenses assure accurate, long-lived dependable service. Plastraghteners for 7- and 9-pin types. Data chart in cabinet lid. Rugged handsome cabinet with easy-to-read two-color panel. Size: 15 ½ w. x 1045° d. x 44° h. Shipping Weight. Elibs.

PACO MODEL T-61 "SPEED CHECK"

TUBE TESTER KIT

Pace Model T-61 Kit—Complete with assembly-operating manual. Net Each...\$4.50 Pace Model T-61W Factory-wired, ready to operate. Net Each......

-PACO STEREO HIGH FIDELITY COMPONENTS, KITS

MODEL ST-35 FM TUNER KIT MODEL SA-40 STEREO PREAMP-AMP KIT



Stereophonic pre

Instructions with large wiring diagrams for greatly simplifier. Designed for obtimination of the struction. Power Output: 20 watts each channel. 40 watts combined; consbined peak. 80 watts. Frequency Response: 30-90,000 has specifie assembly struction. Power Output: 20 watts each channel. 40 watts combined; consbined peak. 80 watts. Frequency Response: 30-90,000 has specifie assembly struction. Less than 5 harmonic at 20 watts per channel. 2% at full rated output. Hum and Noise: High level input, 70 db below rated output. Hum and Noise: High level input, 70 db below rated output. It total three dual high-level, four dual low-level Outputs: Dual tape outputs, separate preame. 4. 8. 16, 32 ohms dual Tape Output Level: 2 v. per channel Controls: input (Aux I. Aux 2. I unit. 14 total three dual high-level, four dual low-level Outputs: Dual tape outputs, separate preame. 4. 8. 16, 32 ohms dual Tape Output (Phono 2, Tape Head, Mike); Moor Businel Reversiance Right, Monophonic, Newscholm, 10 of Businel Reversiance Right, Monophonic, Newscholm, 10 of Businel Reversiance Right, Monophonic, Newscholm, 10 of Businel Reversiance Right, Channel Right, Channel Businel, 10 of Businel, 10

MODEL ST-45 AM-FM STEREO TUNER KIT



Super-sensitive AM-FM STEREO TUNER KIT

Super-sensitive AM-FM stereo tuner with
many advanced design features Bultt-in
provision for addition
of Multiplex adapter.
EM-84 tuning indicator for both AM and
FM to assure perfect
uning every time.
Separate pilot-indicated AFC Foster
selecy discussion for AM-FM stereo or separate AM and FM to select
vision for AM-FM stereo or separate AM and FM broadcast
reception. Independent AM and FM tuners Cathode follower
outputs on both AM and FM. Sensitivity: FM, 2 µv for 30 db
quieting. Harmonic Distortion: Less than 1% Controls: AM
Tuning; FM Tuning; Function (AM, AM-FM, Multiplex, FM);
Power (Push Button); AFC (Push Button) with pilot indicator.
Size: 15 ½ w, x 11½ d. x 5 ½ h. Shipping Weight, 20 lbs. Compiete with black and gold case.
Paco Model ST-45 Kir—With factory-prealigned transS8495
formers. Net Each
Paco Model ST-45 Kir—With factory-prealigned transS8495
formers. Net Each

Paco Model ST-45 NR—Will factory-prenighted trains 384 of formers. Net Each
Paco Model ST-45PA Somi-Rit—With both AM and FM tuner sections factory-wired; completely prealigned and call-\$9995 brated for halfilms sensitivity. Net Each.
Paco Model ST-45W—Factory wired, aligned, call-\$13495 brated and assembled. Net Each.



MODEL ST-35 FM TUNER KIT

Ultra-sensitive FM tuner with reserved chassis space for inclusion of built-inclusion co Model ST-35 Kit - With factory-prealigned trans- \$5995 formers Net Each

Paco Model ST-35PA Sami-Kit = With tuner section factory wired and completely prealigned for halrline sensitivity. \$6995. Net Each......

Paco Model ST-35W Factory wired, aligned, cali- \$995 bruted and assembled. Net Each

MODEL L-2U HIGH FIDELITY 2-WAY SPEAKER SYSTEM SEMI-KIT



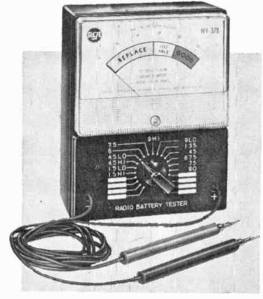
Pace Model L-2U Semi-Kit—Completely factory built, \$5995 unfinished. Net Each.

Pace Model L-2F Semi-Kit—Completely factory built, \$6995 wainut finish. Net Each

PACO kits are available and on display at leading electronic parts distributors. All prices and specifications subject to change without notice.

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FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES



\$24.95* (Price includes permanently-attached test probes and leads, instruction bulletin) "User (Price Optional)

WV-37B BATTERY TESTER

The WV-37B is designed to test over 60 different types of tube-portable and transistor-portable radio batteries. The tester has a large, easy-to-read meter which tests batteries in terms of "REPLACE-USABLE-GOOD" and above these colored ranges a scale shows the percentage of rated output voltage of the battery under test. Simple and easy-to-use, the new WV-37B Battery Tester also has eight blank switch positions which allow for testing future additional battery types.

WV-38A(K) VOM KIT and WV-38A VOLT-OHM-MILLIAMMETER

Never so many valuable features packed into a VOM!

Ohms-divider network fuse-protected. Easier-to-read scales on extralarge 5% inch meter. Polarity reversal switch. Improved frequency response. Full-wave bridge rectifier. Less circuit loading. Standard dbm ranges. PLUS-modern styling!

Look at these exclusive features you get with the RCA WV-38A!

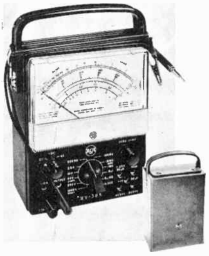
EXCLUSIVE—extra 1-volt and 0.25-volt (250 inv) ranges permit wide applications in transistor servicing!

EXCLUSIVE—new handle clips accommodate probes and test leads for extra carrying convenience.

PLUS—the WV-38A(K) VOM KIT is extremely easy to assemble! Just mount six components on the front panel, mount and solder all other components on one side of laminated circuit board, put the panel and circuit board together, and slip on the knobs! When properly assembled, the WV-38A(K) incorporates RCA's high standards of excellence in quality, accuracy and performance!

The WV-38A VOM has an input resistance of 20,000 ohms-per-volt on dc and 5,000 ohms-per-volt on ac and an accuracy of $\pm3\%$ of full scale on dc, $\pm5\%$ of full scale on ac. Regular scales: 2.5, 10, 50, 250, 1000, 5000 volts, ac and dc; 50 μ amp, 1, 10, 100, 500 ma, 10 amps (dc); plus extra scales of 250 mv and 1-volt (dc)! Frequency response (ac), flat from 10 cps to 50 Kc with usable response at 500 Kc. Ohms–3 ranges–R x 1 (0-2,000 ohms), R x 100 (0-200,000 ohms), R x 100,000 (0-20,000,000 ohms). Dimensions: W 5½" x H 6½" x D 3½".

\$29.95* WV-38A(K) VOM Kit **\$43.95*** WV-38A VOM (wired)



WG-270A Accessory Carrying Case for WV-38A VOM

Features: rugged, scuff-proof, stain-resistant, laminated vinyl construction-looks and wears like leather; snap-off front cover for instant use; storage compartment below instruments for probes and leads; attractive gray finish — modern functional stylingl

\$4.95*

Ouser (Price Optional)

FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES



\$29.95* WV-77E(X: VoltOhmyst Kit \$43.95* WV-77E VoltOhmyst (Factory-Wired)

°User Price (Optional)
(Prices for WV-77E/K) and WV-77E include deprobe and cable, acrohus probe and cable, ground lead and clip, and instruction booklet. Assembly instruction sheet is provided with the WV-77E(K) VoltOhmyst Kit.)

WV-77E VoltOhmyst® and WV-77E(K) VoltOhmyst Kit

NOW-at popular prices-here is a new addition to the world-famed RCA Volt-Ohmyst family, and it's available kit or wired!

The WV-77E(K) is extremely easy to assemble! The laminated circuit board is keyed for accurate placement of components—the range switch has only two decks—the single-sheet instructions are the ultimate in clarity!

The WV-77E features flat frequency response ±5% from 40 cps to 5 Mc on the 1.5, 5, and 15-volt rms ranges and the 4, 14, and 40-volt peak-to-peak ranges. The WV-77E measures dc from 0.02 volt to 1500 volts rms ac from 0.1 volt to 1500 volts, peak-to-peak ac from 0.2 volt to 4000 volts, and resistance from 0.2 ohm to 1000 megohms—all in seven overlapping ranges! Full-scale accuracy is ±3% on dc and ±5% on ac. Meter is electronically protected against burnout. Separate scales are provided for low ac measurements. Input resistance is standard 11 megohms. Width 5%, Height 7%, Depth 4%, Weight 5 lbs.

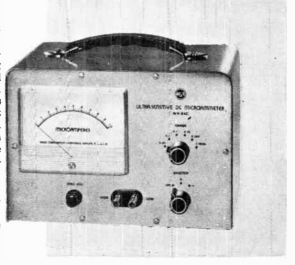
- NEW—sleeve on handle stores probes and cables
- NEW-fuse in ohms circuit prevents accidental burnout
- NEW—circuit minimizes effect of residual gas in bridge tube
- NEW—color-coded scales for easier, faster readings
- NEW—ultra-slim probes and extra-flexible cables

WV-84C

ULTRA-SENSITIVE DC MICROAMMETER

Application: a battery-operated vacuum tube microammeter designed for measuring minute direct currents, for making current and voltage measurements in electrolysis and corrosion investigations, and for checking currents in light meters, ultra-violet and infrared detectors, and spectrophotometric devices. Self-contained batteries permit use almost anywhere. Low-drain tubes extend battery life and protect the delicate meter against burnout due to accidental overloads. When used as a voltmeter, it is especially suited to measurements in circuits where loading is a critical factor. Can also be used as an ohmmeter to measure extremely high resistances, such as leakage and insulation resistance.

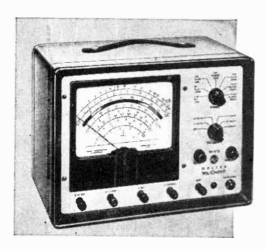
- Six direct-current ranges for measuring currents from 0.0002 to 1000 microamperes.
- Can be used as ohumeter to measure resistance in the order of billions of ohms.
- Voltage drop for full-scale deflection only 0.5 volts,
- Input resistance of 100 megohms for measurement of voltages from 0.1 to 1 volt; 1000 megohms input resistance for voltages from 1 to 10 volts, 1005 megohms for voltages from 1 to 100 volts.
- \bullet Over-all inicroammeter accuracy on .01 range $\pm\,5\%$ or better; occuracy on all other ranges $\pm\,4\%$ or better.
- Size: 71/2" x 101/2" x 61/4". Weight: 10 lbs. including batteries.



\$110.00* includes 50- and 950-megohm multiplier resistors, instruction booklet.
(less batteries)

FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES

WV-87B MASTER VoltOhmyst®



\$137.50* complete with probes and cables, including WG-299D DC/AC-Ohms Probe and Cable, current cable, ground cable insulator, instruction booklet.

*User Price (Optional)

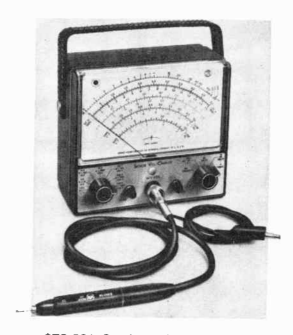
Application: measures dc voltages accurately in highimpedance circuits even with ac present; reads rms values of sine waves and the peak-to-peak value of complex waves or recurrent pulses even in presence of dc. Invaluable for television, radar and other types of pulse work. Has the accuracy and stability necessary for many laboratory applications including a mirror scale. Its large, easy-to-read meter also makes it especially desirable as a permanently mounted instrument in the factory and repair shop.

- \bullet \pm 3% accuracy on oc and dc volts.
- Measures resistance from 0.1 ohm to 1000 megohms, current from 10 microamperes to 15 omperes.
- ullet Features $\pm\,1\%$ multiplier and shunt resistors.
- Zero-center scale adjustment for discriminator alignment.
- 5ensitivity on 1.5 v range 7.3 megohm/volt.
- DC polarity reversing switch.
- Measures de Voltage from 0-1500 volts; et from 0-1500 volts rms; 4200 volts peak-to-peak.
- Frequency Response 30 cps to 250 Mc using auxiliary WG-301A Crystal-Diode Probe.

WV-98B SENIOR VoltOhmyst®

Application: provides direct reading of peak-to-peak voltages of complex waveforms found in video, sync and deflection circuits. Includes an improved circuit providing 3% accuracy full scale on both ac and dc measurements with better than 1% tracking error. Separate color-coded, peak-to-peak and rms-voltage scales in two distinctive colors simplify readings. Features die-cast aluminum case; high input resistance; electronic protection against burnout; rugged 200-microampere meter movement; and precision multiplier resistors with accuracy of $\pm 1\%$.

- ullet Large $6\frac{1}{2}^{\prime\prime}$ easy-to-read, full vision meter (26 sq. in.).
- Measures complex waveforms directly from 0.2 volt to 4200 volts peak-to-peak in 7 overlapping ranges.
- Measures rms values of sine waves from 0.1 volt to 1500 volts in 7 overlapping ranges.
- Measures from 0.02 volt to 1500 volts dc on two scales in 7 overlapping "3-to-1" ranges.
- INPUT RESISTANCE—11 megohms on all dc ranges.
- Measures resistance from 0.2 ohms to 1000 megohms on single scale, with 7 overlapping ranges.
- FREQUENCY RESPONSE 30 cps to 250 Mc with WG-301A Crystal-Diode Accessory Probe.
- Compact design: 7" wide, 3¾" deep, 6½" high.



\$79.50* Complete with WG-299D DC/AC-Ohms Frube and Cable, ground cable, alligator clip, insulator clip, instruction booklet.

RCA TEST EQUIPMENT FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES



\$79.95 *-WO-33A(K) Oscilloscope Kit \$129.95 *-WO-33A Oscilloscope

(Prices for the WO-33A(K) and WO-33A include Direct/Lo-Cap probe and cable, and instruction booklet. Assembly instruction sheet is provided with the WO-33A(K) 3-inch Oscilloscope Kit.)

Ollser Price (Ontional)

WO-33A(K) OSCILLOSCOPE KIT and **WO-33A OSCILLOSCOPE**

Higher gain and wider bandwidth for greater value! When you buy a scope-whether in kit form or factory-wired and calibrated-the WO-33A is the scope for you! The WO-33A will give you what you need in gain, bandwidth, transient response, accuracy, versatility, portability—and you can take it with you on the job—anywhere! The WO-33A 3-inch Oscilloscope is the "all purpose" scope! All the bandwidth you need for servicing color-TV, video broadcast monitors and cameras; and for square-wave testing of audio and ultrasonic equipment. All the gain you need for for low-level audio work-servicing pickups, microphones, preamps; plus signal-tracing radios, amplifiers—trouble shooting communications signaling systems, ham radio and hi-fi equipment, industrial electronics machinery and many other applica-

With vertical amplifier in narrow-band position, sensitivity is 3 rms millivolts/inch; bandwidth within -3 db, 20 cps to 150 Kc. Wide band position: sensitivity 100 rms millivolts/inch; bandwidth within -3 db, 5.5 cps to 5.5 Mc. Sweep circuit: Sawtooth range from 15 cps to 75 Ke; sync - external, ± internal; line sweep - 160° adjustable phase; sync range-to 4.5 Mc.

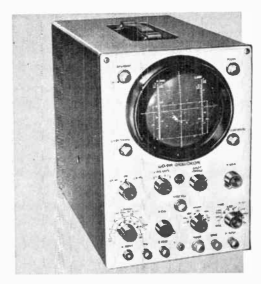
- for accuracy-voltage-calibrated frequency-compensated, 3-to-1 step ottenuotor
- for measurements—scoled graph screen and calibrating voltage source allows direct reading of peak-to-peak voltages

 for stobility—"plus-minus" internal sync...holds sync to 4.5 Mc
- for completeness—shielded input cable with low-capacitance probe included
 for portability—compact size—W 6½" x H 8¾" x D 10¼"—weight only 14
- lbs. Plus built-in brackets to hold power cord and cables

Application: for production and servicing both blackand-white and color TV receivers. Used to measure color burst signals and for trouble-shooting wide-band color circuits, signal tracing and aligning wide-band video amplifiers, and chrominance circuits. A multi-scale graph screen makes peak-to-peak voltage measurements as simple as with a VTVM. Response: Wide-band within 3 db from 10 cps to 4.5 Mc; High sensitivity within -1 db from 3 cps to 0.5 Mc: within -6 db to 1.5 Mc. Sensitivity: .05 volt peak-to-peak per inch (0.018 volts rms) in high-sensitivity position; 0.15 volt peak-to-peak per inch (0.053 volts rms in wide-band position).

- Voltage-calibrated, frequency-compensated, 3-to-1 step attenuotor for "V" amplifler.
- Shielded vertical-input connector and shielded cable minimize hum, stray field pickup.
- ullet Input Resistance 1 megohm shunted by 40 $\mu\mu f$. La capacitence position—10 megohm shunted by 12.5 $\mu\mu$ f.
- Z-Axis input 12 volts for blanking.
- Preset "V" and "H" sweep positions.
- e "Plus" or "Minus" internal-sync selector.
- · Positive-lock Internal sync.
- Sweep Frequency: 10 cps to 100 Kc.
- Maximum ac Input: 600 volts peak-to-peak.
- e Weight: 30 lbs. Sixe: 13½" x 16½" x 9".

WO-91A 5" OSCILLOSCOPE



\$239.50* complete with WG-3008 twoway Direct/Law-Capacitance Probe and Cable, alligator clip and insulator, ground cable; green graph screen. Instruction booklet.

FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES



\$79.50* complete with shielded cable for rf or af output, instruction booklet.

*User Price (Optional)

WR-49B RF SIGNAL GENERATOR

Application: for alignment and signal tracing of AM and FM radio receivers, alignment of low-frequency if amplifiers in TV receivers, and signal tracing and trouble-shooting in TV receivers. Continuously tunable from 85 Kc to 30 Mc. With the WR-49A you can inject rf-ignals into plate circuits and other points where dc is resent without placing a dc load on circuit under test. with protection from burnout in both equipment d signal generator.

- Cathode-follower output stage isolates oscillator from effects of load reactonce and resistance, thereby maintaining good output waveform, voltage regulation and frequency stability of the oscillator.
- Functional-design dial facilitates accurate, easy readings.
- Full-length shielding of output cable minimizes radiation and hum pickup.
- Built-in dc blocking capacitors.
- Built-in 400 cycle oscillator for internal or external use.
- Range: 85 Kc to 30 Mc in 6 ranges.
- Maximum output at "hi" connector .05 volts; at "lo" connector .01 volts rms.
- Calibration accuracy of Dial \pm 1%.
- Attenuation range -- 65 db.
- Percentage of modulation adjustable to 70%.
- External modulation input available.
- Weight: 8 lbs. Size: 7½" x 10½" x 6".

WR-70A RF/IF/VF MARKER ADDER

Application: for rf, if and video sweep alignment of both color and black-and-white TV receivers. Provides sharp, easy-to-read markers for alignment. A choice of four different marker shapes is available, permitting use of marker type best suited to the response curve. Designed for use with conventional marker and sweep generators, such as the RCA WR-39 and WR-89 series marker generators and the WR-59 and WR-69 series TV sweep generators. With the WR-70A, the marker signal is added to the sweep-response curve after the sweep signal is taken out of the receiver under test.

- Eliminates or reduces distortion of sweep curve by the marker.
- Permits trap alignment without marker "suckout,"
- Hi-Q markers—high in amplitude, narrow in width.
- Four marker choices—positive peak, negative peak, positive ond negative peaks (wide band), positive and negative peaks (narrow band).
- Voltage stabilized for rock-steady trace display.

SPECIFICATIONS

IF/VF sweep input $-50~\rm Kc$ to 50 Mc. RF input $-50~\rm Mc$ to 250 Mc. MINIMUM INPUT VOLTAGES—IF/VF—0.1 volts rms. RF Sweep sample input—0.005 volts rms. Marker input—0.1 volts rms. Maximum demodulator signal input—8 volts peak-to-peak.

MAXIMUM SIGNAL OUTPUT — Marker signal —2.5 volts rms. Demodulator signal —10 volts peak-to-peak.

Input and output impedances all 100 ohms except demodulator signal input of 0.5 megohni.

Weight: 8 lbs. Size: 71/2" x 101/2" x 61/4".



\$97.50* complete with four coaxial cables and instruction booklet.

FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES



\$242.50* complete with rf output cable, instruction booklet.

*User Price (Optional)

WR-99A CRYSTAL-CALIBRATED MARKER GENERATOR

Application: supplies a fundamental frequency rf carrier of crystal accuracy for use in aligning and trouble-shooting TV (color and black-and-white) and FM receivers, and other electronic equipment operating in the range of 19 to 260 Mc. Built-in crystal calibrator, heterodyne detector, amplifier and speaker provides calibrating beats at 1 Mc or 10 Mc intervals throughout entire tuning range which is covered by 8 bands. A built-in 4.5 Mc crystal provides necessary accuracy for alignment of intercarrier-if amplifiers and discriminators.

- At least 0.1 volt output, into 95 ohms terminated.
- Provides signals for adjusting vertical or horizontal linearity.
- Precision matched impedance/resistance pad attenuator, 0-60 db in 5 db steps.
- Special modulation input available for re-transmission.
- Provision for use as Heterodyne Frequency Meter.
- Provides dual markers for band-width checks and rf alignment.
- Triple markers for sound-if alignment and band-width checks.
- Adjustable dial pointer for accurate registration with crystolcalibration check points.

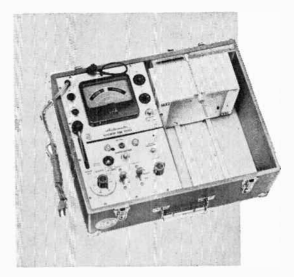
WT-110A Automatic ELECTRON-TUBE TESTER

A new approach in fast, accurate tube testing, the WT-110 Automatic Electron-Tube Tester utilizes punched cards of heavy-duty plastic for automatic internal set-up of pin connections and test voltages. Complete transconductance test-set-up takes only seconds; cards are permanently hinged in case for convenient insertion into test slot. The WT-110A tests for gas, shorts, interelectrode leakage and over-all tube quality. Quality of tube indicated on "Renew—?—Good" meter scale. Tests 7-pin, 9-pin, octal, and loctal types.

Simplified, automatic design speeds testing of diodes, triodes, and other multi-element tubes, as well as double-and-triple section tubes having similar or dissimilar sections. Designed especially for TV and general electron-tube service testing, the WT-110A punch-card system provides for flexibility and easy addition of cards for new tube types. Width 171/4", Height 65%", Depth 131/4".

WG-324A Gas Tube Adapter permits testing of gas tubes such as OA2, OA3, OB2, OC2, OD3, OD4.

\$2.95*



\$199.50* complete with 1 set of 239 punched cards, 1 master punch-card, test card, plus 24 additional punched cards, 24 unpunched cards, a card punch and instruction booklets covering card-punching and operation of the tester.

FOR SERVICE, INDUSTRY, SCHOOLS, LABORATORIES

WT-100A

Electron-Tube MicroMhoMeter



\$1,075.00 * Electron-Tube MicroMhoMeter

(complete with 4 multiple-socket plug-in units, instruc-

A precision laboratory measuring instrument which tests tubes under typical operating conditions as specified in the tube manufacturers' technical data manuals. It is particularly useful in production line testing, design and development work, preselecting for critical applications, quality control programs, and preventive maintenance. MEASUREMENTS PERFORMED: ac heater current from 0.02 ampere to 5 amperes • dc filament current up to 250 ma • voltage drop across rectifier tubes and semiconductor diodes • transconductance from 10 micromhos to 100,000 micromhos. Within the range of its facilities it will test: vacuum tubes-diodes, triodes, tetrodes, pentodes, heptodes, septodes, octodes, and multi-unit types; gas tubes—thyratrons, voltage regulators, cold-cathode and hot cathode rectifiers; in these bases and envelopes—bases with 4, 5, and 6 pins, lock-in, miniature, sub-miniature, pencil and lighthouse; and semi-conductor diodes-small dry-disc rectifiers, germanium and silicon diode types. Size: W 23½" x H 8" x D 18½". Weight: 50 lbs.

- measures transconductance to an accuracy of better than \pm 3%
- accurate measurement of "hybrid" auto receiver tube types under actual operating conditions
- built-in shorts test for any combination of tube elements
- measures transconductance up to 100,000 micromhos in six ranges
- measures both control-grid-to-plate and suppressor-grid-to-plate transconductance
- built-in calibrating circuit—no null meters or extra devices required meter completely burnout-proof
- regulated power supplies for dc plate and screen test voltages



WP-25A TV ISOTAP

Speeds up servicing, prevents damage to test equipment, minimizes shock hazard, cuts down costly returns. The WP-25A may be used as a high-medium-low voltage isolation transformer or as an auto - transformer for testing radio and TV receivers at various settings of line voltage. Supplies outputs of 130, 115, and 105

volts at maximum load and is tapped to match line voltages from 105 to 130 volts in six steps _____\$22.00*



WG-289, WG-297 HIGH-VOLTAGE PROBES

The WG-289 extends the dc-voltage range of the WV-77A, WV-77B, WV-77C, WV-87A, WV-87B, WV-97A, WV-98A and WV-98B VoltOhmysts to 50,000 volts. The WG-297 extends the range of the WV-77E VoltOhmysts of the WV-77E VoltOhmysts myst® and WV-38A volt - ohms - milliammeter to 50,000 volts dc.

The WG-289 is provided with a microphone-type connector, and the WG-297 is provided with banana-plugs for use with appropriate VoltOhmysts and other VTVM's, VOM's.

A choice of three multiplier resistors is available, enabling these probes to be used with many popular electronic and non-electronic volt-ohm-meters!

WG-206-1090-megohm multiplier resistor for VTVM's having 11-megohm input (multiplying factor

WG-210-900-megohm resistor multiplies 5000-volt dc range of 20,000-ohms-per-volt VOM's by a factor of 10.

*User Price (Optional)

WG-304B RF MODULATOR



An accessory used to check the over-all frequency response of TV receivers from antenna to picture tube grid. The unit permits modulation of an rf marker signal from a marker generator (such as WR-89A or WR-99A) by a signal from a video sweep generator (such as WR-59C or WR-69A).

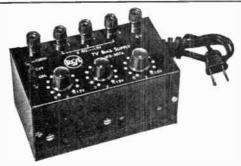
\$12.50*

RCA TEST EQUIPMENT ACCESSORIES



WG-295C VIDEO MULTIMARKER

Provides seven simultaneous absorption-type markers at accurately preset frequencies for marking video response accurately preset frequencies for marking video response curves in color receivers. Markers are at 0.5 Mc (for Q. R-Y, B-Y, G-Y filters), 1.5 Mc (for J filter), 2.5 Mc (for bandpass filter), 3.58 Mc (color subcarrier frequency), 3 and 4.1 Mc (video and bandpass amplifiers), and 4.5 Mc (sound-trap frequency). Each marker is identified simply by touching a corresponding contact on the WG-295C case. This reduces the amplitude of the particular marker. The WG-295C connects between the IF/VF output on the sweep generator and the video output cable. Equipped with shorting switch. With instruction booklet



WG-307A TV BIAS SUPPLY

Three fully adjustable 0 to 15V negative, plus a negative 100V nominal for biasing the burst keyer. Size: 21/2" x

WG-299D DC/AC OHMS PROBE AND CABLE



The WG-299D is a singleunit probe for use with Volt Ohmysts®. Switch provides instant selection of dc or ac/ ohms operation. The WG-299D replaces the WG-299A, WG-299B and

WG-299C.

WG-300B DIRECT/LOW CAPACITANCE PROBE AND CABLE



Designed for use with the RCA WO-91A, WO-88A and WO-78B 'Scopes. Cable is 48" long, completely shielded from

completely shielded from microphone connector to probe tip to minimize hnm and stray field pick-up. Built-in switch provides instant selection of direct or low-capacitance operation. Input characteristics: 10 megohms resistance, less than 12.5 $\mu\mu$ capacitance in low capacitance position. Includes ground lead and clip. \$14.25*

WG-301A CRYSTAL-DIODE PROBE



"Slip-on" type for use with the WG-299A, B or C DC/AC Ohms Probe and Cable extending the frequency range of VoltOhmysts® to 250 Mc.

WG-302A RF/IF/VF SIGNAL TRACING PROBE



"Slip-on" type high-frequency probe designed for use with the WG-300A and B probe and cable to permit visual signal tracing for rapid isolation

of trouble in radio receivers and in television if and video stages.....\$8.504

WG-349A DIRECT/LOW-CAPACITANCE PROBE



The WG-349A is a 48-inch, small diameter, extremely flexible shielded cable designed for use with the WO-33A and WO-33A(K) Os-

cilloscopes. The probe consists of three short leads with alligator clips for ground, direct, and low-capacitance connections. For convenient use, the WC-349A eliminates the need for switching. It connects to the oscilloscope by means of a miniature-type microphone connector. Input characteristics: 10 megohms, 12 uuf capacitance, when used with the WO-33A and WO-33A(K).

\$4.95

WG-350A DEMODULATOR PROBE



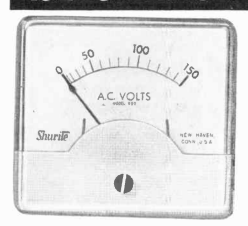
For use with the WO-33A Super-Portable Oscilloscope for demodulation and signal tracing of radio/TV rf and if signals.

WG-351A CRYSTAL DIODE PROBE



For extending the rf measuring capability of the WV-77E VoltOhmyst, and WV-77E(K) VoltOhmyst Kit, to over 100 Mc.

Shurite PANEL METERS



MODEL 850 SERIES ZERO-ADJUSTER OPTIONAL

TYPICAL USES

Amateur radio rigs . . . battery eliminators . . battery chargers . . . volt-ohm milliammeters and kits . . . model train equipment . . . ultrasonic equipment . . battery condition testers . . . tuning circuits for stereo and tape recorders . . . burgiar or fire alarm systems . . . transistor testers . . . emergency lighting equipment . . . soil moisture lesters . . . school and demonstration panels . . . detergent strength analyzer . . line voltage lester for appliance servicing . . rectifiers; metal locators . . many other applications.

Shurite meters are attractive, rugged, dependable instruments with accuracy well within ±5%, and have the ability to duplicate readings. DC meters are polarized-vane solenoid type, or moving-magnet construction when indicated; AC meters are double vane repulsion type with jeweled bearing. The jewel construction costs more to build, but it pays off by providing continuing accuracy during a longer useful line. All models fit 2-5/32" hole, and Model 850 also fits any smaller size down to 2-1/16". All are guaranteed.

DC MILLIAMMETEDS

CLEAR PLASTIC INSTRUMENTS

Now No. 1 in popularity, the 850 Series dresses up panels and retains the characteristically sturdy construction of Shurite. The snap-on front, of crystal polystyrene, 21½," wide x 2½," high, admits light from all sides and accentuates the appearance of the scale arc, which is the longest in its field. The case back with interior frosted finish is molded of the same material to provide weight reduction and superior weight reduction and superior insulation.



MODEL 950 SERIES WITH ZERO-ADJUSTER



MODEL 550 SERIES

0-1 D.C. MILLIAMPERES

Sensitive-type meters such as stock Nos. 9300Z or 8300Z, 0-1 D.C. Ma. with approximately 1000 ohms internal resistance, and stock Nos. 9332Z and 8332Z, 0-3 D.C. Ma., 500 ohms internal resistance, are specified in many circuits. Volume production makes modcuits. Volume producerate prices possible.

FEATURES

GUARANTEE: Meters are guaranteed to users against defective workmanship and material, and will be repaired or replaced if sent to the factory postpaid with 40c handling charge within one year after purchase.

ALL-METAL DIALS—age and moisture resistant, lithographed in black on white for high visibility.

STURDY DESIGN—with husky new coil frames designed to prevent breakage, rigidly mounted in cases with anti-turning square head studs. MODERN APPEARANCE—with concealed coils and new raised dial design, enhancing appearance and greatly increasing readability. WIDE SELECTION — Shurite offers the broadest line of standard meters in the economy-priced field. Distributor stocks are backed by an extensive factory inventory.

		DC WILLIA	MIME	FWD		
RANGE Mα.	RESIST. Approx. Ohms	MODEL 550* Stock No.	MODE Stock No.	L 950° Net Each	MODEL Stock No.	850° Net Each
0-1**	1000	5300Z	9300Z	\$3.60	8300Z	\$3.80
0-3L**	500	5332Z	9332Z	3.30	8332Z	3.50
0-3	4800	5301	9301	2.70	8301	2.90
0-5	3475	5302	9302	2.45	8302	2.65
0-10	870	5303	9303	2.20	8303	2.40
0-15	485	5304	9304	2.00	8304	2.20
0-25	172	5305	9305	2.00	8305	2.20
0-50	46	5306	9306	2.00	8306	2.20
0-100	10.4	5307	9307	2.00	8307	2.20
0-150	4.7	5308	9308	2.00	8308	2.20
0-200	2.8	5309	9309	2.00	8309	2.20
0-300	1.5	5310	9310	2.00	8310	2.20
0-400 0-500	.46 .30		9311 9312	2.00	8311 8312	2.20

For zero adjuster add 35c to price and Z to stock number.
 Sensitive type, note internal resistance. Moving magnet construction, patent pending. Price includes zero addition.

AC MILLIA MANAGEREDS

			DC AN	METE	RS		of the s
RANGE Amps	RESIST. Approx. Ohms	МО	DEL 550 Stock No.	MODE Stock No.	L 950 Net Each	MODEL Stock No.	850° Net Each
0-1 0-3 0-5	.105 .02 .02	Max Max	52 01 5202 5203	9201 9202 9203	\$2.00 2.00 2.00	8201 8202 8203	\$2.20 2.20 2.20
0-8 0-10 0-15	.02 .02 .02	Max Max Max	5204 5205 5206	9204 9205 9206	2.00 2.00 2.00	8205 8206	2.20
0-25 0-50 3-0-3	.02 .02 .02	Max Max Max	5207 5208 5210	9207 9208 9210	2.50 2.50 2.10	8207 8208	2.70 2.70
5-0-5 6-0-6 10-0-10	.022 .02 .02	Max Max Max	5211 5212 5213	9211 9212 9213	2.10 2.10 2.50	8213	2.70
20-0-20 30-0-30 50-0-50	.02 .02 .02	Max Max Max	5214 5215 5216	9214 9215 9216	2.50 2.50 2.60	8214 8215 8216	2.70 2.70 2.80

* For zero adjuster add 35c to price and Z to stock number.

		AC MILLI	1111111	111/2		
RANGE	RESIST.	MODEL 550 Stock	MO: Stock	DEL 950 Net	MODEL	
Ma.	Ohms	No.	No.	Each	Stock No.	Net Each
0-10	4800	5607	9607	\$3,40	8607	\$3.60
0-25	750	5601	9601	3.20	8601	3.40
0-50	150	5602	9602	3.20	8ti02	3.40
0-100	37	5603	9603	3.20	8603	3.40
0-250	5.4	5604	9604	3.20	8ti04	3.40
0-500	1.34	5605	9605	3.20	8€:05	3.40

NO ZERO ADJUSTER ON AC METERS, EXCEPT ON MODEL 850 * For zero adjuster add 35c to price and Z to stock number.

RANGE	RESIST. Approx.	5	DEL 550 stock	MODE Stock	Net	MODEL Stock	Net
Amps	Ohms		No.	No.	Each	No.	Each
0-1	.42	Max	5501	9501	\$3.10	8501	\$3.30
0-3	.072	Max	5502	9502	3.10	8502	3.30
0-5	.041	Max	5503	9503	3.10	8503	3.30
0-10	.02	Max	5504	9504	3.10	8504	3.30
0-15	.02	Max	5508	9508	3.10	8508	3.30
0-30	.02	Max	5505	9505	3,20	8505	3.40
0-50	.02	Max	5506	9506	3.40	8506	3.60

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	D	C VOL	METER	ts 💮		
RANGE	RESIST. M Approx.	Stock	o MOD Stock	EL 950° Net Each	MODEI Stock No.	Net Each
Volts	Ohms	No.				
0-1 0-3 3-0- <i>å</i>	1 ° 93 250	5101 5102 5103	9101 9102 9103	\$2.00 2.00 2.00	8102	\$2.20
0-5 0-6	300 390	5104 5105	9104 9105	2.00	8104	2.20
0-8	600	5106	9106	2.00	8106	
0-10 0-15 0-20	880 2370 3500	5107 5108 5121	9107 9108 9121	2.00 2.00 2.00	8107 8108 8121	2.20 2.20 2.20
0-25 0-25H** 0-50	1240 5800 2540	5109 5110 5122	9109 9110 9122	2.30 2.75 2.30	8109 8122	2.50 2.50
0-50H** 0-75 0-100	11800 3740 5140	5111 5112 5113	9111 9112 9113	2.95 2.30 2.30		
0-100H** 0-150 0-150H**	23800 7540 34800	5114 5115 5116	9114 9115 9116	3.00 2.40 3.10	8115	2.60
0-300H**† 0-500H**† 0-750H**†	74800 124800 184800	5117 5118 5119	9117 9118 9119	3.20 3.45 4.05	8117 8118	3,40 3.65

- * For zero adjuster add 35c to price and Z to stock number. $^{\circ}$ H denotes high resistance.
- t Supplied with external resistors

AC VOLTMETERS							
RANGE Volts	FESIST. Approx. Ohms/Volt	MODEL 550 Stock Stock	MOD Stock No.	EL 950 Net Each	MODEI Stock No.	Net Each	
U 4 C-6 O 10	1 1 15.8 27	5401 5402 5403	9401 9402 9403	\$3.25 3.25 3.25	8403	\$3.45	
0-15 0-25 0-50	32.3 53 96	5404 5412 5405	9404 9412 9405	3.25 3.25 3.60	8404 8412 8405	3.45 3.45 3.80	
0.150 0.300** 0.600** 0.750**	100 100 100 100	5406 5407 5408 5109	9406 9407 9408 9409	3.70 4.35 4.90 5.50	8436 8407	3.90 4.55	

NO ZERO ADJUSTER ON AC METERS, EXCEPT ON MODEL 950

For zero adjuster add 35c to price and Z to stock number. Supplied with external resistors.

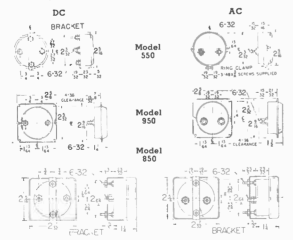
RESISTANCE METERS

RĀNGE		MODEL 550 Stock	0° MOD	EL 950° Net	MODEL Stock	850° Net
Ohms	Volts	No.	No.	Each	No.	Each
1.0.000	4.5°	* 5701	9701	\$2.60	8701	\$2.80

- For zero adjuster add 35c to pince and Z to stock number. Requires 3 tlanhigh cells for resistance readings but does not require resistor for voltage readings.

3-HOLE MOUNTING ADAPTER

Model 5-A, standard black with hardware, each

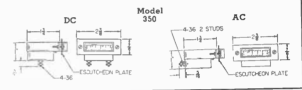


NEW! **EDGEWISE** Model 350 Series



The crystal polystyrene front of this newly-developed series adds beauty to panel designs and the 1.2" scale length offers easy reading. Less tran half the pane space of other Shunte meters is required. Early production has been booked by original equipment numulacturers, but with increased capacity t sexpected that yer will be able to obtain the most popular ranges from authorized electronic parts distributors by October 1, 1960. Horizontal mounting; black and white dials; accuracy well within ±5%; weight under 2 ozs.; black escutcheon plate supplied.

RANGE	Resistance	Model 350	Net
	Approx. Ohms	Stock No.	Each
0-10 DC Milliamperes	810	3303	\$3.45
0-50 DC Milliamperes	24.5	3306	3.35
0-100 DC Milliamperes	7.7	3307	3.35
0-10 DC Velts	1000	3107	3.35
0-15 DC Velts	1500	3108	3.35
0-150 AC Volts	100/volt	3406	4.10
0-5 DC Amperes	max .02	3203	3.35





POCKET TYPE METERS

A typical pocket meter in bright-plated A typical pocket meter in bright-plated Model 450 case is this transistor battery tester, 0-7 DC volts. Please ask for Catalog 94A which includes Battery Testers (Pocket Type) which have stock numbers beginning with the digit 4. Stock No. 4151, 0-7 DC volts, approx. resistance 670 ohms. (illustrated) \$2.30

HANDY AC-DC LINE VOLTAGE TESTER



Stock 5406-LT—Here's how to use this highly popular line tester: push in the plag and read line voltage, then plug in the TV set, iron, toaster, washer, air-conditioner, or other appliance, and note the new reading. Find (and demonstrate) voltage drop or inadequate wring as a major soarce of service problems with this compact, sturdily-built device. Cord is permanently attached to metal-cased meter which tests single outlets without accessories. Range 0-150 Volts. Standard package of 6 individually boxed meters includes attractive counter display at no extra charge. Per meter ...\$3.95 Stock 5406-LT-Here's how to use no extra charge. Per meter\$3.95

IMPORTANT - HOW TO ORDER

For all standard models, give (!) Model Number, (2) Range, (3) Stock Number. If Model number and stock number are not stated, Model 550 will be supplied.

States, Model 500 Will be supplied.

ZERO ADJUSTERS (Z) For DC meters, zero-adjusters are available only on Models 550 950 and 850. For AC meters, zero adjusters are available on Model 850. When ordering, add Z to stock number. Example: Model 550-DC voltmeter, 0-1 volt range without zero adjuster is 5101. With zero adjuster, it is 5101Z. Add 35c to price.

PANEL CALIBRATION (S) Meters are collibrated for non-magnetic panels. If for magnetic (steel) panel mounting, specify thickness and overall size of panel, and add -S to stock number when ordering, as 51C1-S.

VISCOSITY DAMPING Careful application of new silicone compound on bearing surfaces damps pointer overtravel.

SEE YOUR DISTRIBUTOR Besides carrying most types, and being able to obtain your other needs promptly, your authorized Shurite distributor of electronic parts is qualified to suggest the right meter for your need.

METERS

CONNECTICUT NEW HAVEN 8,

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COMPLETE TUBE TESTER

Three camplete tests in one compact, portable instrument! Ideal tester for Radio-TV, Industrial and Foreign types—including sub-minigture. Dynamic Mutual Conductance Test on pre-wired chassis—Cathode Emission Test for all tubes by free point selector system—"Good-Bad" meter selector system—"Good-Bad" meter indicates merit. Nationally occepted Grid Circuit Test, developed and potented by Seco. 12AU7 Coscode Amplifler; 6 AF6G Electron Eye Indicator; 3" meter. Size: 13½" long x 9" high x 6" wide. Shipping weight: 14½ lbx la potable creating and states to the state of the states of



lbs. In portable carrying case with handy flip-chart far fast, easy tube set-up data. For 105-125 V, 60 cycle AC.

MODEL 107 . . . Wired and Factory Tested \$139.50 NET

GRID CIRCUIT TUBE TESTER

Only Grid Circuit Tester with full TV tube coverage—including voltage amplifiers; power output and heatertype diodes; types with Grid, Plote or Cathode cops; and hundreds of Foreign and Industrial tube types. Tests for Grid Emission, leakoge, shorts and gas in one operation! Two new exclusive tests—Cathode Continuity Check and Inter-element Short Test with short identified to pin number. Easy ta operate—avail-





able in metal case with exposed panel (Model GCT-9S, Size: 6½" wide x 6½" high x 2½" deep. Shipping Weight: 4 lbs.) or mounted in carrying case (Model GCT-9W, Size: 6½" wide x 6½" high x 2½" deep. Shipping Weight: 4½ lbs.) For 105-125 V, 60 cycle AC.

MODELS GCT-9-S or GCT-9-W. . . Wired and Foctory Tested \$32.95 NET

DYNAMIC TRANSISTOR CHECKER

Safely, automatically tests PNP and NPN transistors "in or out" of circuit. No set-up necessary. Covers wide range of types: small signal including "drift" types; medium power and power types.
Provides positive check for "opens", shorts and gain—indicates results by simple visual signal. Also provides GO-NO-GO test of proctical colector currents, and permits motching of similar tronsistor types. Tronsistors under test may be eosily plugged into unit or "clipped" into circuit with externor leads. Size: 31/4" wide x 61/4" long

MODEL

21/4" deep. Shipping weight: 11/2 lbs. Powered by one 1.5 V "C" cell. MODEL 100. . . Wired and Foctory Tested. \$19.95 NET

BATTERY ELIMINATOR FOR TRANSISTOR EQUIPMENT



MODEL PS-2

Substitutes for bottery used to nor-Substitutes for bottery used to normally operate and service partoble rodios and other low-power transistorized equipment, Supplies clean, filtered DC—can't be damaged by short circuit, Voltage voriable from 0 to 15 V—sufficient output for checking transistor receivers up to 22½ V. Voltage scale collibrated at 15 mc. Max. output: 100 mc. Size: 4½" wide x 5" long x 1½" high. Shp. Wt.: 1½ lbs. For 105-125 V, 60 cycle AC.
MODEL PS-2 Wired \$13.95 NET

IN-CIRCUIT **CURRENT CHECKER**



MODEL

Provides positive on-the-spot check Provides positive on-the-spot check of output tube cathode current-indicates whether or not TV horizontal circuitry is over-loading output tube and associated components. Place in a circuit in seconds nens. Floce in a circuit in seconds— no need to unsolder or disturb cir-cuit wiring. Front panel lists tube types checked and typical cathode current specified by tube monufoc-turer. Size: 5½" high x 5" wide x 2" deep. Shp. Wt.: 1 lb. MODEL HC-6 Wired \$12.95 NET

GRID CIRCUIT AND TUBE MERIT TESTER

Compact, portable, low-cost tester. Fast easy to use! 5 sockets offer complete TV tube type coverage—all modern heater type radio tubes including hybrid types. Incorporates potented Seco Grid Circu t Test plus reliable Cathode Emission Test —alsa checks filament continuity and provides open element test. One eosyto-read meter indicates results for both



MODEL 78

Grid Circuit and Tube Merit Tests. Twa-stage DC amplifier isolates and pro-

2-WAY RADIO TEST SET

Combination Crystal Checker, RF Signal and Field Strength Meter! Cuts service and installation time on oll types of crystal controlled transmitters and receivers! Checks crystal activity on third avertone transmitter crystals—checks fundomentol types and third overtone receiver crystals of fundamental frequency. Plug into jacks and use 0-50 ma. meter for final amplifier tuning. Use os output indicator. Insert crystal for quick check of "on channel" operation. Supplies low power, unmodulated RF signal for adjusting squelch, etc. or tone modulated RF signal for peaking.



MODEL 500

Or ione maguiated by external signal generator or voice modulator. Lets you check modulation visually or with headphones. With 15 ft. remote cable. Size: 21/4" deep x 31/4" wide x 61/4" high. Shipping weight: 11/2 lbs. Powered by two 1.5 V "C" cells.

MODEL 500. . . Wired and factory Tested. \$29.95 NET

DELUXE DYNAMIC TRANSISTOR CHECKER

Offers comprehensive test of com plete transistor operation either "in or out" of circuit. Covers a wide range of types from smallest units to 40 wolf power types and new tetrade types. Mokes rapid comparison tests —dependably determines goin— checks usobility in high or low resistonce circuitry with DC bose leokage



test. Spots creeping and runaway MODEL 200 effects—provides reliable GO-ON-GC check—identifies NPN or PNP transis tars. May also be used as a signal injector for stage elimination work. Size: 5" deep x 9" wide x 10½" high. Shipping weight: 6 lbs. Powered by one "D" cell and two 1.5 V "C" cells.

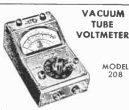
MODEL 200. . . Wired and Foctory Tested. . \$109.50 NET

FLYBACK CIRCUIT AND INDUCTANCE ANALYZER



MODEL FB-4

Troubleshoots TV deflection circuits fost—100% occurocy! Quick "yes" or "no" onswer. Checks complete horizontal circuit, not just individual components. No disconnecting or charting required. Uses resonant frequency and "Q" meter principle frequency and "Q" meter principle—will not be obsoleted due to variables in engineering design of circuits to be checked, Size: 7" wide x 5½" deep x 5½" high, Shp. Wt.: 5 lbs. For 110-125 V, 60 cycle AC, MODEL FB-4 Wired \$38.95 NET



Procticolly "foolproof" 200 Microamp meter has 7 DC, 7 AC, 7 ordinory Ohm ronges—plus special RETMA (EIA) Ohm scole. Function switch identifies and connects proper probe and isolates probe not in use. All-metol shielded cose permits use in strong RF fields—accurate within 3% on all scales, Size: 5½" wide x 8½" long x 3½" high, Shp. Wt.: 5 lbs. For: 105-125 V, 50-1200 cycle AC. May be supplied for 220 V, 50-1200 cycle AC May be supplied for 220 V, 50-1200 cycle AC May be supplied for 220 V, 50-1200 cycle AC With 15 V. "C" coll. 1200 cycle AC. With 1.5 V "C" cell. MODEL 208 Wired . \$74.50 NET





PANEL INSTRUMENTS -

The VOM That Outsells All Others Combined is Now Better Than Ever!

AC-DC VOLT-CHM-MILLIAMMETER

Seven Features Make the 260 More Valuable Than Ever!

For years, the rugged dependability of the Simpson 260 has made it the or the Simpson 260 has made it the world's most popular volt-ohm-milliammeter. Now . . Simpson offers a new and improved 260 . . easier to operate, more sensitive, more accurate . . . a better buy than ever before. Over 34 million Simpson 260's

have been purchased by technicians, service organizations, laboratories, factories, and the armed forces. Such overwhelming preference is proof that the 260 best meets the needs of VOM users. When you're in the market for a VOM, you can feel sure that the 260 is your best buy.



1. POLARITY REVERSING SWITCH: Speeds up servicing when making direct current measurements.
2. 50 MICROAMPERE-250 MILLIVOLT RANGE:

Gives more sensitive measurements . . . reads lower values of current and voltage.

3. EASIER-TO-READ SCALES: Black and red scales have been spread out for faster reading, less chance of

4. LESS CIRCUIT LOADING: Sensitivity of AC voltage ranges has been increased to 5000 ohms per volt.

5. POPULAR DBM RANGES: -20 DBM to +50

DBM, one milliwatt in 600 ohms.

6. IMPROVED FREQUENCY RESPONSE IN AC MEASUREMENTS: Five to 500,000 cycles per second. 7. FULL-WAVE BRIDGE RECTIFIER SYSTEM: Provides more accurate AC voltage measurements.



The 260 in Ever-Redy Carry ing Case



The 260RT (Roll-Top Safety Case Unit)



RANGES

DC VOLTAGE (20,000 ohms-pervolt): 0-250 mv; 0-2.5 v; 0-10 v; 0-50 v; 0-250 v; 0-1000 v; 0-5000 v. Accuracy, ±3% of full scale..

\C VOLTAGE (5000 ohms-per-volt): 0-2.5 v; 0-10 v; 0-50 v; 0-250 v; 0-1000 v; 0-5000 v. Accuracy, $\pm 5\%$

AF OUTPUT VOLTAGE (With .1 microfarad internal series capacitor): 0-2.5 v; 0-10 v; 0-50 v; 0-250 v. VOLUME LEVEL IN DECIBELS (Zero DB equal to 1 milliwatt across a 600 ohm line): -20 to +10 DB;

—8 to +22 DB; +6 to +36 DB; +20 to +50 DB. C RESISTANCE: 0-2000 ohms (12 ohms center); 0-200,000 ohms (1200 ohms center); 0-20 megohms (120,000 ohms center). Accuracy, $\pm 3\%$ of arc length. DIRECT CURRENT: 0-50 u a; 0-1 ma; 0-10 ma; 0-100 ma; 0-500 ma; 0-10 amp.

DEALER'S NET PRICES

260 VOM, complete with test leads and Operator's Manual \$43.95
(Size: 5½" x 7" x 3½". Wt: 3½ lbs. Ship Wt: 5 lbs.)
1818 | EATHER CARRYING CASE 7.75
4236 EVER-REDY VINYL CARRYING CASE 9.75 \$43.95 9.75 260RT VOM, in Roll-Top Safety Case, complete with test leads and Operator's Manual 49.95 (Size: 63% " x 9" x 434". Wt: 6½ lbs. Ship. Wt: 9 lbs.) 12.50 HIGH VOLTAGE PROBE for 260 (50,000 v)

Adjust-A-Vue Handle — holds the 260 at convenient viewing angle. Eliminates separate gadgets and makeshift props.

MIDGETESTER, Model 355, AC-DC Volt-Ohmmeter

SELF SHIELDED, 10,000 Ohms Per Volt AC and DC

World's smallest! Ideal for appliance repair radio-TV service, etc. Utilizes the rugged Core Magnet Meter Movement.

VOLTS, DC: 3, 12, 60, 300, 1200. VOLTS, AC: 3, 12, 60, 300, 1200. RESISTANCE, DC: 0-10K ohms (120 ohms center); 0-100K ohms (1.2K ohms center); 0-1 megohm (12K ohms center); 0-10 megohms (120K ohms center).

SIZE: 23/4" wide, 41/2" high, and 1" thick.

WEIGHT: 7 oz.

MODEL 355 with Leads, Operator's Manual

\$34.95

ZIPPER CASE, Leather with Belt Loop #6355

\$3.95





The MASTER - 25th Edition







Now Convert Your 260 VOM into 10 Different Testers!



Now Converts Your 260* VOM into 10 DIFFERENT **Testers**

Think of it! A small investment turns your 260 VOM into a whole array of testers - equipment with a quality that is found only in individual pieces of test equipment at much higher prices. The secret lies in combining an adapter with the top-notch meter and circuitry of your 260.

Each combination of Add-A-Tester unit and 260 is self-contained, self-powered. Each adapter goes on and off in a jiffy. No gadgets, no complicated connections. Furthermore, Add-A-Tester units require only 1/2 to 1/3 the storage space of individual testers. By reducing bench clutter, this compactness makes jobs go faster, raises shop efficiency. Make your 260 do double duty. See your Electronic Parts Distributor and get all the facts soon. *Trademark

Frequency: DC to 20 KC

ADD-A-TESTER Adapters (All measures 5\\[5\]'' x 4\%" x 3\\[7\]'')

TRANSISTOR TESTER, Model 650	_\$26.95
Beta Ranges: 0-10, 0-50, 0-250, (F.S.)	
Beta Accuracy: $\pm 3\%$, with 260, $\pm 5\%$ nominal	
Ico Range: 0-100 ua	
Ico Accuracy: $\pm 1\%$, with 260, $\pm 3\%$ (F.S.)	
DC VTVM, Model 651	\$32.95
DC VTVM, Model 651 Voltage Ranges: 05/1.0/2.5/5.0/10/25/50/100/2	50/500
Accuracy: $\pm 1\%$, with 260 $\pm 3\%$ (F.S.)	20/200
Input Impedance: greater than 10 megohms	for all
ranges	ioi aii
TEMPERATURE TESTER, Model 652	\$20 DE
Temperature Pances: 500E to 11000E 110	. \$30.93
Temperature Ranges: -50°F to +100°F, +10 +250°F Accuracy: with 260 +2° (not	U'F to
	minal)
Three lead positions provided	i
Sensing Element: Thermistor	
AC AMMETER, Model 653	_\$18.95
Ranges: 0-0.25/1/2.5/12.5/25 amps	
Accuracy: $\pm 1\%$, with $260 \pm 3\%$ nominal	
Frequency Range: 50 cycles to 3000 cycles.	
AUDIO WATTMETER, Model 654	\$18.95
Load Ranges: 4, 8, 16, 600 ohms	
Wattage: Continuous 25 watts (8,600 ohms)	
50 watts (4, 16 ohms)	
Intermittent 50 watts (8,600 ohms'	
. 100 watts (4, 16 ohms'	
Accuracy: $\pm 5\%$, with $260 \pm 10\%$ nominal	
Direct reading scale from 17 minutes to 10	0
Direct reading scale from 17 microvolts to 10	watts
MICROVOLT ATTENUATOR, Model 655	\$18.95
Ranges: 2.5 microvolts to 250,000 microvolts c	ontinu-
ously variable in decade steps	

BATTERY TESTER, Model 656	\$19.95
Checks all radio and hearing aid batteries up t	a 90 valte
at the manufacturer's recommended load, or	onveyter
nal load.	ully CALCI-
NEW! MILLIOHMMETER, Model 657	\$44.95
Resistance Ranges: 01/.25/.5/1 ohm	
Accuracy: Adapater only $\pm \frac{34}{9}$ %	
Adapter with 260 \pm 2% F.S. (nominal)
Adapter with $270 \pm 1\frac{1}{2}\%$ F.S	i.
Scale — Linear	
TV PICTURE TUBE TESTER, Model 658	\$34.95
Tests Performed:	
Provides for checking shorts, emission, grid	d control.
gas, and rejuvenation.	,
Heater Voltages:	
1.5, 2.35, 2.5, 2.68, 4.7, 6.3, 8.4, 12.6, 16 volt	S
Type of Bases Accepted:	
Duo-decal plus 3 adapters for 7 and 8 pin bas	ses
Type Tubes:	
All general type TV picture tubes includ	ing color
(with adapter).	
NEW! D.C. AMMETER, Model 661	\$17.95
Current Ranges: 0-1/2.5/5/10/25 amperes	,
Accuracy:	
Adapter only ±34 %	
Adapter with 260 $\pm 2\frac{1}{2}$ % F.S. (nominal)	
Adapter with 270 $\pm 1\frac{1}{2}$ % F.S.	
Note: All Simpson 260 Adapters provide for no	rmal 260
usage without disconnecting the adapter.	

SOM



AY ACCURATE



ADJUST-A-VUE HANDLE

HIGH ACCURACY VOM-MODEL 270

Excellent Repeatability Greater Accuracy Predictable Over a Wide Temperature Range DC Accuracy, 1½%* Full Scale
AC Accuracy, 2%* Full Scale
Resistance Accuracy, ±1½° of Arc *At an Ambient Temperature of 77°F

RANGES

VOLTAGE (20,000 ohms-per-volt): 0-250 mv; 0-2.5 v; 0-10 v; 0-50 v; 0-250 v; 0-1000 v; 0-5000 v.

AC VOLTAGE (5000 ohms-per-volt): (0-2.5 v; 0-10 v; 0-50 v; 0-250 v; 0-1000 v; 0-5000 v.

AF OUTPUT VOLTAGE (With .1 microfarad internal series capacitor): 0-2.5 v; 0-10 v; 0-50 v; 0-250 v.

VOLUME LEVEL IN DECIBELS (Zero DB equal to 1 milliwatt across a 600 ohm line): -20 to +10 DB; -8 to +22 DB; +6 to +36 DB; +20 to +50 DB. DC RESISTANCE: 0-2000 ohms (12

ohms center); 0-200,000 ohms (1200 ohms center); 0-20 megohms (120,000 ohms

DIRECT CURRENT: 0-50 mu a; 0-1 ma; 0-10 ma; 0-100 ma; 0-500 ma; 0-10 amp.

complete with test leads and MODEL 270, com Operator's Manual MODEL 270 RT, in Roll-Top Case ____\$65.95 25,000 V High Voltage Probe, No. 0247 \$11.50 50,000 V High Voltage Probe, No. 0248 \$12.50 Leather Carrying Case No. 1818 _____\$ 8.50 Vinyl Carrying Case, No. 4236 _____\$ 9.75

100,000 OHMS PER VOLT MODEL 269*, AC-DC Volt-Ohm-Microammeter

Self Shielded . . . 33 ranges . . . 7" scale . . . rugged Core Magnet Meter Movement with spring backed jewels. Can replace VTVM's for many voltage and resistance checks. Carrying case and accessory probes available.

VOLTS DC: 1.6, 8, 40, 160, 400, 1600, 4000 . . . 100,000 ohms per volt. Accuracy, ±3% of full scale.

VOLTS AC: 3, 8, 40, 160, 800 . . . 5,000 ohms per volt. Accuracy, $\pm 5\%$ of full scale.

OUTPUT: 3, 8, 40, 160 volts AC.

DECIBELS: -12 to +45.5 DB in 4 ranges. ODB = .001 watt in 600 ohms.

RESISTANCE DC: 0-2K ohms (18 ohms center); 0-20K ohms (180 ohms center); 0-200K ohms (1.8K ohms center); 0-2 megohms (18K ohms center); 0-20 megohms (180K ohms center); 0-200 megohms (1.8 megohms center). Accuracy, ±3% of arc length.

CURRENT DC: 0-16, 0-160 ua; 0-1.6, 0-16, 0-160 ma; 0-1.6, 0-16 a. SIZE: 7-15/16" x 6" x 2-15/16". WEIGHT: 4 lbs.

MODEL 269 with leads and Operator's Manual\$89.95



DELUXE VOM MODEL 262*, AC-DC Volt-Ohm-Milliammeter

This compact instrument is made possible by the Simpson Self Shielded Core Magnet Meter Movement with spring backed jewels. . . . 20,000 ohms per volt . . . 33 ranges . . . 7" scale. Carrying case and accessory probes available.

VOLTS DC: 1.6, 8, 40, 160, 400, 1600, 4000 . . . 20,000 ohms per volt. Accuracy, ±3% of full scale.
VOLTS AC: 3, 8, 40, 160, 800 . . . 5,000 ohms per volt. Accuracy,

 $\pm 5\%$ of full scale.

OUTPUT: 3, 8, 40, 160 volts AC.

DECIBELS: -12 to +45.5 DB in 4 ranges. ODB = .001 watt in

RESISTANCE DC: 0-500 ohms (4.5 center); 0-5K ohms (45 ohms center); 0-50K ohms (450 ohms center); 0-500K ohms (4.5K ohms center); 5 megohms (45K ohms center); 0-50 megohms (450K ohms center). Accuracy, =3% of arc length.

CURRENT DC: 80, 160 ua; 1.6, 16 ma; 1.6, 16 a.

SIZE: 7-15/16" x 6" x 2-15/16". WEIGHT: 4 lbs.





ACCU RATE Т



HIGH SENSITIVITY

Compare these features: 22 MEGOHM Input Impedance • Peak-to-Peak Readings of Complex AC Voltages • Accessory RF Probe with High Frequency • New "TIMESAVER" Probe

Tip Hangs on Wire for Continuous Readings, Gives Quick Pressure Contact also for Point-to-Point Readings Unbreakable Metal Case
 Sensibly Priced.

SPECIFICATIONS

DC VOLTS: 0-1.5, 5, 15, 50, 150, 500, 1500 ($\pm 3\%$ accuracy). AC VOLTS: 0-1.5, 5, 15, 50, 150, 500, 1500 $(\pm 3\%$ accuracy, of full scale).

AC PEAK-TO-PEAK: 0-4, 14, 40, 140, 400, 1400, 4000 volts (±5% accuracy, of full scale).

INPUT IMPEDANCE: 22 Megohms.

OHMS: X1; X10; X100; X1000; X10,000; X100,000; X1 megohm (meter can be set for center zero for FM alignment).

AC FREQUENCY RANGE: 30 to 100,000 cycles per second.

MODEL 311, complete with slimline probe, lead, ground

RF PROBE: 50 cycles to 100 megacycles, $\pm 5\%$; 0-150 volts RMS, maximum. Input capacity, 10 mmf \$11.50



ADJUST-A-VUE HANDLE

VACUUM TUBE VOLT-OHMMETER* MODEL 303*

AC VOLTS: 1.2, 12, 60, 300, 1200. Accuracy, ±5% of full scale.

DC VOLTS: 1.2, 12, 60, 300, 1200.

Accuracy, ±3% of full scale.

OUTPUT: 1.2, 12, 60 volts AC.

RESISTANCE DC: 1K ohms (10

ohms center); 100K ohms (1000 ohms center); 1 megohm (10K ohms center); 10 megohms (100K ohms center); 1000 megohms (10 megohms center).

DECIBELS: -20 to +63 DB in 5 ranges. ODB = .001 watt in 600 ohms.

R.F. VOLTS: (with R.F. probe) 20 volts maximum. Frequency — Flat 20 Kc to 100 Mc.LINE VOLTAGE: 105-125V, 50/60 Cycles.

Accessory Probes and Carrying Case available.

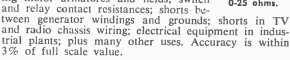
MODEL 303 with DCV Probe, ACV-Ohms Probe, Ground Lead, Operator's Manual \$73.95

LOW-OHM-METER MODEL 362

Greater Accuracy from 0.1 to 25 ohms

Low Circuit Current

The two ranges of the Low-Ohm Meter permit highly accurate readings between 0.1 and 25 ohms. This is ideal for checking motor armatures and fields; switch and relay contact resistances; shorts be-



Model 362 with calibrated test leads \$24.95



0-5 ohms and 0-25 ohms.

NEW! AC YTVM, Model 715

High input impedance, multi-voltage ranges and wide frequency response are incorporated in Model 715 to offer a greater versatility for general purpose applications. Ideal for hi-fi and general low level audio work such as hum and ripple measurements, IF gain and vibration analyzing. Model 715 features a specially designed meter scale that provides DB markings on both the voltage range positions and the meter scale.

Examine this high sensitivity AC VTVM, compare its features! It has the rugged dependability that has made Simpson the World's Largest Manufacturer of Electronic Test Equipment.

RANGES: Volts: 0 to .01/.03/.1 /.3/1/3/10/30/100 /300 rms Decibels: Total Range —52 to +52 DBM Zero DBM: 1 millivolt in 600 ohms Scale Markings: —12 to +2 DB ACCURACY: ±5% of full scale



TESTER SENSITIVITY: 10 millivolts full scale on lowest range

INPUT IMPEDANCE: Minimum 1 meg @ 1 KC INTERNAL MULTIPLIERS: ±1% precision resistors FREQUENCY RESPONSE: 10 cps to 400 KC ±1 DB INPUT POWER REQUIREMENTS: 110 to 125 VRMS,

50/60 cps @ 10 watts SIZE: 7½" wide x 5½" high x 3" deep NET WEIGHT: 3 pounds 12 ounces Complete with operator's manual and test leads . . .



INSTRU

COLOR BAR GENERATOR

Model 430

- Service Any Color TV Receiver -- Past, Present, and Future
- True, 100% Saturated NTSC Signals
- Exceptionally Wide Range of Outputs
- Outputs Pictured in Color on Single Master Control



IMPORTANT SPECIFICATIONS

OUTPUTS — Y; chroma; color bar (8 bars simultaneously); R-Y; B-Y; R-Y and B-Y simultaneously; I; Q; I and Q simultaneously; G-Y at 90°; sync and burst; horizontal sync; high level 3.58 megacycle output; high level modulated rf output; positive or negative video output. 4.5 Megacycle (crystal controlled) marker for proper tuning.

CHROMA LEVEL SWITCH - 0 db for checking older style receivers and some current models; 6 db for video checks of newer receivers using vestigial color sideband alignment; 15 db for checking color sync lock under weak signal conditions. Variable chroma control position for other chroma levels.

COLOR BAR DISPLAY PATTERN - Left to right: red, yellow, green, cyan, white magenta, blue, black. Model 430, complete with Operator's

\$395.00 Manual, and Leads

In-Circuit

HORIZONTAL SYSTEM ANALYZER, Model 382



Model 382 is the world's most complete "testing package" for analyzing TV horizontal deflection systems. With this one instrument, you can:

- (1) Check any winding in the horizontal system (transformer or yoke) for shorts and opens. Even one shorted turn is clearly indicated on a large 4½" meter. Uses reliable, time-proven Q-type test.
- (2) Check flyback and yoke system IN-CIRCUIT (disconnect only plate cap of output tube). High-Q systems are checked on a quick-reading, Good-Bad scale (most present day sets use the High-Q system); Low-Q systems on comparative logging scale.
- (3) Measure capacitance value (and check for open capacitors) - direct-reading scales indicate from 10 mmf to 0.1 mfd - no bridge to balance. Measures capacitance to better than 10%.
- (4) Make continuity checks of any wire-wound component, such as width coils, linearity coils, oscillator transformers; check capacitors for direct shorts. Can check many other components for Q, also.

Model 382, test cable, Operator's Manual \$69.95

COLORSCOPE

Model 458

- 100% RESPONSE AT 3.58 MC COLORBURST
- DUAL BANDWIDTH NARROW OR WIDE
- BIG 7-INCH SCREEN

\$249.95

Frequency Response of Vertical Amplifier Wide Band Position

From 20 cycles/sec. to 4.5 mc/sec.—flat within ± 1 db. From 10 cycles/sec. to 5.0 mc/sec.—within ± 2 db. Rise Time — less than 0.05 microseconds.

Narrow Band Position From 20 cycles/sec. to 200 kc/sec.—flat within ± 1 db. From 10 cycles/sec. to 300 kc/sec.—within ± 2 db. Maximum Vertical Deflection Sensitivity

WB:50 Mv RMS/inch; NB: 20 Mv RMS/inch Frequency Response of Horizontal Amplifier Same as Vertical Amplifier — Narrow Band Position
Maximum Horizontal Deflection Sensitivity

"Hi" — 150 Mv RMS/inch; "Low" — 1.4V RMS/inch Z-axis sensitivity 4.0 volts RMS to extinguish beam Calibrating Voltage (@ 117.5 VAC Input to Colorscope)

1.0 P-P volts ± 10%

Maximum Input Voltage—600 volts peak Input Resistance (Minimum)—3.3 Megohms ±10% Input Capacitance @ 5.0 mc/sec.—20 uuf ±10% Sawtooth Sweep Range-14 cycles/sec. to 250 kc/sec.

HANDISCOPE, Model 466 5" SCREEN

Measures only 8" x 121/4" x 161/4"

FREQUENCY RESPONSE OF VERTI-CAL AMPLIFIER: From 15 cycles/sec to 100 Kc/sec, flat within ±1 db; 6 db down at 250 Kc/sec; usable to 1 Mc/sec.
MAXIMUM VERTICAL DEFLECTION SENSITIV-

ITY: 30 Millivolts R.M.S./inch. FREQUENCY RESPONSE OF HORIZONTAL AM-

PLIFIER: From 15 cycles/sec to 20 Kc, flat within ±1 db; 6 db down at 100 Kc/sec.

MAXIMUM HORIZONTAL DEFLECTION SENSI-

MAXIMUM HURIZUNTAL BELLECTION SERVICE TO TO TIVITY: 0.7 volt RMS/inch.
Z-AXIS SENSITIVITY (VOLTAGE REQUIRED TO EXTINGUISH BEAM): 20 volts RMS.
CALIBRATING VOLTAGE (at 117.5 VAC power source): 1 volt P-P ±10%.
MAXIMUM INPUT VOLTAGE: 400 volts peak.

INPUT RESISTANCE: 0.1 Meg (at atten. x 1); 0.5 Meg

(at atten. x 100). INPUT CAPACITANCE: 40 uuf (at atten. x 1); 35 uuf (at atten. x 100). SAWTOOTH SWEEP RANGE: 15 cycles/sec to 80

MODEL 466 with lead, Operator's Manual \$149.95

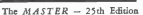
PROBE KIT FOR 458 and 466 SCOPES

Adaptable to other Scopes Also

Contains: Low Capacity, Voltage Double-Detector, 100:1 Voltage Divider, and Dual-Direct Probes; Plastic Roll Case; 466 Adapter Socket; and Operator's Manual \$45.15



Madel 739



MACH



ACC STAY

PORTABLE

Field Strength Meter

Model 498A

- Multi-Power
- Calibrated
- **Operates Anywhere**
- Covers All Channels



This newest Simpson calibrated field strength meter provides means for measurement of television signals in any locality. It answers the need of service technicians for a combination power line or battery operated field strength

meter that is self-charging.

MODEL 498A covers all channels. UHF and VHF.

Measures relative field strength from approximately 20 microvolts to .05 volts. Excellent for fringe areas. Also useful as a tuner substitute when servicing TV. Continuously variable sensitivity. Operates from any one of four sources: (1) 117 VAC line; (2) Self-contained storage battery*; (3) Your automobile battery; and (4)

Your external battery, ACCURACY: VHF (±6 db); UHF (±8 db). SIZE: 8" x 11" x 8½". WEIGHT: 11½ lbs. Shipping Wt: 15 lbs.

MODEL 498A, 117 VAC and 6.3 VDC, less battery.

\$199.95

No. 5721 Storage battery, 12 ampere hour capacity. \$14.00

*Internal storage battery can be recharged by self-contained charger or from your automobile battery while traveling between jobs.

PLATE CONDUCTANCE

TUBE **TESTER**

Model 1000

Extra La-Valt Leakage Test Will Not Damage Any Tube



MODEL 1000 is ideal for radio-TV and industrial control servicing. Tests any receiving tube, including 9 pin miniatures and sub-miniatures with base arrangements in a line or circle. The Simpson plate conductance method makes testing simpler . . . more positive . . . more accurate. Multi-position toggle switches provide quick adjustment.

Snap-Out-Snap-In transparent plastic windows are provided over the roll chart . . . add new tube data at any time.

LINE VOLTAGE: 105-125 Volts, 50-60 cycle. SIZE: 15¾" x 11¾" x 6". WEIGHT: 15 lbs. Shipping Wt: 19 lbs.

MODEL 1000 complete

with Operator's Manual \$189.95

VARIDOT

WHITE DOT GENERATOR

MODEL 434A



VARIABLE DOT SIZE . . . VARIABLE DOT NUMBER

The NEW Simpson Model 434A provides white dot patterns with variable dot size (from 1 to 8 scanning lines, with corresponding dot widths), and variable dot number, from 6 to 11 horizontal dots, and 6 to 12 vertical dots.

Very high modulation provides bright, clear dots.

With the Model 434A White Dot Generator, you make linearity adjustment of black and white TV and linearity and convergence adjustments on color TV receivers with confidence. Adjustable dot size provides a check of receiver transient response.

Horizontal and vertical sync pulses are provided, with adjustable vertical sync which can be operated at line frequency or off line frequency. This also operates as a hum-check control for both color and black and white receivers. This feature is rarely found in test equipment offered at this price. Vertical and horizontal synchronization assures you of correct aspect ratio . . . ample attenuation . . . 300 ohm RF output.

Positive or negative video output . . . excellent for accurate and fast checking transient response of video amplifiers is available.

Modulated RF output is available, operating on fundamentals from Channel 2 to Channel 6. Line Voltage: 117 Volts, 50-60 cycles, 45 watts.

DEALER'S NET PRICE, Complete with operating instructions and output cables \$149.95

CAPACOHMETER

World's First **IN-CIRCUIT**

Capacitor Leakage Tester

The "Capacohmeter" combines in "one package" the flexibility to: (a) Measure leakage of cefective paper, mica, or ceramic



Model 383A

capacitors in ohms; (b) indicate directly the capacitance of good paper, mica, or ceramic capacitors over a range of 10.0 micromicrofarads to 10.0 microfarads; (c) detects many marginal capacitors by means of a pulse technique. All tests are read directly on a 4½" instrument. No adjusting of a bridge circuit and balancing controls. All measurements made under load conditions. Borderline capacitors which cause costly "call backs" are immediately "knocked out" with the "pulse test." Many tests are made right "in circuit."

Model 383A, complete with test leads and Operator's Manual \$89.95



STAY ACCU R

SIMPSON MICROTESTERS (Size: $3'' \times 5\%'' \times 2\%''$)

AC-DC VOLT-OHM-MILLIAMMETER, Model 240

Designed for radio testing . . . 1000 ohms per volt, AC and DC.

AC VOLTS: 15, 150, 750, 3000. DC VOLTS: 15, 75, 300, 750, 3000. DC MILLIAMPERES: 15, 150, 750. OHMS: 0-3000 (center scale 30); 0-300,000 (center scale 3000). Model 240 with Leads.



AC-DC VOLT-OHM-MILLIAMMETER, Model 230 AC Volts: 10, 250, 1000 (400 ohms per volt) — DC Volts: 10, 50, 250, 1000 (1000 ohms per volt) — DC Milliamperes: 10, 50, 250 — Ohms: 0-1000, 0-100,000 - with Leads \$30.95

\$31.95

DC MILLIAMMETER, Model 373 — 0-1, 5, 10, 25, 50,

DC MICROAMMETER, Model 374 — 0-50, 100, 250,

500, 1000 ua\$24.95 AC AMMETER, Model 370 - 0-1, 0-2.5, 0-5, 0-10,

0-25 amps \$22.95

AC MILLIAMMETER (Self-contained transformer) Model 378 — 0-5, 25, 100, 250, 1000 ma ... \$24.95 DC VOLTMETER (Res. 1000 ohms per volt), Model 377 — 0-1, 2.5, 5, 10, 25, 50, 100, 250, 500, 1000

AC VOLTMETER (Rec. Type — 1000 ohms per volt), Model 376 — 0-5, 10, 25, 50, 100, 250, 500, 1000 AC volts \$21.95

AC VOLTMETER, Model 371 - 0-150, 0-300, 0-600 volts 22.95

OHMMETER, Model 372-0-500 ohms (5 ohms center); 0-5000 ohms (50 ohms center); 0-50,000 ohms (500 ohms center); 0-500,000 ohms (5,000 ohms center); 0-5 meg. (500,000 ohms center); 0-50 meg. (500,000 ohms center); ohms center) — with Leads \$29.95

AC VOLT-AMP-WATTMETER, Model 390 — Volts: 0-150, 300 — Amps: 0-0.3, 15 — Watts: 0-300, 600, 1500, 3000—with break-in plug and Leads ... \$48.95

AC-DC VOLT-WATTMETER, Model 391 — AC or DC — Volts: 0-130, 0-260 — Watts: 0-1500, 0-3000 with Cord and Plug \$43.95

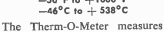
AC-DC VOLT-WATTMETER, Model 392 — AC DC — Volts: 0-130, 0-260 — Watts: 0-1000, 0-5000 -- with Cord and Plug \$43.95

BATTERY TESTER, Model 379 — (Separate arcs for Radio A Batteries, Hearing Aid A Batteries, and for all B Batteries) — with Leads\$29.95

TEMPERATURE TESTERS — Check 3 Temperatures at 1 Time

THERM-O-METER* Model 388-3L

Scale: Fahren./cent. -50°F to +1000°F -46°C to + 538°C



the temperature of air, gases, liquids, or solids by means of thermocouple type leads. Readings can be made in 15 to 30 seconds, and up to a distance of 7½'. Model 388-3L, the three-lead model, is particularly useful where two or three temperatures must be measured at the same time.

LEADS - Two types available: General Purpose and Surface Temperature probe. Length is 71/2'.

SIZE AND WEIGHT-7-15/16" x 6" x 2-15/16", 4 lbs.

MODEL 388-3L* (for three leads) with one No. 0190 general purpose lead, battery, and Operator's Manual. \$67.95

MODEL 388* (for one lead) with one No. 0190 general purpose lead, battery, and Operator's Manual. \$62.95

Ever-Redy Carrying Case, Vinyl, No. 5262........ \$9.95

General Purpose Lead, No. 0190...... \$4.95 Surface Temperature Probe Lead, No. 0187...... \$8.95 *Adjust-A-Vue Handle supports instrument at convenient angles.

TEMPERATURE METER

Model 385-3L

Measures Temperatures from -50° to +70° F

The Temperature Meter was developed primarily for servicing refrigeration equipment such as deep-freeze units,

home refrigerators, and walk-in coolers. It can also be used to service air-conditioning units when the test requirements fall within its temperature range.

MODEL 385-3L, for three 15-foot leads, is especially useful where two or three temperatures must be checked at the same time, such as in setting up a refrigerator thermostat or in checking ambient temperature rises and control apparatus.

LEADS — General purpose type, 15' long. Thermistor

SIZE AND WEIGHT — 3" x 5%" x 2½", 1½ lbs.

MODEL 385-3L (for three leads) with one test lead and Operator's Manual \$33.95

Additional Thermistor Lead, No. 0010\$4.75

Ever-Redy Carrying Case, Leather, No. 4299 \$8.75

The MASTER - 25th Edition



U ST

DUAL RANGE THERM-O-METER

Low Range, -50° to 100° F; High Range, 100° to 250° F

APPLICATIONS - Frozen Food Packaging, Ice Manufacturing, Freezer Storage, Refrigeration, Photo Processing, Air Conditioning, Heating Systems, Pasteurization, Distillation, and numerous others. Readings are made in 15 to 30 seconds.

ACCURACY — Over-all accuracy is $\pm 3^{\circ}$ F, in any position. However, near center scale, accuracy is within $\pm 2^{\circ}F$ or better. Compensated for room temperature effects from 60°F to 100° F.

PROBE - Thermistor tip with a 15' lead.

The lead cord is only .144" in diameter to permit closing doors of equipment being checked. Model 389-3L is designed to accommodate 3 leads simultaneously with separate readings through one selector switch.

MODEL 389-3L, Complete with single Thermistor, Lead, and Operator's Manual \$62.50

Additional Thermistor Lead, No. 0010 4.75 Carrying Case, No. 5262 9.95



Model 389-3L

Measures Temperatures In Up to Three Locations at One Time on a combina-tion Fahrenheit and Centigrade scale.

Checks Safety Thermocouples on GAS-FIRED Equipment

MODEL 387 For Servicing Gas-Fired-

Furnaces

Boilers

Heaters

Hot Water Heaters

Dryers

Refrigerators The new Simpson Millivoltmeter makes gas unit servicing faster, more accurate. Simply place the

probe leads across the thermocouple terminals and test for correct value. Ranges are 10, 30, 100, 300, and 1000 millivolts. Accuracy is 3% of full scale from 50° to 120°F. Handy pocket size—only 3" x 5%" x 2½". MODEL 387, with leads and Operator's Manual



ACCESSORIES FOR SIMPSON TEST EQUIPMENT

CARRYING CASES . . . Save you time and protect your instruments. Instruments are always ready for instant testing. For Models Deat Ma



Ever-Ready Leather Carrying Case No. 4236 \$9.75

260, 270, 11	rart No.	Price
260, 270—Leather	1818	\$8.50
260, 270, 303—Ever-Redy Leather	4236	9.75
	5262	
365-3L—EVEI-KEUV VIIIVI		9.95
391, 392—Leatherette-Covered	8073	8.75
355 Fyor Dady Lother	3413	5,95
355—Ever-Redy Leather	6355	3.95
All Militoresters—Ever-Redy Learner	4299	7.50
All Microtesters—Leatherette-Covered	3011	5.95

			301	.1	2.93
LEADS For Models	Part No.	Price	For Models Test prods and elbow terminals 230/240/260-2/	Part No.	Price
260 Series 3, Banana plugs and alligator clip	7500 7538 8600	\$ 2.10 2.50 1.85	372 Test prods and spade terminals—all microtesters. Alligator clips and elbow terminals—230/240/	8381 8379	\$2.50 2.50
385,-3L, 389-3L, 15 ft. Thermistor lead	0010 0216	4.75 5.55	260-2/372 Alligator clips and spade terminals—	8375	1.75
385,-3L, 389-3L, 50 ft. Thermistor lead	0416	6.50 8.70	all microtesters Combination test prods with removable alligator	8376	1.75
385,-3L, 389-3L, 150 ft. Thermistor lead	0417	\$10.95	clips and elbow terminals 262/269	8463	2.30

PROBES—High Voltage Types	Miscellaneous Type Probes	Miscellaneous Type Probes
For Models Probe No. Price 221 (30,000v) 0009 \$12.55 260 Series 2 (25,000v) 0007 10.75 260 Series 2 (50,000v) 0179 12.50 260 Series 3 (25,000v) 0247 11.50	For Models Part No. Price 303 High frequency 0073 \$ 8.75 303 AC Probe 0068 3.55 303 DC Probe 0067 3.55	For Models Part No. Price 388,-3L Surface temperature thermocouple 0187 \$ 8.90 479, 480 High frequency
260 Series 3 (50,000c) 0248	303 Ground lead	crystal probe and cable 0185 7.65
262 (40,000v) 0180 12.50 269 (16,000v) 0173 11.95 269 (40,000v) 0181 13.50 270 (25,000v) 0247 11.50 270 (50,000v) 0248 12.50	311 High voltage 0732 11,75 311 DC-AC/OHMS 0734 8.50 311 Ground lead 0733 1,25 388-3L General purpose	45mc 0046 4.25 Voltage Doubler 0740 14.65 Low Capacitance 0741 14.00 100:1 Voltage Divider 0742 15.20 Direct-Resistive Dual
303 (30,000v) 0074 11.95	thermocouple 0190 4.95	Purpose 0743 11.55

The MASTER - 25th Edition (Use Index Page 1 for Quick, Easy Location of ALL Products)

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Accurate Panel Meters



"WIDE-VUE" PANEL INSTRUMENTS

Modern styling with durable open face peasite over for wide-angle readability and protection of meter face; permits longer scales. Black, one-piece wrap-around cover is made of methyl

Models 1329C, 1349C and 1359-416" meters secure 2.75" dia. hole; four mounting studs on 4" x 3.56" centers. Scale length, 3.93".

VOLTMETERS

Model	1227C	1327C	€1329C	1257	1357	1359
Range	-	DC			AC	
0-5	513.35	\$13,80	\$15.30		\$12.15	\$13.95
0-8		13.80	15.30			
0-10	13.35	13.80	15.30	\$11.85	12.15	13.95
0-15	13.35	13.80	15 30		12.15	13.95
0-25	13.35	13.80	15.30	12.00	12.60	13.95
0-30	13.35	13.80	15.30	111222		13.95
0-50	13.35	13.80	15.30	12.00	12.60	13.95
0-100	13.35	13.80	15.30	1	13.20 13.50	14.55
0-1-0	13.35	13.80	1530	12.60	13.50	14.55
0-200		13.80	15.30		13.50	14.55
0-250		13.80	15.30	12.60	13.50	14.55
0-300	13.35	13.80	15.30	12.00	17.40	18.60
0-500	13.80	14.55	15.75 15.75		17.40	10.00
0-750	17.10	14.55	19.35			
0-1000	17.40	18.15	19.33	4	1	1

AMMETERS

AC-DC units have internal shunts for ranges up to and including 50 acros.

Model	1227C	1327C	1329C	1257	1357	1359
Range		DC			AC	
0-1	\$12.60	\$13,20	\$14.55	511.25	\$12.00	\$14.10
0-1.5	12.60	13.20	14.55	11.25	12.00	14.10
0-2	12.60	13.20	14.55		12,00	14.10
0-3	12,60	13.20	14.55		12.00	14.10
0-5	12.60	13.20	14.55	11.25	12.00	14.10
0-10	12.60	13.20	14.55	11,25	12.00	14.10
0-15	12.60	13.20	14.55	11.25	12.00	14.10
0-25	12.60	13.20	14.55	11.85	12,45	14.55
0-30		13.20	14.55			
0-5C	12.60	13.20	14.55	11.85	12.45	14.55
0-100	12.60	13.20	14.55	l	12.00	14.10
0-150	12.60	13.20	14.55		12.00	14.10
0-200		13.20	14.55		12.00	14.10
0-300		13.20	14.55	11.25	12.00	14.10
0-500		13.20	14.55	l		
15-0-15		14.10				
30-0-30		14.10				
50-0-50		14.10				
00-0-00		24124	11111			

MILLIAMMETERS

Model	1227C	1327C	1329C	1257	1357	1359
Range		DC			AC	
0-1	512.45	\$13.05	\$13.80			
0-3	12.45	13.05	13.80			
0-5	12.45	13.05	13.80			
0-10	12.45	13.05	13.80			
0-15	12.45	13.05	13.80		1	
0-20		13.05	13.80			
0-25	12.75	13.35	14.55			
0-50	12.75	13.35	14.55		\$12.00	514.101
0-100	12.75	13.35	14.55		12.00	14.10
0-150	12.75	13.35	14.55			
0-200	12.75	13.35	14.55			
0-250	12.75	13,35	14.55		12.00	14.10
0-300	12.75	13,35	14.55			
0-500	12.75	13.35	14.55	\$11.25	1200	14.10
0-750		13.35	14.55			
0 1000		13.35	14.55			

DC MICROAMMETERS

	Approx. Resis.		Net Each	
Range	Ohms	1227C	1327C	1329C
0-15*	4500	11771122	\$22.05	\$24.15
0-25*	2200 2000	\$18.75	18.85	18.00
0-50* 0-100	2000	14.55	15.15	16.95
0-200	1000	13.20	13.80	15.30
0-500	200 2000	13.05	13.50	18:16
25-0-25* 50-0-50	2000	14.70	15.30	17.10
100-0-100	1000		13.95	15.45
500-0-500	46		13.20	13.96

*Has external magnet type movement.

RECTIFIER TYPE AC VOLTMETERS

	Approx. Resis.	Net	Each
Range	Ohms Per Volt	Model 1347C	Model 1349C
0-5	1000	\$17.85	\$19.65
0-10	1000	17.85	19.65
0-15	1000	17.85	19.65
0-50	1000	17-85	19.65
0-150	1000	17.85	19.65
0-150	2000	18.60	20.40
0-300	1 1000	17.85	19.60

VOLUME LEVEL INDICATORS

	Model 1					
General Purpose DB* AC Scale VU†	\$17.9	-	\$18 22	.05	\$19 23	
B Scale VU†		3.4.5.5	22	.05	23	.25

*Zero power level, 6 mw 500 ohm; 5,000 ohm range; core magnet. †Reference level, 1 mw 600 ohm line; external magnet type.

RF AMMETERS

Model		Net Each
1337C 1339C	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$15.45 17.70

DC GALVANOMETERS

50-0-50 50-0-50	5·00-0-500 75-0-75	Ohms (Approx.) 48 2000		1327C \$13.20 14.70
		DC MILLIVOLTM	ETER	

Resistance, Ohms (Approx.) Net Each Range 1327C \$13.20 \$14.55 \$12.60

EDGEWISE PANEL INSTRUMENTS



Unusual design permits mounting wher-

Unusual design permits mounting wherever space is a problem; makes every square inch count on a crowded panel; will solve many of your design problems. Supplied complete with mounting hardware, including bezel with two speed nuts for quick, simple mounting.

Types: Direct Current and AC Rectifier. Accuracy: DC. 2% of full scale; AC Rectifier 5%. Pointers: Knife-edgy, lance, spade types. Standard Scale: Black numbers on white background: 1% long. Terminels: Solder or stud type. Case: Dustproof, molded lucite. Weight, about 5 oz.

MODEL 1502

| DC AMMETERS | Range | Net | Range | Net | Co-5 | S15.30 | O-15 | S15.30 | O-20 | S15.30 | O-20 | S15.30 | O-20 | S15.30 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20 | O-20

MODEL 1502 (Continued)

| DC VOLTMETERS | Net | Range | Net | Range | O-10 | 514.55 | 0-50 | 14.55 | 0-500 | 14.55 | 0-500 | 14.70 |

*2,000 ohms/v.; all others 1,000 ohms/v.

DC MILLIAMMETERS

0-1	1514 40	10-50 (\$15.00	0-250 515.00 0-300 15.00 0-500 15.00
0-1	327,70	0-00 37200	0 200 4-4-4
0.6	1 44 40	IO 1001 15 88	1 0-2001 15 00
0-0	1 44.40	10-100 13.00	0-000 20.00
0.10	44 40	10 150 15 00	I 0_500 15 00
0-10	14.40	D-190 T9:00	0-300 23.44
0.05	1 0 00	0.000 15 00	t I

DC MICROAMMETERS

Range	Net Each	0-200	Net Each
0-25 0-50 0-100	19.05	0-500	14.85

MODEL 1507

Range Net Each S24.30	Range Net Each
" L" Son o 634 30	
A Seate 324.30	0-150 \$18.75
"B" Scale 24.30	
*Volume level indicators.	. †Rectifier type,

ELAPSED-TIME METER

Use self-starting synchronous clock motors, Indicate up to 9999.9, then recycle and begin again at 0000 0. Moldeo bakelite case similar to the Simpson 3½" rectangular meters. Case depth 2½". Mounting by four studs, 4-36 threaded.

Range	Model 55ET*	Model 57ET†
120 v., 60 cps 210 v., 60 cps	\$17.95 18.25	\$17.95 18.25
*Round case. †I	lustrated.	

NEW MODEL 29XA FRONT ADJUSTABLE METER RELAYS

ADJUSTABLE METER RELAYS
For alarm, control or limit setting uses,
Now-locking contacts may be positioned
along scale through external, front adjustment. Rectangular construction, similar
to Type 29 meters. Size: Face, 411/4" x
411/4": body, 23/4" dia. x 1" deep.
DC vicroammeter—0-500 µm.
Net Each
DC Microammeter—0-100 µm.
Net Each
Net Each
S42-15
DC Microammeter—0-500 µm.
S39-00
DC Millivoitmeter—0-10m. Net. 38-10
DC Millivoitmeter—0-50 mv... 38-25

65-60B

Sec. 2900













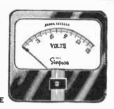


FIGURE A—Models 127, 137, 147, 157, 2½" rectangular case. Width 2¾"; height, 2¾". Mounts in round hole. Body diameter, 2½", Scale length, 1½". Bakelite case. Figure B—Models 125, 135, 145, 155, 2½" round case, open face style. Flange diameter, 2½", dopth overall, 2½"; body diameter, 2½", scale length, 1½". Bakelite case. Figure B—Models 27, 37, 47, 57, 3½" rectangular case. Width, 3"; height, 3½". Mounts in round hole. Body diameter, 2½". Sakelite case. Figure B—Models 25, 35, 45, 55, 3½" round case. Open face style. Flange diameter, 3½". Bakelite case. Figure B—Models 25, 35, 45, 55, 3½" round case. Open face style. Flange diameter, 3½". Bakelite case. Figure B—Models 29, 39, 49, 59, 4½" rectangular case. Width, 4½"; height, 4½". Mounts in round hole. Body diameter, 2½". Scale length, 3½". Bakelite case.

ILLUMINATED DIALS

The 2½" and 3½" rectangular instruments indicated (*) in tables below are also carried in stock with lucite filuminated dials. Supplied complete with socket and 6 voit bulb for additional Dealer Net of \$3.45, 2½" R.F. ammeters lucite illum. must be gupplied with external hermocouple. Add \$5,55 to Not for couple. All Instruments calibrated for use on non-magnetic panels.

ALL PRICES ARE DEALER NET

VOLTMETERS

VOLTMETERS

External resistors are furnished on AC meters having a range of 500 volts or higher, 24" DC meters 750 volts or higher, 34" and 44" DC meters, 1000 volts or higher.

Model	125-127	25-27	29	1155-157	55-57	59
Range		DC			AC	
0-1.5	\$12.15	\$12.60	\$13.95	\$10.80	\$11.55	\$13.20
0-3	12.15	12.60	13.95	10.80	11.55	13.20
0-5	12.15	12.60	13.95	10.80	11.55	13.20
0-8	12.15	12.60	13.95			
0-10	12.15*	12.60*	13,95	10.80*	11.55*	13.20
0-15	12.15	12,60	13,95	10.80*	11.55*	13.20
0-25	12.15	12,60	13.95	11.25	11.85	13.20
0-30	12.15	12,60	13.95			
0-50	12.15*	12.60*	13.95	11.25	11.85	13.20
0-100	12.15	12.60	13.95	12.30	12.90	13.80
0-150	12,15*	12.60*	13.95	12.00*	12.75*	13.95
0-200	12.15	12.60	13.95			-0100
0-250	12,15	12.60	13.95	12.00	12.75	13.95
0-300	12.15*	12.60*	13.95	12.00*	12.75*	13.95
0-500	12.90*	13.20*	14,40	16.50	16.80	17.40
0-750	15.75	13.20	14.40	18.30	18.45	19.20
0-1000	16.05	16.65*	18.30	19.80	19.95	20.85
0-1500	l	16.95	18.60		-0100	20.00
0-2000		17.25*	18.90			
0-2500		17.55	19.20			
0-3000		17.85*	19.50			
0-4000		18.15*	19.80			
0-5000		18.45*	20.10			
		20170	20120			

		Α	MMETER	5		
0-1	512.00	\$12,45	\$13.80	1 510.65	511.25	513,50
0-1.5	12.00	12.45	13.80	10.65	11.25	13.50
0-2	12.00	12.45	13.80	10.65	11.25	13.50
0-3	12.00	12.45	13.80	10.65	11.25	13.50
0-5	12.00	12,45	13.80	10.65	11,25	13.50
0-10	12.00	12.45	13.80	10.65	11,25	13.50
0-15	12.00	12.45	13.80	10.65	11.25	13.50
0-25	12,00	12.45	13.80	10.95	11.55	14.10
0-30	12.00	12,45	13.80	10.95	11.55	14.10
0-50	12.00	12.45	13.80	10.95	11.55	14.10
0-75	11.55	12.00	13.50	10.65	11.25	13,50
0-100	11.55	12.00	13,50	10.65	11.25	13.50
0-150	11.55	12.00	13.50	10.65	11.25	13.50
0-200	11.55	12.00	13.50	10.65	11.25	13.50
0-250	11.55	12.00	13.50	10.65	11.25	13.50
0-300	11.55	12.00	13.50	10.65	11.25	13.50
0-500	11.55	12.00	13.50	10.65	11.25	13.50
0-750	11.55	12.00	13.50		22.23	13,30
0-1000	11.55	12,00	13.50			
15-0-15	12.30	12.75	14.25			
30-0-30	12.30	12.75	14.25			
50-0-50	12.30	12.75	14.25			

WATTMETERS-DYNAMOMETER TYPE								
Watts	Volts	Amps	175-177	75-77	79			
0-75 0-150 0-300 0-750 0-600 0-1500 0-3000	150 150 150 150 300 300 300	1.0 2.0 4.0 10.0 4.0 10.0 20.0	\$25.35 25.35 25.35 27.75 27.75 27.75	\$26.70 26.70 26.70 26.70 29.10 29.10	\$33.00 33.00 33.00 35.55 35.55			
	DC GALVANONTING							

	DC GALVAROMETERS						
Scale	Sensitivity Micro- Amperes	Resistance	Model 125-127	Model 25-27			
50-0-50 50-0-50	500-0-500 75-0-75	46 ohms 2000 ohms	\$11.85 12.75	\$12.30			

MILLIAMMETERS

Model	125-127	25-27	29	155-157	1 00 53	
	123-121		29	155-15/		59
Range	<u> </u>	DC		ì	AC	_
0-1	\$11.25*	511,85÷	513.05			
0-1.5	11,25	11.85	13.05			
0-3	11.25	11.85	13.05			
0-5	11.25	11.85	13.05			
0-10	11.25*	11.85*	13.05	\$10.65	\$11.25	\$13,50
0-15	11.25*	11.85*	13.05	10.65	11.25	13.50
0-20	11.25	11.85	13.05			
0-25	12.00*	12.45*	13.95	10.65	11.25	13.50
0-50	12.00*	12.45*	13.95	10.65	11.25	13.50
0-75	12.00	12.45	13.95]		20.00
0-100	12.00*	12.45*	13.95	10.65	11.25	13.50
0-150	12.00	12.45	13.95			20.00
0-200	12.00*	12.45*	13.95			
0-250	12.00	12.45	13.95	10.65	11.25	13.50
0-300	12.00*	12.45*	13.95			20100
0-500	12.00*	12.45*	13.95	10.65	11.25	13.50
0-750	12.00	12.45	13.95	-3.03	22.43	20.30
0-1000	12.00	12.45	13.95			

DC MICROAMMETERS

Range	Approximate Resist Ohms	Model 125-127	Model 25-27	Model 29					
0-15 μα	4500		\$22.05	\$24.15					
0-25 μa 0-50 μa	2200 2000	18.75 16.20	19.65	21.75					
0-100 μα	2000	13.95	14.55	16.35					
0-200 μa 0-500 μa	1000	12.30 11.85	13.05	14.55					
25-0-25 µa	2000	11.03	16.80	18.15					
50-0-50 μa 100-0-100 μa	2000 1000		14.70	16.50					
500-0-500 μa	46		12:50	13.20					

DC MILLIVOLTMETERS
Range 0-50 mv: Model 125-127, \$11.55; Model 25-27, \$12.00; Model 29, \$13.50. Range 0-100 mv: Model 125-127, \$11.55; Model 25-27, \$12.00; Model 29, \$13.50.

AC VOLTMETERS-RECTIFIER TYPE

	1000 Oh	ns/Volt	2000 Ohms/Volt		
Range	Model 45-47	Model 45-47 Model 49		Model 49	
0-1 0-3 0-5 0-16 0-15 0-50 0-100 0-150 0-300	\$17.25 17.25 17.25 17.25 17.25 17.25 17.25 17.25	\$19.05 19.05 19.05 19.05 19.05 19.05 19.05	\$17.85 17.85 17.85 17.85 17.85 17.85 17.85 17.85	\$19.655 19.655 19.655 19.655 19.655 19.655	

AC MILLIAMMETERS AND MICROAMMETERS

	Milliammeters		Microammeters		
0-1 0-2 0-5	Model 45-47 \$17.10 17.10 17.10	Model 49 \$18.60 18.60 18.60	0-100 0-200 0-300	Model 45-47 \$19.65 17.25 17.10	Model 49 \$21.15 18.90 18.60

RF AMMETERS-INTERNAL THERMOCOUPLE TYPE

Range	Approximate Resist., Ohms	Model 135-137	Model 35-37	Model 39
0-1 0-1.5	.343	\$13.20*	\$14.10*	\$16.35
0-2 0-2.5 0-3	.120 .10 .08	13.20*	14.10*	16.35 16.35
0-5 0-8 0-10	.045 .031	13.20*	14.10*	16.35 16.35
0-10	.023	13.20	14.10	16.35

RF MILLIAMMETERS

0-115†	1		\$27.45	\$28.95
0-150	4.5		17.10	419.50
0-250	3.0		17:10	18.50
0-500	.6		17:18	18.57
40 100 H-	on manale F7		17110	19.50

VOLUME LEVEL INDICATORS—DB METERS wer Level—6 militwatts, 500 ohm line Zero Power

storo routt acter o miniwacts, oco o	um ume.		
Description		Models	
-10 to +6 db, 5000 ohms	145-147	45-47	49
General Purpose type	517.40	\$17.55	\$19.20
High Speed type		19.50	20.85
Low Speed type	<u> </u>	19.35	20.25
VU METERS—Reference Level, 1 r	n.lllwatt.	600 ohm	line,
Not Illum, A or B Scale, 3900 ohms	1	\$21.45	\$23,25+
Illuminated A or B Scale, 3900 ohms	<u> </u>		25.80
Model 142-4 Rectangular; Fig. E.			

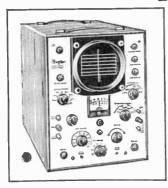
65X-60B



STAY ACCURATE

Lab Test Instruments

MODEL 261D WIDE BAND OSCILLOSCOPE



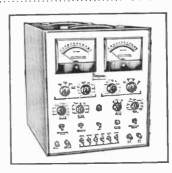
MODEL 261D WIDE BAND OSCILLOSCOPI

High gain and stability for production line or lab use. Accuracy, ±3% of vertical calibration. Graticule calibrated in centimeters; control.ed edge illumination. Removable beed has mounting studs for standard camers moun. BNC connectors. VERTICAL AMPLIFIER: Response: Linear Position, DC to 3.5 mc/sec, ±0.5 db or DC to 8.0 mc/sec, ±1.5 db. Translent Position, DC to 3.5 mc/sec, =3 db and -6 db at 5.0 mc/sec, ±1.5 db. Sensitivity: 2.5 mv rms/cm without delay line; 5.0 mv rms/cm without delay line; 5.0 mv rms/cm without delay line; 5.0 mv rms/cm without delay line; 2.5 mv rms/cm differential. Rise Time; 0.1 μsec. In Translent Position. Delay: 0.25 μsec delay line. Attentuation: Multipliers of X1. X3, X10, X30, X100, X300, X1000, pius 12 db attenuator: Differential Input variable 0-12 db through vertical gain control. Input impedance: 1.0 megohm shunted by 35 μd only). Probe: 10:1 probe with 10 megohm: input resistance shunted with 15 μd. HDRI-ZONTAL AMPLIFIER: Response: 2 cps to 1.0 mc/sec, ±1.2 db variable attenuator. Input impedance: 1.0 megohm shunted by 45 μd. HDRI-ZONTAL AMPLIFIER: Response: 2 cps to 1.0 mc/sec, ±1.2 db variable attenuator. Input impedance: 1.0 megohm shunted by 15 μd. HDRI-DIT input impedance: 1.0 megohm shunted by 15 μd. HDRI-DIT input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. Supplementation: Input impedance: 1.0 megohm shunted by 15 μd. S

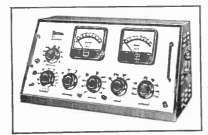
MODEL 2620 PULSE GENERATOR

MODEL 2620 PULSE GENERATOR

Of crs wide range of continuously variable, metered pulse repetition rates and pulse durations: provision for external gating, triggering, and "single shot" uses, Pulse Repetition Rate (FPR): Continuously variable, 10-100,000 PPS (10-100, 100-1000, 1000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-10, 000-100, 000-10, 000-10, 000-10, 000-10, 000-10, 000-100, 000-10, 000-10, 000-100, 000-100, 000-10, 000-10, 000-100



MODEL 2600 SELF-POWERED CALIBRATOR



MODEL 2600 SELF-POWERED CALIBRATOR

Multi-range, self-powered unit calibrates and tests electrical instruments. Laboratory standard, semi-portable design can set-up and indicate certain parameters; produces and meters accurate values of DC voltage and current. AC voltage over a wide range. Used on Simpson production times to check and calibrate. Uses spring back levels in core meter movement to eliminate diamage to meter pivots due to shock. Separate AC and DC panel instruments are 7° core type with mirrored scales with 5.9° are length. Two terrainal connections handle all 94 ranges for quick operation; 30° sloped front panel for added convenience. Accuracy: ±0.5° for full scale on DC within 45°-105° F. acc 30°.75% of full scale on AC within 45°-105° F and 50°.200 ops. ±1% to 10 megs. ±2% 100 megs, for resistance values. Dec. 406.000 ops. ±1% to 10 megs. ±0.16.000 negs. 10°.16.000 negs. ±0.16.000 ops. ±16% 10°.000 op

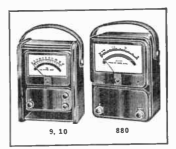
PORTABLE LABORATORY EQUIPMENT

MODELS 9 AND 10

For inspection, lab and research work; feature 41% hand drawn mirrored scales with knafe edge pointer. Model 9 DC meter with D'Arsonval movement; ±0.5% accuracy of full scale at 77° F. Model 10 AC meter with iron vane movement; accuracy ±1%.

Range Volts		Models	Range Amperes	Net Ea. 9 (DC)	Models 10 (AC)	Range	Net Ea. 9 (DC)	Models 10 (AC)
50 100 150 300 15-150* 15-150* 150-300* 300-750* 15-150-300-600*	\$49.50 49.50 49.50 55.00 55.00 60.45 66.00 63.75	\$43.95 43.95 43.95 49.50	\$ 15 30 50 100 2.5-5* 5 -10* 2.5-10-25† 10 -25-50†		\$43.95 43.95 43.95 43.95	1 ma 50 ma 100 ma 500 ma 10-100 ma* 25-250 ma* 100-500 ma*	55.00	\$43.95 43.95 43.95

*Double range. †Triple range. #Also available for 200 µa range. Net Each...\$64.95



MODEL 880 AC-DC DYNAMOMETER TYPES

Accuracy $\pm 1\%$ of full scale at 77° F. Mirrored $4\,\%$ hand drawn scale with knife edge pointers.

VOLTMETERS

Maximum Volts	Net Each	Maximum Volts	Net Each
0-150 0-150-300*	\$60.45	0-75-150-300† 0-150-300-600†	\$76.95 76.95
5 100 1111	100-1-1		

*Double range, †Triple range,

An	Amperes		Range	Maximum	Net Each
Normal 1 2 5 10 20 50	Maximum 1.5 3.0 7.5 15. 30. 75.	100 200 500 1000 2000 5000	200 400 1000 2000 4000 10000	150-300 150-300 150-300 150-300 150-300 150-300	\$60.45 60.45 60.45 60.45 66.00 66.00
2.5- 5* 5-10*	3.75- 7.5 7.5 -15.0	500-10	00-1000 00-2000	150-300 150-300	76.95 76.95

WATTMETERS

The MASTER - 25th Edition

TO-5 TEL-OHMIKE" **CAPACITOR ANALYZER**



The TO-5 TEL-OHMIKE capacitor analyzer is a must for checking all capacitors except special low voltage transistor types. The TO-5 is a moderately priced instrument with laboratory quality and accuracy—the highest accuracy of any instrument of its type available to the service trade!

MODEL TO-5RM FOR RACK MOUNTING

Electrically identical with the standard instrument. Model TO-5RM has a standard 19" wide x 101/2 high panel so that it can be mounted in standard relay racks.





- CAPACITANCE BRIDGE measures up to 2000 mf in five overlapping ranges. The special 1 mmf to 100 mmf range is exclusive with the Tel-Ohmike.
- INSULATION RESISTANCE directly read on large meter up to 20,000 megohms for papers, ceramics, and micas. No guessing with neon lamps.
- LEAKAGE CURRENT of electrolytics measured directly on meter, with exact rated voltage up to 600v. applied from continuously adjustable power supply. Two ranges: 0-6-60 ma. No guessing on eye-width or counting lamp blinks!
- POWER FACTOR of electrolytics measured by Wien Bridge up to 55% in three ranges.
- TURNS RATIO SCALE to measure turns ratio of power and audio transformers.
- MAGIC-EYE TUBE simplifies bridge balancing for capacitance and power factor measurements.
- PUSH-BUTTONS for instant range selection, also discharge capacitors for safety upon release.
- MODERN CASE finished in two-tone gray; measures 8 % " high, 14 % " wide, 6 % " deep. Weight only 12½ pounds.

MODEL TO-5......115 VAC/50-60 cy......\$92.50 net Model TO-5X...... 98.75 net

TRANSIMULATOR®

SPEEDS DESIGN OF TRANSISTOR CIRCUITS ELIMINATING BREADBOARD LAYOUT

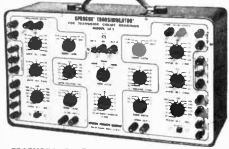
Bring transistor circuits to life in a matter of minutes with the Sprague LF-1 Transimulator. This new instrument lets you simulate any amplifier stage, a-c or direct-coupled, short of high power audio output; also multivibrator, switching, phasing, push-pull, Class A and B, and many others using cross-coupled Transimulators . . . whether the circuit is common or grounded emitter, base, or collector . . . whether the transistors are PNP, NPN, or Surface Barrier. You can simulate circuits stage-by-stage for cascade operation . . . or use a separate Transimulator for each stage to get simultaneous multistage operation.

Bring Circuit Diagrams To Life In Minutes

Everything you need for RC amplifier circuits is built right into the LF-1, including coupling capacitors . . . bias and load resistors . . . battery voltage supplies . . . Base Collector—Voltage Divider stabilization circuits . . . 5-way binding posts for transformer coupling and metering. Whether you're designing audio circuits or switching circuits, you'll get a true picture of operating parameters minutes after you've drawn the circuit diagram . . . without wasting valuable time with breadboard and soldering gun.

Pays For Itself In A Matter Of Weeks

An ideal laboratory instrument, Transimulators are inexpensive enough to justify several on every bench. You can even use the LF-1 to test transistors in the circuit . . . the only real proof of design parameters. And a complete step-by-step instruction manual makes operation fast, simple, and easy.



FEATURES OF THE LF-1 TRANSIMULATOR
TRANSISTORS—PNP and NPN Junction, and Surface

- CIRCUITS—Common or Grounded Emitter, Base, Col-
- lector.

 RANGE—Audio, up to 100 kc.

 TRANSISTOR POWER—Through medium power audio

- BATTERY SUPPLY—Separate bias and load. 1.S, 3, 4.S, 6 volts d-c. Polarity Reversing Switch.
 COUPLING—2 µf and 20 µf Direct, and Ext. C. posts, on both Input and Output.

 BIAS RESISTANCE—Up to SSS,000 ohms continuously
- LOAD RESISTANCE—Up to 277,500 ohms continuously
- DAD RESISTANCE—Up to 2,500 ohms variable.
 FAMITTER RESISTANCE—Up to 2,500 ohms variable. Series resistor and bypass capacitor can be added.
 BASE COLLECTOR STABILITY—Up to 250,000 ohms variable. Series resistor and bypass capacitor can be
- VOLTAGE DIVIDER STABILITY-Up to 50,000 ohms
- variable.

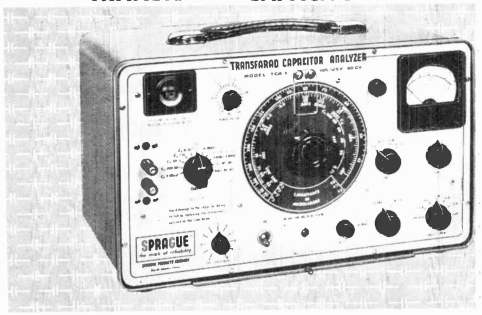
 5-WAY BINDING POSTS—For meters, transformer coupling, external supply voltage, degeneration, bypass, coupling, signal input and output, almost any connection required. LI LESS BATTERIES

Capyright 1960, Sprague Products Company

All prices and sizes subject to change without natice.

SPRAGUE EQUIPMENT

TCA-1 TRANSFARAD * TRANSISTOR CAPACITOR ANALYZER



THE FIRST ANALYZER SPECIFICALLY DESIGNED TO SAFELY TEST TRANSISTOR CIRCUIT CAPACITORS

CAPAC	CITANCE RANGE		A	CURACY	
Scale	Range of Scale	± 2% ± 1μμ ^ε	±3%	±5%	Reading Accuracy is the Determining Factor
- C ₁	0-100μμϜ	0-100			
(2	.0001005µF		.00015004		.001 – .005
(,	.00]5µF		.0051	.001005	.15
- (4	.1-50µF		.5-10	.15	10-50
Cs	45-2000µF		50-200	45-50	200-2000

- CAPACITANCE BRIDGE measures $1\mu\mu$ F to 2000μ F in five averlapping ranges. Only 0.5 volt is applied to the bridge fram a cantinuously adjustable power supply. The voltage across the capacitar is less than this applied voltage, the amplitude depending an the capacitance being measured. No possibility of averheating ar defarming any law voltage capacitar during measurements.
- INSULATION RESISTANCE directly read from 50 megahms to 20,000 megahms. Only 25v d-c is applied, permitting measurements an law valtage ceramic, mica, and film capacitars. IR of ceramics rated below 25v may be calculated from leakage current measurements at exact rated valtage.
- LEAKAGE CURRENT measured directly an meter at exact rated d-c valtage of capacitar. Sensitive circuit makes full scale measurements from 0.6 μα ta 600 μα in seven ranges.

The Sprague TCA-1 is specifically designed to safely test capacitors such as tantalum capacitors, low-leakage aluminum electrolytic miniatures, low voltage ceramics and low voltage paper and film capacitors used in transistor and other low voltage circuits. No industrial laboratory or modern electronic service shop can afford to be without one!

MODEL TCA-1 \$197.50 net

- POWER FACTOR measured by Wien bridge from C to 5 per cent.
- MAGIC EYE rull detector in high-gain amplifier has sensitivity central permitting accurate measurement of small capacitors.
- SHORT-TIME STABILITY is assured by dual regulation of the power supply. Specially pracessed etched circuits and camplete encapsulation of the critical bridge-null amprifier insure lang-time stability.
- BINDING POSTS are shielded against strays, assuring greater accuracy during low capacitance measurements.
- FOR SAFETY the capacitar under test is automatically discharged after testing. Three wire line cord grounds instrument case.
- OPERATING PROCEDURES are clearly shown an convenient pull-out slide.

MODEL TCA-1RM FOR RACK MOUNTING

Electrically identical with the standard instrument Model TCA-1RM has a standard 19" w. x 101/2" n. panel so that it can be mounted in the conventional relay rack.

MODEL TCA-1RM \$207.50 met

Capyright 1960, Sprague Products Campany

All prices and sizes subject to change without natice.

Test with confidence

WRITE FOR DATA SHEETS ON THE INSTRU-MENTS SHOWN . . . ALL ARE STANDARD PRO-DUCTION MODELS, AVAILABLE FOR IMMEDI-ATE DELIVERY FROM STOCK . . . LET US QUOTE ON YOUR REQUIREMENTS FOR MODIFIED UNITS OR SPECIAL TEST EQUIPMENT.

SLAUGHTER CO.

PIQUA 3, OHIO

High-Voltage Leakage Tester

checks insulation for leakage

. . . grounds . . . arcing



MODEL

122

16 lb. Portable for lab and field work

0/2100 V.A.C.....0/100/1000 MICROAMPS
CAPACITY COMPENSATION . . MEASURES
A.C. RESISTANCE, CAPACITY, AND POWER
FACTOR.

Metered Precision Stroboscope

with high intensity daylight lamp

. . accurate



MODEL

165

1% accuracy portable

FOR SPEED MEASUREMENTS TO 100,000 RPM FOR MOTION STUDIES... CAN BE SYNCHRONIZED WITH EXTERNAL SIGNALS... CAN BE TRIGGERED WITH EXTERNAL CONTACTS... CAN BE COUPLED TO COUNTER, SCOPE, OR OTHER EQUIPMENT.

SLAUGHTER CO. . PIQUA 3, OHIO

High-Voltage Insulation Tester with buzzer signal on breakdowns

· · · grounds

W

MODEL

Watch what you are doing . . . not the tester

SIX TEST VOLTAGES ... 500 to 2500 V.A.C. PRICED SO YOU CAN AFFORD TO SPOT A FEW ALONG YOUR ASSEMBLY LINES.

Adjustable High-Voltage Tester with buzzer signal on breakdowns

. . . grounds



MODEL

106

Voltmeter shows actual Test Voltage

ADJUSTABLE VOLTAGES TO 2500 V.A.C. RECOMMENDED FOR BREAKDOWN TESTING AT FINAL ASSEMBLY AND INSPECTION.

High-Voltage Leakage Tester audibly signals excess leakage

grounds . . . arcing



MODEL

103

Measures Leakage ... not capacity current

TEST VOLTAGE ADJUSTABLE TO 2100 V.A.C. LEAKAGE LIMIT ADJUSTABLE ... 0 TO 5 MA. DETECTS 20 MICROAMPERE ARCS...CANCELS CHARGING CURRENT CAUSED BY INHERENT CAPACITY. USED AT FINAL INSPECTION FOR BREAKDOWN AND LEAKAGE TESTS.

SLAUGHTER CO. . PIQUA 3, OHIO

TERLING PANEL METER

LIST



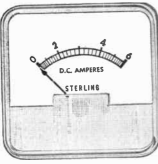
MODEL 80

2-5/32" d.a. flange, flush case. Fits mounting hole 2-1/32" dia. Black clamp mounting. Black Black clamp enamel finish.



MODEL 75

2-1/4" square flange, fits mounting hole 2-1/3" dia., Back clamp mounting. Black enamel finish.



MODEL 55

2-1/4" clear plastic face. Fits mounting hole 2-1/32" dia. Back clamp mounting.

All Sterling meters have rugged, time-proven linear-power movement. Calibration accuracy is within 5%.

		D.C.	AMMETER	₹\$		
Range	Approximate Resist. Ohms	Model 80 Part No.	NET EACH	Model 75 Part No.	Model 55 Part No.	NET EACH
0-1	.02 Max.	80-855	\$1.80	75-855	55-855	\$2.05
0-3	.02 Max.	80-856	1.80	75-856	55-856	2.05
0-6	.02 Max.	80-857	1.80	75-857	55-857	2.05
0-8	.02 Max.	80-928	1.80	75-928	55-928	2.05
0-10	.02 Max.	80-858	1.80	75-858	55-858	2.05
0-10	.02 Max.	80-864	1.80	75-864	55-864	2.05
0-25	.02 Max.	80-865	1.80	75-865	55-865	2.05
0-25	.02 Max.	80-866	2.40	75-866	55-866	2.65
30-0-30	.02 Max.	80-867	1.80	75-867	55-867	2.05
		D.C. A	AILLIAMME	TERS		
0-1	1000	80-834	\$3.60	75-834	55-834	\$3.85

		D.C. M	ILLIAMME	TERS		
0-1	1000	80-834	\$3.60	75-834	55-834	\$3.85
0-1	4350	80-835	2.70	75-835	55-835	2.95
0-5	2175	80-836	2.25	75-836	55-836	2.55
0-10	750	80-837	2.10	75-837	55-837	2.40
0-10	319	80-838	1.80	75-838	55-838	2.05
0-15	130	80-839	1.80	75-839	55-839	2.05
0-25	33	80-840	1.80	75-840	55-840	2.05
0-100	8	80-841	1.80	75-841	55-841	2.05
0-100	3	80-842	1.80	75-842	55-842	2.05
0-130	2.4	80-843	1.80	75-843	55-843	2.05
0-200	1.3	80-844	1.80	75-844	55-844	2.05
0-500	.23	80-848	1.80	75-848	55-848	2.05
0-500	.20			EDC		
		D.C.	AOLIMEI	EK3	EE 001	¢2.05

0-500	.40	00-040	1.00	10 010		
		D.C.	VOLTMET	ERS		
0-1	15	80-801	\$1.80	75-801	55-801	\$2.05
0-3	130	80-802	1.80	75-802	55-802	2.05
0-5	210	80-804	1.80	75-804	55-804	2.05
0-10	1000	80-807	1.80	75-807	55-807	2.05
0-15	1580	80-808	1.80	75-808	55-808	2.05
0-25	1700	80-809	1.80	75-809	55-809	2.05
0-50	3340	80-811	1.80	75-811	55-811	2.05
0-150	10000	80-815	2.25	75-815	55-815	2.55
0-300	100000	80-817	3.00	75-817	55-817	3.30
		Δ.	AMMETE	RS		

		A.C.	AMMETE	R\$		
0-1 0-3 0-5 0-10 0-15	.7 .09 .04 .02	80-886 80-887 80-888 80-889 80-917	\$2.85 2.85 2.85 2.85 2.85 2.85 3.00	75-886 75-887 75-888 75-889 75-917 75-892	55-886 55-887 55-888 55-889 55-917 55-892	\$3.15 3.15 3.15 3.15 3.15 3.30
0-30	02	80-892			00-002	0.00
		A.C. A	MMAILLIAMM	: I EK2		
0-100	104	80-882	\$2.85	75-882	55-882	\$3.15

0-100 0-250 0-500	16 3	80-883 80-884	2.85 2.85	75-883 75-884	55-883 55-884	$\frac{3.15}{3.15}$
0-300		A.C.	VOLTMET	ERS		
0-10 0-15 0-25 0-50 0-150 0-300	$ \begin{array}{c} 104 \\ 210 \\ 1750 \\ 2750 \\ 11500 \\ 19400 \end{array} $	80-872 80-873 80-910 80-879 80-874 80-875	\$2.85 2.85 2.85 2.85 3.60 4.05	75-872 75-873 75-910 75-879 75-874 75-875	55-872 55-873 55-910 55-879 55-874 55-875	\$3.15 .3.15 3.15 3.90 4.35

For meters with special scales, ranges or construction, contact the factory or local Sterling representative.

TERLING POCKET

- No. 10 Dual A and B for Hearing Aids. Has 2-0-2 and 50-0-50 scales Net Price \$3.15 and 50-0-50 scales Net Price \$3.15
 No. 13 Transistor Hearing Ald tester. Has 0-7 volt scale. Net Price \$2.79
- No. 24 Ammeter 0-35 amp. for No. 6 dry cells. Scale
 has 1 amp. divisions Net Price \$2.10 has 1 amp. divisions Net Price \$2.10
 No. 34 Voltmeter for "hot-shot" patteries. 0-10 volt
 scale with 1/5 volt divisions. Net Price \$2.25
- No. 42A General voltmeter. Has red-green color zones for all standard batteries plus 0-100 scale. Three ranges 0/1.5, 0/7.5 and 0/100. Has red-green color Net Price \$3.90
- No. 44 Voltammeter. 0-35 amp. scale, 1 amp. divisions, 0-10 volt scale. 1/5 volt divisions. Net Price \$2.55

Send for complete pocket meter and battery tester catalog.

The STERLING Manufacturing Company

Cleveland 13, Ohio



42A GENERAL TESTER

ERIOR TEST EQUIPMENT

SUPERIOR'S NEW MODEL 770-A

The FIRST



USING THE NEW "FULL-VIEW" METER 71% MORE SCALE AREA!

Yes, although our new FULL-VIEW D'Arsonval type meter occupies exactly the same space used by the older standard 2½" Meters, it provides 71% more scale area. As a result, all calibrations are printed in large easy-to-read type and for the first time it is now possible to obtain measurements instead of approximations on a popular priced pocket-sized V.O.M.

pocket-sized V.O.M.

• Compact - measures 3\footnote{was 1\footnote{w} \times 2\footnote{w} \

Specifications

• 6 A.C. VOLTAGE RANGES: 0-15/30/150/300/1500/3000 Volts, 6 D.C. VOLTAGE RANGES: 0-15/15/75/150/750/1500 Volts, 2 RESISTANCE RANGES: 0-10,000 0hms, 0-1 Megohm. 3 D.C. CURRENT RANGES: 0-15/150 Ma., 0-1.5 Amps. 3 DECIBEL RANGES: -6 db to + 18 db, + 14 db to + 38 db, + 34 db to + 58 db.

1585 The Model 770-A comes complete with self-contained batterles, test leads and all operating instructions.

SUPERIOR'S NEW MODEL TW-11 STANDARD PROFESSIONAL



Tests all tubes, including 4, 5, 6, 7, Octal, Lock-in, Hearing Aid, Thyratron, Miniatures, Sub-ininiature, Novals, Sub-inlinaty, Proximity fuse types, etc.

Uses the new self-cleaning Lever Action Switches for individual element testing. Because all elements are numbered according to pin-number in the RMA base numbering system, the user can instantly identify which element is under test. Tubes having tapped filaments and tubes with filaments terminating in more than one pin are truly tested with the Model TW-11 as any of the pins may be placed in the neutral position when necessary. necessary

The Model TW-11 does not use any combination type sockets. Instead type of tube. Thus it is impossible to damage a tube by inserting it in the

wrong socket.

* Free-moving built-in roll chart provides complete data for all tubes, All tube listings printed in large easy-to-read type,

NOISE TEST: Phono-tack on front panel for plugging in either phones or external amplifier will detect microphonic tubes or noise due to faulty elements and isone internal connections.

EXTRAORDINARY FEATURE

SEPARATE SCALE FOR LOW-CURRENT TUBES: Previously, on emission-type tube testers, it has been standard practice to use one scale for all tubes. As a result, the calibration for low-current types has been restricted to a small portion of the scale. The extra scale used here greatly simplifies testing of low-current types.

The Model TW-II operates on 105-130 Volt 60 Cycles A.C. Comes housed in a beautiful hand-rubbed oak eabinet complete with pertable cover.

\$4750

SUPERIOR'S NEW MODEL 77

FULL-VIEW METER

Compare it to any peak-to-peak V. T. V. M. made by any other manufacturer at any price!



• Uses new improved SICO printed circuitry,
Employs a 12AUT as D.C. amplifier and
two 9006's as peak-to-peak voltage rectifiers
to assure maximum stability • Meter is isolated from the measuring circuit by a balanced push-pull amplifier, • Uses selected
1/2 zero temperature coefficient resistors as
multipliers.

AS A DC VOLTMETER: The Model 77 is in-dispensable in HI-FI Amplifier servicing and a must for Black and White and color TV Receiver servicing where circuit loading can-not be tolerated.

AS AN ELECTRONIC OHMMETER: Because of its wide range of measurement leaky capacitors show up glaringly. Because of its sensitivity and low loading, intermittents are easily found, isolated and repaired.

AS AN AC VOLTMETER: Measures RMS value if sine wave, and peak-to-peak value if complex wave. Pedestal volt-ages that determine the "black" level in TV receivers are easily read.

Comes complete with operating instructions, probe, leads, and steamlined carrying case. Operates on 110-120 volt 60 cycle. Only.. \$4050 \$4250 SUPERIOR'S NEW MODEL TV-50A

NO 7 Signal Generators in One!



R.F. Signal Generator for A.M. R.F. Signal Generator for F.M. **Audio Frequency Generator**

Marker Generator

Bar Generator

Color Dot Pattern Generator **Cross Hatch Generator**

This Versatile All-Inclusive GENERATOR Provides ALL the Outpute for Servicing:

• A.M. RADIO • F.M. RADIO • AMPLIFIERS

. BLACK AND WHITE TV . COLOR TV

R. F. SIGNAL GENERATOR: 100 Kilocycles to 60 Megacycles on funda-mentals and from 60 Megacycles to 180 Megacycles on powerful harmonics.

VARIABLE AUO10 FREQUENCY GENERATOR: Provides a variable 360 cycle to 20,000 cycle peaked wave audio signal.

MARKER GENERATOR: The fol-lowing markers are provided: 188 Kc.; 262.5 Kc., 156 Kc., 610 Kc., 1000 Kc., 1000 Kc., 1000 Kc., 1000 Kc., 2000 Kc., 2500 Kc., 3769 Kc., 4.5 Mc., 5 Mc., 10.7 Kc., (3579 Kc., is the color burst frequency.)

The Model TV-50A comes complete with shielded leads and operating instructions. Only

BAR GENERATOR: Pattern consists of 4 to 16 horizontal bars or 7 to 20 of 4 to 16 ho vertical bars.

OOT PATTERN GENERATOR (FOR COLOR TV): The Dot Pattern projected on any color TV Receiver tube by the Model TV-50A will enable you to adjust for proper color convergence. CROSS HATCH GENERATOR: The pattern consists of non-shifting horizontal and vertical lines interlaced to provide a stable cross-hatch effect.

\$4750

SUPERIOR'S NEW MODEL 83

Tests and Rejuvenates ALL PICTURE TUBES



ALL BLACK AND WHITE TUBES From 50 degree to 110 degree types—from 8" to 30" types.

ALL COLOR TUBES

Test ALL picture tubes—in the carton—out of the carton—in the

Model 83 comes housed in handsome portable Saddle - Stitched Texon case—complete with sockets for all black and white lubes and all color these Oak \$3850 tubes. Only

- Model 83 is not simply a rehashed black and white C.R.T. Tester with a color adapter added. Model 83 employs a new improved circuit designed spe-cifically to test the older type black and white tubes, the newer type black and white tubes and all color picture tubes.
- Model 83 provides separate filament operating voltages for the older 6.3 types and the newer 8.4 types.
- . Model 83 employs a 4" air-damped meter with quality and calibrated scales.
- Model 83 properly tests the red, green and blue sections of color tubes indi-vidually—for each section of a color tube contains its own filament, plate, grid and cathode.
- Model 83 will detect tubes which are apparently good but require rejuvena-tion. Such tubes will provide a picture seemingly good but lacking in proper definition, contrast and focus. To test for such malfunction, you simply press the rej. switch of Model 83. If the tube is weakening, the meter reading will indicate the condition.
- Rejuvenation of picture tubes is not simply a matter of applying a high voltage to the filament. Such voltages improperly applied can strip the cathode of the oxide coating essential for proper emission. The Model 83 applies a solective low voltage uniformly to assure increased life with no danger of cathode damage.

SUPER OR TEST EQUIPM

Electrical Contractors; Maintenance Men; Air Conditioning GREAT NEWS FOR: Electrical Contractors; Maintenance Men, All Men, Motor Repairmen, Appliance Men, etc.

THE MODEL 73 – A NEW IMPROVED

INDUSTRIAL ANALYZER



Specifications:

- ✓ 5 AC and DC Voltage Ranges:
- 0 to 30/75/150/300/600 Volts
- ✓ 5 AC Current Ranges:
- ✓ 0 to 3/7/15/30/60 Amperes
- Resistance:
 - 0 to 2000 ohms
- Leakage:

To 5 Megohms

For the first time ever in an instrument selling for less than \$70.

All Voltage, Current, Resistance, Capacity, and Leakage measurements required for all-around electrical maintenance..plus...

Measurements of Voltage and Current Simultaneously!

2 Capacity Ranges: .1 Mfd. to 1 Mfd. 1 Mfd. to 50 Mfd.

Ease of Operation

One of the problems facing the design engineer of a multi-aervice multi-range instrumen, is the need of easy switching from one service and tange to another. Particular consideration was given to provide the maximum degree of convenience. For example, in the Model 33 all services requiring the use of test leads are accomplished with one of the leads always in the "common" jack, Actually, therefore, the Model 31.a "ere lead" tester since the common lead is never moved when switching from one service to another.

Voltage Measurements.

Voltage Measurements.
The voltage ranges of the Model 73 were carefully selected to provide maximum utility and highest degree of accuracy at the most frequently used points. We claim nathroum utility because in addition to the usual volt ranges we included a 3 volt range to accommodate the ever increasing use of 24 volt relay systems. The regarders point of maximum recuracy... obviously the voltage measurement most frequently made is hat of the inne voltage. Since the standard line voltage can viry at different times of the day due to time loading from a low of 108 volts to a high of 125 volts. The 130 volt range of each Model 73 is calibrated against a laboratory standard at 1:0 volts. The 230 volt lines can vary from 268 volts to 233 vults. The 300 wilt range of each Model 73 is therefore calibrated at the 225 volt point of the Model 73 mater scale.

Current Measurements.

With the exception only of extremely high current measurements required by the Utility Companies, the Mode 73 afford, every possible current measurement required for all amound industrial use. It will accurately measure the fractional ampere used to accurate clays and contactors It will measure the general current drain of amost industrial devices (1 imposes to 10 ampères,) It will measure the current drawn by the massive heavy duty industrial motor (up to 60 amperes.)

Simultaneous Volt-Current Measurements.

It would be impractical to list all the ways in which this unique service can be employed. For example, the Air-Conditioning Installer will now be able to determine if a line is subject to excessive drup by using a simulated load (2 heating elements) and adjusting this "phantom" load to the equipment drain of the system to be installed. He can watch the effect or the voltunerr section

while the ammeter section is reading the exact current drain. The Motor Repairman can measure the surge current drawn by a motor on starting, then the current drain on the steady run, and make at the same time the exact effect in the line voltage during both phasis. The Electrical Contractor by recording the exact voltage fluctuations in relation to current drain can determine if a contemplated or existing line will adequately handle planned appliance backs. The Industrial Maintenance Man can now decide if a particular motor or device is affecting other equipment on the same line.

Capacity Measurements.

Capacitors (condensers) are used in power-factor corrective equipment; in noise eliminators; in motor starters; as are suppressors across contact points and in many other industrial applications. The Model 73 will test and measure all capacitors from 1.1 Mfd. to 53 Mfd.

Resistance Measurements.

The resistance range is mos. frequently used to make a fast positive check for continuity. The Model 73 will or course do this effectively and in addition it will accurately measure the exact resistance of relay coils, field coils, motor starter windiags and all commun industrial ohmages.

Leakage Feature:

The Model 73 retains the reliable leakage system used in all our testers during the past 20 years. It ronsists of a room working in conjunction with a resistance network and will indicate leakage up to 5 Megohms. This check will emable the Industrial Maintenance Man to make fast periodic checks of all equipment. In that manner he will have "advance notice" of potential short-circuits due to overheating, overloading, or accumulations of dirt and grease.

Model 73 comes complete in portable carrying case.



— Manufactured by —

INSTRUMENTS SUPERIOR NEW YORK 67, N. Y.



MODEL 630-PL VOLT-OHM-MILLIAMMETER

Instant-vision, wider spread scales; streamlined case, handsome modern design,

Outstanding linear ohm scale; low reading .1 ohm; high to 100 megs,

One switch selects any range; minimizes chance of incorrect settings and burnouts. 5 to 500,000 cycles per second frequency response in AC measurements.

DC Polarity reversing switch.

High Sensitivity: 5,000 ohms per volt AC; 20,000 ohms per volt DC.

DC Volts: 0-2.5-10-50-250-1,000-5,000-at 20,000 ohms/volt.

AC Volts: 0-3-10-50-250-1,000-5,000-at 5,000 ohms/ volt.

Decibels: -20 to +11, +21, +35, +49, +61, +75; "0" DB at 1 MW on 600 ohm line.

DC Microamperes: 0-100—at 250 millivolts.

DC Milliamperes: 0-10-100-1,000-at 250 millivolts.

DC Amperes: 0-10-at 250 millivolts.

Ohms: 0-1,000-10,000-(4.4-44 at center scale). Megohms: 0-1-100-(4,400-440,000 at center scale). Output V (AC): 0-3-10-50-250-1,000—at 5,000 ohms/volt, jack with condenser in series with AC ranges. Case: Molded, fully insulated; 3-11/32" x 5-1/2" x 7-1/2".

MODEL 630-APL VOLT-OHM-MILLIAMMETER

Laboratory type V-O-M featuring ½% resistors and more accurate movement for greater accuracy. Long MIRRORED scales to eliminate parallax in reading.

One switch selects any range; minimizes whance of incorrect settings and burnouts. 5 to 500,000 cycles per second frequency response in AC measurements.

DC Polarity Reversing switch.

High Sensitivity: 5,000 ohms per volt AC; 20,000 ohms per volt DC.

DC Volts: 0-2.5-10-50-250-1,000-5,000-at 20,000 ohms/

AC Volts: 0-3-10-50-250-1,000-5,000-at 5,000 ohms/volt. Decibels: -20 to +11, +21, +35, +49, +61, +75; "0" DB at 1 MW on 600 ohm line.

DC Microamperes: 0-100-at 250 millivoits.

DC Milliamperes: 0-10-100-1,000-at 250 millivolts.

DC Amperes: 0-10-at 250 millivolts.

Ohms: 0-1,000-10,000-(4.4-44 at center scale). Megohms: 0-1-100-(4,400-440,000 at center scale). output V (AC): 0-3-10-50-250-1,000—at 5,000 ohms/volt, jack with condenser in series with AC ranges.

Case: Molded, fully insulated; 3-11/32" x 5-1/2" x

Case: M 7-1/2"



MODEL 631 - COMBINATION VOLT-OHM-MILLIAMMETER AND VACUUM TUBE VOLTMETER

AND VACUUM TUBE VOLTMETER

Two fundamental units at the price of a single tester; the number one instrument for all electronic men.
YTYM stability assured by battery operation.
Sensitivity plus—sensitivity of the 1.2 volt (VTVM) range is equal to over nine million ohms per volt.
Long battery life on YTYM section.
A Y-0-M for general use and a YTYM when needed; ranges entirely adequate for servicing needs.
Large meter easy to read; unbreakable meter face.
Single switch selects all ranges; minimizes chance of Incorrect settings and burnouts.
Accuracy 3% DC to 1200 Y.
Y-0-M RANGES

DC Volts: 0-3-12-60-300-1,200 (20,000 ohms per volt).
AC Volts: 0-3-12-60-300-1,200 (5,000 ohms per volt).
DC Milliamperes: 0-1.2-12-120-1,200 at 250 MV.
DC Mieroamperes: 0-60 at 250 MV.
DB: -20, +11, +23, +37, +51, +63, (600 ohm line at 1 MW).
DC Volts: 0-1.2-60-30120

VTVM RANGES

VTVM RANGES

VTVM RANGES DC Volts: 0-1.2-6-30-120.

DC Volts: 0-1.2-5-30-120.

CASE_Molded, fully insulated, 31½2" x 5½" x 7½".

MODEL 631—U. S. A. Dealer Net

Complete with leads, alligator clips, rubber feet, batteries and instruction manual.

\$64,50

MODEL 630-NA - VOLT-OHM-MILLIAMMETER

The super deluxe of VOMs. Seventy ranges; nearly double those of conventional testers.
Frequency compensated from 35 cps to 20 kc.

Temperature compensated.
Accurate within 1½% of full scale

reading on DC.
Large open front meter easy to read.
Mirrored scale.

Meter protection against overloads, RANGES DC Volts: 0-240-6-3-12-60-300-1,200-6,000 at 10,000 ohms per volt. 0-120-3-1.5-6-30-150-600-3,000 at 20,000 ohms per volt.

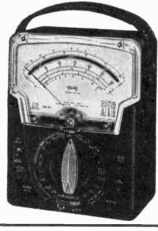
AC Volts: 0.3-12-60-300-1,200-6,000 at 5,000 ohms per volt. 0.1.5-6-30-150-600-3,000 at 10,000 ohms per volt. Ohms: 0.1K-10K-100K. Megohms: 0-1-10-100

Megohms: 0-1-10-100.

DC Microamperes: 0-120 at 240 millivolts.
0-60-600 at 120 millivolts.

DC Milliamperes: 0-1.2-12-120-1,200 at 240 millivolts.
0-6-60-600 at 120 millivolts.
DC Amperes: 0-12 at 240 millivolts.
DC Amperes: 0-12 at 240 millivolts. 0-6 at 120 millivolts,
DB: --20 to +-77 (600 ohm line at 1 MW).

Dutput Volts: 0-3-12-60-300-1200; jack with condenser in series with AC ranges.



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\$44.50

EQUIPMENT





MODEL 630 - VOLT-OHM-MILLIAMMETER

Popular streamlined tester with long meter scales arranged for easy reading. Outstanding linear ohm scale; low reading .1 ohm, high 100 megs. One switch will select any range; minimizes chance of incorrect settings and burnouts. Accuracy 3% DC to 1200 V.

RANGES

\$54.50

RANGES

C Volts: 0-3-12-60-300-1,200-6,000 at 20,000 ohms per volt.

AC Volts: 0-3-12-60-300-1,200-6,000 at 5,000 ohms per volt.

Ohms: 0-1,000-10,000.

Megohms: 0-1-100.

DC Microamperes: 0-60 at 250 millivolts.

DC Milliamperes: 0-1,2-12-120 at 250 millivolts.

DC Amperes: 0-12.

DC Amperes: 0-12.

DB: -20 tc +77 (600 ohm line at 1 MW).

Dutput Volts: 0-3-12 60-300-1,200; jack with condenser in series with AC ranges.

CASE—Molded, fully insulated, 375/x x 51½" x 7½".

MDDEL 630—U. S. A. Dealer Net

Complete with leads, alligator clips, rubber feet, batteries and Instruction manual.

MODEL 630-A - VOLT-OHM-MILLIAMMETER

A laboratory type VOM with $\frac{1}{2}\%$ resistors for greater accuracy. Long mirrored scale to eliminate parallax. Banana jacks, low resistance connections. High flux magnet for increased ruggedness. One switch selects any range minimizes chance of incorrect settings and burnouts. Accuracy 14/2% on DC to 1200 V. RANGES

Complete with leads, aligator clips, rubber feet, batterles and Instruction manual.



MODEL 666-R - POCKET VOLT-OHM-MILLIAMMETER

Hand-size — the ideal tester for electrical maintenance.

Recessed range knob enables tester to 'it in tool kit.

AC rectifier pre-calibrated unit for easy replacement.

Banana jacks at top of the panel lessen possibility of leads falling over the meter dial.

Single switch selects all ranges; minimizes chance of incorrect settings and burnouts.

Accuracy 3% DC to 1000 V.

CASE—Black mulded, streamlined, completely insulated.

MODEL 568-R U. S. A. Dealer Net

Complete with leads, alligator clips, batteries and instruction manual.

Special field cose designed for the 666-R. Camera-type leather case, No. 669-RL, \$6.60.

RANGES

DC Volts: 0-10-50-250-1,000-5,000 at 1,000 ohms per volt.
AC Volts: 0-10-50-250-1,000-5,000 at 1,000 ohms per volt.
Dhms: 0-3,000-300,000.
Megohms: 0-3.
DC Milliamperes: 0-10-100 at 250 MV.
DC Amperes: 0-1at 250 MV.
Output Volts: 0-10-250-1,000; jack with condenser in series with AC ranges.
andy pocket size. 314.7 x 5760 x 300.7

LEATHER CARRYING CASES FOR TESTERS 630, 630-A, 630-PL, 630-APL, 630-NA, 631

Case	639	Net	\$	9.40
Сасв	STYLE (Center open tian shaps back, use tester in Case)	HEL	2	3.30
Case	635-P (Sponge rubber lined)	Net	\$1	4.90
	FOR TESTERS 665-R, 566-HH		_	
Case	669	Net	\$	6.10
	FOR TESTER 665 R			
Case	669-RL (Use Tester in Case)	Net	\$	6.60
	FOR TESTER 310			
Case	369 (For testers 310, 305, 308, 309)	Net	Ş	3.20
Case	379 (For 310-10-101)	net	2	5.50
	OTHER CASES			
Case				0.50
Caco	RSQ P (For Tester 650)	Net	\$1	0.00
Case	629 (For 625-NA, 660, 661, 690-A)	net	>	i.20

TESTER STAND

Metal stand holds Mod≠ 630, 630-A, 630-PL, 630-APL, 630-NA, 630-T, 631 or 650 tester in approximately a 45° angle; will enable you to make easier readings.

\$29.50

EXTERNAL SHUNTS							
Pt.	T-91-247— 30	Ampere∗.	(Plug-In)	\$ 9.00			
Pt.	T-91-248— 60	Amper	(Portable)	\$12.00			
Pt.	T-91-255-120	Amper►.	(Portable)	\$12.00			

The MASTER - 25th Edition





MODEL 630-T - VOLT-OHM-MILLIAMMETER

Specially designed for telephone maintenance. Accuracy 2% on DC.

Fused protected circuit protects resistors and meter In ohms ranges.

Special neck strap supplied to hold instrument, leaving both hands free.

Banana jack connectors to eliminate all shock hazard. Completely insulated case to protect instrument from

MODEL 630-T-U. S. A. Dealer Net.

RANGES
DC Volts: 0-.3-3-12-60-300-600 at 20,000 ohms per volt.
AC Volts: 0-3-12-60-300-600 at 3,000 ohms per volt.
Ohms: 0-1K-10K-100K.
Megohms: 0-1-10.
DC Microamperco

DC Microamperes: 0-60 at 150 millivolts.
DC Milliamperes: 0-1,2-12-120 at 150 millivolts.

DB: -20 to +57. CASE—Molded, completely insulated to protect instrument from ground, $3\frac{1}{2}$ " x $5\frac{1}{2}$ " x $7\frac{1}{2}$ ". WEIGHT—4 ibs.



TRIPLETT MODEL 10 CLAMP-ON ADAPTER

RANGES

MODEL 10: AC Amperes: 0-6-12-30-60-120-300



TRIPLETT MODEL 101 LINE SEPARATOR

RANGE Max. Capacity Amps. 12



MODEL 100 V-O-M AND CLAMP-ON AMMETER SET

Consists of Model 310 VOM, Model 10 Clamp-On Adapter, Model 101 Line Separator, No. 311 leads — all conveniently packaged in one handy, durable, high-quality Model 379 leather carrying case which has provision for all parts. Model 100\$59.50 net

The Model 10 can be used at a distance from the Model 310 by using No. 311 lead attachment. This permits readings in difficult locations.

No. 311 Leads



MODEL 310 - HAND-SIZE MIGHTY MITE

MODEL 310 VOLT-OHM MILLIAMMETER The only complete miniature V-O-M with 20,000 ohms per volt and selector range switch.

Rugged, high torque, bar-ring instrument.

Unbreakable plastic meter window. Fitting interchangeable test prod into top of tester makes it the common probe, freeing one hand.

Standard sensitivity 20,000 ohms per volt DC, and 5,000 ohms per volt AC.

Accuracy 3% DC.

PANCES

RANGES



Compact, hand-size V-O-M.

Three-inch mater integral with panel, adjusted to 400 micro-amperes at 250 millivolts.

Only three jacks necessary for all ranges.

Accuracy 3% DC to 1000 V.

RANGES MANUES

DC Volts: 0-10-50-250-1,000-5,000 at 1,000 ohms per volt.

AC Volts: 0-10-50-250-1,000-5,000 at 1,000 ohms per volt.

Chms: 0-2,000-400,000.

DC Milliamperes: 0-10-100-500 at 250 millivolts.

Output Volts: 0-10-50-250-1,000; jack with condenser in series with AC ranges.

CASE—Black molded, insulated 3%6" x 5%6" x 2%6".

....\$27,50

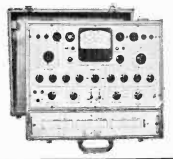
The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

Copyright by U. C. P., Inc.

.\$34,50





MODEL 3444 - NEW PORTABLE TRUE DYNAMIC MUTUAL CONDUCTANCE TUBE ANALYZER

Rapid, positive, completely analyzes, solves the most perplexing tube analysis problems — Laboratory, Research, Industrial Production, Radio, TV, Theatre, PA Equipment, Communications, etc.

Measures true GM — no extra compensating factors — using proper value DC electrode potentials, 5 KC-AC signal source and vacuum tube micro-ammeter at very low 33 ohm plate impedance.

Offers unique test advantages never before available in portable models: CHECKS PLATE current cut-off.

PLOTS tube characteristic curves. CHECKS GAS under actual operating condition. CHECKS RECTIFIERS under load. CHECKS THYRATRON firing voltage, grid current. CHECKS DUAL section tubes with only 1 lever movement. CHECKS ACCURACY GM circuits by self-checking GM circuit PROVIDES SHORTS, LEAKAGE measurements from 0-10 megohms using filtered DC supply 85V. New easy tube chart data. PROVIDES cut-off measurements voltage amplifiers. RECESSED SOCKET SAVERS (under-panel-mounted) easily removable for replacement. CASE: Wood, gray leatherette covered, 15%6" x 181%6" x 73%4".

Model 3444 U.S.A. Dealer Net

\$249.50



MODEL 690-A TRANSISTOR TESTER

Leakage and gain tests for all low and medium power PNP and NPN type transistors . . . Measures DC Beta (current gain from base to collector with grounded emitter) from 5 to Infinity. The long, GOOD scale provides a better indication of the degree of quality . . . Affords an exact test for shorts and leakage . . . Checks forward and reverse leakage of diodes. Prevents drain on batteries in case of accidental shorting of leads. Battery operation eliminates need for externial power supply . Error-proof controls . . . Easily portable. Transistor socket and external leads for any basing layout. CASE—Black molded 2½" x 5½" x 6" with removable black leather strap handle. Overall thickness of tester 3".

PANEL-Black and red markings etched on aluminum.

Carrying case 629.



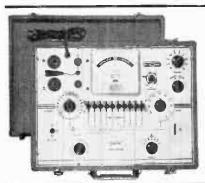
MODEL 2590 - NEW TRANSISTOR TESTER

MODEL 2590 — NEW TRANSISTOR TESTER

Tests Power Type Transistors and Signal Type Transistors under SIMULATED

OPERATING CONDITIONS. Tests for shorts and leakage... Provides for testing ICEO (at 9.5 volts); ICBO (at 9.5 volts), and BETA (at 3 volts) on both NPN and PNP transistors

... Checks leakage and forward currents of Diodes ... SIMPLE AND STRAIGHTFORWARD IN OPERATION ... No roll chart or special technical data is required. The only information needed to make a test is the transistor type ... FOR ANY BASING ARRANGEMENT. A transistor socket and a set of external leads permit use with any basing arrangement ... Power—115 volts, 50-60 cycle AC. No batteries are required ... CASE—Handsome gray leatherette covered case, 11% x 8% x 5% Case has rubber feet. Luggage style handle for ease in carrying ... RECESSED PANEL—Panel of etched heavy gauge aluminum has natural finish with black and red markings and trim ... WEIGHT—Approximately 5% pounds; Shipping weight 9 pounds. Model 2590 Suggested U.S.A. Dealer Net Price



MODEL 3414 TUBE TESTER - FASTER, MORE FLEXIBLE

MODEL 3414 TUBE TESTER — FASTER, MORE FLEXIBLE

All Switch settings made before tube warms up; ready for testing before filaments reach proper temperature. Rejects burned out tubes instantly without filament heatup. Complete flexibility for new tube setups; plus non-obsolescence factor. Few simple switch settings give complete accurate story tube capabilities. Modified plate conductance circuit for closer correlation to tube characteristics. Neon indicator shorts test. Slightest inter-element shorts show while cathodes are hot. New variable leakage test from 0.3 Meg. to over 3 Meg. Checks all today's and tomorrow's tubes (including new series filament tubes). With BV adaptar (\$5.40) tests TV picture tubes in set. Wide angle neon indicator for greater visibility glow test. Checks appliances for shorts, open circuits. CASE: Counter-portable, wood, dark gray leatherette covered. PANEL: Etched, heavy gauge aluminum, black and red markings, 12 lbs.

Model 3414 U.S.A. Dealer Net......\$79.50



MODEL 3441-A - NEW 5" OSCILLOSCOPE

Maximum sensitivity (10 millivolts per inch). Wide band width 4.5 MC (Usable to 9 MC).

Wide band amplifiers for color TV servicing.

Calibration voltage metered so line voltage is not a factor.

Horizontal amplifier frequency range flat to \pm or \pm 1 DB from 20 cycles to 60 KC.

Deflection sensitivity .15 volts RMS per inch.

Saw tooth output supplies a saw tooth wave form from 10 to 60,000 cycles. Output variable 0.70 volts peak to peak. Polarity-reversing swich keeps wave form showing in conventional manner. PANEL-Black and red on white. Characters etched on aluminum.

CASE-Metal with black suede enamel finish, 15:11/32" x 11:1/32" x 16". Leather handle.

Model 3441-A U.S.A. Dealer Net.

Crystal (Demodulating or Signal Tracing) Probe. Part No. 9989 \$10.50

Low capacity (10-1). Part No. 10379-A \$11.90





MODEL 650 - VACUUM TUBE VOLTMETER

RANGES

Complete frequency coverage from 15 cps to over 150 MC, with one probe supplied with

over 150 MC, with one prope supplied with instrument. One volt full scale reading on both DC-AC. Reads peak to peak AC volts and RMS. Separate 1 volt AC and 5 volt AC scales for greater accuracy. Pointer will remain zero when changing ranges. Single selector switch for all ranges. Accuracy 3% DC.

manual DC High Voltage Probe: 50 KV-500 DC volt; 10 KV-100 DC volt; 5 KV-50 DC volt. \$14.50 net each.

SERIES OF MATCHED HAND SIZE INSTRUMENTS NEW THE "LITTLE TRIPLETT" LINE



In standard models or specialized test equipment to quantity order Completely self-contained — Selector switch speeds range selection Fits easily into palm of hand — Strong plastic meter window Plus fully insulated black molded case — Banana type jacks All have Bar-Ring design self-shielded, rugged, high-torque meters

MODEL 307 AC AMMETER

Ranges: AC Amperes 0-1, 0-2.5, 0-5, 0-10, 0-25. Using Model 10
Clamp-on Ammeter (\$14.50) ranges can be extended to: 0-6, 0-12, 0-30, 0-60, 0-120, 0-300. A general-purpose AC Ammeter with built-in transformer (for use on 60 cycles). Among its many advantages: Permits measurement of current drawn by electric appliances and motors, he ating elements, lamps, radio sets, etc.

METER — Bar-Ring design, self-shielded, 50 microamperes full-scale.

ACCURACY — Within 4% on all ranges.

CASE — Fully insulated black molded, 2%" x 4\%" x 1-3/16". Posts extend \%" below case. WEIGHT — Approx. 14 ounces. Wodel 307 U.S.A. Dealer Net.



MODEL 305 DC MILLIVOLTMETER

RANGES: DC MILLIVOLTMETER

RANGES: DC MILLIVOLTS 0-10, 0-30, 0-100, 0-300, 0-1000. Servicing of gas-fired equipment and appliances can be accomplished quickly and more accurately with Little Triplett Model 305. It is indispensable for faster servicing of furnaces, boilers, heaters, hot water heaters, refrigerators, dryers, and gas-fired equipment. Simply place the probe leads across the thermocouple terminals for correct value measurements,

METER — Bar-Ring design, self-shielded, 1 Milliampere full scale.

ACCURACY — Within 2% on all ranges.

CASE — Fully insulated black molded, 2¾" x 4¾" x 1-3/16".

WEIGHT: Approximately 1.2 curses

WEIGHT: Approximately 12 ounces. LEADS — One set (Black and Red) 42 inches long.

Model 305 U.S.A. Dealer Net.



MODEL 308 LOW OHMMETER

MODEL 308 LOW OMMMETER
RANGES: OHMS 0-50. 0-500, 0-5000, 1 Ohm center scale on 0-50 range: lowest reading .1.
For motor testing, armatures and fields, shorts between generator windings and grounds, and for many other phases of testing, including: Switch and relay contact resistances, shorts in TV or radio chassis wiring; electrical equipment in industrial plants, etc.

OHMS ADJUST — Knob on side of case, to compensate for variations in battery voltages.

METER – Bar-Ring design, self-shielded, 1 Milliampere full scale.

ACCURACY — Within 3% on all ranges.

CASE – Fully insulated black molded, 2%" x 4%" x 1-3/16".

CASE — Fully insulated plack molded, 274 x 474 x 1-3/10.

WEIGHT — Approximately 14 ounces.

LEADS — One set (Black and Red) 42 inches long, with battery switch incorporated in the Black lead.

BATTERIES — One Mercury cell 1.3 volt, Eveready E-601-E or equivalent.

Model 308 U.S.A. Dealer Net.....



MODEL 309 OHMMETER

RANGES: OHMS, MEGOHMS 0-2000, 0-20,000, 0-200,000 Ohms; 0-2, 0-20 Megohms. 20 Ohm Center Scale on 0-2000 range. A general purpose Ohmmeter to 20 Megohms for industrial, laboratory and servicing use. OHMS ADJUST — Knob on side of case, to compensate for variations in battery voltages.

METER – Bar-Ring design, self-shielded, 50 Microamperes full scale, ACCURACY – Within 3% on all ranges.

CASE – Fully insulated, black molded, 24" x 44," x 1-3/16".

CASE — Fully insulated, black molded, 274 x 474 x 1-5/10.

WEIGHT — Approximately 14 ounces.

LEADS — One set (Black and Red) 42 inches long.

BATTERIES — One Mercury cell 1.3 volt; Eveready E-401-E or equivalent. One Eveready 15 volt #504 or equivalent.

\$29.50 Model 309 U.S.A. Dealer Net. .

MODEL 3439 - COLOR BAR GENERATOR

Crystal controlled RF outhwit.

A built-in VTVM circuit with meter on the panel provides quick and easy checking of sync, subcarrier and modulation amplitudes.

Unit completely self-contained—no extra accussories or equipment needed. Easy to set up, with RF output direct. Sound carrier (unmodulated) insures precise tuning of the receiver, and permits checking sound rejection and presence of beat interference between the color subcarrier and the sound carrier. carrier

Brightness modulation is available to check for possible shift of hue in the bright areas or highlights.

Amplitude of the color subcarrier is adjustable; for checking the color sync lock action in the receiver.

Video signals of positive or negative polarity are provided for low impedance (75 onms) and high impedance (5,000 ohms) video circuits. CASE: Metal with black baked enamel suede finish, 15-11/32" x 11-1/32" x 61/4". Leather handle.

Model 3439 U.S.A. Dealer Net

MODEL 3438 - DOT BAR COLOR GENERATOR

Frequency RF output fundamental coverage on channels 2 to 6. Provides its own horizontal and vertical sync pulses. RF and IF output.

Video output—Video signals as above with positive or negative polarity supplied across low impedance source of 2,000 ohms with 1 mfd. 200 volt blocking condenser.

Color oscillator provides three base colors (red, blue and green) plus colors corresponding to phases of R-Y, B-Y, I and Q axis.

Completely self-contained; no extra accessories or equipment is needed. No additional sync is required from the set.

Can be used for signal tracing completely through either b/w or color TV sets. CASE: Metal with attractive baked black enamel suede finish, 61/4" x 11-1/32" x 15-11/32", panel silver black and red etched aluminum. Shielded output coaxial cable.

Model 3438 U.S.A. Dealer Net ...

\$249.50

EQUIPMENT





MODEL 660 - LOAD CHEK

A time-saver, designed for TV servicing. Helps prevent repair come-backs. No time lost in connecting this unit. Just plug in the power cord of the radio and all meters are connected. Quick way to locate hidden shorts and overloaded circuits. Double meter indication provides simultaneous check of line voltage and power.

power. Shows faulty power line wiring as well as proper functioning of the appliance under test. Simple operation by means of only one toggle switch to change watts

Double range on Watts meter permits one unit to serve from a 5-tube radio to the largest TV set.

Watts: DC-AC: 0-500-1,000.
Volts: DC-AC: (4-150.
CASE—Black molded, 21/2" x 51/2" x 6", insulated to protect instrument from ground. Removable black leather strap handle.
MODEL 660—U. S. A. Dealer Net MODEL 661
Designed for Radio and Low Wattage Appliances. Appearance and construction same as 660 with watt range 150-300.
RANGES

Volts: DC-AC: 0-150.
MDDEL 661—U. S. A. Dealer Net



MODEL 2002 - APPLIANCE TESTER

For installations and servicing.

Shows power consumption of industrial equipment, radios, electric ranges, refrigerators, washers and other household appliances under actual operating conditions, on either DC or AC between 25 and 133

A Wattmeter on the left and a Voltmeter on the right permit Watts and Volts to be read simultaneously or independently.

Shows if voltage remains within limits under operating loads.

Current coils assure ample capacity for momentary tests on motor starting overloads.

Heavy inner construction assures ample current capacity for momentary tests on motor starting overloads.

Shows faulty power lines.

RANGES

Watts: DC-AC: 0-1,500-3,000.

Volts: DC-AC: 0-130-260.

CASE—Heavy leather and snap button cover and leather handle, $6\frac{1}{2}$ " x $4\frac{1}{2}$ " x $3\frac{1}{4}$ ". Storage space for leads furnished which include one cord to plug into wall socket, another with a socket to receive connections from appliances under test.

MDDEL 2002-U. S. A. Dealer Net. \$44.50

MODEL 3432-A - SIGNAL GENERATOR



The generator is provided with a 400 cycle audio frequency with variable control for 0-100 per cent modulation. R:

Band	Α	160-370	KÇ E	Band	E	4.85-13 MU
	В	360-735	KC	1	F	12.5-35 MC
	C	715-1875	KC	(G	34-110 MC
						(Harmonics)68-220 MC
61/4".	В	Metal with black baked lack leather strap handle	enamel , rubber	sued feet.	е	finish, 151½2″ x 11½2″ x

....\$34.50

to align radio, televis on (monochrome and color).

Complete frequency coverage 160 KC to 110 MC fundamental with seven bands (220 MC harmonics) $\,$

R.F. circuits are double shiefded with copper steel shields. Large easily read etched aluminum dial. Cathode follower output provides good stability by acting as a buffer to

the oscillator.



NEW TRIPLETT UNIMETERS

An innovation in self-service meters these Select-Your-Range Unimeters consist of two hasic meter movements, which can be combined with any one of a number of separate dial-component units for a wide variety of meter ranges. The basic meter movements and the Dial-Component units lock together simply; no so dering, no wiring, no opening of the dust-proof movement is required.

In two sizes, 327-U 3½" rectangular and 420-U 4½" rectangular with mirror scale for greater accuracy in reading. Also in handy kits, both sizes, as below. The triple-purpose kit case with handle provides handy portability; easy protective storage and attractive display.

UNIMETER PRICE LIST BASIC MOVEMENTS

	Dealer Net
Model 327-U 0-1 DC Milliammeter (50 MV)	\$11.00 15.90
Model 327-U 0-50 DC Microammeter (250 MV)	12.00
Model 420-U 0-50 DC Microammeter (250 MV)	17.00

DIAL-COMPONENT UNITS

		U.S.A. Dealer	Net Price Ea	ch Unit (Spe	ecify for use v	with 327-U or 420	-IJ)		\$ 2.50		
DC	-MA	DC-VM 1000 o/v Film Type	DC-AM	AC-VM Rectifier Type*	DC-UA	DC-N	ΛA	DC-VM 1000 o/v Film Type	DC-4M	AC-VM Rectifier Type*	DC-UA
()-1 ()-5 ()-10	0·100 C 150 C 200	D-10 D-25 D-50	0-1 0-5 0-10	0-10 0-150 0-300	0-50 0-100 0-200	0-15 0-25 0-50	0-250 0-300 0-500	0-150 0-300 0-500	0-15 0-25 0-50	*500 o/v	0-500



INSTRUMENTS



RUGGEDIZED INSTRUMENTS

A complete line of 2½" and 3½" ruggedized and sealed instruments designed to meet government specification MIL-M-10304A.

Triplett ruggedized instruments employ the unique and exclusive bar-ring construction so well adapted to ruggedization, that the addition of spring loaded jewels and an internal rubber mount (both designed for jewel protection) constitute the essential difference between the commercial and ruggedized movements.

The bar-ring construction is inherently self-shielding so that the heavy steel case does not affect instrument calibration nor does mounting in a steel panel of any thickness.

The unusually strong housing consists of a drawn steel case with heavy die cast window hezel. The bezel seals the window to 'the case with 1 simple gasket and screws. A tough plastic window is used instead of glass.

Husky gasket-sealed study are used for electrical connections to provide additional protection over delicate glass sealed types.

Most catalog ranges of DC: MV, Volts, Mic, Ma, Amp and AC rectifier type can be supplied. Regular dials in accordance with MIL-M-10304A are supplied although special dials of all descriptions can be made up for special applications.



MINIATURE EDGEWISE PANEL METERS

MINIATURE EG.

If space on your panel is at a premium here is a miniature meter that will fit into even the most restricted area—yet give you the readability, performance and reliability you expect from the conventional 2½" sizes.

Weighing only four owners this meter also is of value to the user who has a weight limitation factor on his hands. Accuracy—D.C. 2% of full scale: A.C. Rectifier type 5% of full scale.

Self-Shielded Bar-Ring Magnet—Not affected by magnetic panels. High torque, exceedingly rugged and accurate. Mounting—Horizontal, zero at left and barrel down is standard.

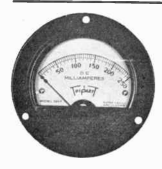
standard,
Vertical mounting or other special adaptations in

quantity orders,

Panel Hule Required—Only 9/16" x 1-11/16".

DC-MA	Dealer Net		Dealer Net
0 - 1	\$10,40	DC-UA	
0-10	10.40	0-50	\$15.40
0-25	10.80	0-100	13.50
0 - 50	10.80	0-200	11.60
0-100	10.80		
0-150	10.80	DC-AM	
0-200	10.80	0-10	\$11.20
0-300	10.80	40 1/14 (0 .4	T
0-500	10.80	AC-VM (Rect.	
DC-VM		0-150	\$16.40
		0-300	17.40
0-10	\$11.20		
0-50	11.20	VU Meters	
0-150	11.20	A or B Scales	\$19.90

				D.C. MILLI	VOLTMETERS				
Range	Approx. Res.	Scale Div.	2" Models 221-T 227-T	2" Models 221-PL 227-PL	3" Models 321-T 327-T	3" Models 321-PL 327-PL	4" Model 420	4" Model 420-PL	6" Model 626
0-50 0-100 0-150	6.3 12.5 20 (30	50 50 75	\$9.90 9.90 9.90	\$10.40 10.40	\$10.50 10.50 10.50	\$11.00 11.00	\$11.60 11.60 11.60	\$11.60 11.60	\$13.80 13.80 13.80



	D.C. V	OLTMETERS -	-(1000 Ohms	Per Volt —	Film Type I	Resistors)	
Range	2" Models 221-T 227-T	2" Models 221-PL 227-PL	3" Models 321-T 327-T	3" Models 321-PL 327-PL	4" Model 420	4" Model 420-PL	6" Model 626
C-10	\$10.70	\$11.20	\$11.20	\$11,70	\$12.30	\$12.30	\$14.50
0-25	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-50	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-100	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-150	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-200	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-250	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-300	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-500	11.20*	11.70*	11.80	12.30	12.90	12.90	15.10
0-750	11.20*	11.70*	11.80	12.30	12.90	12.90	15.10
0-1000*	13.30	13.80	13.90	14.40	15.00	15.00	17.20
0-2000*	13.30	13.80	13.90	14.40	15.00	15.00	17.20
0-3000*	13.30	13.80	13.90	14.40	15.00	15.00	17.20
C-4000*	13.30	13.80	13.90	14.40	15.00	15.00	17.20
C-5000*	13.30	13.80	13.90	14.40	15.00	15.00	17.20
* Supplied with	external resist	ors				_0.00	17.20

D.C. VOLTMETERS - 1000 Ohms Per Volt (Wirewound)

Range	Scale Div.	2" Models 221-T 227-T	2" Models 221-PL 227-PL	3" Models 321-T 327-T	3" Models 321-PL 327-PL	4" Model 420	4" Model 420-PL	6" Model 626
0-1	50	\$10.70	\$11.20	\$11.20	\$11.70	\$12.30	\$12.30	\$14.50
0-3	(30) 60	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-5	50	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-10	50	10.70	11.20	11.20	11.70	12.30	12.30	14.50
0-25	50	13.10	13.60	13.60	14.10	14.70	14.70	16.90
0-50	50	13.10	13.60	13.60	14.10	14.70	14.70	16.90
0-100	50	13.60	14.10	14.20	14.70	15.30	15.30	17.50
0-150	(30) 75	13.60	14.10	14.20	14.70	15.30	15.30	17.50
0-300	(30) 60	16.60	17.10	17.20	17.70	18.30	18.30	20.50
0-500	50	18.60*	19.10	19.10	19.60	20.20	20.20	22.40
0-750	(30) 75	21.30*	21.80	21.90	22.40	23.00	23.00	25.20
		The follow			or boxes at prices s	shown	23.00	23.20
0-1000	50	37.50	38.00	38.10	38.60	39.20	39.20	41.40
0-2000	40	61.50	62.00	62.00	62.50	63.10		
* Supplied v	vith external resistor	s. Scale divisions	for 2" models in	n parenthesis.	0£.30	03.10	63.10	65.30

D.C. MICROAMMETERS

Range	Approx. Res.	Scale Oiv.	2" Models 221-T 227-T	2" Models 221-PL 227-PL	3" Models 321-T 327-T	3" Models 321-PL 327-PL	4" Model 420	4" Model 420-PL	6" Model 626			
0-20	2600	40	\$17.60	\$18.10	\$18.20	\$18.70	\$19.30	\$19.30				
0-50	2000	50	14.90	15.40	15.40	15.90	16.50	16.50	\$18.70*			
0-100	825	50	13.00	13.50	13.50	14.00	14.60	14.60	16.80*			
0-200	360	40	11.10	11.60	11.70	12.20	12.80	12.80	15.00			
0-500	156	50	10.60	11.10	11.10	11.60	12.20	12.20	14.40			
50-0-50	825	50	13.00	13.50	13.50	14.00	14.60	14.60				
100-0-100	360	50	11.10	11.60	11.70	12.20	12.80	12.80				
500-0-500	55	50	9.90	10.40	10.50	11.00	11.60	11.60				
* Supplied only with knife-edge pointers.												



INSTRUMENTS



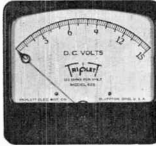


		Approx.		Scale	2" Models 221-T	2" Models 221-PL	3" Models 321-T	3" Models 321-PL	4" Model	4" Model	6" Model
	D	Res.		Div.	227-T	227-PL	327-T	327-PL	420	420-PL	626
	Range	55		50	S\$ 9,90S	S\$10.40S	\$\$10.50\$	S\$11.00S	S\$11.60	S\$11.60	\$13.80
	0-I 0-I,5	30	**(30)	75	9.90	10.40	10.50	11.00	11.60	11.60	13.80
A A A	0-1.5	14	**(30)	60	9.90	10.40	10.50	11.00	11.60	11.60	13.80
le le le	0-5	8.5	(30)	50	S 9.90	10.40	10.508	11.00	11.60	11.60	13.80
MILLIAMPERES	0-10	3.1		50	9.908	10.40	S 10.50S	11.00	11.60	11.60	13.80
micliam enca	0-15		**(30)	75	9.90	10.40	10.50\$	11.00	11.60	11.60	13.80
Toront	0-25	4	(00)	50	10.308	10.80	10.90\$	11.40	12.00	12.00	14.20
	0-50	2		50	10.30\$	10.80	\$ 10,90\$	11.40	12.00	12.00	14.20
	0-75	1.3	**(30)	75	10.30	10.80	10.90	11.40	12.00	12.00	14.20
Water and the second of the second	0-100	1	(00)	50	S 10.30S	10.80	S 10.90S	11.40	12,00	12.00	14.20
CONTRACTOR OF THE PARTY OF THE	0-150	0.6	**(30)	75	S 10.30S	10.80	10,908	11.40	12.00	12.00	14,20
	0-200	0.5	(00)	40	10.308	10.80	S 10.90S	11.40	12.00	12.00	14.20
	0-250	0.4		50	10.30	10.80	10.90	11.40	12,00	12.00	14,20
	0-300		**(30)	60	10,308	10,80	10.908	11.40	12.00	12,00	14,20
Bounds	0-400	0.25	·- /	40	10.30	10.80	10.90	11.40	12.00	12.00	14.20
14 4 1 004 DI 004 DI 001 DI	0-500	0.2		50	S 10.30S	10.80\$	S 10.90S	11.40	12.00	12.00	14.20
Models 221-PL, 231-PL, 321-PL,	0-750	0.13	**(30)	75	10.30	10.80	10.90	11.40	12,00	12.00	14.20
331-PL, 341-PL	0-1000	0.1		50	10.30	10.80	10.90	11.40	12.00	12.00	14.20
Ranges above 10 Milliamperes are sh	unted an	d have a	drop of	approx	(imately 100	millivolts, Sp	pecial resistanc	e may be ot	stained to	order, Dou	ible-range
Milliammeters available on special	order. P	rices on	reques	t.				ALEXANDER OF	W-5-15-30		A STATE OF THE PARTY OF THE PAR
								(The State of the	NO DESCRIPTION	THE OWNER OF THE OWNER, THE OWNER, THE OWNER, THE OWNER, THE OWNER, THE OWNER, THE OWNER, THE OWNER, THE OWNER,	204000B3 FA

 AMMETER	

D.C. AIMMETERS												
Range		Scale Div.	2" Models 221-T, 227-T	2' Mod 221-PL,	els	3" Models 321-T, 327-T	3" Models 321-PL, 327-PL	4" Model 420	4" Model 420-PL	6" Mode! 626		
0-1 0-3 0-5 0-10 0-15 0-25 0-30 0-50	**(30) **(30) **(30)	50 50 75 50	\$ 9.90 9.90 10.70 10.70S 10.70 10.70 10.70	\$10.40 10.40 11.20 11.20 11.20 11.20 11.20 11.20	221-PL only	\$ \$10.50\$ 10.50 \$ 11.20\$ \$ 11.20\$ 11.20\$ 11.20\$ 11.20\$ 11.20\$ 11.20\$	\$11.00 11.70 11.70 11.70 11.70 11.70 11.70 321-P	\$11.60 11.60 12.30 12.30 12.30 12.30 L 12.30 12.30	\$11.60 11.60 12.30 12.30 12.30 12.30	\$13.80 13.80 14.50 14.50 14.50 14.50 14.50		

D.C. Ammeters are self-contained up to and including 50 Amperes. Shunts 75 Amperes (50 M.V.) and higher are switchboard type with 5 ft. leads.



Mcdels 626, 636, 646

Approx.		Scale	2" Mode	ls .	2" Models	3"	Models		3" Model				6"
			231-S. 23	7-S 2	31-PL 237-P	L 331-	S. 337-S	33	11-PL, 337	-PL	Model 43	O Model 430-PL	Model 638
	**(30)							-				\$11.60	\$13.80
						`						11.60	13.80
3.3.3	(30)												13.80
10													13.80
10	A A (D A)												13.80
	" "(30)												13.80
													13.80
50													
91		50											13.80
125	**(30)	75	S 10.	90S	11.40	S	11.40S	S		S			14.70
	(,	50	11.4	0	11.90		12.00		12.50	S	13.10		15.30
	**(30)		12.6	10	12.50	S	12.50S		13.00		13.60	13.60	15.80
	(00)				16.20	+			15.80+		17.40+	17.40†	19.60†
	**/20)											17.90*	20.10*
	(30)												20.70*
125	f							nte		with			
	125 144 144 125 125 125	0hms/Volt 1.33 **(30) 4 10 16 **(30) 20 50 91 125 **(30) 144 144 **(30) 125 125 **(30)	Ohms/Volt Div. 1.33 **(30) 75 3.33 **(30) 60 4 50 10 50 16 **(30) 75 20 50 50 50 91 50 125 **(30) 75 144 50 144 **(30) 60 125 50 125 **(30) 75 125 50 125 50	Ohms/Volt Div. 231-S 23 1.33 **(30) 75 \$9.5 3.33 **(30) 60 9.5 4 50 9.5 10 50 9.5 16 **(30) 75 9.5 50 9.5 9.5 91 50 9.5 125 **(30) 75 8 1.9 144 50 11.4 144 **(30) 60 12.2 125 **(30) 75 16.3 125 **(30) 75 16.3 125 **(30) 75 16.3	Ohms/Voit Div. 231-S, 237-S 2 1.33 **(30) 75 \$ 9.90 3.33 **(30) 60 9.90 4 50 9.90 10 50 9.90 16 **(30) 75 9.90 20 50 9.90 50 9.90 9.90 91 50 9.90 125 **(30) 75 S 10.90S 144 50 11.40 144 **(30) 60 12.00 125 **(30) 75 16.30* 125 **(30) 75 16.30*	Ohms/Volt Div. 231-S; 237-S 231-PL, 237-P 1.33 **(30) 75 \$ 9.90 \$10.40 3.33 **(30) 60 9.90 10.40 4 50 9.90 10.40 10 50 9.90 10.40 16 **(30) 75 9.90 10.40 20 50 9.90 10.40 91 50 9.90 10.40 125 **(30) 75 \$ 10.90\$ 11.40 144 50 11.40 11.90 144 **(30) 60 12.00 12.50 125 **(30) 75 16.30* 16.80* 125 **(30) 75 16.30* 17.30	Ohms/Voit Div. 231-S, 237-S 231-PL, 237-PL 331-33 331-33, 237-S 231-PL, 237-PL 331-33 331-33, 237-S 231-PL, 237-PL 331-33 331-33, 237-S 231-PL, 237-PL 331-33 331-33, 237-S 231-PL, 237-PL 331-33-32-PL 331-33-32-PL 331-33-32-PL 331-33-32-PL 331-32-PL 331-23-PL 331-23-PL 331-22-PL 331-23-PL 331-	Ohms/Volt Div. 231-S, 237-S 231-PL, 237-PL 331-S, 337-S 1.33 **(30) 75 \$ 9.90 \$10.40 \$10.50 4 50 9.90 10.40 10.50 10 50 9.90 10.40 10.50 16 **(30) 75 9.90 10.40 10.50 20 50 9.90 10.40 10.50 91 50 9.90 10.40 10.50 91 50 9.90 10.40 10.50 91 50 9.90 10.40 10.50 125 **(30) 75 \$ 10.90S \$ 11.40 \$ 11.40 144 50 11.40 \$ 11.90 \$ 12.00 144 **(30) 60 \$ 12.00 \$ 2.50S 125 **(30) 75 \$ 15.70† \$ 16.20† \$ 16.30† 125 **(30) 75 \$ 16.80* \$ 17.30* \$ 17.40*	Ohms/Voit Div. 231-S; 237-S; 231-PL, 237-PL 331-S; 337-S; 33 1.33 **(30) 75 \$ 9.90 \$10.40 \$10.50 4 50 9.90 10.40 10.50 10 50 9.90 10.40 10.50 16 **(30) 75 9.90 10.40 10.50 20 50 9.90 10.40 10.50 50 9.90 10.40 10.50 91 50 9.90 10.40 10.50 125 **(30) 75 \$ 10.90S 11.40 11.40 10.50 144 **(30) 75 \$ 10.90S 11.40 11.40S \$ 144 **(30) 60 12.00 12.50 \$ 12.50S \$ 125 **(30) 75 15.70† 16.20† 16.30† 16.30† 125 **(30) 75 16.30* 16.80* 17.30* 17.40*	Ohms/Volt Div. 231-S, 237-S 231-PL, 237-PL 331-S, 337-S 331-FL, 337-S 1.33 **(30) 75 \$ 9.90 \$10.40 \$10.50 \$11.00 4 50 9.90 10.40 10.50 11.00 10 50 9.90 10.40 10.50 11.00 16 **(30) 75 9.90 10.40 10.50 11.00 20 50 9.90 10.40 10.50 11.00 50 9.90 10.40 10.50 11.00 91 50 9.90 10.40 10.50 11.00 125 **(30) 75 \$ 10.90\$ 11.40 10.50 11.00 125 **(30) 75 \$ 10.90\$ 11.40 10.50 11.00 125 **(30) 75 \$ 10.90\$ 11.40 \$ 11.40\$ \$ 11.00 124 **(30) 75 \$ 10.90\$ 11.40 \$ 11.40\$ \$ 11.40\$ \$ 11.00 125	Ohms/Volt Div. 231-S-237-S 231-PL, 237-PL 331-S, 337-S 331-PL, 337-PL 1.33 **(30) 75 \$ 9.90 \$10.40 \$10.50 \$11.00 4 50 9.90 \$10.40 \$10.50 \$11.00 10 50 9.90 \$10.40 \$10.50 \$11.00 16 **(30) 75 9.90 \$10.40 \$10.50 \$11.00 20 50 9.90 \$10.40 \$10.50 \$11.00 50 9.90 \$10.40 \$10.50 \$11.00 91 50 9.90 \$10.40 \$10.50 \$11.00 125 **(30) 75 \$10.90S \$11.40 \$10.50 \$11.00 125 **(30) 75 \$10.90S \$11.40 \$10.50 \$11.00 125 **(30) 75 \$10.90S \$11.40 \$11.40S \$11.40S \$11.90S \$11.90 144 **(30) 60 \$12.00 \$12.50 \$12.50S \$13.00	Ohms/Volt Div. 231-S, 237-S 231-PL, 237-PL 331-S, 337-S 331-S, 337-PL Model 43 1.33 **(30) 60 9.90 10.40 \$10.50 \$11.00 \$11.60 4 50 9.90 10.40 10.50 11.00 11.60 10 50 9.90 10.40 10.50 11.00 11.60 16 **(30) 75 9.90 10.40 10.50 11.00 11.60 20 50 9.90 10.40 10.50 11.00 11.60 50 9.90 10.40 10.50 11.00 11.60 50 9.90 10.40 10.50 11.00 11.60 50 9.90 10.40 10.50 11.00 11.60 125 **(30) 75 \$10.90\$ 10.40 10.50 11.00 11.60 125 **(30) 75 \$10.90\$ 11.40 \$11.40 \$11.40 \$11.40 \$11.40 \$11.40 \$11.40	Ohms/Volt Div. 231-S, 237-S 231-PL, 237-PL 331-S, 337-S 331-PL, 337-PL Model 430 Model 430-PL 1.33 **(30) 60 9.90 10.40 10.50 \$11.00 \$11.60 \$11.60 4 50 9.90 10.40 10.50 11.00 11.60 11.60 10 50 9.90 10.40 10.50 11.00 11.60 11.60 16 **(30) 75 9.90 10.40 10.50 11.00 11.60 11.60 20 50 9.90 10.40 10.50 11.00 11.60 11.60 50 9.90 10.40 10.50 11.00 11.60 11.60 16 **(30) 75 9.90 10.40 10.50 11.00 11.60 11.60 91 50 9.90 10.40 10.50 11.00 11.60 11.60 125 **(30) 75 \$ 10.90\$ 11.40 10.50 11.00 11.60 </td

A.C. VOLTMETERS

These A.C. Voltmeters are for use on frequencies from 25 to 133 cycles. † Indicates instruments supplied with external wire-wound series resistors at prices shown *Supplied with external resistor boxes at prices shown above. All of er instruments are self-contained. Double-range Voltmeters are available on special order. Prices on request.

A.C. AMMETERS

	Approx.	Scale	2" Models 2	" Models	3" Models	3" Models	4"	4"	6" Model
Range	Res.			31-PL, 237-PL	331-S 337-S	331-PL, 337-PL	Model 430	Model V30-PL	636
0-1	.21	50	\$9.90	\$10.40	\$\$10.50\$	\$11.00	\$11,60	\$11.60	\$13.80
0-2	11	40	9.90	10.40	10.50	11 00	11.60	11.60	13.80
0-3	.02 **(30)	60	9.90	10.40	10.508	11.00	11.60	11.60	13.80
0-5	.01	50	9.90\$	10.40	S 10.50S	11.00	S 11.60	11.60	13.80
0-10	.005	50	9.90\$	10.40	\$ 10.50\$	S 11.00	11.60	11.60	13.80
0-15	.003	75	9.90	10.40	\$ 10.50\$	11.00	11.60	11.60	13.80
0-15	.002 (30)	50	9.90	10.40	S 10.50S	11 00	S 11.60	11.60	13.80
0-25	.011 **(30)	60	9.90	10.40	\$ 10.50\$	11.00	11.60	11.60	13.80
	.0005	50	9.90	10.40	S 10.50S	11.00	11.60	11.60	13.80
0-50		30	3.30	10.40	12.10\$	11.00	13.20	11.00	15.40
0-75	.0003 **(30)	to EOO cuclos	Instruments list	nd above are		For ranges above		50 on 2" models)	

For use on frequencies from 25 to 500 cycles. Instruments listed above are self-contained. For ranges above 75, (above 50 on 2" models) use current transformers, with 5 Amp. secondary (60-133 cycles). Add Do-Nut transformer price to price of 0-5 A.C. Ammeter shown above. Transformers: Primary Ampere Range 75, 10G, 200, 250, 300, 400 Amp., \$10.50 net each, 500, 600 Amp., \$13.80 net each; 750, 1000 Amp. \$19.30 net each, and 1200 Amp.,

\$28.50 0	et each.			A.C. MILLI	AMMEIEKS				
_	Approx.	Scale	2" Models	2" Models	3" Models	3" Models	4"	4" Model 430-PL	Model 636
Range	Res.	Div.	231-S, 237-S	231-PL, 237-PL		331-PL, 327-PL	Model 430		
0-10	2900	50	\$ 9.90	\$10.40	\$10.50	\$11 00	\$11.60	\$11.60	\$13.80
0-15	1150	**(30) 75	9.90	10.40	10.50	11.00	11.60	11.60	13.80
0-25	344	50	9.90	10.40	10.50	11.00	11.60	11.60	13.80
0-50	82	50	9.90	10.40	10.50	11.00	11.60	11.60	13.80
0-100	21	50	9.90	10.40	10.50	11.00	11.60	11.60	13.80
0-200	6.7	40	9.90	10.40	10.50	11.00	11.60	11.60	13.80
0-250	3.4	50	9.90	10.40	10.50	11.50	11.60	11.60	13.80
0-500	0.8	50	9.90	10.40	S 10.50	11.00	11.60	11.60	13.80
For use	on frequencies fr	om 25 to 500 cycles	•	THERMO AMA	METERS (R. F.	.)			

						1.040.00		811
	Approx.	Scale	2" Models	3" Models	3" Models	4"	4"	0
Range	Res.	Div.	241-T, 247-T	341-T, 347-T	341-PL, 347-PL	Model 440	Model 440-PL	Model 648
05 Amps	.93	50	\$11.00	\$11.60	\$12.10	\$12.70	\$12.70	\$14.90
0-1 Amps	.35	50	11.00	11,60	12.10	12.70	12.70	14.90
0-1.5 Amps	.21	**(30) 75	11.00	11.60S	12.10	12.70	12.70	14.90
0-2.5 Amps	.13	50	11.00	11.60	12.10	12.70	12.70	14.90
0-5 Amps	06	50	11.00	11.60	12.10	12.70	12.70	14.90
0-10 Amps	.03	50	11.00	11.60	12.10	12.70	12.70	14.90
Internal couples a	re normally	furnished at pri	ces shown. If exter	mal couples are	required, please sp	pecify on order, add	ing \$5.50 net to pr	ce of instru-
ment shown above	. External co	ouples only less	meter, with leads, S	6.60 net each.	**Scale division	ns for 2-Inch Models	in parentheses,	
S - NORMALLY CA								

The newly expanded CROWN SERIES distinguished by handsome, functional design

Weston's Crown Line represents the ultimate in meter design, performance and readability. The series now includes a 4.5-inch group of D.C. instruments...both A.C. and D.C. types in the 2.5-inch group. Their striking cases will enhance the most modern panels or electronic equipment.

Scales are exceptionally long for the case diameters: 5.3 inches for the 4.5-inch models, up to 2.5 inches for the 2.5-inch models. Ballistic characteristics are greatly improved.

SPECIFICATIONS

MECHANISM—Models 1721/1722/1741 core magnet moving coil type.

Model 1724—Movable iron vane.

ACCURACY—D.C. instruments are within $\pm 2\%$ of full scale value. Model 1722 rectifier type a-c instrument is within $\pm 3\%$ of full scale when used on sine wave 60 cycle source at normal room temperature of 25°C.

Model 1724 a-c instrument is within $\pm 2\%$ of full scale value.

CASE—Crown shape with molded Bakelite base and clear plastic cover.

MOUNTING-Models 1721/1722/1724-Interchangeable with any 2.5" MIL Spec instrument, including the flush round Bakelite case Weston 506 Series.

Model 1741—four #6-32 mounting studs in flange. Conforms to ASA C39.1-1955 for $4\frac{1}{2}$ " panel instrument.

TERMINALS-8-32 BC rods with nuts and woshers.

POINTERS-Lance type, black finish.

SCALES—Models 1721/1722—Full 2.5" long—(longer than most 31/2" ponel instruments) 100° arc.

Model 1724—2.25" long, 90° arc. Model 1741—5.3" long, 100° arc.

ZERO CORRECTOR-Screwdriver type, 360" rotation.

SHIELDING—Models 1721/1722/1471—CORMAG® mechanism. Model 1724 is unshielded.

Clear plastic covers and exceptionally long scales afford unmatched readability, with excellent natural illumination from top, front and sides. Confusing shadows are eliminated. In poorly lighted areas, one bulb mounted above the instrument furnishes adequate illumination. The neutral tone of the multi-prism front is designed to complement test equipment or panels of any color. CORMAG® mechanisms eliminate the need for external shielding; they can be closely grouped on magnetic or nonmagnetic panels without special adjustments or danger of intereffects.



TYPICAL RANGES

						ICAL	I P	1110	LJ				
VOLT	D-C MOD METERS—1,			∕olt			AMMETE			M		A-C VOLTME	TER
	Sco	ale Div.	Pi	rice		Approx. Res. S			Price				
Range		1721	1721	1741	Range	1721	1721	1721	1741	D	Scale	Approx.	
5		50	\$13,50	\$18.75	20	5500		\$23.00	\$32.25	Range	Div.	Ohms/Volt	Price
15		75	13.50	18.75	50	4800	50	19.00	26.50	5	50	10	\$17.00
50		50	13.50	18.75	100	1230	50	16.00	22.25	10	50	10	17.00
150		75	13.50	18.75	200	600	40	13.50	18.75	15	30	14	17.00
300		60	14.00	19.25	500	230	50	13.50	18,75	30 50	30	27	17.00
500		50	_	19.75	50-0-50	1230	50	16.00	22.25	80	50 40	45 70	17.00 17.00
	AM.	METERS								150	30	130	17.00
Range		ile Div.	Pr	ice	RE	CTIFIER TYPE	A.C.MC	DEL 179	22	300	30	260	19.00
(Self-Contain	ned)	1721	1721	1741		LTMETERS-1,				500	50	260	21.50
1		50	\$13.00	\$18.25	٧٥	LIMEIEKS-I,	OUU Onn	is Per V	OIT				
3		60	13.00.	18,25	Rang	e Scale	Div.	Pri	ce				
. 5		50	13.00	18.25		5 4	0	\$20.	00			AMMETER	
10		50	13.00	18.25	1.5		5	20.			25-50	O CYCLES	
External	Scale S			ice	50		0	20.			Scale	Approx.	
Shunt Type	1721	1721	1721	1741	150) 7	5	20.		Range	Div.	Resis. Ohms	Price
50 MV	100 omps	50	\$13.25	\$18,50	300) 6	0	20.	00	1	50	0.125	\$17.00
50 MV	150 amps	75	13.25	18.50	500) 5	0	20.	00	2	40	0.035	17.00
50 MV	200 amps	40	13.25	18.50						3	30	0.0165	17.00
	MILLIA	MMETE	RS							5	50	0.002	17.00
A	oprox. Res.			rice		MILLIA	MMETER	S		10	50	0.001	17.00
Range	1721	1721		1741	Range	A D	CI- D!						
1	80	50	\$13.00	\$18.25	_	Approx. Res.			rice				
. 5	8	50	13.00	18.25	1	470	50		0.00		A-C MII	LIAMMETER	
10	1.1	50	13.00	18.25	5	150	50	20	0.00		25-50	O CYCLES	
20 50	1.1	40	13.00	18.25							Scale	Approx.	
100	2	50 50	13.00 13.00	18.25						Range	Div.	Resis. Ohms	Price
200	0.5	40	13.00	18.25 18.25		MICRO	AMMETER	15				600	
300	0.33	60	13.00	18.25	Range	Approx. Res	. Scale D	iv.	Price	15 50	60 50	82	\$17.00
500	0.2	50	13.00	18.25	200	2,000	40		22.50	100			17.00
1-0-1	45	50	13.00	18.25	500	750	50		20.00	500	50 50	21 0.65	17.00 17.00
		-	10.00								50	0.03	17.00
				PRI	CES SUB.	IFCI TO CH	IANGE	WITHO	UT NOTIC	E			



201/301 PANEL INSTRUMENT SERIES

The Weston 301 Line—famous and trusted throughout industry for many years—has undergone important changes. The 3½-tinch instruments look different, are more versatile, work better and longer. And now a sister line of 2½-inch instruments has been introduced—the 201 Group—matching the 301 instruments in appearance and incorporating the same new features. The renowned Weston CORMAG® mechanism is now standard equipment ... permits mounting on magnetic or nonmagnetic panels, close to other instruments, without special adjustments. It makes the "301" and "201" immune to the effects of stray magnetic fields. Ballistic characteristics are improved; even critical damping can be obtained. New, modernistically styled Bakelite cases—round or rectangular—are standard. These cases are interchangeable for A.C. and D.C. models.



	MODELS 2	01/301-D.C.	VOLTMETERS			MODEL 204	/304 SERIES-A.C.	VOLTMETERS	
		1000 Ohms/V	'olt Price			Scole Div.	Approx. Ohms/Valt	Price	304
Range	Scale 201	301	201	301	Ronge	204/304	204/304	204 \$17.50	\$18.50
1	20	50	\$14.25	\$15.25	1.5 3	30 30	6	17.50	18.50
1.5 3	30 30	75 60	14.25 14.25	15.25 15.25	5	50	10	17.50	18.50 18.50
5	25	50	14.25	15.25	10	50	10 14	17.50 17.50	18.50
8	40	40	14.25	15.25	15 30	30 30	27	17.50	18.50
10	20	50	14.25	15.25 15.25	50	50	45	17.50	18.50 18.50
1 <i>5</i> 30	30 30	75 60	14.25 14.25	15.25	80	40	70	17.50 18.00	19.00
50	25	50	14.25	15.25	130	26 30	115 130	18.00	19.00
80	40	40	14.25	15.25	150 250	25	220	19.00	20.00
100 150	20 30	50 75	14.25 14.25	15.25 15.25	300	30	260	19.50	20.50 22.00
200	40	40	14.75	15.75	500	50	260	22.00	22.00
300	30	60	14.75	15.75		A.C.	MMETERS-25-500	CACTER	
500	25	50	15.25	16.25		Scale Div.	pprox. Resis. Ohms	Price	
1KV		50		20.25	Range	204/304	204/304	204	304
	MODELS 20	1/301—D.C. A	AILLIAMMETERS		1	50	0.125	\$17.00	\$18.00 18.00
			App. Resis.		2	40 30	0.035 0.0165	17.00 17.00	18.00
D	Scale Div.	Resis.	Ohms Pri- 301 201	:e 301	3 5	50	0.002	17.00	18.00
Range 1	201 301 20 50	201 100	301 201 88 \$13. 75	\$14.75	10	50	€.001	17.00	18.00
1.5	30 75	40	88 13.75	14.75	20	40	0.001	17.00 17.00	18.00 18.00
2	40 40	40	45 13. 75	14.75	30	30 50	0.00085 0.00072	17.00	18.00
3	30 60	40	45 13.75 8 13.75	14.75 14.75	50		A.C. MILLIAMMETE		
5 10	25 50 20 50	6 2.5	2.5 13.75	14.75		'	Approx. Resis.		
15	30 75	2.5	2.5 13.75	14.75		Scale Div.	Ohms	Price	304
20	46 40	2.5	2.5 13.75	14.75	Range	204/304	204/304	204 \$17.00	\$18.00
30 50	30 60 25 50	2.5 2	2.5 13.75 2 13.75	14.75 14.75	15 50	30 50	600 82	17.00	18.00
100	20 50	î	1 13.75	14.75	100	50	21	17.00	18.00
150	30 75	0.66	0.66 13.75	14.75	500	50	0.65	17.00	18.00
200	40 40	0.5	0.5 13.75 0.33 13.75	14.75 14.75		208 THER	AO SERIES-THERM	O-AMMETER	Price
300 500	36 60 25 50	0.33 0.2	0.33 13.75 0.2 13.75	14.75	Range	Scale Div. 20	Price Ronge \$29.00 8	Scale Div. 40	\$29.00
800	40 40	0.12	0.12 13.75	14.75	1 1.5	30	29.00 10	20	29.00
1000	20 50	0.05	0.05 13.75	14.75	2	40	29.00 15	30	29.00
1-0-1	40 40 50 50	40 2	45 13.75 2 13.75	14.75	3	30	29.00 20	40	29.00
50-0-50 100-0-100	40 40	í	2 13. 75 1 13. 75	14.75 14.75	5	25	29.00	TER	
		201/301-D.C.				TI Scale	TERMO-MILLIAMME	: lek , Resis,	
		le Div	Price		Range	Div.	O	hms	Price
Range	201	301	201	301	100	20		1.2	\$33.00 33.00
Ī	20	50	\$13.75	\$14.75	*115	20		5.2 5.2	33.00
1.5	30 40	75 40	13.75 13.75	14.75 14.75	120 300	30 30		.8	33.00
3	30	60	13.75	14.75	***	26	1	3	33.00
5	25	50	13.75	14.75	*Current	Squared Galvan	ometer with uniform	100 division scale	
10	20	50	13.75	14.75			08 SERIES-THERM	O-AMMETER	Price
15 30	30 30	75 60	14.75 14.75	15.75 15.75	Range	Scale Div. 50	Price Range \$30.00 5	Scale Div. 50	\$30.00
50	25	50	14.75	15.75	1 1.5	60	30.00 8	40	30.00
5-0-5		50		14.75	2	40	30.00 10	50	30.00
10-0-10 15-0-15		40 60		14.75 15.75	2.5	50	30.00 15 30.00 20	60 40	30.00
20.0-20		40		15.75	3 4	60 40	30.00 20	40	
30-0-30		60		15.75	*		HERMO-MILLIAMME	TER	
50-0-50		50		15.75	Range	Scale D	liv. App.	Resis.	Price
		/301-D.C. M	ICROAMMETERS		† 10	50	8: 2:	2	\$66.00 66.00
	calle Div.	Dag	Price		† 20 † 50	40 50	4		66.00
	1/ 301/ 06 306 2 01	Approx, Res. 206 301 306		306	100	50	1	3	34.00
10 2	20 50 —	4500 - 450	o \$31.00	\$32.00	*115	50		5.2	34.00 34.00
20 4	10 40 —	1520 5500 152	26.00 \$24.		120	60 75		5.2 5.2	34.00
30 3	30 60 — 25 50 4150	1520 5500 152 1140 4800 114			150 200	/5 40	- 1	2.7	34.00
50 2 100	25 50 4150 20 50 870	660 1230 60			300	60		2.4	34.00
200 4	10 40 500	- 600 -	14.25 15.3	22.00		50		1.3	34.00
500 2	25 50 160	- 230 -			For rang	es of 100 MA or	higher, expanded	scare can be rorms	iou ui uii
	20 50 870 40 40 600	- 1230 - - 600 -		5	+1/	al \$8.00. Thermocouple ty	pe eq		
	20 50 100	- 88 -	13.75		*Current	Squared Galvan	ometer with uniform	100 division scale	
200 0 000	00 100					THOUT NOTICE			
			LVICES SOBJEC	10 CH	-140E 441				

PANEL INSTRUMENT SERIES, CONT.

202/302 REC 1000 Ohms, Scale	TIFIER TYPE A.C			Ohms/Vol		Range	A. Scale Div.	C. MILLIAMMETEI Approx. Resis. Ohms	RS 202	Price	302
Div.	Price		Div.	Pı	ice	-					
Range 302 20	2 302	Range	302	202	302	0.5	50	1030	\$20.25		\$21.25
3 60 \$20.	25 \$21.25	1	50	\$20.75	\$21.75	1	50	470	20.25		21.25
5 50 20.		1.5	75	20.75	21.75	4	40	270	20.25		21.25
10 50 20.	25 21.25	3	60	20.75	21.75	3	50	150	20.25		21.25
15 75 20.	25 21.25	5	50	20.75	21.75		Α.	C. MICROAMMETE	RS		
30 60 20.	25 21.25	10	50	20.75	21.75			Approx. Resis.		Price	
50 50 20.	25 21.25	15	75	20.75	21.75	Range	Scale Div.	Ohms	202	11160	302
100 50 20.	25 21.25	30	60	20.75	21.75	100	50	3400	\$24.00		\$25.00
150 75 20.	25 21.25	50	50	20.75	21.75	200	40	2400	22.75		23.75
300 60 20.	75 21.75	100	50	20.75	21.75	300	60	2000	22.75		23.75
		150	75	20.75	21.75	500	50	1030	20.25		21.25

NEW 1751 SERIES

An important new addition to the Weston panel instrument line. Noteworthy features include an all-Bakelite case with glass window . . . the Weston CORMAG® self-shielded mechanism . . . 4'' long scale. Method of mounting conforms to ASA C39.1-1955 for $4\frac{1}{2}''$ panel instruments.

TYPICAL RANGES D-C MODEL 1751



A-C MILLIAMMETERS

Approx.

Scale

Div. 50 50

Range

	D-C	AMMETERS			D-C MIL	LIAMMETERS	
Range		Scale			Scale	Approx,	
(Self-containe	ed)	Div.	Price	Rang	e Div.	Res.	Price
1		50	\$16.25	1	50	88	\$16.25
3		60	16.25	5	50	8	16,25
5		50	16.25	10	50	1.1	16.25
10		50	16.25	20	40	1.1	16.25
External				50	50	2.0	16.25
	C 1	Scale		100	50	1	16.25
Shunt Type	Scale	Div,	Price	200	40	0.5	16.25
50 MV	100	50	\$16.25	300	60	0.33	16.25
50 MV	150	75	16.25	500	50	0.2	16.25
50 MV	200	40	16.25	D-C V	OLTMETERS	(1000 Ohms	

	D-C MICRO	OAMMETERS		Scale				
	Scale	Арргох.		Range	Div.	Price		
Range	Div.	Res.	Price	5	50	\$16.75		
50	50	4700	\$22.25	15	75	16.75		
100	50	1230	19.25	50	50	16.75		
200	40	600	16.75	150	75	16.75		
500	50	230	16.75	300	60	17.25		
	DECTIFIED '	TYPE A.C.M	ODEL 1752					

	A-C MICR	OAMMETERS		A-C VOLTMETERS (1000 Ohms per Volt)				
_	Scale	Approx.			Scale			
Range	Div.	Res.	Price	Range	Div.	Price		
200	40	2400	\$25.25	5	50	\$22,75		
500	50	75 0	22.75	15	75	22.75		
				50	50	22.75		
				150	75	22.75		
				300	60	22.75		

Model 980 Mark II

Combination protective front cover and tilt stand\$5.50

MARK II ANALYZER

The new thin-line Mark II is a highly sensitive and extremely rugged volt-ohm-milliammeter designed for a wide range of accurate test measurements in

Famous CORMAG® mechanism protects the instrument against false readings due to magnetic disturbances. Electrostatic shielding assures accu-

FEATURES

SPECIFICATIONS Accuracy: 2%, d-c; 3%, a-c. Scale Length: 4.63"

- Transportation

D-C Amperes: 8 . D-C Milliamperes: 1.6, 8, 80, 800.

Center Scale

D-C Microamperes: 80,

Ohms Range

R x 1 R x 10

R x 100 R x 1,000

R x 10,000

Full Scale

1 megohms

10 megohms

1,000

- Modern Thin-Line Design
 Spring Back Jewels for Maximum Shock Resistance
 Fused Resistance Ranges
 Transit Switch Position to

 Fused Resistance Ranges
 Wide Angle Scale for Maximum Visibility
 Single Board Etched Wirlng
 Circuit for Easy Maintenance

 Static Shielded for Accurate High Voltage Measurement
 - and Protective Cover Available

Case: Black impact resistant plastic, with carrying strap,

rate measurements at high d-c voltages. Fuses in the low ohmmeter circuits prevent burnout if voltages are mistakenly applied. Interchangeable parts eliminate all need for parts selection in the event replacements are even respacements are even dropping and thus eliminate with the contract of the contr

inate the major source of repair and maintenance

Panel: Block impact resistant plastic with engraved

Size: 6.25" x 7.50" x 2.25".

Approx. Weight: 2.5 lbs.

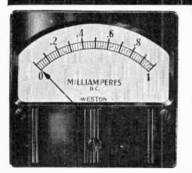
Ohms: Four decade ranges: 1K to 10 meg full scale; 25 ohms to 250K center scale.

High Voltage Probes: High voltage probes are available for measuring high voltages up to 20 kv at 50 microamperes or less. Probes have multiplier resistors encased in insulated handles. Multipliers are rated with a flash voltage of 20 km.

25,000 250,000 PRICES SUBJECT TO CHANGE WITHOUT NOTICE

25 250

anges:
D-C Volts: 1.6, 8, 40, 160, 400, 800, 4000
... at 20,000 ohms/volt.
A-C Volts: 1.6, 8, 40, 160, 400, 1600 ... at 1,000 ohms/volt.
DB_Range: —15 db to +54 db (in six ranges).



MODEL 961

MODEL 961-D-C INSTRUMENTS

Rated accuracy 2% of full scale—Scale 3.17" (80.3 mm)—Permanent Magnet Moving Coil

D-C VOLTMETERS

Range	Scale Div.	Price
1	50	\$37.25
1 2 3 5	40 60	37 25 37.25
5	50	37.25
7.5	75	37.25
10 15	50 75	37.25
25	50	37.25 37.25
30		37.25
50	50	37.25
80 100	40 50	37.25 38.00
130	65	36.75
150	75	38.75
200 250	40 50	39.50 41.00
300	60	41.75
500	50	44.75

Self-contained ranges listed have sensitivity of approximately 200 ohms per volt up to and including 200 volts; higher ranges are 1000 ohms per volt.

41/4" PANEL INSTRUMENTS

D-C MILLIAMMETERS

Range	Scale Div.	Approx. Res.	Prico
1	50	80	\$37.25
3	60	7.3	37.25
5	50	2.8	37.25
10	50	1.25	37.25
25	50	1.0	37.25
30	50	-	37.25
50	50	2	37,25
100	50	1	37.25
200	40	0.5	37.25
300	60	0.33	37.25
500	50	0.2	37.25

Ranges above 25 milliamperes are shunted and have a drop of approximately 100 millivolts.

D.C. AMMETERS

Range	Scale Div.	Price	Range	Scale Div.	Price
1	50	\$37.25	5	50	\$37.25
1.5	75	37.25	10	50	37.25
2	40	37.25	25	50	37.25
3	60	37.25	50	50	37.25

Regularly supplied with self-contained shunts up to and including 50 amperes, but can be sup-plied with external 50 mv shunts and 5 foot (0.065 ohm) leads.

D-C MICROAMMETERS

Range	Scale Div.	Approx. Res. Ohms	Price
30	60	1800	\$53.00
50	60	720	51.25
75	75	450	51.25
100	50	250	51.00
200	40	400	41.00
300	60	175	41.00
500	50	80	41.00

MODEL 963-THERMO AMMETERS

Rated accuracy 2% of full scale . . . Scale 3.17" . . . Thermocouple type.

POWER CONSUMPTION: I to 4 amperes incl. varies from 0.2 to 0.4 watt per ampere. Approx. 5 amperes and above-0.2 watt per ampere.

Frequency errors less than 2% up to 65 mega-

	Scale			Scale	
Amp:	Div.	Price	Amps.	Div.	Price
- 1	50	\$47.00	5	50	\$47.00
1.5	75	47.00	6	60	47.00
2	40	47.00	8	40	47.00
2.5	50	47.00	10	50	47.00
3	60	47.CO	15	75	47.00
4	40	47.00	20	40	47.00
The r	onces ore	all self-car	ntained.		

Through the use of specially controlled characteristics, thermo ammeters can be supplied to meet the special requirements of the FCC for antenna ammeters.

MODEL 962-TYPE 30 VU METERS

Model 962 VU Meters are available with a choice of two scales. Type A stresses the level in VU and is used largely in monitoring wire lines. Type B emphasizes per cent use of transmitter output and is the standard for broaccast service. Scale backgrounds are buff colored.

Scale A or B......Madel 962-\$60.00

MATCHED A-C AND D-C PORTABLE INSTRUMENTS

MODEL 433—A-C INSTRUMENTS
Scale Length 4.04"—Accuracy within 3/4
of 1% — Movable Iron Type — Shielded
Case Size 5-1/16" x 51/4" x 31/4"—Weight
21/2 Ibs.—Hand Calibrated Mirror Scale
Bakelite Case with Carrying Strop.
Note: These instruments are calibrated for

use in a horizontal position.

A-C VOLTMETERS

Made with single, double and triple ranges.

For use on frequencies from 25 to 125 cycles.

		 	, -
Range			Price
10, 30, 50,	75		89.73
10/5, 20/10,	30/15		91.25
450/300/150			107,75
600/300/150			107.75
750/300/150			107.75

A-C MILLIAMMETERS

Made in single and double ranges only, for use on frequencies from 25 to 500 cycles.

Range 15, 30, 75, 300/150	500		Price \$ 83.25 95.75
	A-C	AMMETERS	

Made in single, double and triple ranges for use on frequencies from 25 to 500 cycles. All instruments have two binding posts; double and triple range instruments are provided with a range selector switch.

rided with a range selection	
Range	Price
1, 1.5, 2, 3	\$ 84.75
15, 25, 30	84.75
2/1, 5/2.5, 10/5	97,75
3/1.5/0.75, 5/2.5/1, 10/5/1	135,75
20/5/2 30/7 5/3 50/20/5	135.75



MODEL 432-D-C AND SINGLE PHASE A-C WATTMETERS

Double voltage and single or double current ranges, self-contained up to 300 volts and 50 amperes, frequencies from 25 to 125

Electrodynamometer Type Accuracy 1/2 of 1% _____Scale Length 4.04'
Case Size 51'5'' x 51/4'' x 31/4''____Wt, 31/4 lbs. Normal Valts Normal Amps Price 150/75 ,1 \$183,00

Double Current Ranges 50 5/2,5 \$183.00 300, 150

MODEL 931-D-C INSTRUMENTS

Scale Length 4.04"—Accuracy within 1/2 of

1% Care Magnet Maving Call Type.
Case Size 5-1/16" x 51/4" x 31/4"—Weight 2
Ibs. — Hand Calibrated Mirror Scales —
Bakelite Case with Carrying Strop.
Note: These instruments are calibrated for use in

a horizontal position.
D-C VOLTMETERS
Net Price 1,000 Ohms Per Volt

Range

3, 15, 50 300/150/3 750/300/150	\$	82.75 96.75 96.75			108.0 108.0	0
720/300/130	D-C	MMETE	RS		Pri	
', 1.5, 3, 5 30/15/3					\$ 84. 96	.75
50/20/5 Self-contained (in be supplied	up to	50 amp	eres 50	inc mv	lusive.	.75 but and
5 ft. leads.						

D.C. MILLIAMMETERS Price Range \$ 80.75 94.25

Range
15, 150
\$ 80.75
1500/155/15
15/1.5/.15
15/1.5/.15
Single range Milliammeters with ranges above can be supplied with external 50 mv shunts and 30 ma are shunted and have a drop of 50 mv ±5%.

D-C MICROAMMETERS

	-High Re	sistan ce —	Low	Resistanc e —
Range	Арргох.		Approx	ι,
	Res. Ohms	Price	Res. Ohms	
30	2300	\$1C5.75	490	\$108 00
100	2000	94.25	60	105.75
200	600	89.25	15	94,25

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Price 5,000 Ohms

Per Volt

MODEL 1477 ELECTRONIC MILLI-VOLT/AMMETER

This versatile Electronic Milli-Valt/Ammeter provides in a single, compoct, light-weight unit measurement and amplification of a wide span of discurrent and valtage ranges. The Weston Model 1477 uses a unique electronic serva-amplifier whose extreme high gain, coupled with full feedback, provides accuracy and stability without the adverse affects resulting from variations of line valtage or frequency, condition of amplifier tubes or other variables. No mechanical switches or chappers are used. The device is a true d-c meter with zero-drift comparable to a typical permanent magnet moving coil instrument. It affers the advantage of essentially zero power-drain from the source being measured, and combines this with power-gain sufficient to supply 1 ma output to drive its own indicating meter, and any external load of 5000 ohms or less. The power output is ovailable at terminals in the back of the unit.

The indicating instrument, incorporating the famous Weston self-shielded CORMAG® mechanism which permits lts use in close proximity to magnetic fields without affecting occuracy, knife-edge pointer and mirror scale, all combine to provide dependable performance and unmatched visibility.

bine to provide dependable performance and unmatched visibility.



No tube selection is necessary when replacements are needed.

- Neither input or output need be grounded, but if grounding is desired, either side or some intermediate point can be grounded. Output polarity may be selected at will.
- Since zero-drift is dependent only on position of galvonometer coll, long-time drift can be mointoined to less thon 2 microvalts after a few minutes warm-up
- Gain stability and autput linearity are both within 0.1% at ranges above 1 mv
- Resolution copability is within 2 microvalts or .02 microamperes.
- Adjustable to zero-left or zero-center.

SPECIFICATIONS

Ranges: 10-20-50-100-200-500-1000 microamperes. 1-2-5-10-20-50-100-200-500-1000 millivolts.

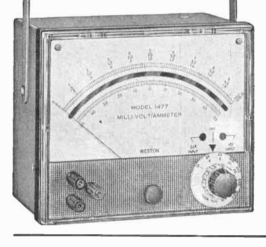
Accuracy: 2% on lowest current and lowest potential range. 1% on all others.

Instrument Scale: mirror, 7.12" long; black and red printing on white dial. Approx. Size: 73/4" wide x 61/2" high x 43/8" deep.

Approx. Weight: 51/2 lbs.

Power: 105-125 volts a-c 50-1600 cycles, 35 watts internally fused. Amplifier Component: Weston Model 1411 INDUCTRONIC® DC Amplifier.

Model 1477-Price



SUPER-SENSITIVE ANALYZER MODEL 779

ACCURACY: A-C within 3%; D-C within 2% to 250 volts; 3% on 1,000 volt range.

Size: 63%" x 91%" x 47%" (162 x 232 x 124 mm) Approx. Wt.: 6 lb. (2,72 kgs.)

A compact 26 range ultra-sensitive analyzer with five d-c voltage ranges at a sensitivity of either 1,000 or 20,000 ohms per volt. A-C temperature compensated; precision resistors throughout. Supplied in a rugged solid oak case with a removable cover and convenient carrying handle. Test leads are provided.



	Volts	Current	
D-C	A-C	D-C Only	Decibels
2.5	2.5	.1 Ma	14 to + 2*
10	10	1 Ma	- 2 to + 14*
50	50	10 Ma	+ 12 to + 28*
250	250	50 Ma	+ 26 to + 42†
1000	1000	250 Ma	+ 38 to + 54††
		1 Amp	(6 milliwatts,
		10 Amp	500 ohms, zero level)

* Substantially flat to 10,000 cycles. † Substantially flat to 3,000 cycles. † Substantially flat to 1,000 cycles.



Model 779 Type 1 Price \$185.00

MODEL 799 INSULATION TESTER

ACCURACY: Within 1/8" of scale length.

SCALE: 2.375" (60.3 mm)

Size: $\frac{3}{16} \times 5\frac{1}{4} \times 5$ " (86 x 133 x 127 mm)

Approx. Wt.: 3.8 lbs. (1.7 kgs.)

For leakage measurements up to 10,000 megohms at low voltage at a maximum test potential 50 volts. Test leads, tubes, batteries and oak case are supplied.

RANGES: 0-10,000 megohms (Logarithmic scale)

Price \$95,25

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

Model 799

Ohms 0-3000 0-30,000 0-30 Meg

WESTON MODEL 981 PROPORTIONAL MUTUAL CONDUCTANCE TUBECHECKER

FEATURES

METER MEASUREMENT OF HIGH LEAKAGE RESISTANCE: Provides an accurate meter measurement of leakage resistance as high as 5 megohms between tube elements, thus being particularly useful for TV servicing and TV line production assembly.

MULTIPLE SWITCHING FACILITIES: Protection against obsolescence is assured through the use of nine single circuit, twelve position, selector switches.

TWIN SECT ON TUBES: Three toggle switches make it possible to rapidly check and compare the respective sections of twin section tubes at only one setting of the selector switches.

SINGLE SOCKET FOR EACH TUBE BASE REGARDLESS OF TUBE CONNECTION: Eliminates the possibility of plugging a tube into the wrong socket.

Gm MEASUREMENTS: Gm measurements are made more accurately by using filtered d-c plate, screen grid and control grid potentials. A precision voltage divider network and selector switch allows a proportionate value of signal voltage to be chosen for testing tube, having transconductances up to 30,000 micromhos. Signal voltages of 5.2, 2.6, 1.3, and 0.65 volts peak-to-peak having a frequency of 5000 cycles are provided.

ROLL INDEX CHART—A complete listing of tube test data is available at the flick of a finger by means of an easy-to-read, built-in roll chart.

LEAKAGE TEST: The leakage tests are performed at a d-c potential of 125 volts. For each numbered position of the LEAKAGE TEST switch, a specific tube element is isolated and connected into a series ohmmeter circuit consisting of the isolated element, the 125 volt d-c potential, a current limiting resistor, a milliammweter and all other elements of the tube.

VOLTAGE REGULATOR TUBES: A selanium rectifier supply furnishes 200 volts d-c for testing of voltage regulator tubes.

SUBMINIATURE TYPE TUBES: A 45 volt potential source facilitates testing of subminiature tubes.



SPECIFICATIONS

FILAMENT VOLTAGES: .65, 1.1, 1.5, 2, 2.5, 0.6a, 3.3, 5, 6.3, 7.5, 10, 13, 20, 27.5, 35, 47, 70, 115.

PLATE VOLTAGES: 90, 130, 220 volts d-c; 22, 44, 160 volts a-c.

SIGNAL VOLTAGES: 5.2, 2.6, 1.3, 0.65 volts peak-to-peak,

Gm RANGE: Up to 30,000 micromhos.

POWER REQUIREMENTS: 100 to 125 volts, 50 cycles single phase a-c, 30 watts

CASE: Grey hammertone finished stee!. SIZE: 17.50" x 13.25" x 6.00".

WEIGHT: 231/2 lbs. (10.7 Kgs.).

Model 981 Type 3A....

....Price \$311.75

Model 749 Miniature Clamp Volt-Ammeter



Light weight and rugged pocket-size instrument for quick easy servicing. Has self-shielded core magnet mechanism with spring backed jewels, and shatter-proof Plexiglas window. Only one scale for all ranges and functions. Jaws take up to $1^{1'}$ round, or $1^3 {\cal A}''$ x $3^{\prime}_0{}''$ rectangular conductors. Furnished with test leads in scuff-proof case.

Plug-In Adapter available for making both current and voltage measurements . . has female receptacles on both sides for plugging in load without disturbing circuit being tested . . . convenient for lead institute for voltage checks . . . serves as 10 to 1 divider for low current mesaure-

RATED ACCURACY: (Model 749) ±3% full scole deflection.

RANGES: Current 300/150/60/30/15/6 omperes o-c.

Voltage 600/300/150 volts a-c.

Model 749 - \$49.00 complete Plug-In Adapter - \$5.25

Model 633 Clamp **Volt-Ammeter** and Clamp-Ammeter



MODEL 633 Type VA-1

Model 633 Type VA-1 (Incl. Potential Leads) — 1000/250/ 100/25/10 omperes a-c 700/350/175 volts a-c Model 633 Type A-3 - 2000/1000/500/250/100/50 amperes

 Model 9958, 50 Foot Extension Cable, Plug & Receptacle for Model 633 Types A-1, A-2, A-3
 79.25

 Leather Carrying Case (Model 633 Types VA-1, A-1, A-2, A-3) \$ 13.50
 Leather Carrying Case (Model 9958 — Cable, Plug and Re-Leather Carrying Case (Model 9958 — Cable, Plug and Re-

NOTE-Model 633 instruments may be used for continuous duty up to 500 amperes.

Approximate Dimensions and Weights

Model 633 Types VA-1, A-1, A-2, A-3....... 135 3x436"x21/2" 31/4 lbs. Leather Carrying Case (Types VA-1, A-1, A-2, A-3)....141/2"x51/2"x35%" 21/4 lbs.

Leather Carrying Case (Model 9958—Cable, Plug & Receptacle) 14"x81/2"x334" 41

Prices Subject To Change Without Notice.

Sec. 2900



LIGHT · ACCURATE · PORTABLE · DC COUPLED

	PRIMER SCOPE MARK I	Industrial POCKETSEOPE S-11-A	Hi Gain POCKETSCOPF® S-14-A	Wide Band POCKETSCOPE® \$-14-B	Computer POCKETSCOPE S-14-C	Twin Tube POCKETSCOPE* S-15-A	TV & HE FI CRAFTSCOPE® 5-16-A	DirectReading POCKETSCOPE Hi-Gain S-17-A	Bosic PANELSCOPE * P-1	PANELSCOPE®
CR Tube Size—Inches Accelerating Valtage	3 560	3 560	3 850	3 850	3 1000	1½×3** 850**	5 800/1500	1½x3 850	1½x3 900	1½x3 900
V Sens. (MV rms) V Sens. (MV dc) V Response V Pulse rise — µ sec.	25/in 1000/in DC-75 KC 2.6	100/in 280/in DC-200 KC 2	10/in 28/in DC-155 KC 2.2	50/in 140/in DC-700 KC 0.35	70/in* 200/in DC-700 KC 0.35	28/in** DC-155 KC** 2.2**	2.5/cm 100/cm DC-5.0 AACT 0.07	3.6/div 10/div DC-230 KC 2	56 V/in Fram DC††	20 V/in Fram 3cft
H Sens. (MV rms) H Sens. (MV dc) H Response	1500/in DC-75 KC	100/in 280/in DC-200 KC	15/in 42/in DC-155 KC	150/in 420/in DC-200 KC		2.8 V/in** DC-140 KC**	10/cm — 3c-180 KC	140/div 	80 V/in From DC††	28 V/in From 3ctT
Sweep Ronge	REP 20c-20 KC	REP 3c-50 KC	REP-TRIG 0.5c-50 KC	REP-TRIG 0.5c-50 KC	TRIG 20µS-2S	REP-TRIG 0.5c-50 KC	REP 5c-50 KC	TRG 100µS-10S	_	
Case Depth—in. Case Width—in. Case Height—in. Weight—lbs. Shipping Weight—lbs.	10 3½ 7 5¾ 7	11 5 7 8¾ 10	12 6 7 12 ³ / ₄ 16	12 6 7 14 17	12 6 7 16 19	12 6 7 161/4 19	12 ½ 7 10 ½ 18 ½ 2 1	10 5½ 4¾. 8 10	10 5 1/4 5 3/16 5 7	10 5 1/4 5 1/6 5
AC Valtage Input Frequency in cps Watts	105-125 50-400 35	105-125 50-400 43	105-125 50-400 50	105-1 25 50-400 65	105-125 50-400 85	105-125 50-400 75	105-125 50-400 65	105-125 50-400 48	105-125 50-400 10	105-125 50-400 10
PRICE	\$69.95	\$149.50	\$249.00	\$239.00	\$289.00	\$399.00	\$245.00	\$295.00	\$109.50	\$129.50

*7 MV rms with Amplifler Probo A-11-D
**Eock Channel
Hii-Sensitivity V Response 5c-500 KC
†*Coupling is direct to deflection plates making upper limit dependent on driving source

PRICES & SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

MODEL	PROBES FUNCTION	USED WITH	PRICE		CARRYING CASES	
A-10-A A-10-B	Combination Probe (1 & 10:1) Cambination Probe (1 & 10:1)	S-14-A,B S-15-A S-16-A	\$19.90	MODEL	POCKETSCOPER Model	PRICE
A-10-C	Cambination Probe (1 & 10:1)	S-14-C	19.90	A-20-A	S-11-A	\$11.95
A 10-H	Combination Probe (1 & 10-1)	S-17-A	11.95	A-20-B	\$-14-A,8,C \$-15-A	11.95
A-11-D	Amplifier Probe (1:10)	S-14-C	39.90	A-20-C	S-17-A	11.95

Engineering data sheets available with complete descriptions

WATERMAN PRODUCTS CO., INC. Philadelphia 25, Pa.

Cable Address--Pocketscope, Philadelphia 25, Pa.

The MASTER - 25th Edition

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Use Index Page 1 for Quick, Easy Location of ALL Production

appricht ball. C. P., Inc

See page 1489

for Waterman Rayonic® Cathode Ray Tubes

POLYSTYRENE ROD — TUBING — SHEET

For radio and electronic applications, because of its very low loss factor at ultra high frequencies, Polystyrene is the ideal material for insulators, coil forms, shields, etc. It has excellent arc resistance, is non-tracking and has splendid insulating properties. Because its water absorption is practically zero it has excellent dimensional stability.

POLYSTYRENE ROD — Transparent

Available in 12" or 48" lengths

Catalog		Net I	Price
Number	Diameter		48" lgth.
JB-100	1/8′′	\$.03	\$.12
JB-101	3/16"	.07	.28
JB-102	1/4"	.12	.48
JB-103	5/16"	.18	.72
JB-104	3/8′′	.26	1.04
JB-105	7/16"	.36	1.44
JB-106	1/2′′	.48	1.92
JB-107	5/8′′	.72	2.88
JB-108	3/4′′	1.00	4.00
JB-109	7/8′′	1.42	5.68
JB-110	1"	1.90	7.60
JB-111	1 1/8"	2.50	10.00
JB-112	1 1/4 "	3.00	12.00
JB-113	13/8"	3.60	14.40
JB-114	11/2"	4.30	17.20
JB-116	13/4"	6.00	24.00
JB-118	2"	7.50	30.00

POLYSTYRENE TUBING - Satin Finish

Available in 12" or 48" lengths.

Catalog			Net	Price
Number	O.D.	I.D.	12" lgth.	48" lgth.
JB-201	1/4′′	1/8"	\$.10	\$.40
JB-202	5/16"	3/16′′	.14	.56
JB-203	3/8"	1/4"	.18	.72
JB-205	1/2"	3/8"	.26	1.04
JB-206	5/8′′	1/2"	.32	1.28
JB-207	3/4"	5/8"	.40	1.60
JB-208	1"	7/8′′	.56	2.24
JB-220	1 1/2"	1 1/4"	1.50	6.00
JB-222	2"	13/4"	2.20	8.80

POLYSTYRENE SHEET

The following sheets are all crystal clear with smooth surfaces fully protected against abrasion by masking paper on both sides.

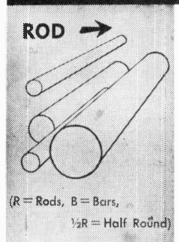
Catalog	Thickness	Sheet	Net
Number		Size	Price
JB-125	1/16"	12" x 12"	\$4.15
JB-126	3/32"	12" x 12"	4.80
JB-127	1/2"	12" x 12"	5.50
JB-128	3/16"	12" x 12"	7.1 5
JB-129	1/"	12" x 12"	8.15
JB-245	1/16"	12" x 24"	7.80
JB-246	3/32"	12" x 24"	9.15
JB-247	1/2"	12" x 24"	10.50
JB-248	3/16"	12" x 24"	13.1 5
JB-249	1/4"	12" x 24"	15.65
JB-315	1/3 2"	24" x 24"	9.65
JB-301	1/1 6"	24" x 24"	11.1 5
JB-302	3/3 2"	24" x 24"	13.00
JB-303	1/5"	24" x 24"	14.80
JB-304	3/16"	24" x 24"	18.75
JB-305	1'''	24" x 24"	23.00
JB-316	5/1 f "	24" x 24"	27.65
JB-309	3/8 "	24" x 24"	31.25
JB-311	1/2 "	24" x 24"	38.65
ЈВ-317	5/8"	24" x 24"	50. 00 69.25
ЈВ-318	3/4"	24" x 24"	
JB-319	1"	24" x 24"	94.15

JULIUS BLUM & CO., INC.

Serving Industry
Since 1910

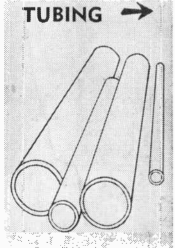
Page 943

PLASTICS for electronics



EXAMPLE: Cat. No. R11A-1/2 is 1/2" diameter Acrylic Rod 1 foot long.





EXAMPLE: Cat, No. 115A: 163/9 is 14" O.D. with 14" I.D. Nylon Jubing 1 foot long

MATERIAL→ Length→ CAT. NO. → Dia.	RENE 1'	1'	ACRYLIC 1' ⊉R11A	1'	Paper	OLIC Canvas Base 1' R13A	POLY- ETHY- LENE 1° R14A	NYLON 1' R15A	1' R16A	TEFLON 6" R16P	3″ R16L	MACH- INABLE LAVA 1' B17A	MACH- INABLE CER- AMIC 8" B18R
X6	_	_		_			_	.06	_	_	_	_	
<i>Y</i> ₈	.03	.06	_	_	.69	1.02	_	.18	_	_	-	_	_
X6	06	.09		_	.71	1.04		.27	.98	.63	.37		
1/4	.09	.15	_	.27	.72	1.05	.10	.45	1.18	.77	.47	_	_
%6	.14	.21	_	_	.80	1.16		.63	1.52	.97	.58	_	_
3/6	.18	.29	_	.53	.92	1.36	.39	.87	1.94	1.34	.81		
1/2	.36	.48	.35	.84	1.38	2.03	.53	1.49	3.10	2.25	1.34	1.95	.90
5/8	.60	.75	.60	1.50	2.12	2.85	.72	1.94	4.55	3.32	2.00	_	_
3/4	.81	1.08	.86	_	2.76	3.72	1.05	2.64	6.38	4.64	2.78	2.70	1.80
7/8	1.20	1.43		_	3.44	4.67	1.43	3.48	8.47	6.30	3.78	_	_
1"	1.70	1.88		_	4.16	5.70	2.03	4.38	10.95	7.32	4.79	4.05	2.70
11/4"	2.11	2.33	_	_	4.56	6.91	_	5.43	13.76	9.58	6.14		_
11/4"	2.54	2.78		_	5.37	8.13	2.93	6.39	16.87	11.08	7.45	_	_
13/4"	3.38	3.83	_	_	6.43	9.74	_	7.28	20.12	13.60	8.96	_	_
11/2"	3.58	4.13	_	_	7.55	11.43	4.20	8.40	23.83	16.29	10.57	9.45	_
15/8"	4.23	_	_		8.64	13.08	_	10.25	27.95	19.60	12.56		-
13/4"	4.91	5.47	_	_	10.79	16.34	_	11.97	32.35	22.92	13.88	_	_
17/8"	5.54	_	_		12.75	19.32	-	13.29	43.70	26.48	16.03	_	
2"	6.24	6.98	_	_	15.05	22.77	7.05	15.42	41.48	29.86	17.38	14.63	
	1.00	4.0 1			1.04.1		010	1.10 1	21.4	1 1 0/		4 11	

R10, 11, 14, 15 and 16 also available in 4' and 6' lengths. R12 and 13 also available in 3' random lengths. Smaller sizes in the R15 are available in 100' and 500' continuous lengths.

The Illumitronic Jobber Line of PLASTICS is the most complete line available in small standard sizes and short lengths. All sizes are available from stock. For quantity requirements request quotation.

MATERIAL ->	POLY- STY- RENE	ACRY-	PHE? Paper Base	NOLIC Canvas Base	POLY- ETHY- LENE	NYLON	TFF	LON	MACH- INABLE CER- AMIC
Length→ CAT. NO. → 0.0. 1.0.	1' T10A	1' T11A	1' T12A	1' T13A	1' T14A	1' T15A	1' T16A	6″ T16P	8″ T18R
1/8 × 1/32 1/4 × 1/8 1/4 × 1/6	.09	.15	.60	.83	.09*	.06	1.53	1.01	
3/8 × 1/4 3/8 × 1/64 1/2 × 3/8	.15 	.21	.64	.88 	.18*	.27 .72	1.79 — —	1.17	
1/2 × 1/4 5/8 × 1/2 3/4 × 5/8		.41 .51	.81 .88	1.05 1.20	.36 .42	_	2.99 — —	1.96	
3/4 × 1/2 1/8 × 3/4 1/8 × 5/8	.39	.63	.94	1.30			5.08 5.98	3.30	
1 × ½ 1 × ¾ 1¼×1	. 42 .81 1.12	1.13 1.35	1.04 1.42 1.58	1.47 2.22 2.55	.54 — .81		7.69	5.00	=
1½x1¼ 1¾x1½ 2 x1¾	1.20 1.58 1.65	1.65 1.80 2.25	1.73 2.02	3.00 3.30	1.05 1.27	_	-	_ _ _	3.30 — 5.40
2½x1¾ 2½x1¾ 3 x2¾	_	3.00	_	_	-	=	_	_	5.85
3 ×2½	A alaa ayai	ahla in 4°	and 6' lor			also avails	itle in 3' i	- andom ler	6.15

T10, T11 and T14 also available in 4' and 6' lengths. T12 and T13 also available in 3' random lengths. T14 also available in 100' and 500' continuous lengths.

PLASTICS for electronics

SHEET

								MENOLI		1	PHENOLI	C
MATERIAL ->							p	aper Bas	Se = = =	().	anvas Ba	se====
SIZE ->		12″sq.	24"sq.	6"x12"	12"sq.	24"sq.	6"x12"	12"sq.	24"sq	6"x12"	12 sq.	24"sq.
CAT. NO. →	S10A	SIOC	S10E	S11A	S11C	SILE	S12A	S12C	S12E	S13A	S130	S13E
Thickness												
1/32	1.77	2.82	9.18		_		.39	.60	1.86	.57	.96	3.02
X,	1.84	3.08	10.77	1.59	2.66	8.41	.61	1.02	3.23	1.05	1.76	5,55
1/8	2.46	4.11	14.50	1.68	2.79	8.84	1.23	2.04	6.48	2.10	3.51	11.13
3/16	3.20	5.32	18.35	1.99	3.34	10.53	1.83	3.06	9.68	3.15	5.27	16.69
1/4	3.54	6.07	21.55	2.35	3.93	12 45	2.44	4.08	12.93	4.21	7.02	22.25
3/4	5.08	8.47	29.93	3.78	6.30	19.96	3.67	6.14	19.44	5.33	1⊯.55	33.33
1/2	6.27	10.46	36.71	5.03	8.39	26.57	4.90	8.18	25.87	8.43	14.06	44.52
5/8	8.55	14.25	47.35	6.22	10.83	32.85	6.13	10.23	32.37	10.54	17.57	55 63
3/4 7/8	11.79	19.65	65.44	7.42	12.38	39 21	7.35	12.26	38.80	12.66	21.09	66.77
7/8	12.65	21.07	70.09	8.65	14.42	45 66	8.58	14.31	45.31	14.76	24.60	77 83
1"	16.02	26.70	89.24	9.84	16.40	51.92	9.82	16.37	51.82	16.86	28.11	89.02

S11 also available in sizes 36"x60", 36"x36". S12 and S13 also available in sizes 36"x48", 36"x36".

MATERIAL DESIGNATION

10 = Polystyrene

11 = Acrylic*

12 = Paper Base Phenolic

13 = Convas Base Phenolic

14 = Polyethylene

*(Acrylic is also called Plexiglas or Lucite)

**May be drilled or machined.

15 = Nylon

16 = Teflon

17 = Machinable Lava**

18 = Machinable Ceramic**

SHEET

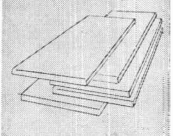
MATERIAL ->	P	OLYETHYL	ENE		NY	LON			- TEFLON -	
SIZE -> CAT. NO> Thickness	6"x12" S14A	12 sq. S14C	24″sq. \$14E	3″x6″ \$15L	4″x12″ \$15M	6"x12" \$15A	12″sq. S15C	3″:6″ \$16.	6"x12" \$16A	12″sq \$160
.005 .010 .015	.14 .24 .33	.27 .35 .48	.93 1.26 1.65	_	.43 .53	=	=	* .32 * .53 * .80	.93 1.73 2.55	1.48 2.66 4.00
.020 .025 .030	.39 — .54	.60 	2.00 3.06		.83 1.05 1.20	_	_	* 1.39 * 1.30 * 1.57	3.46 4.34 5.11	5.33 5.68 8.00
.040 .050 .060	.58 .75 .97	1.17 1.35 1.65	4.06 4.66 5.65	_	1.50 1.83 2.25	_	_ _ _	* 2.10 * 2.53 * 3.14	6.81 3.51 10.21	13.66 13.33 15.99
1/32 1/6 1/8	.54 .97 1.62	.90 1.55 2.70	3.06 5.65 9.31	_	1.20 2.25 5.63	6.38 10.64	9.38 15.00	* 1.57 * 3.14 4.31	5.11 10.21 16.01	8.00 15.99 25.38
3/16 1/4 3/8	2.01 3.00 4.65	3.36 4.95 7.74	11.77 17.36 26.73	3.99 5.19 7.18		13.30 17.29 23.94	18.75 24.38 33.75	7.08 8.92 13.77	23.67 29.79 45.75	37.00 46.50 71.63
1/2 5/8 3/4	6.30 7.95 11.55	10.50 13.26 19.20	36.77 46.42	7.98 9.98 11.97		26.60 33.25 39.90	37.50 46.88 56.25	17.82 22.34 26.40	59.32	92.75
7/8 1"	15.60	25.95					**	30.46 35.38	_	_

\$14 also available in sizes 60"x36" and 36"x36". \$16 also available in size 24"x24".

1/16 and smaller are skived sheets, larger are cast sheets.

"Larger sizes available on request.

EXAMPLE: Cat. No. S14C-14 is 14" thick Polyethylene Sheet 12"x12".





TOLERANCES

6" ± 1/16"	3"x6" ± 1/16"
1' ± 1/8"	6"x12" ± 14"
3' ± 1/4"	12"x12" ± 14"
4' ± 1/2"	24"x24" ± 1/2"
6' ± 1"	36"x36" ± 1"

For Vinyl Sleeving, Vinyl lacing cord, Spiral Wrap, Zippertubing, Cable Clamps and other plastic items see other Illumitronic sheets. For Physical Properties ask for Tele-Hint #9.

Available from Leading Jobbers nationally.

PERMACEL PLASTIC Electrical TAPE



FOR ELECTRICAL REPAIRS

High Dielectric Strength—Flexible—Good Stretch and Conformability—Snug Wrap—Waterproof—Resists Oil, Gasoline, Water, Salt Water, Alkalis and Sunlight. Hundreds of uses!

PERMACEL 29 PLASTIC ELECTRICAL TAPE TECHNICAL DATA

Dielectric Strength		10,000 volts
Thickness		. 7 mils
Adhesion (oz. inch)		
Tensile strength (lbs./inch)		. 20
Elongation	 	175 %





FREE CUTTER BAR WITH EVERY 66' ROLL!

Eliminates need for scissors, razor blades or penknives Made of durable plastic—good for thousands of cuts. A non-conductor—safe for all electrical uses. Saves money—prevents tape waste.



PERMACEL 648 DISPLAY 24 rolls - 34" x 60'

PERMACEL CLOTH TAPE...an improved Friction Tape

No gummy edges or backing—better adhesion to its

own backing and other surfaces—easier unwind—thinner, builds up less bulk—excellent insulation—long-aging.

PERMACEL BY Brunswick, New Jersey

TAPES . ELECTRICAL INSULATING MATERIALS . ADHESIVES



MICROWAVE COMPONENTS, Inc.

DOYLESTOWN, PENNSYLVANIA

All merchandise of current manufacture, suitable for laboratory experiments and training aids. Complete transmitter and receiver parts. All units are constructed of standard RG-52/U brass waveguide and employ UG/39 type flanges unless otherwise stated. All units are nickel plated.

#592 Wave Guide te Coax Adaptor has UG39 type flange, two inches of RG 52 type guide and a UG 23 connector which will mate with UG 21 cable connector as used with RG 8, 9 or 10 type coax. 55.40

#503A Klystron Tube Mount same as 503 less pad and crystal mount...

#504 Frequency Meter consists of 4" length of RG 52 type wave guide with UG 39 input and output flanges. The 1" micrometer head tunes a cylindrical cavity from approximately 8.2 KMC to 10 KMC. The coupling and permit satisfactory absorption Indications of resonance In the tuning band.......\$30.00

#506 Flap Attenuator adjustable from 0 to over 20 DB at power levels under 1 watt. Consists of 4" length of RG 52 equipped

with 2 type UG 39 flanges \$18.00 #507 Wave Guide Termination consists of 2.5 inches of RG 52 guide and a UG 39 input flange. Will absorb power at levels less than 1 watt. The strip of absorbing material is easily removed \$5.40

#503 Thermister Mount consists of 1.75" length of RG 52 guide with a JG 39 'nput flange. Thermister balances, with no RF power input, at 600 to 1000 ohms and will

indicate down to 1 MW RF with a 100 micro ampere bridge balance meter. High power levels may be indicated using fixed standard attenuators ahead of the thermister. D. C. bridge output is through a UG 88 connector to DC power and bridge balance meter in type 510 Power Supply..... \$18.00 #509 Horn Antenna consists of 3" length of RG 58 guide flared at one end for low gain transmission or reception. Output is through coax connector type UG 23 \$9.00 #509-F Horn Antenna with flange Input \$9.00 #509-F Horn Antenna with flange Input \$9.00 #509-F Horn Antenna with flange Input \$9.00
#510 Power Supply furnishes fixed regulated cavity potential for 723A/B or 2K25
Klystrons (cavity grounded) adjustable and regulated repeller voltage, unregulated filament and means to insert signal for repeller modulation. Sensitive meter may be switched from tube mount crystal current to Thermistor bridge output and to VSWR amplifier output. Regulated power for thermister bridge and VSWR amplifier also provided for. Operates from 110 to 130 volt AC 1ø 60 C/S power, using less than 50 watts. \$120.00 \$120.00 watts.

#511 Shunt Tee consists of 3" length of RG 52 guide equipped with three UG 39 flanges \$12.00 flanges

#512 Directional Coupler consists of 4" length of RG52 guide equipped with UG 39 flanges. Attenuation approximately 20 DB. Directional output is terminated in UG 23 connector. \$15.00

#513 Fixed Attenuator Is the same as 506 except fixed pad is used... #514 R.F. Cable consists of 2 feet of RG 8 type coax equipped with two UG 21 cable connectors

#515 Video Cable consists of 2 feet of RG 58 cable equipped with two UG 89 cable connectors

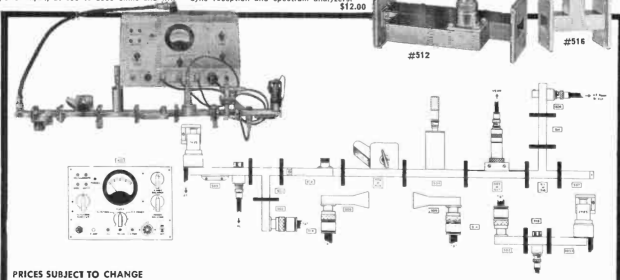
#516 Series Tee consists of 3" lengths of 8G 52 guide terminated with 3 type UG 39

#517 Tuning Probe is the same as 505 except that probe is grounded and crystal is not required.

#518 Crystal Mount consists of 2 inch length of RG 52 equipped with 2 UG 39 Flanges and 1N23 crystal terminated with UG 88 connector. Sultable for R.F. detection or mixer applications as required for heterodyne reception and spectrum analyzers.

"X" BAND MICROWAVE COMPONENTS 8.7 to 9.3 KMC





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Carter Motor

FRACTIONAL HP MOTORS and GEARMOTORS



DOUBLE REDUCTION GEAR MOTORS



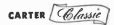
Interchangeable with similar motors now in use. Shaft worm and second worm case hardened for longer life. High speed first gear is phenolic for quiet operation. Bronze low speed second gear provides maximum torque. Motor shaft runs on sealed, super precision ball bearings, require no lubrication. Sleeve bearings on gear shafts are permanently lubricated. Output shaft position variable to six 30 degree positions simply by removing three screws. Rotation is clockweight, 5 lbs.

115 VOLT CONTINUOUS DIFFY OF ROSALOGICA.

115 VOIT CONTINUOUS DUTY CW ROTATION*

	l	Universal	Models	Shunt	Models
RPM	Torque InLb.	Carter No.	Net Each	Carter No.	Net Each
10	1.2	CUA011R2	\$34.77	CSA011R2	\$35.97
20	4.0	CUA024R2 CUA034R2	34.77	CSA024R2 CSA034R2	32.47
30 50	4.0	CUA054R2	34:77	CSA054R2	35.97
100	3.0	CUA103R2	34.77	CSA103R2	35.97

*Opposite rotation available on order, no extra charge, Other models available up to 12 in.-lbs. torque, intermittent duty.



SINGLE REDUCTION GEAR MOTORS



ON GEAR MOTORS

Interchangeable with similar motors now in use. Employs the most advanced engineering practices and quality die cast construction. Case hardened worm for maximum life. Fiber gear for minimum noise, hub mounted for accurate factory setting. Six 30 degree shaft positions. Rotation is counter clockwise looking at end of output shaft. All gears and bearings permanently lubricated and sealed. Precision ball bearings on main shaft. Bronze

sleeve bearings on gear shaft.

Size: 6½" x 3½" x 3½" h., less base. Weight, 4½ lbs.

- 11	2 AOFI	COMMINGO	ווטע כּו	CM KOINIII	714
		Universal	Models	Shunt F	
RPM	Torque	Carter No.	Net Each	Carter No.	Net Each
200	3.0	CUA203R1	\$32.37	CSA203R1	\$33.57
300	2.5	CUA302R1	32.37	CSA302R1	33.57
400 500	2.0	CUA402R1 CUA501R1	32.37	CSA402R1 CSA501R1	33.67
750	1 1 0	CUA751R1	32.37	CSA751R1	33.57

*Opposite rotation available on order, no extra charge. Other models available up to 12 in.-lbs. torque, intermittent duty





Interchangeable with competitive units. Same as above, less gear reducer. Complies with new mil specs. Steet bearing sleeves. Instrument quality sealed ball bearings. Oversize brushes. Precision die cast frame and end brackets machined in one operation, provide matched alignment of armature, bearing bore, and frame. (No sheet metalshell). Statically and dynamically ballanced armature. Diamond turned commutator. Other top quality features. Speed Governor optional at extra cost. Rotation clockwise viewed from end opposite shaft extension.

State 4½ x 3½ x 3½ h. Weight, 3½ lbs. Models listed are for 115v. input, other inputs 12v. to 220v. available.

- 1	1	5	٧.	CW	ROT	ATION'

		Universal	Medels	Shunt	Models
RPM	HP	Carter No.	Net Each	Carter No.	Net Each
3600 5000 7500 10000 10000	1/35 1/25 1/20 1/15 1/10	CUA3635A CUA5025A CUA7520A CUA1015A CUA1010A	\$22.38 22.38 22.38 22.38 22.77	CSA3635A CSA5025A CSA7520A CSA1015A CSA1010A	\$23.97 23.97 23.97 23.97 23.97

*Opposite rotation available on order, no extra charge. Other models available to your specification,

CARTER CELIFY

FHP MOTORS

M105 UNIVERSAL MOTOR

Rated 1/75 hp intermittent: 1/125 hp continuous. Speed—3,000 to 20,000 rpm. Input, 6 v. to 115 v. Torque, 4.2 oz. in. con; 5.5 oz. in. int. Shaft dla., 1/4" to 1/4", Size: 1/4" x 3", plus %" shaft. Weight, 10 oz. Carter Model M105—Net



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M106 DC SKELETON FRAME MOTOR

Input, 6 v. to 110 v. DC, reversible, shunt or series. Rated 1/50 hp—7.5 oz. in. torque con; 1/40 hp—9 oz. in. torque int. Speed—3,000 to 15,000 rpm. Shaft, ½/ to 1½/ dla. Size: 2½/ x 3½/ l., plus 1" shaft. Weight, 1-1/10 bs. Carter Model M106—Net. \$1890



M107 UNIVERSAL GEAR MOTOR

UNIVERSAL OFAK MOTOK

C series, shunt type, or universal.

Reversible. Input 6 v. to 115 v. Rated
1/350 hp—28 oz. in. torque con.; 1/260
hp—35 oz. in torque int. Speed—100
to 300 rpm. through 38/1 or 66/1
reduction. Shaft. 109° to 1.56° dia.

Size: 3½° x 2½° x 2°, plus
1½° shaft.

Weight, 12 oz.

Carter Model M107—Net



M114 PM DC REVERSIBLE MOTOR

REVERSIBLE MOTOR
Input, 6 v. to 115 v. DC. Rated 1/150
hp con; 1/75 hp int. Shaft speed
3,000 to 20,000 rpm. Extra output DC
generator winding for tachometer, or
control circuits or dual input. Size
(overall) 1½" x 2½", 1, plus 1½" shaft.
Shaft size, 109" to .118" dia. Weight,
6 oz.
Carter Model M114—Net 6 oz. Carter Model M114—Net



M120 DC GOVERNOR MOTOR



M141 DC PM REVERSIBLE MOTOR

Input. 6 v. to 127 v. DC. Rated I/15
hp—27 os. in. torque con. duty; 1/10
hp—38 os. in. torque int. Size: (overai) 2½ x 4½ 1., plus ½ shaft.
Shaft dia. ½ to 1½. Weight 2½ ibs.
Carter Model M141— \$4740
Net Each.



M133 UNIVERSAL MOTOR

For military, geophysical and other critical applications. Input, 6 v. to 115 v. Rated 1/75 hp int.; 1/125 hc. con. Speed 3,000 to 20,000 rpm. Shaft dia, ¼" to 1¼". Overalisise, 1½" x 3" plus ½" shaft. Weight 10 oz. \$2400 Carter Model M133—Net



COS43 DOUBLE GEAR REDUCTION MOTOR

PM field. Input 6 v. to 115 v. DC. Output shaft speeds, 10 to 100 ppm. Maximum torque, 50 in. os. Output shaft, 093" to .156" dia Extends .187" to .593" Size, (overall) 2½" x 2". Weight, 9 os. Carter Medel COS43—Net



CARTER CARTER CARTER CARTER CARTER



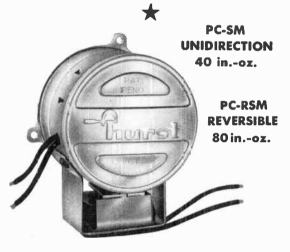
SYNCHRONOUS MOTORS

FOR HEAVY DUTY CONTINUOUS TIMING



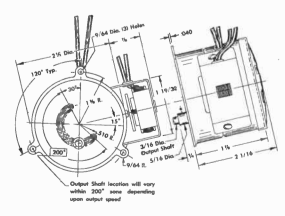
electrically actuated

STARTS & STOPS IN 10 MILLISECONDS



For extremely fast starts and stops, motor runs continuously with clutch and brake controlled by switching actuator only.

Available on both SM and RSM. This new positive clutch will start the output shaft within 10 milliseconds and the brake will stop output shaft within 1/10° at 1 RPM or within 6° on 60 RPM. Other speeds proportional.



MOUNTING DIMENSIONS for PC-SM and PC-RSM

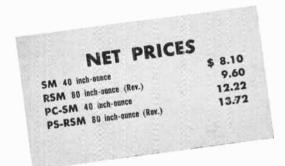


This compact motor is engineered for tough jobs demanding accurate timing. It has excellent shock and vibration resistance and will start instantly at full torque. It will not overheat during continuous duty nor in a stall position.

Gear-trains are constructed to withstand loads more than three times the motor's rated capacity.

SERIES SM & RSM SPECIFICATIONS

TYPE (SM) Hysteresis/Synchronous
TYPE (RSM) Capacitor/Synchronous
TORQUE (SM) 40 inch ounces at 1 RPM
TORQUE (RSM) 80 inch ounces at 1 RPM
DUTY (SM & RSM) Continuous
WEIGHT (SM) 12 oz.
WEIGHT (RSM) 14 oz.
SHAFT SIZE (In stock) (SM & RSM)_3/16"x1" flatted
MOUNTING (SM & RSM)3 No. 6 holes spaced 120°
POWER (In stock) (SM&RSM)_95/130 V. 60 cycle 7 watts
ROTATION (In stock) (SM)_CW (Right hand facing shaft)
ROTATION (RSM) Reversible
TEMPERATURE RISE (SM&RSM)_40°C. above ambient
OPERATING TEMPERATURE (SM & RSM)



BLARST MFG. CORP. Princeton, Indiana

SLO-SYN Synchronous Motors

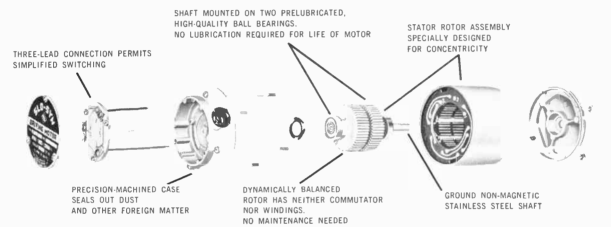
- INSTANT STARTING, STOPPING, REVERSING
- CAN BE USED AS D-C STEPPING MOTORS

- 72 RPM SHAFT SPEED WITHOUT GEARS
- START AT FULL RATEO TORQUE

A SLO-SYN is a synchronous permanent magnet type motor having instant start, stop and reverse characteristics and a basic shaft speed of 72 RPM with 60 cycles applied. Although used extensively as a constant speed a-c motor, its use as a d-c stepping or incremental positioning device offers control system designers, machine tool and process control engineers unlimited application possibilities. It is compact and economical, has almost negligible overshoot, no ratchets or detents. A single-pole, three-position switch can give complete forward, reverse and "off" control because the motor has three leads only. Starts or stops in less than 0.025 seconds or approximately 1.5 cycles. There is no need for electrical or mechanical braking because it will stop in less than 5° of motor shaft rotation. The starting and operating currents are nearly identical and there is no excessive inrush current when the motor is turned on. All types have a 3%" diameter shaft. Quiet-running, maintenance-free motor.



TYPES SS150, SS150M, SS152, SS250



Types SS150 and SS152

SLO-SYN types SS150 and SS152 are designed for 150 ounce-inch duty. Types are available also with a resistor and a capacitor integrally mounted in an enclosure on the end of the motor (suffix RC when ordering). Use Class A insulation, rated for 50° C temperature rise from 40° C maximum ambient under continuous duty.

Militarized Type SS150M

SLO-SYN type SS150M has a rating of 150 ounce-inches and is designed to meet or exceed applicable military specifications regarding materials (CCM-636-A), shock (MIL-T-17113), vibration, salt spray, humidity, and temperature (MIL-E-4970A). Used as a driving motor for beacons, searchlights, radar antennas and similar applications.

TYPE SS250

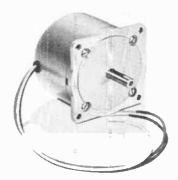
SLO-SYN type SS250 has a torque rating of 250 ounce-inches and is designed primarily for heavier duty applications. Its high torque makes it particularly well-adapted for duty as a prime mover for controlling valves. machine tool carriages and similar applications. Uses Class B insulation and is rated for 75° C temperature rise from 40° C maximum ambient under continuous duty.

	TYPES SS150 AND SS150M	TYPE SS152	TYPE SS250
INPUT	120 volts, 40-70 cycles 1 phase	240 volk 40/70 cycles 1 phase	120 volts 40/70 cycles 1 phase
QUIPUT SPEED*	7º RPM	72 RPM	72 RPM
MAX CURRENT*	0.4 ampere	0.2 ampere	0.6 ampere
TORQUE*	150 or nce inches	I50 ounce inches	250 ounce inches
WEIGHT	6.5 pounds	6.5 pounds	6.5 pounds
RESISTOR	250 ohms ±5% 25W	1200 ohms ±5% 25W	150 ohms + 5 。50W
CAPACITOR	3 75 mfd ±6%, 330 VAC	1 0 mfd +6%, 660 VAC	6.5 mfd + 6 330 VAC

*Ratings for 60 cycle single-phase operation. Motors will operate satisfactorily at any frequency between 40 and 70 cycles with proportional change in speed and some reduction in forque



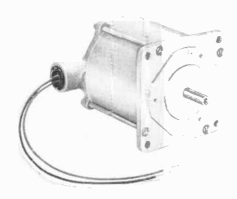
SLO-SYM® Synchronous Motors



TYPE SS50

The small size of the 50 ounce-inch SLO-SYN type SS50 makes it particularly adaptable as an original equipment component where space is limited. Especially useful for actuating selector switches, tape handling and process timing. Uses Class B insulation and is rated for 75° C temperature rise from 40 C maximum ambient under continuous duty.

INPUT						1	20	vol	ts, 40/70 cycles, 1 phase
OUTPUT	SPE	ED							. 72 RPM at 60 cycles
MAX. CU	RRE	NT							0.3 ampere at 60 cycles
TORQUE									50 ounce-inches
WEIGHT									3 pounds
RESISTOR	?			_					. $250 \text{ ohms } \pm 5\%$, $25W$
CAPACITO)R								2.6 mfd ±6%, 330 VAC



EXPLOSIONPROOF TYPE X250

Explosionproof type X250 has a torque rating of 250 ounceinches. Provides safe operation in hazardous areas where a small arc or spark could cause an explosion. Underwriters' Laboratories Approved for Class 1, Group D service. Uses Class B insulation and is rated for 75° C temperature rise from 40° C maximum ambient under continuous duty.

INPUT				120	۷O	lts, 40/70 cycles, 1 phase
OUTPUT SPEED	_					. 72 RPM at 60 cycles
MAX. CURRENT	-					0.6 ampere at 60 cycles
TORQUE	-					250 ounce-inches
WEIGHT	-					7-3/4 pounds
RESISTOR						150 ohms $\pm 5\%$, 50W
CAPACITOR	-					$6.5 \mathrm{mfd} \pm 6\%$, 330 VAC

. . . PLANETARY GEAR TYPES

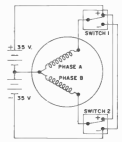
Standard types having specially-designed planetary gear assemblies are available. The speed reduction assembly, is completely enclosed in a dust proof housing mounted on the shaft end of the motor. The load is evenly distributed over three nylon gears thereby reducing the possibility of tooth damage. The self-lubricated nylon gears provide quiet operation and long life. The planetary gear shaft is ball bearing mounted. When ordering, the basic type number must be suffixed with the desired planetary gear assembly number. For example, type SS50-P1.

	Futput Torque (OzIn.)	1		1	1
Basic-Motor Type SS50	Basic Motor Type SS150 SS150M SS152	Basic Motor Bype \$\$250 X250	Approx. Spined* (RPM)	Gear Ratio	Planetary Assembly (Suffix)
120	400	650	16 E	41/3	P1
600	2000		3 32	21-2/3	P2
2000	2000	_	0-565	108 1/3	P3
2000	2000		0 H 33	541 2/3	P4
2000	2000		0 P27	2708 1/3	P5

. . . AS A D-C STEPPING MOTOR

When used as an incremental positioning device, one revolution of the motor shaft can be divided into 200 precise increments through the use of a d-c power source and a suitable switching arrangement. The motor will advance 1.8° for each change in polarity if the d-c voltage applied to the windings is switched according to the sequence shown in the chart. Request SLO-SYN Data Sheet No. 1 for more complete stepping information.

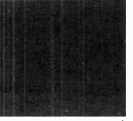
ROTHR POSITION	SWITCHING SEQUENCE PHASE # (SWITCH ± 1)	PHASE B (SWITCH = 2)
	CLOCKWI IE ROTATION	
1		
2	-	+
3	_	
4	+	-
1	-	+
	COUNTERCLOCHOWISH ROTATION	
1	+	+
4	-	-
3:	-	-
2	_	+
1	+	+



FOR MORE DETAILED INFORMATION about ratings, specifications and technical data about SLO-SYN synchronous motors, request the complete SLO-SYN literature file which includes information about the use of SLO-SYNS as d-c stepping motors.







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Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER - 25th Edition

AUTOTRON Photoelectric Controls

AUTOTRON, INC. . Danville, Illinois



S SERIES PHOTOELECTRIC CONTROLS

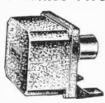
Rugged, industrial quality controls preadjusted for use with 100°5 light beam interruption. Used for counting and control applications where phototube dark time and phototube light time each is .060 second or more. Control Relay Contacts SPDT rated 8 amperes at 115 v. AC non-inductive load. Splashproof cast aluminum case with adjustable mounting bracket, tapped for ½" conduit. Power consumption 10 watts.

S1A, S4A Photoelectric Controls—Rèquire 20 foot-candle minimum light. Lens diameter ½".

S2A, S5A Photoelectric Controls—Require 10 foot-candles minimum light. Lens diameter 1½".

	Ene	rgized	50-60 Cycles	Net		
	†Dark	†Light	Volts	Each		
	S1A	S4A		\$38.75		
	S1AR	S4AR	115 or 230 (specify)			
	S2A	S5A	115/230	45.00		
ì	S2AR	S5AR	115 or 230 (specify)	57.00		

SERIES PHOTOELECTRIC CONTROLS



'Fail Safe'', sensitive, high speed. Widely used where "safe' relay action is required in case of tube failure, where light change is limited, and where phototube dark time or light time is short. Special, quiek response DC circuit permits speeds to 1200 operations (cycles) per minute. Sensitivity adjustment inside case inhibits tampering. Shaftlock secures setting. Minimum light, 5 foot-eandles. Minimum phototube dark time, .025 second: minimum phototube light time, .025 second.

minimum phototube light time, .025 second.

Plate Relay: Contacts DPOT, rated 8 amps at 115 v. AC, non-inductive load. Splashproof cast aluminum case tapped for ½" conduit. Rigid mounting feet. Lens dia. 1½". 115/230 v., 50-60 cyrles. Power consumption, 20 watts.

Ene	rgized	For 115/230 v., 50-60 Cycles	Net
†Dark	†Light	Description	Each
*F2B *F2BR	*F1B *F1BR	Photoelectric Control Above with R feature	\$67.50 79.50
*F 2B R	*FIBR	Above with R reature	79.50

TUBELESS PHOTOELECTRIC CONTROLS

Reliable photoelectric control without vacuum tubes has been made possible by development of transistors, magnetic amplifiers and light-sensitive elements such as cadmium cells. The following AUTOTRON controls represent months of development utilizing the best of the latest developments.



tlight-Energized—Cad Cell Sensing Element 10 foot-candles minimum light.

Or second Iminimum dark time.

Or second Iminimum light time.

Plate Relay: Energizes when light is on the Cad Cell Sensing Element: Contacts SPDT, silver cadmium oxide, rated 4 amps at 115 v.

AC, non-inductive load.

Splashproof cast aluminum case tapped for 1/2" conduit. Adjustable mounting bracket. Lens dia. 34". 115/230 v., 50-60 cycles. Power consumption. 2 watts.

BC1 Photocelectric Control—Net \$42⁵⁰ BC1 Photoelectric Control-Net ...

TRANSISTORIZED PHOTOELECTRIC CONTROLS BT1 +LIGHT ENERGIZED, BT2 +DARK ENERGIZED



10 foot-eandles minimum light.

.04 second ‡minimum dark time. .04 second ‡minimum light time. Plate Relay: Contacts SPDT, silver cadmium oxide, rated 8 amps at 115 v. AC, non-inductive

load.

splashproof cast aluminum case tapped for ½"
conduit. Adjustable mounting bracket. Lens
dia. ¾". 115/230 v., 50-60 cycles. Power consumption, 2 watts.

BT1 or BT2 Photoelectric Control—\$4950
Net Each.



BM1 PHOTOELECTRIC CONTROL †LIGHT ENERGIZED-MAGNETIC AMPLIFIER

10 foot-eandles minimum light. .04 second ‡minimum dark time. .04 second ‡minimum light time.

PHOTOELECTRIC TIMING CONTROLS

For applications requiring delayed plate relay response to light change, such as conveyor jam-up, spraying, processing, etc.

change, such as conveyor jam-up, spraying T1A Photoelectric Timing Control Plate relay energizes when phototube is dark and timing period has expired; denergizes when light is on the tube. Time delay with shaft lock adjustment from 1 to 10 seconds. Repeat accuracy 4%. Minimum light, 40 foot-candles. Plate relay: Contacts SPDT, rated 8 amps at 115 v. AC. noninductive load. Splashproof aluminum case, tapped for ½" conduit. Adjustable mounting hracket. Lens dia. 1½". Power consumption, 10 watts. 15/230 v., 50-60 cycles. T1A Timing Control—Net Ea. \$5750

T2B and T3A Photoelectric Timing Controls

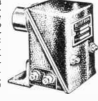


Plate Relay: Contacts DPDT, rated 8 amps at 115 v. AC, non-inductive load. Time delay adjustment has shaft lock. Splashproof cast aluminum case tapped for 1/2" conduit. Lens diameter 1/2". 115/230 v., 50-60 cycles. Power consumption 20 watts.

T2B Photoelectric Timing Control:
Plate relay energizes when light is on the photorube, de-energizes when the light beam is interrupted and the timing period exoires. Repeat accuracy 3%. Minimum light 20 foot-candles.

Adjustable Timing Ranges (specify) Minimum Light Time
No. 1. .25 to 3 seconds .25 second
No. 2. 1.25 to 10 seconds .5 second
No. 3. 3.0 to 20 seconds 1.0 second
2B Photoelectric Timing Control—Net Each.\$72.50

*T2B Photoelectric Timing Control—Net Each. ... \$72.50 *T2BR—Above with Safety Relay Net Each. ... 84.50

T3A Photoelectric Timing Control: Plate relay energizes when light is on the phototube and timing period expires. De-energizes when the light heam is interrupted. Timing accuracy, 2%. Minimum light, 10 foot candles.

| Multiple | No. 0.1 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 |

LIA LIGHT SOURCE
Has %" OD straight, fixed beam conservatively rated as follows— 5 15 Foot-Candles 20 Distance in feet . . . 8 12 18 Dustproof, cast aluminum case, Adjustable bracket. Tapped for ½" conduit. 115/230 v., 50-60 cycles.

Model L1A L1AY L1AR L1ARY Net Each \$18.50 \$23.50 \$30.50 \$35.50

L2A LIGHT SOURCE Has 11/4" OD straight, fixed beam con-servatively rated as follows—

Foot-Candles....20 Distance in feet...13 $\frac{10}{20}$ 45 Splashproof, cast aluminum case. Adjustable bracket. Tapped for ½" conduit. 115/230 v., 50-60 cycles.

Model L2A L2AY L2AR L2ARY Net Each \$21.80 \$26.80 \$33.80 \$38.80

Light beam adjustable from a minimum focal length of 434" and corresponding focal size of 5%" x '4" to a straight light beam of 13%" OD. Light input at twice the focal distance exceeds 30 foot-candles.

Splashproof, cast alum. case; adjustable bracket, tapped for ½" conduit. 115/230 v., 50-60 cycles.

Model L3A L3AY L3AR L3ARY Net Each \$29.30 \$34.30 \$41.30 \$46.30







FEATURES AND NOTES

R—Built-in SAFETY Relay—in control: Energizes when power comes on; de-energizes when tube filament burns out or power goes off. In light source: Energizes when light comes on; de-energizes when lamp fails or goes off. (Contacts SPDT, rated 5 amps at 115 v. AC.)

Y-Built-in Light Beam Intensity Adjustment.

*Available with built-in heating element at \$7.50 extra.

tDark Energized—Plate relay energizes when light beam is interrupted; de-energizes when the light beam is restored, when a tube filament fails, or any tube loses emission.

Light Energized—Plate relay energizes when light beam is restored; de-energizes when light beam is interrupted, when a tube filament fails or any tube loses emission.

‡Specified minimum dark and light time are based on the specified minimum foot-candles.

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Now, 25 standard types in glass!

		_				
CL Cell #	Sensitive Material	Enclosure (inches)	Pk. Spectral Response, A	Light Resistance1	Voltage Rating	Power4 (MW)
CL402	ÇdS	.265×1	5150	TM	(Max.) 300	75
CL4025	CdS	.265×1	5150	1M	300	75
C1403	CdSe	.265×1	7350	133K	300	75
CL4035	CdSe	.265×1	7350	133K	300	75
CL403A	CdSe	.265x1	7350	75K	300	75
CL403AS	CdSe	.265×1	7350	75K	300	75
CL403ASL5	CdSe	.265×1	7350	3.5K	60	75
CL404	CdSe	.265x1	6900	30K	300	75
CL40455	Cd5e	.265×1	6900	30K	300	75
CL4045L	CdSe	.265×1	6900	1.5K	60	75
CL407	CdS	.265×1	6150	133K	300	75
CL40755	CdS	.265×1	6150	133K	300	75
CL504	CdSe	.5x.5	6900	1.5K	250	500-2502
CL504L	CdSe	.5x.5	6900	0.25K	60	500-2502
CL505	CdS	.5x.5	5500	9K	250	500-2502
CL505L	CdS	.5x.5	5500	1.5K	60	500-2502
C16023	Cd5	.25x.5	5150	1M	300	75
C16038	CdSe	.25x.5	7350	133K	300	75
CL603A3	CdSe	.25x.5	7350	75K	300	75
CL603AL	CdSe	.25x.5	7350	3.5K	60	75
CL6043	CdSe	.25x.5	6900	30K	300	75
C1604L	CdSe	.25x.5	6900	1.5K	60	75
C1605	CdS	.25x.5	5500	166K	300	75
CL605L	CdS	.25x.5	5500	7.5K	60	75
CL6073	CdS	.25x.5	6150	133K	300	75

Operating temperature, all types, -50 to +75° C.

Average DC resistance measured at 2 foot-candles, 2870° K. and 25° C ambient.

2With and without heat sink.

3Designed to replace previous plastic types, 4At 25° C ambient, 55 denotes side view cell.

Are you on the mailing list for Clair-ex Technical Information? If not, con-If not, con-tact our rep-resentative or write direct to Dept. AR.

Clairex Photoconductive Cells . . . variable resistors controlled by light . . . unique design components for automation and control.

Your local distributor may be able to supply Clairex Photoconductors from stock. If not call or write our New York office for direct and immediate service, or contact our technical representative in your area listed below.

Priced from \$1.15 to \$4.00 depending upon quantity for all types listed.

Salient Charactertistics:

- Hermetically Sealed Glass Enclosures.
- A Variety of Spectral Response and Resist-
- The High Sensitivity and Fast Response of Cadmium Selenide.
- Power Dissipation to ½ watt, continuous.
- High Ratio of Light to Dark Current at low liaht levels.
- Stable and closely controlled Parameters.
- NEW!

Low Resistance "L" types for Transistor and other low voltage applications!

IF YOU DESIGN IN THE FIELDS OF

- photography
- e computers, dota processing
- · medical electronics
- · industrial control
- · electronic instruments
- · missiles and aircraft
- television
- automobiles

CLAIREX CAN OPEN **NEW HORIZONS...**

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Your Local Distributor May Be Able To Supply Clairex Photoconductors From Stock!

ELECTRONICALLY OPERATED RELAYS MODEL 63



Especially designed for use with a correct combination of the stand-ardized Worner Photo-Cell and Exciter Lamp units shown at right. Will operate also from light sources such as daylight, artificial lights, radiant energy, etc.

Model 63 Electronically Operated Relay is a specially engineered, highest quality unit. It enjoys wide preference as it efficiently meets exacting requirements and replaces the need of costly individually engineered equipment. Technical details on request.

Price, Each
Model 63, Described Above\$117.00
Model 63-A, combines Model 63 and Time Delay
Circuit giving delay from zero to 45 seconds\$134.10
Model 63-B, same as Model 63 with additional
amplification to operate on less active change
of light
Model 63-C, same as Model 63 but operates
with "on" light

Model 64, Electronically Operated Relay is an efficient unit for practically any industrial applications that do not require fine detection and where the Relay is not required to operate in excess of 450 times a minute. (For fine detection at greater speeds, we recommend a choice of Model 63 series.) Model 64 Electronicaly Operated Relay.....ea. \$67.35





Photo-Cell Receiver Model M-26

For horizontal installa tion, Order Models M-37 and M-27

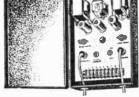
Size 11/4" x 4/" x 21/4" for space limitations. One-piece solid aluminum machined for components. Pin-point detection on cross-over beam at distances from 3 in. to 12 in. Diverging beam supervises objects 1 in. or larger at a distance up to 8 ft. Operates up to 10,000 counts per minute with Model 66-A below. Units equipped with 6 ft. of cable with prong-type positive connectors. For guaranteed efficiency, Miniature Heads should be used only with Electronically Operated Relays described below.

used billy	with Electronically Operated Relays described	below.
Model M-	36 Vertical Exciter Lamp	\$21.06
Model M-2		\$25.56
Model M-		\$21.06
Model Ma		\$25.56
	THOUSENESS THOUSENESS TRECEIVES	\$23.30

ELECTRONICALLY OPERATED RELAYS

For Use With Miniature Heads Above

Speeds based upon "on" and "off" periods being equal. Models 66-A and 66, double-pole, double-throw relay with contact rating of 110 v. 60 cy. a.c., 10 amps. non-inductive, 5 amps. inductive. Light beam intensity. ductive. Light beam intensity



Model 66-A Electronically Operated Relay for use with high speed electronic decade counters. Accurate counts of light beam interruption or variation of intensity up to 10,000 counts per minute.

Model 66 Electronically Operated Relay same as Model 66-A except it operates up to 900 counts per minute. Each \$131.10 Model 67 Electronically Operated Relay for applications where fine detection at high speeds is not a factor or Relay is not required to operate in excess of 450 times per minute.

EXCITER LAMP & PHOTO-CELL RECEIVER UNITS

For Use With Models 63, 63-A, 63-B, 63-C and 64 **Electronically Operated Relays**









The Exciter Lamp unit is designed to project the light beam and the Photo-Cell Receiver is designed to pick up the beam and convert its light into electrical energy through the Electronically Operated Relay unit.

Model 33 Exciter Lamp and Model 23 Photo-cell Receiver units operate as a Set. Unit to unit light beam covers a distance of from a few inches to 25 ft. The Set is heavy cast iron with 1/2 in. conduit fittings. Gray finish. For use in damp areas, the Set can be made moistureproof at slight add'l. cost.

Model 31 Exciter Lamp and Model 21 Photo-cell Receiver Set is smaller and lighter. 18 ga. steel case construction, gray wrinkle finish, with ½ in. knockout. Light beam distance from a few inches to 25 ft.

Model No. Description Size, Inches Pr	ice, Each
33 Exciter Lamp Unit41/4 x 23/4 x 23/4	\$19.50
23 Photo-Cell Receiver41/4 x 23/4 x 23/4	22.50
31 Exciter Lamp Unit	14.88
21 Photo-Cell Receiver65% x 2 x 13/4	19.17

MODEL 62 R&L • TWO UNIT SET







Model 62-R Electronically Operated Relay Unit

This Electronically Operated Relay Unit includes Photo-Cell Relay and components. Efficient for distances from a few inches to 75 feet, where Relay is not required to operate in excess of 400 times a minute, such as: Counting, sorting large objects; limit switches; start, stop operations; opening doors, etc.

							Per set	
Model	62-R	Electron	nicaly	Operat	ted I	Relay	Each	69.30
Model	62-L.	Exciter	Lamp	Unit .			Each	24.60

ELECTRONIC RECEPTIONIST

Three-piece set. Projects light beam across any entrance. Breaking light beam activates chime, located where signal is desired. Has efficient grid controlled rectifier circuit for maximum stability. Projects beam to mirror which reflects it to Photo-cell in the unit. Gray hammerloid case 8½" x 5½" x 3½". Lamp-life rating 1000 hours. Plugs into 110 v a.c. outlet. Model 61 Fotolectric Announcer Per set \$40.50

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The MASTER - 25th Edition

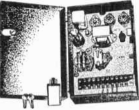
Use Index (pg. 1) for Quick, Easy Location of ALL Products Prices slightly higher West of Rockies

World Radio History

FOTOLECTRIC BURGLAR ALARM SYSTEMS

MODEL 9000 SERIES. The Worner Master Control System consists of a Master Control Panel used in combination with 1, 2, 3 or 4 Fotolectric Sets. (Each Fotolectric Set consists of Exciter Lamp for invisible beam and Photo-cell). Operates alarms the user installs. May be used with foil systems, etc. Sets off alarm if wiring of Fotolectric Set is tampered with.

MODEL 9000-N Master Control Panel prevents false alarm if power fluctuates 5 volts or more. If power fails completely, the unit automatically resets super-



vision when power is re-stored. Relays controlled by a switch. For 110-120 V. Panels are supplied with plate relays for the number of Fotolectric Sets ordered. Should Fotolectric Sets be added later, plug-in relays are supplied with Fotolectric Sets ordered.

MODEL 9000-N Master Control Panel ea. \$61.05 Sets for 150', 250', and 500' ranges have unwanted light rejector which increases day-light range. Ranges listed are for infra-red light.

MODEL 7000 SERIES operates with burglar alarm company's central office control, police signal or local alarm. The Relay may be connected either in series or parallel to meet circuit requirements. One or more Fotolectric Sets (illustrated below) can be used and can be operated by an existing control panel. Can be used with foil systems, etc. For 110-120V or 24V.

Model N	lo.	Fotol	ectric Set	Range	Per Set
7100	Remote	Cont.	Trespass	Trap100 ft.	\$ 88.50
7150	Remote	Cont.	Trespass	Trap150 ft.	103.50
7250	Remote	Cont.	Trespass	Trap250 ft.	130,80
7500	Remote	Cont.	Trespass	Trap500 ft.	146.25

MODEL 5000 SERIES for 100' range and 150' range for interior use where a single beam is ample protection. Not intended for use with foil systems, etc. Equipped with lock and key. 110V. Illustrated below.

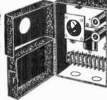
).		ctric Set		Range	Per Set
			Trespass			\$ 88.50 103.50
5150	Single	реапі	Trespass	trap	150 It.	105.50

FOTOLECTRIC SETS FOR ALL ABOVE SYSTEMS









Exciter Lamp (Light Source Unit) 100' ond 150' ronge

Electronically Operated Relay for 100

Electronically Operated Relay for 150 Model 9150



Exciter Lamps (Light Source Units) and Elextronically Operated Relays for 250' and 500' ranges are externally the same and are weather-

"MINIATURE" FOTOLECTRIC BURGLAR ALARM

"In-Wall" Concealment

Light Source and Photo-cell Receiver units concealed in light-switch type face plates. Projects invisible light beam rang-ing up to 35 feet (indoors).





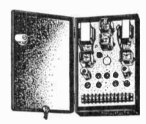
Standard size wall plates concealing Fotolectric detection units are high finish stainless steel. Light bulb rated 2000 hours. For guaranteed efficiency Fotolectric sets must he used only with specially engineered amplifiers listed below.

sheerar	ry c	mgmeered a	ampine	13 11314.0	DC10W.	
Model	81	"In-Wall"	Light	Source,	each	 \$21.18
Model	82,	"In-Wall"	Photo	Cell Rec	ceiver, each .	 22.92

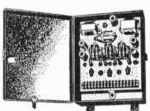
WORNER AMPLIFIER PANELS

Two specially engineered units. Circuits with no-voltage control relay prevent false alarms due to line voltage irregularities and will sound alarm if tampered with. Standard alarm continuous, regulated warning signal "special" upon order. For 110, 120 volts, 60 cycle a.c. (For operation on 24 volts a.c. use Model 302-T Step-Down Transformer listed below.)

Model 86-1 is a single chan-nel Amplifier Panel that will amplify current flow of one Fotolectric Set, each \$115.50



tric Set, each...... \$178.50



Model 302-T Step-down Transformer, each \$24.00

THE TWO-UNIT WORNER WATCHMAN





Exciter Lamp is equipped with removable infra-red filter. Provides invisible light beam ranging up to 50 ft. The Electronically Operated Relay combines Photo-cell and electrical components. Equipped with toggle switch for either continuous alarm or to sound only while light beam is broken. Extraneous light rejector maintains daylight range. Two-piece case construction enables removal of cover without unmounting. Identical cases 5" x 5" x 5½" welded steel, mahogany hammerloid finish. For indoor use; 110-120V. 60 cycle A.C.

Model 4000 Two Unit Watchman.per set \$63.00

FOTOLECTRIC FIRE PROTECTION

The Worner Fan Motor Stop installed on ventilating ducts detects smoke, gives alarm, stops fan to prevent fan-driven fire to a succession of outbreaks. Approved by Underwriters Laboratories. Write for Bulletin 650.

CHICAGO MINIATURE LAMPS

Standard or Special Design Shawn below are the most popular and widely used of the hundreds of standard lamps manufactured to the highest standards of quality and precision by the Chicago Miniature Lamp Works.

The complete list in the form of a convenient pocket size booklet that also contains specifications and pertinent en-

gineering data, will be forwarded on request.

When special lamps are required, as for a new product development, Chicage Miniature's 50 years of experience will prove extremely helpful.

For dependable service, always ask your jobber for Chicago Miniature Lamps.

CHICAGO MINIATURE LAMP WORKS, Chicago 10, Illinois

INDICA	ATOR —	- RADIO	COIN M	ACHINE	LAMPS
Lamp					Hours
No.	Bulb	Base	Volts	Amps	Life
10	G-31/2	Min. 2 Pin	2.5	.50	3000
12	G-3½	Min. 2 Pin	6.3	.15	3000
					1000
19	G-31/2	Min. 2 Pin	14.4	.11	
39	T-31/4	Min. Bay	6.3	.37	5000
40	T-31/4	Min. Screw	6.3	.15	3000
41	T-314	Min. Screw	2.5	.50	3000
43	T-31/4	Min. Bay,	2.5	.50	3000
44	T-31/4	Min. Bay.	6.3	.25	3000
45	T-314	Min. Bay	3.2	.35	3000
46	T-31/4	Min. Screw	6.3	.25	3000
47	T-31/4	Min. Bay	6.3	.15	3000
48	T-31/4	Min. Screw	2.0	.06	1000
49	T-31/4	Min. Bay	2.0	.06	1000
50	G-31/2	Min. Screw	7.5	.25	500
51	G-31/2	Min. Bay.	7.5	.22	1000
53	G-31/2	Min. Bay.	14.4	.12	1000
55	G-41/2	Min. Bay.	7.0	.41	500
57	G-4½	Min. Bay.	12	2 CP	1000
63	G-472	S. C. Bay.	7.0	.63	1000
63L	G-6	S. C. Bay.	7.0	.79	10000
71K	G-6	Cand, Sc.	22	.20	200
81	G-6	S. C. Bay.	6.5	1.02	500
82	G-6	D. C. Bay.	6.5	1.02	500
87	S-8	S. C. Boy	6.75	1.82	300
89K	G-6	Cand. Sc.	13	.58	750
509K	G-6	Cand. Sc.	24	.18	1000
1224K	G-6	Cand. Sc.	32	.18	200
1446	G-31/2	Min. Sc.	12	.20	250
1447	G-31/2	Min. Sc.	18	.15	250
1456	G-5	Min. Bay.	18	.25	250
1458	G-5	Min. Bay.	20	.25	250
1471	G-6	Cand. Sc.	12	.26	250
1474	T-3	Min. Sc.	14	.17	250
1476	T-3	Min. Sc.	18	.17	250
1-77	T-C	Min. Sc.	24	.17	250
1481	T-31/4	Min. Sc.	14	.15	200
1487	T-31/4	Min. Sc.	14	.20	3000
1488	T-314	Min. Bay.	14	.15	200
1489	T-5	S. C. Bay.	6.5	2.75	125
1490	T-31/4	Min. Bay.	3.2	.16	3000
1493	S-8	D. C. Bay.	6.5	2.75	100
1767	T-13/4	Mid. Sc.	2.5	.20	500
1768	T-13/4	Mid. Sc.		.20	500
			6		
1815	T-31/4	Min. Bay.	14	.20	3000
1816	T-314	Min. Bay.	13	.33	1000
1820	T-31/4	Min. Bay.	28	.10	1000
1822	T-31/4	Min. Bay.	36	.10	1000
1847	T-31/4	Min. Bay.	6.3	.15	L
1890	T-31/4	Min. Bay	6.3	.25	L
1891	T-314	Min. Bay	14	.24	500
1892	T-314	Min. Bay.	14	.12	L

FLASHLIGHT AND LANTERN LAMPS	2
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Lamp		Base			Hours
No.	Bulb	(Min.)	Volts	Amps	Life
PR2	B-31/2	Flanged	2.38	.50	15
PR3	B-31/2	Flanged	3.57	.50	15
PR4	B-31/2	Flanged	2.33	.27	10
PR6	B-31/2	Flanged	2.47	.30	30
PR7	B-31/2	Flanged	3.70	.30	30
PR8	B-31/2	Flanged	1.90	.60	10
PR9	B-31/2	Flanged	2.7	.15	45
PR12	B-31/2	Flanged	5.95	.50	15
PR13	B-31/2	Flanged	4.75	.50	15
PR15	B-31/2	Flanged	4.8	.50	15
13	G-31/2	Screw	3.70	.30	15
14	G-31/2	Screw	2.47	.30	15



Lamp		Base			Hours	
No.	Bulb	(Min.)	Volts	Amps	Life	
27	G-41/2	Screw	4.90	.30	30	
112	TL-3	Screw	1.20	.22	5	
114	TL-23/4	Sp. Screw	1.20	.20	5	
123	G-31/2	Screw	1.25	.30	10	
131	G-31/2	Screw	1.30	.1	50	
136	G-41/2	Screw	1.25	.60	75	
222	TL-3	Screw	2.25	.25	5	
224	TL-23/4	Sp. Screw	2.15	.22	5	
425	G-41/2	Screw	5.0	.50	15	
502	G-41/2	Screw	5.10	.15	100	
605	G-41/2	Screw	6.15	.50	15	
965	T-41/2	Screw	9.84	.50	15	
1209	RP-11	S. C. Pref.	6.1	32 CP	125	
1651	S-8	S. C. Bay.	5.0	.60	20	
P4512	PAR-36	Scrow Term.	5.0	.50		
P4545	PAR-35	Sc: 3.7 Term.	4.7	.50		
P4512&	P4512 & P4546: plastic sealed beams w/replaceable bulb.					

A1	IR	'R/	FT	TY	PF

		MINGINALI			
				C. P.	
Lamp				or	Hours
No.	Bulb	Base	Volts	Amps	Life
301	G-5	S. C. Bay.	28	3 CP	500
301NR	G 5	S. C. Bay.	28	3 CP	500
302	G-5	D. C. Bay.	28	3 CP	500
303	G-6	S. C. 8ay.	28	6 CP	500
303-OF	G-6	S. C. Bay.	28	6 CP	500
303NR	G-6	S. C. Bay.	28	6 CP	500
304	G-6	D. C. Bay.	28	6 CP	500
305	S-3	S. C. Bay.	28	15 CP	300
3051F	S-8	S. C. Bay.	28	15 CP	300
305NR	S-8	S. C. Bay.	28	15 CP	300
306	S-8	D. C. Bay.	28	15 CP	300
307	S-8	S. C. Bay.	28	21 CP	300
307 IF	S-8	S. C. Bay.	28	21 CP	300
307 NR	S-8	S. C. Bay.	28	21 CP	300
308	S-8	D. C. Bay.	28	21 CP	300
309	S-11	S. C. Bay.	28	32 CP	300
3091F	S-11	S. C. Bay.	28	32 CP	300
309NR	S-11	S. C. Bay.	28	32 CP	300
310	S-11		28	32 CP	300
310		D. C. Bay.		50 CP	300
	\$-11 c.11	S. C. Bay.	28		500
311NR	S-11	Min. Bay	28	.17 A	
312	S-11	D. C. Bay.	28	50 CP	300
313	T-31/4	Min. Bay.	28	.17 A	500
313NR	T-31/4	Min. Bay.	28	.17 A	500
315	S-8	S. C. Bay	28	32 CP	300
323	T-11/4	Special	3	.19 A	350
323NR	T-11/4	Special	3	.19 A	350
324	T-11/4	Wire Term.	3	.19 A	350
325	T-11/4	Special	3	.19 A	350
327	T-13/4	Mid. Flngd.	28	.04 A	1000
328	T-13/4	Mid. Flngd.	6	.20 A	500
328L	T-13/4	Mid. Flngd.	6	.20 A	3000
330	T-13/4	Mid. Flngd.	14	A 80.	750
331	T-13/4	Mid: Flngd.	1.35	A 60.	500
334	T-13/4	Mid. Gr.	28	.04 A	1000
335	T-13/4	Mid. Scr.	28	.04 A	1000
1251	G-6	S. C. Bay.	28	3 CP	1000
1816	T-31/4	Min. Bay.	13	.33 A	1000
1819	T-31/4	Min. Cay	28	.035	1000
1829	T-31/4	Min. Bay.	28	.07	1000
CM680	T-1	Wire Term.	5	.06 A	L
CM682	T-1	Spec.	5	.06 A	L
Only					_
	uced are		ormation		•

Only the more popular of the standard lamps produced are listed. Information regarding others, and Neon Glow and Small Standard Voltage Lamps available, on request.

INDICATOR LIGHTS

for every panel design by

Shown below are only a few of the more than 50 basic standard types of indicator lights available from Control Switch Division. Actually, there are dozens of variations in color, mounting, appearance and circuitry possible for almost every basic style. For example, indicator lights are available for 6, 14, or 28 volt, D.C. and 110 V.

(LIST PRICES RELOW ARE FOR UNITS WITHOUT LAMPS)

ELECTROSNAP HETHERINGTON



CONTROLS COMPANY OF AMERICA

* Fillcroft, Pennsylvania





A.C. circuits. So whatever your needs, there are ready-made, in-stock

Conforms to MS-25256. Long plastic lens for 180° visibility. Front panel mounting (L14000) shown; also available for back mounting (L14200). Uses MS-25237 lamps.

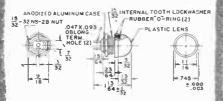
indicator lights to fit your panel.



SERIES L5105



Watertight, front-of-panel mounting. Wide-angle visibility. 2-terminal circuit. Mounts in ½-inch hole. Uses MS-25237 lamps. Press-to-Test Model L16200 available LIST \$1.62



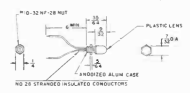
SERIES L10000



Supplied with 5V. Lamp

Sub-miniature, moisture-proof. Rated life of 60,000 continuous hours at 5 volts. Models available to mount flush with panel surface

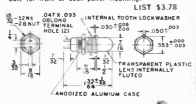
LIST \$5.45



SERIES L15015B



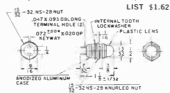
Neon indicator with built-in 62,000 ohm resistor for 115V circuits. Conforms to MS-25257. Available for front or back panel mounting.



SERIES L14215



Special model for back-of-panel mounting on compact panels. Mounting nut is tightened from front. Lens has knurled nut for easy removal of lens-lamp module. Uses MS-25237 lamps.



SERIES 13005

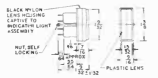


Moisture-proof push-to-test indicator light. Test lamp circuit by pushing plastic lens. Supplied with or without silicon rubber boot to seal panel. Lens has "O"-ring seal. Flange-type mounting in ½-inch hole. Uses MS-25237 lamps.
LIST \$3.75



SERIES L5915





SERIES C6

TWINLITE modular indi cafor light assembly with identical panel appear ance and mounting con figuration to Series C6 lighted push buttons Mounts with barriers in rows, in matrix, or indi vidually Contains two tamps on individual or common circuits Split or solid color buttons avail able With 6 V or 28 V LIST \$5,25 lamps.



ELECTROSNAP HETHERINGTON



CONTROLS COMPANY OF AMERICA

Factories at Folcroft, Pa. Chicago, III.; El Segundo, Calif.

It's <u>so</u> easy to order from this catalog...

When ordering products shown in this book or writing for additional information, please be sure to specify:

- Manufacturer's Catalog Numbers and Page Numbers.
- 2. The Year and Edition of This MASTER.

This will avoid confusion and expedite delivery.

Thank you!





Sub-Miniature PILOT LIGHTS Two Terminal • Fully Insulated

The Ultimate in Compactness

(Illustrations are approx. actual size)



THESE PILOT LIGHTS CONFORM TO ALL APPLICABLE MILITARY SPECIFICATIONS.

For FRONT of Panel Insertion: Requires single 17/32" Requires single 15/32" clearance hole.

For BACK of Panel Insertion: clearance hole.



EASY LAMP REPLACEMENT: All assemblies (whether for front or rear insertion) have this important feature: The plastic domes or metal caps are easily removed from front of panel — thus making the lamps accessible for easy lamp replacement. Please refer to our Form L-156D which describes these units in detail. PLASTIC DOME — OMNIDIRECTIONAL: The unique "stovepipe" lens, moulded of high heat plastic, radiates light in all directions. Heavy plastic walls are reinforced by threaded brass insert. This fitting receives lamp well up into plastic dome for maximum light dispersion.

LENS WITH MESSAGE - easily positioned. A DIALCO feature is the specially designed cap-and-lens (as shown at right). By pressing on spring-mounted lens and rotating in either direction the legends may be positioned after installation of the assembly.

INSULATED: Lamp, socket. and all connections are completely insulated from

the bushing and panel to which it is attached.

FINISH: Black nickel . . . TERMINALS: Soldering or Taper-Tab.

Now also available—units for mounting in 15/32" clearance hole.



LIGHT SOURCE: T-1% midget flanged incandescent lamps. Available in the following voltages,

Lamp No.	Volts	Amps.	Life (Hours)
331 •	1.3	.06	500
338 °	2.7	.06	500
328	6.0	.20	500
345	6.0	.04	1000
344*	10.0	.015	L
330	14.0	.08	750
327	28.0	.04	1000
L =	indefinite,	over 6000	hours

*Recommended for use with transparent lenses only.

CATALOGUE NUMBERS

PLASTIC DOME TYPES

All caps are available in transparent or translucent plastic.

TRANSPARENT COLORS

Color	Catalogue No. (Back insertion)	Catalogue No. (Front insertion)
Red	101-3830-931	101-5030-931
Green	101-3830-932	101-5030-932
Amber	101-3830 933	101-5030-933
Blue	101-3830-931	101-5030-934
White (Opal)	101-3830-935	101-5030-935
Yellow	101-3830-936	101-5030-936
Clear (Colorless)	101-3830-937	101-5030-937

TRANSLUCENT COLORS

Red	101-3830-971	1 1-5030-971
Green	101-3830-972	101-5030 972
Amber	101-3830-973	101-5030 973
Rine	101-3830-974	101-5030-974
White (O al)	101-3830-975	101-5030-975
Yellow	101-3830-976	101-5030-976

For complete listings, refer to Brochure L-156D.

LIGHTS WITH MESSACES

Translucent	(Back	(Front
Colors	insertion)	insertion)
Red	134-3830 351	134-5030-351
Green	131-3830 352	134-5030-352
Amber	134-3830 373	131-5030 373
White	134-3830 375	131-5030-375
Yellow	134-3830 376	134-5030-376

INDICATOR LIGHT (Non-dimming) Lens, frosted back Lens. Lens, frosted all over unfroste

111-3830-111 111-3830-121 111-3830-131 DIMMER TYPES (Mechanical or Polaroid)

	frosted	frosted	Lens.
Semi-	back	all over	unfrosted
blackout	109-3830-111	109-3830-121	109-3830-131
Blackout	108-3830-111	103-3830-121	108-3830-131
Polaroid	112-3830-111	112-38-39-121	112-3830-131

LENS COLOR: The final figure in the catalogue number indicates that the lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white lenses are translucent and are always furnished unfrosted.

Red—1 Green—2 Amber—3 Blue—4 White Trans.—5 Yellow—6 Clear (Colorless) -7

Also ONE terminal units For use on grounded circuits

DIALCO also makes a complete line of single terminal sub-miniature pilot lights intended for use where it is desired to ground one side of circuit. Available in the styles similar to the above. Instead of the single soldering terminal, a binding screw terminal may be specified. Brochure L. 157B describes these units in detail.



ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate







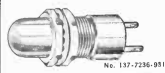


DIMMING

New . . . NEON INDICATOR LIGHTS

SUB-MINIATURE

Use tiny T-2 G.E. Glow Lamps



This series houses newly improved lamps with formed bulbs and midget flanged bases. Lamps are designated as NE-2D for the regular lamp, and as NE-2J for the high brightness type which may be operated at high current. The NE-2J has higher voltage characteristics requiring 110V. A.C. or 160V. D.C. for reliable performance . . . a resistor (or ether ballast device) must be used to limit the lamp current. Since the current is never more than 3 milliamperes, the resistor may be



than 3 milliamperes, the resistor may be the small 3 watt type . . . All assemblies have 2 terminals (Soldering or Taper-Tab); conform to applicable Mil. Specs. . . For full details, ask for Brochures L-159B and L-162.

New HIGH BRIGHTNESS lamp.

OTHER NEW SUB-MINIATURES

The DIALCO line is constantly expanding. New Series include Neon Sub-Miniatures MS25257 with built-in 62K Resistor (patented); also water-tight units etc. Request latest brochures.

Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y.

PILOT LIGHT ASSEMBLIES



for T-31/4 NEON LAMP • NE-51 types

For 11/16"* and 1"** MOUNTING HOLES

BUILT-IN RESISTORS (Patent No. 2,421,321)



are listed by Under-writers' Laboratories, writers'

(High Brightness)

For operation on 105-125V. or 210-250V. . . . The required resistor is an integral part of the unit - BUILT IN. (See below.) Also, simple external resistors for all higher voltages.

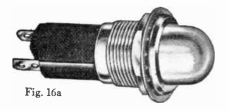
PROPER CHOICE OF LAMP AND BUILT-IN RESISTOR VALUES: The NE-51 glow lamp types RESISTOR VALUES: Ine NE-31 glow lamp types are shown with resistor tables for each. The lamps are the standard NE-51 and the new NE-51H. The new high brightness lamp may be operated at about three times the level of current that may be applied to the standard lamp and it will produce more than eight times as much light.



Multivue caps

BINDING SCREWS





SOLDERING TERMINALS



BUILT-IN RESISTOR VALUES for the NE-S1 TYPE GLOW LAMPS (Values in ohms)

NE-51 Applied to terminals VOLTS 105-125 210-250		New NE-51H (high brightness) Applied to terminals V O L T S * 105-125 210-250			
					BRIGHT
LIGHT	(1/3 watt)	(1/3 watt)	LIGHT	(1/3 watt)	(1/3 watt)
MEDIUM	100,000	270,000	MEDIUM	33,000	120,000
LAMP LIFE	(1/3 watt)	(1/3 watt)	LAMP LIFE	(1/3 watt)	(1/3 watt)
VERY LONG	220,000	680,000	VERY LONG	82,000	220,000
LAMP LIFE	(1/3 watt)	(1/3 watt)		(1/3 watt)	(1/3 watt)

* The NE-51H Neon Glow Lamp is not recommended for use on DC circuits below 160 V.

CATALOGUE NUMBERS

*For 11/16" Mounting Hole

	/
521308-991	Short multivue cap, Screw terminals (Fig. 15)
531308-991	Long multivue cap, Screw terminals (Fig. 15a)
91408-931	Long clear cap, Soldering terminals (Fig. 16)
95408-931	Short clear cap, Soldering terminals (Fig. 16a)
	Screw-in cap, Convex lens, Soldering terminals (Fig. 17)

For High Brightness, add "H"; example: 521308H-991. Units for 9/16" Mounting Hole are also available

**For 1" Mounting Hole

80408-831 Screw cap, Dome plastic lens, Soldering terminals (Fig. 18) 801308-831 Screw cap, Dome plastic lens (Fig. 18). Screw terminals similar to those in Fig. 15
Screw cap. Convex lens, Soldering terminals (Fig. 19)

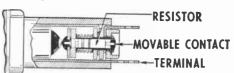
511308-111 Screw cap, Convex lens (Fig. 19). Screw terminals similar to those in Fig. 15

LENS COLOR: The final figure in the catalogue number indicates that the lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note: white lenses are translucent and are always furnished unfrosted.

Red—1 Green—2* Amber—3 Blue—4* White Translucent—5 Yellow—6 Clear (Colorless)—7

* Not recommended with neon lamps.

ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate use.



(U. S. Patent No. 2,421,321)

External resistors will be furnished which will permit use of these pilot lights on voltages higher than 250 volts.

Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y.

PILOT LIGHT ASSEMBLIES



FOR T-31/4 BULB WITH MINIATURE BAYONET BASE

for low voltages



*For 11/16" Mounting Hole

		784
521310-991	Short multivue cap, Screw terminals (Fig. 15)	7
531310-991	Long multivue cap, Screw terminals (Fig. 15a)	
91410-931	Long clear cap, Soldering terminals (Fig. 16)	
95410-931	Short clear cap, Soldering terminals (Fig. 16a)	
81410-111	Screw-in, Convex lens, Soldering terminals (Fig.	17)
211310	Light shield, Screw terminals (Fig. 20)	

Polaroid dirumer cap, Convex lens, Soldering terminals 93410-111 (Fig. 21a)

98B410-111 Dimmer cap, Convex lens, Soldering terminals (Fig. 21) or 98SB410-111



80410-831	Screw cap, Dome plastic lens, Soldering terminals (Fig. 18)
801310-831	Screw cap, Dome plastic lens, (Fig. 18). Screw terminals
	similar to those in Fig. 20

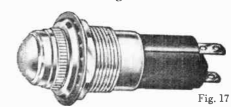
51410-111 Screw cap, Convex lens, Soldering terminals (Fig. 19) 511310-111 Screw cap, Convex lens, (Fig. 19). Screw terminals similar to those in Fig. 20

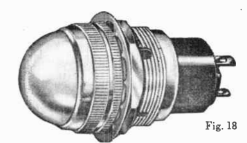
LENS COLOR: The final figure in the catalogue number indicates that the tens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white

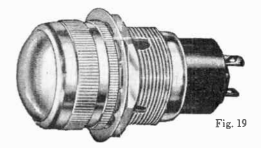
lenses are translucent and are always furnished unfrosted.

Reg—1 Green—2 Amber—3 Blue Rea—l Green—2 Am White Translucent—5 Yellow—6 Clear (Colorless) -7

ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate use.

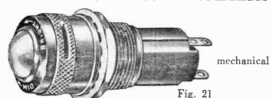








MECHANICAL and POLAROID DIMMERS



polaroid Fig. 21a

Any of the mechanical dimmers can be supplied either for "Complete Blackout" or for "Semi-Blackout". Typical Catalogue Numbers are as follows: 98B410-111 ("Complete Blackout" . . . 98SB410-111 ("Semi-Blackout")

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All illustrations are approximately actual size

CAPS LENS

FRICTION

Convex



Fig. 34

Convex

BAYONET

Fig. 6 Faceted



Fig. 3



Fig. 2



Fig. 35

SCREW

Fig. 5



Fig. 1

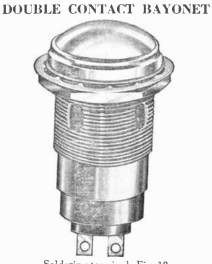


Fig. 4

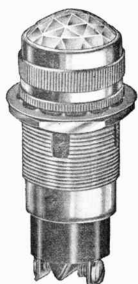
ASSEMBLIES FOR 1 INCH MOUNTING HOLE



Screw terminals Fig. 11 (moveable type)

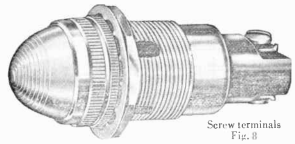


Soldering terminals Fig. 12

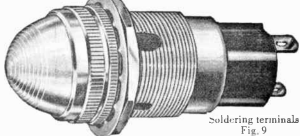


Screw terminals Fig. 10 (fixed type)









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BROOKLYN 37, N. Y.

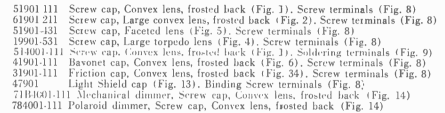


CATALOG NUMBERS FOR ENCLOSED ASSEMBLIES

Mount in ONE INCH clearance hole

UNDERWRITERS' LISTED

For S-6 Lamp with Candelabra Screw Base



For S-6 Lamp with Double Contact Bayonet Base

513202-111 Screw cap, Convex Icns, frosted back (Fig. 1) Screw termina	als (Fig. 10)
613202-211 Screw cap, Large convex lens, frosted back (Fig. 2) Screw ter	rminals (Fig. 10)
513202-431 Screw cap, Faceted lons (Fig. 5) Screw terminals (Fig. 10))
803202-531 Screw cap, Torpedo lens (Fig. 3) Screw terminals (Fig. 10)	
413202-111 Bayonet cap, Convex lens, frosted back (Fig. 6) Screw termi	inals (Fig. 10)
313202-111 Friction cap, Convex lens, frosted back (Fig. 34) Screw term	

For G-6 Lamp with Double Contact Bayonet Base

513504-111	Screw cap, Convex lens, frosted back (Fig. 1) Screw terminals (Fig. 11)
513504-431	Screw cap, Faceted lens (Fig. 5) Screw terminals (Fig. 11)
303504-531	Screw cap, Torpedo lens (Fig. 3) Screw terminals (Fig. 11)
803504-1211	Serew cap, Dome glass lens, frosted back (Fig. 35) Screw terminals (Fig. 11)
51204-111	Screw cap, Convex lens, frosted back (Fig. 1) Soldering terminals (Fig. 12)
41204-111	Bayonet cap, Convex lens, frosted back (Fig. 6) Soldering terminals (Fig. 12)
31204-111	Friction cap, Convex lens, frosted back (Fig. 34) Soldering terminals (Fig. 12

For NE-45 Neon Glow Lamp, Candelabra Screw Base

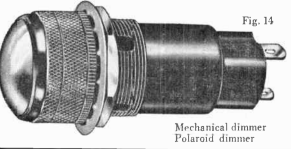
51914-131 80914-841	Screw cap, Convex lens, unfrosted (Fig. 1) Screw terminals (Fig. 8) Screw cap, Dome lens, matted back (Fig. 35) Screw terminals (Fig. 8)
41914-131	Bayonet cap, Convex lens, unfrosted (Fig. 6) Screw terminals (Fig. 8)
31914- 1 31 514014-131	Friction cap. Convex lens, unfrosted (Fig. 34) Screw terminals (Fig. 8) Screw cap, Convex lens, unfrosted (Fig. 1) Soldering terminals (Fig. 9)
804014-531	Screw cap, Torpedo lens, unfrosted (Fig. 3) Soldering terminals (Fig. 9)

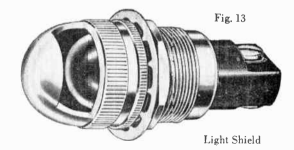
LENS COLOR: The final figure in the catalogue number indicates that the lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white lenses are translucent and are always furnished unfrosted.

Red—1 *Green—2 Amber—3 *Blue—4
White Translucent—5 Yellow—6 Clear (Colorless)—7
*Green and blue lenses are not recommended with neon glow lamps.

ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate use.







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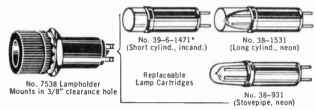
Base

DATALI'

For the Computer-Automation Industries

DATALITES by DIALCO are ultra-miniature Indicator Lights specially DATALTIES by DIALCO are ultra-miniature Indicator Lights specially designed to meet the critical requirements of the computer-automation fields. Made in 2 basic styles: Lamp Holders with DIALCO'S own replaceable Lamp Cartridges; or integrated DATALTIES with Built-in Neon Lamps which are not replaceable (see below). Ultra-compact, single units mount in \(\frac{3}{2} \)" clearance hole. Also available (not illust.)—Twin Lamp Assembly which mounts in \(\frac{3}{2} \)" clearance hole.

DATALITES have fully insulated terminals and conform to all applicable military specifications. Integrated units are available with or without built-in resistors. The cylindrical lenses can be hot-stamped with digits, letters, etc.

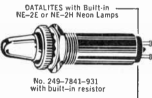


NEON or INCANDESCENT

Lamps used: T-1¾ wire-lead Incandescent Lamps . . or Neon Lamps NE-2E (regular), or NE-2H (High Brightness) which is specified Brightness) which is specimen by adding H to the Cat. No. Example: 38H-931.

Neon Cartridge Cat. Nos

LENS COLOR (Transparent)	STOVEPIPE	LONG CYL.
Red	38-931	38-1531
Yellow (Amber)	38-933	38-1533
White	38-935	38-1535
Light Yellow	38-936	38-1536
Cleor (Colorless)	38-937	38-1537



Available-shorter unit without resistor, No. 249-7840-931

Incandescent Cartridge Cat. Nos.

(Translucent)	(Translucent)
Red	* 39-6-1471
Green	39-6-1472
Yellow (Amber)	39-6-1473
Blue	39-6-1474
White	39-6-1475
Light Yellow	39-6-1476

*NOTE: The -6- in the Cat. Nos. indicate a 6V lamp. For 14V or 28V, change the -6-to-14- or -28-. Example: 39-14-1471.

Dialco DATA STRIP and DATA MATRIX Multiple DATALITES in a minimum of space



DATA STRIP No. DSV-7538-10 (Vertical)

DATA STRIP

LAMP HOLDERS are mounted on an aluminum strip LAMP HOLDERS are mounted on an aluminum strip for either vertical or horizontal reading. The cartridges are easily mounted and provide an attractive display of numerals, symbols or letters in a small area of space. Each lamp holder on the DATA STRIP is on ½" centers and every adjacent DATA STRIP has ½" spacing. There is no hasic (or stock) item; we can supply any number of lamp hokders on a strip: 2, 6, 10, 15, or 20 units

DATA MATRIX

Similar to DATA STRIP but rectangular in shape, DATA MATRIX can be supplied with any combination of lamp holders on ½" centers or for special applications. A typical Binary computing application shown here holds 18 lamp holders. The cartridges contain incandescent lamps and are capped with short cylindrical lenses hot-stamped with legends.



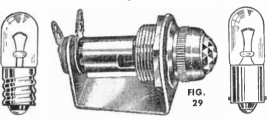
DATA MATRIX No. DM-7538-18

For complete details, ask for Brochure L-160B

DIALCO PILOT LIGHTS

A SELECTION OF OPEN TYPES

For T-31/4 Low Voltage Incandescent Lamps



Min. Bayonet Base

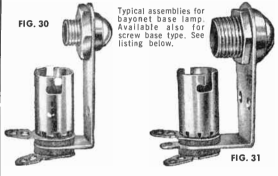




FIG. 32

Octagon lock nut and bracket on these two units welded into one - piece construction

FIG. 33

CATALOGUE NUMBERS

	Assemb	lies for	T-31/4	min	iature	bayo	net base	e lam	ps	
No.	8108-431	Faceted	1/2"	lens.	For	11/16"	mounting	hole.	Fig.	29
No.	710-121	Convex	1/2"	lens.	For	7/16"	mounting	hole.	Fig.	31
No.	755-621	Convex 1	1/32"	lens.	For	9/32"	mounting	hole.	Fig.	30
No.	857B-431	Faceted								
No.	6713-111	Convex	3/4"	lens.	For	13/16"	mounting	hole.	Fig.	33

Assemblies for T-3¼ miniature screw base lamps

								5	Similar	to
No.	810M-431	Fareted	1/2"	lens.	For	11/16"	mounting	hole.	Fig.	29
No.	510-121	Convex	1/2"	lens.	For	7/16"	mounting	hole.	Fig.	31
No.	555-621	Convex 1	1/32"	lens.	For	9/32"	mounting	hole.	Fig.	30
No	855-431	Faceted	1,/2 "	lens.	For	11/16"	mounting	hole.	Fig.	32
No.	66M-111	Convex	3/4"	lens.	For	13/16"	mounting	hole.	Fig.	33

LENS COLOR: The final figure in the catalogue number indicates that lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white lenses are translucent and are always furnished unfrosted.

Amber—3 Yellow—6 Cles Red-1 Green—2 White Translucent-5 Clear (Colorless)-7

Foremost Manufacturer of Pilot Lights
BROOKLYN 37, N. Y.

PILOT LIGHT ASSEMBLIES

A SELECTION OF OPEN TYPES

For Candelabra Screw Base Lamps

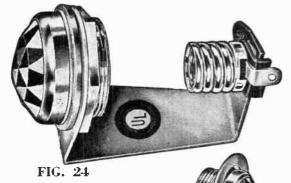






FIG. 23



FIG. 22

For S-6 Incandescent Lamps, candelabra screw base

No. 10-18-14-431 Faceted ½" Lens (for 7/16" mounting hole) (Fig. 22)
No. 25-18-15-431 Faceted 5%" Lens (for 11/16" mounting hole) (Fig. 23)
No. 31-18-16-431 Faceted 1" Lens (for 1" mounting hole) (Fig. 24)

All of the above assemblies are listed by Underwriters' Laboratories, Inc.

LENS COLOR: The final figure in the catalogue number indicates that the lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white lenses are translucent and are always furnished unfrosted.

Red—1 Green—2 Amber—3 Blue—4 White Translucent—5 Yellow—6 Clear (Colorless)—7

ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate use.

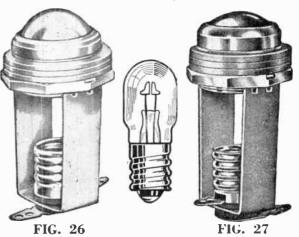




FIG. 25

For G-6 Low voltage lamps, candelabra screw base

No. 610-121 Convex ½" lens Fig. 25 (for 7/16" mounting hole) Octagon lock nut and brucket on these two units welded into one-piece construction.



For NE-45 Neon Glow Lamps, candelabra screw base

No. 67BN-831 Dome Plastic Lens (¾" diam.) Fig. 26 No. 66N-131 Convex Glass Lens (¾" diam.) Fig. 27 (Both mount in 13/16" hole. Cap removable)

Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y.

Lens Holders with Lenses for Panel Mounting

Screw Types Are Complete With Nut for Shank





5006-631 9/32"-32 thread



7005-631 3/8"-24 thread



10006-111 7/16"-27 thread



PUSH-IN TYPES

25006-111 11/16"-27 thread



34-431 GLASS LENS



34-841 PLASTIC LENS



6004-631 9/32" hole



38003-631 3/8" hole

Shank, 3/16" long

These holders snap into 1½" hole

FLAT



76006-231

FACETED



76006-431

TORPEDO



76006-531

CONVEX





76006-111

FACETED

31-431



TORPEDO

31-531



CONVEX

31-111

BUSHING



31246



The above two groups mount in 1" clearance hole. The upper series lock to the panel and are tamper proof. The lower series permit lamp replacement from the front of the panel.

I.ENS COLOR: The final figure in the catalogue number indicates that the lens has RED color. When color other than red is desired, change this digit to a figure from the listing below. Note that white lenses are translucent and are always furnished unfrosted.

Red-1 Green-2 White Translucent-5

Amber-3 Blue-4 Yellow--6 Clear (Colorless) -7

ORDER COMPLETE WITH LAMPS so that you will be assured of receiving the pilot lights and correct lamps at one time, ready for immediate use,

OIALCO SOCIETS — Bracket Mounted



Underwriters Labs, Listed— 75 Watts, 125 Volts —Appr. Canadian Standards Assoc.



Double Contact Candelabra Bayonet

12-200 Series



Cat. No. 12-258

12-200 Series Sockets are furnished with bakelite discs, including separately sprung contacts, and have 6" wire leads. They can also be furnished with ceramic discs (called 1200 Series) for heat-resistant applications.

5700 Series Sockets use tab terminals. These assemblies are ruggedly constructed with moulded bakelite housings and specially designed contacts.

5700 Series



Cat. No. 57-07

CANDELABRA SCREW



Cat. No.4-45

400, Series Sockets are housed in heavy moulded bakelite. They are equipped with built-in wire leads, 6" long.

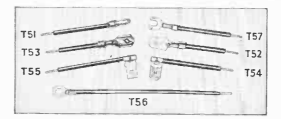
1800 Series Sockets are intended for use with lamps on commercial voltages. Terminals are locked in place and thoroughly insulated from the bracket and Cat. No. 18-79 each other.





WIRE **TERMINATIONS**

All wire assemblies are furnished with 6' long standard leads, ends stripped 1/2". Standard insulation is vinyl plastic with copper conduc-tors. Special insulations such as Asbestos, 105°C Plastic,



Rubber, SRIR, etc., may be furnished.

A large variety of solderless terminals can be furnished with most wire lead assemblies. Some standard popular types are shown here. To as-sure your receiving the correct terminal. please specify our assembly part number as well as the terminal required.

600 Series

Candelabra Screw

600 Series Sockets have soldering terminals, and can be furnished with the same basic brackets as shown in grouped illustration below.

500 Series Sockets are supplied with

soldering terminals. This group, as well

Cat. No. 6-06

MINIATURE BAYONET SOCKETS

300 Series Sockets have moulded bakelite housing. They are listed by Underwriters Laboratories, and have Canadian Standards Association approval. 700 Series Sockets have

soldering terminals. Some popular basic types are shown in illustration below. 200 Series Sockets are supplied with insulating sleeves, eliminating any accidental grounding.

300 Series

Cat. No. 3-05



Cat. No. 7-02



200 Series

Cat. No. 2-15

Miniature Screw

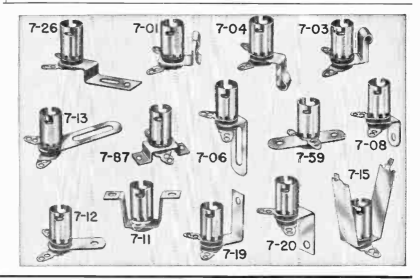
500 Series



as those sockets in the 600 and 700 Series, are also furnished for Grounded use. When grounded sockets are required, one terminal only will be furnished.

ORDER COMPLETE with LAMP so that you will be assured of receiving the proper socket and correct lamp at one time, ready for in-mediate use.

CHOICE OF BRACKETS The series of brackets shown at the right can be used with any of our 200, 500, 600, and 700 Series Sockets. All the sockets have 2 terminals.



Foremost Manufacturer of Pilot Lights BROOKLYN 37, N. Y.

CONNECTORS FOR SINGLE CONDUCTOR CABLE FOR MICROPHONES - SPEAKERS - PICK-UPS - JACKS

(using cable shield for second conductor)

The fittings shown here are designed for use with standard metal shielded single conductor cable up to \(^1/4''\) diameter. These connectors are heavily constructed from solid brass and all exposed parts are chrome plated and highly polished.

The cable end connectors are provided with rugged wire spring protectors which prevent sharp bends at the connection. The protector is soldered to the cable sheath and secured in the connector by a set screw so that all strain is relieved from the conductor.



No. 101 MALE CONNECTOR FOR CABLE — With spring protector to prevent sharp bending of cable. Solders to cable sheath — secured by set screw.

No. 100 FEMALE CONNECTOR FOR CABLE — With spring protector to prevent sharp bending of cable. Solders to cable sheath — secured by set screw.





No. 51 MALE CONNECTOR FOR CHASSIS — Has sprung center contact which grounds before cable connection is broken preventing open circuit howls.

 $No.\ 103$ CAP AND CHAIN — To protect unused male connectors. Chain secured by screw prevents loss when removed to make connection.

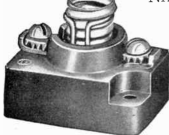
No. 50 MALE CONNECTOR FOR CHASSIS — Shell grounds to panel — or may be insulated by washers. Fit \%".24 threaded hole or may be secured by nut.

No. 50P MALE CONNECTOR FOR CHASSIS (Similar to No. 50 above) — Designed for force fit in hote in panel. Requires no nut to secure in place.

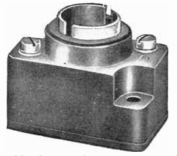




NAVY SPECIFICATION SOCKETS



Candelabra screw 9S2036-L Candelabra screw 9S5038-L (not illustrated)



Double Contact bayonet 9S4634-L



Miniature bayonet 9S4931-L

LAMP INSTALLER

The DIALCO lamp installer shown below is a useful tool in installing lamps and in servicing pilot lights.



No. L-45 For NE-45 Neon





INDICATOR LIGHT ASSEMBLIES





DRAKE DISPLAY BOARD

AT YOUR DEALER

It shows a representative assortment of DRAKE units . . will help you in selecting exactly the right Indicator Lights for your requirements.

11/32" JEWEL . . . VERTICAL MOUNTING Smallest Miniature Lampholder Assemblies Made

MOUNTING: in 15/16" diameter hole, on panels up to $\frac{1}{8}$ " thick. Minimum center-to-center spacing, $\frac{9}{16}$ ".

FEATURES: E-Z-TITE bezel—for fast assembly, fast replacement . . . vibration and

shock resistance (to prevent loosening) . . . tested at 125 volts . . . faceted plastic lenses . . . bright nickel panel hardware—other parts cadmium . . . lamps, G3 $\frac{1}{2}$, G4 $\frac{1}{2}$. . . Economy Style units.

 NO. 5
 Miniature
 Screw
 \$.36

 NO. 5B
 Miniature
 Bayonet
 \$.39



1/2" JEWEL . . VERTICAL MOUNTING

MOUNTING: in 7/16" hole on panels up to $\frac{1}{4}$ " thick.

FEATURES: Faceted plastic lenses in standard colors . . . panel hardware, bright nickel—other parts cadmium . . . tested at 125 volts . . . Economy Style units.

NO. 10 Miniature Screw.....\$.41 NO. 10G..... Miniature Bayonet...\$.42



12" JEWEL . . VERTICAL MOUNTING

UNDERWRITERS APPROVED, 75 W. - 125 V. MOUNTING: in 7/16" hole, on panels up to $^{1}\!4$ " thick.

FEATURES: takes minimum depth behind panel . . . slotted bracket hole permits adjustment of lamp filament behind lens for maximum illumination . . faceted plastic lenses (FAC), in standard colors . . .

panel hardware, bright nickel—other parts cadmium . . . Economy Style units.



34" JEWEL HORIZ. MOUNTING

MOUNTING: in 13/16" dia. hole, on panels up to 5/16" thick.

FEATURES: supplied with 3 fibre washers to compensate for panel

thicknesses . . . regular hardware . . . lenses, domed plastic, providing 180° visibility . . . colors—colorless, red . . . takes NE 45 neon glowlamp . . . for UL unit, order No. A461N-IL.

1/2" JEWEL . . HORIZ. MOUNTING



UNIT NO. 20S

_	UNIT	LAMP- HOLDER	DEPTH BEHI	ND	PANEL THICKNESS	LIST
NO.	20Min.	Borvonet	1-13/32"		0 to 7/64"	\$.63
NO.	20 Min.	Bryonet	1-7/32''		¼"	S.65
NO.	40 Min-	Birvonet	1-11/32"		1/2 to 15/64"	\$.65
NO.	20S Min.	Screw	1-1/16"		0 to 15/64"	5.65
NO.	30S Min.	Screw	15/16"		1,. 1/4"	\$.65

1/2" JEWEL HORIZONTAL MOUNTING

MOUNTING: in 11/16" diameter hole. specially designed for use on more than one thickness of panel.

UNIT NO. 50

Supplied with 3 fibre washers which compensate for panel thicknesses.

FEATURES: Lamp removal from front of panel . . . faceted glass lens, standard colors . . . panel hardware, bright nickel—other parts cadmium . . . tested at 125 volts.

UNIT	LAMPHOLDE	R DEPTH	BEHIND	PANEL	FACE	LIST
NO. 50 NO. 50S		Bayonet	1.	17/64'' 13/64''		\$.86 \$.86

%" PLASTIC CAP HORIZONTAL MOUNTING



MOUNTING: in 11/16" hole, on panels up to $^{14}\mathrm{''}$ thick.

FEATURES: Translucent plastic mccrodome gives wide angle vision, easily seen from sides , . . lamp removable from front of panel . . . supplied with three $1/16^{\prime\prime}$ thick fibre washers for adjustment to varying panel thicknesses . . . regular hardware . . . standard colors . . . tested at 125 V.

UNIT L	MPHOLDER	DEPTH	BEHIND	PANEL	FACE	LIST
	Bayonet Screw					

34" JEWEL HORIZ. MOUNTING





UNIT NO. 60

bezel for fast assembly and printed disc alignment . . . supplied with 3 fibre washers to compensate for panel thicknesses . . . miniature types tested at 125 Volts, candelabra types stand 1250 Volt breakdown. Regular hardware . . . lenses, convex—smooth, frosted on back (SFB) standard colors . . . Nos. A460N-IL and A460T-IL are Underwriters Listed for 75 W.—125 V. service.

NO. 60	Miniature Bayonet	5
NO. 60S	Miniature Screw	3
NO. A460N-IL	Cand. Screw (for NE15 lamp) \$1.5	l
NO. A460T-IL	Cand, Screw (for 115V, 6W, T41/2 lamp). \$1.5	2

ALL PRICES LIST



INDICATOR LIGHT ASSEMBLIES



1" JEWEL . . . HORIZ. MOUNTING

MOUNTING: in 1" diameter hole on panels up to 1/2" thick.

FEATURES: slip-fit bezel for easy installation . . . withstands voltage

breakdown of 1000 volts . . . takes 6S6 and 7C7 lamps . . . Nos. 175 and 275 take any standard miniature lamp . highly polished chrome finish bezel, other parts burnished cadmium plated . . . convex lenses in standard colors; lenses also available faceted (FAC) and smooth plain (SP)—use SP with neon glow lamps . . . printed discs available for readout applications.

NO.	75	UL ListedCandelabr	a Screw\$1.49
NO.	175	Miniature	Screw\$1.39
NO.	275		Bayonet\$1.42





UNIT NO. BS75 AP-BH

I" JEWEL . . . HORIZ, MOUNTING UNDERWRITERS LISTED

MOUNTING: in 1" diameter hole on panels up to ½" thick.

FEATURES: heavy-duty candelabra screw base assembly designed for use on rugged equipment . . . socket assembly and mounting tube are one piece . . . lenses, faceted or smooth convex or beehive glass,

standard colors . . . bright polished chrome bezel, other parts cadmium . . . Underwriters Approved 75 W. service . . . depth behind panel 21/4". Underwriters Approved for 125 volt,

NO.	75 A P	 Solder	Terminals	.Cand.	Screw	\$1.	72
NO.	BS75AP	 Screw	Terminals	. Cand.	Screw	.s1.	91



1" JEWEL . . . HORIZ. MOUNTING UNDERWRITERS APPROVED

MOUNTING: in 1" diameter hole on panels up to ½" thick.

FEATURES: Heavy-duty candelabra screw base assembly . . . equipped with threaded bezel to prevent loosening from vibration . . . also available with water-tight and oil-tight seals . . . lenses, convex or beehive, faceted or smooth . . . bright polished chrome panel hardware, other parts cadmium . . . Underwriters Approved for 125 V., 75 W. service.

NO.	78AP	 . Solder	Terminals	.Cand.	Screw	\$2.73
NO.	BS78AP	 .Screw	Terminals	Cand.	Screw	.\$2.91



1/2" JEWEL . . . HORIZ. MOUNTING POLARIZED VARIABLE INTENSITY

MOUNTING: in 11/16" diameter hole on panels up to $\frac{1}{4}$ " thick,

FEATURES: Polaroid discs permit regulation of light intensity—a partial turn of lens dims light
... supplied with 3 fibre washers to compensate for panel thicknesses . . . lens, smooth frosted on back, standard colors . . . bright nickel plated bezel. other parts cadmium.

TOTALLY ENCLOSED MINIATURE **BAYONET ASSEMBLIES**

UNDERWRITERS LISTED

MOUNTING: in 11/16" diameter hole on panels up to 3's" thick.

FEATURES: Available with ½" faceted glass lenses, or transparent plastic macrodome fluted on inside. latter style gives three times the visi-



UNIT NO. 101N

bility of the plain cap . . . units with built-in currentlimiting resistors can be operated on any voltage over 65 V. AC and 90 V. DC and under 125 V. AC or DC . . . lenses available in standard colors . . . bright chrome plated bezel and flange.

NO.	100	convey glass lensMin. Bay	\$1.19
NO.	100N	built-in resistor	\$1.37
NO.	101	plastic macrodomeMin. Bay	\$1.03
NO.	101N	100K built-in resist. NES1 lp. Min. Bay	\$1.29
NO.	101N-022	22K built-in resist. NE51H lp. Min. Bay	\$1.29

TOTALLY ENCLOSED MINIATURE BAYONET ASSEMBLIES

UNDERWRITERS LISTED

MOUNTING: in 11/16" diameter hole on panels up to 3/8" thick.

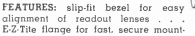


FEATURES: % glass macrodome UNIT NO. 102 lens provides 180° visibility for lamps of over 1 watt power consumption . . . gives a more Deluxe appearance than plastic . . . units with built-in curre t-limiting resistors can be operated on any voltage over 65 V. AC and 90 V. DC and under 125 V. AC or DC . . . lenses available in standard colors . . . bright chrome plated bezel and flange.

		-				,
NO.	102	no re	sistor			\$1.95
NO.	102N	100K	built-in	resistor.	.NE51	lamp\$1.95
NO	102N-022	22K	huilt-in	resister	NE51H	lamp \$1.95

TOTALLY ENCLOSED MINIATURE BAYONET ASSEMBLIES

MOUNTING: in 11/16" diameter hole on panels up to 3'a" thick.





ing . . . units with built-in current-limiting resistors for High Brightness neon lamps $\,$. . can be operated on voltages from 65 V. to 125 V. AC $\,$. . . lenses available in standard colors . . . printed discs or lens faces available for readout applications . . . bright chrome plated bezel

NO.	103	no 1	esistor				.\$1.52
NO.	103N-022	22K	built-in	resistor.	.NE51H	lamp	.\$1.78



PRINTED DISCS

For all kinds of indicating and warning purposes, printed plastic discs may be obtained for use with most DRAKE assemblies. Materials are non-oxydizing, heat-resistant. Any lettering or numerals may be used which fits within limits of disc. Prices are low.

ALL PRICES LIST

INDICATOR LIGHT ASSEMBLIES



GLOW TYPE NEON INDICATOR LIGHTS

for maximum visibility and appearance

POSTLITE



UNIT NO. 105

MOUNTING: in 12" diameter hole on panels up to 9/16" thick.

FEATURES: supplied complete with non-replaceable standard or High-Brightness neon glow lamp . . . special design one-piece body-and-lens construction of clear, colorless plastic . . . equipped with 100K built-in resistor for 125 volt circuits . . . * head %8" square . . . overall length 25%".

• FLUSHLITE •

UNDERWRITERS LISTED



UNIT NO. 110

MOUNTING: with two 16" rivets or No. 6 screws mounts on front or rear of panel.

FEATURES: supplied with nonreplaceable standard or High Brightness neon glow lamp . .

special design one-piece body-and-lens construction of milky white plastic . . . equipped with 100K built-in resistor for 125 volt circuits . . . solder terminals mounted on laminated phenolic base . . . overall height 9/16" . . . overall length 178" . . . base width 9/16".

NO. 105 POSTLITE...\$1.08 • NO. 110 FLUSHLITE...\$.75

"ECONOGIO" NEON GLOW INDICATOR ASSEMBLIES



UNIT NO. R116



UNIT NO. R117

MOUNTING: No. R116, in a 5/16" diameter hole, from front, secured from behind with Tinnerman nut . . . No. R117, in 12" diameter hole, from front, secured by snap-in plug.

FEATURES: Designed to give maximum performance at minimum cost, with neon glow lamps . . . supplied with built-in 100K resistors lenses, plain or inside fluted plastic,

colorless or red . . . length in front of panel: R116, 3/8"-R117, 7, 16".

NO. 116100K built-in resistor, Tinnerman nut....\$.53 NO. R117.....100K built-in resistor, Snap-in plugS.61

"MINEON" NEON GLOW INDICATOR ASSEMBLY



UNIT NO. R118 (shown full size)

MOUNTING: in 38" diameter hole from rear of panel.

FEATURES: Extra-small extends only 11/8" back from front of panel . . . rigid construction with attractive black aluminum body . . equipped with EZTite nut

. built-in 100K current-limitfor fast, secure installation . . ing resistor . . . small inside-fluted or plain plastic lens, colorless or red.

"TINYLITE" MIDGET ASSEMBLY

HORIZONTAL MOUNTED

MOUNTING: in 7/16" or 15/32" hole on panels up to 9/32" thick.

FEATURES: smallest available indicator UNIT NO midget screwlights with replaceable (shown full size) lamp and completely insulated from housing occupies only about $\frac{1}{3}$ cubic inch of space . . . lamp replaceable from front of panel . . . friction device prevents screw base from loosening because of vibration, etc. . . E-Z-Tite flange for quick assembly . . . lenses: choice of smooth domed plastic, or flat plastic cap which can be hot-stamped with figures or letters; both styles give 180° visibility . . . standard colors . . . overall length (including terminals) 1-1/16" . . . sup-

plied	complete	with	midget s	crev	w lan	np installed.	
NO.	121.7		with	7	Volt	lamp	 . \$1.12
NO.	121-14		with	14	Volt	lamp	 . \$1.21
						lamp	

INDICATOR ASSEMBLIES FOR TELEPHONE SLIDE BASE LAMPS

MOUNTING: in 15/32" diameter holes or 23/32" centers.

FEATURES: designed especially for data processing equipment and other electronic instrumentation in less than standard voltage range—functions with T2 lamps, 24-55 volts. . . . relatively low cost . . . small diameter permits close grouping . . . lenses: convex glass-available with molded-



in letter or numerals, fired black enamel filled, in standard colors; or nylon cap, in several colors, which protrudes 13/16" from panel for 180° visibility . . . length overall approx. $2^{1/2}$ " . . . E-Z-Tite knurl on ring nuts for Nos. 136

and	137, for fast mounting salder terminals.
NO.	135
NO.	136plastic nylon cap, plain\$1.41
NO.	1371/2" D. convex glass lens\$1.84
	all charge for mimbers or letters on Nos. 135 and 137



esting applications for use as a component in electrical and electronic devices—hi-fi, record cabinets, and other top, front or side opening equipment. It's also useful for illuminating closet and entrance doorways. A Deluxe unit, sturdily built, DORLITE combines an automatic on-off button with phenolic candelabra screwbase lampholder, assembled to the black enamelled bracket with screw or bolt hole. It is 2-17/32" long overall; comes with 24" plastic insulated 2-conductor cord. Front disc is chrome plated. Rated at 75W/125V/1 Amp . . . takes 7C7, 10C7, 6S6 or 15T7C lamps. DORLITE......S1.82

ALL PRICES LIST

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY



LENSES (JEWELS) and LAMPHOLDERS



11/32" LENS (JEWEL) - SLOTTED SHANK

Slip-fit type . . . faceted plastic lens, standard colors . . . statuary bronze plated bezel.

NO. 24......Shank 1/4" long, 9/32" O.D.......\$.14



1/2" LENS (JEWEL) - SLOTTED SHANK

Slip-fit type . . . faceted plastic lens, standard colors . . . bright nickel plated bezel.

23......Shank 3/16" long, 3/8" O.D............\$.18



1/2" LENS (JEWEL) - THREADED, WITH NUT

Screw-in type . . . faceted plastic lens, in standard colors . . . bright nickel plated. NO. 16-17..Shank 3/8" long, 7/16" O.D...\$.24



$\frac{1}{2}$ " LENS (JEWEL) — THREADED

Screw-in type . . . faceted glass lens, standard colors . . . bright nickel plated.

NO. 25. . Shank 3/16" long, 15/32" O.D... \$.29



5%" PLASTIC MACRODOME LENSES

Screw-in types, designed to give widest possible (180°) visibility . . . transparent, fluted

inside suggested for neon lamps-translucent plain for incandescent lamps.

NO. 25P......Plain....Shank 3/16" long, 5/8" O.D....\$.16

UNIT NO. 25PF NO. 25PF...Fluted...Shank 3/16" long, 5/8" O.D....\$.16



34" LENS (JEWEL) - THREADED, WITH NUT

Faceted glass lens, standard colors . . . chrome plated bezel . . . hex nut, cad-

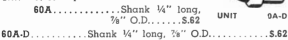
NO. 60A3-27......Shank 3/8" long, 11/16" O.D.....**\$.86**



11/16" LENS (JEWEL) - SLOTTED SHANK

Slip-fit types . . . with convex SFB glass or plastic domed lenses, standard colors . . . chrome UNIT NO. 60A plated bezel.

60A.....Shank ¼" long, %" O.D.....S.62





11/2" LENS (JEWEL) - SLOTTED SHANK

Slip-fit types . . . with faceted plastic convex or beehive lenses. standard colors ... chrome plated bezels. NO. 75A . . . (FAC or SP) . . . Shank



NO. 75A-BH. (FAC) . . Shank 5/16" long, 1-3/32" O.D. . . \$.72

STOCK LAMPHOLDERS



117H MINIATURE SCREW

BAYONET

417H CANDELABRA SCREW

Code numbers for Types:

100 SERIES; MIN, BAYONET CAND. SCREW — 400 SERIES. MIN. SCREW

CLIP BRACKET TYPES

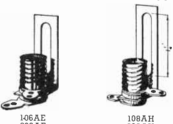


103AH - 203AH 103CE 203CE - 403CE 403 A H WITH FLANGE BRACKETS



104AH - 204AH FLAT BRACKETS

MISCELLANEOUS TYPES









PART NO. 27 - STEEL HEX NUT

Cadmium plate . . . 11/16"-27 thread 13/16" across flat . . . 3/32" thick \$.035

PART NO. 28 - BRASS MOUNTING BUSHING

9/16"—27 fem. thd. . . . shank 3/8" long . . . 11/16"—27 . . . male thd. . . . 3/4" flange dia. ... bright nickel plated.....\$1.45





PART NO. 36L-INTERNAL TOOTHED LOCK WASHER

Cadmium plate . . . 45/64" I.D., 51/64" O.D., .030 thick\$.02

1" LENS (JEWEL) - THREADED INSIDE

Screw-on type . . . with concentric-cut beehive glass lenses . . . standard colors . . . chrome plated bezels . . . full 180° visibility.

NO. 78A-BH . . . (FAC or SFB) . . overall length, 31/32"..........\$1.11



ALL PRICES LIST

Industrial Devices, Inc.

EDGEWATER, NEW JERSEY



OMNI-GLOW PILOT LIGHT

For instrument panels, appliances, switchboards, all electrical and electronic apparatus. Will and electronic apparatus. Will give 10.000 to 25.000 hours of operating life.

Glow lamp and current-limiting resistor built in. All mechanical spring contacts are eliminated, providing a cost-saving, rugged unit free from failure due to vibration or shock.

Easy mounting — only ½" hole required for any panel thickness. Speed nut assures permanent shock and vibration-proof at-

Draws less than $\frac{1}{10}$ watt at 115 volts. Long life and high reliability provided over 75-150 volt range; can be used at higher voltage with decreased life. $\frac{1}{10}$ ("Iong overall, lens extends $\frac{1}{10}$ " in front of panel. Black plastic (105 °C) leads are $\frac{4}{10}$ " long, stripped and tinned $\frac{1}{2}$ ".

Four standard models available. Furnished complete with lamp and speed nut. OMNI-GLOW is UL and CSA approved.

Catalog Number	Description	List Price
1010A1	OMNI-GLOW Pilot Light (red lens)	\$.90
1010A2 1010A3	OMNI-CLOW Pilot Light (clear lens) OMNI-GLOW Pilot Light (amber lens)	.90
1010A4	OMNI-GLOW Pilot Light (white lens)	.90

TINY-GLOW PILOT LIGHT

Midget size. For instrument panels, switchboards, electrical and electronic apparatus. Neon lamp draws less than 1 milliampere at 110 volts. Over 25,000 hours of actual service, operates over range of 75 to 250 volts A.C. or D.C.



Shock and vibration proof — all connections are soldered. Requires less back-of-panel space than any other pilot light. Polished chrome plated housing. $\frac{3}{8}$ " brass mounting studs. Mounts with speed nuts (furnished) on two $\frac{13}{64}$ " holes, $\frac{13}{8}$ " apart. Dimensions: $\frac{111}{16}$ " x $\frac{7}{4}$ s" x $\frac{3}{8}$ ".

Catalog Number	Description	List Price
300	TINY-GLOW Pilot Light	\$1.25

NYLON CONTROL **KNOBS**

Molded nylon pointer knobs. Nylon toughness eliminates metal bushings: nylon resilience pro-vides positive, vibration-proof, high-torque lock against the shaft.

Nylon knobs are practically un-breakable, can't fade or chip, have high insulation resistance, are virtually immune to acid and solvents.

Copyrigh: by U. C. P., Inc.

Knobs fit a 1/4" shaft. They are available in red or black, com-

Catalog Number	Description	List Price
1431-1	Nylon pointer knob, 11/4" x 11/32" x 3/4", black	\$.25
1431-2	Same in red	. 25
1432-1	Nylon pointer knob, 2" x 5/8" x 3/4", black	.30
1432-2	Same in red	.30

SAFE-T-KLIP

(U. S. Potent 2,754,490)

New convenience and safety through use of 1010% insulated test clips. Nylon insulation covers entire clip, including nose, without bulky rubber boots or insulating tape. Danger of short circuit from clips touching each other or other components is eliminated. Test leads may be changed from one connection to another without cutting off power.

Tough nylon insulation can't loosen or come off, provides positive permanent protection in excess of 600 volts. Available in pairs (one red. one black) SAFE-T-KLIP incorporates a cadmium plated steel alligator clip 3g" wide, 3g' high.

Catalog Number	Description	List Price
1410A	SAFE-T-KLIP for use with lead wite provides screw terminol or solder. Assembled length 21%///. Color—black (Model No. 1410-A1) Color—red (Model No. 1410-A2)	\$1.75 pr. .90 ea.
1410B	SAFE-T-KLIP for use with standard ,080" test prod. Assembled length 21½2". Covor-black (Model No. 1410-81) Color-red (Model No. 1410-82)	1.75 pr. .90 ea. .90 ea.
1410C	SAFE-T-KLIP for use with bonana plug. Assembled length 21%". Colar—black (Model No. 1410-C1) Color—red (Model Na. 1410-C2)	1.75 pr .90 ea .90 ea

MINI-VOLT **VOLTMETER**

(U.S. Patent 2,644,134)

MINI-VOLT is an "abuse-proof" voltmeter, sufficiently accurate to indicate a 2 or 3 volt drop on 110 volt line. Virtually burn-out proof, this rugged unit is used by electricians, radio and TV repairmen, appliance servicemen, lab technicians, handymen.



Used to identify AC or DC lines, check rectifiers, filter capacian, chokes; tests for blown fuses, grounded components, DC tor, chokes; tests for blown fuses, grounded components, DC polarity; measures voltage drops with load, and 1001 other uses

For use on AC (any frequency) or DC. MINI-VOLT, with an impedance of approximately \$\frac{1}{2}\$-megohin, draws negligible current ideal for electronic apparatus.

Glow lamp guaranteed for 25,000 hours operation. Furnished complete with extra heavy insulated 12-inch flexible test leads and test prods.

Lightweight, thoroughly insulated, and so rugged that instrument can be thrown into tool box or dropped to floor without damage, C.S.A. approval #8910.

Catalog Number	Description	List Price
400B	Range 65 to 660 volts	\$3.75
401CC	Carrying Case	2.25

INDUSTRIAL DEVICES, INC.

EDGEWATER 7, NEW JERSEY

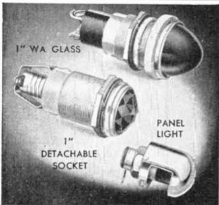


E.F. Johnson Company

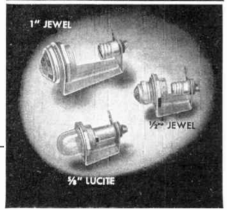
WASECA, MINNESOTA



Quick and Easy... Pilot Light Selection!



Now you can save valuable replacement or specification time with Johnson Panel Indicators. Available in a wide variety of types, Johnson "preferred" units are immediately available at parts distributors throughout the country. Careful standardization, with an eye to replacement as well as interchangeability, makes Johnson Pilot Lights the first choice of leading manufacturers.



Available types include: continuous indication neon types; models for high and low voltage incandescent bulbs; standard or wide angle glass and lucite jewels in clear, red, green, amber, blue or opal. Specials, including those meeting military specifications are also available in production quantities. For full information, write today!

NEW PILOT LIGHT CATALOG!

Write for your copy today. Complete specifications, prices and technical data . . . everything you need to pick a unit for original equipment manufacture or "in the field" replacement.



(See pages 646-667 for complete listing)

HUDSON Miniature Lamp Bulbs

for RADIOS - FLASHLIGHTS - COIN MACHINES - TOYS - APPLIANCES















LAMPS for RADIO PANEL, COIN MACHINE and OTHER SERVICE

LAMP NUMBER	RETAIL PRICE	BULB	BASE	DESIGN VOLTS	AMPS (CP)
39	\$0.30	T-31/4	Min. Bay.	6.3	.37
40	.15	T-31/4	Min. Sc.	6.3	.15
41	.15	T-31/4	Min. Sc.	2.5	.50
42	.20	T-31/2	Min. Sc.	3.2	.35
43	.15	T-31/4	Min. Bay.	2.5	.50
44	.15	T-31/4	Min. Bay.	6.3	.25
45	.15	T-31/4	Min. Bay.	3.2	.35
46	.15	T-31/4	Min. Sc.	6.3	.25
47	.15	T-31/4	Min. Bay.	6.3	.15
48	,15	T-31/4	Min. Sc.	2.0	.06
49	.15	T-31/4	Min. Bay.	2.0	.06
50	.15	G-31/2	Min. Sc.	7.5	1 cp
51	.15	G-31/2	Min. Bay.	14.4	1 ср
52	.20	G-31/2	Min. Sc.	14.4	1 cp
53	.15	G-31/2	Min, Bay.	14.4	1 ср
55	.15	G-41/2	Min. Bay.	7.0	2 ср
57	,15	G-41/2	Min. Bay.	14.0	2 ср
57 X	.20	G-41/2	Min. Bay.	14.0	2 ср
63	.20	G-6	S.C. Bay.	7.0	3 ср
81	.25	G-6	S.C. Bay.	6.5	6 ср
313	.35	T-31/4	Min. Bay.	28.0	.17
1458	.20	G-5	Min. Bay.	20.0	.25
1490	.17	T-31/4	Min. Bay.	3.2	.16
1816	.30	T-31/4	Min. Bay.	13.0	.33
1891	.17	T-31/4	Min. Bay.	14.0	.25

LAMPS for TOY TRAIN SERVICE

LAMP NUMBER	RETAIL PRICE INCL. TAX	BULB	BASE	DESIGN VOLTS	AMPS
1445	\$0.20	G-31/2	Min. Bay.	18.0	.15
1447	.20	G-31/2	Min. Sc.	18.0	.15
1449	.15	G-31/2	Min. Sc.	14.0	.20
1458	.20	G-5	Min. Bay.	20.0	.25
1490	.17	T-31/4	Min. Bay.	3.2	.16
1813	.25	T-31/4	Min. Bay.	14.4	.10
1815	.20	T-31/4	Min. Bay.	14.4	.20
1816	.30	T-31/4	Min. Bay.	13.0	.33
1847	.20	T-31/4	Min. Bay.	6.3	.15
1891	.17	T-31/4	Min. Bay.	14.0	.25
1892	.20	T-31/4	Min. Bay.	14.4	.12

LAMPS for FLASHLIGHT, BICYCLE and OTHER SERVICE

LAMP NO.	RET. PRICE	BULB	BASE	DESIGN VOLTS	AMPS	BATTERY
PR2	\$0.20	B-31/2	Min. Fig.	2.38	.50	2 D Cells
PR3	.20	B-31/2	Min. Fig.	3.57	.50	3 D Cells
PR4	.20	B-31/2	Min. Fig.	2.33	.27	2 C Cells
PR6	.20	B-31/2	Min. Fig.	2.47	.30	2 D Cells
PR7	.20	B-31/2	Min. Fig.	3.70	.30	3 D Cells
PR12	.20	B-31/2	Min. Flgd.	5.95	.50	3 D Cells
13	.17	G-31/2	Min. Sc.	3.70	.30	3 D Cells
14	.17	G-31/2	Min. Sc.	2.47	.30	2 D Cells
27	.17	G-41/2	Min. Sc.	4.9	.30	4 F Cells
31	.20	G-41/2	Min. Sc.	6.15	.30	5 D Cells
112	.17	TL-3	Min. Sc.	1.20	.22	1 AA Cell
123	.17	G-31/2	Min. Sc.	1.25	.30	1 C or D Cell
131	.17	G-31/2	Min. Sc.	1.30	.10	1 D Cell
222	.17	TL-3	Min. Sc.	2.25	.25	2 AA Cells
233	.17	G-31/2	Min. Sc.	2,33	.27	2 C Celis
502	.17	G-41/2	Min. Sc.	5.10	.15	4 F Cells
605	.17	G-41/2	Min. Sc.	6.15	.50	5 D Cells

NEON GLOW LAMPS

LAMP NO.	RET, PRICE	BULB	BASE	CIRCUIT	EXTERNAL RESISTANCE	WATTS NOMINAL
NE-2	\$0.12	T-2	Unbased (Wire Term.)	105-115	200,000 Ohms	1/25
NE-2H	.12	T-2	Unbased (Wire Term.)	105-115	25,000 Ohms	1/25
NE-17	.90	T-41/2	D.C. Bay.	105-115	30,000 Ohms	1/4
NE-32	1.20	G 10	D.C. Bay.	105-115	7,500 Ohms	1
NE-45	.85	T-41/2	Cound. Sc.	105-115	None	1/4
NE-47	.85	T-41/2	S.C. Bay.	105-115	30,000 Ohms	1/4
NE-48	.70	T-41/2	D.C. Bay.	105-115	30,000 Ohms	1/4
NE-51	.23	T-31/4	Min, Bay.	105-115	200,000 Ohms	1/25
NE-51H	.23	T-31/4	Min. Bay.	105-115	25,000 Ohms	1/25
NE-57	.99	T-41/2	Cand. Sc.	105-115	None	1/4
NE-58	.95	T-41/2	Cand. Sc.	210-230	None	1/2

APPLIANCE LAMPS

LAMP NUMBER	RETAIL PRICE INCL. TAX*	BULB	WATTS	BASE	VOLTAGE	RATED LIFE
656	.22	S6 Type	6	Candelabra Screw	120	1500 hrs
7C7	.22	C7 White or Clear	7	Candelabra Screw	115-125	3000
7C7W	.22	C7 Frosted	7	Candelabra Screw	115-125	3000



Manufactured by HUDSON LAMP CO., Kearney, New Jersey

SOLD THROUGH OXFORD Components, CHICAGO, ILL.

Division of OXFORD ELECTRIC CORP.

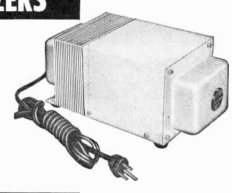
Sec. 4000

DEPENDABLE PERFORMANCE WITH ACME ELECTRIC

AUTOMATIC VOLTAGE STABILIZERS

This automatic voltage stabilizer has been specifically engineered to provide the necessary stabilization for television receivers up to 24". It is provided with a primory cord and plug for connection to any convenient 115/120 volt, 60 cycle circuit. A built-in receptacle accommodates connection for the TV set. This unit functions only when TV set is turned on. When set is not in use, a built-in relay disconnects primary circuit thus stopping coil magnetism. Operation is noiseless and completely automatic. Voltage fluctuation from 95 to 130 volts is automatically adjusted to stabilized 118 volts $\pm 2\%$ within 1/30th second.

Output capacity 200 VA Length 11½"; width 5¾"; height 5¼" Weight 22 lbs



MANUAL TYPE VOLTAGE ADJUSTORS

The type 8394 M voltage adjustor is ideal for applications where a below normal or above normal voltage exists for relatively long periods of time each day Essentially this is a tapped winding transformer with four below normal voltage contacts and two above normal voltage contacts, to provide voltage correction over a range

from 95 to 125 volts. Unit is furnished complete with cord and plug for connection to available circuit, built-in secondary receptacle and includes voltmeter and regulating switch.

Capacity 300 VA Height 43/4"; width 4"; depth 5" Weight 5 lbs.



D.C. POWER SUPPLY

The type PS 6757 is a compact portable instrument that supplies a stabilized direct current, adjustable from 0/45 volts. It is ideal for use in transistor testing, circuit testing, to provide regulated voltage for light testing. Used in place of battery stacks, it provides a dependable direct current source of supply.

Supplied with grounded cord and plug set to connect to any convenient 60 cycle, 95/130 volt circuit. Filtered direct current output range from 0 to 45 volts, 0/2.5 amperes is continuously adjustable and stabilized $\pm 1\%$ at any setting regardless of alternating current fluctuation. Voltage regulation 5% between full load and no-load at full voltage setting.

Portable Model PS 6757 11½" x 7¾" x 4". Weight 23 lbs. Rack Model PS 1-6757 19" x 5¼" x 7½". Weight 21 lbs.



SCOPE-O-TROL

This is a DC voltage reference supply particularly useful in oscilloscope analysis. It provides an opposing potential which cancels out the direct current increment of a circuit being checked, so that both DC and AC steady state voltages may be observed on the scope in their true form.

This instrument completely eliminates the common method of stacking batteries in various combinations thus completely avoiding the spurious response and great variations frequently resulting from instability of battery output.

Supplied with primary grounded cord and plug for connection to any 115 volt 60 cycle AC circuit. Regulated output range from 0 to 300 volts DC is stabilized at any desired setting. Coarse adjustment is in 75 volt steps. Fine adjustment potentiometer .25/ degree. Ripple is less than 1 millivolt RMS. Current limiting and short circuit protection are inherent features.

Scope-O-Trol type PS-31510

Input 115 volts, 60 cycle. Output 0-300 volts DC

Size: $6^{\prime\prime}$ x $61/4^{\prime\prime}$ x $9^{\prime\prime}$; weight 7 lbs.



deme Electric

ACME ELECTRIC CORPORATION

MAIN OFFICE and PLANTS:

CUBA, N.Y.

In Canada: Acme Electric Corp. Ltd., 50 Northline Rd., Toronto, Ontario



ATR Replacement Vibrator Specifications

FOR COMPLETE INFORMATION ON AUTO RADIO VIBRATORS FOR AUTOMOBILES MANUFACTURED PRIOR TO AND IN 1954 SEE ATR VIBRATOR MANUAL NO. 554. THIS MANUAL ALSO CONTAINS INFORMATION ON HOUSEHOLD, 2-WAY COMMUNICATION SETS AND:

- VIBRATOR LISTINGS BY RECEIVER NAME AND MODEL NUMBER.
- BUFFER REFERENCE CIRCUITS.
- SUBSTITUTION CHART ON DISCONTINUED VIBRATORS.
- VIBRATOR SPECIFICATIONS.

- VIBRATOR EQUIVALENT CHARTS.
- CROSS REFERENCE LISTINGS.
- AUTO BATTERY GROUND CHARTS.
- INSTALLATION NOTES.
- SERVICING PROCEDURE FOR AUTO RADIO VIBRATORS.

FOR ALL AUTO RADIO SETS SINCE 1954 USE ONE OF THE ATR VIBRATORS LISTED BELOW

No. 340 (Boxed) No. 1400 (Bulk)



4-Prong
6-Volt
For all
6-Volt
Sets Since

No. 1343 (Boxed) No. 1843 (Bulk)



3-Prong 12-Volt

FOR ALL 12-VOLT GENERAL MOTORS SINCE 1954

Plus automobiles shown in box below.

No. 1340 (Boxed) No. 1840 (Bulk)



4-Prong 12-Volt

For 12 Volt Cars other Than GM Since 1954

Except automobiles shown in box below.

ATR Type 1343 and 1843 also used in following automobiles:
1956 Ford (Philco), Lincoln (Bendix), and Mercury (Bendix); 1956 Chrysler (Philco); 1955-57
Packard; 1956-57 Plymouth (Philco); 1956 Studebaker (Philco) and 1957 Mercury (Philco).

EVERYBODY AGREES ATR AUTO-RADIO VIBRATORS are 10PS

Here's why-

ATR Vibrators, the heart of vibrotor-operated power supplies, ore proven units of the highest quality engineered to perfection. They are backed by more than twenty-six years of vibrotor design and research, development and monufacturing — ATR pioneered in the vibrotor field.

All ATR Products incorporate only the best materials and workmanship and are corefully manufactured under rigid engineering inspections and tests making them the finest that can be built.

... ATR Vibrators Feature

Ceramic Stack Spacers with Two-Bolt Stack Construction for adjustment permanency under any operating condition.

Instant Starting—as a result of highly efficient magnetic circuit with formed base for more uniform aperation on both high and low voltages.

Large Oversize Tungsten Cantacts having Full Wiping Action — for greater reliability and longer life. ▼ Perforated Reed of Highest Quality Swedish Spring Steel for uniform flexibility and prevention of reed breakage.

✓ Highest Precision Construction and Workmanship — Practically all parts used are held to within a tolerance of 0.0005 of inch.

√ Value Plus — as readily evidenced by the Larger Contacts,
Ceramic Spacers and Precision
Construction and Workmanship.

Communication Vibrators for SUPER SERVICE

As introduced in the 1954 May-June issues of many leading radio magazines, ATR COMMUNICA-TION VIBRATORS are truly THE WORLD'S FINEST. See reprint of ad on this page for feature specifications.

ATR COMMUNICATION VIBRATORS eliminate the problem of short-life call-backs on those tough two-way communication rigs. Yes, Sirl these ATR COMMUNICATION VIBRATORS deliver SUPER SERVICE.

ATR VIBRATORS FEATURE:

CERAMIC STACK SPACERS with Two-Bolt Stack Construction — for adjustment permanency under any operating condition.

INSTANT STARTING—as a result of highly efficient magnetic circuit with formed base for more uniform operation on both high and low voltages.

LARGE OVERSIZED TUNGSTEN CONTACTS having Full Wiping Action—for greater reliability and longer life.

PERFORATED REED of Highest Quality Swedish Spring Steel—for uniform flexibility and prevention of reed breakage.

HIGHEST PRECISION CON-STRUCTION AND WORKMAN-SHIP — Practically all parts used are held to within a tolerance of 0.0005 of an inch.

VALUE PLUS—as readily evidenced by the Larger Contacts, Ceramic Spacers and Precision Construction and Workmanship.



"A" BATTERY

ELIMINATORS

.. FOR DEMONSTRATING AND TESTING AUTO RADIOS

6 VOLT OR 12 VOLT! TRANSISTOR or VIBRATOR OPERATED! LOW RIPPLE!!

Specially Designed for Testing and Operating Auto Radios and D.C. Electrical Apparatus on Regular A.C. Lines, 105-125 Volts, 50-60 Cycles.

SUGGESTED USES:

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipments. In the laboratory, for supplying various low D.C. voltages.

Battery Eliminators may be treated as batteries in the sense that they can be connected in series for higher voltages at the same current output per unit or in parallel for the same output voltage per unit at higher currents.

- ✓ Eliminates Storage **Batteries and Battery** Chargers.
- Operates the Equipment Minimum Ripple at Maximum Efficiency / Fully Automatic at All Times.
- ✓ Delivers Filtered Direct Current at the Correct Voltage for Proper Operation.

 - and Fool-Proof
 - ✓ Adjustable Voltage Control





Illustrates Standard "A" Battery Eliminator, Model 610C-ELIF; equipped with Voltmeter, Ammeter and Voltage Control.

Equipped with Full-Wave Dry Disc Selenium Rectifier, Assuring Noiseless, Interference-Free Operation and Extreme Long Life and Reliability.

TYPE 610C-ELIF—Rated output 6 volts at 10 amperes continuous or 12 volts at 6 amperes continuous. Size 61/2" x 91/8" x 81/2". Shipping weight, 22 lbs. Code USER NET PRICE \$49.95 word "SELIT."

TYPE 620C-ELIT—Rated output 6 volts at 20 amperes continuous or 12 volts at 10 amperes continuous. Uses dual rectifiers. Sizes 61/2" x 127/8" x 81/2". Shipping weight, 33 lbs. Code word "HELIT."

USER NET PRICE \$66.95 weight, 33 lbs. Code word "HELIT."

Either 6 or 12 volt output obtainable by means of simple output toggle switching arrangement having locking device to prevent accidental switching.

All ATR Eliminators have as standard equipment: On-Off Switch, 8-Position Voltage Control, Meter(s), Fuse Protection, Rubber Mounting Feet, 6-ft. All-Rubber Cord Set and Cabinet of heavy gauge metal having attractive grey-hammerloid finish.

JOBBERS ATTENTION: See Pages 983 and 984 in this ATR Section for your Catalog Needs!

World Radio History



EMERGENCY LIGHTING AND POWER UNITS

Completely Automatic Standby-Power Units Specially Designed to Permit the Instantaneous Continued Operation of Critical Lighting Equipment, PA Systems, Amplifiers, Intercom Systems, Burglar Alarms, Fire Alarms, Synchronous Electric Clocks, Electric Time and Recording Clocks, Incubators, Gas Valves, Telephone and Test Equipment, and Similar Critical Devices in the Event of 115 Volt AC Commercial Power Line Failure. For Use: In Hospitals, Banks, Hotels, Theatres, Factories, Office Buildings, Schools, Homes, and Many Other Areas of Operation.

ATR Emergency Lighting and Power Units are actually a combination of an ATR Inverter, automatic Battery Charger, and transfer panel. These Emergency Standby-Power Units are especially recommended for applica-tions as mentioned above and feature RF frequency interference suppression, instant starting, frequency stability, and built-in power factor corrector. ATR Emergency Lighting and Power Units provide instantaneous operation of the equipment being protected, within approximately 1/20th of a second. They are designed for quiet long life operation at high efficiency and maximum reliability. All models indicated are equipped with ATR heavy duty plug in type Inverter Vibrators. These Inverters also come equipped with four-point voltage regulators which make possible the correct output voltage for the power load being protected. These Inverters are recommended for use only with loads having power factors in excess of 70%. Additional external power factor correction is required in order to operate lower power factor loads as low as 50%.

The ATR Charger portion is completely automatic and will maintain the storage battery at full charge, with minimum gassing, from regular 115-voit AC 60 cycle power line. In the event of power line failure, the storage battery, which has been kept fully charged for this purpose from the regular power line, is connected automatically to the lamps, or to the Inverter, or both. The Inverter then supplies power automatically to the load being protected. When the commercial power is restored, the transfer unit automatically switches the "protected load" to commercial power and turns the Inverter and lights off. At this point, depending on the state of charge of the battery, the battery charger will deliver approximately 6-3 amperes to a 6-volt battery (or less to a 12-volt battery) for fast recharging. As soon as battery reaches full charge, the charger will automatically switch to a trickle charge of 100-150 milliamperes (adjustable) to maintain this full charge.



TYPE	*STORAGE BATTERY INPUT	A.C. OUTPUT 60 CYCLES	OUTPUT INT.	WATTAGE CONT.	DEALER NET PRICE COMPLETE WITH LAMPS
661-ETM	6-volts	110-volts	80	60	\$102.67
662-ETS	6	110	100	80	119.67
663-ETH	6	110	150	125	136.00
1232-ETS	12	110	125	100	119.67
1233-ETH	12	110	175	150	136.00
1234-ETJ	12	110	250	200	153.00

Above models come equipped with lamps, as illustrated. These lamps operate directly from storage battery. Each ATR model above permits maximum flexibility in its utilization; that is, lamps and power unit may be operated all at the same time or individually as the user may select. Models as above are available without lamps and, if so desired, please specify "less lamps."

All models designated above are housed in attractively finished grey-hammerloid metal cabinets. Dimensions of ETM Model complete with lamps, 115%" x 16" x 15"; shipping weight, 291/2 lbs. Dimensions of ETS Model complete with lamps, 115%" x 16" x 1

* Recommend 100 ampere-hour lead-acid type automobile storage battery for general use; however, for minimum maintenance, we recommend 50-100 ampere-hour nickel-cadmium type battery. Both types are available direct from storage battery supplier.

UNIVERSAL

Specially Designed for Operating Standard A.C. Tape Recorder, Television Set,

Dictating Machine, Radio Set, Ham Gear, Public Address System, Amplifier, Record Player, Electric Razor, Food Mixer, Vacuum Cleaner, Sewing Machine, Business Machine, Electric Drill, Fluorescent and Incandescent Lamp, and Electronic Test Equipment from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Trains, Planes, and D.C. Districts. Ideal for Emergency Lighting Applications for Civil Defense, Red Cross, Rescue Work, etc., Simply Using Extension

ATR Universal Inverters are actually a combination of 4 Inverter designs in one unit! These Inverters are especially recommended for applications as mentioned obove and feature complete RF frequency interference suppression, instant starting, frequency stability, and built-in power factor corrector utilizing a simple toggle switch. With ATR Inverters, the need for special equipment is eliminoted. They are designed for quiet, long-life operation at high efficiency and maximum reliability. All models indicated are equipped with ATR heavy duty plug-in Inverter Vibrators. These Inverters also come equipped with four-point voltage regulator which make possible the correct output voltage for minimum to maximum loads and also help compensate for input voltages which are lower or higher than normal. The operating efficiency is in excess of 75%. To figure approximate current consumption from storage battery, divide the rated input wattage of the recorder (or load) being operated by the storage battery voltage and further divide this answer by .75 which will give the actual current consumption based on the actual load ond efficiency. The bottery current consumption required for a tape recorder is normally less than that drawn by ordinary automobile headlight(s). These Universal Inverters are recommended only for use with loads having power factors in excess of 70%.



ATR Inverters should be used only for the applications as out-

"-P" models equipped with cigarette lighter cord set to plug into dash receptacle.

All ATR Universal Inverters are housed in attractively finished grey hammerloid metal cabinets.

Dimensions of Standard (RSF) Model Universal Inverters, 81/2" x 9%" x 5¼"; shipping weight 22 lbs.

Dimensions of Heavy Duty (RHG) Model Universal Inverters, 6%" x 1114" x 81/2"; shipping weight 27 lbs.

Dimensions of Super Heavy Duty (HSJ) Model Universal Inverters $6\frac{1}{2}$ " x $12\frac{1}{8}$ " x $8\frac{1}{2}$ "; shipping weight 37 lbs.

For correct replacement Vibrator, consult Inverter Vibrator Guide.

	Input D.C.	A.C. Output	Outro	it Watt.	Shipping	Dealer
Туре	VoRts	60 Cycles	Int.	Cant.	Weight	Price
6U-RSF	6	110 Volts	100	80	22 lbs.	\$ 50.00
6U-RSF-P	6	110	100	80	22	50.00
6U-RHG	6	110	150	125	27	66.34
6U-HSJ	6	110	175	150	37	83.34
12U-RSF	12	110	125	100	22	50.00
12U-RSF-P	12	110	125	100	22	50.00
12U-RHG	12	110	175	150	27	66.34
12U-HSJ	12	110	250	200	37	83.34
*28U-RSF	25	110	125	100	22	59 97
*28U-RHG	28	110	175	150	27	79.67
*28U-HSJ	28	110	250	200	37	96.67
32U-RSF	32	110	150	100	22	59.97
32U-RHG	32	110	200	180	30	70.50
32U-HSJ	32	110	325	225	37	96.67
50U-RSF	50	110	150°	100	22	59.97
50U-RHG	50	110	225	200	27	79.67
110U-RSF	110	110	250	150	22	50 00
110AU-RHG	110	110	325	250	27	59.97
1 LOBU-RHG	110	110	450	350	30	70.50
110U-HSJ	110	110	600	400	37	96.67
220U-RSF	220	110	250	150	22	53.00
220U-RHG	270	110	325	250	27	66.34
220U-HSJ	220	110	500	300	37	103.34

* Recommended for 24 volt battery systems.

for 6, 12, and 28 Volt D.C. Input Inverters. ACCESSORI



REMOTE CONTROL UNIT — for under-dash mounting permitting installation of inverter in auto-trunk compartment. Dealer Price \$5.97 Dealer Price \$5.97





MOUNTING BRACKETS — to secerely mount Inverter in trunk compartment of car or under-dash, as illustrated. Dealer Price \$3.30 pr.

EXTENSION CABLES — to provide additional cable lengths for installation of inverter in trunk compartment.

Dealer Price \$6.63 pr. Dealer Price \$6.63 pr.

JOBBERS ATTENTION: See Pages 983 and 984 in this ATR Section for your Catalog Needs!

PORTABLE - Plug-in Type

INVERTERS

Specially Designed for Operating Standard A.C. Dictating Machines, Record Players, Incandescent Lamps, Electric Razors, Electronic Test Equipment, and Other Small Electrical and Electronic Devices from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Planes, Trains, and D.C. Districts.

ATR Portable Inverters are light-weight plug-in units for applications as recommended above. These Inverters feature instant starting, frequency stability, and high efficiency and reliability. Inverters have partial RF filtering which is only suitable for small insensitive type radios. For sensitive radio sets, ATR Universal Inverters, catalog sheet 657U, must be used. The 6 and 12-volt units are equipped with cigarette lighter cord set to plug into dash receptacle; whereas, the other higher input voltage units are equipped with standard two-blade plug-in cord sets. With ATR Inverters the need for special equipment is eliminated. They are designed for quiet, long-life operation. All ATR Models indicated are equipped

with ATR plug-in Inverter Vibrators. Models RME and RMF come equipped with a four-point voltage regulator which makes possible the correct output voltage for minimum to maximum loads. The battery current consumption required is normally less than that drawn by one ordinary automobile headlight. The operating efficiency is approxi-

mately 75%. To figure battery current consumption see catalog sheet 657U. These inverters are recommended only for use with loads having power factors in excess of 80% and should be used only for the applications as outlined above and on the reverse side of this sheet. These Portable Inverters are not recommended for tape recorder operation, except as specified in (2) below.



Illustrates ATR Medium (RME and RMF) Model Inverter having Four-Point Voltage Regulator and Cigarette Lighter Plug Attachment.





Illustrates Under-Dash Mounting for ATR Models RME and RMF. See Page 942 for available accessories.

Ideal for Emergency Lighting Applications for Civil Defense, Red Cross, Rescue Work, etc., Simply Using Extension Cords.

TYPE	INPUT D.C. VOLTS	A.C. OUTPUT 60 CYCLES	OUTPUT	WATTAGE Cont.	SHIPPING WEIGHT	DEALER
6-DME (1)	6	110 Volts	40	30	5 lbs.	\$16.63
6C-DME (1)	6/12	110	40	30	5	19.30
6-RMF (2)	6	110	80	60	12	33.00
6C-RMF (2)	6/12	110	80	60	12	36.64
12-DME (1)	12	110	50	40	5	16.63
12T-RME (2) (3)	12	110	125	90	12	33.00
*28-RME (2)	28	110	100	80	12	46.34
32-RME (2)	32	110	100	80	12	46.34
110-RME (2)	110	110	150	100	12	39.67

*Recommended for 24-Volt Battery Systems.
For Inverters having larger or smaller output capacities, or for experation on other D.C. input voltages, please consult available ATR Inverter catalog sheets.

All models designated above are hased in attractively finished grey-hammerloid metal cabinets. Dimensions of Medium (RME and RMI) Model Inverters, 83½" × 8" × 33½"; shipping weight, 12 lbs. Dimensions of Mighty Midget (DME) Nodel Inverters, 51½" × 43½" × 23½"; shipping weight, 12 lbs. Dimensions of Mighty Midget (DME) Nodel Inverters, 51½" × 43½" × 23½"; shipping weight, 5 lbs. For correct replacement vibrator, consult Inverter Vibrator Guide.

(1) These Inverters primarily recommended for Edison VP dictating machines. May also be used with Model 200 Soundscriber (with engine of car not running).

(2) Primarily recommended for Dictaphone's Time Master, Gray Audograph and DeJur Stenorette dictating machines, or other similar types. Also, highly recommended for Norelco Tape Recorder Model EL-3516 and Gelsos Model C255.5.

(3) THIS INVERTER SPECIALLY DESIGNED AND RECOMMENDED ALSO FOR USE WITH RCA 8½"

and delose model 0233-3. This invertex specially designed and recommended also for use with RCA $81\!/\!_2$ " Portable TV set or G.E. 9" Portable TV set in an automobile.

JOBBERS ATTENTION: See Pages 983 and 984 in this ATR Section for your Catalog Needs!



R O D U C T

AMERICAN TELEVISION & RADIO CO. Quality Products Since 1931

ALL ATR INVERTER PRODUCTS CHANGE D.C. STORAGE BATTERY CURRENT TO STANDARD 110 VOLT A.C. Household ELECTRICITY Anywhere



UNIVERSAL NVERTERS IDEAL FOR PORTABLE TV

AND TAPE RECORDERS! Specially Designed for Operating A.C.

Tape Recorder, Television Set, Dictating Machine, Radio Set, Ham Gear,

Public Address System, Amplifier, Record Player, Electric Razor, Food Mixer, Vacuum Cleaner, Sewing Machine, Business Machine, Electric Drill, Fluorescent and Incandescent Lamp, and Electronic Test Equipment from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Trains, Planes, and D.C. Districts. Ideal for Emergency Lighting Applications for Civil Defense, Red Cross, Rescue Work, etc., Simply Using Extension Cords.

Туре	Input DC Volts	A.C. Output 60 Cycles	OUTPUT Int.	WATT. Cont.	Shipping Weight	Dealer Price
6U-RSF	6	110 Volts	100	80	22 lbs.	\$ 50.00
6U-RSF-P	6	1:0	100	80	22	50.00
6Ľ-RHG	6 6	110	150	125	27	66.34
6U-HSJ	6	110	175	150	37	83.34
12U-RSF	12	110	125	100	22	50.00
12U-RSF-P	12	110	125	100	22	50.00
12L-RHG	12	110	175	150	27	66.34
12U-HSJ	12	110	250	200	37	83.34
*28U-RSF	28	110	125	100	22	59.97
*28U-RHG	28	110	175	150	27	79.67
*28U-HSJ	28	110	250	200	37	96.67
32U-RSF	32	110	150	100	22	59.97
32U-RHG	32	110	200	180	30	70.50
32U-HSJ	32	110	325	225	37	96.67
50U-RSF	50	110	150	100	22	59.97
50J-RHG	50	1.0	225	200	27	79.67
110U-RSF	110	110	250	150	22	50.00
110AU-RHG	110	110	325	250	27	59.97
110BU-RHG	110	110	450	350	30	70.50
110U-HSJ	110	110.	600	400	37	96.67
220U-RSF	220	110	250	150	22	53.00
220U-RHG	220	110	325	250	27	66.34
22CU-HSJ	220	110	500	30 0	37	103.34

All ATR Inverters deliver 110 Volts A.C. 60 Cycles Current.

*Recommended for 24 Volt Battery System.







HAV-P

EASY to OPERATE

Keep in Glove Compartment

PLUGS INTO CIGARETTE LIGHTER RECEPTACLE ON DASH

Specially Designed for Operating Standard A.C. Electric Shavers in Automobiles, Buses, Trucks, Boats, and Planes.

TYPE	INPUT D.C. VOLTS	OUTPUT WATTAGE	SHIPPING WEIGHT	DEALER PRICE
6-SPB	6	15	21/2 lbs.	\$7.97
12-SPB	12	15	21/2	7.97

ATR SHAV-PAKS deliver 115 Volts A.C. 60 Cycles Current,

eatures-

- Small Size
- Plug-in ATR Vibrator
- Fuse Protection
- Rubber Mounting Feet
- Steel Case
- Rugged Construction

"A" BATTERY ELIMINATORS

FOR DEMONSTRATING AND TESTING **AUTO RADIOS**

6 Volt or 12 Volt TRANSISTOR or VEBRATOR OPERATEDI

Specially Designed for Testing and Operating Auto Radios and D.C. Electrical Appliances on Regular A.C. Lines, 105-125 Volts, 50-60 Cycles. SUGGESTED USES:

As a power supply for radio sets, aircraft instruments, relays, motors and other electrical and electronic equipments. In the laboratory, for supplying various low D.C. voltages.

Featured cut Illustrates Heavy Duty "A" Battery Eliminator, Model 620C-ELIT; equipped with Voltmeter, Ammeter and Voltage Control. Battery Eliminators may be treated as batteries in the sense that they can be connected in series for higher voltages at the same current output per unit or in parallel for the same output voltage per unit at higher currents.

TYPE 610C-ELIF-Rated output 6 volts at 10 amperes continuous or 12 volts at 6 amperes continuous. Size 61/2" x 91/6" x 8½". Shipping weight 22 lbs. Appearance similar to AS IS NET PRICE \$49.95 620C-ELIT, above

TYPE 620C-ELIT—Rated output 6 volts at 20 amperes continuous or 12 volts at 10 amperes continuous. Uses dual rectifiers. Size $6\frac{1}{2}$ " x $12\frac{1}{4}$ " x $8\frac{1}{2}$ ". Shipping weight 33 lbs.

AS IS NET PRICE \$66.95









Illustrates ATR Mighty Midget (DME) Model Inverter Having Cigarette Lighter Plug Attachment.

Illustrates ATR Medi-um (RME and RMF) Model Inverter Having Four-Point Voltage Reg-ulator and Cigarette Lighter Plug Attach+DICTATING MACHINE

INVERTERS

Specially Designed for Operating Standard A.C. Dictating Machines, Small Radios, Record Players, Mix-masters, Food Blenders, Electric Razors, Electronic Test Equipment, and Most Small Electrical and Electronic Devices from D.C. Voltages in Automobiles, Buses, Trucks, Boats, Planes, and Trains.

Type	Input D.C. Volts	A.C. Output 60 Cycles	OUTPUT Int.	WATT. Cont.	Shipping Weight	Dealer Price
6-DME (1)	6	110 Volts	40	3t)	5 lbs.	\$16.63
6C-DME (1)	6/12	110	40	30	5	19.30
6-RMF (2)	6	110	80	60	12	33.00
6C-RMF (2)	6/12	110	80	60	12	36.64
12-DME (1)	12	110	50	40	5	16.63
12T-RME (2) (3)	12	110	125	90	12	33.00
*28-RME (2)	28	110	100	80	12	46.34
32-RME (2)	32	110	100	80	12	46.34
110-RMF (2)	110	110	150	100	12	39.67

All ATR Inverters deliver 110 Volts A.C. 60 Cycles Current,

Recommended for 24 volt battery systems.

Dimensions of Mighty Midget (DME) Model Inverters, 51/4"x43/4"x23/4".

Dimensions of Medium (RME) and (RMF) Model Inverters, 83/6"x8"x33/4".

TOME AND RME MODELS NOT RECOMMENDED FOR TAPE RECORDERS.



PRODUCTS

AMERICAN TELEVISION & RADIO CO. Quality Products Since 1931

ALL ATR INVERTER PRODUCTS CHANGE D.C. STORAGE BATTERY CURRENT TO STANDARD 110 VOLT A.C. Household ELECTRICITY Anywhere!

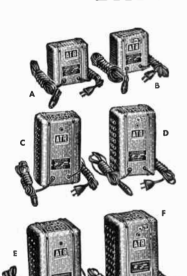


AUTO Plug-In Type — Portable BATTERY CHARGERS

NO INSTALLATION —

JUST PLUG INTO CIGARETTE

LIGHTER RECEPTACLE



For keeping the storage battery fully charged right in the car, truck, boat, or plane! A storage battery necessity — needed more now than ever before — makes motor starting easy!

ATR Charger Model Number	As [llus- trated Right	Nominal Battery DC Voltage	Maximum Charge Rate DC Amps.	Approx. Tapered Rate DC Amps.	Approx. Shipping Wt. in Pounds	Dealer Price
6CA4	Δ	6	4	2	5	\$14.96
6CA6	ĉ	6	6	3	7	20.21
6CA10	Č E	ě	10	5	9	22.46
12CA4	Ā	12	3	1	5	16.46
12CA6	6	12	6	2	7	21.71
12CA10	C E	12	10	4	9	24.71
612CA4	B	6 or 12	4	2	6	19.46
612CA6	Ď	6 or 12	ě.	3	8	22.46
612CA10	F	6 or 12	10	4	10	27.71
612CT20	G	6	20 (Hi) 14 (Lo)	9	18	43.13
		and 12	10 (Hí)	4		
			9 (Lo)	1		
612CT40	Н	6		17	24	49.46
		and 12	27 (Lo) 20 (Hi)	10 6		
		4114 I A	15 (Lo)	ĭ		

All Prices Subject to Change Without Notice.

Clamp Type Portable BATTERY CHARGER

(as illustrated below)

EASILY CONNECTED DIRECTLY TO STORAGE BATTERY TERMINALS BY MEAN'S OF LARGE BATTERY CLIPS.

Especially recommended for charging storage batteries in trucks, tractors, boats, and planes.





Illustrates ATR Electronic Tube Protector Model 300



Illustrates ATR Electronic Tube Protector Model 250

Electronic TUBE PROTECTOR

Specially designed to protect ALL Electronic Tubes in TV or Hi-Fi Sets, Amplifiers, and similar Electronic Equipment. Will double or triple tube life including picture tubes.

Туре	INPUT A.C. Volts	A.C. (OUTPUT Amps.	Shipping Weight	Dealer Price
250	115	115	1-3	1	\$2.63
300	115	115	1-3	2	3.30

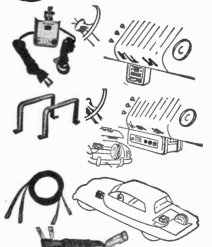
Two (2) models are available as illustrated. FEATURES

Small Size

Page 984

- Fuse Protection
- Long Life
- Rugged Construction

ACCESSORIES For all Mobile INVERTERS



REMOTE CON-TROL UNIT — for under-dash mounting permitting installation of Inverter in auto trunk compartment. Dealer Price \$5.97

Dealer Price \$5.97
M O U N T I N G
BRACKETS — to securely mount Inverter in trunk compartment of car or
under-dash, as illustrated

trated.
Dealer Price \$3.30 pr.
E X T E N S I O N
CABLES — to provide additional
cable lengths for
installation of Inverter in trunk compartment.

Dealer Price \$6.63 pr.
C 1 G A R E T T E
L 1 G H T E R C O R D
SET — to plug into
cigarette lighter receptacle on dash.
Dealer Price \$2.63

The MASTER - 25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

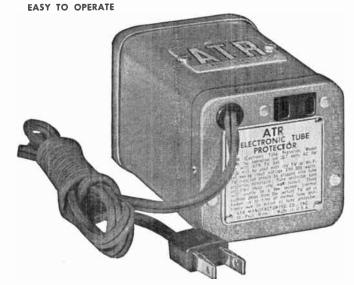
TRADE DISCOUNT APPLIES TO LIST PRICE ONLY

Electronic Tube PROTECTOR



Specially Designed To Protect ALL Electronic Tubes in TV or Hi-Fi Sets, Amplifiers, and Similar Electronic Equipment. Will Double or Triple Tube Life Including Picture Tubes.

ATR Electronic Tube Protectors should double or triple the life of all electronic tubes including picture tube in TV or Hi-Fi Sets, Amplifiers, Electronic Organs, and other similar electronic equipment. The ATR Electronic Tube Protector utilizes a thermal cushionaction principle which also protects all other components by eliminating initial damaging surge currents. The ATR Electronic Tube Protector can be used with any electronic equipment having input wattage of 100 to 300 watts. The Electronic Tube Protector plugs into the AC wall socket; whereas, the TV or Hi-Fi Set then plugs into the tube protector receptacle. There will usually be a few seconds thermal cushion-action delay from the instant TV set is turned on to time of normal tube brilliancy due to action of Tube Protector.



Illustrates ATR Electronic Tube Protector Model 300



Illustrates ATR Electronic Tube Protector Model 250

Two (2) models are available as illustrated

Features —

- Small Size
- Fuse Protection
- Metal Case
- Long Life
- Rugged Construction
- Automatic Operation

TYPE	INPUT A.C. Volts	A.C. Volts	OUTPUT Amperes	SHIPPING WEIGHT	Dealer Price	
250	115	115	1-3	1	\$2.63	
300	115	115	1-3	2	3.30	

ATR Type 250 Electronic Tube Protector has dimensions $11\%_6$ " OD x $31\%_1$ " in length. Housed in attractively finished golden brown hammerloid metal container. Plugs directly into wall socket as illustrated on reverse side.

ATR Type 300 Electronic Tube Protector has dimensions $4'' \times 25'8'' \times 25'4''$. Housed in attractively finished golden brown hammerloid steel case having rubber mounting feet. Has cord set to plug into wall socket providing flexibility in positioning.

Associated Specialties Co.

OREFIELD, PA.



REGULATED D.C. CONSTANT VOLTAGE POWER SUPPLIES

RELAY RACK MOUNTING TYPES \$52.50
MODEL 1-BK (BLACK RIPPLE FRONT PANEL)
MODEL 1-GR (GRAY RIPPLE FRONT PANEL)

Input: 105-125 volts AC. 50-60 cycles.

DC Output Voltage: Continuously variable from 200 to 325 volts DC for load currents 0 to 100 $\rm ma.$

Regulation of DC Voltage: Better than 1% for loads of 0 to 100 ma, and line voltage variations from 105 to 125 volts.

Ripple Output: Less than 10 millivolts rms.

Isolated Output: Both positive and negative sides of the output are isolated from ground. Either side may be grounded or the output may be left floating.

AC Output for Filaments: An isolated AC voltage of 6.3 volts AC at 3 amperes is available at the output terminal connections.

Overload Protection: A fuse mounted on the front panel protects supply against external overloads or internal failure.

Input and Output Cannections: All input and output connections are made to a single terminal strip conveniently located on the rear of the chassis.

Dimensions: Standard 19" relay rack mounting. Panel Width: 19 inches; Panel Height: 5½ inches; Depth Behind Panel: 7½ inches.

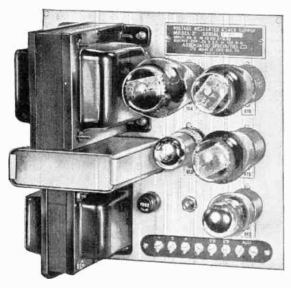
Cabinet Finish: Standard Black ripple enamel.

Controls: Rear Chassis—DC output voltage control. Front Panel—Pilot light, input power switch, and fuse.

Weight: Net weight is approximately 20 pounds.

High Quality Components: Only components of the highest quality are used in this equipment insuring you years of trouble-free dependable operation.

Accessibility: By removing two small screws, the front panel may be removed while the supply stays mounted on a relay rack or cabinet. This allows quick and easy inspection.



MODEL 2 SUB-CHASSIS MOUNTING \$49.50

Sub-chassis mounting type regulated power suprlies are designed to save space and money. They can be mounted on a chassis along with other components and thereby save space which would be used by a relay rack mounting supply. Savings are made in the size and cost of the cabinet required for a job along with the lower cost of the sub-chassis mounting supplies.

SAME AS MODEL 1 EXCEPT

Dimensions: 9" wide, 8%" long, 4%" high above chassis, 1%" clearance required below chassis. Size of cut-out required, 8%" wide x 8" high. Location of four mounting holes: 8%" wide x $8\frac{1}{2}$ " high.

Chassis Finish: Zinc plated or equivalent.

Controls: DC output voltage control adjustable from the top side of the chassis.



MODEL 3 CABINET MOUNTING \$69.50

An ideal unit for bench work or assembly into equipment,

SAME AS MODEL 1 EXCEPT

Input Connections: A line cord at rear of cabinet.

Output Connections: 5 way binding posts.

Dimensions: 5" wide, 7" high, 16" deep.

Panel Finish: Aluminum.

Cabinet Finish: Gray enamel.

Controls: D.C. output voltage on front panel.

Meters: Output voltage,

Weight: Net weight is approximately 20 pounds.

Weight: Net weight is approximately 141/2 lbs.

MODEL P2 PANEL \$9.00

Mounts two Model 2 power supplies side by side in a 19 inch relay rack space $8\frac{3}{4}$ " high.

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GENEMOTORS, DC-AC CONVERTERS FREQUENCY CHANGERS



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CARTER CUSTOM **DYNAMOTORS**

For railroad and marine radio-telephone, industrial communications systems, locomotives, telephone emergency standby power, etc. Heavy duty construction. Low rpm speed, small temperature rise assure extra long life. Filter not normally required. Size: 12½° x 61½° x 7½°. Weight, 47 lbs.

Carter Number	Input Range	Output	Output Recv.	Amps Trans.	Net Each
DS1220P	118-132	12.8	5	18	\$172,50
HS1220P	67-74	12.8	5	18	172.50
C51220P	33-37	12.8	1 5	18	172.50
WS1220P	45-50	12.8	5	18	172.50
DS640P	118-132	6.3	15	40	172.50
HS640P	67-74	6.3	15	40	172.50
CECAND	22.27	8.2	16	Ĩ ÃŎ	172 50

MARINE REFRIGERATOR-APPLIANCE CONVERTERS

Operates standard refrigerators, compressors, vacuum cleaners and other appliances from DC; for use aboard commercial and pleasure-boats. Converter operates only when power is called for. Input, from 24 to 230 v. DC. Size: 14" x 634" x 11" high. Net Weight, 65 ibs.

DC	Net
Input	Each
24 v.	\$336.75
28 v.	336.75
32 v.	336.75
48 v.	336.75
64 v.	336.75
	24 v. 28 v. 32 v. 48 v.



DUOVOLT 6/12 VOLT GENEMOTORS



Will operate 30- to 100-watt mobile transmitters. Incorporates two separate six-voit windings each having its own field. Six or twelve voit operation is obtained simply by connecting the four input leads in parallel or in series. May be transferred from one car to another regardless of battery voltage, without replacing generator and without wiring modification of hookup. Size: 3½" high, 4½" wide, 8" long. Weight, 11½ lbs.

Carter	Input					tput		Net
No.	Volts	Amps	Volts	Amps	Volts	Amps	Duty	Each
450ABNS	6	29	12	14.5	400	.250	Int.	\$73.88
4030VBNS	5.2	40	10.4	20	400	.300	Int.	74.25
4228VBNS	5.8	33	11.6	16.5	420	.280	Int.	74.25
4432VBNS		42	11.6	21	430	.325	Int.	74.63
520ABNS	6	28	12	14	500	.200	Int.	75.75
624VBNS	5.7	46	11.4	23	600	.240	Int.	75.75
6427VBNS		51	11.4	25.5	640	.270	Int.	77.25
7212ABNS	6.1	28	12.2	14	720	.125	Int.	77.25

CHANGE-A-VOLT DYNAMOTORS

CHANGE-A-VOI
Operate 6 voit 2-way radio
equipment from 12 voit systems without rewiring. Suppiled complete with starting
relay and switch, 12 voit fuse
block and wiring to directly
convert a 12 voit battery to a
6 voit radio supply. B615V
delivers 15 amps continuously
and 45 amps intermittent.
65% efficiency. Can also serve
as battery equalizer when
operating low voltage equipment. Size: 11½° x 4½° x
71½° high. Weight, 25 lbs.



Carter	Input*		Net	Carter		put†	Net
No.	Volts	Amps	Each	No.	Volts	Amps	Each
B615V	12	11.5	\$88.50	E128V	24	6.0	\$88.50
E615V	24	5.7	88.50	J128V	28	5.3	88.50
J615V	28	5.0	88.50	C128V	32	4.6	88.50
C615V	32	4.3	88.50	HS128V		2.2	88.50
HS615V	70	2.1	88.50	D128V	115	1.3	88.50
D615V	115	1.2	88.50		<u></u>	l <u>.</u>	l

Output 6 volts, 15 amps. †Output 12 volts, 8 amps.

CUSTOM CONVERTERS



Dependable rotary power for operating office business machines, professional tape recorders, railroud, mobile and marine radio and radar equipment. Finest construction. Scaled bail bearings require no lubrication. Long life, continuous duty, high efficiency on all models. Only popular models listed bere. For 50-cycle output, add \$3.75 to net prices. All models 10½ your power far. Size: 200 watts, 12½ w. x 5½ 6.74% h.; 210 and 300 watts, 11½ y. w.

-			OUU WI	1000, 120 78 V			
Carter	DC	Inp.	Net	Carter	PC	Inp.	Net
Number	V.	A.	Each	Number	٧.	Α.	Each
D S1020C5P	115 †	2.6+	\$157.50	01030CP	115		\$142.50
HS1020C5P	64+	5†		E1050CP	24:	33 /	163.88
CS1020C5P	321	9†	160.25	C1050CP	32	254	163.88 161.25
BR1021CP*	12‡	29‡		D1050CP	115#	324	184.50
B1030CP	125	45		C1075CP D1075CP	1154	8.84	184.50
E1030CP	24	228	\$42.50		110	0.0	
C1030CP	32	19§	242.30				

*Equipped with manual frequency control. For frequency control on all other models, add \$\$9.25 to net prices. Filter available; add \$33.00 to net prices.

MONARCH CONVERTERS

The Monarch series is ideal for heavy-duty industrial service, marine, mine, crane and railroad communications. Slow speed (1800 rpm.), long life, 4-pole design; ball bearing equipped. No liter is necessary for most applications. Size: 19" x 11" x 12" high. Three-phase output available at no extra charge. 24 and 28 v. input available.



Carter Number Volts Amps Watts* Each C10150M 32 69 1500 \$480.00 517.50				
			Watts*	Each
H10200M 64 45 2000 517.50	W10200 M H10200 M D10200 M	48 60 64 45 115 25	2000 2000 2000 2000 2000	517.50 517.50 517.50 532.50

Note: DC starters necessary on above models; add \$70.50 to net. *At 115 v. AC, 60 cps.



MARK II SUPER CONVERTERS MARK II SUPER CONVERTERS
New, long life design increases brush
life and assures dependable service.
Smooth, quiet, bail bearing operation
Standard 100% P.F. models change DO
to AC for operating amplifiers, offequipment, test instruments, radios
and other high-power-factor equipment. Also available in 70% P.F. models to operate popular tape recorders
from DC input. Many other catalog
models available promptly from factory
stock. A converter can be furnished to
operate any tape recorder. Continuous
duty. Size: 8½" x 4½" x 5" high.
Weight, 13 lbs.

STANDARD 100% PF CONVERTERS

Carter		Input	Watts, AC at 60 cps, 115 v.	Net Each
No.	Volts	Amps		
D1040CB	115	.7	40	\$86.25
D1010CB	115	1.7	100	88.50
D1015CB	115	2.0	150	89.25
B1040CB	12	8	40	79.50
B101.0CB	12	15	100	81.75
B1015CB	12	23	150	82.50
Mark II Heavy	Duty Super	Converter.	Continuous	duty, less
filter, 10 1/2" long.	414 wide, 5	high. Weigh	it, 19 lbs.	_
D1020CB	115	2.6	200	\$99.00
D1025CB	115	3.2	250	99.00
B1020CB	12	30	200	92.25
B1025CB	12	34	250	92.25

AC TO AC FREQ. CHANGERS
Produces 115 v., 50 or 60 cycle AC output from 25 to 400 cycle input. For operating standard equipment on non-standard frequencies. Standard units are for single phase input and output. Three-phase input or output available on order. 70%, PF models to run tape recorders, optional at no extra cost. For frequency control (meter), add \$30.00 to net price, add \$70.50 to net price for manual DC starter (required on all models except 24, 28 and \$2 v. DC input).



24. 28 BL	u az v. D	o mpus.			
Carter	Output	Net	Carter	Output	Net
No.	Watts	Each	No.	Watts	Each
FC1020L	20	\$185.25	FC1025CP	250	\$363.75
FC1040L	40		FC1050CP	500	386.25
FC1060L	60		FC1075CP	750	408.75
FC1080C	-80		FC10100M	1000	746.25
FC1010C			FC10150M	1500	780.00
FC1015C		239.25	FC10200M	2000	821.25
-C1020C	500	249.00		1	ı

CARTER CARTER CARTER CARTER CARTER

BURGESS BATTERIES



P6M



2U6



1233



C5



P45M



		100			SCHOOL AND DESCRIPTION			
	-				Overall Dimensions	Unit Pack-	Weight of Unit	
BURGESS	NEDA	Other	Volts	Terminal Type		age	Package	List Price
Number	Numbers				L W H	Quan- tities	in Pounds	Each
	BII	RGESS	ACTIV	ATOPS FOR	TRANSISTOR C	IRCUIT		
NIE .		1023					_	
NE XX9	1900	239	1½ 9, 13½	Flashlight Socket	$\frac{7_{6}}{1\%_{32}}$ (diam.) $\frac{11}{64}$	48	4/5	\$.125
D6	1603	276	9	Snap Type	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	2 oz.	1.50 1.80
2N6	1602	246	9	Snap Type	136 136 234	i	3/10	1.85
4D4	1400	274	6	Snap Type	217/2 2 75/.	l i	21/2	4.75
2U6	1604	216	9	Snap Type	1 39/4 17/9	i	l oz.	1.35
A4			6	Flat Contacts	1 1% 1% 21%	1	1/4	1.00
D6PI C6X	1601	2506	3, 6, 9	Socket	$1 2^{1}\%_{32} 1\%_{6} 7^{2}\%_{32}$	1	1 3/B	2.50
P6	1600	2356 226	9	Snap Type	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	5/8	1.60
P6M	1600	226	9	Snap Type Snap Type	31/ ₃₂ 31/ ₃₂ 131/ ₃₂ 31/ ₃₂ 31/ ₃₂ 163/ ₆₄	1	1/a 1/a	1.10
D5	26	707	71/2	Snap Type	2%6 2 223/32	i	7/8 7/8	1.35 1.50
130	14	635	11/2	Flashlight	63/64 (diam.) 115/6	12	13/8	.25
230	13	A100	11/2	Flashlight	121/64 (diam.) 225/64	24	51/4	.25
930	15	1015	11/2	Flashlight	35/4 (diam.) 131/2	12	1/2	.20
M6 D6S	1605	266	9	Snap Type	113/6 113/6 21/6	1	2/5	1.50
2Z3	1608 1610	2761 243	9 4½	Socket	21/4 11/4 729/32	1	11/8	1.50
720	1010	243		Snap Type	13/8 13/8 23/4	11	3/8	1.59
				SS MERCURY				
HG-3 H233	1300	E233	1.3 4	Flat Contacts	63/64 (diam.) 21/32	4	1/5	.80
HG-502	1300	E502	1.3	Flat Contacts Flat Contacts	1/32 (diam.) 1 ³¹ /32 35/4 (diam.) 1 ³¹ /32	1 12	1/4 15/ ₁₆	2.65 .95
		1002		SS PORTABL	E RADIO "A"	12	716	.93
Z4		70.4						
F3	2 3	724 736	6 4½	Flat Contacts Socket	13/6 13/6 23/32	1	1/5	1.00
4F	4	742	11/2	Socket	4 1½6 4½ 2% 2% 4¾32	6	6½ 8½	1.35 1.65
F4PI	6	744	6	Socket	221/32 221/32 41/8	6	9	1.65
G3	7	746	41/2	Socket	1 4½ 1% A1½	6	71/2	1.50
B5	8	713	71/2	Socket	32%2 % 227/22	1	1/2	2.25
C5	9	717	71/2	Socket	2/32 11/6 31/32	6	3%	1.50
T5 2F	10 11	W360 W353	7½ 1½	Socket	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	4	1.90
2R	13	950	1 1/2	Socket Flashlight	2 ¹⁹ / ₃₂ 1 ³ / ₈ 4 ¹ / ₄ 1 ²¹ / ₆₄ (diam.) 2 ²⁵ / ₆₄	1 48	3/4 11	1.10 .20
1	14	935	11/2	Flashlight	63%4 (diam.) 115%6	24	2%	.20
Z	15	915	11/2	Flashlight	35/4 (diam.) 131/32	12	1/2	.15
2D	18	720	11/2	Socket	2% 1% 23%	1	2/5	1.20
D3 21R	19	726	41/2	Socket	37/8 15/6 215/16	6	2/5 4 ¹ / ₂	1.35
37	20	964	1½ 1½	Flashlight	1 ²¹ / ₆₄ (diam.) 41/ ₈	12	4 ³ / ₅ 1/ ₅	.45
8R	23	960P	11/2	Flashlight Socket	1½ (diam.) 6½ 1½ (diam.) 3½	1	/5 1/4	.98 .85
F4X			6	Binding Post	5½ 11¾ 4½	i	13/4	3.79
2F4	1	718	6	Socket	4 213/4 51/4	i	21/2	3.90
6F	5	743	11/2	Socket	43/32 23/4 41/6	1	21/6	2.75
4FL 8F	12	7.13	11/2	Socket	4% 1% 5%	1	11/2	2.20
2F4L	17 16	741 747	1½ 6	Socket Socket	$3^{2}\%_{32} 2^{2}\%_{32} 5\%_{2}$ $4 1\%_{2} 10\%_{4}$	1 2	3 6½	3.45
				ORTABLE RA			072	3.95
P45	211P	477	671/2				92/	2.10
XX45	200	467	671/2	Snap Type Snap Type	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6	3¾ 4½	3.10 3.50
P45M	211M		671/2	Snap Type	12% 1 5%	6	4 /2	4.00
XX30	201	455	45	Snap Type	217/32 31/32 321/32	6	33/10	2.75
M30	202	482	45	Socket	3 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2	3.85
K45	203	457	671/2	Snap Type	211/6 15/6 21/4	6	21/2	3.45
N60 Z30	204 205	490 738	90 45	Snap Type	311/6 11/32 31/32	6	6	4.50
A30	206	W359	45 45	Socket Socket	$3 2\frac{5}{6} 4\frac{1}{6} 3\frac{3}{6} 2\frac{14}{4} 4\frac{5}{6}$	2 2	23/4	3.95 3.55
B30	207	484	45	Socket	$4\frac{1}{16}$ $2\frac{17}{32}$ $5\frac{5}{16}$	2	3½ 4½	4.70
U200	722	493	300	Pin Jacks	23/4 29/2 37/9	ī	1	11.95
XX69	227	W361	1031/2	Flashlight	111/2 111/2 1123/2	- i	i	6.57
U30	212	437	75	Snap Type	$1\frac{27}{32}$ $1\frac{5}{16}$ $6\frac{5}{16}$	6	51/4	4.50
P60	213 214	415 479	45 90	Snap Type	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1/8	2.50
U15	209	412	221/2	Snap Type Flat Contact	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6	5 1 oz.	3.95 1.50
UX45	217	416	671/2	Snap Type	11/32 31/32 331/32	i	1/4	2.95
N60X	216	495	90	Snap Type	17/8 111/32 71/8	i	1	4.95
A60 W30PI		700	90	Socket	41/4 3% 41/2	1	31/3	7.95
W20PI		733	45 30	Socket	$2^{31/3}$ $1^{7/3}$ $3^{29/3}$	1	%	3.33
			30	Socket	$1\frac{1}{6}$ $1^{1}\frac{1}{6}$ $3\frac{7}{32}$	1	1/2	2.47

	4				Overo	ıll Dime	nsions	Unit Pack-	Weight of Unit		
BURGESS Number	NEDA Numbers	Other	Volts	Terminal Type	L	W	н	age Quan-	Package in Pounds	List Price Each	
	BU	RGESS	PORTABL	E RADIO '	'A &	В" В	ATTE	tities	Founds	Eden	
					132%32	213/16	421/32	1	7	\$8.25	
G6860	400 401	752 753	9A, 90B 7½, 9A, 90B	Recessed Plug Socket	95/16	221/32	45/16	i	6	7.75	Delining .
F6A60 G6M60	402	754	7½, 9A, 90B	Socket	10%	31/8	41/32	T	6	9.45	
T5Z50	403	755	6, 71/2A, 75B	Socket	B1/2	311/32	2%	1	31/2	7.25	THE THE STATE OF T
T5Z5OP	431	7B5	7½A, 75B	Recessed Plug	81/2	311/32	2%	1	31/2	6.90 7.95	
F6A60P	406	757	9A, 90B	Recessed Plug	97/16	2¾ 2¼	4 ¹¹ / ₃₂ 4 ⁷ / ₁₆	1 1	41/2	7.85	F6A60
6TA60	410	W369	1½A, 90B	Socket Socket	213/32	111/32	75/32	l i	11/2	5.85	
2TXX40 T6Z60	412 405	W370	1½A, 60B 7½, 9A, 90B	Socket	B 15/16	23/6	313/6	i	41/2	6.95	
T6Z60P	42B	727	9A, 90B	Recessed Plug	B15/16	23/16	313/16	1	41/2	7.45	
4TZ60	424	729	11/2A, 90B	Socket	7%	21/8	3¾	1	334	6.25 9.50	
F4A50	411	W36B	6A, 75B	Recessed Plug	93/32	223/32	$3^{21}/_{32}$ $4^{11}/_{32}$	1	4 ³ / ₄	9.20	
G5A42	40B	W367	7½A, 63B 1½A, 63B	Socket Socket	91/8	213/6 21/8	43/4	l i	4	8.80	CD3
4GA42	RHIDGESS	W366		L CADMIU				BATTE	RIES		220
t de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	*((Lafter o	ell number inc	licates types wit	h solder	lugs or	n termin	als).			(6)
CD1			1.25			(diam.)		1		1.45	BURGESS
CD2			1.25			(diam.)		1		1.00	THE
CD3	1		1.25			(diam.)		1		1.25	Alcast Colores
*CD3L	ļ		1.25			(diam.)		i		1.29	
*CD4L			1.25 1.25			(diam.)		Ť		1.40	CHICAGO
CD5			1.25			(diam.)		T		2.10	CD7
*CD5L			1.25		1.700	(diam.)	.325	1		2.20	
CD6(AA)			1.25			(diam.)		I		2.75	
CD7(D)			1.25			(diam.)		1		5.00 7.15	Diment
CD21			6			(diam.) (diam.)		i		7.50	THE STATE OF THE S
CD22			6			(diam.)		l i		14.50	.F.
CD23			9.6			(diam.		1		11.60	
CD25			9.6			(diam.)		1		12.10	
CD26			9.6			(diam.		1		22.50	21072110
CD27			12			(diam.		1		14.00 15.20	F2BP
CD28			12			(diam.)		1		27.95	
CD29			12		1.800) {diam. 1½	313/4	;		26.40	
CD30 CD31			6		313/16	1 17/32	3%	1		42.30	_
	S INDUS	TRIAL		ONIC - TRA				RIES	("A" TY	PES)	9 9
Z	15	915	11/2	Flashlight	35/64	(diam.)	131/32	12	1/2	.15	BURGES
7	24	912	11/2	Flashlight	13/32	(diam.)	13/4	12	1/4	.15	Min
1	14	935	11/2	Flashlight		(diam.)	1 15/16	12	11/4	.20	
2R	13	950	11/2	Flashlight		(diam.) (diam.)	2 ²⁵ / ₆₄ 2 ¹⁵ / ₆₄	48 12	3/4	.20	
5R	23	960P	1 1/2	Flashlight Socket		(diam.)	315/6	i	1/4	.85	
8R 9R		1015E		Flashlight	35/64	(diam.)	163/64	12	1/2	.17	
2Z		1016E	11/2	Flashlight	11/8	19/32	163/64	10	3/4	.45	CD25
2FBP	700	W354		8inding Post	221/32	1%	4/32	5	41/5	1.15	
F2BP	701	W352		Binding Post	221/32	1%	41/32	5	1 ² / ₅	1.15	
F4BP	915	510S		Binding Post Binding Post	2% 2%	2% 2%	4 41/16	5	7	1.55	- und
2F2H 422	703 704	W356	3	Brass Straps	111/32	23/32	25/6	10	11/5	.85	
432	705	751	41/2	Brass Straps	131/32	21/32	21/4	10	2	1.00	
532	706	703	41/2	Brass Straps	2 15/32	13/16	223/32	1 1	3/10	1.02	
2F4FL			6	Flexible Lead	ls 41/8	211/16		1	24/5	2.35	
44		1	11/2	Binding Post		(diam.)		50	₹ ₈	1.43	View
4	• • • •		11/2	Flashilght	1 19/3	(diam.)		6	11/2	1.65	F4BP
2BBP B2BP			11/2	Binding Post Binding Post	1 1 1 1 1 1 1 1 1	13/16	211/16	6	11/2	1.40	
2F2BP			3	Binding Post	5% ₆		4 ¹ / ₃₂	ERIES	14/ ₅	3.20 (PES)	(B. B.)
	SS INDU				317/ ₃₂		2 ²⁹ / ₃₂	EKIES	1	2.35	BURGE
4156 5156SC	710 708	763 778	22½ 22½	Spring Clip	3 1/32 41/8			5	8	4.45	
5308	708	W376		Binding Past	41/16		51/8	i	3	4.35	
K10	224	417	15	Flat Contact	11/4	7/s	1 17/32	1	2 azs.	1.65	
K15	225	420	221/2	Flat Contact	11/4	₹/8	23/2	1	2 azs.	1.75	agraca de la constante de la c
K20	226	430	30	Flat Contact	11/4	15/16	2 ²³ / ₃₂	1	3 ozs.	2.15	5308
								(Continued o		n.m. (

(Continued on next page)

RGESS BATTERI







XX30PI



5540







					-				77		
							ALE DE	411			
									Unit	Weight	
BURGESS	NEDA	Other	Volts	Termi	inal Type			ensions	Pack-	of Unit Package	List Price
Number	Numbers					L	W	н	Quan-		Each
BURGESS	INDUSTR	ΙΔΙ - Ε	LECTRO	NIC -	TRAN	SISTO	P RA	TTERIE			5) (Cont.)
U10	208	411	15		Contact	1	39/64				
U15	209	412	221/2		Contact	i	39/64	$1\frac{7}{16}$ $1\frac{31}{32}$	1	l oz.	\$1.15 1.50
U20	210	413	30		Contact	i	39/64	217/32	i	2 ozs.	1.75
W30			45	1	ng Post	3	11/4	$3^{25}/_{32}$	1	3/5	3.15
XX15 XX22	-	425P 433P		Socke		111/3	15/16 2 31/32	37/8	1	1/4	1.95
XX30PI		455P		Socke Socke		217/3:	31/32	31/8 41/32	1	1/3 1/2	2.45 3.00
Y10	220	504	15		ontact	19%	2 19/32	1^{23} /4	i	1 oz.	1.15
Y15	221	505	221/2		ontact	19%	19/32	131/32	1	1 oz.	1.50
Y20 Y20S	223 222	506 507	30 30	1	ontact	13/16	19/32	1 13/32 21/16	1	l oz.	1.85
Z30NX	711	W350	45	1	Contact ng Post	31/32	17/8	4 ¹⁹ / ₃₂	1 5	1 oz.	1.85 3.85
U200	722	493	300	Pin Jo		23/4	21/32	37/8	i	1 1 5	11.95
D30		487	45	Socke		51/6	21/32	75/6	1	41/2	4.95
Z30T W30BPX		W/250	45	Socke		3	25/6	41/8	1	11/2	3.75
X30FL	_	W358	45 45		ng Post de Leads	215/6	1¼ 1½	3 ²⁵ / ₃₂ 4 ¹³ / ₁₆	1	3/5 4/5	3.55 5.82
Z30BP		W351	45		ng Post	311/6	21/32	31/6	l i	13/5	7.55
Z60BP			90		ng Post	3¾	21/32	515/6	i	23/5	13.30
Z96P (9968)			144	p: 1:	ь.	0.1/	0.71	105/	_		
5156PI	721	768	144 22½	Socke	ng Post	2% 4%	2% 2%	135/ ₆ 255/ ₄	1	3 ³ / ₅	26.00 4.45
21308PI	727	W364P	45	Socke		81/8	415/32	7%2	l i	124/5	7.65
21308SC	715	W364F	45	Spring		81/8	415/32	7%32	i i	124/5	7.65
10308PI	726	W363P	45	Socke		81/32	41/2	73/4	1	111/2	6.90
10308SC 2308PI	716 717	W363F W365P	45 45	Spring		81/32	$4\frac{1}{32}$ $2^{31}\frac{1}{32}$	73/6	1	12	6.90
2308SC	723	W365F	45	Spring		8 ³ / ₃₂ 8 ³ / ₃₂	$2^{31}/_{32}$	7¼ 7¼	i	7 ⁴ / ₅ 7 ⁴ / ₅	5.50 5.50
	BURGE		DUSTRI			CTRO	NIC		ATTER		0.00
2370PI	718	771	41/2		ng Post	41/64	127/64	263/64		31/2	2.25
2370	712	7611	41/2		ig Post	315/6	13/8	2764	5	31/2	1.90
5540	713	773	71/2	Bndg	Post Neg	4	7∕8	23/4	5	22/5	2.35
5360 W5BP	714	781 W362	41/2		ig Post	213/32	27/32		10	21/5	1.25
A3BPX		W 302	$7\frac{1}{2}$ $4\frac{1}{2}$		ig Post ig Post	2 ³¹ / ₃₂ 1 ³¹ / ₃₂		1¾ 2¼	6	4/ ₅	2.10 2.50
A8BP			12		ng Post	225/32	125/64	215/32	i	1/2	3.80
A9BP			131/2		g Post	23/32	23/32	213/32	1	1/2	4.20
B5P D6BP	909		7½ 9	Socket	t ig Post	4 ⁵ / ₃₂ 4 ³ / ₃₂	113/32	229/32	1	1 ³ / ₅	3.75
2156	702	766	221/2	Spring		621/32	2¾ 4¼6	3 2 ³¹ / ₃₂	6	171/2	3.10 6.25
	BURG	ESS FA	RM RA				A &		ATTER		
20F2	720	X-125	3		Socket	111/2	4	61/B	1	14	9.30
20F	719	740		1/2	Socket	7%	2%	615/4	i	64/5	9.85
17GD60	413	759	1½A,		Socket	1511/16	43/8	7/6	1	20	10.65
4SD60 S6D60	414 415	758	1½A,	90B	Socket	1011/6	4%6	613/16	!	15	9.65
30500		776	7½, 9A FLASH	LICHT	Socket	9%	4½ EDNI	713/6	FDIEC	17	14.95
2 (24)()						LANI		BATT			
2 (24V) 2 (Two-Pack)	13 13	950 950	1½ 1½	Flashli Flashli			(diam.) (diam.)		48	11	.20
2(50 Bulk)	13	950	11/2	Flashli			(diam.)		72 50	16 11	.20 ,20
210		1050	11/2	Flashli		121/64	(diam.)	2%	50	10	.25
1 Z	14	935	11/2	Flashli		63/64	(diam.)	115/6	12	11/4	,20
7	15 24	915 912	1½ 1½	Flashli Flashli		13/64	(diam.) (diam.)	131/32	12	1/2	.15
N (Bare)	910	W468	11/2	Flashli		732	(diam.)	13/4	12 24	1/4 1/5	,15 .125
F4H	908	509	6	Spring	_	2%	2%	43/8	12	18	1.19
F4SC	917	510F	6	Spring		2%	2%	41/2	1	11/2	1.19
4F2H 530	901	W357	3 45	Spring Socket		3 ² / ₃₂ 4 ¹ / ₁₆	217/6	5 ¹³ / ₃₂	1	23/5	2.05
TW1	918	731	6	Binding		5%	2 17/32 2 1/8	5¾6 41¾6	2	6 3½	3.85 2.75
TW2			12	Bindin	g Post	5%	2%	415/6	i	31/5	2.75
BURGE	SS IGNI	TION .	TELEP	HONE	AND	PRO	ECTI		STEM	BATTER	
4FH	900	735	11/2	Screw	Terminal	2%	2 %	4	12	16	1.25
4F2H	901	W357	3	Spring	Clip	323/32	21/6	513/32	1	23/5	2.05
4F4H 4F5H	902 903	706 715	6 7½	Binding	g Post	85/6 73/4	2 ¹³ / ₁₆	5 ¹³ / ₁₆	1 1	61/5	4.98
	/00	. / : 3	1/2	DID GID	u rost	1711	3 7/20	79.96		10/-	175

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7.25

8.25

4F6H

715 716

903

904

Binding Post

Binding Post

BURGESS BATTER

BURGESS Number	NEDA Numbers	Other	Valts	Terminal Type	Overall L	Dimen W	sions H	Unit Pack- age Quan- tities	Weight of Unit Package in Pounds	List Price Each
URGESS	IGNITIO	N - TE	LEPHOI	NE AND PRO	TECTIV	E SY	STEN	BATT	ERIES (Cont.)
* Batter	y also avail	able witl	h spring cl	ip terminals 1	** Battery	also (availab	le with sc	rew termi	nals
S Ign.	905	6 lgn.	11/2	Screw Terminal	2½ (di	am.)	6%	12	22	\$1.25
Tel.	906	6 GL	11/2	Spring Clip	21/2 (di		6 % 8	12	243/5	1.25
Ind.	911	6 Ind.	11/2	Screw Terminal	21 ₂ (di		65%	12	22	1,35
461	907	1461	6	Binding Post	101/2	23/4	713/32	6	51	4.98
2 Z 2 P I		W371	3	Socket	1 1/32	1 1/32	213/32	12	21/2	1.02 1.25
FH Hobby	900	735	11/2	Screw Terminal	258	2%	4	12	16	1.25
FBP	700	W354	11/2	Binding Post	221/32	1%	41/32	5	41/5	1.13
			BURGES	S PHOTO-FL	ASH B	ATTE	RIES			
20		835	11/2	Flashlight		diam.)	1 15/16	12	11/4	.25
220		850	11/2	Flashlight	111/32 (diam.)	225.64	48	11	.25
920		815	11/2	Flashlight	3364 (diam.)	131/32	24	1	.20
J15	209	412	221/2	Flat Contact	3/32	716	131/32	1	l oz.	1.50 1.15
Y10	220	504	15	Flat Contact	19/32	19/ 32	1 23/64		l oz.	1.13
Y15	221	505	221/2	Flat Contact	19/32	19/32	13132	1	l oz.	1.15
U10	208	411	15	Flat Contact	1	39/64	17/16	1	1 oz.	1.75
U20	210	413	30	Flat Contact	1	39/64	2 ¹⁷ / ₃₂ 3 ⁴³ / ₆₄	1	2 ozs.	3.50
XX45	200	457	671/2	Snap Type	23/4	1 732	37.64	6	41/2	4.50
N60	204	490	90	Snap Type	311/16	1%2	319/32	6	6	9,95
XX150		489	225	Pin Jacks	414	258	4%		21/2	7.95
U160		491	240	Flat Contact	2%6	11/6	413/32	1	3/4	7.95 7.95
N150		492	225	Pin Jacks	3%16	23/4	434	1	2½ 1½	15.95
U320	1	497	510	Flat Contact	215/16	1 17/32	57/16	6	41/2	1.35
D3	19	726	41/2	Socket	378	15/16	215/16	6	21/2	3.45
(45 M 30	203 202	457	571 ₂	Snap Type Socket	2 ¹¹ / ₁₆ 3 ⁹ / ₁₆	13/ ₆	21/4 51/2	0	2 72	3.85
	NOTICE:		ar Lights a	JRGESS RAD. re packed in indi	vidual ca Unit	rtons c	t. of	LI!	ttery.	EACH
BURGESS Number			Description		Pkg. Quan.	in	Pkg. Lbs.	Head Only	Battery	
TW3	Radar-Li	ite Spot-	Flasher		1	5	1/10	\$9.95	\$2.75	\$12.70
TW4	Radar-Li	ite Spot-	Without F	lasher	1		3/4	7.50	2.75	10.25
TW7	Radar-L	amp Chr	rome Finish	1	1		1/5	6.50	2.75	9.25
TW8	Radar-L	amp Cop	pper-Finish	1	1		1/5	6.50	2.75	9.25
TW9			ocusing La		1		1/8	4.50	2.75	7.25
TW12				W2 Battery)	1	5		8.20	2.75	10.95
TW4E	Power F	ailure O	perated L	antern	1	6	•	17.50	2.75	20.25
TW6E	Power F		Beam) perated L	antern	1	6	•	17.50	2.75	20.25
		(Floor	d Beam)							6.70
									0.75	
TW34	Radar-F				1		1/5	3.95	2.75	6.70
TW34	Radar-F		RGESS	RADAR-MAT	-				2.75	6.70
	Radar-F				-) Unit	Wt. af	List Price
BURGESS	Radar-F			RADAR-MAT	-			Unit Pkg.	Wt. af Un. Pkg	List Price
BURGESS Number		BU	De	cription	E (less			Unit Pkg. Quan	Wt. af Un. Pkg in Lbs.	List Price
BURGESS Number	4½ Vol	BU	De . Uses 3 N	cription	E (less			Unit Pkg.	Wt. af Un. Pkg	List Price
BURGESS Number	4½ Vol	BU Lantern Batteries	De . Uses 3 N	ocription lo. 2 (Size D) batt	E (less	batt	eries	Unit Pkg. Quan	Wt. af Un. Pkg in Lbs.	List Price
BURGESS Number	4½ Vol	BUR BUR	De . Uses 3 N not includ GESS F	lo. 2 (Size D) battled. LASHLIGHT (E (less	batt	eries	Unit Pkg. Quan.	Wt. af Un. Pkg in Lbs.	List Price Each \$4.98
BURGESS	4½ Volt	Lantern Batteries BUR	De . Uses 3 N not includ GESS F ht—2 Cell	lo. 2 (Size D) both led. LASHLIGHT (E (less	batt	eries	Unit Pkg. Quan 6	Wt. af Un. Pkg in Lbs.	List Price Each \$4.98
BURGESS Number JR1	4½ Vols	Lantern Batteries BUR	De . Uses 3 N not includ GESS F ht—2 Cell shlights (In	ic. 2 (Size D) battled. LASHLIGHT (Prefocused includes 1 FREE)	E (less	batt	eries	Unit Pkg. Quan 6	Wt. af Un. Pkg in Lbs. 7	List Price Each \$4.98
BURGESS Number JR1 159 258 Assort.	Magnet 7 Vang Family	Lantern Batteries BUR Flashlig ward Fla Special F	De . Uses 3 N not includ GESS F ht—2 Cell shlights (In-	lo. 2 (Size D) both led. LASHLIGHT (E (less	batt	eries	Unit Pkg. Quan. 6	Wt. af Un. Pkg in Lbs. 7	List Price Each \$4.98 \$1.79 9.03 .98
BURGESS Number JR1 159 258 Assort. 359 57 Assort.	Magnet 7 Vang Family 1-257,	Lantern Batteries BUR Flashlig uard Fla Special F	De . Uses 3 N not includ GESS Fl ht—2 Cell shlights (In- Flashlight—457	lo. 2 (Size D) both led. LASHLIGHT (Prefocused actudes 1 FREE) -2 Cell Prefocused	E (less	batt	eries	Unit Pkg. Quan. 6 eries) 6 1 8 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 33/8	\$1.79 9.03 .98
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257	Magnet 7 Vang Family 1-257, Satellit	Lantern Batteries BUR Flashlig ward Fla Special F 4-357, 1- e Torch	De . Uses 3 N not includ GESS Fl ht—2 Cell shlights (Inflashlight—457	Ic. 2 (Size D) both led. LASHLIGHT (Prefocused scludes 1 FREE) -2 Cell Prefocused	E (less	batt	eries	Unit Pkg. Quan 6 eries) 6 1 8 1 3	Wt. of Un. Pkg in Lbs. 7 21/2 21/2 21/2 338 3/4	\$1.79 9.03 .98 12.84
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357	Magnet 7 Vang Family 1-257, Satellit Satellit	BUR Flashlig Lantern BUR Flashlig Special F 4-357, 1- e Torch— e Torch—	De . Uses 3 N not includ GESS F ht—2 Cell shlight= 457 -2 Cell Jur -2 Cell Pre	ic. 2 (Size D) battled. LASHLIGHT (Prefocused includes 1 FREE) -2 Cell Prefocused focused focused	E (less	batt	eries	Unit Pkg. Quan. 6 6 eries) 6 1 8 1 3 6	Wt. of Un. Pkg in lbs. 7 21/8 21/2 21/2 33/8 3/4 23/4	\$1.79 9.03 .98 12.84 1.75 1.95
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459	Magnet 7 Vang Family 1-257, Satelliti Satelliti	BUR Flashlig uard Fla Special F 4-357, 1- e Torch— e Torch—	De . Uses 3 N not includ GESS F ht—2 Cell shlights (Inflashlight— 457 -2 Cell Jur -2 Cell Pre -3 Cell Pre	lo. 2 (Size D) battled. LASHLIGHT (Prefocused acludes 1 FREE) -2 Cell Prefocused focused focused	E (less	batt	eries	Unit Pkg. Quan. 6 6 6 1 8 1 3 6 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 31/8 34 23/4 56	\$1.79 9.03 .98 12.84 1.75 1.95 2.95
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit	BUR I Lantern Batteries BUR I Flashlig uard Fla Special F 4-357, 1- e Torch— e Torch— e Torch—	De . Uses 3 N not includ GESS F ht—2 Cell shlights (Inflashlight- 457 -2 Cell Jun -2 Cell Pre -3 Cell Pre -4 Cell Pre	lo. 2 (Size D) battled. LASHLIGHT (Prefocused acludes 1 FREE) -2 Cell Prefocused focused focused	E (less	batt	eries	Unit Pkg. Quan 6 eries) 6 1 3 6 1 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 33/8 3/4	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459 457	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit Penligh	BUR Flashlig uard Fla Special F 4-357, 1- e Torch- e Torch- e Torch- e Torch-	De . Uses 3 N not include GESS FI tht—2 Cell shlights (In clashlight- 457 -2 Cell Pre -2 Cell Pre -4 Cell Pre ne Calors	Iccription Io. 2 (Size D) both Ied. LASHLIGHT (Prefocused noludes 1 FREE) -2 Cell Prefocused niar Prefocused focused efocused focused	E (less	batt	eries	Unit Pkg. Quan. 6 eries) 6 1 8 1 3 6 1 1 1 12	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 21/2 338 3/4 23/4 5/8 3/4 7/8	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459 457 152 251	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit Satellit Satellit Zebra l	BUR t Lantern Batteries BUR t Flashlig uard Fla Special f 4-357, 1- e Torch— e Torch— e Torch— e Torch— e Torch— e Torch—	De . Uses 3 N not include GESS F ht—2 Cell shlighte 457 -2 Cell Jur -2 Cell Pre -3 Cell Pre -4 Cell Pre ne Calors mplete wi	Icc. 2 (Size D) both led. LASHLIGHT (Prefocused of the prefocused of the prefocused focused of the prefocused of the p	E (less	batt	eries	Unit Pkg. Quan. 6 2 ries) 6 1 8 1 3 6 1 1 1 12 12	Wt. of Un. Pkg in Lbs. 7 21/6 21/2 21/2 21/2 33/6 3/4 23/4 5/6 3/4 7/6 3/4	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 88 .69
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459 457 152 251 350	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit Penligh Zebra L 2 Cell 1	BUR Flashlig uard Fla Special F 4-357, 1- e Torch e Torch e Torch e Torch it Tu-Tu-Tau ight (Co	De . Uses 3 N not includ GESS F . ht—2 Cell shlight= -2 Cell Jur -2 Cell Pre -3 Cell Pre -4 Cell Pre -4 Cell Pre -4 Colors mplete wi dustrial Fle	Ic. 2 (Size D) battled. LASHLIGHT (Prefocused actudes 1 FREE) -2 Cell Prefocused focused focused focused focused focused focused the Cells) ashlight	E (less	batt	eries	Unit Pkg. Quan. 6 6 1 8 1 3 6 1 1 1 2 12 6	Wt. of Un. Pkg in Lbs. 7 21/6 21/2 21/2 33/6 3/4 23/4 5/6 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4 3/4	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 .88 .69
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 459 457 152 251 350 450	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit Penligh Zebra L 2 Cell 1 3 Cell	BUR * Lantern Batteries BUR * Flashlig uard Fla Specia F 4-357, 1- e Torch— e Torch— e Torch— e Torch— i — Turlai i —	De . Uses 3 N not includ GESS F . ht—2 Cell shlights (Ir -lashlight- 457 -2 Cell Jur -2 Cell Jur -2 Cell Pre -3 Cell Pre -4 Cell Pre ne Calors udustrial Fle dustrial Fle	Ic. 2 (Size D) battled. LASHLIGHT (Prefocused acludes 1 FREE) -2 Cell Prefocused focused fo	E (less	batt	eries	Unit Pkg. Quan. 6 eries) 6 1 8 1 3 6 1 1 1 1 2 1 2 6 1 1	Wt. of Un. Pkg in Lbs. 7 2½ 2½ 2½ 2½ 3³a 3¼ 2¾4 2¾4 3¼ 3¼ 3¼ 3½ 3½	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 .88 .69 1.90 2.15
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459 457 152 251 350 450 453	Magnet 7 Vang Family 1-257, Satellit Satellit Penligh Zebra I 2 Cell 1 3 Cell 2 Cell 1	BUR I Lantern Batteries BUR I Flashlig uard Fla Special F 4-357, 1- e Torch— e Torch— e Torch— e Torch— it—Tu-Tai ight (Co Tough In Tough In Industria	De . Uses 3 N not includ GESS F ht—2 Cell shlights (Ir Flashlight- 457 -2 Cell Jur -2 Cell Pre -3 Cell Pre -4 Cell Pre ne Colors mplete wi dustrial FI dustrial FI 1—Safety I	lo. 2 (Size D) battled. LASHLIGHT (Prefocused noludes 1 FREE) -2 Cell Prefocused focused (less	batt	eries	Unit Pkg. Quan 6 eries) 6 1 1 8 1 3 6 6 1 1 1 1 1 1 2 6 6 1 1 1 1 1 1 1 1 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 21/2 338 34 234 36 3/4 7/8 3/4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.79 \$4.98 \$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 .88 .69 1.90 2.15 5.00	
BURGESS Number JR1 159 258 Assort. 359 57 Assort. 257 357 459 457 152 251 350 453 953	Magnet 7 Vang Family 1-257, Satellit Sa	BUR I Flashlig uard Fla Special F 4-357, 1- e Torch- e Torch- e Torch- ic T	De . Uses 3 N not include GESS FI ht—2 Cell shlight- 457 -2 Cell Pre2 Cell Pre3 Cell Pre4 Cell Pre- ne Colors implete wir dustrial FI 1—Safety I a Light (C	Iccription Io. 2 (Size D) both Ided. LASHLIGHT (Prefocused acludes 1 FREE) -2 Cell Prefocused acrossed (less	batt	eries	Unit Pkg. Quan. 6 2 ries) 6 1 1 3 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 21/2 338 3/4 23/4 7/8 3/4 7/8 3/4 3 1/2 1/2 1/2 3/4	\$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 3.88 .69 1.90 2.15 5.00	
BURGESS Number R1 159 258 Assort. 359 57 Assort. 257 357 459 457 152 251 350 450 453	Magnet 7 Vang Family 1-257, Satellit Satellit Satellit Satellit Satellit 2 Cell 1 3 Cell 2 Cell 1 4 Key Ch. Penligh	BUR Flashlig ward Fla Special F 4-357, 1- e Torch— e Torch— e Torch— it Tu-Tu-Tu light (Co Tough In Tough In Industria ain Zebr	De . Uses 3 N not includ GESS FI ht—2 Cell shlights (In- lashlight—4 457 -2 Cell Pre -3 Cell Pre -4 Cell Pre -4 Cell Pre colors mplete wi dustrial FI dustrial FI l—Safety I L—Safety (C Duty) Ass	lo. 2 (Size D) battled. LASHLIGHT (Prefocused noludes 1 FREE) -2 Cell Prefocused focused (less	batt	eries	Unit Pkg. Quan 6 eries) 6 1 1 8 1 3 6 6 1 1 1 1 1 1 2 6 6 1 1 1 1 1 1 1 1 1	Wt. of Un. Pkg in Lbs. 7 21/8 21/2 21/2 21/2 338 34 234 36 3/4 7/8 3/4 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$1.79 \$4.98 \$1.79 9.03 .98 12.84 1.75 1.95 2.95 3.29 .88 .69 1.90 2.15 5.00	

CORNELL-DUBILIER RADIART



CORNELL-DUBILIER ELECTRONICS DIVISION . FEDERAL PACIFIC ELECTRIC COMPANY . SOUTH PLAINFIELD . NEW .ERSEY

POWERCON LINE



- COMPLETE COVERAGE Each inverter applicable to widest variety of uses. Good inventory turnover.
- SIMPLIFIED SERVICING All components individually and readily occessible. No potted ossemblies.
- SINE-WAYE-REGULATED Models hold output steady as input or load varies and provide commercial wave form for best operation of sensitive equipment.
- POWER FACTOR CORRECTION Auxiliary PF Correctors avoilable to permit standard inverters to handle low PF loads. Special Inverters are not required.
- SPORTSMAN, SR. POWERCON Combines a vibrotor inverter, bottery charger and a comportment far standard 12 volt auto battery, so that 110 volt AC power is available for operation of TV, radio, record players, etc.
- MOBLPAK POWERCONS Supply up to 500 V. DC 225 MA from 6 or 12 volt sources for mobile rodio service.
- BATTERY ELIMINATORS Compact, well filtered, conveniently styled power package for test bench.

		R POWER			TRAN		ER TRANSI LE SUPPLI		ZED	POW	PERCON ACCESSORIES	1
Model	Input		Closs	List Price	Model	Input Volts	Outp		List Price	Model No.	Explonation	List Price
		-								LEAD KITS		
125P2 12LM4	12	20	SP LM	\$13.40	12TP3	12	300 V.		\$45.00	LK-605	Dugi #6 5 feet	\$8.95
12M6	12	60		23.95		12	100 M		User Net	LK-612	Dugl #6 — 12 feet	16.50
1218	12	80	M	34.50	12TP12	12				LK-616	Dugl #6 — 16 feet	20.50
12510	12		L				240 M		User Net	LK-805	Dugl #8 — 5 feet	6.25
		100	5	72.50	* Hove tops	ot one-ho	olf roted vol	ltoge.		LK-812	Duol #8 — 12 feet	10.75
12H15	12	150	Н	99.50						LK-816	Duol #8 — 16 feet	13.00
125H2O	12	200	SH	129.50	SINE-W		BULATED F	OWE	RCONS	LK-1005	Duol # 10 — 15 feet	5.25
						{	OC to AC)			LK-1012	Duol # 10 — 12 feet	8.50
28L8	28	80	L	74.50		Input	Output	1	List	LK-1016	Duol # 10 — 12 feet	10.25
28510	28	100	S	89.95	Model	Volts	Watts	Closs		EKTIOTO	D001 # 10 — 10 1eei	10.23
28H15	28	150	Н	112.95	Model	VOITS	44 0112	Closs	FILE			
285H2O	28	200	SH	167.50	125W10	12	100	н	\$139.50	MOUNTING	(ITS	
					125W25	12	250	SH	154.50	MK-3544-1	For L and S cases	\$5.50
32L8	32	80	L	69.50	1105W15	110	150	H	139.50	MK-3544-2	For H case only	6.00
32512	32	125	5	83.95					199.50	MK-3544-3	For SH cose only	7.50
32H18	32	180	H	118.00	1105W40	110	400	SH	199.50		101 011 2030 4117	, ,,,,,
325H22	32	225	SH	162.50	SPO	RTSMAN	, SR. PO	WERC	ON	REMOTE CON	TROL KITS	
110LM5	110	50	LM	28.50			self-contoir			/For 6 ona 12	volt models in L, S, H and	SH coses)
110LM3	110	70	M	44.50			514 Input					
110M/	110	100	L	57.50	Mod	16: 1 4 3:	sta input	A OIL?	2	RK-105	5' extension coble	\$9.00
110515	110		-		Output Wot	is 140 C	loss SS U	lser Ne	1 \$79.50	RK-112	12' extension cable	11.00
		150	\$	72.00	Note: Unit i	ncludes	140 Wott	Inverte	er, built-in	RK-116	16' extension cobla	12.00
110H25	110	250	н	89.50			er ond comp					
110H35	110	350	Н	135.00			bottery (n			MASTER FUSE	KITS (2" cartridge)	
1105H40	110	400	SH	170.00	ora r	2 4. 0011	o boniery (ii	or prov	idea;	FK-220	20 ampere	\$3.50
220515	220	150	S.	91.50	DICTATOR I	OWER	CON (6/12	V.DC 1	to 110 V.AC)	FK-230	30 ompere	3.50
220H25	220	250	H	139.50		1		T	1	FK-240	40 ompere	4.50
220SH40		400	SH	199.50	6/1206	6/12	60	L	\$50.00	FK-250	50 ompere	4.50
22031140	220	400	SH	199.50						FK-260	60 ompere	4.50
BATT	ERY ELIM	INATOR P	OWER	ONS	MOBLPAK I	POWER	CONS (Low	DC to	High DC)	POWER FACT	OR CORRECTORS	
	Input	Output	1	List	12DC3	12	300 V.DC	M	\$39.95	PF-1 60% P	Floods 10-100 wotts;	
Model	Volts	Wotts	Closs	Price			100 MA				Floods 10- 25 wotts	\$19.95
11086		6A-12 V.DC		\$99.50	6/12DC6	6/12	300 V.DC	S	74.85		Floods 150-300 wotts;	39.95
		0A- 6 V.DC				4 (3.5	200 MA		110.00		Floods 350-500 wotts:	39.93
110812		0A-12 V.DC		127.50	6/12DC12	6/12	500 V.DC	5	119.80		Floods 350-500 wotts;	49.95
	1 2	0A~ 6 V.DC	.				225 MA	1		30% F	i loods I OO-I JO WOIIS	

- Standard models deliver 110 volts, 60 cycle, AC power. Output watt ratings are based on continuous operation on high power factor loads. They should be reduced by the percent of power factor where inductive loads are involved.

- 3. For complete information, refer to Cornell-Dubilier Bulletins EB-3006 for 6, 12 valts; EB-3007 for Power Factor Correctors; EB-3008 for 28, 32 valts; EB-3009 for Moblpak series; EB-3010 for 110, 220 valts; EB-3011 for Dictotor Model only; EB-3012 for Bottery Eliminators; EB-3013 for Accessories and installation procedures; EB-3015 for Sportsmon, Sr.



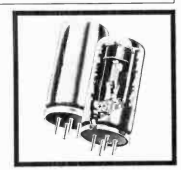
CORNELL-DUBILIER

RADIART

CORNELL-DUBILIER ELECTRONICS DIVISION . FEDERAL PACIFIC ELECTRIC COMPANY . SOUTH PLAINFIELD . NEW JERSEY

VIBRATORS

- AUTO RADIO REPLACEMENT
- COMMUNICATIONS
- SPECIAL PURPOSE
- HEAVY DUTY



AUTO-RADIO OR SPECIAL PURPOSE VIBRATORS

		IMTERR	UPTER			SYNCHRONOUS							
6 V	olt	6 V	olt	12 V	olt	6 V	olt	6 V	olt	12	Volt		
Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price		
5300 5301 5303 5304 5307 5314 5320 5321	\$4.95 4.95 5.15 6.70 5.15 5.15 5.15	5342 5363 5366 5370 5506 5510 5513 5516	\$3.80 6.70 6.70 5.15 7.55 7.55 8.10 7.25	6301 6326 6330 6370 6511 6513 6514 6517	\$5.15 4.80 5.15 4.95 8.10 8.10 10.45 8.10	5400 5404 5406 5407 5408 5409 5410 5411	\$8.10 8.10 8.10 8.10 8.10 8.10	5607 5610 5616 5620	\$9.05 8.10 9.05 8.10	6607 6609 6610 6614 6615 6616	\$10.45 10.45 9.05 9.05 9.05 10.45		
5323 5326 5331 5333 5335	4.40 4.40 5.15 5.15 5.15	5560	9.05	Other Vo 5300-32 5314-4 5513-4 5514-4	7.55 5.15 8.10 8.10	5425 5426 5429 5437 5438 5454	9.65 8.10 9.65 8.10 8.10 8.10			5468-2 5469-2 5615-24	11.30 10.30 9.05		

COMMUNICATIONS VIBRATORS

		INTERR	UPTER			SYNCHRONOUS								
6 Volt 12 Volt for 6/12		or 6/12	12 Volt Only		6 Volt		12 Volt f	or 6/12	12 Volt Only					
Type Na.	List Price	Туре Но.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price			
5715 5718 5721 5722 5725	\$7.25 7.25 7.25 9.05 7.25	6715 6718 6721 6722 6725	\$7.25 7.25 7.25 9.05 7.25	67155	\$7.25	5805 5820 5822 5824	\$8.10 5.10 9.05 10.45	6805 6820 6821 6822 6824	\$8.10 8.10 7.25 9.05 10.45	68205	\$8.10			

HEAVY-DUTY VIBRATOR SPECIFICATIONS

Type No.	Voltoge	Frequency	List Price	Type No.	Voltage	Frequency	List Price	Type No.	Yoltoge	Frequency	List Price
6V86	6	60 ± 2	Nate 1 \$14.20	32V86 32V86H	32 32	60 ± 2 60 ± 1/2	Note 1 514.20		Populor Old	Types in Stock	
6 V B 6 H	6	60 ± ½ 60 = 2	Note 1	32VD6H	32	60 + 1/2	24.70	427	1 6 1	60 ± 2	1 \$12.90
6 V D 6 H	6	60 ± 1/2	24.70	32VL6	32	60 ± 2	12.90	490	6	60 ± 3	24.70
6YL6	6	60 ± 2	12.90	32VL10	32	100 ± 3	12.90	491	6	60 = 2	24.70
6VL10	6	100 ± 3	12.90					1315	110	60 - 2	14.20
				64VL10	64	100 ± 3	12.90	1315H	110	60 ± 1/2	15.2
12VB6	12	60 ± 2	Note 1	110VB6	110	60 + 2	Note 1	3077	110	60 Adi.	15.2
12VB6H	12	60 ± 1/2	14.20	110VB6H	110	60 ± 1/2	14.20	11028	110	60 ± 2	15.2
12VD6	12	60 ± 2 60 ± 1/2	Note 1 24.70	110VC6H	110	60 ± 1/2	24.70	11010	1 110 1	00 _ 2	1
12VD6H 12VL6	12	00 - 2	12.90	110VL6H	110	60 + 1/2	14.20	Auto	Radio Types	-Smoll Power	cons
1 2 V L 6 H	12	60 ± 1/2	14.20	110VL10	110	100 ± 3	12.90	2522	1 110 1	60 £ 3	9.1
127110	12	100 ± 3	12.90		1		1	2529	110	60 ± 5	4.4
	-		1					2530	12	60 ± 5	4.4
28 V B6	28	60 ± 2	Note 1	01	d Types Rep	loced by Abov	e	2531	6	60 ± 3	8.1
28 V B 6 H	28	60 ± 1/2	14.20	2989	Replace	al by	32VB6H	2532	12	60 ± 3	8.1
28VD6H	28 28	60 + 1/2	12.90	3047	Replace		12VB6H		110	60 ± 3	4.4
28VL6	28	100 ± 3	12.90	3079	Reploce		110VC6H	2533			10.9
28VL10	40	100 1 3		3087	Reploc		12V86H	2563	6	60 ± 3	10.9
				3103	Reploc	ed by	6VB6H	2564	24	60 ± 3	10.9
				4123	Reploc	ed by	6VD6H	2565	110	60 ± 3	10.9

NOTE 1. This vibrator, which had a broad frequency talerance, is no longer manufactured. Use similar type (such as 6V86H) listed above, which has close frequency talerance.

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FLASHLIGHTS BATTERIES











950 D-99 Heavy duty General-Purpose

No. 1251 — 2-Cell Heavy Duty Spotlight. Rugged Insulated case. Will not shatter. crack or dent. Unbreakable safety-glow lens-guard. Ring-hanger. List price (without batteries) \$2.89. No. 1259—2-Cell Safety Flashlight. Approved by United States Bureau of Mines and listed with Underwriters Laboratories Inc. List price each (without batteries) \$4.15. Both types available in 3-Cell sizes. (No. 1351, \$3.29; No. 1359, \$4.35.)

No. 316 Magnet Shop Lite, shock-resistant. Resists acids, alkalies, oils, greas-es, temperature extremes.

Insulated against electric shock. List \$2.49 (without batteries). Also available No. 314 Shop Lite with jumbo switch. List price \$1.95 (without batteries).



No. 5MF Magnet Lite with powerful permanent-type "Alinco" magnet. Uses two "Eveready" No. 950 or D.99 batteries and PR2 lamp. List price \$1.99 (without batteries). Also available 6-5MF display package containing 6 Magnet Lights. List Price \$11.94 per display package.



No. 100 "Big Jim"
Lantern with red beacon flasher, weatherproof switches and
wiring. Heavy-gauge,
chrome-plated steel,
Sealed beam visible
up to 1 mile. List
(without battery)
\$10.75,

No. 101 "Big Jim" (without red beacon fiasher) has the same fine features as #100. Ideal for boat, car camp, farm or general utility. List (without battery) \$8.00.

No. 150 NEW stainless steel, weather proof "Captain" with automatic red flasher. Uses NEW 6 volt alkaline battery No. 520. Gives twice the light of other lanterns. A precision-engineered, super-powered light. List \$14.45 (without battery).



No. 151 "Captain" without red flasher but with all the other fine features of the No. 150. Ideal for marinas, airports, police and fire departments. List \$12.45 (without battery). tery)





Head · Lite with long-range beam frees hoth hands for work at home or on the job. List \$3.29 each (without batteries)

Pouch for #3452 Head • Lite: rainproof — fits on belt or strap. List 69c each.



Head • Lite No. 3452



No. 20

Contains 6
'Beacon
Lites." Chrome
colored case
with red or copper-colored case
with green. with green. List price \$1.29



No. 212



No. 7352P-Three-cell "Big Jim" Searchlight. Uses 3 No. 950 or D-99 Batteries and Lamp No. PR3. List price \$3.95

CTT



No. 7552P-Five-cell "Big Jim" Searchlight. Uses 5 No. 950 or D-99 Batteries and Lamp No. PR12 List price \$4.95



Display Na. 15

Display Package No. 15

"Little Jim", replica of the famous "Eveready" Masterlite Square Flashlight. Pocket-size, with unbreakable red safetyglow lens-guard. List price: ea. 69e (without batteries).

Display Package No. 130B

"All-American" as-sortment of 14 flash-lights in 5 decorator colors: turquoise, cor-al, red, white or black — safety-glow head and easy-to-work jumbo switch. List \$1.19 (without bat-teries).



Display No. 130B







No. 25 Contains 6 No. 2251 Spotlights. List price each\$1.85



Nn. 2251-No. 2351-2 cells 3 cells List price-\$1.85 List price \$2.20



No. 7231P—Small Square Spotlight. Uses 2 No. 935 Batteries and Lamp No. PR4. List price \$1.85

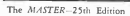


No. 7251P — Deluxe "Masterlite" heavy-gauge square flashlight with lens guard. Uses 2 No. 950 or D-99 Batteries and Lamp No. Pt2. List price \$1.95 (without batteries).



No. 7251—Deluxe "Masterlite," all metal with square easy-grip case. Chrome with black. List \$1.95 (with-out batteries). all





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(Use Index Page 1 for Quick, Easy Location of ALL Products)



BATTERIES FOR RADIO

ELECTRONIC AND OTHER APPLICATIONS

ENERGIZERS FOR TRANSISTOR RADIOS AND OTHER ELECTRONIC APPLICATIONS



















No. 1015 11/2 VOLTS 11/2 VOLTS No. 635

No. A100 11/2 VOLTS

No. 216 9 VOLTS

No 226 9 VOLTS

No. 266 9 VOLTS

No. 276 9 VOLTS

No. E9* 1.4 VOLTS

No. 233* 4.2 VOLTS

CATHODIC ENVELOPE BATTERIES

Transistor Radios







2356 9 VOLTS

ALKALINE ENERGIZER BATTERIES

for portableTV Transistor Radio and Mechanica power Applications







560 7.5 VOLTS

SEALED RECHARGEABLE NICKEL CADMIUM BATTERIES

N24 1.25 VOLTS







PORTABLE "B" TYPES





90 VOLTS No. 479





671/2 VOLTS No. 467

PORTABLE "A" TYPES



No. 707 7½ VOLTS



71/2 VOLTS No. 717



11/2 VOLTS No. 964

LANTERN BATTERIES



No. 520 New 6-Volt alkaline battery.



No. 509 6 VOLTS No. 510S Screw Terminals No. 510F **Fahnestock**

DRY CELL



11/2 VOLTS No. 6 IGNITOR

HOT-SHOT BATTERY



6 VOLTS No. 1461 1462 6 VOLTS 1562 71/2 VOLTS

1662 9 VOLTS



EMERGENCY LIGHTING

No. 715 71/2 Volts No. 706 6 Volts No. 716 9 Volts

No. 731 6 VOLTS

EVEREADY

COMPLETE LINE SPECIFICATIONS



1111	7.	11									SVF117.UV
"Eveready" Battery Number El	NEDA Number	in	Dimension	ons H	Terminals & Voltages		Batter Weigh lbs.	t ozs.	Unit Pkg. Quan.	List Price Each	Major Use
E3		0.985 Diam	. x 0.660		Flat Contact—, +1.35			0.43	4	\$ 0.58 0.80	Meters, Instruments, Signal Lights, Miniature Radios
No. 6 "Ignitor"		.1.195 Diam 25% Diam. ;	. x 0.660		Flat Contact—, +1.35 **Screw—, +11/2			1.6	4	1.057	
Gen. Purpose No. 6 "Gray Label"	1914						2	2	12	1.25	Ignition, Lighting
Telephone No. 6	906	2% Dlam.	(6% ₀		***Fahnestock—, +11/2		2	2	12	1.25	Telephone
Railroad & Industrial E9		2% Dlam. x			**Screw—, +11/2		2	2	12	1.35	Ignition, Telephone
E9N		0.550 Diam. 0.550 Diam. 0.640 Diam.	x 1.968		Flat Contact—, +1.40 Flat Contact—, +1.40 Flat Contact			1.05	2 2	0.75 0.80	Transistor Applications Transistor Radio
N24 N26		0.61 Diam. 0.988 Diam.	x 0.235		Flat Contact—, 41.40 Flat Contact—, 41.35 Flat Contact—, 41.25 Flat Contact—, 41.25			1.4 0.12 0.32	2 	1.25 1.00\ 1.10	Instruments, Miscellaneous
N28		0.988 Diam. 0.988 Diam. 0.988 Diam.	. X N 252		Solder Tabs—, +1.25 Flat Contact—, +1.25 Solder Tabs—, +1.25 Flat Contact—, +1.25		With the contract of the contr	0.32 0.4	į	1.20	
N32T		0.988 Diam. 0.988 Diam.	x 0.343 x 0.343 ()		Flat Contact—, +1.25 Solder Tabs—, +1.25 Flat Contact—, +1.25			0.4 0.44 0.44		1.25 1.20 1.30	Instruments, Hobby, Transistor Applications, Miscellaneous
N36T		1.697 Diam. 1.697 Diam. 1-9/32 Diam	x 0.286 (i	plus tabs)	Flat Contact—, +1.25 Solder Tabs—, +1.25 Flat Contact—, +1.35			1.16	į	2.10	
N45		17/32 Diam.	x 1-31/32)	Solder Tabs—, +1.25 Flat Contact—, +1.25			5.85 0.8 0.8		3.15 3.00 2.75	Instruments
N/U		17/32 Diam 1-15/32 x 1- 3-53/64 x 1-	.35/64 v 3	5/_	Solder Tabs—, +1.25 Wire Leads—, +6			1.4 8.3	į	4.55 26.40\	
N74		1-23/64 x 1- 1-23/64 x 1-	23/64 x 2- 23/64 x 3	13/32	Solder Tabs	25 25		5.9 9.2	! !	42.30 8.65 10.15	
N76 N77		1-23/32 x 2 1-23/32 x 2 1-23/32 x 2	x 3-45/64		Nut & Stud-, +1.25 Nut & Stud-, +1.25			12.8	į	13.35	Instruments, Hobby, Transistor Applications, Miscellaneous
N81		I-1/16 x 3-3 I-25/64 x 3- I-45/64 x 3-	17 /CA - A	15/16 -15/16	Nut & Stud-, +1.25 Nut & Stud-, +1.25 Nut & Stud-, +1.25		1 2	1.6 12 2.9		15.95 19.70 23.95	
N83 N85 F91	15	1-45/64 x 3-3 2-1/64 x 3-3 1/4 Diam. x	·37/64 x 4· 17/64 x 4·· -131/	-15/16 15/16	Nut & Stud—, +1.25 Nut & Stud—, +1.25		3	9.6 1.6	j	28.45′ 32.75	
E94		1-11/32 Dia	im. x 1-7/3 m x 2.15/	/32	Flat Contact—, +11/2			1.8 1.8 4.1	12 12 12	0.50 0.50 0.75	Portable Radio Electronic Photoflash Communication Equipment
E978 †D99	13	I-11/32 Dia I-11/32 Dia I-11/32 Dia	m. x 5-7/3 m. x 2-13/	32 /32 /33	Ins. Screw—, $+1\frac{1}{2}$ Flat Contact—, $+1\frac{1}{2}$ Flat Contact—, $+1\frac{1}{2}$ Flat Contact—, $+2.70$			9 3.3	12 48	1.10 ° 0.25	Hobby
E132 E133		0.662 Diam. 0.662 Diam.	x 1.315 x 1.965	34	Flat Contact—, +1½ Flat Contact—, +2.70 Flat Contact—, +4.20			3.3 0.9 1.4	48 2 2	0.25 1.25 1.75	Portable Radio "A", Transistor
E184 E146 E163		0.662 Diam. 1-1/32 x 5/8:	x 2		Flat Contact—, +4.20 Flat Contact—, +5.40 Min.Snap—, +8.40			1.9	12	2.25 2.25	Transistor Applications Transistor Applications Transistor Radio
E164		0.662 Diam. 0.662 Diam. 0.662 Diam.	x 2.217		Fiat Contact + 3.40 Min. Snap + 38.40 Flat Contact + 4.20 Flat Contact + 7.00 Min. Snap + 9.8 Min. Snap + 9.8 Snap Type + 9 Flat Contact + 4.20			0.87 1.16 1.45	2 2 2	1.60	Transistor Applications
216 226	1606	35/64 Diam. 1-1/32 x 11, 1 Diam. x 1-	x 1-29/32 /16 x 1-29.	/32	Min. Snap—, +9.8 Min. Snap—, +9			0.67	ĺ	1.95 1.35	Transistor Applications Transistor Applications Transistor Radio Transistor Radio
E233 239	1300	1-1/64 Diam	1. x 1-31, 3 1/32 x 2-1	32 1/16	Socket-, 19, 113-1/2			2.0 3 3	-	1.35 2.65 1.50	Transistor Radio Transistor Radio
243 246 266	1602	- 3/32 x - - 3/32 x - - 3/ 6 x -	11/32 x 23	V4 V∗	Min. Snap—, +41/2 Min. Snap—, +9			4.5 4.5		1.70	Transistor Radio Transistor Radio Transistor Radio
274	1603	2-9/16 x 2-1 2-9/16 x 2-1	/32 x 7-29 /32 x 3-5/)/32 '32	Snap Type—, +9 Snap Type—, +6 Snap Type—, +9		2	7 7 15	-	1.50 4.75	Transistor Radio Transistor Radio
W-350 W-351 W-352	711 3	3-1/32 x 1% 3% x 2¼ x 3 2-21/32 x 1-	¥ 4.31 /27)	Min. Snap +4½ Min. Snap +9 Snap Type +9 Snap Type +6 Snap Type +6 Snap Type +4½ Screw +2½½, +4½ Screw +2½½, +45 Screw +1½ Screw +1½ Screw +1½ Ins. Screw +1½ Ins. Screw +1½	5		14.5 5.5	5	1.80 3.85 7.55	Transistor Radio Radio, Transceivers, Instruments Radio, Transceivers, Instruments
W - 353 W - 354	700	2-19/32 x 13 2-21/32 v 1.	/a x 41/ ₄ 11 / 92 v .43	1/-	Socket—, +11/2 Screw—, +11/2			12.5 12.5 12.2	5 † 5	1.10	Electronic Devices, Instruments Portable Radio
W-355 W-356 W-357	901	1-9/16 x 13/ 25% x 25% x 4	16 x 2-15/ l-9/16	16	Screw—, +1½ Ins. Screw—, +3			3 6	5 5	1.25 1.65 1.55	Instruments Instruments Radio and Electric Devices
W-358 W-359	206	2-15/16 x 1- 8-9/16 v 21/.	3/16 x 41/8	1	Fahnestock—, +3 Ins. Srrew—, +45 Socket—, +45		2 ·	8.75 11.8	-	2.05 3.55 3.55	Model Ignition, Telephone Industrial Portable "B"
W-361 W-362	227	1-11/32 x 1-	/10 x 4-1/ 11/32 x 11	32	Ins. S-rew +45 Socket +45 Socket +17/2 Flat Contacts +1031/2 Screw.+41/2, -71/2 Fahnestock +221/2, +4 Fahnestock +221/2, +4 Socket +21/2, -4 Socket +21/2, -4		į	3 4	3	1.90	Portable "A" Portable "B"
▲W-363F ▲W-364F	- 1	2-15/16 x 11 B-1/32 x 4-1 8½ x 4-7/16	x 7-11/16		Fahnestock—, +22½, +4 Fahnestock—, +22½, +4	15 15	10	1.5 5 14		2.10 6.90	Radio "C" Heavy Duty Radio "R"
₩-365F _ W-366	723	B-1/16 x 2-1: 9-1/32 x 2-1	5/16 x 7%		Fahnestock—, +22½, +4 Socket—''A'', +1½''A'',	15	7	7.5	ì	5.50	Heavy Duty Radio "B" Industrial "B"
W-367		91/a x 23/4 x 4			Socket-"4", +1/2 "A", "B", +58 "B" Socket-"4", +7/2 "A", "B", +68 "B" Recessed Plug-"A", +6 "B", +75 "B", +1/2 "A", "B", +90 "B", Socket-"4", +1/2 "A", "B", +90 "B", Socket "4", +1/2 "A", "B", +90 "B", Socket "4", +1/2 "A", "B", +90 "B", Socket "4", +1/2 "A",	,	4	5	1		Portable Radio "A-B"
W-368		9-1/32 x 2-2 9-15/16 x 2-!		•	Recessed Plug-"A", +6	"A",	4	3	1		Portable Radio "A-B" Portable Radio "A-B"
W-370		2-13/32 x 1-			Socket-"A", +11/2 "A", -"B", +90 "B" Socket-"A" +11/4 "A"	•	4	5	1	7.85	Portable Radio "A-B"
W-371 E400		I-5/32 x I-5/ D.455 Diam.	/32 x 2-9/	•	—"B", +60 "B" Socket (including plug)—,	. +3	1	1.5	1 12	0.95	Portable Radio "A-B" Model Ignition
E401	208 (0.470 Diam.	x 1.130		Flat Contact—, +1.35 Flat Contact—, +1.35 Flat Contact— +1.5			0.04	6 2	0.36	Transistor Applications
412 413 415	215 1	-1/32 x 5/8 x -1/32 x 5/8 x -3/64 x 5/8 x -21/64 x 63	2-9/16		Flat Contact—, +1.55 Flat Contact—, +22½ Flat Contact—, +30			0.8 1.2 1.4	i	1.15 1.50 1.75	Pocket Radio "B", Instruments Pocket Radio "B", Instruments Pocket Radio "B", Instruments Pocket Radio "B" Pocket Radio "B"
416				6	Hat Contact			2.5	 6		
420 425P 430		-23 /64 x I-	34 X 4-3/1					1.8 2.5 4.1	6	1.65 1.75 1.95	Pocket Radio "B", Instruments Pocket Radio "B", Instruments Instruments
430P	2	-5/16 x l x -23/64 x l-1 -21/32 x l-1	/64 x 3-11	1/32	Flat Contacts—, +30 Socket—, +30 Socket—, +33			3.2 3.2	!	2.15 2.15	Pocket Radio "B", Instruments Instruments
437 455	212 1	-15/16 x 1-1 -21/32 x 1 v	75/32 x 6=	15/32	Snap Type—, +75 Snap Type—, +45 Socket—, +45			6 14.8 7.8	3 6	4,50	Instruments Portable Radio "B" Portable Radio "B"
455P 457 467	203 2 200 2	-21/32 x -1 -13/16 x 1% -13/16 x 1%	/04 x 3-29 x 2½ x 3-45/6	1/32 4	Snap Type—, +671/2			8.6 7.4	6	3.00 3.45	Instruments Portable Radio ''B''
477 479	214	-31/32 x (-1	/04 x 5-//	16 5/82	Snap Type—, +671/2 Snap Type—, +671/2 Snap Type—, +90			8.6 12	6 6	3.10	Portable Radio ''B'' Portable Radio ''B'' Portable Radio ''B''
482 484 487	202 3	-19/32 x 1-2	7/32 x 51/2		Socket—, +45 Socket—, +45 Socket—, +45 Socket—, +22½, +45 Socket—, +225		3	15	6 I	3.85 4.70	Portable Radio "B" Fluorescent Lantern
489	204 3	1/8 x 2-1/16 -11/32 x 2-1 -23/32 x 1%	1/16 x 4-3 x 3-45/64	1/16	Socket—, +22½, +45 Socket—, +225 Snap Type—, +90			2 12 15	6 1 6	4.95 9.95	Farm Radio ''B'' Flectronic Photoflash
491 492 493	3	-19/32 X 1-5	/16 X 412 /32 x 4.20	/32	Flat Recessed & Socket—, Socket—, +180, +225	+240		13 8	ĺ	7.95 i 8.75	Portable Radio ''B'' Electronic Photoflash Electronic Photoflash
495	164 1	-11/'6 x 2-7 -15/16 x 1-1	5/32 x 3-29	1/32	Pinjacks—, +300 Snap Tyne—, +90			14.5		11.95	Geiger Counter Portable Radio "B"

"Eveready"	Overall Dimensions		Battery	Unit	List	
Battery NEDA Number Rumber		Terminals & Voltages	Weight lbs. ozs.		Price Each	Major Use
E 502 0.5	x 1-19/32 x 55/8 550 Diam. x 1.968	Flat Recessed—, +180, +510 Flat Contact—, +1.35 Flat Contact—, +15	1 10		0.05	Electronic Photoflash Transistor Applications
505 221 %	x 19/32 x 1-63/64	Flat Contact—, +15 Flat Recessed—, +22½ Flat Contact—, +30	0.6 0.6 0.9		1.15 1.50 1.85	Pocket Radio "B", Instruments Pocket Radio "B", Instruments Pocket Radio "B", Instruments Pocket Radio "B", Instruments
507 222 %	13/64 x 5 ₈ x 1-27/64 ; x 19 32 x 2.605 : 11/16 x 2-11/16 x 4-7/16	Flat Contact—, +30 Coil Springs—, +6	0.9	i	1.85	Pocket Radio "B", Instruments
510F 917 2- 510S * 2-	11/16 x 2-11/16 x 4-7/16 11/16 x 2-11/16 x 4-9/32 11/16 x 2-11/16 x 4-5/32 17/32 x 4-21/32 x 2-21/32	Screw—, +6	[5 [5	į	1.19	Miscellaneous Miscellaneous
E 520 0.4	495 Diam. x 0.286	Ins. Screw—, +6 Flat Contact—, +1.40 Socket—, +71/2		7 6	4.50 0.22 5.25	Lantern Transistor Applications Portable Television
621 2-	21/32 x 1-17/32 x 7-5/32 9/16 Diam. x 13 615 Diam. x 0.238	Screw—, +3 Fiat Contact—, +1.35	4 10	4 4	3.90	Fishing Buoy Transistor Applications
E6300.0	6(5 Diam, x 0.238	Flat Contact—, +1.35 Flat Contact—, +1½ Flat Contact—, +1.40	0.17	12	0.42 0.25	Transistor Radio Portable Radio "A" Transistor
E6400.1 7022- 703 • 2-	625 Diam. x 0.440 17/32 x ½ x 3½ 7/16 x 27/32 x 3-1/16	Flat Contact—, +1.40 Socket—, +4½ Spring—, +4½ Socket—, +3	0.30	8 4	0.47 1.40 1.02	Transistor Applications Shot Firing Instruments
704 2-	11/16 x 1-11/32 x 43/6 5/16 x 2-13/16 x 6-7/16 9/16 x 2-1/32 x 2-13/16	Ins. Screw—, +b	5 14		1.70	Shot Firing Ignition, Emergency Lighting Portable Radio "A"
708 23	% X 2% X 4-13/16	Snan Tuna 171/	1 11	1	3.80	Shot Firing
713 8 3- 714 3- 715 903 71	29/32 x 53/64 x 2-21/32 -31/32 x 1-11/32 x 3½ 4 x 4-1/16 x 6-7/16	Socket—, +22/2 Socket—, +71/2 Screw—, +41/2 Ins. Screw—, +71/2	7 10 6.8	5	2.25 1.55 7.25	Portable Radio "A" Telephone Test Sets Ignition, Emergency Lighting
716 9 2-	-37/64 x 4-1/16 x 6-7/16 -5/32 x 1-15/16 x 3-:/32	Ins. Screw—, +7½ Ins. Screw—, +9 Socket—, +7½ Socket—, +6 Socket—, +1½ Flat Content	8 8	6	8.25 1.50	Ignition, Emergency Lighting Ignition, Emergency Lighting Portable Radio "A"
720 18 2-	-29/32 x 284 x 5-7/16 -25/32 x 1-13/32 x 3-1/32 -7/32 x 1-7/32 x 2-11/32	Socket—, +6 Socket—, +1½ Flat Contact—, +6	2 4 6.5 2.5		3.90 1.20 1.00	Portable Radio "A" Portable Radio "A" Portable Radio "A"
726 19 4-	-3/32 x 1-7/16 x 2-15/16 % x 2% x 3-25/32	Socket—, +4½ Recessed Plug—"A", +9 "A",	10.	š 6	1.35	Portable Radio "A"
	-27/32 x 2-7/32 x 7-13/16	Flat Contact—, +6 Socket—, +4/2 Recessed Plug—"A", +9 "A", —"B", +90 "B" Socket—"A", +1/2 "A", —"B", +90 "B"	2 14	1	7.45	Portable Radio "A-B" Portable Radio "A-B"
731 918 5- 735 900 25	-11/32 x 2-27/32 x 4-15/16 % x 2% x 4-9/32	Ins. Screw—, +6 Screw—, +1/2	3 4	12	6.25 2.75 1.25	lantern
736 3 3- 738 205 3	-15/16 x 1-5/16 x 4-3/32 x 2-5/16 x 4½	Socket—, +41/2 Socket—, +221/2, +45	1 3	6	1.35 3.95	Model Ignition "Glo-Plug" Portable Radio "A" Portable Radio "B"
††741 17 37	-19/32 x 3% x 734 % x 2-11/16 x 5%	115. Screw—, +0 Screw—, +1/2 Socket—, +4/2 Socket—, +2/2, +45 Socket—, +1/2 Socket—, +1/2 Socket—, +1/2 Socket—, +1/2 Socket—, +1/2	6 2 10 1 5	1 6	9.85 3.45 1.65	Farm Radio "A" Portable Radio "A" Portable Radio "A"
742 ††743 744 5 3-	-9/16 x 2-9/16 x 3-31/32 -13/16 x 2% x 4-1/32 -21/32 x 2-21/32 x 3-31/32	Socket—, +11/2 Socket—, +6	1 15	3 6	2.75	Portable Radio "A" Portable Radio "A"
746 7 3	-15/16 x 1-5/16 x 4-21/32 -11/32 x 11/16 x 2-21/32	Socket—, +4½ Spring—, +3 Spring—, +4½		6 10	1.50 0.85	Portable Radio "A" Instruments
	x		3 6 2	10	1.00 8.25	Instruments Portable Radio "A-B"
752W * 14	4-1/16 x 2-11/16 x 4-1/16	Recessed Plug—"A", +9 "A", —"B", +90 "B", -, +11/2	6 8	1	9.25	Portable Radio "A-B"
	-7/32 x 2-23/32 x 4-5/16	Socket—"A", +7½ "A", +9 "A", —"B", +90 "B"	4 12	1	7.75	Portable Radio "A-B"
	0-15/32 x 3¼ x 4 -9/16 x 3¼ x 2-7/1%	"A", —"B", +90 "B" Socket—"A", +6 "A", +71/2	6 1	1	9.45	Portable Radio "A-B"
	% x 2% x 3-25/32	"A","B", +75 "B" Socket-"A", +7'/2 "A", +9	3 9	1	7.25	Portable Radio "A-B" Portable Radio "A-B"
757 406 9	-7/32 x 2-23/32 x 4-7/32	"B", +90 "B", Recssed Plug-"A", +9 "A", Socket-"A", +7½ "A", +9 "B", +90 "B", Socket-"A", +7½ "A", +9 "A", -"B", +90 "B", Socket-"A", +7½ "A", +9 "A", -"B", +90 "B", Socket-"A", +6 "A", +7½ "A", -"B", +90 "B", Socket-"A", +7½ "A", +9 "A", -"B", +90 "B", Recssed Plug-"A", +9 "A", -"B", +90 "B", Socket-"A", +1½ "A", -"B", +90 "B", Wire Leads-, +4½	2 14		6.95 7.95	Portable Radio "A-B"
759 • [:	5-11/16 x 4-1/32 x 6-15/16	Socket-"A", +11/2 "A", -"B", +90 "B"	16 4	1	10.65	Farm Radio "A-B"
761T 712 4	-1/16 x 1-15/32 x 31/2	Wire Leads—, +4½ Screw—, +1½, +3, +4½ Ins. Screw—, +2½, +45	2 12	5 6 5	1.45 1.90 4.35	Telephone Telephone Test Se ts Instruments
763 710 31	-3/32 x 2-9/16 x 5-7/16 ½ x 2-3/32 x 2-15/16 ¾ x 4½ x 3-15/16	Fig. Screw $-$, $+22\frac{1}{2}$, $+43$ Screw $-$, $+22\frac{1}{2}$ Fahnestock $-$, $+16\frac{1}{2}$, $+18$, $+19\frac{1}{2}$, $+21$, $+22\frac{1}{2}$	14	i	2.35	Instruments
	1/8 x 2-17/32 x 2-31/32	$+19\frac{1}{2}$, $+21$, $+22\frac{1}{2}$ Socket $+$, -3 , $-4\frac{1}{2}$,	4 10	6	6.25	Switchboard Testing
	-29/32 x 13/8 x 3-1/16 -29/32 x 7/8 x 31/8	Socket+, -3, -4½, -16½, -22½ Socket+, -3, -4½, 5 Screw; I wire+, -1½,	13	5	4.45 2.25	General Purpose Radio "C"
7744	-1/32 x 1-13/32 x 3	Socket - 71/2	9.8.8	5 5	2.35 3.75	Radio "C" Instruments
776 • 7	-27/32 x 41/8 x 9 1/8	Socket & Recessed Plug-"A", +71/2 "A", +9 "A", -"B", +90 "B"	14 12		14,95	Home Receiver **A-B**
778 • 4	1/8 x 2-17/32 x 3-7/16	Fahnestock $+$, -3 , $-4\frac{1}{2}$ -6 , -9 , $-10\frac{1}{2}$,	14 14		14.55	
781 • 2	-15/32 x 55/64 x 31/a	16½,22½ Screw+,4½ Socket''A'', +7½ ''A'',	8 5	4 5	4.45 1.25	Instruments Instruments
	1% x 3% x 21/4 i-9/32 x 1-7/16 x 31/4	Socket—"A", +7½", "A", —"B", +75 "B" Flat—, +3	2 12	5 1	6.90 2.53	Portable Radio "A-B" Finger Print Camera
799 8	3-5/32 x 41/4 x 8-19/32	Fahnestock—, 422½,	13 5	6	11.95	Camera Cranking
†912 24 I	3/32 Dlam. x 13/4	Flat Contact—, +11/2 Flat Contact—, +11/2 Flat Contact—, +11/2	0.1	3 12	0.125 0.15 0.20	Flashlight, Noveltles Flashlight, Toys Flashlight, Toys
+9351)/16 Diam. x 1-31/32 -1/32 Dlam. x 1-15/16 -11/32 Diam. x 2-13/32	Flat Contact—, +1½ Flat Contact—, +1½ Flat Contact—, +1½	1.1	4 12 48	0.20	Flashlight, Toys Flashlight, Toys
960 P 23 964 20	-11 32 Diam. x 4-1/16 -11 32 Diam. x 4-3/16	Socket—, +11/2	5.5		0.85 0.45 0.25	Portable Radio "A" Portable Radio "A" Transistor Portable
10161	0/16 Diam. x 1-31/32 1-9/64 x 19/32 x 2-1/64 10-13/32 x 2-25/32 x 7-9/32	Flat Contact—, +1/2 Flat Contact—, +1/2 Flat Contact—, +1/2 Ins. Screw—, +6	9 9		0.45 4.96	Pocket Radio "A" Ignition, Fence Controllers
14625 15625	i% x 5% x 71/4 '-15/16 x 5 x 71/2	Ins. Screw—, +6 Ins. Screw—, +7/2	9 7	4	5.98 7,25	Ignition, Fence Controllers Ignition, Searchlights Ignition, Searchlights
1662 913 7 2314 2400 I	7-27/32 x 5-9/32 x 7-9/32 1-21/64 x 1-1/32 x 27/a	Ins. Screw—, +9 Socket-,12,21		4	8.25 2.25 1.60	Transistor Portable Transistor Radio
2356 1612 2 2506 1601 8 2709 1613 1	2-9/32 x 1¼ x 6¼ 3 x 2-15/16 x 1-9/16 1-13/32 x 47/64 x 4-11/16	Snap Type—, +9 Socket—, +3, +6, +9 Snap Type—, +9	i 6	5	2.50 1.50	Transistor Portable Transistor Portable
2713 1403 1	-13/32 x 47/64 x 4-11/16 2-13/16 x 13/4 x 8-11/32 2-21/32 x 2-21/32 x 37/8	Snap Type—, +9 Min. Snap—, +6 Socket—, +4½ Socket—, +6	3 4	!	1.00 2.75 1.60	Transistor Portable Transistor Radio
2745 924 2	2-21/32 x 2-21/32 x 3½ 2-21/32 x 2-21/32 x 4-7/16 2-21/32 x 2-21/32 x 4¼	Socket—, +6 Coil Springs—, +6 Screw—, +6	14 14 14		1.60	Barricade Flasher, Miscellaneous Barricade Flasher, Lantern Lighting, Miscellaneous
2761 1608 2 2762 1609 2	2-9/32 x 1¼ x 7-31/32 2-13/16 x 1¾ x 8-11/42	Socket—, +9 Socket—, +9	1 9		2.25 2.75	Transistor Portable Transistor Radio
2780 923 5 E302157 2	5-11/32 x 2-27/32 x 4-5/32 2½ x 1% x 4¼	Socket—, +12 Socket—, +1.35 Socket—, +47.25, +22.95,	3 8	.5	3.40 15.50	Barricade Flasher, Miscellaneous Radio Activity Detection Device
	3½ x 1% x 4¼ 1-1/16 Diam. x 2%	+2.70, +5.40 Flat Contact—, +5.40	1 3	5 1	37.00 4.10	Radio Activity Detection Device Indicator
E302478	1-9/32 Dlam. x 35/a	Flat Contact—, +9.80	9	1	6.60 5.25	Wire Recorder Fire Alarm
*NED A number sai **Equipped with screv	1-9/32 Diam. x 2% me as an "Eveready" battery nun w terminals unless Fahnestock spri nestock spring terminals unless scr	ng terminals are specified.				hlight types. ped from factory only.
Furnished with Fah	nestock spring terminals, If socket	terminals required, specify W-36: ndex Page 1 for Ouick, Easy Lo			Th	ne MASTER - 25th Edition

DC POWER SUPPLIES SILICON & SELENIUM RECTIFIERS

SILICON POWER RECTIFIER



For transistor circuits & electronic equipment MODEL G92F

INPUT: 115 volts AC 60 cycles, 1 phase
OUTPUT: 0-30. Volts DC, 0-10
Amperes D.C. continuous duty
REGULATION: No load to full load

15%
RIPPLE: Less than 0.5% RMS
METERS: 2% Accuracy

PRICE: \$145.00 NET *Also available in 5 Amperes PRICE: \$95.00 NET

INDUSTRIAL **POWER UNITS**



MODEL A10

INPUT 115 or 230 AC Volts, 60 cycles—Single Phase.

DC OUT Watts OUTPUT 115 Volts DC 125

APPLICATION: Power sources for operating DC Motors, Relays, Solenoids, Magnetic Chucks. DIMENSIONS: 11" H x 9" W x

PRICE \$63.00 NET

SILICON INDUSTRIAL **POWER UNIT**



MODEL #G30-40F

INPUT: 115 or 230 Volts AC, 60 cycles, single phase

OUTPUT: 0-32 Volts DC, 0-40 Amperes DC, continuous duty RIPPLE: 1% RMS

DIMENSIONS: 121/4"Hx19"Wx13"D REGULATION: D.C.V. at full load: 32 minimum D.C.V. at 1/10 load: 35 maximum

PRICE \$325.00

SILICON POWER RECTIFIER



MODEL G30.10FR

INPUT: 115 Volts AC, 60 Cycles, Single Phase OUTPUT: 0-30 Volts DC, 0-10 Amperes, continuous duty
CONTROL: Continuously variable
over entire range
REGULATION: 7% No Load to Full Load RIPPLE: 0.2% RMS METERS: 2% Accuracy DIMENSIONS: 19"Wx13"Dx101/2"H PRICE: \$175.00 NET

MODEL #GX30-10

SILICON RACK MOUNT SUPPLY

INPUT: 115 Volts AC 60 Cycles, Single

OUTPUT: 30 Volts DC 0-10 Amperes Continuous Duty

REGULATION: 10% No Load to Full Load RIPPLE: Below 0.5% RMS

DIMENSIONS: 834" H x 19" W x 10" D

MODEL G48-6FM PRICE: \$125.00 NET

AIRCRAFT BATTERY ELIMINATOR INPUT: 115 Volts AC 60 cycles, single phase OUTPUT: 0-30 Volts DC, 0-20 Amperes, continu-

ous duty RIPPLE: 0.5% RMS

MODEL #G101F

NIPPLE: U.5% KINS
Unique overload device prevents needle slam
and shows overload condition
REGULATION: D.C.V. at full load: 35
D.C.V. at 1/10 load: 35
METERS: 2% Accuracy
PDIC: \$200.00 NET

PRICE: \$200.00 NET
PRICE: \$185.0D LESS DUST COVER
May be used for Rack or Bench

SELENIUM POWER SUPPLY

INPUT: 115 Volts AC 60 Cycles-Single

OUTPUT: 0-48 Volts DC, 0-6 Amperes CONTROL: Continuously variable over entire range

RIPPLE: 1% RMS

DIMENSIONS: 19" W x 13" D x 101/2" H, Fits RETMA, Western Electric racks

PRICE: \$190.00 NET

MODEL #GS 14-15F

SILICON POWER SUPPLY

INPUT: 115 Volts AC, 1 Phase, 60 cycles OUTPUT: 0-14 Volts DC, 0-15 Amperes, continuous duty

RIPPLE: Less than 1% RMS METER ACCURACY: 2%

DIMENSIONS: 9" H x 171/2" W x 9" D

PRICE: \$125.00 NET

SELENIUM POWER SUPPLY



MODEL GX 30-5

INPUT: 115 Volts AC 60 cycles, single phase
OUTPUT: 30 Volts DC, 0-5 Amperes, DC Continuous Duty
REGULATION: 12% No Load to Full Load
RIPPLE: Below 1% RMS
DIMENSIONS: 7" W x 15" L x
Overall Height 10"

PRICE: \$70.00 NET

SILICON GENERAL **PURPOSE RECTIFIER**



MODEL G-115

INPUT: 115 or 220 Volts AC 60 cycles, 1 Phase

OUTPUT: 0-32 Volts DC, 0-50 Amperes DC, Continuous duty variable over entire range RIPPLE: 1% RMS

DIMENSIONS: 22"H x 19"W x 15"D

PRICE: \$375.00 NET

DC POWER SUPPLY



MODEL 694F

INPUT: 115 Volts AC 60 cycles, 1 Phase OUTPul: 0-300 Volts DC Contin-uous Variable 0-1 Amperes. DC RIPPLE: 100 MV RMS

DIMENSIONS: Rack 83/4" H x 19" L x 91/2" D CABINET: 101/2"Hx22"Lx12"D

PRICE: \$240.00

SILICON POWER SUPPLY



MODEL GX30-20

INPUT: 115 Volts, 1 Phase, 60 cycles OUTPUT: 0-34, Volts, DC

0-20 Amperes, continuous REGULATION: No load to full load:

RIPPLE: Below 1% Silicon Rectifiers, High Efficiency
DIMENSIONS: 10" x 17" x 3"

PRICE: \$185.00 NET

GATES ELECTRONIC CO.

NEW YORK 60, N.Y.

Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER-25th Edition



DC Power Supplies Rated Best by Test!

MODEL "PS-3"



MODELS "D-612T,"



MODELS "PS-2"



MODELS "EFB" "EB" "EF"



MODELS "NFB"



MODEL "GFA"

Regulated Transistorized Model "PS-3" for Transistor Circuit Work

Regulated Iransistorized Model
Regulated low voltage DC power supply utilizing solid state circuitry throughout for extremely low ripple and dual-range output, Utilizes 2% D'Arsenval meter calibrated for three ranges, Zener diode reference in multi-transistor regulating circuit. "Floating" output terminals in addition to chassis terminal permit use of chassis as either positive or negative ground. Terminals use standard 3/2" spacing. Can't be damaged by heavy overloads or short-circuits. Useful in design and servicing transistorized circuitry due to excellent transient response. Voltage remains essentially constant regardless of load (within ratings) at any output voltage setting; and regardless of AC supply voltage fluctuations. On-off switch combined with voltage fluctuations.

age adjustment; six-way binding posts; primary circuit fuse; neon pilot light; convenient meter range switches; 6 ft. line cerd; gray wrinkle-fluish steel; carrying handle; rubber feet. For 110-120 v. AC. 60 cps. Output voltage; 6-25 v. DC. Output current; 0-200 ma. 6-25 v. Ripple voltage; Less than 1 my rms for all conditions of rated operation. Less than \(\frac{1}{2}\) zur for AC line voltage between 115 and 120 v. Regulation; 500 mv maximum for rated conditions. Ambient temperature: Operation at full load, \(\frac{1}{2}\) pto 1008 F. Size: 6\(\frac{1}{2}\)" x 5" x 6". Shipping weight 5 lbs.

"PS-3"-Net \$6950

"D-612T" for Transistor/Tube-Vibrator Auto Radio Servicing

For servicing transistor auto sets 6/12 v. tuberibrator types and transistor personal sets. Two ranges, both continuously variable; 0·16 v. and 0·8 v. Less than 0.5% ripnle up to 5 anns, to nust for transistor servicing). Less than 2% ripple at 10 anns. Choke-input filter circuit, four bridge-type selenium rectifers. Two pand unters provide constant check an output voltage and current. On-off switch and 0.8 and 0·16 v. selector switch. Fuse holder on panel. EPL patented conduction cooling provides large margin of safety; assures long rectifier life and greater current capacity. Built to withstand intermittent high overloads. For 105-125 v. AC, 50-60 cps. Rugged 18. Zauge steel cabinet; baked-on bluegray hammerloid finish; supplied with wing nuts, and terminal connectors. Size: 12" x 7" x 8½", Shipping weight 22 lbs.

"D-6[2T"-Net \$5600

Dual Range "H" for Mobile Communication Work

Heavy duty unit for mobile communications work. Provides up to 20 amps, of 6-v current or continuous duty. Up to 50% overload for intermittent duty. Two common may be piaced in parallel or series for higher voltages or currents. Ample filtering assures less than 5% ripple at maximum rated current. Voltmeter 0-20 v.; ammeter 0-30 amps.

Eight-position voltage adjustment tap. For 105-125 v. At', 50-60 cps. Accessible fuse. Blue hammerloud finished 18-gauge steel cabinet. Size: 12" x 7" x 855" Stipping weight 30 lbs.

"H"-Net \$7950

Dual Purpose "P5-2" for Transistor/12 Volt Servicing

Dual-purpose "P5-2" for I Dual-purpose, well filtered unit for servicing all transistor portable radios and newer 12-v, auto sets. Two output ranges, each with individual current meter and output terminals; 0-20 v, at 75 ma (meter reads 0-75 ma), with panel-mounted fuse in secondary circuit for transistor protection; 0-16 v, at 5 anns, (meter reads 0-10 anns). Maximum ripple is 3 my (0.15%) for 5 ma output; 60 my (0.5%) for 5 anno output. Voltage range, 0-20 v, Variable transformer control provides amonth output voltage adjustment. Special pi-type filter. Rugged scienium

resistor/12 voil servicing resisting resisting to the resistance conduction cooling for long life. Blue-gray metal case has recessed from papel and handy carrying handle. On-off switch voltage adjust, primary circuit fuse, voltmeter, millianmeter, ammeter, terrinais and Lilliampere fuse on front panel. For 105-125 v. AC, 50-60 top. Size 8½" x 8" x 8". Shipping weight, 15 lbs.

Dual Range "EFB" for Transistor and Electronic Work

Dual Range "EFB" for Translator design and servicing also powers all types of electronic equipment operating from DC. Two ranges; 0-32 v. for loads up to 4 amps, and 0-16 v. for loads up to 8 amps. Ripple less than 0.17. Bridge type selenium rectifiers. Choke and pi-type filter circuit with internal bleeder for voltage regulation, 0n-0ff switch and 0-32 and 0-16 v. selector switch. Fuse holder on front panel, Two 27 D'Arserval movement meters; voltmeter has two scales for easy reading. Variable voltage transformer provides extremely smooth incremental control. 18-gauge steel cabinet with baked-on blue-gray hammerloid finish. For 105-125 volts. 50-60 eps. Size 12" x 7" x 8½". Shipping weight 33 lbs.

"EFB"-Net \$12000
"EB"-Same specifications as "EFB", but with less filtering. Ripple at top load 5%. Shipping weight 25 lbs.

"EFBR" - Similar to "EFB," but supplied with rack panel to fit Wes ern Electric and EIA racks, Panel Size: 8%" high by 19" wide. Bracel for front panel mounting. Shipping weight, 44 lbs.

Net ... \$14500

Dual Range "EF" for Testing and Operating Electronic Equipment

Virtually unlimited in operation and testing of equipment requiring DC power. Variable voltage permits testing all equipment under a most any voltage input. Dual range: 0-28 v. 0-11 v. 0-5 amps. continuous rating (less than 16 rippier, 10 amps. intermittent rating. For 105-125 v. AC. 50-60 cps. D'Arsenval-type volt-

meter and annueter; 0-50 v., 2% and 0-6 amps., 2% accuracy. Bridge-type selenium rectifiers. Size: 12" x 7" x 8½".
Shipping weight, 25 lbs.

*EF"-Net \$8650

"NFB" for Aircraft Electronic Equipment Work

"NFB" for Aircraft Ele
Supplies most voltage and current requirements
for aircraft electronic equipment. Many other
uses, Continuously variable output: 0.52 v, for
loads up to 15 amps, continuous. Regulation
16% no-load to full-load. Silicon rectifiers for
higher efficiency. Ripple less than 0.75%, 26°
D'Arsenval movement meters. Circuit breaker
output switch. Plot light and on-off switch
Variable voltage transformer provides smooth
incremental coutrol. 5-way output terminals,
Blue-gray hammerloid 18-gauge steel cabinet.
For 105-125 volts AC, 50-60 cps. Size: 14½" x
Shipping weight, 81 lbs.

**NFB"-Net ... \$23500

**NB"-similar to "NFB," but ripple 5% at 15 amps Shipping weight, 70 lbs.

Net ... \$21000

"NFBR" — Similar to "NFB," but supplied with rack panel to fit Western Electric and EIA racks. Panel Size: 10½" high by 19" wide. Braced for front panel mounting. Shipping weight, 100 lbs.

Net \$26500

Universal Semi-Regulated "GFA" for High Voltage Servicing

New model for universal service. Continuously variable output: 0-125 v, for loads to 10 amps continuous. For high voltage range, regulation no-load to full-load 12%. Germanium rectifiers for higher efficiency. Special combination voltage regulating and filtering circuit. Ripple less than 1%, Circuit breaker output switch. Pilot light, 2% D'Arsenval movement meters with

"GFA"-Net \$550°C

ELECTRO PRODUCTS LABORATORIES, INC. • CHICAGO 40, ILLINOIS



DRY BATTERIES

P. R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

Mercury and Zinc-Carbon

MERCURY BATTERIESFull line covers radio and electronic applications. Flat terminals, unless otherwise noted.

Mallory Number	Volts	Cap.,	Use	Size, In. L. x W. x H.	Wt., Oz.	Net Each
RM-1	1.4	1000	Electronic	5% dia v 114	0.75	\$0.38
RM-1R	1.35	1000	Electronic	a din x 1	0.75	.38
RM-1RT†	1.35	1000	Electronic	The CITE A Comment	0.75	.43
RM-1RT2; RM-3R	1.35		Electronic	1 dla x 1/2 1.2 dla x 1/2	0.75	.48
RM-4R	1,35	3400	Electronic Electronic	1 dla X Cg	0.93	.56
RM-4RT†	1.35	3400	Electronic	1.2 dla. x 1/2	1.6	:77
RM-4Z	1.4	2400	Electronic	1 1 2 (11a, x t _o	1.2	.58
RM-12	1.4	3600	Electronic	a dia x 2 a dia x 2 dia x 2	2.0	.82
RM-12R	1.35		Electronic	≈ dia. x 2	2.0	.82
RM-12RT†	1.35		Electronic	, dia. x 2	2.0	.87
RM-12RT2; RM-42	1.35	-3600 -14000	Electronic	5, dia. x 2 1 2 dia. x 2 3,	2.0	.92
RM-42R	1.4	14000	Electronic Electronic		5.9	1.85 2.25
RM-42RT+		14000	Electronic	1.2 dia x 2 % 1.2 dia x 2 %	5.9	2.30
RM-42RT21		14000		1.2 dia. x 2 %	5.9	2.35
RM-400R	1.35	75	Electronic	1 M dia X M	0.04	.25
RM-401R	1.35	800	Electronic	1 M dia. x 1 1/4	0.4	.36
	14	120	Electronic	1 × 17 m × 13 m	1	2.50
RM-412	22.4	120	Electronic	1 x 17 ss x 13 ss	1	3.50
	28	120	Electronic	1 x 1 5 x 215	1.5	4.50
RM-415§ RM-450R	$\frac{42}{1.35}$	120 350	Electronic	1 X 1 12 X 3 1 2	2.5	6.50
M-502R	1.35	2400	Electronic Electronic	21 ta dia. X 16 15 dia X 13 w	0.18	.34
RM-601R	1.35	1800	Electronic		1.05 1.2	.65 .65
RM-625R	1.35	350	Electronic	E dia x 13 m	0.15	.30
M-625RT+	1.35	350	Electronic	□ dia. x ¼	0.15	.35
M-625RT21	1.35	350	Electronic	5. dia v la	0.15	.40
M-630	1.1	350	Electronic	h dia w 1	$\frac{0.17}{0.17}$.30
M-630R	1.35	350	Electronic		0.17	.30
M-640	1.1		Electronic		0.38	.30
M-640R	1.35	500	Electronic		0.38	.30
M-640RT21 M-675	1.35	500	Electronic	' " UIR. X ' 16	0.38	.40
R-113R	4.05	175 250	Electronic Electronic	³ 4 dia x ¹³ 4 dia x ¹³ 54	0.07	.26 1.29
R-114R	5.1	250	Electronic	² √2 dia. x ⁵² 64 ² √2 dia. x 1 ¹ 16	0.40	1.50
R-114RT2:	5.1	250	Electronic	11 22 dia. X 1 16	0.59	1.60
R-115R	6.75	250	Electronic	21 m dia. x 15 m	0.73	1.64
R-120	2.8	800	Electronic	1 X 11 32 X 17 32	1	1.10
R-132R	2.7	1000	Electronic	21/4 dia. x 1 m	1	.84
R-133	4.2	1000	Radio,	21.4 dia. x 2	1.4	1.18
R-133R	4.05	243645	Paging sys.	11 / 11 - 0		
R-133R R-134R	5.4	1000	Radio Electronic	214 dia. x 2	1.4	1.18
R-135R	6.75	1000	Electronic	21.22 dia. x 239 m 21.22 dia. x 334	1.9	1.53 1.85
R-136R	8.1	1000	Electronic	2 dia. x 322 m	2.4 2.9	2.30
R-137	9.45	1000	Electronic	2 m dia, x 49 m	3.46	2.68
R-140	1.35	1600	Electronic	1 x 15 x 112	1	1.12
R-145	7	250	Electronic	7.46 dla. v 13.41	0.58	1.58
R-1465	8.4	350	Radio	1 X 19 32 X 1 15 16	1.6	1.58
R-152R R-153R	$\frac{2.7}{4.05}$	350 350	Electronic	a dia. x 13%	0.42	.72
R-153R R-162R	2.7	500	Electronic Electronic	1 20 dla. X 1 1 10 2 20 dla. X 3/6	0.6	.92
R-163	4 2	500	TV tuner	1 4 dia. x 1 1 16	0.87	1.10
R-163R	4.05	500	Electronic	124 dia v 134	0.87	1.10
	5.6	500	Radio	2 m dla x 134	1.16	1.35
R-164				4. " 11" " 1 "		1.35
R-164R	5.4	500	Electronic	21 m dia. x 1%	1.16	1.33
R-164R R-165	5.4	500 500	TV tuner	21 w dla, x 23 u	1.45	1.64
R-164R R-165 R-165R	5.4 7 6.75	500 500 500	TV tuner Electronic	2 m dla, x 2 m	1.45 1.45	1.64 1.64
R-164R R-165 R-165R R-175	5.4 7 6.75 7	500 500 500 350	TV tuner Electronic Radio	21 m dla. x 23 m 31 m dla. x 23 m 35 m dla. x 13 m	1.45 1.45 1	1.64 1.64 1.02
R-164 R-164R R-165 R-165R R-175 R-177§	5.4 7 6.75 7 9.8	500 500 500 350 250	TV tuner Electronic Radio Radio	²¹ n dla. x 2 ³ k ²¹ n dla. x 2 ³ k ³⁵ dla. x 1 ³ n ³⁵ dla. x 1 ³ n	1.45 1.45 1	1.64 1.64 1.02 1.37
R-164R R-165 R-165R R-175 R-177§ R-233	5.4 7 6.75 7 9.8 4.2	500 500 500 350 250 2200	TV tuner Electronic Radio Radio Radio	21 22 dla, x 22 16 21 22 dla, x 22 16 35 34 dla, x 13 27 34 34 dla, x 12 27 16 34 dla, x 13 12	1.45 1.45 1 1 3	1.64 1.64 1.02 1.37 1.80
R-164R R-165 R-165R R-175 R-177§	5.4 7 6.75 7 9.8	500 500 500 350 250	TV tuner Electronic Radio Radio	²¹ n dla. x 2 ³ k ²¹ n dla. x 2 ³ k ³⁵ dla. x 1 ³ n ³⁵ dla. x 1 ³ n	1.45 1.45 1	1.64 1.64 1.02 1.37

*Open circuit. +1 tab, 1 flat terminal. +2 tab terminals, -1 Snap terminals.

MERCURY POWER-PAK BATTERIES

	MERCOR				
Mallory Number	Volts*	Cap., MAH	Use	Ter- minals	Net Each
302125-M	7.0	2400	Fire alarm	Flat	\$ 4.25
302157	1.35	28000	Radiation egpt.	Sckt	10.35
302158	22.95, 2.7	500	Radiation copt.	Sckt	24.38
	47.25, 5.4				
302227	4.05	250	P.H. meter	Tabs	1.65
302229	5.4	250	P.H. meter	Tabs	1.75
302240	24.3	2400	Instruments	Leads	22.50
302249	6.75	250	Radiation egpt.	Tabs	2,28
302250	9.45	250	Radiation egpt.	Tabs	2.45
302257	1.35	14400	Test equipment	Leads	7.40
302271-M	1.35-13.5	3600 (250)	Electronic	Leads	5.18
\$02351-M	5.4	2200	Fire alarm	Flat	2.67
302354	5.4	250	Radiation eqpt.	Leads	1.80
302358	10.8	250	Radiation eqpt.	Leads	2.83
302360	8.1	250	Radiation eqpt.	Leads	3.60
302362	16.2	250	Radiation eqpt.	Leads	3.87
302424	6.75	1000	Instruments	Tabs	2.57
302425	48.6	250	B.,	Snaps	16.51
302435	6.75	250	Radiation eqpt.	Flaf	2.28
302437	9.45	250	Radiation eqpt.	Flat	2.30
302462	97.2	1000	Transmitter "B"	Leads	32.34
302463	1.35	18000	Geophysical	Leads	6.08
302464	6.75	3600	Geophysical	Leads	7.35
302465	47.25	1000	Geophysical	Leads	15.40
302467	5.1	1000	Test equipment	Tahs	1.85
302478-M	9,8	2400	Recorder	Flat	4.29
302497	6.75	2200	Test equipment	Posts	4.16
302499	64.8	500	Missile	Leads	28.50
302502	94.5	250	Geophysical	Leads	26.50
302506	16.2, 4.05	250	Telemetry	Leads	9.17
302510	1.35	43200	Computer	Posts	15.44



MERCURY POWER-PAKS (CONTINUED)

Mallory	1	Cap.,		Ter-	Net
Number	Volts*	MÁH	Use	minals	Each
302519	5.4	7200	Test equipment	Leads	\$11.47
302527	97.2	250	"B"	Leads	26.50
302530	10.8	14000	Missile	Posts	38.48
302539	21.5	250	Electronic	Sekt	9.78
302540	1,35	14000	Test equipment	Tabs	2.86
302554	97.2	250	"B"	Snaps	26.50
302558	64.8, 34.1	500	Missile	Leads	25.50
302579	29.7	250	Test equipment	Leads	10.85
302580	27	3400	Electronic	Sekt	21.40
302589	21.5	250	Electronic	Sekt	12.20
302599	4.2	2200	Radio (TR-233)	Flat	1.80
302604	5.4	250	Electronic	Flat	1.37
302609	12.15	250	Electronic	Flat	2.70
302642	7.0	2400	Fire alarm	Flat	3.40
302651	1 35	14000	Electronic	Leadst	3.62
302667	6.7	14000	Electronic	Leads	22.37
302702	2.7	2200	Gembysical	Leads	2.67
302795	10.75	3600	Electronic	Sckt	15.37
302800	75.6	1000	Electronic	Snaps	27.50
302830	12.06-6.7	1000 7200	Electronic	Sckts	19.25
302896	9.4, 1.35	3600	Recorder	Snaps:	15.80
302904	5.4	3400	Meter	Leads	4.32
302905	6.75	3400	Test equipment	Leads	5.65
302907	9.45	3400	Electronic	Leads	8.11
302908	10.8	3400	Radiation eqpt,	Leads	7.48
303145	8.4	3600	Depth finder	Snap	6.33

*Open circuit. †Special leads. †Three negative leads.

ZINC-CARBON BATTERIES

Covers flashlight, lantern, radio, emergency lighting and industrial

Mallory No.	Nom. Volts	Use	T*	Size, Inches L. x W. x H.	Wt., Oz.	Net Each
VI-3	4.5	Radio "A"	8.	315 6x15 16x4 76	16	\$0.95
WI-6	6	Radio "A"	8.	23 MX23 MX331/2	9	1.16
VI-9	7.5	Radio "A"	8.	274x115 16x31/2	31	1.05
W-13F	1.5	Flashlight "D"	b	11% dla, x 213%	3.3	.13
M-13R	1.5	Radio "D"	b	11% dia. x 21%	3.3	.15
W-13 X	1.5	Industrial "D"	b	111 de dla, x 213 4	3.3	
W-14F	1.5	Flashlight "("	b	1 by dia, x 1 b u	1.5	.13
M-14R	1.5	Radio "C"	b	114 dla, x 114 16	1.5	.19
W-15F	1.5	"'AA" penlight	b	* is dia, x 131.6	0.5	.13
M-15R	1.5	Radio penlight	b	3 s. dla. x 131.49	0.5	.15
VI-20	1.5	Radio "A"	b	1 s dia, x 4 1 8	6	.32
W-24F	1.5	Junior penlight	b	13 6 dia. x 134	0.3	.09
VI-26	7.5	Radio "A"	e	21 16X21/2X211/6	12	1.0
VI-200 ⋅	67.5	Radio "B"	e	213 16X1 5 X345 M	12	2.4
VI-201	45	Radio "B"	e	22(2x1x3)) 6	9	2.08
VI-202	4.5	Radio "B"	a	319 my 127 Zy5 L6	31	2.70
VI-208	1.5	Electronic "B"	b	1 (4x) x X (29 M	0.8	.81
W-210	30	Electronic "B"	- b	T Usex 5, x23 s	1.4	1.2
W-211P	67.5	Radio "B"	c	129 mX 63 MX 57 16	8.5	2.17
VI-212	7.5	Radio "B"	e	[15 48] (3486154	14	3.1
VI-213	45	Radio "B"	c	115 16X 1 (3/4X 6 15/4 13 64X 5 8 X 3 11/6	3	1.75
W-214	90	Radio "B"		13 4x 1 4x7 34	12	2.7
VI-215	22.5	Radio "B"	b	11 mx 3 x x2	1.5	1.05
W-216	90	Radio "B"	c	118 16X 118 2X 71/2	16	3.47
M-217	67.5	Radio "B"	c	121 MX 63 MX 3 1/2	4.6	2.07
VI-400	9-90	Radio "A-B"	ď	111 6x21 6x416	98.0	5.76
VI-401		Radio "A-B"	a	974x2134x454	76.0	5.43
VI-405	718. 9. 90	Radio "A-B"	a	814x214x3254	46.0	4.87
M-413	$1\frac{1}{2}$, 90	Farm radio	a	151 6x4 4x6 56	260.0	7.95
n-504	15	Electronic "B"	b	1x194x1-4	0.6	.81
VI-505	22.5	Electronic "B"	b	5 X 19 ZX 1 63 %	0.6	1.05
VI-506	30	Electronic "B"	b	113 MX 1 X 127 M	0.9	1.30
VI-507	30	Electronic "B"	b	XX19212319 M	0.9	1.30
M-900	1.5	Ignition	é	2 x2 x4 4	20.3	.84
M-902	6	Lighting	ė	85 6x213 6x67 6	94.0	4.01
M-903	7.5	Lighting	ė	7 4 x 4 1 16 x 6 7 16	122.0	4.86
N-904	9	Lighting	e	837 MX4 1 MX67 6	136.0	5.53
1-905	1.5	Ignition	6	2 dla. x 6 %	34	.84
1-906	1.5	Telephone	ì	250 dla, x 650	34	.84
1-907	6	Industrial	6	1013 6x225 2x77 6	153	3.34
1-908	6	Metal lantern	g	211 16X211 16X47 16	21	.79
1-910F	1.5	Flashlight "N"	Б	29 M día. X 13 6	0.22	.08
1-911	1.5	R.R. Indust.	6	2 % dia. x 6 %	34	.90
1-914	1.5	Ignition	ř	25 dia. x 65	34	.84
1-915	6	Lighting	6	211 16 X 211 16 X 45 4	21	.79
1-916	6	R.R lantern	g	211 16 X 211 16 X 4 11 16	21	.79
1-918	6	Lighting	e	511 4x2 174x4 11 16	52	1.83
4-1600	9	Radio	e	1 dia x 1 15 4	1.8	.95
1-1602	9	Radio	e	113 4x 111 4x 234	4.5	
1-1603	9	Radio	e	2° 6x2' 6x35 6		1.30
1-1604	9	Radio		4 16X 6 1/2X 0 1/2	15	1.26
1-1605	9		C	114x1116x1294	1.3	.95
1-1900		Radio	c	113 16X1 (3 16X27 fe	7	1.05
1-T100	13.5	Radio	21	12184X11/6X21118	3	1.05

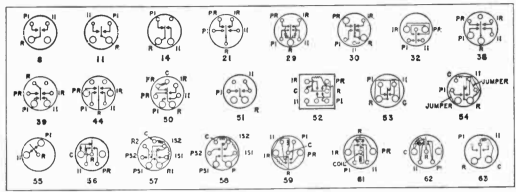
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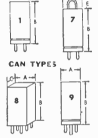
VIBRATORS BUFFER CAPACITORS



BASE DIAGRAMS: C . oil; FR = Frame; H - Inertia Interrupter; IR = Inertia Rectifier; IS = Inertia Spring; PI = Pull Interrupter; PR = Pull Spring; R = Reed.



Mallory Vibrators are assembled from care-fully matched materi-als built to extremely as built to extremely close tolerance, assuring perfect balance and precise operation. Cruderubber insulation and heavy cans effectively deaden sound and vibration. Every Mailtory vibrator is tested for output, starting veltage and wave form. If Mailtory type number is not known refer to diagram at right or write for right or write for VIBRATOR GUIDE, 15c



COMMUNICATION TYPE VIBRATORS

Designed for mobile communications and other heavy duty uses, Engineered to the finest standards and will give long, trouble-free service when used as recommended.

Mallory No.	Volts	Type	Base Diag.	Size, Inches	Net Each
G1501	12	Int.	.5.1	11, X 2 %	\$4.14
G1502	12	Int.	54	1 1 x 2 x	2.94
G1801	12	Syn.	32	115 X 2 9	5.13
G1807	12	Syn.	44	112 X 2 8	5.13
1501	6	Int.	53	11 x 27	3.81
1512	6	Int.	54	115 x 276	4.14
1513	6/12	Int.	56	11. x 27.	4.14
1514	6	Int.	53	110 X 279	4.14
1701	6	Int.	57	112 x 3	5.76
1751	6	Int.	58	115 X 3	5.88
1752	6/12	Int.	62	145 x 3	5.82
1807	6	Syn.	44	115 x 274	4.62
1808	6	Syn.	38	115 x 275	4.62
1813	6	Syn.	32	115 x 276	4.62
1852	6	Syn.	59	115 x 21/4	5.82

BUFFER CAPACITORS

Tubular paper capacitors have case molded from high grade, mineral-filled bakelike; scaled against moisture and mechanical shock by epoxy resin. Double thined copperwed wire leads Tolerance, ±50%. Working voltage, 1600 v. DC; test 3200 v. DC.

Maliory No.	Capacity #	Size, Inches Dia. x Length	Net Each
SE M-1621	,001	3 x X 1 14	39¢
G E M-16215	.0015	3 x 11,	39c
GEM-1622	.002	1 X 114	39€
GEM-16225	.0025	1 16 X 1 La	45c
GEM-1623	.003	7 16 X 1 1 4	39c
GEM-16233	.0033	7 16 X 1 14	39€
GE M-1624	.004	7 16 X 1 14	39¢ 39¢ 39¢
GEM-16247	.0047	12 X 1 12	390
GEM-1625	.005	12 X 112	39c 39c 39c
GEM-16256	.0056	12 X 112	39c
GEM-1626	.006	15 x 116	39c
G E M-16268	.0068	1 2 X 1 1 2	39c
GEM-1627	.007	12 X 112	390
EEM-16275	.0075	Lo x 115	39c 39c 39c
GEM-1628	.008	15 x 116	39¢
GEM-16282	.0082	36 x 116	390
SEM-1611	.01	1, x 11,	42c
E M-161125	.0125	5% X 176	42c
EM-1612	.02	5 X 174	360
EM-16122	.022	5 X 174	45c
E M-1613	.03	10 X 176	42c
SEM-1614	.04	1, 5,21,	420
GEM-1615	.05	3, 521,	420

COMMON AUTO REPLACEMENT TYPES

Famous "Gol	d Label"	models	indicat	ed by *		
Mallory No.	Volts	Type	Base Diag.	Can	Size, In. A x B x C	Net Each
G1601*	12	Int.	- 8	1	1 1 x 2 x	\$2.82
G1602*	12	Int.	55	9	115 x 25	2.82
W1601	4	Int.	- 8	1	112 x 2 14	2.94
509P	6	Int.	- 8	1	112 X 278	2.49
716	6	Syn.	30	7	1 1 16 X 3 12	4.62
903M	6	Int.	8	1	116 x 27	2.16
1501	6	Int.	53	1	112 x 279	3.81
1601*	6	Int.	- 8	1	110 x 2	2.82

CON	APLETE	VIBRA	TOR	SPEC	FICATIONS	S
1*	6	Int.	- 8	1	112 x 21,	2.8
1	6	Int.	53	1	112 X 279	3.8
M	6	Int.	8	1	116 x 27	2.10
	6	Syn.	30	7	1 1 16 X 3 12	4.6
P	6	Int.	8	1	112 X 2 LH	2.4
601	4	Int.	8	1	112 x 2 's	2.9

Mallory No.	+	Volts	Туре	Base Dag.	Can	Size, Inches	Net Each
F294 F826S	1, 2	32 32	Int. Int.	8 8	1	11 x27 ₈ 11 x27 ₈	54.29 4.62
G1501 G1502 G1601 G1602	1		Int. Int. Int. Int.	53 54 8 55	1 1 9	1 x2 T ₈ 1 2 x2 T ₈ 1 2 x2 T ₈	4.14 2.94 2.82 2.82
G1603S G1604 G1801 G1801S	1. 2	12 12 12 12 12 12 12 12 12 12 12 12 12 1	Int. Int. Syn. Syn	8 8 32 32	1 1 1	1 1 2 X 2 1 16 1 1 4 X 2 1 16 1 2 X 2 7 8 1 2 X 2 3 M	4.62 4.62 5.13 5.97
G1802S G1803 G1807 G1808	1, 2		Syn. Int Syn Syn	31 38 44 38	1 1 1	1 1 2 X 2 1 16 1 1 2 X 3 1 2 X 2 7 8 1 2 X 2 7 8	5.97 5.97 5.13 5.13
M1501		24	Int.	53	1	1 2 X 2 T 8	4.14
T4002 T4003		2 2	syn syn	52 50	8	1 1 2 X2 14 X1 12 1 5 14 X2 13	6.42 5.88
W1601 W1802	3	4 4	Int. Syn.	8 21	1	1 1 2 X2 5 4 1 1 2 X2 5 9	2.94 4.95
273C 294 298 509P 716 743 825S 854 870 903 M	1, 2	6 6 6 6 6 6	Syn. Int. Int. Int. Syn. Syn. Int. Int. Int. Int.	29 51 8 30 38 11 -4	771111111111111111111111111111111111111	2x4 ½ 1 ½x2 % 1 ½x2 %	5.49 2.94 3.81 2.49 4.62 4.62 4.14 2.94 2.94 2.16
954	111	6	≃yn.	39	1	1 1 2 X3 1 18	4.62
1501: 1512: 1513: 1514:	1	6 6 6 12 6	Int. Int. Int. Int.	53 54 56 53	1 1 1	1 1 2 x 2 7 q 1 1 2 x 2 7 q 1 1 2 x 2 7 q 1 1 2 x 2 7 q 1 1 2 x 2 7 q	3.81 4.14 4.14 4.14
1601 1603S 1604 1609	1, 2	6 6 6	Int. Int. Int. Int.	63	1 1 1	11 2 X2 5 4 11 2 X2 15 16 11 2 X2 5 4 11 2 X2 5 3	2.82 3.81 2.94 3.30
1701: 1751: 1752:		$\begin{array}{ccc} 6 & 12 \\ & 6 \\ 6 & 12 \end{array}$	Int. Int. Int.	57 58 62	1 1 1	1 x3 1 x3 1 x3	5.76 5.88 5.82
18015 1802 1806 1807: 1808: 1813: 1813: 1852:	1.2	6 6 6 6 6 6	Syn. Syn. Syn. Syn. Syn. Syn. Syn.	#2 21 61 44 28 32 39	1 1 1 1 1	11 x 215 to 11 x 2 7 s 11 x 2 7 s	5.13 4.62 4.62 4.62 4.62 4.62 5.82
GC7 AR-1 VP-1	5	Vibi	ound (Vdapte ator l	r uller	ther to		.27 .90 1.65

1: For new equipment design only, other types for replacement purposes only, 2: Hermetically sealed, 3: Designed for photoflash applications, 4: A grounding cup for 1½ dia vibrators which makes low RF ground between vibrator can and power supply. 5: Five special sockets for Practical Vibrator tester. Supplied as complete kit only. Int. Interrupter, Syn. Synchronous, ?For Mobile communications and heavy duty uses.

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RESISTORS • RHEOSTATS • TAP SWITCHES **RELAYS • TANTALUM CAPACITORS VARIABLE TRANSFORMERS • RF CHOKES**

OHMITE "V.T." VARIABLE TRANSFORMERS











Toroidal core type autotransformers providing distortion-free continuously adjustable voltage from AC line. Highly advanced Ohmite design offers: Greater current capacity for equivalent size (in VT2 and VT4 sizes) plus a sizable bonus in current in all units where output greater than line volts ("overvoltage") is not required ("N" suffix); positive current transfer achieved with direct brush to slip, spring shunt; rhodium plated brush track. Mounting: VT2 panel mounting by ½-32 bushing: VT2 tandem units by ½-20 bolts; all VT4 and VT8 types panel or table mounting by ½-20 bolts—shaft slides to brush or base side.

Adapter plate available for 4-hole mounting of single VT4, Stock No. 6512. Units not eased except where indicated. Frequency 60 to 400 eps except '50 to 400. Over-all dimensions include shaft, Suffixes "-2" and "-3" indicate number of units in tandem assembly (shipped with connection instructions). Cased units as follows: VT2E, VT4E, VT8E—fixed mounting, in-conduit-line; VT2F, VT4F, VT8F—portable with switch, outlet, fuse; VT8G—portable with overvoltage—no-overvoltage switch, outlet, circuit breaker, adjustable handle (not included in dimension).

VT2-2



VT4E

VT4F



Ohmite No.	Amps	Volts	Feature or Connection	Size, Inches	Wt.††† Lbs.	Net††† Ea., 1-5*
VT2	1.5	0-120 132	Basic 1.5 amp model	$\begin{array}{c} 2^{13}_{16} \text{ dia. } \times 2^{3}_{16} \\ 2^{13}_{16} \text{ dia. } \times 2^{3}_{16} \\ 4^{5}_{18} \times 4^{7}_{2} \times 3^{9}_{16} \\ 4^{5}_{18} \times 4^{7}_{2} \times 3^{9}_{16} \\ 4^{7}_{2} \times 5^{11}_{19} \times 5^{1}_{2} \\ 4^{7}_{8} \times 5^{11}_{19} \times 5^{1}_{2} \\ 4^{7}_{8} \times 5^{11}_{19} \times 5^{1}_{2} \\ 4^{7}_{8} \times 5^{11}_{19} \times 5^{1}_{2} \end{array}$	2.4	\$ 8.50
VT2N	1.8	0-120	No overvoltage		2.4	9.00
VT4*	3.5	0-120/140	Basic 3.5 amp model		5.25	12.50
VT4N*	4.75	0-120/140	No overvoltage		5.25	13.00
VT8*	7.5	0-120/140	Basic 7.5 amp model		10.25	18.00
VT8N*	10.0	0-120	No overvoltage		10.25	18.50
VT8H*	3.0	0-240/280	240 v. inout**		10.25	20.00
VT8H*	4.0	0-240	240 v. inout. No overvoltage**		10.25	21.00

			SINGLE TRANSFORMERS	CASED	
VT2E VT2F VT4E VT4F* VT8E* VT8F* VT8G*	1.5 2.8 3.5 6.0 7.5	0-132‡ 0-132§ 0-140‡ 0-140§ 0-140‡ 0-140§ 0-120/140§	Fixed mounting Portable Fixed mounting Portable Fixed mounting Portable De luxe portable	3½ x 2½ § \$ x 4¼ 3¼ x 2½ § \$ x 4¼ 4½ x 4½ § \$ x 6 4½ x 4½ § \$ x 6 5½ x 5+4 x 73 % 513 x 85+4 x 73 %	2.8 \$12.50 3.2 14.50 7.4 17.50 7.8 18.50 13.5 23.00 13.8 24.00 14.2 28.50

VT2-2			TWO-IN-TANDEM			25.00
VT4E VT4F* VT8E* VT8F* VT8G*	2.8 3.5 6.0 7.5 6.0	0-140‡ 0-140\$ 0-140‡ 0-140\$	Fixed mounting Portable Fixed mounting Portable De luxe portable	112 X 4 22 28 X 7 7 8 4 12 5 5 X 6 4 7 8 X 4 12 5 5 X 6 5 5 20 X 5 6 7 8 12 X 5 8 1 X 7 3 16 5 13 20 X 5 8 1 X 7 3 16 5 2 4 X	7.4 7.8 13.5 13.8 14.2	17.50 18.50 23.00 24.00 28.50
VT2F	1.5	0-1325	Portable	3½ x 2½ § x 4½	3.2	14.50

VT2-2	1.5	0-240/264	Series connection::	313 16 dia. x 63 16	5.25 \$25.00
VT2N-2	1.8	0-240	Series connection::	313 m dia, x 63 m	5.25 26.00
VT4-2*	3.5	0-240/280	Series connection!!	45 & X 413 & X 876	11.3 37.00
VT4N-2*	4.75	0-240	Series connection!!	45 m X 411 m X 876	11.3 38.00
VT8-2*	7.5	0-240/280	Series connection!!	4 3/4 x 511 4 x 103 4	20.6 44.50
VT8N-2*	10,0	0-240	Series connection!!	4 3% x 5 11 m x 10 5 m	20.6 45.50
VT8H-2*	3.0	0-480/560	Series connection!!	4 3/8 x 511 m x 10 5 /4	20.6 48.50
VT8HN-2*	4.0	0-480	Series connection::	4 7/8 X 511 M X 105 M	20.6 50.50



TWO-IN-TANDEM ASSEMBLIES††						
VT2-2	1.5	0-120/132	Open delta connection	1 315 ú dia, x 63 ú	5.25 (\$25.00	
VT2N-2	1.8	0-120	Open delta connection	311 % dia. x 63%	5.25 26.00	
VT4-2*		0-120/140	Open delta connection	45 6 x 413 6 x 876	11.3 37.00	
VT4N-2*		0-120	Open delta connection	45 £ x 411 £ x 8 7/8	11.3 38.00	
VT8-2*	7.5		Open delta connection	4 7/8 X 5 ¹¹ ii X 10 ⁵ /ii	20.6 44.50	
VT8N-2*	10.0	0-120	Open delta connection	4 7/8 x 5 11 1/4 x 10 3 1/6	20.6 45.50	
VT8H-2*	3.0		Open delta connection	4 % x 5 11 ½ x 10 5 16	20.6 48.50	
VT8HN-2*	4.0	0-240	Open delta connection	4 7/8 x 5 11 14 x 10 5 14	20.6 50.50	

			à
THREE	-IN-TANDEM	ASSEMBLIES++	

VT2-3	1.5	0-240# "Y" connection	1313 u dla, x 815/4 1	8.0 \$40.00
VT4-3†		0-240/280 "Y" connection	45 g x 415 g x 1215 g	8.0 17.0 31.0 31.0 70.00
VT8-3†		0-240/280 "Y" connection	4 7 x 5 11 1 x 15 1/8	31.0 64.00
VT8H-3†	3.0	10-480/560) "Y" connection	4 78 x 511 m x 15 1/8	31.0 70.00

VT8H-31 | 3.0 | 0-480/560 | "Y" connection | 4½ x 5½ x 15½ | 31.0 | 70.00 |

Frequency 50 to 400 cps; all others 60 to 400 that we used at 50 cps if connected for no-overvoltage output, there were so residually calibrated for overvoltage, Fractory connected overvoltage output, may be also easily reconnected for no-overvoltage output. VT8G has overvoltage on-overvoltage output, may be also easily reconnected for no-overvoltage output. VT8G has overvoltage on-overvoltage output. VT8G has overvoltage output of 120 v. input with 280 v. output for VT8H and 240 v. output for VT8HN. With use of 120 v. input the max. current rating applies up to 120 v. output but reduces to approx. 50%, at max. output voltage, ††Tandem assemblies normally furnished without interconnection between units. ‡†When series connected, load cannot be grounded, §\$Add ½" for knob thekness. \$43Add if for knob thekness. \$63% including handle fittings. *Case height only. †††Includes knob and dial. *Write for prices on Larger quantities.



No. 6512 Adapter Plate—For four-hole mtg. of VT4. Matches other popular four-hole mtgs. Size: ¼°-20 tap, two sets of four panel mtg holes: 2¾° centers and 3¾° centers. Net Ea., 1-5° 67c

BRUSH-CONTACT ASSEMBLIES
No. 6514 (for No. VT2), No. 6515 (for No. VT4)
—Net Ea., 1-5°.

No. 6516 (for No. VT8), No. 6516M (for No. VT8H, HN only). Net Ea., 1-5°.

\$1.25

5006	No. 25	5008 5009 5010
67c 5005	67¢ VT4)	

EXTRA DIALS

Ohmite			Net
No.	VT No.	Dial Calibration	Ea., 1-5*
5005	VT2	0-120, 0-132 C. W.	25c
5006	VT4, VT8	0-120, 0-140 C. W.	50c
		0-120, 0-140 C, C, W,	50c
5009	VT4, VT8	0-240, 0-280 C. W.	50c
5010	VT4, VT8	0-240, 0-280 C. C. W.	50¢



VT8F



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Perma-Power TV Accessories



TV TUBE BRITENERS

UNIVERSAL BRITENER MODEL C-301, C-311

BRITENS AND ISOLATES PARALLEL OR SERIES TV PICTURE TUBES

Multi-purpose isolation transformer type Britener. Operates on electrostatic or magnetic focus television picture tubes. Provides 6.3 volts to filament to releve cateoide-filament short problems or 7.8 volts to increase cathode emission. Simple switch permits quick, easy selection. Operates on either parallel or series wired filaments. Shipping Weight, 10 ounces.

Perma-Power Model C-301—For picture tubes with con-\$267 ventional checked base. Net Each.

Perma-Power Model C-311—For picture tubes with 110° \$298 button base. Net Each.

GOLDEN C-BRITE MODEL C-201

BRITENS PARALLEL OR SERIES TV PICTURE TUBES

A dual purpose autoformer Britener. Features an exclusive reversible plug that adapts to either parallel or series wired illaments. Operates on electrostatic or magnetic focus television picture tubes. Provides an output of 7.8 volts. Gold-anodized aluminum housing. Shipping Weight, 8 ounces. \$149.

Perma-Power Model C-201—Net Each.

VU BRITENERS MODELS C-401, C-402, C-411

Single-purpose autoformer Briteners Provide 7.8 volts output. Operate on electrostatic or magnetic focus television picture tubes. Shipping Weight. 8 ounces

Operate of electrostate of magnetic total selection picture.

Perma-Power Model C-401.—Por sets with parallel wired 89°C inlaments only, duodecal less for selection, mends only. Studies and selection of the selection in the selection of the sel

A single purpose autoformer type britener. For heaters rated at 2.34 volts, 0.6 ampere: 2.68 volts, 0.450 ampere: 4.7 volts, 0.300 ampere: 2.68 volts, 0.450 ampere: 4.7 volts, 0.300 ampere: 6.3 volts, 0.300. p.450, or 0.600 ampere: and 8.4 volts, 0.450 amoere. Operate on electrostatic or imagnetic focus television pleture tubes. Shipping Weight, 8 ounces, perma-Power Model C-403 = For sets with series wired fil-\$112 aments only: fundered base. Net Each.

Perma-Power Model C-412 = For sets with series wired fil-\$175 aments only: 110° button base. Net Each.

110° C-BRITE MODELS C-211, C-221

BRITENS PARALLEL OR SERIES 110° TV PICTURE TUBES

BRITENS PARALLE OR SERIES IID TO PICTURE 10253
Dual-purpose autoformer Briteners with quick selector switch for
instant adaption to either series or parallel wired filaments,
Operates on 110° television picture tubes. Provides an output of
7.8 velts. Shipping Weight, 8 ounces.

225
Perma-Power Model C-221—With button base. Net Ea.

325
Perma-Power Model C-222—With shell base. Net Each. \$2.25

TV SERVICE AIDS

TV TUBE RESTORER MODEL K-101

LOCATE AND CORRECT FOR:

- OPEN CATHODE
 - . HEATER TO CATHODE SHORT
 - . OPEN CONTROL GRID
 - . CONTROL GRID TO CATHODE SHORT
 - . LOW EMISSION
 - . COMBINATIONS OF THESE DEFECTS

TUBE RESTORER MODEL K-201 (NOT ILLUSTRATED) FOR CORRECTION OF:

. OPEN CONTROL GRID

. CONTROL GRID TO CATHODE SHORT

Similar to the Model K-101 above, but corrects only open grid and control grid to cathode short defects. Shipping 8 ounces. Perma-Power Model K-201-Net Each.....

COLOR BRITE MODEL C-501 TO BRITEN COLOR TV PICTURE TUBES

COLOR GUN KILLER MODEL 1-101 TO MAKE PURITY ADJUSTMENTS

COLOR KINE ADAPTER MODEL T-201 TO TEST COLOR TV PICTURE TUBES

Enables each gun of a three-gun color television picture tube to be individually tested on tube testers that were designed to test black and white picture tubes. Shipping Weight, 8 ounces. \$269 Perma-Power Model T-201—Net Each.

PERMA-POWER MAGNEFORMER MODEL F100



- MAGNETIZES AND DEMAGNETIZES SCREWDRIVERS, PLIERS, HAMMERS, PROBES, TWEEZERS AND OTHER SMALL TOOLS
- THREE SECOND OPERATION IDEAL FOR SERVICE TECH-NICIANS, REPAIRMEN, ENGI-NEERS, HOBBYISTS
- PORTABLE

Now, with this specially developed device, you can quickly, easily and economically magnetize or demagnetize all your small tools and special instruments. Fortable, for use wherever and whenever needed, the Magneformer was designed for use by mechanics, opticians, service technicians, hobbyists, engineers, etc. Furnished complete with simple instructions and is fully guaranteed. \$449 Perma-Power Model F100—Net Each.

AUTOMATIC TV VOLTAGE REGULATOR

MODEL D-200

- RETURNS FULL HEIGHT AND WIDTH OF PICTURE WHEN LOW LINE VOLTAGE CAUSES DISTORTION OF PICTURE
- ELIMINATES INTERMITTENT SYNC AND OSCILLATOR DRIFT
- AUTOMATICALLY BOOSTS 10 VOLTS



Returns full height and width of TV pleture affested by low line voltage. This 300 watt model will handle most requirements from 90 to 135 volts. Boosts 10 volts automatically when line is below 110 volts increases set sonstituity. Reduces low line huzards. Simple plug-in installation. Turns on and off with the TV set. Shipping Weikht, 2½ lbs.

Style Perma-Power Model D-200 Net Each.

Style Perma-Power Model D-101—Manual model; can also be \$417 switched for high line voltage adjustments. Net Each.

Perma-Power Co.

CHICAGO 18, ILLINOIS

PRECISE MEASUREMENTS COMPANY BUILDS IIGH VOLTAGE POWER SUPPLIES

These well designed and constructed power packs are proven by many years of service in industry, laboratories, universities and by the United States Government. Only the best available selected material goes into these units. Listed below are some of our standard design models. Other voltages and currents available as we stock large quantities of specialized transformers and components to give you faster more efficient service. Since 50 per cent of our orders are for special supplies, we will cheerfully give you quotations on your specific requirements.

HANDY PORTABLE MODELS



New Mirror Scale Instrument Illustrated

One of the most popular power supplies on the market. Completely redesigned for greater ruggedness and convenience of operation. Widely used for powering electronic equipment and output voltage is well filtered D.C. which is adjustable with convenient front panel control. Input is 115 Volt, 60 cycle A.C. Equipment is available without meter, with one meter (4½"), with two meters or with larger 6" precision 1% mirror scale movement. Regulated models offer closely stabilized output voltage regardless of line or load changes.

Model		Maximum Voltage	Price	Price Regulated Model
6000-1	With Kilovolt Meter	1,000	\$75.00	
6000		2,500	60.00	
6000-A	With Kilovolt Meter	2,500	80.00	120.00
6005		5,000	75.00	
6005-A	With Kilovolt Meter	5,000	95.00	135.00
6010		10,000	85.00	
6010-A	With Kilovolt Meter	10,000	105.00	145.00
6015		15,000	95.00	
6015-A	With Kilovolt Meter	15,000	115.00	155.00
6025-A	With Kilovolt Meter	25,000	175.00	205.00

Mirror Scale Higher Accuracy Meter. Recommended for more exact calibration or test purposes. Add \$35.00 to any meter equipped power supply.

For additional built-in current meter (both meters are 3 inch size), including automatic meter protector circuit, add \$35.00 to any power supply.

PACKAGED POWER SUPPLIES



These conveniently packaged pow-er units will be found ideal for applications re-

applications requiring minimum size and weight. Features isolated high voltage terminals permitting either the positive or negative side to be grounded. Rectifier tubes are operated from separate filament transformers so that DC output voltage can be varied from zero to full rated value. Selenium rectifier types have extra cells to assure operation under high line voltage or light loading. All standard units have well filtered DC output. Power packs with AC output available on order.

	Vulpul	
Model	Voltage	Current
05-KV-5MA	500 Volts DC	5 Ma.
1-KV-5MA	1-KV-DC	5 Ma.
2-KV-5MA	2-KV-DC	5 Ma.
5KV~IMA	5-KV-DC	 Ma.
5-KV-5MA	5-KV-DC	5 Ma.
10-KV-1MA	10-KV-DC	1 Ma.
10-KV-5MA	10-KV-DC	5 Ma.
15-KV-1MA	15-KV-DC	1 Ma.
15-KV-5MA	15-KV-DC	5 Ma.
20-KV-1MA	20-KV-DC	1 Ma.
20-KV-5MA	20-KV-DC	5 Ma.
30-KV-1MA	30-KV-DC	 Ma.
30-KV-5MA	30-KV-DC	5 Ma.
50-KV-1MA	50-KV-DC	1 Ma.
50-KV-5MA	50-KV-DC	5 Ma.
75-KV-1MA	75-KV-DC	1 Ma.
100-KV-1MA	100-KV-DC	1 Ma.

TRANSFORMERS, HIGH VOLTAGE

For experimental, industrial, or production use. These units are small and compact and rated for constant service. Primary designed for 115 Volts, 60 Cycle. Secondary is isolated. Only standard models are listed. We can wind specials for any frequency or voltage. Metering windings available.

Model		Voltage		Car	rent		
- 1	KVT*	1	KV	5	MA		
	KVT*	2	KV	5	MA	- / /	
3	KVT*	3	KV	5	MA	17	
	KVT*	5	KV	5	MA	110	
	KVT	10	KV	5	MA	1/1	
15	KVT	15	KV	5	MA	I N	
25	KVT	25	KV	5	MA	11	
50	KVT	50	KV	5	MA	_	



* Primary tapped at 105/115/125V, secondary isolated with tap at half voltage half voltage point.

Also available with MYLAR insulation and dry EPOXY MOLDED

ANTI-STATIC TRANSFORMERS

For elimination of static charges on plastics and paper. EPOXY MOLDED Shock-Proof construction. 115 Volt 60 cycle input. Model Voltage Maximum Current 10 KVT-EXP 10 KV 5 MA 15 KVT-EXP 15 KV 5 MA 5 MA 5 MA 15 KV

PRECISE MEASUREMENTS COMPANY

FLEMINGTON, NEW JERSEY

PRECISE MEASUREMENTS COMPANY BUILDS HIGH VOLTAGE POWER SUPPLIES

FOR INDUSTRIAL APPLICATIONS

INDUSTRIAL POWER SUPPLIES



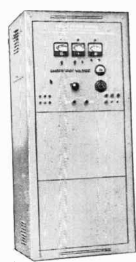
Regulated Types Available

Standard hum level 5% or less .01% to 1% ripple available. All power supplies have automatic overload entout control circuits Regulated models available.

These industrial type power supplies are built These limitstrial type power supplies are of the trans-for service and efficiency. All are of the trans-iormer type and employ husky components that have been selected for their power handling capacity. Controls are arranged so that opera-tion is greatly simplified and a number of safety features are built in for maximum prosactory reduces an entire the most manufacture tection of personnel and equipment. Output is continuously variable from zero to full rated value. Polarity reversing models (as illustrated) can be had at additional cost.

Model	Voltage	Current	Price
F-500V	0-500	3 Amp	\$800.00
F-6001	0-1000	2 Amp	975.00
F-6002	0-2000	1 Amp	985.00
F-6003-A1	0-3000	100 MA	375.00
F-6003-AV	0-3000	500 MA	550.00
F-6003-AK	0-3000	1 Amp	1100.00
F-6005-A1-H	0.5000	100 MA	550.00
F-6005-AV	0-5000	$500 M\Lambda$	750.00
F-6005-A1K	0-5000	1 Amp	1200.00
F-6010-A1	0-10,000	100 MA	800.00
F-6020-A05	0-20,000	50 MA	975.00
F-6050-T	0-50,000	1/2 MA	600.00
F-6100-T	0-100,000	1/2 MA	1100.00

HEAVY DUTY POWER SUPPLIES



For use in applications where high voltages at extra high currents are required. Hustrated is our 100 K W Model, rated for 0 to 7,000 Volts at 14 Amperes DC. This unit is housed in a single convenient cabinet. Output voltage is regulated against line and load changes. Voltage is smoothly adjustable from zero to full output. Automatic circuits protect against overvoltage or over current conditions, turning off main power in a split second. Use of special transformer construction allows constant load drain at full rated output. All power supplies in this series is available with fixed or adjustable output and with or without regulation.

Model	Voltage	Current
A-10	0-1000	5 amperes
A-30	0-3000	5 amperes
A-31	0.3000	10 amperes
A-32	0-3000	20 amperes
A-50	0-5000	5 amperes
A-51	0-5000	10 amperes
4-72	0-7000	15 amperes
A-100	0-10,000	5 amperes
4-110	0-10:000	10 amperes
A-300	0-3(t,000	5 amperes

CONSTANT CURRENT **POWER SUPPLIES**

Designed for application where output current must pesigned for application where output current must remain constant, regardless of loading resistance changes. Used for magnet fields, plating applica-tions, gaseous lamps. Dependable magnetic current stabilizer has no moving parts, no tubes, no travas-tors to replace. Simply set current to desired level, no balancing or other adjustments needed. Ideal for lamp operation since operating state ionizing voltage on no way affects lamp current. Standard hum level 5% Lower hum levels available on order.

Model	Maximum Voltage	Maximum Current
C-25-700	25 Volts	700 Amperes
C-70-70	70 Volts	70 Amperes
C-500-10	500 Volts	10 Amperes
C-Duel 500-10	500 or 1,000 Vults	10 or 20 Amperes
C-800-2	800 Volts	2 Amperes
C-1000-100	1000 Volts	100 Amperes



Duel 500 V - 500 V. 10 Ampere Power Supply. Isolated outputs may be seried or paralleled.

AC INSULATION AND BREAKDOWN TESTERS

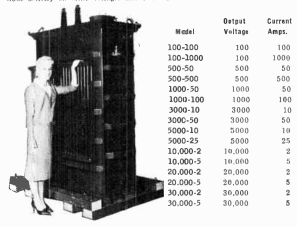


Used in testing insulation where AC voltages are desired. Dual instruments are also available which provide choice of AC or DC output with simple toggle switch selection. Units include kilovoltmeter, current meter and automatic over load cutout circuits.

Model	Voltage	VA	AC	Price AC and DC
3000	0 to 3,000	75	\$150.00	\$ 250.00
3010	0 to 3,000	300	250.00	400.00
3030	0 to 3,000	1,500	500.00	650.00
3100	0 to 6,000	3,000	700.00	1,100.00
5000	0 to 5,000	75	175.00	300.00
1000	0 to 10,000	75	200.00	350.00
1500	0 to 15,000	75	250.00	

INDUSTRIAL SERVICE PACKAGED POWER SUPPLIES

For use in applications where targe amounts of DC output power is required. Input is usually 220 Volt or 450 Volt, three phase (single phase types also available). Output is rectified DC which is completely isolated so that either side ran be grounded. All units use new type WIDE AREA silicon rectifiers. No takes or other delicate parts to replace or wear out. Low forward conducting resistance results in excellent voltage regulation. Special cell balance precautions guard against surge damage. Simply connect one of these units to the power lines and obtain direct current output. Variable voltage output is obtainable by adjusting input voltage. Standard models are listed below. Good delivery on other voltages and currents.



PRECISE MEASUREMENTS COMPANY FLEMINGTON, NEW JERSEY

RCA BATTERIES

RADIO . FLASHLIGHT . FARM . TRANSISTOR . INDUSTRIAL . SPECIAL

•	RCA	DEALER			INTERCHANGEABILITY GUIDE			NDARD PKG.	MAX. DIMENSIONS (Is.)			
	TYPE No.	PRICE EA.*	PRICE EA.*	VOLTAGE	EVEREADY	NEDA	BURGESS	QTY	WT, . (lbs.)	L.	W. or DIAM.	HT.
PORTABLE "A" TYPES	VS002 VS004 VS009 VS010 VS065 VS067 VS068 VS069 VS072 VS129 VS236 VS315	(Substi 1.15 1.16 2.73 1.05 .95 .70 .84 .95 1.58 .32	1.65 1.65 3.90 1.50 1.35 1.00 1.20 1.35 2.25 .45	VS067) 1½ 6 6 7½ 4½ 6 1½ 4½ 7½ 1½ 7½ 7½	742 744 718 717 736 724 720 726 713 964 707	4 6 1 9 3 2 18 19 8 20 26	4F 4FP1 2F4 C5 F3 Z4 2D D3 B5 21R	12 12 6 12 12 12 12 12 12 6 48 6	16 17 17 6½ 13 2 5½ 9 2½ 19 6	25/8 2 ²³ / ₃₂ 37/8 2 ² / ₃₂ 4 1 ¹ / ₄ 25/8 3 ³¹ / ₃₂ 4 ¹ / ₁₆	25/8 2 ²³ / ₃ ² 2 ¹³ / ₆ 1 ¹⁵ / ₆ 1 ¹ / ₆ 1	41/6 45/6 51/2 31/2 43/6 21/6 21/6 3 3 41/4 21/4
PORTABLE "B" TYPES	VS012 VS013 VS014 VS015 VS016 VS055 VS082 VS084 VS086 VS090 VS217 VS218 VS219 VS218 VS219	3.29 2.70 2.49 2.76 2.45 2.08 2.42 1.05 1.75 3.15 2.17 2.77 3.47 2.07	3.85 3.55 3.95 3.50 2.95 3.45 1.50 2.50 4.50 4.15 3.10 3.95 4.95	45 45 45 22½-45 67½ 45 67½ 45 90 75 67½ 90 67½	484 482 W359 738 467 455 457 412 415 490 437 477 479 495 416	207 202 206 205 200 201 203 215 213 204 212 211P 214 216 217	B30 M30 A30 Z30 XX45 XX30 K45 U15 U30 N60 P45 P60 N60X UX45	6 5 6 12 12 12 12 12 12 12 12 12 12 6 6	19¾ 12¾ 10⅓ 8 10 6¾ 6½ 1 2 13 12½ 6¾ 9 7	31/32 31/32 31/6 3 21/3/6 22/3/2 11/3/2 11/3/2 11/3/2 11/3/6 12/3/2	2 ¹⁷ / ₃₂ 1 ²⁷ / ₅₂ 2 ¹ / ₄ 2 ⁵ / ₁₆ 1 ³ / ₈ 1 ³ / ₈ 1 ³ / ₈ 1 ¹⁵ / ₅₂ 6 ³ / ₆₄ 1 ¹ / ₅₂ 6 ³ / ₆₄	55/6 51/2 42/6 41/6 31/6 21/2 31/6 34/8/4 61/8/2 51/6 71/8/2 71/6 31/2
PORTABLE "A-B" TYPES	VS019 VS047 VS050 VS057W VS058 VS059 VS060 VS064	5.43 5.78 5.08 4.87 5.57 5.22 4.83 4.38	7.75 8.25 7.25 6.95 7.95 7.45 6.90 6.25	7½-9-90 9-90 6-7½-75 7½-9-90 9-90 9-90 7½-75 1½-90	756 757 727 785	401 400 403 405 406 428 431 425	F6A60 G6B60 T5Z50 T6Z60 F6A60P T6Z60P T5Z50P 4TZ60	6 6 6 6 6 6	32 41 ³ ⁄ ₄ 23 19 31 20 18 16 ¹ ⁄ ₂	9½ 13¾6 85% 87% 9¼6 9¼6 7½6	213/6 213/6 21/2 21/4 23/4 21/4 21/4 21/4	4%6 4%6 31%6 37/8 4%6 31%6 31%6 31%6
TRANSISTOR BATTERIES	VS150** VS163** VS164** VS165** VS300A VS301 VS304 VS305 VS306 VS309A* VS312** VS312** VS322 VS323 VS324 VS325 VS336 VS400**	1.35 1.64 .95 1.76 1.05 1.30 1.26 **1.37 1.58 .51 1.93 1.05 .95 1.19 .71 .155 .155	1.85 1.80 1.95 2.25 .75 2.75 1.50 1.35 1.70 1.00 .25 .25	1.4 4.2 5.6 6.5 9 3, 6, 9 13½ 9 9 8 1.4 4½ 9 9 4.5 6 1.5 1.5 1½ 4	E163 E164 ————————————————————————————————————	600 601 900 602 603 606 604 15 605 604 610 403 14 13 300	130 230	20 10 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	1/2 3/4 1 1 1/2 18 2/5 3/2 5/3/4 1/4 10 36/3/4 1 31/2 1.8 5/4 40/2 2/2	8 1 ² 1/ ₆₄ 1 ¹³ / ₅₂ 2/ ₆₆ 1 1 ¹³ / ₆₆ 11/ ₃₂ 11 ³ / ₅₂ 11 ³ / ₅₂	0.662	0.440 1.327 1.767 1.767 1.766 2.217 2.316 2.116 3.36 1.352 1.36 1.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 1.36 2.36 2.36 2.36 2.36 2.36 2.36 2.36 2



RADIO . FLASHLIGHT . FARM . TRANSISTOR . INDUSTRIAL . SPECIAL

	RCA TYPE	DEALER PRICE	LIST PRICE		INTERCHA	NGEABIL	ITY GUIDE		NDARD KG. WT.	MAX, D	IMENSI	ONS (in.)
	NO.	EA.*	EA.*	VOLTAGE	EVEREADY	NEDA	BURGESS	QTY.		L.	DIAM	
LIGHTING TYPES	VS034A VS035A VS036, VS040C VS040S VS073 VS074 VS138 VS317	.125 .125 .125 .79 .79 .08 .095 1.45	.20 .20 1.19 1.19 .125	1½ 1½ 1½ 6 6 1½ 1½ 1½ 3	915 935 950 509 510\$ 904 912 W357 731	15 14 13 908 915 910 24 901 918	Z 1 2R FH4 F4BP N 7 4F2H TW1	144 240 192 12 12 96 120 5 4	6 26 38 16½ 17 12 2½ 14½ 13	2 ³ / ₄ 2 ³ / ₄ 2 ³ / ₄ - 3 ¹⁵ / ₁₆ 5 ⁷ / ₁₆	%6 1 1546 23/4 23/4 7/6 7/6 23/4 27/8	2 1 ¹⁵ / ₁₆ 2 ³ / ₈ 4 ³ / ₈ 4 ¹ / ₄ 1 ³ / ₆ 1 ³ / ₄ 6 ¹ / ₄ 4 ⁵ / ₆
FARM TYPES	VS022 VS119	7.95 10.47		1½-90 7½-9-90	759 776	413 415	17GD60 \$6D60	3	52 47	16¼ 8¼	4½ 4½ 4½	611/6 137/8
INDUSTRIAL and SPECIAL-PURPOSE TYPES	VS006C VS006S VS028 VS029 VS039 VS070 VS083 VS085 VS093	.84 .88 1.65 3.34 .60 .81 1.23 8.37	4.98 .85 1.15 1.75 11.95	1½ 1½ 4½ 4½ 1½-3-4½-6-7½ 6 1½ 15 30 300	960P 411 413 493	914 905 714 713 907 23 208 210 722	61GN 5360 5540 S461 8R V10 U20 U200	12 12 5 10 4 12 12 12	27 27 13/4 5 38 41/2 3/4 11/4 31/2	2 ¹⁷ / ₃₂ 4 ¹ / ₈ 10 ³ / ₈ 1 ¹ / ₃₂ 1 ¹ / ₃₂ 2 ¹ / ₁ / ₆	25/8 25/8 15/6 15/6 27/8 15/6 5/8 27/32 17/6	315% 12%4 2%6 32%3
Am.	VS100 VS101 VS102 VS103 VS106 VS112 VS114 VS126 VS127W VS130	.87 .87 1.61 4.01 .84 3.05 2.69 3.84 5.02 1.33	1.25 1.25 2.35 5.98 1.25 4.35 3.85 5.50 7.20 1.90	3 1½ -22½ 6 1½ 22½.45 22½.45 22½.45 -1½.3.4½	W352 W354 763 706 735 W376 W350 W365F W363F 761T	701 700 710 902 900 709 711 723 724 712	F2BP 2FBP 4156 4F4H 4FH 5308 Z30NX 2308SC 10308SC 2370ST	5	4½ 4½ 5 23½ 15½ 15½ 6½ 39 4½ 5	21/6 25/8 31/4 85/6 21/6 43/6 81/8 83/6	1%6 21%6 21%6 21%6 21%6 17%3 31/4 47/6 1%4	4%6 4%6 21%6 6%6 43%6 6 415%6 71%6 8
RCG SECURITION DE CHARGE NATIONAL DE CHARGE	VS131 VS132* VS133 VS134 VS136 VS139 VS140 VS341 VS142 VS143**		4.45 2.95 1.02 .85 1.55 7.25 8.25 1.10 1.00 .59	-22½ \$ 9 4½ 3 7½ 9 1½ 4½ 1.34	778 703 750 W356 715 716 W353 751 E1	708 909 706 704 703 903 904 11 705	5156SC D6BP 532 422 2F2H 4F5H 4F6H 2F 432 RM1R	4 5 10 10 5 4 4 6 10 40	6½ 7½ 3 1¼ 8 31½ 38 5 2	4½8 4½6 2¾8 1½6 2½6 7½4 8½2 2¾32 2	2½ 21¾6 15√6 3¼ 211√6 4 41√6 11√6 3¼ 0.625	3% 3% 2% 41/4 6% 6% 41/4 2% 0.650
TYPES MADE TO ORDER	VS144** VS145** VS147** VS148** VS149** VS157W VS317	.25 .30 .84	1.25 .36 .45 1.25 1.75 7.90 2.75	1.34 1.34 1.34 2.5 4 22½-45 6	E12 E400 E630 E132 E133 W364F 731		RM12R RM400R RM630R TR132R TR133R 21308SC TW1	10 50 40 10 10 4 4	11/4 1/4 1/2 3/4 1 51 13	 8½ 5½6	0.640 0.455 0.615 0.662	1.968 5 0.135 5 0.238 2 1.315 2 1.965 7'1/6 45/6
	VS126 VS136 VS140	3.84 1.08 5.53	5.50 1.55 8.25	22½-45 3 9	W365F W356 716	723 703 904	2308SC 2F2H 4F6H	5 5 4	.39 8 38	8½ 2½ 8½	3½ 2½ 4½ 4½	7% 43% 6%

Wax coated.

VS142 .66 1.00 VS157W 5.53 7.90

♦ Other voltage taps: 3, 4½, 6, 9, 10½, 16½.

* Optional,

Sealed-in-SteeL

RCA COMPONENTS DIVISION, Camden, N.J.

221/2-45

RAYTHEON



RECEIVING AND PICTURE TUBES • SEMICONDUCTOR PRODUCTS
MECHANICAL COMPONENTS • RAYTHEON/MACHLETT POWER TUBES
VOLTAGE REGULATORS • CAPTIVE HARDWARE • MICROWAVE TUBES

STANDARD VOLTAGE REGULATORS AVAILABLE FROM STOCK

I. Standard Line Voltage Regulators (\pm 1% Stabilization)

STYLE	CATALOG NUMBER	OUTPUT VOLT-AMPS	INPUT VOLTAGE RANGE	OUTPUT VOLTAGE	APPROX. SHIP. WT. IN LBS.
	RVA-15	15	95-130	117	3 5
	RVA-30	30	95-130	117	5
	RVA-60 RVA-125	60 125	95-130 95-130	117 117	9
Normal Output	RVA-250	250	95-130	117	14 24
Torrinar Output	RVA-500	500	95-130	117	39
Apparatus Style	RVA-1000	1000	95-130	117	
	RVA-2000	2000	95-130/175-	117/234	
			235/190-260		
	RVA-3000	3000	95-130/175-	117/234	
			235/190-260		
	RVC-15	15	95-130	117	3
Normal Output	RVC-30	30	95-130	117	3 5 8
	RVC-60	60	95-130	117	8
Component Style 🔍	RVC-125	125	95-130	117	12
	RVC-250	250	95-130	117	22
	RVC-500	500	95-130	117	37
	RSA-250	250	95-130	117	
Sinusoidal Output	RSA-500	500	95-130	117	
·	RSA-1000	1000	95-130	117	
Apparatus Style	RSA-2000	2000	95-130/175-	117/234	
			235/190-260		

II. Standard Filament Voltage Regulators (\pm 1% Stabilization)

STYLE	CATALOG NUMBER	OUTPUT VOLT-AMPS	INPUT VOLTAGE RANGE	OUTPUT VOLTAGE	APPROX. SHIP. WT. IN LBS.
Hermetically Sealed	VR61D0	15	100-130	6.3	8
Apparatus Style	VR6101	30	95-130	6.0/7.5	
Component Style	RVC15-6.3	15	95-130	6.3	3
	RVC30-6.3	30	95 130	6.3	5
	RVC60-6.3	60	95-130	6.3	12

III. Standard Plate-Filament Voltage Regulators (\pm 3% Stabilization)

STYLE	CATALOG NUMBER	OUTPUT VOLT-AMPS	INPUT VOLTAGE RANGE	OUTPUT VOLTAGE	APPROX. SHIP. WT. IN LBS.
	RVC40-570	40	100-130	570 VCT 50MA 6.3VCT 2.5A 5.0V 2.0A	5
Component Style	RVC70-800	70	100-130	800 VCT 110MA 6.3VCT 3.0A 5.0V 2.0A	8
	RVC185-780	185	100-130	780 VCT 250MA 6.3VCT 4.0A 6.3VCT ***8.0A 5.0V	19
				3.0A	**Unregulated



BATTERIES FOR ALL RADIO, ELECTRONIC, LIGHTING & HOBBY NEEDS A COMPLETE LINE OF POWERFUL BATTERIES

B BATTERIES



200

STOCK	VOLT-	MAX. E	IMENSION	ł\$	TERMINALS	COMPARATIVE GUID		UIDE	LIST
NO.	AGE	L	W	† O.A.H.	I EKMINALS	EVEREADY	BURGESS	RCA	PRICE
200	671/2	2111/6	13/8	33/4	RMA 119	467	XX45	VS016	3.5C
201	45	221/32	1	311/16	RMA 119	455	XX30	VS055	2.95
202	45	3%16	1 13/6	51/2	RMA 110	482	M30	VS013	3.85
203	671/2	23/4	13/6	21/2	RMA 119	457	K45	VS082	3.45
204	90	311/16	1 3/8	33/4	RMA 119	490	N 60	VS090	4.50
205	221/2, 45	31/16	25/6	41/16	RMA 111	738	Z30	VS015	3.95
206	45	37/6	21/4	4%6	RMA 111	W359	A30	VS014	3.55
207	45	41/8	25/8	55/16	RMA 111	484	B30	VS012	4.70
208	1.5	11/32	35/64	1 1/16	RMA 120	411	U10	VS083	1.15
A210*	30	11/64	39/64	217/32	RMA 120	413	U 20	VS085	1.75
211M	671/2	1 29/32	63/64	533/64	2 Snap	_	P45M	VS216/	3.95
	'-		1		Fasteners			215	
211P	671/2	17/8	1	515/12	2 Snap	477	P45	VS218	3.10
	"				Fasteners				
212	75	1 13/6	1 3/8	61/4	2 Snap	437	XX50	VS217	4.50
			1		Fasteners				
213	45	13/6	35/64	3%6	2 Snap	415	U30	VS086	2.50
		_			Fasteners				
214	90	1 7/8	1	715/32	2 Snap	479	P60	VS219	3.95
					Fasteners				l
215	221/2	11/64	5/8	2	RMA 120	412	U15	VS084	1.50
217	671/2	121/64	63/64	31/2	Snap	416	UX45	VS318	2.95
				I	Fasteners	1		I	





A400*

STOCK		DI	MENSIONS			COM	PARATIVE (SUIDE	LIST
NO.	VOLTAGE		W	† 0.A.H.	TERMINALS	EVEREADY	BURGESS	RCA	PRICE
A400°	9, 90	135/8	23/4	4%6	4 Prong Recessed Plug	752	G6860	VS047	9.25
401	71/2, 9, 90	9%	223/32	43/8	RMA 116	753	F6A60	VS019	7.75
403	6, 71/2, 75	8%	311/6	27/16	RMA 116	755	T5Z5C	VS050	7.25
405	71/2, 9, 90	811/16	23/16	33/4	RMA 116	756	T6Z6C	VS057W	6.95
406	9,90	91/2	223/32	4 3/8	4 Prong Recessed Plug	757	F6A60P	VS058	7.95
407	11/2, 63	9 1/a	2	43/4	4 Hole Socket	W366	4GA42	VS053	8.80
408 409 410 413 415	7½, 63 1½, 90 1½, 90 1½, 90 7½, 90	8 5/8 5 1/2 1 0 1 5 3/4 8 1/8	23/4 211/6 25/6 41/4 45/6	4½ 7½ 4½ 61¾ 613 135%	RMA 116 RMA 115 RMA 115 RMA 115 RMA 116 & 4	W367 — W369 759 776	G5A42 5DA69 6TA60 17GD60 S6D60	VS038 VS043 VS054 VS022 VS119	9.20 6.13 7.85 10.65 14.95
422	6, 75	125/8	23/4	41/8	Prong Plug 4 Prong Recessed Plug	_	G4850	VS046	5.95
425 426	1 ½, 90 1 ½, 90	311/6 12%6	2½ 5¾ 5¾	713/6 65/8	RMA 115 RMA 115 & 8	729	4TZ69 18GD60	VS064 VS045	6.25 9.65
428	9, 90	811/6	2¾6	33/4	Hole Socket 4 Prong Recessed Plug	756P	T6Z6QP	VS059	7.45
431	71/2, 75	87/6	311/6	23/8	5 Prong Recessed Plug			VS060	6.90

INDUSTRIAL AND SPECIAL-PURPOSE BATTERIES



401

709

				(0)
4		99		22
		AARBA	7	
		9.713 VOLTS (1	
4	7	13		

STOCK	VOLTAGE	D11	MENSIONS		TERMINALS	COM	ARATIVE G	UIDE	LIST
NO.	VOLTAGE	L	W	† O.A.H.	IERMINALS	EVEREADY	BURGESS	RCA	PRICE
700	1 1/2	2 5/a	1 3/8	4%	2 Screw	W354	2P8P	VS101	1.25
701	3	2 5/a	13/8	4%	2 Screw	W352	F2BP	VS100	1.25
703	3	211/16	211/16	43/8	2 Screw	W356	2=2H	VS136	1.55
704	3	13/6	3/4	2%6	2 Flat Spring	750	422	VS134	.85
705	4 1/2	2	3/4	2 5/8	2 Flat Spring	751	432	VS142	1.00
706	41/2	215/32	13/16	31/16	2 Flat Spring		532	VS133	1.02
708	3,.4½, 6, 9, 10½, 16½, 22½	4 1/8	21/2	35/16	8 Spring Clip	778	5156SC	VS131	4.45
709	221/2, 45	41/8	2 5/8	57/16	3 Screw	W376	5308	VS112	4.35
A710	221/2	31/6	21/6	23/4	Screw	4156	753	VS102	2,35
711	221/2-45	231/32	1 27/32	5	3 Screw	W350	Z30NX	VS114	3.85
712	1 1/2, 3, 41/2	315/6	1 3/8		4 Screw	761T	237051	VS130	1.90
713	1 1/2, 3, 41/2, 6, 7 1/2	315/16	7/8	3	5 Screw 1 Pigtail	773	5540	VS029	2.35
714	41/2	215/16	13/6	21/8	2 Screw	781	5360	VS028	1.25
715	221/2, 45	81/8	-45/8	71%	3 Spring Clip	W364F	21308SC	VS157	7.65
A716	221/2, 45	8	4	73/8	3 Spring Clip	W363F	10308SC	VS127	6.90
717	221/2, 45	81/16	33%	7%	RMA 107	W365P	2308P1	VS026	5.00
718	3, 41/2	315/16	15/16	21/8	RMA 112	771	237091	VS030	2.25
721	$3, 4\frac{1}{2}, 16\frac{1}{2},$ $22\frac{1}{2}$	4	21/2	3	RMA 113	768	5156P1	VS031	4.45
722	300	25/8	25/32	313/6	2 Flush Pin Jack	493	U200	VS093	11_95
723	221/2, 45	81/6	31/4	7%6	3 Spring Clip	W365F	2308SC	VS126	5.50
724	221/2, 45	8	4	73/8	3 Spring Clip	_	10308SC	VS127W	5.75
726	221/2, 45	81/16	4%	73%	RMA 107	W363P	10308P1	_	5.75







413



711

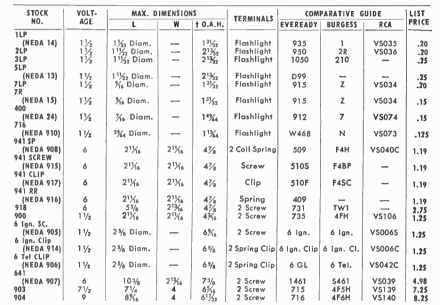
Rely on RAY.O.VAC **Batteries**

SUPPORTED BY A COMPLETE MERCHANDISING PROGRAM

LIGHTING AND IGNITION BATTERIES



2LP





6 Ign. SC.



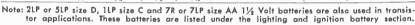
941



1LP

VOLT-MAX. DIMENSIONS COMPARATIVE GUIDE LIST PRICE STOCK NO. TERMINALS † 0.A.H. EVEREADY | BURGESS RCA 1600 131/32 2 Snap 31/32 diam. 9 226 PA V\$300 1.35 Fasteners 4-Hole 1601 23/4 1% 2506 Dépi VS301 2.50 9.6.3 8 Socket 2 Snap 1602 9 13/8 23/4 246 VS305 1.85 13% 2N6 **Fasteners** 21/32 1603 0 2%6 33/32 2 Snap 276 D6 V\$306 1.80 **Fasteners** 131/32 1604 1%2 VS312 9 1 2 Snap 216 2116 1.35 Fasteners 1605 9 113/6 25/16 1.50 11/4 MA 266 Snap Fasteners 1900 9, 131/2 2%6 11/4 7∕8 239 XX9 VS304 1.50 3 Hale Socket

TRANSISTOR BATTERIES





1600

A3*



1603

STOCK	VOLT-	MAX. D	MAX. DIMENSIONS			COMI	UIDE	LIST	
NO.	AGE	L	W	† 0.A.H.	TERMINALS	EVEREADY	BURGESS	RCA	PRICE
A1*	6	37/8	23/4	51/2	RMA 104	718	2F4	VS010	3.90
A2*	6	1 1 1/32	1 1/32	211/32	Flashlight	724	Z4	VS068	1.00
A3*	4½ 1½	4	1 3/8	41/8	RMA 103	736	F3	VS067	1.35
A4*	1 1/2	2 5/8	2 5/8	4	RMA 101	742	4F	VS004	1.65
A6*	6	25/8	25/8	4	RMA 104	744	F4PI	VS009	1.65
A7*	41/2	4	1 3/8	411/6	RMA 103	746	G3	VS002	1.50
8	$7\frac{1}{2}$	41/6	15/16	3	RMA 105	713	8.5	VS129	2.25
9	71/2	25/6	2	31/16	RMA 105	717	C5	VS065	1.50
11	1½ 1½ 1½ 1½	2%6	15/16	41/4	RMA 101	W353	2F	VS141	1.10
12	11/2	33/4	1 3/a	511/6	RMA 101		4FL	VS005	1.86
13	11/2	111/2 Diam.	_	213/32	Flashlight	A100	230/2R	_	.25
14	11/2	1½ Diam.	_	213/32	Flashlight	635	130	_	.25
15	11/2	% Diam.	_	213/6	Flashlight	1015	930		.25
16	6	37/8	1%	103/4	RMA 104	747	2F4L	VS011	3.95
18	11/2	2%6	15/16	131/32	RMA 101	720	2D	VS069	1.20
19	4½ 1½	37/8	13/8	3	RMA 103	726	D3	VS072	1.35
20	1 1/2	13/8 Diam.		411/64	Flashlight	964	21R	VS236	.45
23	11/2	1% Diam.	-	4%6	RMA 101	960P	8R	VS070	.85
400		'''		7 10					1
(NEDA 24)	11/2	% Diam.	_	14%4	Flashlight	912	7	VS074	.15
26	71/2	21%2	21/16	27/a	2 Snap	707	D5	VS315	1.50
		/	7 10	7.0	Fasteners				
27	6	37/a	23/8	51/2	RMA 105		2F4S		2.90

• Prefix A added to NEDA number to eliminate duplication of existing Ray-O-Vac number.



WORLD-FAMOUS FLASHLIGHTS LANTERNS . . . HEADLIGHTS



522F



303



ML22



G32



N22T



AN22



BM32



L298 and L19



L202

No.	DESCRIPTION	PRI
SDODTSM	AN® LINE	
\$21F	2-cell chrome knurled boby spotlight, ring honger	\$ 1.0
\$22F	2-cell chrome knurled regulor spotlight, ring nonger	1.9
\$32F	3-cell chrome knurled spotlight, ring honger	2.:
33F	3-cell chrome seorchlight with ring honger	2.9
53F	5-cell chrome searchlight with ring honger	4.
62F	6-cell chrome spotlight — converts to 3-cell	4.
301	Seoled beom SPORTSMAN® lontern, knurled borrel grip — price includes bottery	10.
303	Seoled beom SPORTSMAN® lontern hos shock obsorber and	
	red signol flosher — price includes bottery	12.
304	SPORTSMAN® lontern with swivel head - ollows diffused	
	glow or piercing beom — price includes bottery	9.
V-O-YAS	AC MAGNET LIGHTS	
NL12	2-cell boby, mognet independent of switch	1.
ML22	2-cell regulor, mognet independent of switch	1.5
RAY-O-V	AC PENLIGHTS	
20	2-cell pen size	
21P	2-cell size "AA"	
HEAVY-D	UTY FLASHLIGHTS Rubber End Caps	
	•	
3R22	2-cell prefocused spotlight with 3-position switch	1.
322	2-cell prefocused spotlight with reploceable switch	2.
32	3-cell prefocused spotlight with reploceoble switch	2.
HEAVY-D	UTY WORKMAN® FLASHLIGHTS	
122	2-cell prefocused spotlight, reploceable lock switch	3.
122T	2-cell prefocused spotlight, continuity tester built into re-	
	movoble end cop	6.
132	3-cell prefocused spotlight, reploceable lock switch	3.
JNDERWI	RITER-APPROVED SAFETY LIGHTS	
N22	2-cell prefocused spotlight with sofety head	3.
N32	3-cell prefocused spotlight with sofety head	4.
M22	2-cell prefocused spotlight with sofety head	3.4
M32	3-cell prefocused spotlight with sofety heod	4.
IUNTER®	LANTERN	
98	Versotile HUNTER® lontern with 3" reflector for piercing	
,,0	beom. Signol button on switch.	4.9
NITE HAV	/K® LINE	
		3.5
.298	Heodlight	J.,
.19	Bottery pouch for heodlight	

RAY-O-VAC COMPANY, MADISON 10, WISCONSIN

Prefocused lontern with red signal flasher handle

A DIVISION OF THE ELECTRIC STORAGE BATTERY COMPANY

L202

TODAY'S OUTSTANDING D. C. POWER SUPPLIES...

in performance! in reliability! in dollar-for-dollar value!

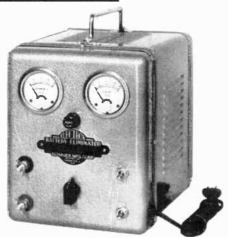
SCHAUER BATTERY ELIMINATORS FOR SERVICING BOTH 6 and 12 VOLT AUTO RADIOS

Again Schauer leads the field! Here are streamlined, new Battery Eliminators specifically engineered to meet the growing needs of auto radio service men. In one compact unit, quality-built D.C. Power Supplies which more than meet manufacturers' specifications for the operation and servicing of any 6- or 12-volt auto radio equipped with signal-seeking, push-button or manual tuners.

SCHAUER MODEL AR 5612 — Output adjustable by means of a rugged, silver contact tap switch. Toggle switch changes unit from 6-volt to 12-volt operation. Low range output: $7\frac{1}{2}$ volts at 12 amps., continuous; 20 amps., intermittent. High range: 15 volts at 6 amps., continuous; 11 amps., intermittent. Components include Selenium rectifiers, transformer, condenser-type filters, accurate 0-20 V. and 0-20 A. meters, heavy wing-nut binding posts and carrying handle. Housed in sturdy steel case $7\frac{1}{2}$ wide x $9\frac{1}{2}$ deep x 9" high.

SCHAUER MODEL AR 4612 — Non-adjustable 6-volt and 12-volt Battery Eliminator. Built to same high-quality standards as Model AR 5612, above. Equipped with high-low switch to change from nominal 6-volt to nominal 12-volt operation.

Own SCHAUER Battery Eliminators — they're the choice of leading service men.



MODEL AR 5612





MODEL 5A-48006

SCHAUER MODEL SA-48006 ADJUSTABLE 6-VOLT AND 12-VOLT BATTERY ELIMINATOR FOR AM AND FM 2-WAY AND MARINE RADIOS

A.C. Input: 115 volts, 60 cycle, single phase. D.C. Output: Unit delivers either 6 volts D.C. up to a maximum of 48 amperes; or 12 volts D.C. up to a maximum of 24 amperes. To maintain required voltage output under various load conditions, a ruggedly built, dial-type tap switch provides adjustment from less than 1 ampere up to the maximum rated output. A conveniently located switch is provided for changing to the voltage desired.

Equipment: Rectification is obtained through the use of Selenium dry plate rectifiers; ample filtering of the output is provided by an efficient choke and condenser combination; heavy-duty output terminals with wing nuts for connecting D.C. leads; precision D.C. voltmeter; cartridge type fuse; 6 feet of A.C. cord and plug. Case is 10" wide x 9 ½" deep x 15" high, finished in durable grey wrinkle, arranged for either bench or wall mounting.

SCHAUER BATTERY CHARGERS

A complete line of battery chargers for safe recharging of storage batteries. Available in models for charging 6-volt batteries, for 12-volt batteries, and other models for charging both 6-volt and 12-volt batteries. Four to 20 ampere capacities. Equipped with exclusive Schauer "Charger Guard"—an automatic corrector which acts instantly in case of an overload or short circuit. No manual resetting of the circuit breaker, and fuses are eliminated. Approved by Underwriters' Laboratories, Inc. Write for new Bulletin No. 2488.

RECTIFIER DIVISION

SCHAUER MANUFACTURING CORP.

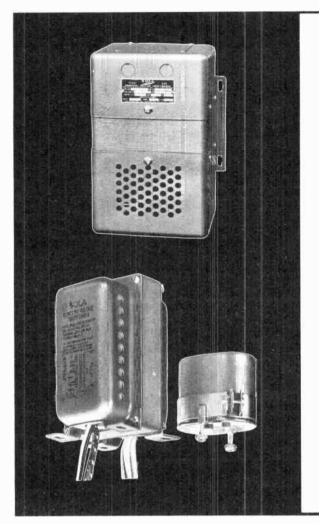
Cincinnati 42, Ohio



SOLA

Constant Voltage Transformers

automatic, instantaneous voltage regulators



Sola Constant Voltage Transformers are static-magnetic voltage regulators. They are designed to provide a stabilized output voltage even though the input voltage varies over a considerable range. They have nine distinct advantages over electronic-type regulators or regulators which depend solely upon saturation of core materials for their regulating action:

- Ultra-fast regulating action. Response time is usually 1.5 cycles or less.
- Absence of moving or renewable parts or manual adjustment eliminates need for routine maintenance and spare parts stock.
- Completely automatic, continuous regulation. No manual adjustments are required.
- Self-protecting against short circuits on output or load circuit.
- Current-limiting characteristic protects load equipment from fault currents.
- Availability of transformer ratio for step-up, step-down, plate and/or filament supply permits substitution in place of conventional, non-regulating transformers.
- Relatively compact compared to other equipment for comparable regulation.
- 8. High degree of isolation between input and output circuits.
- 9. Negligible external field.

Sola static-magnetic transformers are supplied for a number of voltage-regulating requirements. They supply constant voltage in nominal line values, in filament and combination plate-and-filament values, and in variable voltage outputs.

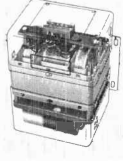
The following pages list the widest range of stock ratings and types offered by any manufacturer of static-magnetic voltage regulators.

Manufactured by: SOLA ELECTRIC CO.



A Division of Basic Products Corporation









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Use Index Page 1 for Ouick, Easy Location of ALL Products

The MASTER - 25th Edition

Standard Sinusoidal Type (CVS)

for built-in component or accessory use



Sola Standard Sinusoidal Constant Voltage Transformers regulate voltage within $\pm 1\%$ regardless of input voltage variations as great as $\pm 15\%$. Displaying fast regulating action, their response time is usually 1.5 cycles or less. With less than 3% total rms harmonic

content in their output voltage wave, they are particularly suitable for use with rectifiers or other equipment which is sensitive to, or is affected by, harmonics in the supply voltage. Nine stock ratings are listed. Special designs are available in production quantities.

	l specifica single ph			Mechanical specifications						
Voltage Rating Outp				Approx. net	Nominal dimension	s (inches)	Approx.	*		
Regulated Output	Input Range	Roting in Va	Catalog Number	price each to industrial users	Outline	Mounting	Ship. Wt.	Structure		
	95-130	60	23-13-060(a)	\$30,00	613/6 x 4 x 53/6	3 x 3½	10	w		
		120	23-22-112(a)	38.00	8 x 4 x 53/16	3 x 3½	14	w		
118	95-130X 190-260	250	23-22-125(b)	52.00	93/4 x 53/8 x 77/16	41/8 x 43/4	28	W		
		500	23-22-150(c)	81.00	12 % x 9 x 6 1/16	5% x 81/s	47	W		
		1000	23-22-210(c)	135.00	1711/6 x 9 x 67/6	5% x 81/a	80	W		
	95-130X 175-235X	2000	23-25-220	245,00	195% x 123/4 x 1011/16	4½ x 11¾	183	w		
118 x 236	190-260	3000	23-25-230	330.00	21% x 12% x 101/16	676 x 1134	270	w		
	190-260X	5000	23-26-250	515.00	20%6 x 2513/6 x 1011/6	5 1/6 x 24 13/16	475	Y		
	380-520	7500	23-28-275	900.00	20%6 x 381/4 x 111/16	5 1/6 x 37 1/4	710	Z		

Letter in parentheses after catalog number designates unit sizes which may be converted for cord input, and receptacle or jack output. See adapter kit tabulation at bottom of next page.

Outline dimensions are the outside cubic dimensions of the unit, not including capacitor where furnished separately. Figures are nominal, subject to manufacturing tolerance of $\pm 1/3$ ° to $\pm 1/8$ inch.

Normal-Harmonic Type (CVN)

±1% regulated voltage for electrical and electronic equipment

These units provide the same $\pm 1\%$ regulation as the standard sinusoidal models above. They have an average of 14% total rms harmonic content in their output voltage. Along with the sinusoidal type, they offer simplicity, reliability and freedom from maintenance. They are reliable sources of voltage for most

electrical loads such as filaments, relays, solenoids, other transformers serving ac loads — in fact, all loads not affected by harmonics in the supply voltage. This series includes those mechanical designs specially engineered for use as built-in components. Special designs are available in production quantities.

Voltage Rating		Output					OF STATE	
Regulated Output	Input Range	Copacity in VA	Catalog Number	Approx. net price each to industrial users	Nominal Dimension	Mounting	Approx. Ship. Wt. in Lbs.	* Structure Code
	95-130		20-10-015	\$15.00	5% x 2% x 31/2	51/6 x 11/8	4	D
		15	20-11-015	20.00	51/2 × 31/2 × 21/4	3 × 1½	4	S
			20-14-015	14.00	45/6 × 23/8 × 23/6	1% x 1%	3	E
118			20-14-030	16.00	415/6 x 25/6 x 35/6	1% x 2%	5	E
		30	20-13-030(a)	20.00	6 x 4 x 51/6	3 x 3½	7	w
			20-13-060(a)	25.00	613/6 x 4 x 53/6	3 x 3½	10	w
		60	20-14-060	21.00	413/6 x 31/8 x 37/8	2½ x 3½	8	E
118	95-130	120	20-14-112	29.00	413/6 x 31/8 x 415/6	2½ x 3½	11	E
118	93-130	120	20-13-112(a)	33.00	7% x 4 x 5%	3 x 3½	13	w
236	190-260	120	20-21-112	33.00	7% x 4 x 5%	3 x 3½	13	w
	95-130	150	20-13-115(ы)	40.00	81/a x 51/a x 71/6	4 1/a × 4 3/4	22	W
			20-13-125(c)	49.00	111/8 x 615/6 x 63/6	45/8 x 61/8	25	w
118	190-260x 380-520	250	20-23-125	49,00	111/8 x 615/6 x 67/6	4% x 6%	25	w
	95-130		20-13-150(c)	77.00			110011	
	190-260x	500	20-23-150	77.00	121/2 x 615/6 x 65/6	4 % x 6 1/8	36	w
236	380-520		20-24-150	77.00		77.		37.5
118	95-130	1000	20-13-210(c)	128.00	1.51		120	
110	190-260	1900	20-20-210	128.00	151/8 x 615/6 x 63/6	4 5/8 × 6 1/8	54	W
	95-130x 175-235x	2000	20-25-220	232.00	20 × 10½ × 9½	4 %6 x 9 1/2	166	w
118x	190-260	3000	20-25-230	315,00	22 × 10½ × 10½	6%6 x 91/2	230	W
236	190-260x	5000	20-27-250	490.00	21 x 14½ x 14¾	7 × 13	279	W
	380-520	10000	20-26-310	925,00	21 x 29 1/16 x 14 3/1	7 x 2715/16	590	Y

Letter in parentheses after catalog number designates unit sizes which may be converted for cord input, and receptacle or jack output. See adapter hit tabulation at bottom of next page.

Outline dimensions are the outside cubic dimensions of the unit, not including capacitor where furnished separately. Figures are nominal, subject to manufacturing tolerance of $\pm 1/32$ to $\pm 1/8$ inch.

Electronic Power Type

 $\pm 1\%$ regulation for filament voltage; $\pm 3\%$ regulation of plate-filament supply



Sola Electronic Power Type Constant Voltage Transformers are designed as components for simple assembly into electronic manufacturers' own product. The filament type provides 6.0 or 6.3 volts output, regulated within $\pm 1\%$ over line voltage variations as great as $\pm 15\%$. The combination plate-and-filament type pro-

vides voltage regulated within $\pm 3\%$ for line voltages varying up to $\pm 15\%$. Both types provide filaments with stabilized voltage supply, and thus contribute to reliable operation, long life, and reduced service expense for load equipment. Thirteen stock units are listed. Special designs available in production quantities.

For Filament Service (Type CVF)

		cal spec le single	ifications phase		Mechanical specifications				
Voltage F	Rating	Output		Approx. Net	Nominal Dimension	s (Inches)	Approx. Ship Wt. in Lbs.		
Regulated ± 1% Output	Input Range	Capacity in Amps.	Catalog Number	Price Each to Industrial Users	Outline	Mounting		Structure Code	
	05.100	0.50	20-01-015	\$15.00	5% × 2% × 31/2	51/6 x 11/8	6	D	
6.0	95-130	2.50	20-06-015	14.00	45/16 x 23/4 x 27/16	13/4 x 13/a	4	E	
	95-130	95-130		20-02-015	15.00	5%6 x 2% x 31/2	51/16 x 11/8	6	D
			2.38	20-03-015	20.00	415/16 x 23/1 x 27/16	1% x 1%	4	S
			20-04-015	14.00	415/16 x 23/1 x 27/16	1% x 1%	4	E	
6.3		5.0	20-04-030	16.00	413/6 x 31/8 x 31/8	21/2 × 21/6	6	E	
0,3		10.0	20-04-065	20.00	413/16 x 31/1 x 33/4	21/2 x 211/16	7	E	
	95-130X 190-260	15.0	20-04-095	24.00	413/16 x 31/8 x 411/16	2½ x 35/8	11	E	
	190-280	20.0	20-04-113	31.00	7 x 4½ x 5½	3 1/8 x 3 1/16	20	E	
		25.0	20-04-116	35.00	7 × 4½ × 511/6	35/8 x 41/8	23	E	

For Plate-Filament Service (Type CVE)

		trical speci cycle single		Input range, 100-130 volts		Mechanica	Mechanical specifications			
Typical	Average D.C. Input Volts to Filter ^k	Filament Windings		N	Approx. Net Price Each to	Nominal Dimens	Nominal Dimensions (Inches)		*	
Rectifler Tube		6.3 Volts	5.0 Volts	Catalog Number	Industrial Users	Outline	Mounting	5hip. Wt.	Structure Code	
5Y3	275v D.C. @ 50 M.A.	2.5 amps C.T.	2.0 amps	7104	\$12.00	413/6 x 31/8 x 33/6	2½ x 2½	6	E	
5Y3	385v D.C. (a 100 M.A.	3.0 amps C.T.	2.0 amps	7106	15.00	413/16' x 31/8 x 315/16	2½ x 2¾	8	E	
5U4	380v D.C. @ 250 M.A.	Na. 1: 4.0 amps No. 2: 8.0 amps unregulated	3.0 amps	7107	27.00	7 × 4½ × 4%	3 1/8 × 3 3/8	19	E	

Voltage values are taken at output of 5Y3GT rectifier for No. 7104 and No. 7106 transformers and at output of 5U4GA-GB for No. 7107. Guaranteed

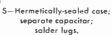
regulation of $\pm 3\%$ on plate voltage output is contingent on the use of Solar regulated 5.0v filament supply winding for the rectifier tube.



Mechanical structures "Structure code" letter refers to one of these general types of mechanical assemblies:



D—Drawn case; integral capacitar unit; flex leads.





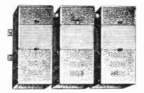
E—Expased care; end bells; separate capacitar; flex leads.



W—Exposed care; end hausings; screw-type terminals in autlet bax.



Y—Same as W, but duplex assembly.



Z—Same as W, but triplex assembly.

Cord/receptacle adapter kits

Adapter kits may be used when the convenience of input plug and output receptacle is preferred to the standard arrangement of terminals in the transformer housing. Kits are available for most transformers with ratings from 30 to 500va and are supplied at slight additional cost. Kits permit use of 2 and 3-wire input and have 2 and 3-wire output receptacles as well as output jacks. Cords and receptacles are designed for 118-volt nominal service only.



Code	Adapter Kit Catalog No.	Input Cord	Output Connections	Net price each to industrial users
(a)	999-004	2-wire	2-wire receptacle	\$1.75
	999-018	3-wire	3-wire receptacle	2.50
	999-015	3-wire	2 jacks	3.00
(b)	999-005 999-019 999-016	2-wire 3-wire	2-wire receptacle 3-wire receptacle 2 jacks	1.75 2.50 3.00
(c)	999-009	2-wire	2-wire receptacle	2.00
	999-020	3-wire	3-wire receptacle	2.50
	999-017	3-wire	2 jacks	3.00

The transformers described in this folder are manufactured under ane ar mare of the following United States Patents: Nas. 2,694,177; 2,753,513; 2,806,199, and patents pending.

Handy, portable units

for regulated supply voltage in lab-shop-home



Regulated ac voltage supply fully adjustable from 0-130 volts



One outlet regulated $\pm 1\%$ and adjustable from 0 to 130 volts. One outlet for fixed value 115 volts regulated $\pm 1\%$. Total rms harmonic content less than 3%. Regulating response 1.5 cycles or less. Self-protecting against short circuit. Portable for use in shop or laboratory; also mountable on standard 19-inch relay rack.

			Voltage Rating						
Catalog Number	Output Capacity in VA	Input Voltage	Regulated Voltage No. 1 Fixed	Regulated Voltage No. 2 Adjustable	Max. Current in Amperes	Nominal dimensions (inches)	Approx. shipping weight (lbs.)	Approx. net price each to industrial users	
23-90-150	500	100-130	115	0-130	7.5	9 x 19 x 121/2	83	\$275.00	

Regulated filament transformer for lab or shop bench use



The Portable Constant Voltage Filament Transformer provides stabilized 6.3 volt output. It is specially designed to serve as a standard source of closely regulated filament voltage for design, experimental, and test work in laboratories and shops. The unit has a handle, input cord, output jacks, and an on-off switch.

	Output	Voltage	Rating			Approx. net price each to industrial users	
Catalog Number	Capacity in VA	Input Range	Regulated ±1% Output	Nominal dimensions (inches)	Approx. shipping weight (lbs.)		
20-05-030	30	95-130	6.3	61/6 × 411/6 × 43/4	8	\$25.00	

Regulated voltage supply for television receivers and other appliances



Moderately priced plug-in "TeleVolt" regulates voltage for home 'TV receivers within ±3% to eliminate flicker and distortion from line voltage variations. Cat. No. 72103 should be selected for sets carrying manufacturer's rating of 105 to 170 watts power input; No. 72104 for sets rated at 165 to 285 watts power input.

Input 95-13	Ov. Nominal (Output Vali	ue in	115-120	volt range
	60 cy	cle, single p	hase		
			1	- CVC-1	1 4

Cat. No.	Output Capacity in VA	Nominal dimensions (inches)	Approx. Ship. Wt. in Lbs.	Approx. net price each to industrial users
72103	180	81/6 x 71/4 x 41/2	20	\$34.50
72104	300	81% × 71/2 × 41/2	27	\$37.50

Sola DC power supplies: compact, regulated, for high-amp loads

This combination of a special Sola Constant Voltage Transformer, semi-conductor rectifier, and high-capacitance filter yields a dc power supply compact in size, low in weight, and with other important advantages.

- 1. Output regulation of $\pm 1\%$ or less with $\pm 10\%$ line voltage variations.
- Minimum output voltage change with wide, rapid load changes.
- 3. Low input power, with resultant good efficiency.
- Ability to withstand high, short-time overloads without damage to components.
- Ripple voltage of approximately 1% (rms) or less.
- High overall economy by eliminating overload capacity needed in other types of power supplies for certain applications.

- 7. Low ratio of size and weight to power output.
- 8. Freedom from routine adjustment and maintenance.
- 9. Exceedingly low output impedance.

In addition to its important function of correcting line voltage variations, the Sola CV's inherent current-limiting action permits safe, economical use of the efficient semiconductor rectifier with its low forward voltage drop and other advantages. This same current-limiting action also permits use of high-capacitance filter sections by controlling excessive charging currents which might damage rectifier junctions. The high-capacitance filter yields very low ripple voltage without need for heavy, bulky choke components, with their substantial and often-varying load voltage drops.

Fixed Designs

For intermittent, variable, or pulse loads



Adjustable Designs

Give all the advantages of fixed designs plus an output adjustable over a considerable range of voltages.



	Sp	ecifi	catio	ons	All Inputs 100-130 volts, 60 cps								
Current Catalog	Former Catalog	Out	put Ra	ting	Efficiency Approx.	Ripple Voltage (rms)=	Approx. Shipping Weight	Approx. Net Price					
	Number	Watts	Volts	Amps	%	% of Total	Founds	Each					
281024	28156	144	24	6.0	72	Less Thon 1%	45	\$145.00					
281048	28120	192	48	4.0	77	Less Thon 1%	45	135.00					
281125	28152	250	125	2.0	82	Less Thon 1%	55	145.00					
281150	28106	300	150	2.0	80	Less Thon 1%	50	145.00					
281200	28193	200	200	1.0	76	Less Thon 1/2%	45	140.00					
281250	28192	250	250	1.0	81	Less Thon 1/2%	55	150.00					

DIMENSIONS—Above six stock units have identical dimensions; overall length, 19"; overall width, 514"; overall height, 934". All supplies furnished with drilling for standard relay rack mounting.

Current	Former	Adjustable		oadings peres	Ripple* Voltage—	Approx. Shipping	Approx	
	Catalog Number	Output Voltage Ronge		At min. Voltage Setting	% af	Weight Each— Pounds	Price Each	
285110	28510	5-35	7.0	7.0	0.10	80	\$325.00	
285120	28520	25-60	4.0	6.0	0.05	80	325.00	
285130	28530	30-90	2.8	4.0	0.04	80	295.00	
285140	28540	60-180	1.4	2.0	0.03	80	295.00	
285150	28550	150-250	1.0	1.5	0.02	80	295.00	
285160	28560	250-400	0.6	0.75	0.02	80	295.00	

*Figures in this column ore ripple voltages measured at full rated load and input of 115 volts.

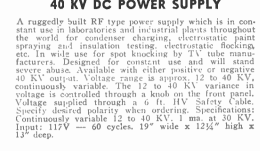
DIMENSIONS—Above six stock units one for relay rock mounting on standard, 19" frame. Front panel is 7" high and chossis is 121/4" deep. Remayable handles, for partability, are available as an accessory.

SOLA ELECTRIC CO. A Division of Basic Products Corporation

HIGH VOLTAGE RF TYPE - DC

POWER SUPPLIES

MODEL 2040 40 KV DC POWER SUPPLY



With meter on Less meter	front panel			\$215 \$165	Net Net
MODEL 2040 overload cutout sensitivity 0.5	C — Same and reset	as above bution pro	except	autom	atic
With meter				\$265 \$215	Net Net

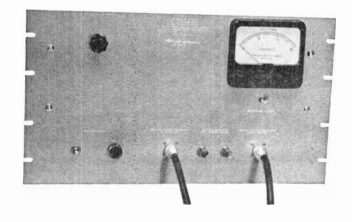
MODEL PN-30 REVERSIBLE POLARITY Continuously Variable 1-30 KV

Unregulated DC Power Supply

A light, compact unit in wide use for insulation testing, condenser charging, precipitators and laboratory re-search. Polarity reversible from from panel, Current output — 2 milliamperes at 20 KV: 1 ma, at 30 KV. Input — 117V AC 60 cycles. Dimensions: 19" x

MODEL PN-30C --- Same as above except automatic overload and reset button provided. Adjustable sensitivity 0.5 ma. to 2.5 ma.

With meter\$325 Net Less meter\$275 Net



MODEL 4575

5 KV — 1 mg. DC POWER SUPPLY

For an output voltage of 5 KV DC at 1 milliampere, the KV DC at I milliampere, the low voltage input requirement is 250 V at 50 milliamperes. By varying the DC input the output voltage can be varied from approx. I KV to 7½ KV. Dimensions: 35½ high x 5" deep x 4½" wide. In completely enclosed metal housing.

\$32.50 Net

MODEL 4575-2 Same as above with 2 ma. output at 5 KV. \$42.50 Net

MODEL 4575-2PN — Reversible polarity. 2 ma. at 5 KV. \$52.50 Net

MODEL 7512

12 KV - 1 ma DC POWER SUPLLY

Voltage output of approx. 7.5 to 12 KV. 1 ma. of current may be drawn throughout the voltage range. To obtain an output voltage of 7.5 KV at 1 ma., low voltage input requirement is 300 V DC at 50 ma. By varying the DC input, the output voltage can be increased. Maximum input voltage of 425 V at 100 ma. will give an output of 12 KV at 1 ma. 534" W., 814" H., 634" D. \$42.50 Net

MODEL 7516 Same as above with output of 16 KV at .5 ma.\$48.50 Net





HIGH VOLTAGE CO.

BRONX 67, N. Y.

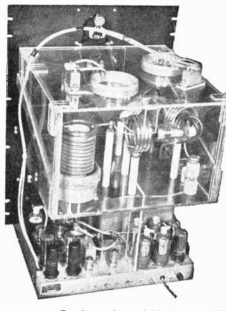
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The MASTER - 25th Edition

HIGH VOLTAGE

POWER SUPPLIES



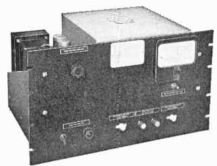
MODEL
LAB-90
0-90 KV
REGULATED
DC
POWER
SUPPLY



Continuously variable 0 to 90 KV DC Power Supply. Ideal for kinematic electron diffraction equipment and high voltage condenser charging. Output current .7 ma. at 90 KV. 1 ma. at 80 KV. 2 ma. from 40 KV down. Voltage regulations better than 1% throughout entire range. Dimensions in cabinet: 28" high x 21¾" wide x 18" deep.

LAB-90 Complete with HV meter.....\$900 Net Specify polarity output — positive or negative.

MODEL LAB-90C—Same as above except automatic overload cutout and reset button provided. Adjustable sensitivity. .5 ma. to 2.5 ma.......\$950 Net



MODEL PN-15

FLOATING REVERSIBLE POLARITY
CONTINUOUSLY VARIABLE 1 TO 1.5 KV
UNREGULATED DC FOWER SUPPLY

The high voltage output available through Alden HV connectors on front panel. Reversible and floating secondary — either positive or negative can be grounded or left floating. Current output 2 ma. at 15 KV. Voltage continuously variable through knob on front panel. Dimensions 8¼" high x 19" wide x 11" deep.

Complete with meter\$250 Ne



MODEL 7516

16 KV — .5 ma. DC POWER SUPPLY

Voltage output of approx. 7.5 to 16 KV—.5 ma. of current may be drawn throughout the voltage range. To obtain an output voltage of 7.5 KV at 1 ma., low voltage input requirement is 300 V DC at 50 ma. By varying the DC input, the output voltage can be increased. Maximum input voltage of 425 V at 100 ma. will give an output of 16 KV at .5 ma. 5¼" W., 8¼" H., 6¾" D. \$48.50 Net

SPELLMAN

HIGH VOLTAGE CO.

BRONX 67, N. Y.

HIGH VOLTAGE RF TYPE - DC

POWER SUPPLIES

MODEL LAB-60PN

REVERSIBLE POLARITY CONTINUOUSLY VARIABLE 0-60 KV DC REGULATED POWER SUPPLY

Current output 1 ma. at 60 KV 2 ma. may be drawn from 50 KV down. Regulations — no load to full load 1% at 1 ma. 2134'' wide x 2234'' high x 18'' deep. Dimensions in cabinet: 2234'' high x 21'' wide x 18'' deep.

LAB-60PN — Reversible polarity — either positive or negative output controlled through switch on front panel.\$820 Net



MODEL RG-30

CONTINUOUSLY VARIABLE 15-30 KV REGULATED DC POWER SUPPLY WITH REGULATED FOCUS VOLTAGE TAP

A continuous duty DC supply with highly filtered outputs and regulations better than 0.5% at 1 ma. — no load to full load. A variable focus tap 4-6 KV for use with 5WP11, 5TP4 and flying spot tubes. Dimensions: 19" wide x 10½" high x 13" deep.

With HV meter \$375 Net Less meter \$325 Net

MODEL RG-40 is a 20-40 KV unit with focus tap designed for use with 5AZP4 projection tube. In wide use in projection television systems. Same specifications as RG-30 except .7 ma. at 40 KV.

With meter \$375 Net

Less meter \$325 Net

MODEL LAB-30PN

DC POWER SUPPLY

REVERSIBLE POLARITY CONTINUOUSLY VARIABLE 1 TO 30 KV

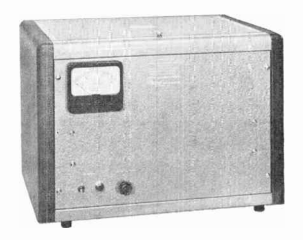
Regulated DC Power Supply with regulations of 0.5% at 2 milliamperes. Polarity reversible from front panel. Standard Rack Model — 19" wide x 12" high x 13" deep. Standard Bench Model — 21" wide x 14" high x 15" deep.

With HV Meter \$645 Net - Less Meter \$595 Net

MODEL LAB-30 is a positive polarity output regulated High Voltage DC Power Supply with same electrical characteristics and dimensions as the LAB-30PN. Available in either positive or negative polarity.

With Meter \$545 Net

Less Meter \$495 Net

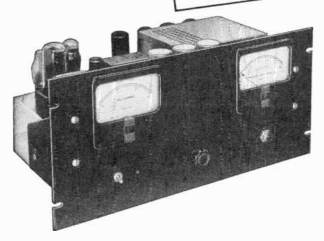




HIGH VOLTAGE CO.

BRONX 67, N. Y.

HIGH VOLTAGE POWER SUPPLIES RF TYPE - DC



MODEL RG-5 **5 KV REGULATED** DC POWER SUPPLY

Output current 2 ma. Regulated against line and load 1%. Variable 4 to 6 KV. Complete with Current and Volt Meters\$250 Net

MODEL RG-10, 10 KV REGULATED DC POWER SUPPLY

Output current 2 ma. Regulated against line and load 1%. Variable 8 to 12 KV. Complete with Current and Volt

MODEL RG-15, 15 KV REGULATED DC POWER SUPPLY

Output current 2 ma. Regulated against line and load 1%. Variable 13 to 17 KV. Complete with Current and Volt Meters\$275 Net

DIMENSIONS: Panel Height 83/4", Width 19", Depth 11".

70 KV



Secondary Height 10" Secondary Windings 4" dia. Consisting of 12 Pie Windings Primary-(separate from secondary) Height 4" Diameter 5" Secondary Voltage Output 70 KV Secondary Current 5 Milliamperes Approx. Frequency 70 KC 70KV Coil\$75.00 Net



RF FILAMENT TRANSFORMERS

A self-resonant auto transformer for use with type 1B3 Rectifier tube. Complete with instructions.

Will operate with Spellman HV coils \$1.50

Tuning Padder for Filament Transformer

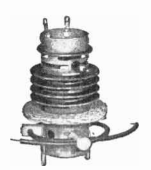


HIGH VOLTAGE CO.

BRONX 67, N. Y.

HIGH VOLTAGE STEP-UP COILS

FOR RF POWER SUPPLIES

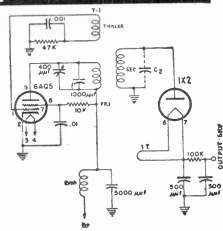


COIL MODEL 5 KV

Secondary Height
Primary Diameter
Approx. Frequency 300 KC 5KV Coil 57.00 Net

COIL MODEL

10-15 KV-2

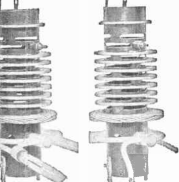


COIL MODEL 10-15 KV



10-15 KV \$12.00 Net

COIL MODEL 10-15 KV-1



10-15 KV-1 with filament winding for single LB3 rectifier.\$12.50 Net 10-15 KV-2 with 2 filament windings for two 1B3 rectifiers.\$13.00 Net

TICKLER Secondary Height 51/4" Secondary Windings 134" Consisting of 7 Pie Windings Secondary Voltage Output 10-15 KV Secondary Current 2 Milliamperes 40M L4, L5, L6 are

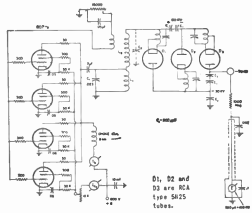
Approx. Frequency 175 K.C

COIL MODEL 35 KV



(separate from secondary) Height4 Diameter 41/4"
Secondary Voltage Output 35 KV
Secondary Current 5 Milliamperes
Approx. Frequency 70 KC
35KV Coil \$42.00 Net
25KV—Same as 35 KV except Diameter Secondary Height 6" 25KV Coil\$36.00 Net

TECHNICAL INFORMATION AND CIRCUIT DIAGRAMS FURNISHED WITH EACH COIL



L4, L5, L6 are Spellman RF Filament Transformers



HIGH VOLTAGE CO.

BRONX 67, N. Y.

Spellinan RF

Filament Transformers

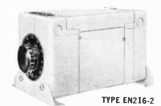
World Radio History

ERSTAT® Variable Transformers

POWERSTAT variable transformers feature excellent regulation, high efficiency, conservative ratings, zero waveform distortion and rugged construction.

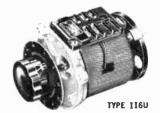
POWERSTATS of the 116-216, 117-217, 126-226, 136-236, LW136 and 1156C-1256C Series are also available with motordrives if desired. Motor-driven speeds are 5, 15, 30 or 60 seconds for full range travel except on 4P, 4PS, 4D, 6P, 6PS, 6D and 6Y models which do not have the 5 second speed. 117-217, 126-226 and 136-236 Series units are also available with 2- or 3-wire cord-plug sets. 1156C-1256C Series are available for requirements up to 217 KVA.





TYPE EN216





-	4		a	40
V	Mili		1	
TYPE IOB		Ų	")	TY
	TYPE	2PF10		

		RA	TINGS AND	SPECIF	CATIONS						116	216 and 11	7-217 SERI	ES† (contd.)			
			ALC: NO.			REMINE		101	IN	PUT	OUTPUT						
			101	SERIES								Const Cu Max	rrent Land	Const. Impe	dance Load		Ship
IN	PUT			OUTPUT					Volts	Cycles	Volts	Amps.	KVA	Amps	Max KVA	TYPE	Wt.
			Const. Cu		Const. Impe			Ship	Three Pha:	i e					-		_
Volts	Cycles	Volts	Max. Amps	Max. KVA	Max Amps	Max. KVA	TYPE	Wt.	120	50/60 50/60	0 120	7.5 7.5	16	100	21	11613	24
ingle Pha								1.00	120	60	0.140	10.0	9	7.5	1.8	11712	24
120	60	0 132	1.0	0.132	1.0	132	2PF10	1 33	240	50/60	0.240	30	1	4.5	19	11/12	24
120	50/60	0.120	1.75*	0.21	2.5	30	21110		240	50/60	5289	3.0	100	30	15	216T 2	24
120	60	0 132	1.75"	0.23	1.75*	23	108	2.4	240	60	1-240	40	12	6.3	26	217T-2	24
240	50/60	0-240	1.75	0.42	2.5	60	1		240	50/60	0(24)	7.5	3	10.0	4.2		1
240	60	0-264	1.75	# 46	1.75	46	108.2	5 6	240	60	0.280	7.5	3 h	7.5	3.6	11673	36
hree Phas		r.	r:						240	60	1240	10.0	41.	13.0	5.4	1171 3	36
120	50/60	0 120	1 75	I) 36	2.5	52	108.2	5.6	480	50/60	U48)	3.0	2.5	4.5	37	1	1
120	60	0-132	1.75	# 40	1.75	40	1		480	60	A 560	3.0	2 9	3.0	2.9	21613	36
240	60	0 240	1.75	@ 73	2.5	10	108 3	8.3	480	60	9480	40	3.3	6.3	5.2	2177.3	36
			20	SERIES							EN11	6-EN216 an	d EN117-E	1217 SERIES			
				DEMIES					Single Pha			v					-
ingle Pha	se								120	50/60	120	6.5	.8	10.0	1.2	EN116	15
120	50/60	0-120	3.0	0.36	5.0	60	20	5.5	120	50/60	0.146	6.5	91	6.5	91	Eulto	1.5
120	60	0-140	3.0	0.42	3.00	42	1 20	,,,	120	60	0 120	8.5	1.0	12.5	1.5	EN117	15
240	50/60	0 240	3.0	01.72	5.0	1.2	20.2	11	240	50/60	0.240	2.6	679	4.0	96	EN216	15
240	60	0 280	3.0	0.84	3.0	84	1		240	50/6₽	0.280	2.6	3	2 6	73	J CHELO	1.5
hree Phas		r 33							240	60	0.240	3.5	84	5.2	1.2	EN217	15
120	50/60	0-120	3.0	0.62	5.0	10	202	111	240	50/60	0240	6.5	1.6	100	2.4	EN1162	28
120	60	0.140	3.0	0.73	3.0	73	1		240	50/60	9.280	6.5	1.8	6.5	1.8	Full PS	28

Three Phas								į.	240	60	0.240	3.5	84	5.2	1.2	EN217	15
120	50/60	0-120	3.0	U.62	5.0	1.0	20.2	11	240	50/60	0.240	6.5	1.6	100	2.4	1	
120	60	0-140	3.0	0.73	3.0	73	1 202	11	240	50/60	9 280	6.5	1.8	6.5	1.8	EN1162	28
240	60	0-240	3.0	1.2	5.0	2.1	20.3	16	240	60	0.240	8.5	2.0	12.5	3.0	EN117.2	28
									480	50/60	0.480	26	17	4.0	19	1	
			116-216 an	1117-217	SERIES†				480	50/60	0.560	2.6	15	2.6	15	EN216.2	28
									480	60	II-480	3.5	17	5.2	2.5	EN217/2	28
Single Pha						10		W	Three Phas	e							
120	50/90	0-120	7.5	0.90	100	1.2	} 116	12	120	50/60	0.120	6.5	140	10.0	2.1	EN1162	28
120	50/60	0-140	7.5	1.0	7.5	1.0	1 110	12	120	50/60	0-140	6.5	1.6:	6.5	1.6	3 101162	28
120	60	0.120	10.0	1.2	130	1.6	117T	12	120	60	#12C	8.5	1.6.	12.5	2.6	EN117.2	28
240	50/60	0-240	3.0	0.72	4.5	1.1	} 216	12	240	50/60	0.240	2.6	1.0	40	1.7	1	
240	50/60	0.280	3.0	0.84	3.0	84	1 *10	12	240	50/60	0.280	2.6	1.3	26	1.3	EN216-2	28
240	60	0-240	4.0	10	6.3	1.5	2171	12	240	60	0.240	3.5	15	5.2	2.2	EN217.2	28
240	50/60	0.240	7.5	1.8	10.0	2.4	3 1161.2	24	240	50/60	5240	6.5	2 =	10.0	4.2	1	
240	50/90	0-280	7.5	2.1	7.5	2.1	1101.5	24	240	60	0.280	6.5	3.2	6.5	3.2	EN116.3	39
240	60	0-240	10.0	2.4	130	3.1	1171 2	24	240	60	0.240	8.5	3 %	12.5	5.2	EN117.3	39
480	50/60	0-480	3.0	1.4	4.5	2.2	2167.2	24	480	50/60	0.480	2.6	2.2.	4.0	3.3		
480	50/60	0-560	3.0	1.7	3.0	1.7	3 21012	24	480	60	0.560	26	2.5	2.6	2.5	EN216 3	39
480	60	0-480	4.0	1.9	6.3	3.0	2171.2	24	480	60	0.480	3.5	2.6	5.2	4.3	EN217-3	39

FOOTNOTES TRAINing is 20 ampetes when mounted on a meter paner

[**Also available with open construction for back-of-panel mounting (suffix U when ordering) Prefix 0 it square frame is desired instead of round frame on opin construction (U) types



THE SUPERIOR ELECTRIC COMPANY Bristol, Connecticut, U.S.A.

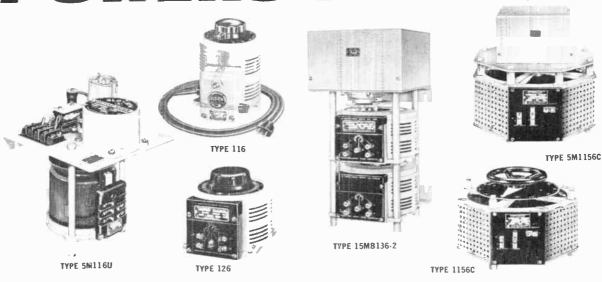
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POWERSTAT® Variable Transformers



			126-22	6 SERIES"	*						LW13	6 SERIES++			
INP	UT			QUTPJT					INPUT	1		DUTPUT			
Volts	Cycles	Volts	Const. Cui Max. Amps.	rrent Load Max. KVA	Const. Imp Max. Amps.	dance Luad Max KVA	TYPE	Ship. Wt. Lbs.	Volts	Cycles	Volts	Max. Amps.	Max. KVA	TYPE	Ship Wt. Lbs
		40112	ипръ.	DAM	мирз.	NAW.	THE	L03.	Single Phase						
ingle Phase				1	1	1		1	120/241	50.760	15-0-15	35 0	52	1W136	25
120	50 60	0 120	12.5	1.5	18 0	2.2	126	17	120/240/480	F0/60	30-0-30	35.0	1 C	FW136.2	52
120	50/60	0140	12.5	1 🗎	1, 5	1.8	3		120/240	50/60	45 0 45	35 D	1.6	iw136-3	76
240	50/60	0.240	6.0	1.4	9.0	. 22	226	17	120/249	50/60	0.30	25.0	75	IW136	25
240	50/60	D-280	6.0	1.7	6.0	1.7	1 200		120/240/480	50/60	0-60	25.0	1.5	'W136 2	52
240	58/60	3-240	12.5	10	18.0	4.3	126.2	32	120/24C	50/60	0.90	25.0	2.2	1W136-3	76
240	50/60	3-280	12.5	105	12.5	3.5	1202	34	Three Phase						
480	50760	D-480	6 D	-9	9.0	4.3	1		120/240	50/60	0-30	25.0	1.3	' W156 2	52
480	50/60	0-560	6.0	3.4	6.0	3.4	276-2	32	120/240	50,50	0-30	433	2.2	: WI36-3	76
Bhree Phase									120/240	50 50	0-52	25.0	2.2	I W136-3	76
120	50/60	D-120	12.5	. 6	16.0	3.7	1,		240/4Æ	6-1	0.35	43.3	2.6	1W136-3	76
120	50/60	2 140	12.5	3.0	175	3.0	126.2	32	240/48D	641	0-60	25 0	2.6	1W126 3	76
	50/60	I:240	6.0	4.5	10	37		-							
240 240	50/60	10 280	60	49	30	29	226-2	32	l		11500	-1256C SERIES			
				_				-			11300-	-12300 3511153			
240	50/60	10 240	12.5	5.7	13.0	7.5	126 3	49							
240	60	€ 280	12.5	€	12.5	6.1)		Single Phase		1 0.110	45.0	60	1156c	79
480	50/60	0-480	6.0	* 0	10	7.5	726 3	49	120	06.00	0 140	900	12.6	1156C 2P	160
480	60	0.560	€ 0	c 8	5.0	5.8	3		120	05.00	0 140	135 0	18 9	1156C 3P	280
									120	50.50	0 140	180 0	25.2	1156C 4P	410
			136-23	36 SERIES					124	50_50	0 140	270 0	318	:156C-6P	615
									120	50.350	0 140	28 0	7.8	1256C	79
Single Phas									240	50 (60 50 (60	0 280	45.0	12.6	1156C 2S	152
120 I	50/60	0 120	20.0	4	25.0	3.0	,	1	240	50 '60	0 280	56 0	157	1256C 2P	160
120	50/60	0 140	23.0	8	20.0	2.8	136	25	240	50 60	0.280	84 0	23.5	£256C-3P	280
120	50/60	3120	4)0	8	50.0	6.0	,	-	240	50 60	0-280	90 0	25.2	7156C 4PS	390
	50/60	0.140	400	6	'0.0	5.6	. 36 2	52	240	50 60	0.280	112 0	31.4	1256C 4P	410
120								-	240	50 60	0.280	135.0	37.A	1156C 6PS	595
240	50/60	3 240	90	2	12.5	3.0-	236	25	240	50 60	0 280	168 0	47 D	1256C-6P	600
240	50/60	3 283	9.0	15	9.0	2.5	,	-	480	50-60	0.560	28 0	15.7	1256C 2S	152
240	50/60	0.240	20.0	4.8	5.0	6.0-	36.2	52	483	50260	0 560	56 0	31.4	1256C-4PS	390
240	50/60	0.280	20.0	1.6	.00	5.6-	1		480	50: 60	0.560	84 0	47-0	1255C-6PS	595
480	50/60	0.480	9.0	4.3	12.5	6 CL	236.2	52		30-00	0.500	0.0			
480	50/60	0.560	9.0	5.0	9.0	5 Œ	3		Three Phase		0-140	45.0	10 9	11550-20	152
Three Phase	e				,			1	120	50°60 50°60	0-140	90 0	21.8	1155C-20	390
120	50/60	0 120	200	2.2	25.0	5.2	136.2	52	123	50160	0 140	135 0	32 7	1155C-6D	595
120	50/60	0.140	∠00	4.8	20.0	4.8	1302	32	240	50.460	0.280	28.0	136	1256C 2D	15
240	50/60	0.240	9.0	3.7	12.5	5.2	1		240	90.00	0-280	45.0	21.8	1156C 3Y	225
240	50/60	0.280	9.0	14	9.0	4.4	236.2	52	24C	5C/60	0-280	56 0	27.2	1256C 40	39
240	50/60	0.240	200	8.3	25.0	10.4	1		240	50/60	0-280	84.0	40.7	1256C 6D	59
240	60	0 280	700	37	200	97	136.3	76	240	40	0.280	90.0	43.6	1156C-6Y	57
480	50/60	0.480	90	75	12.5	10 =		-	48C	10	0.560	28 0	27.2	1256C 3Y	22

FOOTNOTES

COMPLETE LITERATURE containing full product information, engineering data, outline dra Specify whether 50/60 cycle,

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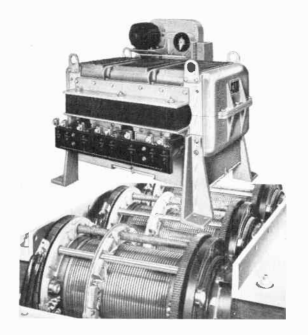
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H-C SERIES

POWERSTAT® Variable Transformers

POWERSTAT variable transformers of the H-C Series feature a completely new concept in variable transformer design. They introduce patented re-entry rings which permit extremely fine voltage adjustment (less than 0.17 volt per division) of the input voltage. Because of the new helical-wound coil design, the low-resistance brushes are always in contact with only one turn of the coil. Efficiency and current capacities are much higher than previously available in variable transformers. Size per KVA is relatively small. Well-suited for high current applications requiring cool, efficient operation. The design is a unique and exclusive POWERSTAT development covered by U.S. Patent No's. 2,864,992 and 2,896,179.

		INPUT		OUTPUT					
TYPE	Volts	Cycles	Phase	Volts	Max, Amps.	Max. KV/			
2HC200T-3Y	240	60	3	0-270	200	93.5			
2HC200LT-3Y	240	50/60	3	0-240	200	83			
2HCB200T-3Y	240	60	3	0-270	360	168			
2HC8200LT 3Y	240	50/60	3	0-240	360	149			
4HC100T-3Y	480	60	3	0.540	100	93.5			
4HC100LT 3Y	480	50/60	3	0-480	100	83			
4HCB100T 3Y	480	60	3	0.540	200	187			
4HCB100LT 3Y	480	50/60	3	0-480	200	166			



other variable voltage controls





LINE CORRECTOR



VOLTBOX



OIL-COOLED



EXPLOSION-PROOF

LINE CORRECTOR SERIES

CTOR SERIES			OIL-COOLEO
BUTPUT	A1.1.	INPUT	AUTPUT

INI	PUT		OUTPUT			Ship.	1	NPUT		SUTPUT			Ship.
Velts	Cycles	Volts	Max. Amps,	Max. KVA	TYPE	Wt. Lbs.	Volts	Cycles	Volts	Max. Amps.	Max. KVA	TYPE	Wt. Lhs.
Used as Line Corr	ectors — SINGLE PH	ASE					120	50/60	0.120	15.0	1.8)	
95 135	50/60	115	17.5	2.0	LC2102C	55	120	50/60	0 140	15.0	21	0 116	32
95-135	50/60	115	52.0	6.0	LC2106C	80	120	_					-
95-135	50/60	115	1300	15 0	LC2115C	200		50/60	0 140	30.0	4.2	0.1126	100
195 255	50/60	230	32 5	7.5	LC2207C	85	240	50/60	0-246	6.0	1.4	1	
205 250	50/60	230	120 0	27 5	LC2228C	205	240	50/60	0.280	6.0	1.7	0 716	32
400-520	50/60	460	15 0	6.6	LC2407C	85	240	50/60	0.286	18.0	5 D	0 1226	105
400 520	50/60	460	40 0	176	LC2418C	205		50700	0100	10.0	1 30	0 1225	105
	ectors THREE PHA						170	50/60	0 120	KPLOSION-PRO	90	11	1
195-255	50/60	230	25.0	10.0	LC3210YC	211	120	50/60	0 140	7.5		X 116	47
195-255	50/60	230	38 0	15.0	LC3215YC	226					1.0]	
195 255	50/60	230	50 0	20 0	LC3220YC	241	120	50/60	0-140	12 0	1.7	x 1126	142
195-255	50/60	230	113 0	45.0	LC3245YC	615	240	50/60	0-240	3.0	72		
195-255	50/60	230	175 0	70 0	LC3270DC	795	240	50/60	0.280	3.0	84	X 216	47
400 520	50/60	460	16.0	12.5	LC3412YC	200	240	50/60	0.280				
400 520	50/60	460	22 0	17.5	LC3417YC	215	240	30/60	0.280	6.0	1.7	X 1226	142
400-520	50/60	460	33 0	25 0	LC3425YC	230							
400-520	50/60	460	66 0	50 0	LC3450YC	580			AOT LBOX,	' A-C POWER	SUPPLIÉS		
400-520	50/60	460	100 0	75 0	LC3475YC	630	120	50/60	3-140	7.5	1.0	UC1M	17
420-500	50/60	460	131.0	100.0	LC34100YC	630	240	50/60	0.280	3.0	84	UC2M	17

When units of the LC series are used as limited range adjustable transformers, the input voltage is the output voltage shown in the above chart and the output voltage is the input voltage shown in the above chart.

OTHER TYPES AVAILABLE ON SPECIAL ORJER



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FLEXIFORMER® Packaged Transformer Primary



- A MULTIPLE SOURCE OF A-C VOLTAGES
- A CURRENT TRANSFORMER



contained toroidal primary coil complete with SUPERIOR 5-WAY Binding Posts for connections. The binding posts are colored for relative polarity identification. The primary consists of a strip-wound silicon steel core having a coil of 400 turns of ±24 B&S gauge copper wire. When used as a source of a-c voltage, the center opening permits hand threading the proper number of secondary winding turns to obtain the desired output voltage. When used as a current transformer, the FLEXIFORMER winding becomes the secondary winding with the current induced by a wire passing through the center opening.

This "do-it-yourself" transformer is a self-

. . . AS A CURRENT TRANSFORMER

FLEXIFORMER type TP150 becomes the secondary winding when used as a current transformer. A current carrying conductor passing through the center opening serves as the primary. When used with a 0-1 ampere ammeter, currents up to 400 amperes can be measured with an accuracy of 1% at 60 cycles. Can be portable or fastened permanently in place.

. . . AS A SOURCE OF A-C VOLTAGE

FLEXIFORMER type TP150 has an input rating of 120 volts, 50/60 cycles single phase and an output rating of 150 VA. The voltage of the secondary is proportional to the number of turns hand wound through the center opening. The correct number of turns is determined by dividing the desired output voltage (plus approximately 25%) by 0.3.

POWERSTAT®

Decade Line Corrector



Type DLC1005

INPUT: 120 v., 50/60 cycles, single phase OUTPUT: 5.0 amperes maximum

OUTPUT RANGE

	Line Corrector*	Variable Low Voltage Supply*
DIAL #1	90%-110%	10%-0-10%
DIAL #2	99%-101%	1.0%-0-1.0%
DIAL #3	99.9%-100.1%	0.1%-0-0.1%

*Percent of line voltage.

Can be used as either a variable low voltage supply or as a line corrector. Essentially consists of three POWERSTAT variable transformers individually connected to three buckboost fixed-ratio transformers. SUPERIOR 5-WAY binding posts with jumpers are provided and arranged so that outputs can be inserted in the line or removed as desired. The output voltage adjustments can be made in any combination or individually as desired.

EXEL

Loading Reactor



Type LR2

120 volts, 60 cycles 2.0 amperes at 120 volts Inductive reactance 60 ohms D-C resistance 4.0 ohms Inductance 0.16 henrys

Designed to provide a convenient inductive load which can be made adjustable when used in conjunction with a POWERSTAT variable transformer. Used primarily for testing apparatus at various lagging power factors, i.e., to simulate an inductive load. Essentially consists of a gapped, strip-wound silicon steel toroid core, wire-wound and imbedded in epoxy compound. Entire assembly enclosed in a self-contained, durable, high grade phenolic case having two SUPERIOR 5-WAY binding posts for connections. At 60 cycles, the EXEL has essentially a linear current curve from 0 to nominal 2.0 amperes for continuous duty and up to 3.0 amperes for intermittent duty.

VARICELL®

adjustable
A-C/D-C Power Supply



Type V4050-3

A-C INPUT: 240 v., 50/60 cycles, 3-phase (Primary delta connected) 480 v., 50/60 cycles, 3-phase (Primary wye connected)

A-C OUTPUT: 0-25 v., 40 amps., 3-phase (Secondary delta connected) 0-50 v., 25 amps., 3-phase (Secondary wye connected)

D-C OUTPUT: (0-35 v., 50 amps. (Secondary delta connected) 0-60 v., 30 amps. (Secondary wye connected)

Provides a source of adjustable low a-c or d-c voltage from a-c power lines. Essentially consists of a 3-phase, low voltage POWERSTAT variable transformer combined with a static d-c power supply. Power supply uses highly efficient silicon rectifier cells connected for full-wave 3-phase operation. The a-c and d-c outputs cannot be simultaneously loaded or externally interconnected. The a-c output can be used either single or three-phase.

REQUEST BULLETINS AND DATA SHEETS
giving more detailed information about ratings,
specifications and technical data
on the FLEXIFORMER packaged transformer primary,
VARICELL adjustable 4-C/D-C power supply,
POWERSTAT decade line corrector
and EXEL leading reastor.



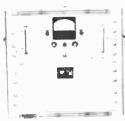


Sec. 4000

STABILINE automatic Voltage Regulators

EMT SERIES

(Electro Mechanical Transistorized)





TYPE EMT4115

TYPE EMT4104UT

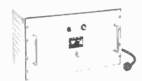
Consist of POWERSTAT variable transformer, detector circuit, auxiliary transformer. Highly efficient, correct faster than most automatic voltage regulators. Maintain constant voltage to loads up to 100 KVA without waveform distortion. Control circuit is completely transistorized.

Nominal Output Voltage	Input Voltage Range	Output Voltage (adjustable)	Max, Output Amps.	Rated Output KVA	Cor. Rate (sec./volt)	TYPE
For 50/60 Cycle, S	ingle Phase Operati	0 n				
	95 135	110 120	17.5	2.0	075	EMT4102
	95 135	110 120	52 0	6.0	075	EM14106B
115	105 125	110 120	104 0	12 0	15	EM14112B
	95 135	110 120	130 0	150	125	EMT4115
120	108 137	110 120	35 0	4 7	0.1	EMT4104 EMT4104U EMT4104U
	195 255	220-240	32.5	7.5	083	EMT4207
2301	205 250	220 240	120 0	27.5	111	£MT42288
2401	228 256	220 240	35.0	8.4	0.1	E WT4104 E WT41041
2401	220 230	270240	330			EMT4104L
	400 520	440 480	150	6.6	041	EMT4407
460	400 520	440 480	40.0	17.6	041	EMT4418
For 50/60 Cycle.	Three Phase Operati	ion				
	٠	1	25.0	100	083	EM16210
			38.0	15.0	083	EMT62151
230+	195 255	220 240	50 0	20 0	083	EM162201
			113.0	45.0	25	EM16245
			175 0	70.0	25	EM16270
			16.0	12.5	041	EM16412
			22 0	17.5	041	EM16417
460	400 520	440 480	33.0	25.0	041	EMT6425
			66 0	50 0	125	EMT6450
			100.0	75.0	125	EMT6475
	1		100.0	100		

IE SERIES

(Instantaneous Electronic)





TYPE IE5102R

TYPE 1E5101

Completely electronic with no moving parts. Hold output voltage to within $\pm 0.1\%$ for wide line variations and within $\pm 0.15\%$ for any load current change or load power factor change from .5 lagging to unity. Waveform distortion 3% maximum under all input and most load conditions.

Nominal Output Voltage	Input Voltage Range	Output Voltage (adjustable)	Max. Output Amps.	Rated Output KVA	TYPE
or 60 · 10% Cyc	le Operation				
115	95 135	110-120	2.2 4.5 8.5 22.0 43.5 87.0	0 25 0 5 1 0 2 5 5 0	1651002 1651005 165101 165102 165105 165110
230	195 255	220 240	1 1 2 2 4 5 11 0 22 0 43 5	0 25 0 5 1 0 2 5 5 0	(E52002* (E52005 (E5201* (E5202 (E5205* (E5210
or 50 · 10% Cy	cle Operation				
115	95 135	110 120	4 5 8 5 43 5	0 5 1 0 5 0	IEL51005 IEL5101 IEL5105
230	195 255	220-240	2 2 4 5 11 0 22 0	05 10 25 50	IEL 52005 IEL 5201 1 IEL 52021 IEL 5205

EMK SERIES



TYPE EMK4105R

Anticipates voltage corrections when output voltage varies from preset value. Accuracy ±1.0% of nominal output voltage, zero waveform distortion, very low internal impedance, virtually zero phase shift, efficiency better than 95%. Insensitive to magnitude and power factor of load and have no effect on system power factor.

Nominal	input	Output	Maximum	Rated	Correction	TYPE
Output	Voltage	Voltage	Output	Output	Rate	
Voltage	Range	(adjustable)	Amperes	KVA	(sec/volt)	
For 50/60 Cycle, S	ingle Phase Operati	оп				
115	95 135	110 120	21 5	2 5	02	EMK4105
	105 125	110 120	43 0	5 0	04	EMK4105R

400 CYCLE SERIES

Small, lightweight tubeless magnetic and instantaneous electronic types are available (refer to MR Series also). Maximum waveform distortion is 3.5% under all input line and most load conditions. Cabinet types meet MILE-5400. Feature excellent regulation and stabilization, low waveform distortion, no moving parts, rugged construction.



TYPES IEH5101 and TMH7101 rugged construction.

Nominal Output Voltage	Imput Voltage Range	Output Voltage (adjustable)	Max. Output Amps,	Rated Output KVA	TYPE
For 400 - 5	% Cycle Operation 95 130	110-120	8.5	1.0	IEH5101† (Instantaneous Electronic) TMH7101 (Tubeless Magnetic)



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Bristol, Connecticut, U.S.A.

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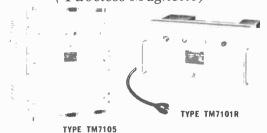
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automatic Voltage Regulators

TM SERIES

(Tubeless Magnetic)



Have no tubes, transistors or moving parts. For unattended locations or where maintenance is impossible over long time periods. Response time for ordinary line and/or load changes is within 1/2 second; accuracy is within a 1.0 volt bandwidth. Waveform distortion is 4% or less.

Nominal Gutput Voltage	Input Voltage Range	Output Voltage (adjustable)	Max Output Amps	Rater Output KVA	TYPE
For 60 5° . Cycle	Operation	_			
	A7 1 11	110 1 0	8.5	1.0	TM*10.
15	95 135	11010	-35	5.0	TM7105

IET SERIES

(Instantaneous Electronic Transistorized) Feature a transistorized control circuit. Output voltage re-



mains within a 0.5 volt bandwidth for any and all variations mains within a 0.5 voit bandwidth for any and an variations in line voltage, load current and load power factor (0.25 volt bandwidth for input voltage changes only; 0.25 volt bandwidth for load current and power factor changes from lagging 0.5 to unity). Less than 3% waveform distortion.

Output Voltage	Input Voltage Range	Output Voltage (adjustable)	Max Dutpet Amps	Rate- Output KVA	TYPE
For 60 5° . Cycle Op	eration				
1				0.4	E151002
115	95 1 15	110 120	1.5	0.4	IE151005
<u> </u>			8.5	1.0	IET5101

MR SERIES



Provide the constant RMS voltage required to maintain proper tube filament temperature. Response time is usually not more than 0.45 second for ordinary line or load changes and will not exceed 0.6 second under the most adverse conditions. Both 60 and 400 cycle types are available.

Nominal Output Voltage	input Voltage Range	Output Voltage (adjustable)	Frequency (cycles)	Load Range In Amperes	Rated Hutput	TYPE
6.3	170V RMS + 10	6065	ь0 10	4 0 25 0	50 VA	MR6F015
ь 3	1.0V RMS - 10	6065	400 5	25 82	50 VA	VRH6F005

TYPE EM4108MBR



Meets MIL-E-4158B. All wiring is under chassis. Panel quickly removed for access to sensitivity and output voltage controls. Features 99% efficiency, zero waveform distortion, rapid correction and advanced control circuit.

Neminal Input Vicitage	Input Voltage Range at Nominal Output Voltage	Output Voltage Range	Maximum Amperes	Rated Output KVA
For 57 63 cycle Operation				
770	105-135	10 120	65 6	8.0

TYPE EMT25136U



Automatically provides gradual power run-up and constant automatic regulated voltage for vacuum tubes in sensitive electronic equipment. Regulation is within a 1.0 volt bandwidth for any output setting from 9 to 24 volts.

Nominat Input Voltage	Input Voltage Range	Output Voltage Range	Maximum Amperiis	Maximum Voltag Run-up Time (Seconds)
For 50 60 Cycle Operation	1			
150	18.10	9.76	15.0	451
240	2.6 %	1 1/4	30	40)



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The MASTER -25th Edition

Converters, Chargers, Relays

CHANGES BATTERY CURRENT TO 110 VOLT AC, 60 CYCLE













AUTOMATIC, SUPER, AND MASTER

CONVERTERS

CONTINENTAL
Same as Supreme, but translatorized and has capacity of 300-350 watts. Shpg. Wt., 30 ths.
Terado No. 50191—
Net Each.

RECORDER

Net Each.

RECORDER

Same case as "Bupreme" less remote control. Input, 12 v. DC; output, 150-175 w. Plugs into eigarette lighter. Hi-low voltage selector switch to maintain proper output voltage Filtered for use with tape recorders and portable TV. Size: 10% w. x 6" d. x 6" h. Shpg. Wt., 21 lbs. 6637

Torado No. 50175-Net Fach.

CHIEF

Operates tape recorders, power tools, dictation machines, mixers, blenders, etc. Two models available. Direct connection to battery. Front AC receptacle. Toggie switch output control. Ventiated steel case. Easy to mount Size: 3½ w. x 6½ d. x 4" h. Shipping Weight, 8 lbs.

Torado No. 50135-Voltage input, 6 v. \$4686

AC Power Output, 75-100 watts, Net. 4686

AC Power Output, 100-125 watts. Net. 4686

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AC Power Output

Terado No. 50134—Net Fach.

SUPER
Operates dictation machine, radios, phonograph, tape recorders, massaging equipment, etc. Two compact, lightweight models available. Simple installation into cigarette lighter. Steel case. Seal brown baked enamel. Size: 3½* w. x. 6½* d. x. 4* h. Shipping Weight, 8 lbs.
Terado No. 50125—Voltage input, 6 v. \$333-2 AC Power Output, 60-75 watts, Net.

Terado No. 50127—Voltage input, 12 v. \$332-2 AC Power Output, 75-100 watts. Net.

Terado No. 50127—Voltage input, 12 v.\$ 3332
AC Power Output, 75-100 watts, Net.

MASTER

Operates some dictation machines and tape recorders. radios and phonographs, emergency lighting, etc. Easy to install into cigarette lighter. Sized case. Seal brown baked enamel. Size 3½° w. x 6½° d. x 4° h. Shipping Weight, 6 bs.

Terado No. 50121—Voltage input. 6 v.\$ 2768
AC Power Output, 50-60 watts Net.

Terado No. 50122—Voltage input. 6 v.\$ 2768
AC Power Output, 80-75 watts Net.

Terado No. 50122—Voltage input. 6 v.\$ 2768
AC Power Output, 825 watts Net.

ELECTRAL

Giove compartment size converters, available in 6 v. or 12 v. input. Easy installation into cigarette lighter. Operates De Jur Stenorette, Geloso, G.B.C., Stenocord, Norelco dictation machines, radios, etc. Vinyl coated steel case with leather-ette appearance. Size: 3° w. x 2½° d. x 5½° h. Shipping Weight, 3 lbs.

Terado No. 50167—Voltage input. 6 v.\$ 1798
AC Power Output, 32-42 watts Net..

Terado No. 50167—Voltage input, 12 v.\$ 1798
AC Power Output, 42-52 watts. Net..

SENIOR

Operates radios, lights, phonographs and small tape recorders. Available in 6 v. or 12 v. input.

Operates radios, lights, phonographs and small tape recorders. Available in 6 v. or 12 v. input. Simple to install into cigarette lighter. Aluminum case. Seal brown baked enamel. Size: 2½ w. x. 4½ d. x. 2½ h. Shipping Weight. 3 ibs. Terado No. 50115—Voltage input. 6 v. \$1598 AC Power Output, 35-40 watts Net. . 1598 AC Power Output, 40-50 watts Net. . 1598 AC Power Output, 40-50 watts Net. . 1598

AUTO SHAVER
Operates all electric shavers by plugging into AC
receptacle provided. Available in 6 v. or 12 v.
input. Easy installation into cigarette lighter.

Polyethylene non-breakable case, Size: 3½° w. x 2½° d. x 4½° h. Shipping Weight, 2 lbs. Terado No. 50102-Voltage input, 6 v. \$931 AC Power Output, 10-15 watts. Net Ea.. Terado No. 50103-Voltage input, 12 v. \$931 AC Power Output, 15-20 watts. Net Each.

BATTERY CHARGERS
Electronically engineered full wave silicon rectifier chargers, Miniaturization with full power
charge rate.

Copper clad steel case. Charge rate 3 amps. 12 volts only. Warning buzzer for improper connection. Size: 2 ½" x 3" x 5 ½". Weight, 2 lbs.

Terado No. 50187—

Net Each. \$1047

CHAMPION
Copper clad steel case. Charge rate 4 amps. both 6 and 12 volts. Automatic circuit breaker protection. Size: 2½" x 3" x 5½". Weight, 2 lbs.
Terado No. 50188—
Net Each.

HI-POWER

Copper clad steel case. Charge rate 5 amps, 12 volts only. Cigarette lighter plug-in. Charge indicator light shows condition of battery. Size: 2½" x 3" x 5½", wight, 3 lbs.

Terado No. 50180—Net Each. \$1397

CHALLENGER
Brown baked enamel, ventilated steel case.
Charge rate 6 amps, both 6 and 12 voits. Charge rate meter. Brackets for coiling wire provided.
Size: 4" x 5" x 6" Weight, 5 ibs.
Terado No. 50189—Net Each.

SUPER CHARGER

SERIES 6000 MICRO-RELAYS 60 MILLIWATT OPERATING POWER

MILIWATT OPERATING POWER Hermetically sealed, single pole double throw (Form C) silver contacts, rated at 1 amp at 24 v. non-inductive load. Operating temperature range -55° C to +85° C. Insulation: 500 v. at any terminal to ground. Excellent vibration characteristics due to short armature. Base fits 7-pin miniature tube socket. Size: ½" x 11½" long.

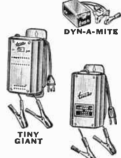
STOCK RELAYS

Terado No.	Coil Resistance	Operating Volts DC	Net Each*
B1330	24 ohms	1.5	\$8.42
B1331	300 ohms	6	8.55
B1332	2,000 ohms	12	8.94
B1333	5,000 ohms	24	9.71
B1249†	8.000 ohms	20	10.55
B1334	8,000 ohms	24-28	10.55
B1335	10,000 ohms	32	10.91

*Write for quantity prices. †Used in most TV



BATTERY CHARGERS







LEADER

CHALLENGER



SPECIAL RELAYS AVAILABLE, WRITE FOR QUOTATIONS

Export Sales Division MORHAN EXPORTING CORP. 458 Broadway New York 13, N. Y.

TERADO COMPANY

St. Paul 8, Minnesota

In Canada, Write ATLAS RADIO CORP., LTD. 50 Wingold Ave. Toronto 19, Ontario



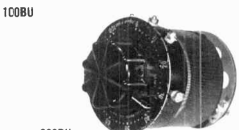
AUTO-TRANSFORMERS BENCH AND PANEL MOUNTINGS GANGED ASSEMBLIES

FOR CONTROL OF AC LINES POWER, HEAT, SPEED AND LIGHT

SPECIFICATIONS FOR THESE MODELS ON OPPOSITE PAGE

500BU







3	00	ΒL	J

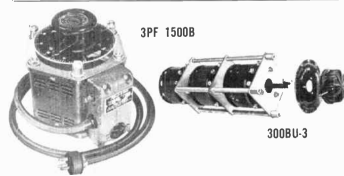
[v pe	Input Voltage	Load Rating, Maximum	Output Over-Voltare	Voltage Line Voitage	Output Current, Maximum	Driving Torque inoz.
MOOBU	120V	.165KVA	0-132V	0-120∀	1.25A	5-10
300BU	1157	C.4KVA	0-135V	0-1157	3.0A	15-30
500B11	115V	LOKVA	0-135V	0-115V	7.5A	20-40







Туре	Input Voltage	Load Rating, Maximum	Output Over-Valtage	Voltage Line Vortage	Output Current. Maximum	Driving Torque in,-02
500 B	115V	I.0KVA	3 35Y	0-115V	7 5A	20-40
1500B	115V	2.0KVA	()- 35V	C-115V	15.CA	30-70
3C00B	115V	4.0KVA	0- 35V	0-1 [5V	30 0A	30-70



ADJUST-A-VOLT FEATURES

- Smooth, continuous control
- No Waveform distortion
- High efficiency
- Excellent regulation
- 50/60 cycle operation
- Standard mountings
- LoRes Commutator surface on all models

	Input	Loag Rating,	Output	Voltage	Output Current,	Driving Torque
Type	Voltage	Maximum	Over-Voltage	Line Voltage	Maximum	inoz.
3PF1500B	115V	2.0KVA	0-135V	0-115¥	15.0A	30-70
300BJ 3	230V	L2KVA	0-170V	0-230∀	3.0A	25-50

STANDARD ELECTRICAL PRODUCTS CO. . DAYTON, OHIO

SEE NEXT PAGE FOR ALL GANGED MODELS AND THEIR APPLICATIONS

ADJUST_A_VOIT	SPECIFICATIONS AND	APPLICATION	INDEX
	SPECIFICATIONS AND	APPLICATION	HINDEA

		1	T-A-			CIFICATIONS AND APPLICATIO	1		prox.	E
	Enput	l a	. 1				Code	Wi	. Lbs.	Net Price
	Volts	Volts	Amp. Max.	RVA Max.	Type	Description	Word	Net	Ship.	71100
- 4	120	0-115	1.25A	.165	100BU	Uncased with terminal strip.	YOOBU	2	3	\$ 8.50
- 1	115	0-115 0-135	3.0 3.0	0.34	300BU	Uncased with terminal strip.	TREED	1	6	\$ 12.50
- 1	115	0-115	7.5 7.5	0.86	500B	With case, line cord-plug, input receptacle, switch and fuse.	FEOEN	11	12	\$ 23.00
		0.135	7.5	1.0	500BU 3PF500B	Uncased with terminal box. With case, 3 prong plug-cord, autput receptacle, switch and fuse.	FIVED PLEAD	10 11	11	18.00 30.00
	116	0.116	160	1,7	37F500B	With case, 3 grang twist blode plug-card, output receptacle and fuse. With case and terminal board.	TELFE	21	25	\$ 46.00
	115	0-115° 0-135	15.0 15.0	2.0	F1500B	With case, fuse and terminal cover.	FOODE	21	25	50.00
- 1					3PF1500B	With case, 2 prong plug-line card, output receptorle and fuse. With case, 3 prong straight blade plug-card, output receptorle and fuse.	MOODE	22	26 26	56.00 56.00
	115	0.115*	30.0	3.4	3TF1500B	With case, 3 prong twist blade plug-cord, output receptocle and fuse. 2-gong, Parallel Circuit.	DOUBE	43	26 50	\$ 96.00
- 1	""3	0-135	30.0	4.0	3000B	With case and terminal cover.	THIRT	23	27	55.00 49.00
	115	0.115	60.0	6.9	3000BU 3000B-2	Without case and terminal cover. 2-gang, Parallel Circuit, réquires paralleling Choke, Type 30L-1.	TOUBE	52	26 62	\$126.00
		0-135	60.0	8.0					- 02	\$182.00
	115	0-115 0-135	90.0 90.0	10. 3 12.1	3000B-3	3-gong, Porollel Circuit, requires porolleling Chokes, 1 ea., Types 30L-1 and 30L-2.	MOUBE	79	83	\$182.00
	230	0-230 0-270	3.0 3.0	0.69 0.81	520B 520BU	With case, line cord-plug, output receptacle, switch and fuse. Uncased with terminal box.	CRANY BRANY	11 10	12 11	\$ 26.00 20.00
<u> </u>	115	0.270	3.01	0.35	3PF52OB	With case, 3 prong stroight blade plug-cord, output receptocle and fuse.	PANNY	- 11	12	33.00
7	230	0-230	7.5	1.7	3TF520B 5008-2	With case, 3 prang twist blade plug-card, output receptacle and fuse. 2-gang, Series Circuit, cased.	DEBEN	22	12 25	\$ 49.00
2	_	0-270	7.5	2.0	500BU-2	2-gong, Series Circuit, uncosed.	UBBEN	21	25	44.00
rhase	230	0.230° 0.270	9.0 9.0	2.1 2.4	1520B F1520B	With case and terminal board. With case, fuse and terminal cover.	DANNY FANNY	21 21	25 25	\$ 46.00 50.00
_	115	0-270	9.01	1.05	2PF1520B 3PF1520B	With case, 2 prong plug-line cord, output receptacle and fuse—No switch. With case, 3 prong stroight blode plug-cord, output receptacle and fuse	MANNY	21 21	25 25	56.00 56.00
SINGLE				1	3TF1520B	—No switch. With case, 3 prong twist blade plug-cord, output receptacle and fuse—	JANNY	21	25	56.00
2					31713208	Ha switch.				
	230	0.230° 0.270	15.0 15.0	3.4 4.0	1500B-2 F1500B-2	2-gang, Series Circuit. 2-gang, Series Circuit, fused autput.	JOODE	43 43	50 50	\$ 96.00 104.00
ה	230	0.2301	18.0	4.1	1520B-2	2-gang, Parallet Circuit.	TWODE	43	50	\$ 96.00
	115	0-270 0-270	18.0 18.0 [‡]	4.8 2.1						
	230	0-230	12.0	2.8	3020B	With case and terminal cover.	RANNY	23	26	\$ 55.00
	115	0-270 0-270	12.0 12.0‡	3.2 1.4	3020BU	Without case and terminal cover,	VOLTA	22	26	49.00
	230	0-230	24.0	5,5	3020B-2	2-gang, Parallel Circuit, requires one paralleling Chake, Type 30L-1.	ZOOAD	50	61	\$126.00
	_115	0.270 0.270	24.0 24.01	6.5 2.8						
	230	0-230 0-270	36.0 36.0	8.3 9.7	30208-3	3-gang, Parallel Circuis, requires paralleling Chakes, 1 ea., Types 30L-1 and 30L-2.	2008A	75	88	\$182.00
	115	0.270	36.01	4.2		and JUL-1.				
- 1	460	0-460 0-540	3.0	1.4 1.6	520B-2 520BU-2	2-gang, Series Circuit. 2-gang, Series Circuit.	ZANNY	22	25 25	\$ 53.50 48.50
- 1	_ 230	0-540	3.0‡	0.7						
	460	0-460° 0-540	9.0 9.0	4.1 4.9	1520B-2	2-gang, Series Circuit.	TWODE	43	50	\$ 96.00
		0-540	9.01	2.1 5.5	3020B-2	2-gong, Series Circuit,	ZOOAD	50	61	\$126.00
		0-540	12.0	6.5	30208-2	2-gang, series tireutt,	2000] 30	0'	\$120.00
3	230 115	0-540	3.0	2.8 Q.6	3008U-2	2-gang, Dpen Delto Circuit, uncased.	WREED	10	14	\$ 36.50
- 1	M	0-135	3.0	0.7						
- 4	115	0-115 0-135	7.5 7.5	1.5	5008-2 500BU-2	2-gang, Open Belta Circuit, cased. 2-gang, Open Delta Circuit, uncased.	DEBEN	22	25 25	\$ 49.00 44.00
	115	0-115° 0-135	15.0 15.0	3.0	15008-2	2-gang, Open Delta Circuit,	DOUBE	43	50	\$ 96.00
- 1	115	0-115	30.0	6.0	3000B-2	2-gang, Open Delta Circuit.	TOUBE	50	61	\$126.00
- 1	230	0-135 0-230 [†]	30.0	7.0	300BU-3				-	\$ 58.75
. 1	230	0-230	3.0	L2	520B-2	3-gang, Wye Circuit, uncased. 2-gang, Open Delta Circuit, cased.	ZANNY	22	20	\$ 53.50
ה ו	_115	0-270 0-270	3.0 3.0‡	1.4 0.6	520BU-2	2-gang, Open Delto Circuit, uncosed.	VANNY	21	2.5	48.50
⋖	230	0-230	7.5	30	500B-3	3-gang, Wye Circuit, cased.	MEBEN	35	45	\$ 67.25
5.	230	0·270† 0·230*	7.5 9.0	3.5	500BU-3 1520B-2	3-gang, Wye Circuit, uncased. 2-gang, Open Delta Circuit.	TWODE	43	50	\$ 96.00
	7	0-270	9.0	4.2	13105-1	2. gung, open besto circuit.	IWODE	1.,	"	70.00
- T	115 230	0.270 0.230°	9.01 15.D	6.0	1500B-3	3-gong, Wye Circuit.	DOODE	65	75	\$147.00
		0.270†	15.0	7.0						
INKEE PHASE	230	0-230 0-270	12.0 12.0	4.8 5.6	30208-2	2-gong, Open Delto Circuit.	ZOOAD	50	61	\$126.00
-	_115 230	0-270 0-230	12.01 30.0	12.0	3000B-3	1	110/175	-		\$182.00
		0.270*	30.0	14.0	J000R-3	3-gong, Wye Circuit.	MOUBE	50	61	
	460	0-460 0-540†	3.0 3.0	2.4 2.8	520B-3 5208U-3	3-gong, Wye Circuit, cosed.	TURNE	35	45 45	\$ 75.25 68.25
	230	0-540	3.01	1.2		3-gang, Wye Circuit, uncosed.	YURNE	34		
	460	0.460*	9.0 9.0	7.2 8.4	1520B-3	3-gong, Wye Circuit.	MORKE	65	75	\$147.00
		0-540†								
	230 460	0-540 ⁺ 0-460	9.01	3.6 9.6	30208-3	3-gong, Wye Circuis.	ZOOBA	70	82	\$182.00

Over-voltage connection (0 to 17% obove line voltage) or line voltage connection is available to the user by the type of connections mode, however, line voltage connection on Types 1500B and 1520B must be specified.

[†] Ganged units of these types when connected for over-voltage operate from 60 cycle service only.

[‡] Output current reduces to approx. 44% at full voltage.



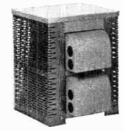
MOTORIZED FOR REMOTE CONTROL OPERATION

ELECTRICAL SPECIFICATIONS EQUIVALENT TO TYPES LISTED ON SPECIFICATION INDEX PAGE

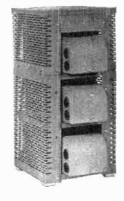
M 0711 M 0721



M 3011 M 3021



0712 0722

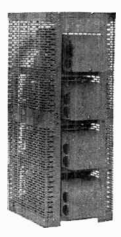


M 3012 M 3022

M 0713 M 0723



M 3013 M 3023



TYPE	ELECTRICAL EQUIVALENT OF	OVERALL DIMENSIONS (INCHES)	SHIPPING WTS.	NET PRICE
M 0711-*	500B	7 5/16 × 6 5/16 × 12 5/16	22	123.00
M 0712-*	500B-2	7 5/16 x 6 5/16 x 17 1/4	33	149.00
M 0713-*	500B-3	7 5/16 x 6 5/16 x 22 9/16	43	167.25
M 0721-*	520B	7 5/16 x 6 5/16 x 12 11/16	22	126.00
M 0722-=	520B-2	75/16 x 65/16 x 1715/16	33	153.50
M 0723-*	520B-3	7 5/16 x 6 5/16 x 22 9/16	43	175.25
M 3011-*	3000B	97/8 x 83/8 x 123/8	48	155.00
M 3012-*	3000B-2	97/8 x 83/8 x 1615/16	79	226.00
M 3013-*	3000B-3	97/8 x 83/8 x 213/4	104	282.00
M 3021-#	3020B	97/8 x 83/8 x 123/8	48	155.00
M 3022-*	3020B-2	97/8 x 83/8 x 1615/16	79	226.00
M 3023-*	3020B-3	97/8 x 83/8 x 213/4	104	287.00

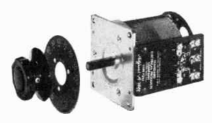
Motor Speeds for Full Range Trave! are available as follows: 6, 13, 26 and 45 seconds. A speed must be
designated after the type number such as M 0711-06 for a 6 second speed, M 3011-45 for a 45 second
speed etc.

STANDARD ELECTRICAL PRODUCTS CO. . DAYTON, OHIO

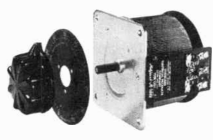
WRITE FOR COMPLETE ADJUST-A-VOLT CATALOG



NEW PANEL-MOUNTED AUTO-TRANSFORMERS



Type T21U



Type T51U

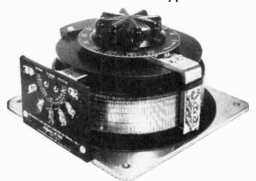
Type T502U

Type	T21U	TS1U	TS02U
INTERCHANGEABLE	WITH OTHER	R SQUARE BASI	UNITS.
Input Voltage	115	115	230
Load Rating (KVA)	0.36	0.90	7.5
Output Voltage	0-135V	0-135V	0-270V
Maximum Current (Amp.)	3.1	7.8	32.5
Rated Current (Amp.)	2.4	6.0	25
Shipping Wgt.	4.5 lbs.	7.5 lbs.	61 lbs.
Net Price	\$13.50	\$17.00	\$120.00

NEW IMPROVED DESIGN FEATURES

TERMINAL BOARD—mounted with lock nut on permanently attached aluminum bracket . . . no screws in bose to come loose. Brush Assembly is mechanically tied to rotor plate with 2 screws, can't spring loose under impact. Type T502U has six independently replaceoble brushes.

MOUNTING HOLES fully threaded plated steel inserts 5/16" long in aluminum bases gives over twice effective thread length. Ganged units are available.



WRITE FOR COMPLETE
ADJUST-A-VOLT CATALOG

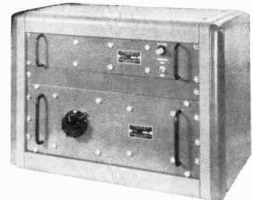
MILITARIZED AUTOMATIC VOLTAGE REGULATORS

115 and 230 volt models for correction ranges $\pm 10\%$ and $\pm 20\%$ up to $\frac{1}{4}\%$ accuracy—No waveform distortion.

Unaffected by frequency deviations. Detailed specifications upon request. We invite your inquiries for commercial automatic voltage regulators.







6 KVA Power Capacity for 115 Vo t, 50-60 cycle service.

STANDARD ELECTRICAL PRODUCTS CO. . DAYTON, OHIO

Page 1032



VARIABLE ISOLATION ELECTROSTATICALLY SHIELDED METERED • CASED



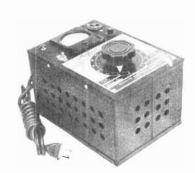
LR/NA



LRL







PAL-7/MAL-7

	UI	NMETEI	RED ISOLA	TION 1	TRANSFOR!	MER MODELS		
Type	Code	Input Voltage	Output Voltage	Amp Max.	Max. (V.A.)	Overall Dimensions	Shipping Weight (1 Unit)	Net Price
LR-5	LARKE.	115	70-140	5.0	500	63/4''x91/8''x5''	27 lbs.	\$29.50
LR-10	LAMBE	115	70-140	10.0	1000	6 1/4 "x91/8"x9"	40 lbs.	57.50

		1				1		_
		METERED	ISOLAT	ION TR	ANSFORM	ER MODELS		
Type	Corde	Input	Output Voltage	Amp Max.	Max. (V.A.)	Overall Dimensions	Shipping Weight (1 Unit)	Net Price

Туре		nut Output tage Voltage	Amp Max.	Max. (V.A.)	Overall Dimensions	Weight (1 Unit)	Net Price
		0-140	5.0	500	63/4"x91/8"x65/8"	29 lbs.	\$41.50
LRL-10 B/	AM8E I	15 0-140	10.0	1000	63/4"x91/8"x95/8"	42 lbs.	69.50

	UNMETERED AUTO-TRANSFORMER MODELS											
Type	Cade	Input Voltage	Output Voltage	Amp Max.	Max. (V.A.)	Overall Dimensions	Shipping Weight (1 Unit)	Net Price				
PA-3	NANNE	115	0-135	3 0	400	61/2"x61/8"x51/2"	10 lbs.	\$18.75				
PA-I	PANNE	120	G-132	1.25	165	37/8"x37/8"x31/2"	3 lbs.	13.50				
NA-10	NAMMY	230	0-140	15.0	1500	63/4"x91/8"x9"	40 lbs.	55.50				
MA-10	YMMAM	230	0-280	7.5	1500	63/4"x91/4"x613/32"	40 lbs.	52.50				

	METERED AUTO-TRANSFORMER MODELS											
Type	Code	Input Voltage	Output Voltage	Amp Max.	Max. (V.A.)	Overall Dimensions	Shipping Weight (1 Unit)	Net Price				
MAL-7	QUALM	230	0-270	3.0	810	63/4"x91/4"x613"	15 lbs.	\$49.50				
PAL-7	PADDE	19.5	D-135	7.5	1000	63/411x91/411x61311	15 lbs.	40.50				
1500BD	LATTE	115	0-135	15.0	2000	8,, x 10 %, x8'3',	35 lbs.	64.00				
1520BD	RALEN	230	0-270	9.0	2400	8, x10 , 1, x8 , 1,	35 1bs.	64.00				



PA-3



PA-1

STANDARD ELECTRICAL PRODUCTS CO. . DAYTON, OHIO

WRITE FOR COMPLETE ADJUST-A-VOLT CATALOG

TECHNICAL APPARATUS BUILDERS

"TABTRON" "SILTAB"® RECTIFIERS Engineered for Industry

FOR ALL YOUR DC POWER REQUIREMENTS

"TECHNICAL APPARATUS BUILDERS" mfgr. Power Rectifiers to your specs. From one amp up to and above 1000 amps, convection or fan cooled, single or 3 phase. "NEMA" & Jan. Specs.



"SILTAB"® SILICON JUNCTION FINNED STACKS -65° C TO $\pm150^{\circ}$ C CONVECTION COOLED*

				JILIA	, .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30114			0174			1							
	Si	ngle P	hase	•			Date	ed and	Guai	anteed	ŧ			Single	Phas	e				_
44		_						F	ull Wav	e Bridge							Max.	Full-Wave 36VCT		r Tap VCT
Ma		01/40		0.00		401/40	200	WAC	9.46	WAC :	1100	VAC	140	DVAC	200	OVAC	DC.	18-0-18		0-36
DC		6VAC		OVAC		40VAC		VAC		VAC						OVDC		16VDC		VDC
Amp	35	2VDC	Ь	2VDC	1	25VDC	230	VDC	/30	VDC		VDC		OVDC			Amps			
- 1	JA35	\$3.45	JA70	\$4.20	JA14	0 \$4.90	JA280	\$5.75	JA840				JA1400						SA72	\$3.45
2	JE35	5.30	JE70	6.75	JE14	0 7.60	JE280	9.90	JE840	36.70	JE1120	42.85	JE1400		JE2800			36 3.60	SE72	4.30
3	JF35	8.00	JF70	15.40	JF14	17.10	JF280	20.80	JF840	74.30	JF1120	89.00	JF1400	99.45	JF2800	188.00	3 SF	36 4.75	SF72	8.10
6	JJ35	9.75	JJ70	27.00	JJ141	24.90	JJ280	35.00	JJ840	99.45	JJ1120	129.75	JJ1400	161.90	JJ2800	336.00	6 SJ:	36 6.00	SJ72	15.00
	JK35	15.00	JK70	23.60	JK14	0 28.45	JK280	40.75	JK840											
										3 0	— THR	EE PHAS	E FULL Y	VAVE BR	IIDGE	30				
24	JN35	22.00	JN70	27.75	JN14	0 33.45	JN280	47.15	0.0	20110	. 10	EVAC	105	VAC	. 201	OVAC	_	T.3ø Star	. H W 1	WVE
36	JR35	24.90	JR70	32.75	JR14	79.60	JR280	102.45	DC	36VAC		ISVAC		VAC		SVDC		18V to CT		AC/
	JS35	32.00	JS70	54.75	JS140	111.60	J5280	162.90	Amps	48VDC	_	4VDC		VDC						VDC
7.	JU35	59.90	JU70	87.30	JU14	0 121.00			2 YE	36 \$9.3	0 YE105		5 YE185			\$16.90	Amps	24VDC		
									6 YJ	36 23.6	0 YJ10:	5 28.4:	5 YJ185		YJ280	49.75	2 FE3	36 \$9.00	HE36	\$4.75
100	JT35	84.15	JT70	110.30	JT 140	130.60	JT280	174,75	60 YS	36 57.4	5 YS103	84.7	5 YS185		YS280	144.90			HJ36	11.90
1.50	JO35	95.45	JO70	136.75	JO14	0 180.30	JO280	321.90	100 YT	36 117.1	5 YT105	153.7	5 YT185	216.60	YT280	270.90	60 FS3	36 57.00	HS36	28.60
200	JY35	149.00	JY70	170.00	JY140	306.00	JY280	350.00	200 YY	36 189.4	5 YY105	243.75	5 YY185	299.15	YY280	522.60	100 FT3	36 117.00	HT36	58.15
400	JV35	241.00	JV70	261.00	JV14	495.00	JV280	561.00	400 YV	36 274.9	0 YV10	5 479.45	5 YV185	585.75	YV280	990.30	200 FY3	36 189.00	HY36	94.60
									600 YX	36 522.9	0 YX105	721.75	YX185	849.60	YX280	Query	400 FV:	36 274.00	HV36	137.30
*For	rced	Air Cool	ing :	2000LFN	1 Incr	ease Amp	Rating	Silicon	2X. Co	pacitive	, batter	y & mo	tor load	s derate	20%	Fuse In	out AC	& Outpu	DC to	pro-

tect Silicon Rectifiers - USE FAST ACTING "AMTRAP" FUSES AVAILABLE FROM US.

"TEKSEL" SELENIUM RECTIFIER STACKS

Full Wave Bridge — Single Phase — Full Wave Bridge Dated and One Year Guaranteed

Max. DC Amps		/AC /DC	36VA 28VE		54V 42V		72V 56V		130V 100V			VAC VDC	266\ 217\		Amps Max,
0.5	BV18	\$1.00	BV36	\$1.90	BV54	\$2.90	BV72	\$3.85	BV130	\$5.00	BV144	\$6.75	BV266	\$9.75	0.5
1	BA18	1.40	BA36	2.30	BA54	3.45	BA72	4.90	BA130	8.75	BA144	10.65	BA266	16.00	1
2	8E18	2.30	BE36	3.20	3E54	5.25	BE72	6.25	BE130	11.70	BE144	14.00	BE266	21.90	2
3	BF18	2.90	BF36	4.15	BF54	6.40	BF72	8.60	BF130	14.40	BF144	17.25	BF266	39.75	3
4	BG18	3.65	BG36	7.35	BG54	11.40	BG72	16.00	BG130	24.85	BG144	28.50	BG266	47.60	4
6 10 12 15 20	BJ18 BK18 BL18 BW18 BM18	4.40 6.35 8.00 10.30 12.90	BJ36 BK36 BL36 BW36 BM36	8.75 12.60 15.75 20.90 25.30	BJ54 BK54 BL54 BW54 BM54	12.75 19.50 21.95 29.30 37.45	BJ72 BK72 BL72 BW72 BM72	18.75 26.30 30.95 40.00 49.90	BJ130 BK130 BL130 BW130 BM130	32.60 41.90 45.00 54.30 78.75	BJ144 BK144 BL144 BW144 BM144	36.00 48.75 52.50 64.45 90.00	BJ266 BK266 BL266 BW266 BM266	63.45 95.00 103.60 108.15 169.00	10 12 15 20
24	8N18	16.00	BN36	32.00	BN54	44.60	BN72	57.50	BN130	85.00	BN144	96.50	BN266	188.75	24
30	BQ18	19.45	BQ36	37.30	BQ54	56.00	BQ72	74.75	BQ130	117.30	BQ144	136.75	BQ266	249.60	30
36	BR18	24.75	BR36	47.90	BR54	69.30	BR72	89.90	BR130	142.90	BR144	188.00	BR266	299.45	36
50	BS18	33.45	BS36	63.75	BS54	121.50	BS72	135.75	BS130	192.75	BS144	227.00	BS266	398.90	50

Max.	TI	ree Pha	se 3 () -	- Full W	ave Bri	dge – I	Pated	& One Y	90	ır Gua	ranteed	!		Cente Full V		Max.
DC Amps		VAC	30V 36V		120 150	VAC VDC		BVAC BVDC		240V 300V		420V 460V		30V		DC Amps
1 2 4 6 10 12	PA16 PE16 PG16 PJ16 PK16 PL16	\$3.75 5.95 8.60 9.90 12.75 15.90	PA30 PE30 PG30 PJ30 PK30 PL30	\$4.90 7.45 9.90 12.90 16.60 18.45	PA120 PE120 PG120 PJ120 PK120 PL120	\$17.90 21.75 33.15 46.90 62.45 66.60	PA20 PE20 PG20 PJ208 PK20 PL208	39.90 8 62.15 81.75 3 116.00		PA240 PE240 PG240 PJ240 PK240 PL240	\$36.00 42.00 65.00 85.00 122.00 139.00	PA420 PE420 PG420 PJ420 PK420 PL420	\$63.20 66.90 99.75 108.60 197.45 212.60	CA30 CE30 CG30 CJ30 CK30 CL30	\$2.40 2.90 3.60 4.70 6.45 7.60	1 2 4 6 10 12
20 24 30 36 50 100	PM16 PN16 PQ16 PR16 PS16 PT16	21.30 24.90 30.60 40.15 66.30 133.60	PM30 PN30 PQ30 PR30 PS30 PT30	28.75 29.75 41.45 46.90 72.60 99.00	PM120 PN120 PQ120 PR120 PS120 PT120	120.75 139.30 185.90 216.45 268.15 374.00	PM20 PN20 PQ20 PR20 PS20 PT20	8 269.75 8 348.30 8 379.60 8 411.00			174.00 280.00 366.00 Query Query Query		239.15 362.00 517.00 Query Query Query	CM30 CN30 CQ30 CR30 CS30 CT30	9.45 12.75 14.90 Query Query Query	20 24 30 36 50 100

"TABTRAN" RECTIFIER TRANSFORMERS AND CHOKES

				IMDIKA	14 KECIII	IEK IKMI43	PORMER;	NIND CL	IOKES				
Transformer Number		ondaries		Second AC Amp		Net Price		L	W	A	В	E	٧
TR4000R	Dual (2) Sec'd	each 0-16	٧.	1	115	\$ 3.75 ₹	1-1/2"	3-1/8"	_	2-3/4"	2-5/16"	2"	3-1/6"
	Dual (2) Sec'd			1	115	4.75		2-1/2"	1-3/4"	3′′	2-1/2"	2-5/16"	7/32"
TR4002	Volts at rate		per	2	115	6.60 ഉ		2-1/2"	2-9/16"	3′′	2-1/2"	3-1/8"	7/32"
TR4003	each windin Secondary seri		ed.	5	115	8.70	6-1/4"	3-1/2"	2-9/16"	4-1/8"	3-1/2"	3-1/2"	7/32''
TR4005	Taps give 0-3-	6-9-12-15-	18-21-	12	115	16.60	12-1/2"	3-3/4"	4''	4-1/2"	3-3/4"	5-1/2"	9/32"
TR4006	24-27-30-33			24	115	34.75 ⋽	20-1/2"	4-3/8"	4-1/16"	5-1/4"	4-3/8"	6''	5/16''
	Secondary par	rallel. 0-9-1	15-18	50	115 & 220	58.90	39-1/2	5-3/8"	5-7/16"	6-3/8"	5-3/8"	7''	5/16"
TR4008	Volts at twi	ce (2X) the	current.	100	115 & 220	125.00 🕏	112	7-1/8"	9"	8-5/8''	7-1/4"	12-1/2"	3/8′′
TR4009	165V. Tap 160	, 150, 125		5	115 & 220	49.60	30	4-1/2"	4-1/2"	6-3/4"	6"	6-1/2"	9/32"
TR4010	165V. Tap 160	, 150, 125		10	115 & 220	84.75 <	33-1/4	5-7/8"	4-1/2"	7''	6''	6-3/4"	5/16"
TR4011	330V, Tap 320	, 300, 250		5	115 & 220	69.00 ≌	33	5-7/8"	5"	7''	6-1/8"	6-1/4"	5/16"
TR4012	330V. Tap 320	, 300, 250		10	115 & 220		49	8-3/8"	3-3/4"	9-5/8''	7-1/8''	6"	
Choke Number	Inductance Henries	AC Amps	Resista Ohm:		IR Drop Voits	Net Price	Wgt. Lbs.	L	w	А	В	E	٧
CR6001	1.0	1	1.4		1.4	\$ 3.75	1-1/2	3-1/8"	_	2-3/4"	2-5/16"	2"	3/16"
CR6002	0.1	2	0.6	7	1.34	5.60 록	3-1/2	3-3/16"	2"	3-3/4"	3-1/8"	2-5/8"	7/32"
CR6007	0.01	4	0.1		0.04	5.95 🖀	3-1/2	2-3/4"	2-5/16"	3-3/8"	2-7/8"	3′′	3/16"
CR6003	0.07	5	0.6		3.00	9.99 💆		3-7/16"	3-1/16"	4-1/8"	3-1/2"	3-3/4"	7/32"
CR6004	0.01	12	10.1	_	1.2	14.45 🕳	8-1/4	3-1/2"	3-1/8"	4-1/8"	3-1/2"	3-7/8"	3/16"
CR6005	0.004	24	0.02		0.60	26.90	12	3-3/4"	3-3/8"	4-1/2"	3-7/8"	4-3/4"	9/32"
CR6006	0.001	50	0.00		0.05	45.00	17	4-15/16"	3-3/8"	5-3/4"	4-3/8"	5-1/2"	9/32"
ALL PRICES	AND SPECIFI	CATIONS :	SUBJECT	TO CHA	NGE								

"TABTRAN" ISOLATION AND CONTROL TRANSFORMERS

ENCLOSED POWER TYPE ELECTRO-STATIC-SHIELDED

PRIMARY 115 230V & SECONDAR	Y 115/230V To 60 CYS. — ALSO 230/460V SPECIFY! (A	ADD LETTER D = DTPP)
TPP050/50W\$11.00	TPP150/150W\$17.00	TPP750/750W\$40.00
	TPP250/250W 22,00	TPP1000/1000W 49.00
TPP100 100W	TPP500/500W 32.00	TPP2000/2KW 73.00

TECHNICAL APPARATUS BUILDERS

Write for all DC Power Requirements Eng. Dept. Specialists in Design. Mfgrs. of D.C. Power Supplies. "TABTRON"®, "TABPAK"®, "REG-O-YAC"®, "TABSTAT"®

PACKAGED DC POWER ENGINEERED FOR INDUSTRY

TABTRON® - TABPAK® - TABTRAN® - TABSTAT® - TABAMP® - VACDAC® - MAGREGPAK® DC POWER FOR INDUSTRY - AVIONICS - MISSILE - ELECTRONIC - CHEMICAL - AUTOMOTIVE - MARINE USE

DC POV	VER FOR INDUSTRY - AVIONIC	- MI331FE - EF	Code	Shipping	Size		
Туре	Description—D.C. Volts &	AMPS	Word	WtLbs.	Height	Price	Fig
6000SJ3ø	4X0-8VDC (it 200A/2%/Ripple	VDC	AFRAY	850	83′′	\$1,350.00	2
9V300A30SJ	0-9VDC @ 300 Amp/4% Ripp	le	ABUYS	275	36′′	405.00	3
9V600A30SJ	0-9VDC @ 600 Amp/4% Ripp	le	AGGEN	600	83"	729.00	2
12V25AC	0-12VDC (1 25A/5% Ripple		AGAIN	80	101/2''	150.00 225.00	4
12V50ACSJ	0-12VDC (1 50A/5% Ripple		AGAPE	115	101/2"	52.00	4
6V10ACC	0-16VDC @ 10A 0.5% Ripple	(it 5Amp	AGTEA	38	101/2"	63.00	9
32V5A	0-32VDC 41 5 Amps/47% Rip	ple DC	ABBRE	33	101/2"	84.00	4
32V5ACC	0-32VDC @ 5 Amps/1% Ripp	Ie VDC	ABDIC	72 100	101/2"	108.00	4
32V5A2CC	0-32VDC @ 5 Amps/0.1% Rig		ABEAM ABETS	63	101/2"	145.00	4
32V12A	0-32VDC (ii 12 Amps/47% Ri	-l- VDC	ABIDE	81	101/2"	174.00	4
32V12ACC	0-32VDC @ 12 Amps/1% Rip		ABJEC	102	101/2"	225.00	4
32V12A2CC	0-32VDC (it 12 Amps/0.1% R 0-32VDC (it 20 Amps/0.5% R	ipple VDC	ABLES	90	101/2''	234.00	4
32V20A2C	0-32VDC (t 20 Amps/0.5% R 0-32VDC (t 24 Amps/1% Rip	ple VDC	ABUND	150	101/2''	245.00	4
32V24ACC	0-32VDC ((1 24 Amps/1% Kip	innle VDC	ABUT	182	191/4′′	320.00	5
32V24A2CC	0-32VDC (it 50 Amps/47% Ri	nnle VDC	ABYSM	120	191/4''	310.00	5
32V50A	0-32VDC (it 50 Amps/1% Rip		ACADE	196	191/4′′	400.00	5
32V50ACCSJ 130V1A	0-130VDC (4 1 Amp/47% VD	C	ADVAX	40	101/2"	99.00	4
130VIACC	0-130VDC (t 1 Amp/47% VD 0-130VDC (t 1 Amp/1% Ripp	le VDC	ADVER	75	101/2′′	124.00	4
130V5A	0-130VDC (1 5 Amps/47% Ri	pple VDC	ACRES	75	101/2"	240.00	4
30V5ACC	0-130VDC (1 5 Amps/1% Rip	ple VDC	ACEDA	150	101/2"	299.00	4
130V10A	0-130VDC @ 10 Amp/47% R		ACMES	180	191/4''	290.00	5 5
130V10ACC	0-130VDC @ 10 Amp/1% Rig	ple VDC	ACORN	230	191/4	453.75	
230V1ASJ	0-230VDC (it 1 Amp/47% Rip	ple VDC	ADVIZ	65	101/2"	169.00	4
RESTANCES	0-230VDC @ 1 Amp/1% Ripp	ole VDC	ADVOW	135	101/2"	220.00	4
	"MAGRE	GPAK''® Magne 32 WVDC REGULATI	tic Regulated & F ON 1% AT 24 TO 32'	i ltered VDC			
n J2V2A	3-VUC . 2 Amp/1% Rippl	e VDC/±5% Reg	AFIGS	41	101/2''	135.00	4
RT32V4ACC5J	0-32VDC (1 4A/1% Rip VDC)		AFFID	62	101/2"	189.0C	4
RT32V12ACCSJ	0-32VDC (1 12A/1% Rip VDC	/±5% Rea	AFLUX	105	101/2''	261.00	4
RT32V25ACCSJ	0-32VDC @ 25A/1% Rip VDC	/±5% Req	AFRAY	180	101/2''	459.00	4
PT32V50A3/3ST	0.32VDC @ 50A/1% Rip VDC	/±5% Reg	AFRON	225	191/4''	895.00	5
NE	W LOW PRICED BASIC DC SUPPLIE TERMINALS, SWITCH AN	S FOR INDUSTRIAL	APPLICATIONS. CO	NTAIN TRA	ANSFORMERS, OR CABINET.	RECTIFIERS,	
			AGGLO	700	72''	\$ 522.00	8
9V500A3øSJ	9VDC @ 500 Amp 4% Ripple	VDC Inpr 30	ADJAK	62	12W8''D	81.00	9
12V10ACC	12V 10A/1% Ripple		ADJON	74	17W7''D	90.00	9
12V24A	12VDC @ 24 Amps		ADJUR	78	101/2"	145.00	9
12V24ACC	12VDC @ 24 Amps 1% Rippl	e	ADJUD	100	101/2"	140.00	9
112V50A	12VDC @ 50 Amps 12VDC @ 50 Amps 1% Rippl	_	ADMOS	130	10W51/2"D	275.00	10
12V50ACC	24VDC @ 12 Amps	e	ADVAN	60	12W8"D	81.00	9
24V12A	28VDC @ 5 Amps		ACOUS	20	10W51/2"D	36.00	9
28V5A	28VDC @ 5 Amps/1% Ripple		ACROB	65	12W8''D	63.00	9
28V5ACC 28V12A	28VDC @ 12 Amps	-	ACCEN	60	12W8"D	90.00	9
28V12ACC	28VDC @ 12 Amps/1% Rippl		ADDER	68	17W7"D	126.00	9
	28VDC @ 24 Amps	-	ADDLE	100	17W13"D	139.00	9
28V24A 28V24ACC	28VDC @ 24 Amps/1% Rippl		ADAGE	125	101/4"	187.00	9
28V50A	28VDC @ 50 Amps	-	ADOBE	105	191/4′′	225.00	10
	28VDC @ 50 Amps/1% Rippl		ADOPT	175	24''	350.00	10
28V50ACC	(SOLENOID)	-	AHER	35	10W51/2"D	48.00	9
115V1A 115V2.5A	(TOOL)		AHIT	75	10W51/2"D	81.00	9
115V2.3A 115V5A	115VDC @ 5 Amps		ADEPT	90	17W13"D	120.00	9
115V3A 115V10A	115VDC @ 10 Amps		ADPER	150	17W13"D	200.00	10
220V1A	(CHUCKS)		AHOS	65	12W8"D	B7.00	9
220V2A	220VDC @ 2 Amps/Inpt 115	/AC	AGRAN	95	101/2"	150.00	9
220V5A	220VDC @ 5 Amps	,,,,,	ADIEU	120	101/2"	207.00	10
220V10A	220VDC @ 10 Amps		ADJEC	165	191/4"	310.00	8
	New 24-28VD		Cased Filtered Re		/ork		
12VER	12-16VDC (av 2 Amps/Filtered	& Cased	AMANA	2.3	3 x 4 x 5	9.00 16.00	
12VGR	12-16VDC (it 4 Amps/Filtered	& Cased	ALLEY	4	3 x 4 x 5		
24VAR	24-28VDC @ 1 Amp/Filtered	& Cased	AMEND	2.3	3 x 4 x 5	8.40 12.80	
24VER	24-28VDC (4 2 Amps/Filtered	& Cased	ALEAD ALIM8	4 10.5	3 x 4 x 5 5 x 6 x 9	24.00	
24VJR	24-28VDC @ 6 Amps/Filtered					24.00	
			Aviation - Mari	rarn		9.00	
C612B	6 & 12V @ .1 ta 3A Full Charg		AGREG		4 x 5 x 6	9.00	
C612K	Kit-U-Build 1 to 3A Full Charge		KGREG		4 x 5 x 6		
C6-12VT5A	6 & 12V @ 5A Full Charge	& Trickle	AERYS		Q Q	24.00 45.00	
C12 24VT5A	12 & 24V 61 5A Full Charge		AEPOR	erters		43.00	
Built	Input DC	Output	WVDC & Amps			Kit U-Build	600
	31 6V	250 & 125VDC @	100Ma 25 Watts		TR625K		\$28 \$28
	31 12V	250 & 125VDC @			TR1225K TR1245CK		\$32
TR1245CB	535 12V	450 & 225VDC @	150Ma 70 Watts		TP1250K		\$35
212600 4	120						

TR1225B TR1245CB TR1250B TR1251B TR2850B	\$31 12 \$35 12 \$38 12 \$70 12 \$77 28	250 & 125VDC 60 V 450 & 225VDC 60 V 500 & 250VDC 60 V 500 & 250VDC 60	100Ma 2.5 Watts 100Ma 2.5 Watts 150Ma 70 Watts 200Ma 100 Watts 400Ma 200 Watts 450Ma 225 Watts Watts/60 Cys	TR625K TR1225K TR1245CK TR1250K TR1251K TR2850K TR100K	\$28 \$28 \$32 \$35 \$64 \$70 \$29
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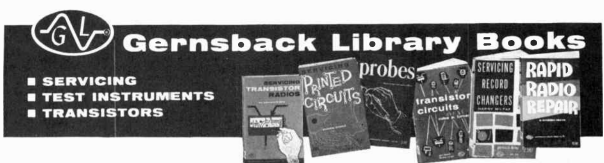
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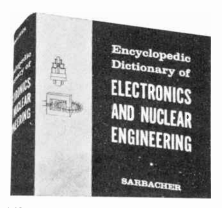
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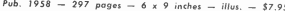
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SILICON ZENER VOLTAGE REGULATORS

MINIATURE STYLE M DIODES (FIG. A)
Rated 750 milliwatts. Size: 0.250° O.D. x. 270° l. with 1½° leads.
Raxings and characteristics are at 25° C. ambient. Sumx ''T10''
denotes 10% voltage tolerance; other tolerances available on special request.

int'i No.	Jedec Type	Zener Voits ±10%	Max. DCMa	Typica Zı Ohms	@ Is @ Is	Nom. Temp. %/°C	Net 1-99*
MZ3.9T10	1N1507	3.9	180	14	35	-0.04	\$4.35
M1Z4.7T10	1N1508	4.7	150	12	30	0	4.35
M/25.6T10	1N1509	5.6	130	5.2	26	+0.03	3.65
MZ6.8T10	1N1510	6.8	110	1.5	22	+0.05	3.65
MZ8.2T10	1N1511	8.2	90	1.5	18	+0.06	3.65
MZ10T10	1N1512	10	75	1.8	15	+0.07	3.65
MZ12T10	1N1513	12	60	2.8	12	+0.075	3.65
MZ15T10	IN1514	1.5	50	5	10	+0.08	3.65
MZ18T10	1N1515	18	40	9	8	+0.085	3.65
MZ22T10	1N1516	22	33	19	6	+0.09	3.65
MZ27T10	1N1517	27	26	50	5_	+0.095	3.65

SYTLE S 1-WATT DIODES (FIG. A)
Pated 1 watt Size 0.375" O D x 0.287" 1 with 1 W leads, Ratings

and charact			ambien				
1Z3.9T10	1N1518	3.9	250	9	50	-0.04	\$6.20
1Z4.7T10	1N1519	4.7	200	8.5	40	0	6.20
LZ5.6T10	1N1520	5.6	175	5.5	35	+ 0.03	4.00
LZ6.8T10	1N1521	6.8	150	1.6	30	+ 0.05	4.00
1Z8.2T10	1N1522	8.2	120	1.1	25	+0.06	4.00
1Z10T10	1N 1523	10	100	1.5	20	+0.07	4.00
1Z12T10	1N1524	12	80	2.4	15	+0.075	4.00
1Z15F10	1N1525	15	65	5.4	13	+0.08	4.00
1Z18T10	1N1526	18	55	11	10	+0.085	4.00
1Z22T10	1N1527	22	45	18	9	+ 0.09	4.00
1227T10	1N1528	27	35	28	7	+0.095	4.00

STYLE T 3.5-WATT DIODES (FIG. B)

mut. Size: 1	vatta. 51ut 1.222" l. x	'4" dla	., overal	32 tille	aucu	MILLII MON	iici and
3Z3.9T10	1N1588	3.9	850	2.6	150	-0.04	\$7.50
3Z4.7T10	1N1589	4.7	700	2.3	125	0	7.50
3Z5.6T10	IN1590	5.6	625	1.4	110	+ 0.03	6.50
3Z6.8T10	1N1591	6.8	525	.58	100	+0.05	6.50
3Z8.2T10	1N1592	8.2	425	.5	80	+0.06	6.50
3Z10T10	1N1593	10	350	.7	70	+0.07	6.50
3Z12T10	1N1594	12	275	1.4	50	+0.075	6.50
3Z15T10	1N1595	15	225	3.4	40	+0.08	6.50
3Z18T10	1N1596	18	200	6	35	+0.085	6.50
3Z22T10	1N1597	22	160	9	30	+0.09	6.50
3Z27T10	1N1598	27	125	13	25	+0.095	6.50

STYLE T 10-WATT DIODES (FIG. B)

	atts. Stud		THE IO-	32 une	aucu	Altri Asso	net and
nut. Size: 1	328" l. x	'ሬ" dia		11.			
10Z3.9T10	1N1599	3.9	2500	.84	500	+0.04	\$8.50
10Z4.7T10	1N1600	4.7	2000	.68	400	0	8.50
10Z5.6T10	1N1601	5.6	1750	.3	350	+ 0.03	7.50
10Z6.8T10	1N1602	6.8	1500	.2	300	+0.05	7.50
10ZB.2T10	1N1603	8.2	1200	.25	250	+0.06	7.50
10Z10T10	1N1604	10	1000	55	200	+0.07	7.50
10 Z 12 T 10	1N1605	12	850	.95	170	+0.075	7.50
10Z15T10	1N1606	15	650	1.5	140	+0.08	7.50
10Z18T10	1N1607	18	550	2	110	+0.085	1.50
10Z22T10	1N1608	22	450	2 -	90	+0.09	7.50
10Z27T10	1N1609	27	350	4.5	70	T 0.095	1.50

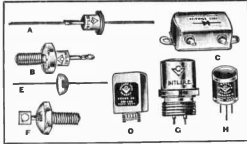
STYLE RZ 5-WATT BATHTUB (FIG. C)
Rated 5 watts. Mounting holes on 2½" centers. Solder lug terminals. Size: 1"½" 1. x1" x. x"½" h. less lugs and mounting tabs.
Ratings and characteristics at 25° C case temperature.

Int'l	Zener	Is Max.	Dyn. R		Temp.	Net
No.	Voitage Range	Ma	Z. Ohms		% /°C	1-99
HZ 27 HZ 33 HZ 47 HZ 68 HZ 100 HZ 150	24-30 30-36 43-51 62-75 91-110 130-160	200 150 110 75 50 35	7 20 20 60 130 370	40 30 22 14 10	0 +0.03 +0.05 +0.065 +0.08 +0.09	\$37.10 37.10 26.60 26.60 26.60 32.55

MINIATURE VOLTAGE REFERENCE PACKS (FIG. D)

Intil	lng	putt†	Freq.	Output	Size, Inches	reet
No.	Velts	Watts	cps	VDC_	W. x D. x H.	1-9*
RV8	28	0.84	DC	8.4	1 x1 x1%	5 74.80
RVI-A*	28	0.84	DC	8.4	1 x1 x1%	88.00
4RV8	115	1.25	400	8.4	146 x 146 x 156	106.70
4RV8-A*	115	1.25	400	8.4	144 x 144 x 156	126.50
6RV8	115	1.25	60	8.4	1% x 1% x 2%	90.20
GRV8-A*	115	1.25	60	8.4	1% x 1% x 2%	107.80
4RV16	115	2.5	400	16.8	1% x 1% x 2%	143.00
4RV16-A*	115	2.5	400	16.8	1% x 1% x 2%	169.40
GRV16	115	2.5	60	16.8	1% x 1% x 2%	140.80
6RV16-A*	115	2.5	60	16.8	1% x 1% x 2%	165.00
RV8-PCI	28	0.84	DC	8.4	1" dia. x 1 1/4	66.00
DVSDC-A**	28	0.84	DC:	8.4	1" dla. x 1 1/4	77.00

Thermal stability, =0.001%/°C. 1=10%. 1Fig. H. *WRITE FOR PRICES ON LARGER QUANTITIES.



"TRI-SEALED" SILICON ZENER DIODES

Manufactured by "Tri-Seal" process, assuring low cost and positive protection against extremes of temperature and shock. Give low dynamic impedance and sharp zener "knees" over the entire operating current range. Operating Temperature Range: 20° C to +130° C. Diodes available with 5% tolerance. Write for prices.

MINIATURE STYLE MEZ 500-MW DIODES (NOT ILLUS.)

Int'i Type	E _s Volts	DCMa	Z: Ohms	Max.	%/°C.	1-99*
MEZ5.6T10	5.6	18	12	90	+.03	\$2.74
MEZ6.8T10	6.8	15	2	73	+.05	2.74
MEZ8.2T10	8.2	12	2	60	+.06	2.14
MEZ10T10	10.0	10	2.5	50	+.07	2.74
MEZ12T10	12.0	8	3.2	40	+.075	2.74
MEZ15T10	15.0	7	6	33	+.08 +.085	5.74
MEZ18T10	18.0	6	18	28	+.09	5.74
MEZ22T10	22.0	5	26	22 18	+.095	5.44
MEZ27T10	27.0	4	55	18	T .089	2.14

STYLE 1EZ 1-WATT DIODES (FIG. E)

1EZ5.6T10	5.6	35	5.5	175	+.03	\$3.00
1EZ6.8T10	6.8	30 25	1.6	150 120	+.05 +.06	3.00
1EZ8.2T10 1EZ10T10	8.2 10.0	20	1.5	100	+.07	3.00
1EZ12T10	12.0	15	2.4	80	+ .075 + .08	3.00
1EZ15T10 1EZ18T10	15.0 18.0	13 10	5.4 11.0	65 55	+.085	3.00
1EZ22T10	22.0	19	18.0	45	+.09	3.00
1FZ27T10	27.0	7	28.0	35	+.095	3.00

STYLE 10EZ 10-WATT DIODES (FIG. F)

10EZ5.6T10	5.6	350	.3	1750	+.03	\$5.63
10EZ6.8T10	6.8	300	.2	1500	+.05	5.63
10EZ8.2T10	8.2	250	.25	1200	+.06	5.63
10EZ10T10	10.0	200	.55	1000 L	+ .07	5.63
10EZ12T10	12.0	170	.95	850	+.075	5.63
10EZ15T10	15.0	140	1.5	650	+.08	5.63
10EZ18T10	18.0	110	2.0	550	+.085	5.63
10EZ22T10	22.0	90	3.0	450	+.09	5.63
10EZ27T10	27.0	70	4.5	350	+.095	5.63

SILICON ZENER VOLTAGE REFERENCE ELEMENTS

(FIG. G)
Electrical characteristics at 25° C ambient.

Int'l	Volta	ge Refer	ence*	Dynan	ic Resis	tance*	Net
Type 1N430	Min.t	Avg.:	Max.:	Min.†	Avg.†	Max.†	518.00

*At 10 ma blas current. ‡Volts. †Ohms.

ST SERIES HIGH VOLTAGE SILICON

These high voltage rectifiers are specifically designed to supplant vacuum tube and mercury vapor tube rectifiers where the superior characteristics of slitioon (no warm-up time, long life, high temperature operation, minimum heat generation, rugged, compact package) are desired. These units furnish substantial savings aspace and weight. Equipped with tube bases to allow direct replacement.

Typical Ratings, Characteristics & Tube Replacement Types IAV.DC

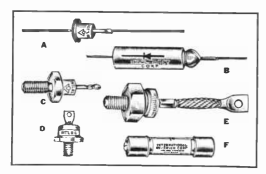
JEDEC Types	Int'l Type No.	Max. RMS Input Volt- age Volts	Max. Recti- fied DC Out- put Ma @ 75°C)	For- ward Volt- age Drop, at Rated Load Volts	Replaces Tube Types:	Net 1-99
1N2630	ST-1	1050	85	2.25	6X4, 12X4	\$20.45
8 N 2631	8T-2	1130	600	3.0	5AW4, 5AX4, 5AZ4,5AU4,5W4 5Y3, 5U4, 5T4, 6004,5Z4	25.00
1N2632	ST-2A	1950	250	6.0	5R4, 5R4W	20.45
IN2633	ST-3	1130	600	3.0	6A X5, 6W5, 6X5, 6ZY5, OZ4, 5839, 5852, 5X4	24.40
IN2634	8T-4	1130	600	3.0	523, 80, 82,	
IN2635	ST-5	1050	85	2.25	83,83V 6X4,12X4 (High Altitude Types)	24.40 14.40
IN2636	ST-6	1050	85	2.25	84/624	14.40
_	ST-8	880	80	3.9	O24, 6X5	13.00
_	ST-9	7000	1250	32	8008	137.50
	ST-10	7000_	1250	32	872A	1137.30

SEMICONDUCTORS

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SILICON DIODES

MINIATURE POWER DIODES (FIG. A)

Twin series of highly reliable silicon diodes meet extreme miniaturization needs with optimum power dissipation. Ratings from 50 to 500 PTV. Housing acts as ireat exchanger permitting maximum dissipation; suitable for missile and alfrorne equipment uses. Ratings are absolute maximum at 60 cps, resistive or inductive load.

Peak Inv.	Туре	Dutput	Net	JEDEC	Output	Net
Voits		Ma*	1-99*	Type	Ma*	1-99*
50	1N1701	300	\$0.75	1N1707	500	\$1.53
100	1N1702	300	.87	1N1708	500	1.78
200	1N1703	300	1.01	1N1709	500	2.15
300	1N1704	300	1.23	1N1710	500	2.87
400	1N1705	300	1.57	1N1711	500	4.33
500	1N1706	300	2.59	1N1712	500	6.50

*Rectified DC output at 50° C ambient.

HIGH VOLTAGE POWER DIODES (FIG. 8)
High temperature operation and optimum reliability at elevated and sub-zero temperatures in high voltage silieon cartridge rectifiers. Ideally suited for radar power supplies, high voltage bias supplies, and airborne or guided missile instrumentation.

Int'i.	JEDEC	Peak Inv.	Max. Input	Max. Rect.	Net
No.	Type	Volts	Volts RMS	DC Dutput, Ma	1-99
EM132	IN596	600	420	125	\$ 5.00
FM1J2	1 N597	800	560	125	6.00
GM1J2	1N598	1000	700	125	8.50
CM1K4	1N1406	600	420	100	5.00
DM1K4			560	100	5.50
EM1K4			700	100	8.00
	1N1409	1200	840	100	8.00
	1N1410	1500	1050	100	9.00
	1N1411	1800	1260	100	11.00
	1N1412	2000	1400	100	13.50
FM1L6	IN 14 13	2400	1680	100	15.50

STUD MOUNTED POWER DIODES (FIG. C) for high temperature uses up to 150° C; can withstand exposure of -60° C to $+170^\circ$ C. Junction is sealed in all-welded, hermetically scaled, shock-proof housing.

Power Supply types are for industrial rectifier uses: magnetic amplifer types med low leakage current and high forward conductance requirements. Max. DC rectified output 800 ma. Ratings are absolute maximum at 100° C ambient.

Peak Inv.	Max. Input	Power Supply	Net	Mag. Ampl.	Net
Volts	RMS Voits	Type No.	1-99*	Type No.	1-99*
50 100	35 70	3AT1 3BT1	\$1.40	3AT2 3BT2	\$1.89
150 200	105 140	3CT1 3DT1	1.62	3CT2 3DT2	2.03
300	210	3ET1	2.43	3ET2	2.98
400	280	3FT1	3.42	3FT2	4.22
500	350	3GT1	5.15	3GT2	6.02
600	420	3HT1	7.45	3HT2	8.72

MILITARY TYPES
Ratings and characteristics at 135° C ambient, Meet rigid military requirements, JETEC numbers are JAN types.

JETEC No.	Peak Inv. Volts		Max. Rectified DC Dutput, Ma	
1N253 1N254	95	65	1000	\$ 2.10
1N255	190 380	135 270	400 400	2.45 4.95
1N256	570	400	200	10.00

INDUSTRIAL POWER DIODES (FIG. A) INDUSTRIAL POWER DIODES (FIG. A)

Specifically designed for industrial power uses; hermetically scaled for high reliability with high power capabilities. Rectified DC output ratings to 750 ma at 50°C are obtained over a PIV range of 100 to 500 volts. Optimum mechanical stability assured by all-welded, hermetically sealed, shock-proof housing. Ratings are absolute maximum at 80 cps, resistive or inductive load.

Int'i	Peak Inv.	Rectified DC Dutput	Net
No.	Volts		1-99*
SD-91A	100	500	\$0.67
SD-92A	200	500	
SD-93A	300	500	1.13
SD-94A	400		1.47
SD-95A	500	500	1.47

SILICON DIODES (Continued)

HIGH TEMPERATURE DIODES (FIG. A)

Optimum reliability, high efficiency and reduced space requirements result from design. Provide maximum forward conductance under elevated temperature without additional heat sink; saving space and assembly time and cost. Excellent forward and reverse characteristics result in high rectification efficiency. Ratings are absolute maximum, 60 cps resistive or inductive load.

JETEC No.	Peak Inv. Volts	Max Input RMS Volts*	Max. Rectified DC Dutput, Ma*	Net 1-99*
1N536	50	35	250	\$0.85
1N537	100	70	250	1.00
1N538	200	140	250	1.40
1N539	300	210	250	1.80
1N540	400	280	250	2.65
1N1095	500	350	250	2.60
1N1096	600	420	250	3 25

*At 150° C ambient.

SILICON RECTIFIERS

MEDIUM POWER TYPES

Hermetically sealed units use the latest ceramic techniques; engineered for long term reliability in a wide variety of power applications. Meet the most rigid military specifications; provide added stability under extreme temperature (-65° C to 200° C), humidity, shock and vibration, For insulating hardware add letter "W" after "H". For reverse polarity add letter "R" after "H". Available at no additional cost.

25 TO 45 AMPERES (FIG. D)

Int'l No.	Peak Inv. Volts	RMS Max.	Recommended Max, RMS Volts	Net 1-99*
25H5	50	35	12	5 4.36
25H10	100	l žč	24	5.14
25H15	150	105	36	6.11
25H20	200	140	48	7.27
25H25	250	175		8.68
25H30	300	210	60 72	10.68
25H35	350	245	84	12.03
25H40	400	280	96	14.16
25H45	450	310	108	14.60
25H50	500	350	120	19.59
25H60	600	420	14ŏ	26 87

45 TO 150 AMPERES (FIG. E)
Machine thread types. For Reverse Polarity: Add letter "R" to
part number: example: 45LRS, 45MRS, etc.

Style L	Style M		RMS	Recom. Max.	Net
5 g " No.]	15" No.	Volts	Max.	RMS Volts	1-99
45L5	45M5	50	35	12	\$11.06
45L10	45M10	100	70	24	13.29
45L15	45M15	150	105	36	15.71
45L20	45 M 20	200	140	48	18.96
45L25	45M25	250	175	60	22.94
45L30	45M30	300	210	72	27.45
45L35	45M35	350	245	84	32.88
45L40	45M40	400	280	96	39.43
45L45	45M45	450	310	108	48.21
45L50	45M50	500	350	120	56.94
45L60	45M60	600	420	144	62.80
45L70	45M70	700	490	168	75.60
45L80	45 M 80	800	560	192	89.50

70 TD 250 AMPERES (FIG. E)

Style U No.	Peak Inv. Volts	RMS Max.	Recommended Max. RMS Voits	Net 1-99
70U5	50	35	12	\$15,03
70U10	100	70	25	18.04
70U15	150	105	36	20.81
70U20	200	140	50	25.51
70U25	250	175	62	31.48
70U30	300	210	75	37.93
70U35	350	245	83	43.50
70U40	400	280	95	49 66

HIGH VOLTAGE CARTRIDGE TYPE (FIG. F)

Provide high temperature operation, high efficiency and miniaturization to a wide range of high voltage applications. Meet the most rigorous military requirements; optimum reliability over -55° C to +150° C temperature range. Standard types listed are normal convection cooling. Ratings are absolute maximum at 75° C ambient. Horizontal mounting. Half wave resistive load 60 cps. High Current types available. Write for prices and specifications. tions

I LIE.9	JETEC	reak inv.	Max. Rect. DC	Fwd. DC	Lath	Net
No.	Type	Volts	Dutput Ma	Volt Drop*	In.	1-99
CF1B10	IN1133	1500	75	15.0	214	\$ 8.25
	1N1134	1500	100	7.5	1114	9.00
CF1B12	IN1135	1800	65	18.0	214	10.50
EF1A6	1N1136	1800	85	9.0	10%	11.00
CF1B16		2400	50	24.0	212"	14.25
	1N1138	2400	60	12.0	111/6	15.50
DF1C18	1N1139	3600	65	27.0	44/4	22.95
EF1B12	1N1140	3600	65	18.0	214	27.00
DF1C24	1N1141	4800	60	36.0	45%	36.00
EF1B16	1N1142	4800	50	24.0	214	36.00
DF1C30	1N1143	6000	50	45.0	466	38.25
EF1C20	1N1143A	6000	65	30.0	4 5 /6	45.00
DF1D36	1N1144	7200	50	54.0	61/6	45.80
EF1C24	1N1145	7200	60	36.0	4 1/10	50.50
DF1D40	1N1146	8000	45	60.0	61/4	51.00
EF1D40		12000	45	60.0	61/6	81.00
FF1D35	1N1148	14000	50	52.0	61%	94.50
FF1D40		16000	45	60.0	656	108.00
			2.0	.,0.0	46 F26	T00'00

*At rated DC current volts. *WRITE FOR PRICES ON LARGER QUANTITIES

Page 1050

SEMICONDUCTORS

INTERNATIONAL RECTIFIER



EXECUTIVE OFFICES: EL SEGUNDO, CALIFORNIA

SILICON REPLACEMENT RECTIFIERS



These rectifiers are becoming the standards in radios, T.V.'s, remotepontrols, phonographs, etc. For utmost reliability, specify the hermetically sealed "SD" and TV types. For low cost production or replacement, the "E" types will suffice.

International Number	Max. D.C. Ma	Max. RMS Volts	Peak Inv. Voit	Net 1-9*
SD-91 =	300	70	100	\$.65
SD-92	300	140	200	1,10
SD-93	300	210	300	1.10
SD-94	300	280	400	1.35
SD-95	300	350	500	1.71
SD-500	500	130	400	1.35
SD-500-92*	500	130	400	2.90
SD-500-95*	500	130	400	5.80
SD-500-97*	500	130	400	13.40
TV-500	750	130	400	1.86
TV-502	750	260	800	3.30
2E4	200	140	400	,68
5E4*	350	140	400	.75
5E4-90*	350	140	400	7,3
5E4-96*	350	140	400	7.3
5E5	350	175	500	1.15
SES	350	210	600	1.19

- no suffix = lndv. boxed.
 -90 suffix = bulk pack.
 -92 suffix = plastic box of two.
 -95 suffix = plastic box of five.
 -96 suffix = plastic box of tee.
 -97 suffix = plastic box of tee.
- Boxes of SD500 include conversion hardware (except individual box.)

RADIO-TV REPLACEMENT RECTIFIERS

RADIO-TV REPLACEMENT RECTIFIERS
The basic replacement rectifier line, offering the
widest range. Input ratings from 25 to 195 volts
AC and up. DC output current 10 to 1200 ma.
Also useful for amateur and experimental applications. All types have eyeler mounting but stud,
nut and bracket included, if required.

HIGH DENSITY TYPES

		Min. Series		Dimensions, Inches		
Catalog No.	Output Current Range, ma	Max. RMS Volts	Re- sistor, Ohms	Nom. Plate Sixe	Max. Mtg. Dimen.	
T065-T075	to 75	130	22	0.67×0.67	9/16	\$.60
T075-T150	75-150	130	15	1 x 1	3/4	.69
T200-T300	150-300	130	5	1.25 x 1.25	15 16	1.30
T350-T400	300-400	130	5	1.5 x 1.5	15/16	1.37
T450-T500	400-500	130	5	1.5 x 1.5	15/16	1.50
T550-T650	500-650	130	5	2 x 2	2	1.74

ENGINEERING HANDBOOKS

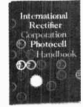


INTERNATIONAL RECTIFIER

ENGINEERING HANDBOOK

Another manual combining theoretical articles along with the practical on the application of rectifiers to today's electronic equipment. Indispensable, time-saving reference for the design engineer. \$450 Price Each.

SILICON AND SELENIUM PHOTOCELL HAMDBOOK



ZENER DIODE HANDBOOK

Provides complete detailed information and actual circuitry applications involving the use of zener diodes. Covers diode usage in AC, DC, audio, RF, computer, and numerous other applications, including use as voltage regulators. \$200

SILICON SOLAR CELLS

These rugged basic building blocks deliver up to hundreds of watts of power for many uses. Series connected assemblies 1 cm x 2 cm cells in epoxy resin Insulated solder terminals. Weatherproof and shock proof. Characteristics are at 100 mw/cm³ solar energy radiation (1 sun), 30° C cell temperature.

International Number	No. Cells	Conv. Effi- ciency	Max. Pwr. Output, Mw	Output Volts*	Current	Net 1-99*
SD-1020A SO-1020B	T	4 to 6 6 to 8	7-10.5 10.5-14	0.32	35	5 5.40 6.75
SD2-1020A SD2-1020B	2	6 to 8	14-21 21-28	0.64	27 35 27	8.80 11.70 18.50
SM5-1020A	5	6 10 8	35-52.5 52.5-70	1.60	35	26.10

At maximum power.

SELENIUM DIODES



Subminiature selenium diodes with pigtali leads for casy wiring into crowded chassis. Stable in ambient temperature range of -50°C to +100°C. DC output listed is measured into capacitive load. Body is gray color unless otherwise noted.

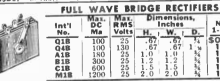
Int'l No.	Jedec Type	DC 0	utout Nia	Max. RMS Input. Volts	Maxi- mum Freq., Kc	Tip Color	Net 1-99
151	1N1625	20	0.1	26	200	Brown*	\$0.37
251	1N1626	40	0.1	52	200	Red*	.41
1T1	1N1625A	20	0.2	26	200	Brownt	.37
2T1	1N1626A	40	-0.2	52	200	Red†	.41
101	1N1627	20	1.5	26	100	Brown	.32
2U1	1N1628	40	1.5	52	100	Red	.41
301	1N1629	60	¥ 5	78	100	()range	.45
401	1N1630	80	1.5	104	100	Yellow	.48
5U1	1N1631	100	1.5	130	100	Green	.52
6U1	1N1632	120	1.5	156	100	Blue	.56
7U1	1N1633	140	1.5	182	100	Violet	.60
8U1	1N1634	160	1.5	208	100	Gray	.63
1V1	1N1635	20	0,6	26	25) I	.37
2V1	1N1636	40	5.0	52	25	H	-41
3V1	1N1637	60	5.0	.78	25	# E	.45
4V1	1N1638	80	5.0	104	25	! I	.48
5V1	1N1639	100	5.0	130	25	<u> </u>	.52
171	1N1640	20	11.0	26	10	1 1	.37
2Y1	1N1641	40	11.0	52	10	1	-41
3Y1	1N1642	60	11.0	78	10	1.1	,45

*Body is yellow, †Body is green, thas part number stamped on.

SELENIUM RECTIFIERS HIGH CURRENT DENSITY STACKS (NOT ILLUS.)

Ideal for limited space and weight applications; delivers approx, twice the rectified DC output of standard units. Save 50% in volume for a given rating. Low fwd v. drop; high inverse voltage.

Int'l	DC O	utput	Input	31	xe, in	cues	married .	1.0
No.	Volts	Amps	AC Volts	Н,	x W.	x D.	Stud	1-9
J14C04	0-14	0.4	36	1	x l	x 1 1/8	8-32	
J14C1	0-14	1.5	36	115	x 11/2	x 1 1/4	8-32	1.04
J14C5	0-14	4.8	36	3	х 3	x 11/6	3 ₈ -16	2.61
J14C8	0-14	8.4	36	4	x 4	x 1%	³ 4-16	3,67
J14C17	0-14	17.4	36	6	x 5	x 2 16	54-16	
J29B04	0-29	0.4	36	ī	x 1	x 116	8-32	
J29B1	0-29	1.5	36	136	x 116	x 116	8-32	1.71
J29BS	0-29	4.8	36		x 3	x 2 %	3,-16	
J29B8	0-29	8.4	36		x 4	x 25%	J ₄ -16	6.70
J29B17	0-29	17.0	36		x 5	x 314	3,-16	9.95
J58B04	0-58	0.4	72	ï	x I	x 214	8-32	
J58B1	0-58	1.5			x 116	x 214	8-32	3.37
J58B5	0-58	4.8	72		x 3 *	X 43 16	3 _b -16	9.06
	0-58	8.4	1 72		x 4	X 13 m	a _n =16	12.56
J58B8	0-58	17:0	72	6	x 5	x 55%	3 5-16	19.89
J58B17	0-116		144	ĭ	x i	X 313 16	8-32	4.17
J116B04			144	116	x 114	X 313 W	8-32	6.11
J116B1	0-116		144	3 72	$\hat{\mathbf{x}} \hat{3}^{2}$	X 72 H	3 -16	17.18
J116B5	0-116		144	4	x 4	x 71 m	J16	
J11688	0-116		144	6	x 5	x 10 %	3 - 16	
J116B17	0-116		180	ĭ	хI	x 4 2 16	8-32	5.08
J135B04	0-135		180		x 114	X 4 2 16	8-32	
J135B1	0-135			3 14		X 810 g	3 4-16	
J13585	0-135		180	4		X 811 16		
J13588	0-135				x 4 x 5	X 121 W		
J135817	0-135	17 (1	180	16	x 5	A 12. W	1	77.02



SINGLE PLATE HALF WAVE RECTIFIERS

	let'l	Max. DC	Max. RMS	Min. Series Rstr.	Oi	mension Inches	s,	Net
	No.	Ma	Voits	Ohms	H	W	. D.	1-99*
	Q1H	65	25	47 22	1.67	1.67	122	\$0.38
)	A1H B1H	100 150	25 25 25	15	1.2	1.2	174	-40
	CIH MIH	250 500	25 25	5	1.5 2.0	2.0	1/16 1/16	:56

*WRITE FOR PRICES ON LARGER QUANTITIES.

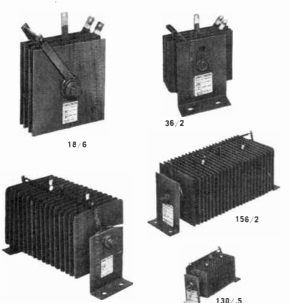
World Radio History

Net 1-99*

\$0.84 1.56 1.22 1.28



Industrial Selenium Rectifiers, Transformers, Chokes and Power Supplies



130/4

FULL WAVE BRIDGE RECTIFIERS, SINGLE PHASE, RESISTIVE-INDUCTIVE LOADS ALL PRICES SHOWN ARE USER NET PRICES

Max. Amps.	18v. in— 14v. out	36v. in— 28v. out	54v. in— 42v. out	130v. in— 100v. out
1/2	\$1.05	\$1.50	\$2.50	\$5.00
1	1.20	2,20	3.20	8.00
2	2.10	3.00	4.50	10.00
3	2.70	4.00	6.00	14.00
4	3.60	7.50	10.00	24.00
6	4.50	9.00	12.00	32.00
10	6.60	12.00	18.00	39.00
12	8.20	16.00	22.00	44.00
15	10.50	20.00	27.00	54.00
20	12.50	25.00	33.00	77.60
24	15.00	30.00	42.00	82.00
30	19.10	37.00	55.00	
38	24.00	48.00		

For Half-Wave, Center-Tap, Doubler, Tripler or 3-Phase, Quotations on Request. Custom Built Stacks—24 Hour Service

4 amp.



SELENIUM RECTIFIER TRANSFORMERS

Transformers are with 2-18 volt center-tapped windings. Connected in series delivers 36 volts as rated. Connected in parallel — delivers 18 volts at twice rated current. (Taps 9, 18, 27, 36 V.)

					et Price					Use	r's Nei	Price
1	Amp				\$ 5.25			12	Amps			\$16.75
					7.20							
					8.75							45.00
					15.00							59.75
Prir	nary t	aps a	t 100,	105,	110 and	115	volts	now	availa	ble on 12 a	mp, 24	amp,

30 amp and 50 amp transformers. No extra charge. Custom built transformers

48 hour service.

With Two 28V Center Tanned Windians Co. V.V.

Vith T	wo 2	8۷	Cen	ter	Ta	pp	ed	W	nd	ing	ZS-	-56	٧c	olt	:									
2	Amp:	S									_										\$	8.	.50	a
4	Amp.	ŝ.																				12.		
6	Amp:	s																				22.		
12	Amp:	S																			- 3	30		
																					- 1			٠





		HI	GH CU RF	RENT CHOK	ES	User's Net Price
1	Amp	.1	hy	1.5	ohm	\$ 4.95
2	Amps	.04	hy	.9	ohm	6.00
4	Amps	.07	hy	.6	ohm	7.95
8	Amps	.03	hy	.3	ohm	12.00
12	Amps	.01	hy	.1	ohm	14.95
20	Amps	.004	hy	.05	ohm	15.00
24	Amps	.004	hy	.025	ohm	27.00
30	Amps	.003	hy	.01	ohm	36.00
50	Amps	.001	hy	.001	ohm	45.00
100	Amps	.0005	hy	.005	ohm	54.00



Mfd. by SANFORD MILLER COMPANY
BROOKLYN 6, N. Y.

DIRECTRON

SILICON POWER RECTIFIERS

HY-A-SIL High - Ampere - Silicon

- High operating temperature, 190 °C (Up to 120°C ambient)
 High operating voltage (Up to 60°C p.i.v.)
 High efficiency #99% compared to about 75% for selenium)
 Excellent regulation #4% compared to about 15% for selenium)

Stock No.	Type	AC Input Volts up to	DC Output Volts up to	Max. Amps Self Cooled	Max. Amps Fan Cooled	Size and Weight	User Net Price
SL-CT-B SL-CT-B SL-CT-F SSL-CT-F SSL-CT-F SSL-CT-F SSL-CT-F SSL-CT-B SSL-CT-B SSL-CT-B SSL-CT-B SSL-CT-B SSL-CT-B SSL-BRR-F SS	Center-Tap Denter-Tap	18-0-18 36-0-36 72-0-72 140-0-140 18-0-18 36-0-36 72-0-72 140-0-140 36-0-36 72-0-72 140-0-140 36-0-36 140 280 36 140 280 36 140 280 36 140 280 36 140 280 36 140 280 36 72 140 280	16 32 64 125 16 32 64	50 50 50 50 100 100 100 200 200 200 200 400 1 1 2 2 6 6 6 10 10 20 20 50 50 50 50 50 70 70 70 70 70 70 70 70 70 200 20	100 100 100 100 100 200 200 200 200 400 400 400 400 400 100 100 100 100 1	BBBBCCCCDDDDE FFFGGGHHHJJJJJKKKKLLLLMMZZZZZ	\$17.50 22.50 36.00 44.00 30.00 34.00 37.00 48.00 48.00 100.00

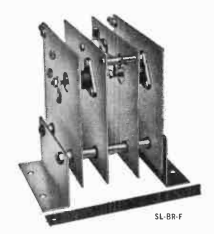
All above ratings based on 30°C ambient. Fan-cooled ratings based on air valocity of 1000 linear ft/minute. For resistive or inductive loads, as rated. For capacitive or liattery loads, derate amperage 20%. Doublers, triplers, 3 phase half wave and 3 phase center-tap also available. Custom-built stacks, 24 hour service. THE PROPERTY OF THE PROPERTY O

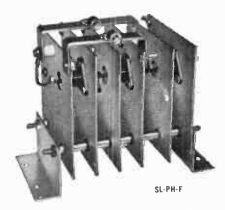
	D	IMENSIONS WITH BRA	CKEIS	
Size	Length	Height	Width	Weight
3146	_	e *;	5"	12 oz.
В	3"	3	5,,	1 lb.
č	3"	6"	6"	
L .	3//	621	7′′	2 lbs.
D	4"	Ξ	977	6 lbs.
Ĕ	Λ"	9"	ō	
E		E"	5"	11/4 lbs.
F	p.,	7.11	5″	11/2 lbs.
C	6°	€,′′′		
o .	ć"	6.27	6′′	2 lbs.
н	0	6"	5"	11/2 bs.
- 1	6"	19	3,,,	
1,	7"	2"	7"	4 lbs.
K	011	211	8"	6 lbs.
1	8"	9		6 lbs.
M	9"	1"	10"	
M	0	CII	5"	4 lbs.
BI	2"		J	





SC-BR-F





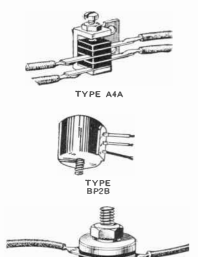




*Not suitable for fan-cooling

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SCHAUER INSTRUMENT RECTIFIERS



YPE C4A

Schauer copper oxide rectifiers for instrument and other uses are processed and individually tested to meet the requirements of the user. Versatile processing techniques make possible variations in characteristics for special or unusual applications. Each rectifier is rated conservatively for long life and dependable operation.

Size "B" Rectifiers are encapsulated—fully sealed in special formula polyester plastic in attractive red color. Cells are specially processed with vacuum evaporated gold contact areas to give maximum efficiency, stable operation and low aging characteristics. All rectifiers are supplied with 3" leads, color-coded. (Red, positive; black, negative; yellow, A.C.) Plastic encapsulated rectifiers have lead insulation imbedded in the plastic for better sealing, eliminating short circuits at the rectifier. Lead lengths of other

than 3'' can be supplied on special order.

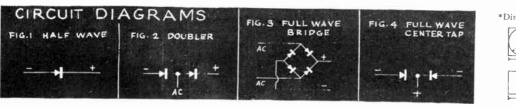
"A" SIZE CELLS have good frequency response above the audio range and can be used at higher frequencies. Recommended for meter applications needing 1MA or less for operation. Can be used for other applications requiring up to 5 MA. "B" SIZE CELLS are for meter, relay and other applications requiring 1MA up to their maximum rating. Recommended for commercial and low audio frequency operation.

"C" SIZE CELLS—are for general applications requiring larger output currents and operation of meters, relays and other apparatus. Special process cells for varistor applications.

Write, wire or telephone for complete information. We welcome your inquiries concerning any special rectification problem.

NOTE: The Schauer Mfg. Corp. is the exclusive manufacturer of replacement
Westinghouse copper oxide rectifiers.

M	ax. Cont.	Rating	Circuit	Cell Dia.	No. of		Mounting	D	1 M I	ENS	ION	S*	
D.C. M.A.	D.C. Volts	Max. RMS Volts	Diagram Fig.	Inches	Cells	Leads	Screw Size	(Dia.)	В	C	D	E	Type
3	6.0		2	³/6 aq.	2	3	Hole for 2-56		8/8	1/4	9/16		A2C
5	3.0	5.0	3	\$ 16 sq.	4	4	Hole for 2-56		*/8	1/4	9/16		A4A
13	3.0		1	7/16	1	2	6–32	9/16			7/16	9/30	BP1C
13	6.0		2	1/16	2	3	6–32	9/16			1/2	5/16	BP2B
26	1.5	2.5	4	7/16	2	3	6–32	9/16			1/2	5/16	BP2C
26	3.0	5.0	3	7/16	4	- 5	6-32	9/16			23/2	5/16	BP4A
32	3.0		1	8/4	1	0	10–32	3/4			11/16	5/16	CIC
32	6.0		2	8/4	2	0	10–32	3/4			8/4	5/16	C2C
32	9.0		1	8/4	3	0	10–32	8/4			7/8	1/4	
64	3.0	5.0	3	3/4	4	5	10–32	3/4			31,52	5,16	C4A





SCHAUER MANUFACTURING CORP. •

Manufacturers of high-quality, dry-disc rectifiers since 1930.

SRC Rectifiers set the Standard for Reliability and Quality...

						6 A	MPM	ODEL	.s					
		PC	SITIVE	BASE	MODEL!	s				GATIVI				
JEDEC NO.	1N1341	1N1342	1N1344	1 N 1 3 4 5	1N1346	1N1347	1N1348	1N1341R	1N1342R	1N1344R	1N1345R	1N1346R	1N1347R	
SRC ND.	6C05	6C10	6C20	6€30	6C40	6C50	6C60	6C05R	6C10R	6C20R	6C30R	6C40R	6C50R	6C60R
P.I.V.	50	100	200	300	100	500	600	50	100	200	300	400	500	600
O.C. CURRENT RATING (AMP)	6	6	6	6	6	6	6	6	6	6	6	6	6	6
						12 /	MP	MODE						
		PC	SITIVE	BASE	MODEL	S				EGATIV				
JEDEC NO.	1N1199	1N1200	1N1202	1N1203	1 N 1204	1N1205	1N1206			1N1202R				
SRC NO.	12005	12C10	12C20	12C30	12C40	12C50	12C60	12C05R	12C10R	12C20R	12C30R	12C40R	12C50R	
P.I.V.	50	100	200	300	400	500	600	50	100	200	300	400	500	600
B.C. CURRENT RATING (AMP)	12	12	12	12	12	12	12	12	12	12	12	12	12	12
						35 /	MP	MODE	LS					
	-	P	OSITIVE	BASE	MODEL	.s				EGATIV			-	
JEDEC NG.	1N1183	1N1184	1N1186	1N1187	1N1188	1N1189	1N1190			R 1N1186F				
SRC NO.	35C05	35C10	35C20	35C30	35C40	35C50	35C60	35C05R	35C10R	35C20R	35C30R	35C40R	35C50R	
P.I.V.	50	100	200	300	400	500	600	50	100	200	300	40C	500	600
D.C. CURRENT RATING (AMP)	35	35	35	35	35	35	35	35	35	35	35	35:	35	35
						160	AMP	MOD	ELS					
		P	OSITIVE	BASE	MODEL	.s			N	EGATIV	E BASE	WODE	LS	-
JEDEC NO.	_	_	_	-	_	_		-		-		= =		_
SRC NO.	160E05	160E10	160E20	160E30	160E40	160E50	160E60	160E05F	R 160E10	R 160E20	R 160E30I	R 160E40	R 160E50	
P.I.V.	50	100	200	300	400	500	600	50	100	200	300	400	500	600
D.C. CURRENT RATING (AMP)	160	160	160	160	160	160	160	160	160	160	160	160	160	16
						240	AMP	MOD	ELS					
		P	OSITIV	E BASE	MODE	LS				IEGATI\	E BAS	E MOD	ELS	
JEOEC NO.	_	-	_			_	_		-	-			-	-
SRC NO.	240E05	240E10	240E20	240E30	240E40	240E50	240E60	240E05	R 240E10	R 240E20	R 240E30	R 240E40		
P.I.V.	50	100	200	300	400	500	600	50	100	200	300	400	500	_60
D.C. CURRENT RATING (AMP)	240	240	240	240	240	240	240	240	240	240	240	240	240	
						400	AMP	MOD					1.0	
199			POSITIV	E BASE	MODE	LS			1	NEGATI	VE BAS	E MOD	ELS	
JEDEC NO.	_							-					- LC055	D 4001
SRC NO.	400E0	5 400E1	400E20	400E30	400E40			- 1		OR 400E2			OR 400E5 500	0R 4001
P.I.V.	50	100	200	300	400	500	600	50	100	200	300	_ 400		
D.C. CURRENT	400	400	400	400	400	400	400	400	400	400	400	400	400	40



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SILICON-SELENIUM RECTIFIERS

Silicon Power Rectifiers

Series	PIV Range	Typical Current Range	Case Type	Mounting Torque	Polarity	Romarks
10	50-600	0.5-1.6A	Top Hat	Mining	Standard	Alloy
11	50-600	0.5-1.6A	Top Hat	77700	Standard	Mag. Amp. Type
21	50-800	1.0-13.0A	7/16 hex	50 in. lbs.	Std. & Rev.	Double Diffused
22	50-600	0.75-1.6A	7/16 hex	50 in. lbs.	Standard	Alloy
23	50-600	0.75-1.6A	7/16 hex	50 in. lbs.	Standard	Mag. Amp. Type
30	50-400	3.0-15A	11/16 hex	100 in. lbs.	Standard	Alloy
31	50-800	3.0-20A	11/16 hex	100 in. lbs.	Std. & Rev.	Double Diffused
33	50-800	5.0-35A	11/16 hex	100 in. lbs.	Std. & Rev.	Double Diffused
40	50-400	20-100A	1" hex	150 in. lbs.	Std. & Rev.	Double Diffused
50	50-400	50-250A	11 hex	600 in. lbs.	Std. & Rev.	Double Diffused
EP-2	50-400	3-20A	Special	50 in. lbs.	Std. & Rev.	
EP-3	50-400	5-35A	Special	100 in. lbs.	Std. & Rev.	Low cost
EP-4	50-400	20-100A	Special	600 in. 1bs.	Std. & Rev.	epoxy seal power
EP-5	50-400	50-250A	Special	800 in. lbs.	Std. & Rev.	rectifiers







Selenium Cartridge Rectifiers

Series	PIV Range	Current Range	Case	Remarks
PR	48— 20,000	1-20 MA	Phenolic Radial Lead	May be
PF	48— 20,000	1-20 MA	Phenolic Ferrule	oil immersion at
PP	48 20,000	1-20 MA	Phenolic Pig Tail	rating
GF	48— 10,000	2-10 MA	Glass Ferrule	Hermetically sealed



Selenium Power Stacks

Series	RMS Cell Voitage Range	Typical Current Range	Remarks
single phase half wave	26-45	150 MA- 90 Amp.	7 finishes
single phase full wave bridge	26-45	300 MA-180 Amp.	special environmental conditions.
three phase full wave bridge	26-45	450 MA-600 Amp.	Cell sizes from 1" x 1" to 12" x 16"



SYNTRON COMPANY RECTIFIER DIVISION HOMER CITY, PENNA.

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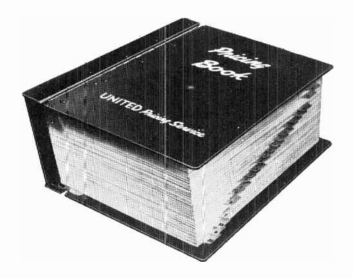
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THERMOSTATIC

AMPERITE

DELAY RELAYS

GLASS ENCLOSED . HERMETICALLY SEALED . A.C., D.C., OR PULSATING CURRENT





STANDARD

MINIATURE

AMPERITE THERMOSTATIC DELAY RELAYS

Amperite Thermostatic Delay Relays are actuated by a heater . . can therefore be used on A.C., D.C., or pulsating current. Being hermetically sealed, Amperite Relays are not affected by altitude, moisture, or other atmospheric conditions. REPLACED AS EASILY AS A RADIO TUBE.

CIRCUITS SPST: Available only — normally open or normally closed.

HEATER VOLTAGES AVAILABLE: 2.5, 5.0, 6.3, 12.6, 26, 50, 115V. For 220V use a 6500 ohm-5 watt resistor in series with 115V heater.

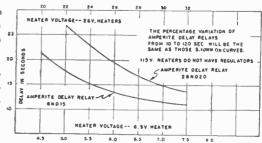
HEATER WATTAGE: Standard and Miniature Relays—all voltages—2w prox. All heaters may be operated continuously. Heaters will not be damaged by a 50% voltage overload for duration of 1 haur or less.

FLASHERS: 1 watt prox.

EFFECT OF HEATER VOLTAGE VARIATION ON DELAY

FIGURE 1 — Effect of change in heater valtage on delay in seconds. Only low voltage heaters (2.5 to 26 V.) incorporate heater voltage regulations as shown in this diagram.

For 22 to 30 V, supply: We recommend Amperite Delay Relays with 26 V, heaters for airplanes and similar "power supplies. These heaters are regulated for battery variation of 22 to 30 V, as shown in this diagram.



Flaure 1

CONTACT RATING

	Contact Rating		DC Voltage Breakdown		
	Delay	Non-Inductive	Contact-to-Contact	Heater-to-Contact	
STANDARD	2 to 10 Sec.	115V — 3a AC	250∨	500V	
RELAYS	15 to 180 Sec.	115V — 3a AC	800V	800V	
		220V — 1a AC	800V	800V	
MINIATURE	2 to 10 Sec.	115V 2a AC	250V	500V	
RELAYS	15 to 180 Sec.	115V 2a AC	800V	800V	
		220V — 1a AC	800V	800V	
FLASHERS		115V — ½a AC	250V	500V	

CONTACT DROP: -0.1V - Prox. at 1A.

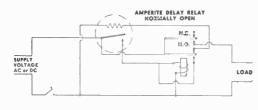
AMBIENT TEMPERATURES: Relays are compensated for temperatures of -55° to $+80^\circ\text{C}$. (Relays can be operated from -80°C to $+125^\circ\text{C}$ without damage). Tolerances given are for 20°C . Ambient temperature tolerances depend on type. Low voltage heaters 26V or less have better ambient compensation than high voltage heaters.

DELAYS AVAILABLE: From 2 to 180 seconds. Relays can be used in series to obtain longer delays. The delay of any individual relay can be increased up to 50% by using a resistor in series with the heater. Relays with short delays such as 2 to 5 seconds can be increased 100%.

LIFE of any individual relay will depend on the service the contacts are subjected to. With a 115 V. — 2A A.C. non inductive load the contacts will withstand at least 250,000 operations.

SHELF LIFE of Amperite Delay Relays is over 10 years. The relay will keep within specification even after being held for 10 years or more.

INDUCTIVE A.C. LOADS: When breaking an inductive A.C. load, use a condenser of .01 to .1 mfd. across contacts.



INSTANTANEOUS RECYCLE: This can be obtained by using a normally open Amperite Delay Relay in conjunction with a DPDT Magnetic Relay as shown at left. If normally closed is required — use a normally open Amperite Delay Relay — and use the NC contacts on the magnetic relay. Choose the Amperite Delay Relay for the voltage required and the delay required (e.g. — 115N030 — would be used on 115 volt supply — for a 30 second delay).

LONG RECYCLE RELAYS: are also available. For example, Amperite Delay
Relay 115N07T has a delay in closing of 3 to 8 seconds. After heater is disconnected, contacts will remain closed for 30 seconds minimum. Write us about
your requirements.

THERMOSTATIC

AMPERITE

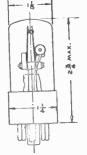
BASE WIRING:

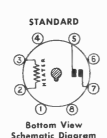
DELAY RELAYS

GLASS ENCLOSED . HERMETICALLY SEALED . A.C., D.C., OR PULSATING CURRENT

BREAKING D.C. CURRENT: When Relay contacts open D.C. Current above 50 volts, a condenser with a resistor in series with the condenser must be connected across the contacts. The following condenser values are approximate.

		50	V. D.C.	115 V. D.C.	230 V	/. D.C
to	.5	Amps	None	.1 MF	.25	
to	1.5	Amps	"	.25 ′′	100 -	
to	3	Amps	.25 MF	1 "	.5	11
	to	to 1.5	to .5 Ampsto 1.5 Amps	50 V. D.C. to .5 Amps. None to 1.5 Amps. " to 3 Amps	to .5 Amps	to .5 Amps. None .1 MF .25 to 1.5 Amps. " .25 " .25

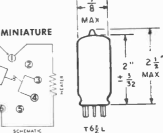




Standard Radio Octal:

Prongs 2-3-heater; Prongs 5-7-contacts.

9-Pin Miniature:
Prongs 1-6 heater;
Prongs 3-4, i contact;
Prongs 8-9, 2nd contact



Bottom View 9-Pin Min Schematic Diagram

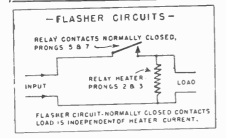
9-Pin Miniature Base

Standard Octal Base

STANDARD AND MINIATURE TYPES OF AMPERITE DELAY RELAYS AND FLASHERS....List \$4.00 ea.

MINIATURE TYPES: Designated by letter T. (e.g. 6N05T). Types shown in Bold Type are the mare popular types, and are more readily available. Miniature type relays available in 2-120 Seconds Delay, EXCEPT those with a 6.3V Heater which are available in 2-180 Seconds. All Standard Octal Base Types are available in 2-780 Seconds Delay.

		NORMALLY OPEN CONTACTS					NORMALLY CLOSED CONTAC				ACTS		
Delay-	Toler- Delay- ance		HEATER VOLTAGES			HEATER VOLTAGES							
Seconds	Seconds a 20°C	2.5 V.	5.0 V.	6.3 V.	12.6 V.	26 V. (22-30)	115 V.	2.5 V.	5.0 V.	6.3 V.	12.6 V.	26 V. (22-30)	115 ∀.
2	= 1	2N02	5N02	6N02	12N02	26N02	115N02	2C2	5C2	6C2	12C2	26C2	115C2
3	± 1	2N03	5N03	6N03	12N03	26N03	115N03	2C3	5C3	6C3	12C3	26C3	115C3
5	± 2	2N05	5N05	61105	12N05	26N05	115N05	2C5	5C5	6 C 5	12C5	26C5	115C5
8	± 3	2N08	5N08	CE100	12N08	26N08	115N08	2C8	5C8	6C8	12C8	26C8	115C8
10	± 3	2N010	5N010	6N010	12N010	26N010	115N010	2C10	5C10	6C10	12C10	26C10	115C10
15	± 3	2N015	5N015	6N015	12N015	26N015	115N015	2C15	5C15	6C15	12C15	26C15	115C15
20	± 4	2N020	5N020	6N020	12N020	26N020	115N020	2C20	5C20	6C20	12C20	26C20	115C20
30	± 8	2N030	5N030	6N030	12N030	26N030	115N030	2C30	5C30	6C30	12C30	26C30	115C30
45	± 10	2N045	5N045	6N045	12N045	26N 045	115N045	2C45	5C45	6C45	12C45	26C45	115C45
60	± 12	2N060	5N060	6N060	12N060	26N060	115N060	2C60	5C60	6C60	12C60	26C60	115C60
75	± 15	2N075	5N075	6N075	12N075	26N075	115N075	2C75	5C75	6 C 75	12C75	26C75	115C75
90	± 15	2N090	5N090	6N090	, 12N090	26N090	115N090	2C90	5C90	6 C 90	12C90	26 C 90	115 C 90
120	± 30	2N0120	5N0120	6N0120	12N0120	26N0120	115N0120	2C120	5C120	6C120	12C120	26C120	115C120
150	± 30	2N0150	5N0150	6N0150	12N0150	26N0150	115N0150	2C150	5C150	6 C 150	12C150	26C150	115C150
180	± 40	-2N0180	5N0180	6N0180	12N0180	26N0180	115140180	2C180	5C180	6C180	12C180	26C180	115C180



Flashers operate approximately $\frac{1}{3}$ on, $\frac{2}{3}$ off. The percentage time on con be increased by reducing the voltage of the heater.

Normally closed flashers are standard, and are indicated by the letter "F." The number following letter "F" denotes flashes per minute. For example a 6F30 flosher, has 6.3V heater, normally closed 30 FPM with a \pm 10 floshes per minute tolerance. A 6F30T, would be the same type but in 9-pin miniature. Floshers are available from 30 to 90 Floshes per minute with tolerances as shown in the chart below:

FLASHERS have contact rating of 115V - 1/2a AC, non-inductive.

Tolerance FPM — 20°C	Standa	ard Flashers A	vailable
± 10	6F30	26F30	115F30
± 12	6F45	26F45	115F45
± 15	6F60	26F60 -	115F60
± 15	6F75	26F75	115F75
± 20	6P90	26F90	115F90



















300 DISTRIBUTORS STOCK

ELGIN ADVANCE RELAYS

COAVIAL TYPES

ANTENNA TYPES
AM SERIES (midget) 1.343 x 2.062 x 1.0"; 2 oz.

TYPE	COIL RES. (OHMS)	CONTACTSA	NET
AM/2C_6VA	4	DPDT 2 amps	4.70
AM/2C, 115VA	1600	DPDT 2 amps	5.05
AM/2C 6VD	25	DPDT 2 amps	4.20
AM/2C-12VD	100	DPDT 2 amps	4.20
AH SERIES (small) 1.	468 x 2.812 x	1.656"; 5.7 oz.	
AH/2C/6VD	16	DPDT 10 amps	11.75
AH/2C/12VD	4	DPDT 10 amps	11.75
AH/2C/5VA	1.6	DPDT 10 amps	13.00
AH/2C/115VA	450	DPDT 10 amps	13,00
AH/2C1C/115VA	450	OPDT+SPDT	
		(aux) 10 amps	14.25
T SERIES (heavy du	ty) 1.656 x 3.5	593 x 2.781"; 12.6 oz.	
AT/2C 115VA	450	DPDT 10 amps	13.20

CB SERIES 2.031		1": 11.1 oz.	
CB/IC 6VD	18	SPDT 5 amps	12.00
CB/1C/12VD	70	SPDT 5 amps	12.00
CB/1C/24VD	280	SPDT 5 amps	12.00
CB/1C 115VA	280	SPDT 5 amps	12.15
CB/1C2C/6VD	18	SPDT (int) DPDT (aux) 5 amps	13.00
CB/1C2C/12VD	70	SPDT (int) DPDT (aux) 5 amps	13.00
CB/1C2C/24VD	280	SPDT (int) DPDT (aux) 5 amps	13.00
CB/1C2C/115VA	280	SPDT (int) DPDT (aux) 5 amps	13.25
CE SERIES! (small)	1.812 x 3.0 x	2.062"; 4.1 oz.	
CE/1C/6VD	20	SPDT 2 amps	12.90
CE/1C/12VD	80	SPDT 2 amps	12.90
CE/1C/115VA	750	SPDT 2 amps	13.20
CE/1C2C/6VD	20	SPDT (int) DPDT (aux) 2 amps	13.75
CE/1C2C/12VD	80	SPDT (int) DPDT (aux) 2 amps	13.75

LATCHING TYPES		
LE SERIES (electrical) 2.37	5 x 3.781	x 2.562": 11 oz.
LH SERIES (manual) 1.937	x 3.156 x	2.781"; 11 oz.
L F (00 (0) (4)		

750

En SERIES (IIIailual)	1.337 X 3.130	x 2.701 ; 11 0Z.	
LE/2C/6VA	.63	DPDT 15 amps	12.00
LE/2C/115VA	160	DPDT 15 amps	12.00
LE/2C/24VD	100	DPDT 15 amps	11.65
LH/2C/115VA	250	DPDT 15 amps	10.15

SPDT (int) DPDT (aux) 2 amps

14.35

MII	NIAT	URF	TYP	FS

CE/1C2C/115VA

MK SERIES 0.796 x 0.968 x 0.625"; 11 grams						
MK/1C/6VD	50	SPDT 1 amp	4.95			
MK/1C/12VD	200	SPDT 1 amp	4.95			
MK/1C/24VD	800	SPDT 1 amp	4.95			
MK/2C/6VD	30	DPDT 1 amp	5.95			
MK/2C/12VD	120	DPDT 1 amp	5.95			
MK/2C/24VD	500	DPDT 1 amp	5.95			
MK/2C/5000D	5000	DPDT Lamn	6.95			

POWER TRANSFER TYPES

a pruira (Seucia)	hathazet 1.01	3 X 1.30 X 1.030 ; 4.4	OZ.
PG/2C/6VA	1.4	DPDT 15 amps	7.50
PG/2C/24VA	25	DPDT 15 amps	7.50
PG/2C/115VA	400	DPDT 15 amps	7.50
PG/2C/220VA	1600	DPDT 15 amps	7.95
PG/2C/6VD	16	DPDT 15 amps	6.90
PG/2C/12VD	63	DPDT 15 amps	6.90
PG/2C/24VD	250	DPDT 15 amps	6.90
PG/1Z/6VD	16	SPDT 30 amps	8.95
PG/1Z/115VA	400	SPDT 30 amps	10.40

PH SERIES (keying) 1.625 x 3.50 x 2.50"; 6.1 oz. PH/IA/SVD 1.0 CDCT NO 20 ----

111.17/010	10	SPSI-NU ZU amps	0.60
PH/1A/115VA	400	SPST-NO 20 amps	7.20
PH/1C/6VD	16	SPDT 20 amps	7.30
PH/1C/115VA	400	SPDT 20 amps	7.85
PV SERIES (very hear	vy-duty) 1.62	5 x 3.25 x 2.25"; 6.8 oz.	
PV/1A/6VD	16	SPST-NO 30 amps	7.35
PV/1A/115VA	450	SPST-NO 30 amps	7.70
PV/1C/6VD	16	SPDT 30 amps	8.55
PV/1C/115VA	450	SPDT 30 amns	9.70

RADIO CONTROL TYPES

RC SERIES (miniature) 0.75 x 0.656 x 0.937"; 0.46 oz.					
RC/1C/5000D [®]	5000	SPDT 0.2 amps ^D	5.75		
RC/1C/7250Dc	7250	SPDT 0.2 amps ⁰	5.75		

ROTARY TYPES

VG SERIES (miniature) 1.125 x 0.	.875 x 0.875"; 1.5 oz.	
VG/2C/6VD	25	DPDT 5 amps ^E	20.50
VG/2C/12VD	100	DPDT 5 amps ^E	20.50
VG/2C/24VD	500	DPDT 5 amps ^E	20.50

SOLENOID CONTACTOR TYPES

ES SERIES (heavy-	duty) 2.50 x 2.687	7 x 1.875"; 11 oz.	
ES/1A/12VD	28	SPST-NO 50 amps	8.80
ES/1A/24VD	112	SPST-NO 50 amps	8.80

TELEPHONE TYPES

TA, TDK, & TQL SERI	ES (miniature)	2.50 x 1.625 x 1.43	37"; 2.0 oz
TA/2C/115VA	900	DPDT 2 amps	6.45
TA/4C/115VA	900	4PDT 2 amps	8.45
TD/2C/24VD	630	DPDT 5 amps	5.45
TQ/2C/24VD	600	DPDT 3 amps	5.75
TQ/4C/24VD	300	4PDT 3 amps	7.75

TIME DELAY TYPES

DB & DM SERIES (5		1.656 x 3.781 x 2.71	8"; 7.8 oz.
DB/2C/115VA	450	DPDT 15 amps	13.60
DM/1C/115VA	450	SPDT 15 amps	12.80
DM/2C/115VA	450	DPDT 15 amps	14.35
DM/2C/220VA	1600	DPDT 15 amps	14.85

THERMAL DELAY TYPES

BI 2FKIF2 (2 - PO SE	c. delay) 0.812	OZ.	
TYPE	COIL VOLT	CONTACTSA	NET
DT/1A/115VA	115VAC	SPST-ND 2 amps	2.75
DT/1B/115VA	115 VAC	SPST-NC 2 amps	2,75

OVERLOAD TYPES

OE & OF SERIES (elec. reset) 2.437 x 4.406 x 3.625"; 13.5 oz.

TYPE	ADJ. RANGE IN MA	CONTACTSA	NET
OE/2B (115VAC			
Reset)	250-500	DPST-NC 15 amps	12.40
OF/2B(115VAC			
Reset)	500-1000	DPST-NC 15 amps	12,55

POWER CONTROL TYPES

AC RELAYS		6-12-24-115VDC	220VA0
TYPE	CONTACTSA	NET	NET
PC/IC	SPDT	3.95	4.95
PC/2C	DPDT	5.95	6,95
PC/3C	3PDT	8.45F	9.65
PC/4C	4PDT	10.95F	12.45
DC RELAYS		6-12-24VDC	110000
PC/1C	SPDT	3.95	4.45
PC/2C	DPDT	5.95	6.55
PC/3C	3PDT	8.45	8.95
PC/4C	4PDT	10.95	11.45



- A. Contacts sated at 115 VAC or 26.5 VDC resistive load.
 B. Pull-in current 1.5 MA.
 Pull-in current 1.0 MA.
 Contacts mited at 110 VAC, 60 CPS or 28 VDC resistive load.
 C. Contacts rated at 115 VAC or 28 VDC resistive load.
 F. PC/3C and PC/4C not available in 12 VAC types.

- G. Contacts rated at 0.25 amp. 28 VDC resistive load.
 H. Contacts rated at 2 amps resistive at 115 VAC or 32 VDC.
 J. Can be supplied with 50239 "N" or "8NC" connectors for military use.
 K. Can be supplied to meet requirements of MIL-R-5757C.
 L. Meets requirements of MIL-R-5757C, Class A and MIL-R-6106A (ASG), Class O, M. GHP/3C not available in 12 VAC type.

ELGIN ADVANCE RELAYS ELGIN NATIONAL WATCH CO.

300 DISTRIBUTORS STOCK

ELGIN ADVANCE RELAYS

SENSITIVE SV SERIES (very	TYPES sensitive) 1.562 x 2.625 x 2.062"; 6.5 oz.
	COIL RES. CURRENT CONTACTSA

		COIL RES.	CURRENT	CONTACTSA	
	TYPE	(SMHO)	(MA)		NET
	SV/1C/.005C	.005	1000	SPDT 1 amp	7.95
	SV/1C/1009D	1000	2.25	SPDT 1 amp	8.25
	SV/1C/1600D	1600	1.80	SPDT 1 amp	8.40
	SV/1C/2200D	2200	1.50	SPDT 1 amp	8.40
	SV/1C/3500D	3500	1.20	SPDT 1 amp	8.40
	SV 1C/5500D	5500	0.95	SPDT 1 amp	8.75
	SV/1C/870DD	8700	0.75	SPDT 1 amp	9.40
	SV/1C/10000D	10000	0.70	SPDT 1 amp	9.40
	SV/1C/14000D	14000	0.60	SDPT 1 amp	10.10
	SV/1C/20@00D	20000	0.50	SPDT 1 amp	11.10
	SV/1C/30G00D	30000	0.40	SPDT 1 amp	11.85
	SV/1C/40000D	40000	0.35	SPDT 1 amp	13.30
	SO SERIES (minia)	ture) 1.218	x 1.250 x 1	.125"; 3.0 oz.	
-	SO/1C/10000	1000	6.2	SPDT 1.5 amps	5.45
	SO/1C/40(0D	4000	3.2	SPDT 1.5 amps	5 85
	SO/1C/65C0D	6500	2.5	SPDT 1.5 amps	6 35
	SO/10/10004D	10000	2.0	SPDT 1.5 amps	6.70

SUB-MINIATURE TYPES

NM SERIES (neomite) 0.530 x 0.392 x 0.196"; 0.09 oz.

TYPEG	COIL RES (OHMS)	DC COIL VOLT. NOM.	PULL-IN CURRENT MAX. (MA)	NET
NM/1C/50	50	4	44	24.00
NM/1C/200	200	8	22	24.00
NM 1C/500	500	12	14	24.00
NM/IC/1k	1000	16	10	24.00
NM/1C/2K	2000	24	7	24.00

GENERAL PURPOSE TYPES LOW COST GH RELAYS

GHA SEMIES (5 Amps resistive, 2 Amps inductive^A)
GHB SEMIES (10 Amps resistive, 5 Amps inductive^A)
GHP SEMIES (5-Amp Relay; 5 Amps resistive, 2 Amps inductive^A)
GME SEMIES (5-Amp Plate Circuit: 5 Amps resistive, 2 Amps

inductive^A) GHA, GHB, GHP SERIES: NOMINAL POWER REQUIREO:

TO THE T	DITENTINE CONTINUE.		
DC Relay	S:	AC Relays:	
1 to 2	watts nominal	2 to 3 Vo t	Amperes nominal
	RESISTANCE		RESISTANCE
VOLTAGE	(SMHO)	VOLTAGE	(OHMS)
6	25	6	Ĝ.

VOLTAGE	RESISTANCE (OHMS)	VOLTAGE	(OHMS)
6	25	6	C,
12	100	12	16
24-28	400	24	63
100-120	8000	115	1600
		220	5000

GHE, PLATE CIRCUIT SERIES:

NOMINAL PULL-IN POWER REQUIREO:

10 = .30 milliwatts 20 = 260 milliwatts 30 = 350 milliwatts

Standard Resistance and Factory Adjusted Pull-In Current Values:

	PICK-UP CURRENT (MA MAX.)				
RESISTANCE (OHMS)	10	2C	30		
2500	7.2	10.0	11.8		
5000	5.0	7.2	8.3		
10000	3.6	5.0	5.8		

OPEN SERIES 1.1 AC RELAYS	09 x 1.734 x 1.078";	3 oz. 6-12-24-115VAC	220VAC
TYPE	CONTACTSA	NET	NET
GHA/1C	SPDT	3.05	3.55
GHA/2C	DPDT	3.55	4.05
GHA/3C	3PDT	4.05	4.55

DC RELAYS TYPE	CONTACTSA	6-12-244DC Net	110VOC Net
GHA 1C	SPDT	3.05	3.55
GHA/2C DPDT		3.35	3.85
GHA/3C 3PDT		3.75	4.25
AC RELAYS		6-24-1 15VAC	
GHB/1C	SPDT	3.50	
CUD /2C	DPDT	4.05	

GHB/1C SPDT		3.50		
GHB/2C	DPDT	4.05		
GHB/3C	3PDT	4.6G		
OC RELAYS		6-12-24VDC		
OC RELAYS GHB/1C	SPDT	6-12-24VDC 3.50		
	SPDT DPDT			

AC RELAYS	ENGLUSURE SER	6-12-24-115VAC	220VAC
GHP/1C	SPDT	5.10	(Not Stocked)
GHP/2C	DPDT	5.75	6.25
GHP/3C	3PDT	7.05*	7.55
DC RELAYS		6-12-24VDC	110VDC
GHP/1C	SPDT	5.15	5.65
GHP/2C	DPDT	5.65	6.15
GHP/3C	3PDT	6.95	7.45

QUETITE BLACTIC ENGLACIDE CEDICO 2 697 - 1 406 - 1 406". 3 oz

PLATE CIRCUIT	SERIES 2500	ohms	5000 onms	10000 ohms
TYPE	CONTACTSA	NET	NET	NET
GHE/1C	SPDT	5.40	5.85	6.25
GHE/2C	DPDT	6.30	€.70	7.10
GHE 3C	3PDT	7.80	8.25	8.65

CRYSTAL CAN SIZE

MV SERIES 0.875 x 0.359"; 0.45 oz.

Vibration: 10 to 34 cycles per second at maximum excursions of .4", 34 to 2000 CPS 20G's acceleration.

Shock: 50G for 11 milliseconds.

ТУРЕН	COIL RESISTANCE AT 25° C.	PULL-IN CURRENT (MAX.)	NOMINAL VOLTAGE	NET
MV 2C/30D	30	85	6	13.60
MV/2C/120D	120	44	12	13.60
MV/2C 600D	600	21	26	13.60
MV 2C 1000D	1000	16	35	13.85
MV/2C/2500D	2500	10	55	15.05
MV/2C/5000D	5000	7	78	16.90
MV/2C 1C000D	10000	5	110	19.35

ORDERING INFORMATION FOR MY SERIES ONLY:

 TERMINAL ARRANGEMENT
 MOUNTING BARRANGEMENT

 Solder-Hook
 Code 1
 Side Studs
 Code 1 (add .25)

 Plug-in Pin
 Code 2
 Top Studs
 Code 2 (add .25)

 3" leads
 Code 3 (add .35) 2 Hole Bracket
 Code 2 (code 2)

Plain Can
Plug-in Code 4
4 Hole Bracket Code 5
Side Angle
Brackets Code 6

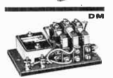
EXAMPLE:

3" leads (code 3), top studs (code 2) with 110 volt DC coil
MV 2C 5,000 D-32

Price: 16.90 + .35 for 3" leads + .25 for top studs = 17.50





















NOMENCLATURE

Type numbers consist of series number, contact arrangement including ituxi lary contacts when applicable) and either AC or OC voltage or resistance in that order.

ELGIN ADVANCE RELAYS

Examples: CE/1C2C/6VD

CE – series number MK/2C/50C0D 1C – contact arrangement MK – series number

 1C — contact arrangement
 2C — auxiliary contact arrangement

t MK — series number

2C — contact arrangement

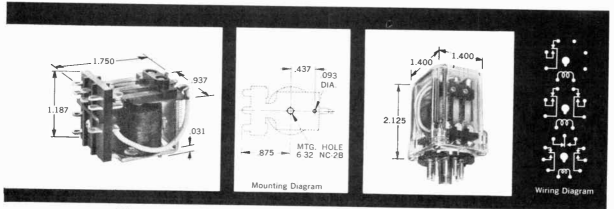
5000D — resistance (5000 ohms

6VD - voltage (6VDC)

ELGIN NATIONAL WATCH CO.

globe electrical mfg. co.





General Purpose Midget Relay

GENERAL DESCRIPTION: Available open-faced, or in a clear polystyrene dustite enclosure using 8 or 11 pin plug-in bases.

COIL: Plate Circuits and coil operating voltages as listed in table.

CONTACTS: Fine Silver rated af 5 amperes, @ 28V. D-C or 115V. A-C. Mounted on beryllium copper blades. Silver Cadimum Oxide rated at 10 amperes @ 28V. D-C or 115V. A-C. Mounted on beryllium copper blades. (1, 2, or 3P DT)

AMBIENT TEMPERATURES: Open-faced model: 125°C Dustite enclosure: 85°C

	1	D-C			ere Contacts		1 1	Ampere C	ontacts	
		Resist-		pen	Di	istite	Oper		Dusti	te
Voltage	Current	ance	Part No.	Price	Part No.	Price	Part No.	Price	Part No.	
PLATE	9 to 30MA	2,500 Ω	1W1 2W1 3W1	\$3.50 4.20 4.90	1WC1 2WC1 3WC1	\$5.50 6.60 8.10	1W20 2W20 3W20	\$3.75 4.45 5.95	1WC20 2WC20 3WC20	\$5.80 6.75 8.55
PLATE	7 to 20MA	5,000 Ω	1W2 2W2 3W2	3.95 4.60 5.45	1WC2 2WC2 3WC2	5.95 7.00 8.45	1W21 2W21 3W21	4.20 4.85 5.70	1WC21 2WC21 3WC21	6.25 7.15 8.90
PLATE	4 to 14MA	10,000 Ω	1W3 2W3 3W3	4.35 5.00 5.85	1WC3 2WC3 3WC3	6.35 7.40 8.85	1W22 2W22 3W22	4.60 5.25 6.10	1WC22 2WC22 3WC22	6.65 7.55 9.30
6V. D⋅C	200MA	30 😥	1W4 2W4 3W4	3.05 3.35 3.75	1WC4 2WC4 3WC4	5.10 5.65 6.95	1W23 2W23 3W23	3.50 3.80 4.40	1WC23 2WC23 3WC23	5.55 6.10
12V. D·C	120MA	100 ≌	1W5 2W5 3W5	3.05 3.35 3.75	1WC5 2WC5 3WC5	5.10 5.65 6.95	1W24 2W24 3W24	3.50 3.80 4.40	1 WC24 2WC24 3WC24	7.60 5.55 6.10
24V. D.C	53MA	450 12	1W6 2W6 3W6	3.05 3.35 3.75	1WC6 2WC6 3WC6	5.10 5.65 6.95	1W25 2W25 3W25	3.50 3.80 4.40	1WC25 2WC25 3WC25	7,60 5,55 5,10
11 5V . D-C	15MA	8,000 Ω	1W7 2W7 3W7	3.55 3.85 4.55	1WC7 2WC7 3WC7	5.65 6.15 7.45	1W26 2W26 3W26	4.00 4.30 5.20	1WC26 2WC26 3WC26	7.60 6.05 6.60
6V. A·C	400MA	5 Ω	1W8 2W8 3W8	3.05 3.55 4.05	1WC8 2WC8 3WC8	5.15 5.75 7.05	1W27 2W27 3W27	3.50 4.00 4.70	1WC27 2WC27 3WC27	8.40 5.60 6.40 7.70
12V. A-C	150MA	20 🔉	1W9 2W9 3W9	3.05 3.55 4.05	1WC9 2WC9 3WC9	5.15 5.75 7.05	1W28 2W28 3W28	3.50 4.00 4.70	1WC28 2WC28 3WC28	5.60 6.40
24V. A-C	120MA	70 Ω	1W10 2W10 3W10	3.05 3.55 4.05	1WC10 2WC10 3WC10	5.15 5.75 7.05	1W29 2W29 3W29	3.50 4.00 4.70	1WC29 2WC29 3WC29	7.70 5.60 6.40
115V. A-C	25MA	1,500 Ω	1W11 2W11 3W11	3.05 3.55 4.05	1WC11 2WC11 3WC11	5.15 5.75 7.05	1W30 2W30 3W30	3.50 4.00 4.70	1WC30 2WC30 3WC30	7.70 5.60 6.40 7.70
230V. A-C	8MA	8,000 Ω	1W12 2W12 3W12	3.55 4.05 4.25	1WC12 2WC12 3WC12	5.75 6.25 7.55	1W31 2W31 3W31	4.00 4.50 5.20	1WC31 2WC31 3WC31	6.10 6.90 8.20
Discount Schedule	1-24 LIST	25-49 5%	50-99 10%	100-249 20%	250-499 30%	500-999	1000-2499	2500-4999	5000-0V	_

DK60

DK60-G

Dow-Key Coaxial Relays

4 VERSATILE MODELS, A.C. or D.C.

DISTRIBUTED INTER-NATIONALLY

Sixe 23/4"x33/4"x11/8" Less than 9 oas





DK60 SERIES

r. f. SPECIFICATIONS:

Low VSWR: less than 1.15:1 from 0 to 500 mc -- Low Losses: Pure silver contacts. All other parts used in crucial positions are plated with fine silver (Gold plating available at extra cost, special order.) — Low Cross-Talk: (greater than 80 db) in DK60-G and DK60-G2C through the use of a patented "isolated connector" arrangement which opens the disconnected conductor and simultaneously provides an electrostatic shield between it and the connectors and simultaneously provides an electrostatic shield between it and the rest of the circuit — High Power Rating: (a) one killowatt through straight connectors (b) to 10 watts through "holated connector" — excellent for video switching — Single Pole Double Throw r.f. contacts: r.f. leakage — externely low, below leakage of typical r.f. connectors. A wide variety of connectors available. Example: UHF, N. C, and others in both straight and "isolated" models.

MECHANICAL SPECIFICATIONS:

High Contact Pressures: Long-Life Expectancy greater than one million opera-ations — Continuous Duty. Teflon feed-through terminals used on coil to provide connection ease — Small, Compact: only 234"x334"x138" — Light-weight: less than 9 ounces — Dow designed UHF (standard) or type N (slight additional cost) r.f. connectors available. Specify if type N connector

ELECTRICAL SPECIFICATIONS:

Wide variety of coil voltages: 6, 12, 24, 28, 32, 48, 110, 220 D.C. volts at 2.0 watts; 6, 12, 24, 110, 220 A.C. volts at 6 volt-amps 50-60 cps. (Special voltage or resistances available on request.) — Less than 40°C temperature rise above ambient: maximum operating temperature is 100°C except on special order — Auxiliary contacts available for power control — DPDT at 5a. 110 v a.c. on DK60-2C and DK60-G2C.

STANDARD RELAYS INCLUDE:

DK60 - SPDT r.f. switch DK60-G — SPDT r.f. switch with special "isolated" connector in de-energized position.

DK60-2C — SPDT r.f. switch with

DPDT auxiliary contacts.

DK60-G2C — SPDT r.f. switch with DPDT auxiliary contacts and special "isolated" connectin de-energized position.

Other combinations available on r.f. relays built to request. specifications.



BUILT-IN POWER SUPPLY DKC-TRP

DKC-TRM-1

Rated maximum amateur legal power, vacuum tube T-R switch, utilizes grid-blocking scheme when in transmit mode. In receive mode, circuit provides a small amount of gain between the antenna and receiver. Has standard UHF coaxial connectors. Employs circuitry with large signal handling capabilities to reduce locally-generated cross-modulation types of interference.

DOW-KEY DKC-TRP

Designed to operate in 1.3 to 30 mc range requiring NO EXTERNAL D.C. POWER SUPPLY. Built-in supply may be operated from 120-volt A.C. circuit Approximately 15 watts of power required.

The DKC-TRPC with directional coupler includes several features not found in normal T-R switch systems. THESE INCLUDE: (1) Essentially one-way transmission into the receiver from the antenna is accomplished if the antenna feedpoint VSWK is close (less than 1.2.1) to unity (measured with 50 ohm generator resistance). Typical directivity ratios are better than 20 db over a 3 to 30 mc band. (2) Because of the one-way transmission feature, noise generated in the final amplifier of a transmitter on standby is not allowed to enter receiver. This eliminates the "diode noise" problem prevalent in many T-R switch installations. (3) Siace the transfer impedance between transmitter and receiver is extremely small (when a matched antenna system is used) no shunting of received signal by the transmitter output circuit will result. This eliminates the variations 'n received signals due to transmitter tuning.



DKC-TRM-1

Rated at Maximum Legal Amateur Power!

ow VSWR!

Low VSWR!

Cast Aluminum Construction
makes these TR Switches as
TVI Proof as the Power Source
DKC-TRM-1 May be Converted
to 12 volt Heater Operation by
Merely Changing a Tube!
Switch Allows Break-In Operation with a Single Antenna
System!

Practically Instantaneous Operation!

eration!

LOW COST!

DKC-TRM-1, 1.8 to 60 mc DKC-TR2-A 144 to 148 mc

DOW-KEY COMPANY. Manufactured and Guaranteed by Thief River Falls, Minnesota



GUARDIAN Highest Quality Industrial Controls

INTERLOCKING RELAY-AC

Two interlocking AC relays in sturdy metal frame bracket. Used to maintain circuits contrame bracket. Used to maintain circuits continuously without coil power consumption. Unit is electrically pulse operated with mechanical hold and electrical release. Contacts rated at 8 amps., 60 cps, non-inductive. Size, 113/6"x11/4"x21/4". Shipping wt., 5.5 oz.



110 11	Volts Coil Res. Cont. Quantiti				uantitie:	
Mfg. No.	60 cps	Ohms	Comb.	1-24	25-49	50-99
IR-1200/1200-GG115	115 AC	800	4PDT	\$10.25	\$9.23	\$8.71



ALL PURPOSE ECONOMY RELAY AC-DC

Type IR-500-505. Compact, lightweight relay capable of unusually heavy power control for its size. Long life, high quality relay, available in a variety of AC and DC voltages with a selection of contact combinations. Contact rating at 60 cycles, 115 V. non-inductive load. Size, 1116'x114'x1'. Shipping wt., 4 oz.

6 VOLTS—AC										
	Coil	Cont.	Cont.		Quantitie	95				
Mfg. No.	Res.	Amps.	Comb.	1-24	25-49	50-99				
IR-500-A6	1.7	10	SPST*	\$2.50	\$2.25	\$2.13				
IR-500-C6	1.7	10	SPDT	2.80	2.52	2.38				
IR-500-G6	1.7	10	DPDT	3.10	2.79	2.64				
IR-500-GG6	1.7	8	4PDT	4.30	3.87	3.66				
		24 V	OLTS—AC							
IR-500-A24	24	10	SPST*	2.50	2.25	2,13				
IR-500-C24	24	10	SPDT	2.80	2.52	2.38				
IR-500-G24	24	10	DPDT	3.10	2.79	2.64				
IR-500-GG24	24	8	4PDT	4.30	3.87	3.66				
115 VOLTS—AC										
IR-500-A115	725	10	SPST*	2.50	2,25	2.13				
IR-500-C115	725	10	SPDT	2.80	2.52	2.38				
IR-500-G115	725	10	DPDT	3.10	2,79	2.64				
IR-500-GG115	725	8	4PDT	4.30	3.87	3.66				
230 VOLTS—AC										
IR-500-G230	2950	10	DPDT	3.70	3.33	3.15				
6 VOLTS—DC										
IR-505-A6	12	10	SPST*	2.50	2.25	2.13				
IR-505-C6	12	10	SPDT	2.80	2.52	2.38				
IR-505-G6	12	10	DPDT	3.10	2.79	2.64				
IR-505-GG6	12	8	4PDT	4.30	3.87	3.66				
		12 VO	LTS-DC							
IR-505-A12	50	10	SPST*	2.50	2.25	2.13				
IR-505-C12	50	10	SPDT	2.80	2.52	2.38				
IR-505-G12	50	10	DPDT	3.10	2.79	2.64				
IR-505-GG12	50	8	4PDT	4.30	3.87	3.66				
		24 VO	LTS-DC							
IR-505-A24	200	10	SPST*	2.50	2.25	2.13				
IR-505-C24	200	10	SPDT	2.80	2.52	2.38				
IR-505-G24	200	10	DPDT	3.10	2.79	2.64				
IR-505-GG24	200	8	4PDT	4.30	3.87	3.66				
		110 VC	LTS-DC							
R-505-A110	4000	10	SPST*	3.05	2.75	2.59				
R-505-C110	4000	10	SPDT	3.15	2.84	2.68				
R-505-G 1 10	4000	10	DPDT	3.50	3.15	2.98				
R-505-GG110	4000	8	4PDT	4.70	4.23	4.00				
Normally Open										

TELEPHONE TYPE RELAY -AC-DC

Small size, lightweight communications relay. Armature is formed outward, away from coil permitting use of longer coil without increasing length of unit for faster and more efficient operation. Armature releases when current is reduced approx. 50% of attract value. Size, 11/6"x1"1/2"x1". Shipping

			CLES - A					
Mfg. No.	Volts	Coil Res, Contact Ohms Amps.		Cont.	Quantities			
mig. No.	70115	Onms	Amps.	Comb.	1-24	25-49	50-99	
IR-590-C115	1/15	700	11/2	SPDT	\$4.25	\$3.83	\$3.61	
IR-590-G115	115	700	11/2	DPDT	4.75	4.28	4.04	
			DC COIL	.5				
IR-595-GG24	24	165	11/2	4PDT	5.65	5.09	4.80	
IR-595-GG 115	115	4600	11/2	4PDT	6.35	5.72	5.40	



MEDIUM POWER RELAY AC-DC

Type IR-1200. Small sized, this highly efficient relay is rated at 8 amps., 60 cycles, 115 V. non-inductive load. Heavy solder lug type terminals molded in phenolic block, with barriers for over-surface insulation. Built to meet Underwriters' Laboratories specifications.

fications. Applicable to automation, communications, remote control, selectors, switching devices and experimental uses. Size, 11/2"x1"x11/2". Shipping wt., 2.5 oz.

		60	CYCLES-	-AC			
Mfg. No.	Volts	Coil Res.	Cont.	Cont.		Quantitie	-
			Amps,	Comb,	1-24	25-49	50-99
1200-G6	6	2	8	DPDT	\$3.60	\$3.24	\$3.06
1200-GC6	6	2	8	3PDT	4.00	3.60	3.40
1200-G24	24	33	8	DPDT	3.60	3.24	3.06
1200-GC24	24	33	8	3 PDT	4.00	3.60	3.40
1200-G115	115	800	8	DPDT	3.60	3.24	3.06
1200-GC115	115	800	8	3 PDT	4.00	3.60	3.40
			DC				0140
1205-G6	6	12	8	DPDT	3.30	2.97	2.81
1205-GC6	6	12	8	3PDT	3.70	3.33	3.15
1205-G24	24	192	8	DPDT	3.30		
1205-GC24	24	192	8			2.97	2.81
1200 0024	4.4	172	- 6	3PDT	3.70	3,33	3.15



POWER RELAYS

25 Amperes

Mounting: 2 holes for ½ screws on 1 1/8" centers.



2200 D.P.D.T. Size: 31/6" L. x 21/2" W. x 21/6" H. Wt. 11 ox.

2210 D.P.S.T. (normally open) Size: 211/6" L. x 21/2" W. x 23/6" H. Wt. 10 ox.

Series 2200 and 2210 power relays are rated at 25 amperes, continuous duty at 230 volts A.C., with 75% power factor. Operating power requirement for A.C. is 9.5 volt amperes, 60 cycles. Coil drain approximately .080 amperes at 115 volts, 60 cycles. Approx. wt. of replacement coil assemblies is 6 ounces.

2200 and 2210 Power Relays

Mfg. No.	34-14- 4-5	Quantities			
	Volts AC	1-24	25-49	50-99	
2200-DPDT-6	6	\$6,10	\$5,49	\$5.19	
2200-DPDT-24	24	6.10	5.49	5.19	
2200-DPDT-115	115	6.10	5.49	5.19	
2200-DPDT-230	230	6.50	5.85	5.53	
2210-DPST-N.O6	6	5.25	4.73	4.46	
2210-DPST-N.O24	24	5.25	4.73	4.46	
2210-DPST-N.O115	115	5.25	4.73	4.46	
2210-DPST-N.O230	230	5.60	5.04	4.76	

Replacement Mfg. No.	Coils for Either Rela	1-24	Quantities 25-49	50-99
2200-6A	6	\$2.25	40.00	
2200-24A			\$2.03	\$1.91
	24	2.25	2.03	1.91
2200-115A	115	2.25	2.03	
2200-230A				1.91
2200-230A	230	2.50	2.25	2.13

POWER RELAY REPLACEMENT CONTACT SWITCH PARTS

Available for Series 2200, only—Replacement Contact Switch Parts for easy right or left S.P.D.T. assembly. No solder needed. Package contains one normally open and one normally closed contact bracket, complete moving blade and terminal. Left or Right Switch Assemblies determined by viewing relay from armature hinge end with contacts up.

Mfg. No.		Quantitie	5
	1-24	25-49	50-99
CS-2200—LEFT CS-2200—RIGHT	1.85 1.85	1.67 1.67	1.57 1.57



Engineer's CONTACT SWITCH KIT

Indispensable to those who design, build, repair or test electrical controls. Contains large assortment of switch blades, contacts, separators, adapters, fish papers, bushings, etc. All standard high-quality Guardian parts.

Engineer's Switch Kit..... Net Ea. \$10.95

Available NOW from your STOCKING DISTRIBUTOR





ENCLOSED PLUG-IN RELAY AC-DC

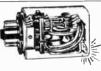
Type-1210. Small sized relay in NEW Lucite enclosure for efficient, dust-free, and troublefree operation. This transparent, lightweight Lucite case has high impact strength, unaffected by weather, and is resistant to temperatures of 200° F. Relay

is powerful and economical. Relay available with 8 pin octal plug for DPDT and 11 pin for 3 PDT. Contacts rated for 8 amperes, 60 cycles, 115 V. AC non-inductive. Size, 223/2"x13/4" x13/4". Shipping wt., 3.5 oz.

			AC				
		Coil	Cont.	Cont.	(Quantitie	es
Mfg. No.	Volts	Res.	Amps.	Comb.	1-24	25-49	50-99
12 10-G6	6	2	8	DPDT	5.70	5.13	4.85
12 10-GC6	6	2	8	3PDT	7.10	6.39	6.04
12 10-G24	24	33	8	DPDT	5.70	5.13	4.85
1210-GC24	24	33	8	3PDT	7.10	6.39	6.04
1210-G115	115	115	8	DPDT	5.70	5.13	4.85
1210-GC115	115	115	8	3PDT	7.10	6.39	6.04
			DC				
12 15-G6	6	12	8	DPDT	5.80	5.22	4.93
1215-GC6	6	12	8	3PDT	7.25	6.53	6.16
1215-G24	24	192	8	DPDT	5.80	5.22	4.93
12 15-GC24	24	192	8	3PDT	7.25	6.53	6.16
20141.04			CHIT	DI IIC I	AL DEL	AV DA	-

ENCLOSED PLATE CIRCUIT PLUG-IN RELAY-DC

	Oper.	Coil	Cont.	Cont.	Quantities		
Mfg. No.	Mils	Res.	Amps.	Comb.	1-24	25-49	50-99
1215-G2.5	10 M.A.	2500	8	DPDT	\$6.00	\$5.40	\$5.10
1215-G5	7.2 M.A.	5000	8	DPDT	6.10	5.49	5.19
1215-G10	5 M.A.	10000	8	DPDT	6.40	5.76	5.44
1215-GC2.5	12.0 M.A.	2500	8	3PDT	7.00	6.30	5.95
1215-GC5	8.5 M.A.	5000	8	3PDT	7.20	6.48	6.12
1215-GC10	6.0 M.A.	10000	8	3PDT	7.50	6.75	6.38



ENCLOSED PLUG-IN RELAY - AC with Built-In Neon Lamp to **Indicate Circuit Faults** Type-1210-N

The Guardian Series 1210-N plug-in relay utilizes a miniature neon lamp connected across coil terminals. The lamp lights each time the coil is energized, or indicates a circuit fault when lamp is "dark." Ideal for detecting circuit faults in relay banks, mass relay arrangements, or where relays are visibly located at intermediate switching points of the circuitry. Precludes the use of circuit testers. Available with 8 pin octal plug for D.P.D.T. and 11 pin for 3 P.D.T. Contacts rated 8 amperes at 115 VAC, 60 c., non-inductive load. Size, 2½ ½ 1½ 1½ 1½ 1½ ... Shipping wt. 3.5 oz. Shipping wt., 3.5 oz.

		Coil	Cont.	Cont.	Quantities			
Mfg. No.	Volts	Res.	Amps.	Comb.	1-24	25-49	50-99	
1210-N-G115	115 AC	1000	8	DPDT	\$6.30	\$5.67	\$5.36	
1210-N-GC115	115 AC	1000	8	3PDT	7.70	6.93	6.55	



SENSITIVE AC RELAY

Type IR-120. Designed as an economical unit for requirements not exceeding single pole, double throw combinations. Armature carries

the contact blade and both are common to the field piece. Contact rating at 60 cycles, 115 V. non-inductive load. Size, 3"x1\%"x1\%". Shipping wt., 4.5 oz.

,		60 C1	Crt2-	A.C.			
		Coil	Cont.	Cont.	Quantities		
Mfg. No.	Volts	Res.	Amps.	Comb.	1-24	25-49	50-99
IR-120-C24	24	25	8	SPDT	\$3.05	\$2.75	\$2.59
IR-120-C115	115	600	8	SPDT	3.50	3.15	2.98
IR-120-C230	230	2500	8	SPDT	5.30	4.77	4.51



HEAVY DUTY INDUSTRIAL RELAY-AC

Type IR-220. Rugged unit breaks up to 20 amperes, at 230 volts. Armature is equipped with bakelite contact mounting block carrying % dual contacts. Bakelite is tested at 1500 volts breakdown to ground. Contacts are silver alloy. Relay is available in single pole, single throw, normally open contact combination only. Contact rating at 60 cycles. 230 V. non-inductive load. Size, 3"x1% x1%. Shipping 60 CYCLES-AC

		Coil	Cont.	Cont.	Quantities		
Mfg. No.	Volts	Res.	Amps.	Comb.	1-24	25-49	50-99
IR-220-A24	24	25	20	SPST*	\$3.95	\$3.56	\$3.36
IR-220-A115	115	600	20	SPST*	4.45	4.01	3.78
IR-220-A230	230	2500	20	SPST*	4.95	4.46	4.21

MICRO-MINIATURE RELAYS-DC



1005-2-3

Solder Hook

Plug-In with Mtg. Bracket







Solder Hook with Mig. Bracket



1005-2-5 Solder Hook with 4-40 Mtg. Studs

4-40 Mtg. Studs with Mig. Bracket Concentrating maximum power in minimum space, the Series 1005 is the leader in micro-miniature relays. A few outstanding features are:

- · Standard contact rating 3 amperes @ 125° C.
- Applicable specifications MIL-R-25018 and MIL-R-5757-C.
- Switches currents as low as 10 microamps at 30 millivolts.
- "Fluxless Solder" sealing eliminates possibilities of internal
- With the exception of coil lead splices (which are soldered) all internal electrical connections are welded.
- All production is 100% Mass Spectrometer leak tested.
- · Complete Certified Test Reports are available.
- Unit is available in a variety of mounting arrangements and header terminations

Six versions of the famous Guardian Series 1005 micro-miniature Hermetically Sealed Relay are immediately available from your nearby Guardian franchised stocking distributor in quantities ranging from a single unit, samples for testing, or additional quantities at factory prices.

SPECIFICATIONS:

Contact Arrangement: DPDT

Contact Rating: 3 amps non-inductive load

at 28 volts dc @ +125° C
Operating Voltage: 26.5 volts dc nominal, 32 volts dc maximum

Pull-In: 18 volts dc maximum

Release: 8 volts dc maximum, 1 volt dc minimum Operate and Release Time: 6 milliseconds maximum

Rated Duty: continuous

Operating Temperature: -65° C to +125° C

Coil Resistance: 600 ohms ± 10%

Insulation Resistance: 10,000 megohms minimum at 100 volts de @ 25° C

Dielectric Strength: 1000 volts RMS (750 volts RMS across contacts) at sea level Seal: hermetic (dry nitrogen)

Vibration Resistance: 20 G's minimum to 2000 CPS per MIL-R-5757-C, 15 G's to 1500 CPS per MIL-R-25018

Shock: 50 G's minimum for 11 milliseconds

Life Test: 100,000 operations minimum at rated contact

load, at +125° C

Weight: 0.35 ounces (type 1005-1-1) 0.41 ounces (type 1005-2-2)

Size: .800" max. w., x .875" max. l., x .359" max. d.

Applicable Specifications: MIL-R-25018, class-8 -- MIL-R-5757-C

		Coil	Cont.	Conf.	0	Quantitie	5
Mfg. No.	Valts	Res.	Amps.	Comb.	1-24	25-49	50-99
IR-1005-1-1	26.5 DC	600	3 max.	DPDT	\$13.80	\$12.42	\$11.73
IR-1005-1-2	26.5 DC	600	3 max.	DPDT	13.80	12.42	11.73
IR-1005-2-2	26.5 DC	600	3 mox.	DPDT	13.80	12.42	11.73
IR-1005-2-3	26.5 DC	600	3 max.	DFDT	13.80	12.42	11.73
IR-1005-2-4	26.5 DC	600	3 max.	DFDT	13.80	12.42	11.73
IR-1005-2-5	26.5 DC	600	3 max.	DPDT	13.80	12.42	11.73



32 POLE RELAY-DC

Group selector relay can simultaneously make common up to 32 circuits. All circuits insulated from ground: Contact blades molded in thermosetting phenolic. All contacting members completely enclosed. Phenolic plunger housing, 32 poles made common upon energization. Size, 21/2"x11/2"x21/". Shipping wt., 6 oz.

Mfg. No. Volts Ohms Contacts 1-24			Coil Res.		(Quantitie	25
ID 005 5 0 4 D C TO 00 D S 4 4 D 1 T 4 20 4	_Mfg. No.				1-24	25-49	50-99
IR-805-S 24-DC 72 32 P Shorting Relay \$4.30	IR-805-S	24-DC	72	32 P Shorting Relay	\$4.30	\$3.87	\$3.66

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GUARDIAN Highest Quality Industrial Controls

ELECTRICAL RESET OVERLOAD RELAY

\$8.85

Applicable for use in industrial panel installation, provides precise protection from cur-rent surges and continuous overloads. Remote panel installation of control potentiometer simplifies adjustment of relay



\$7.52

to operate on any current value from 250 to
750 milliamperes. Auxiliary for pilot light indication of "overload" or
"clear" position. Reset relay can be operated from any point conven

ient to operato	r. Insulat	ion betw	een c	oil and grou	ind rat	ted at	3,000	volt	n-
						ntities			
Mfa. No	Size	Shor	W.	1.24	0.5	10			-

13 oz.



Type IR-M-120-115

X-300-ER

43/4 x 2 x 115/6

SEQUENCE RATCHET RELAY-AC

\$7.97

Small but rugged 4 PDT stepper with 3-position switch operation, center position "off."
Large cam assures precision "step" action. 24 pt. ratchet. Fine silver contacts rated for 10 amps., 115 volts, 60 cps. Unit rated at intermittent duty. Size, 3"x2\%"x2\%". Shipping wt., 10 oz.

	Volts						Quantit	
Mfg. No.	60 cps		VA.	Watts	/sec.	1-24	25-49	50-99
IR-M-120-115	115 AC	50	100	70	10	\$11.75	\$10.58	\$9.99

IMPULSE RATCHET RELAYS-AC

Ratchet type, on-off relay. Each momentary Ratchet type, on-off relay. Each momentary impulse causes relay to reverse the position of its cam actuated contacts. Heavy duty ¼ silver contacts rated at 1500 watts non-inductive, 115 volts, 60 cycles or up to 20 amperes locked rotor current, motor load Type RC-100 control on 115 volts, 60 cycles. Intermittent duty coil can be operated by nush button for remote on off control of lights, motors, appliances.



by push button for remote on-off control of lights, motors, appliances, speakers, among others. Coil requires approx. 38. VA. (DPDT). Size, 31/4"x11/4"x23/6". Shipping wt., 8 oz.



Type 670. For on/off control of lighting, motors, appliances and speaker applications, among others. Highly reliable operation over 1,000,000 steps. Each impulse (up to 10 steps per second) reverses contacts. Contact arrangements to

D.P.D.T. and ratings to 12½ amperes resistive load at 115 v., 60 c. Intermittent duty coil with voltages to 230 VAC or 110 VDC. Available single, or in quantities at factory prices indicated below. Size, 3" x 1¾" x 2½6". Shipping weight 7.5 oz.

Mfg. No.	Volts Coil Res. 60 cps. Ohms		Cont.	Quantities 1-24 25-49 50-99		
RC-100- AR-115 RC-100- BR-115 RC-100- CR-115 RC-100- GR-115 670-C115 670-G-115	115 AC 115 AC 115 AC 115 AC 115 AC 115 AC	125 125 125 125 125 125	4PST SPDT & DPST SPDT DPDT SPDT DPDT	\$6.00	\$5.40 5.63 5.18 5.27 5.18 5.27	



LATCHING ON/OFF RELAY-AC

Type IR-610L. Midget Latching Relay with single coil and 5 ampere contact rating for single pole, single throw, or single pole, double throw, contact combinations. Recommended for positive ON/OFF control of positioning devices, remote controls, lighting circuits and many additional applications. Impulse as short as 20 M.S. energizes coil to reverse position of

snap-action switches. Holds last position of switch with coil de-energized. Size: 21/6" L. x 11/6" W. x 13/6" H. Shipping Wt. 4 oz.

		60 CYC	LES-AC	Quantities		
Mfg. No.	Volts	Cont. Amps.	Cont. Comb.	1-24	25-49	50-99
IR-610L-A115	115 AC		SPST	\$3.80	\$3,42	\$3.23
IR-610L-C115	115 AC	5	SPDT	3.95	3.56	3.36



PLATE CIRCUIT RELAY - DC

Type IR-625 with extra long coil for greater sensitivity. Adaptable to voltage operating as well as sensitive plate circuit control installations. Coil impregnated for reliability and longer life. Average power requirement, 0.2 watts. Contacts, fine silver. Size, 21/8"x2"x11/2". Shipping wt.. 5.5 oz.

	Oper,	Coil Res.	Contact	Cont.	(es	
Mfg. No.	Mils	Ohms	Amps	Comb.	1-24	25-49	50-99
IR-625-2.5	9M.A.	2,500	6	DPDT	\$3.85	\$3,47	\$3.27
IR-625-5	6.3M.A.	5,000	8	DPDT	4.25	3.83	3.61
IR-625-10	4.5M.A.	10,000	8	DPDT	5.25	4.73	4.46

STEPPING RELAYS

For accurate sequence selecting, pulse multiplying, pulse dividing, circuit selecting, automatic homing, remote homing, counting and latching.



CONTINUOUS ROTATION

Constructed micro-finished shaft and Oilite shaft bearing. Beryllium copper pawl control shutter. Selection contacts are terminated on a phenolic board, solder beaded for easy



soldering. Mechanical life expectancy estimated 4,000,000 steps. Will operate satisfactorily at 15% below or 10% above rated voltage.

Type IR-M.C. is a smaller continuous rotation operation stepper similar to the P.C. with life expectancy of 2,000,000 steps.



ELECTRICAL RESET

Type IR-P.E.R. Constructed with micro-finished shaft and Oilite shaft bearing. Positive mechanical stops limit total number of "steps" in any single unit. Returns automatically to home or start position



Type M.E.R. A direct drive (steps on energized.) with positive mechanical reset interlock actuated by the reset magnet and unlocked on the ical reset interlock actuated by the reset magnet and unlocked on the first energization of the step magnet. Assures positive reset on as short a pulse as one-hundredth of a second or even from its own selection contacts. Unit is capable of counting in groups up to 21, then resetting automatically. By interconnecting two or more Steppers, count can be increased to any desired total counting by tens, or any convenient multiple. Will control a sequence of operation and then automatically reset to starting position. reset to starting position.



ADD AND SUBTRACT

Type IR-R.A.S. Non-ferrous shutters control motion of the pawl to extend life of unit and prevent skipping of the ratchet. Steps one step at a time in either direction, depending upon which one of two coils may be energized.



Type IR-M.A.S. Midget Add and Subtract Stepper is similar to the R.A.S. A zero position switch is opened at home position.

Guardian Steppers are intermittent duty units rated at 10% duty cycle (out of each hour), maximum energization single period, 5 minutes. See chart for details.

DATA CHA	ART FOR	STEPPIN	IG RELA	YS	No. of	Max.
Mfg. No.	Coil* Voltage	Volt Amperes	Watts	Number of Points	Active Contacts ***	Steps Per Second
IR-PC-115	115 AC	70	45	40	40	20
IR-MC-115	115 AC	30	18	24	24	20
IR-PER-115	115 AC	70-25**	45-15**	40	36	20
MER-115	115 AC	30-9**	18-7**	24	22	20
IR-RAS-115	115 AC	100	45	40	38	10
IR-MAS-115	115 AC	15	10	30	****	10

Mfg. No.		SIZE		Shpg.	Quantities			
	Length	Width	Height	Wt.	1-24	25-49	50-99	
IR-PC-115	3 1/8	3	3%	17 oz.	\$18,15	\$16.34	225.40	
IR-MC-115	23/16	3	31/4	9½ oz.	13.00	11.70	\$15.43 11.05	
IR-PER-115	3	3 3/4	3%	22 oz.	24.20	21.78	20.57	
MER-115 A	31/4	23/14	31/4	11½ oz.		12.60	11.90	
IR-RAS-115	31/16	41/4	3%	291/2 oz.		22.77	21.51	
IR-MAS-115	115/16	31/8	3	11 oz.	15.95	14.36	13.56	

[°]Steppers will operate satisfactorily at 15% below or 10% above rated voltage.

^{***}Includes Zero (0) position. ****Zero (0) position switch only.



Type IR-1410_A

Rugged, totally enclosed control with contact rating, 3 H.P. U/L motor load at 230 volts, or 8,000 watts resistive heater load. This unique unit, exclusive meater load. This unique unit, exclusive with Guardian, is a solenoid operated heavy duty relay. A.M.P. terminals on coil; screw-type terminals on contacts. Contacts, S.P.S.T.N.O.D.B., Size, 33%"x2\%2"x2". Shipping wt., 5.5 oz.

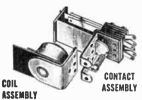
***		Coil Res.	Cont.	(Quantitie	s
Mfg. No.	Volts	Ohms	Comb.	1.24	25-49	50-99
IR-1410-A-115	115 AC	450	SPST DB	\$4.30	\$3.87	\$3.66

^{**}Listings are for stepping coil and reset coil, respectively.

Available NOW from your STOCKING DISTRIBUTOR

UNIVERSAL SERIES 200 RELAY with completely interchangeable COIL and CONTACT ASSEMBLIES







Coil and contact assemblies for building your own relays. Many possible combinations are available, covering most electrical and electronic applications. Select the two basic parts, a coil assembly and a contact switch assembly, from the chart listing. The coil assembly consists of the coil and the field piece; the contact assembly consists of .switch blades, armature, return spring and mounting bracket. Use contact switch parts to add poles. All contacts rated at 60 cycles A.C., non-inductive. Shipping weight, 4 oz., each unit. Standard contact assembly is 2½" long, 1½" high, 1" wide. Midget assembly is 1½" long. Mounting, all Series 200 relays: (2) 6-32 mtg. holes, .687" centers.

CONTACT SWITCH PARTS

Use contact switch parts 200-3 for adding poles to contact switch assemblies 200-1 and 200-2. Use midget contact switch parts 200-M3 for adding poles to midget contact switch assemblies 200-M1 and 200-M2.

	Quantities					Quantitie	es
Mfg. No.	1-24	25-49	50-99	Mfg. No.	1-24	25-49	50-99
2003	\$1.50	\$1.35	\$1.28	200-M3	\$1.50	\$1.35	\$1.28

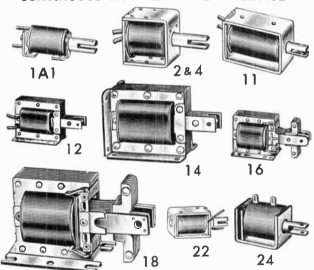
SERIES 200 RELAY

Mfg. No.	Voits	Coils	1-24	Quantities 25-49	50-99
200-6A	6	A.C.	\$1.75	\$1.58	\$1.49
200-12A	12	A.C.	1.75	1.58	1.49
200-24A	24	A.C.	1.75	1.58	1.49
200-115A	115	A.C.	2.05	1.85	1.74
200-230A	230	A.C.	2.70	2.43	2.30
200-6D	6	D.C.	1.90	1 <i>.</i> 71	1.62
200-12D	12	D.C.	1.90	1.71	1.62
200-24D	24	D.C.	1.90	1.71	1.62
200-32D	32	D.C.	1.90	1 <i>.</i> 71	1.62
200-110D	110	D.C.	2.50	2.25	2.13
200-5,000D		PLATE COIL	2.20	1.98	1.87
200-10,000D		PLATE COIL	2.50	2.25	2.13

CONTACT SWITCH ASSEMBLIES

		Contact	Cont.		Quantities		
Mfg. No.	Туре	Amps,	Comb.	1-24	25-49	50-99	
200-1	STANDARD	8	SPDT	\$1.50	\$1.35	\$1.28	
200-2	STANDARD	8	DPDT	2.00	1.80	1.70	
200-4	STANDARD	12.5	DPDT	2.25	2.03	1.91	
200-5	STANDARD	8	4PDT	3.50	3.15	2.98	
200-M1	MIDGET	10	SPDT	1.40	1.26	1.19	
200-M2	MIDGET	10	DPDT	1.75	1.58	1.49	
200-M5	MIDGET	8	4PDT	2.85	2.57	2.42	

GUARDIAN INDUSTRIAL SOLENOIDS CONTINUOUS OR INTERMITTENT SERVICE



Available in both intermittent and continuous duty types. Intermittent types should not be energized for more than 5 consecutive minutes, or be permitted to rise more than 85° C. above 24° C. ambient, without giving sufficient time to cool between operation cycles. Continuous duty types are designed so they will not rise more than 85° C. above the 24° C. ambient temperature when operated at rated load. Plunger has slotted end with ½6" diameter hole for coupling.

			AC AS	SEMBL	IES			
Mfg.	Volts	Duty	Ohms	Amps	Lift	Net E 1-24	ach, Le	ts of
1A1	115	T	300	.17	- 8		\$2.12	\$2.00
IAI	115	l ĉ l	675	.076	ျို	2.35	2.12	2.00
2	115	ΙĭΙ	60	.50	27	3.20	2.88	2.72
2	115	l è l	166	.155	10.5	3.20	2.88	2.72
Á	115	ΙĭΙ	37	.64	34	3.20	2.88	
7	115		133					2.72
îı		C I		.14	6	3.20	2.88	2.72
ii	24		5.1	1.10	20	2.70	2.43	2.30
	24	Ĉ	12	.33	- 8	2.70	2.43	2.30
11	115	L .	125	.225	20	2.70	2.43	2.30
11	115	C	300	.072	- 8	2.70	2.43	2.30
12	115	I	100	.27	32	4.15	3.74	3.53
12	115	C	150	.155	22	4.15	3,74	3.53
14	115	C	11	1.4	110	5.50	4.95	4.68
14	115		18	.52	65	5.50	4.95	4.68
16	115	I	41	.54	96	3.20	2.88	2.72
16	115	i è i	85	.20	55	3,20	2.88	2.72
16	230	Ť	224	,215	96	3.40	3.06	2.89
16	230	i è i	355	.10	55	3.40	3.06	2.89
18	115	T I	8.8	1.45	304	4.50	4.05	3.83
18	115	1 6 1	19.7	.39	145	4.50	4.05	3.83
18	230	~	45.2	.590	354	4.70	4.23	4.00
18	230	CHCHCHCHC	78	.390	145	4.70	4.23	4.00
24	115	ΙĭΙ	310	130	119	2.95	2.66	
24	115	l ċ l						2.51
47	1119	0	500	.07	12	2.95	2.66	2.51

		DC ASSEMBLIES								
1A1	24	1	42.6	.58	5	52.35	52.12	52.00		
1A1	24	C	74.4	.32	2	2.35	2.12	2.00		
1A1	115	E	803	.14	5	2.35	2.12	2.00		
1A1	115	Ē	2070	.05	5 2 5 2	2.35	2,12	2.00		
4	24	I	15	1.6	57	3,20	2.88	2.72		
4	24	Ċ	50	.48	20	3.20	2.88	2.72		
4	115	I	346	.33	57	3.20	2.88	2.72		
4	115	Ĉ	1210	.09	20	3.20	2.88	2.72		
11	6	I	1.98	3.00	39	2.70	2.43	2.30		
11	6	C.	4.5	1.35	21	2.70	2.43	2,30		
11	24	I	32	.750	39	2.70	2.43	2.30		
11	24	C	80	.300	21	2.70	2.43	2.30		
22	6	C	5	1.20	24	2.60	2,34	2.21		
22	6	Č	ğ	.667	13	2.60	2.34	2.21		
22	24	ĩ	75	.320	24	2.60	2.34	2.21		
22	24	Ĉ	144	.167	13	2.60	2.34	2.21		

*Maximum; obtained during "cold" operation when plunger is down.

SIZE, WEIGHT AND STROKE

	0124/ 11414	III AITO DINGRE	
Туре	Adjustable Stroke	Size, Inches L. x W. x H.	Shpg. Wt., Oz.
1A1 2 4 11 12 14 16 18 22 24	36" - 71" 36" - 11" 36" - 11" 36" - 11" 36" - 11" 36" - 11" 36" - 11" 36" - 11" 36" - 11" 36" - 11"	1 % x 1 % x 1 % x 1 % 1 % 1 % 1 % 1 % 1	4.5 10 14.5 7.5 6 19 7.5 16.5 2.5

taC models; DC models $\%^*$ - $\%^*$, Intermittent models; continuous models, $\%^*$ - $\%^*$. In chart, (I) indicates intermittent duty type, (C) indicates continuous duty type.

Write Today for the Name of Your Nearest Distributor



"Everything Under Control"

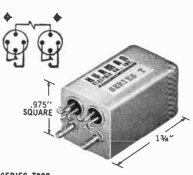
CHICAGO 7, ILLINOIS

Page 1067



At KURMAN SALES AGENCIES, yesterday's SPECIALS are today's STANDARDS . . . stocked in your own backyard at Factory Prices! Complete electrical operating characteristics of all standard stock relays on pages 1072-74.

> SENSITIVE RELAYS



SERIES TOO2

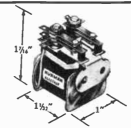
SUB-MINIATURE - DC

Highest quality sensitive relay meeting both military and commercial DC requirements. Sensitivity—40 milliwatts—DPOT. Wide range of coil resistances up to 20,000 ohms. Special versions as low as 10 milliwatts. Mounting: 2 #4-40 screws on ½"

Relay No.	(Ohms) Coil Resistance	Operating Current	Cont. Arr.	Contact Rating (Amps)	Net Ea. 1-10
T002-200 T002-500 T002-800	0 5000	4.5 MA 2.8 MA 2.2 MA	DPDT DPDT DPDT	2 2 2	\$15.10 16.25 16.75

DC

AC

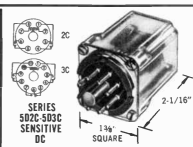


SERIES 52C-54C **SENSITIVE** DC

The 52C, DPDT and 54C, 4PDT are the smallest, lightest plate circuit relays offering self-wiping contacts. Either of three adjustments can be specified—25 milliwatts per pole (2 amp contacts); 50 milliwatts per pole (2 amp contacts) on milliwatts per pole (5 amp contacts). Coil resistances ar e available up to 20,000 ohms. Variations can be supplied up to 4PDT including hermetic sealing. Mounting: two No. 6/32 tapped holes on 0.437" centers.

100 MILLIWATTS PER POLE

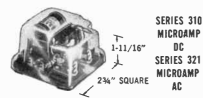
	(Ohms)		Contact	1-10
Relay	Ccil	Cont.	Rating	Net
No.	Resistance	Arr.	(Amps)	Ea.
52C-500	500	DPDT	5	\$5.30
52C-2500	2500	DPDT	5	5.30
52C-5000	5000	DPDT	5	5.70
52C-8000	8000	DPDT	5	5.90
52C-10000	10000	DPGT	5	6.00
54C-500	500	4PDT	5	6.70
54C-2500	2500	4PDT	5	6.70
54C-5000	5000	4PDT	5	6.90
54C-8000	8000	4PDT	5	7.20
54C-10000	10000	4PDT	5	7.40



All standard operating characteristics of Series 52C are available in this new polystyrene high heat cover. Three adjustment ranges are provided—25 milliwatts per pole and "OFF THE SHELF" 100 milliwatts per pole. Variations can be supplied with contact arrangements up to 3PDT Mounting 8 pin octal plug for 5D2C; 11 pin for 5D3C

100 MILLIWATTS PER POLE

	(Onins)		Juntact	1-10
Relay	Carl	Cont.	Rating	Net
No.	Resistance	Arr.	(Amps)	Ea.
5D2C-500	500	DPDT	5	\$6.30
5D2C-2500	2500	DPDT	5	6.30
5D2C-5000	5000	DPDT	5	6.60
5D2C-8000	8000	DPDT	5	6.90
5D2C-10000	10000	DPDT	5	7.00
5D3C-500	500	3PDT	5	7.50
5D3C-2500	2500	3PDT	5	7.50
5D3C-5000	5000	3PDT	5	7.80
5D3C-8000	8000	3PDT	5	8.10
5D3C-10000	10000	3PDT	5	8.20



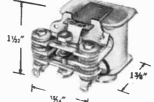
High sensitivity relay—2 milliwatts. Ideal for all low power in-put circuits where available current is at a premium. Typical applications include high speed keying, remote control, or battery operated devices. May be field adjusted to handle currents up to 3 amps at reduced sensitivity. Transparent plastic dust cover. Mounting: Two .196" clearance holes on 2½" x ½½" centers.

DC RELAYS

Relay No.	(Ohms) Coil Resistance	Dperating Current	Cont. Arr.	Contact Rating (Amps)	1-10 Net Ea.
310DC35	470	2.1 MA	SPDT	1	\$8.85
310DC37	1200	1.3 MA	SPDT	1	8.85
310DC40 310DC42	4680 11700	0.7 MA 0.4 MA	SPDT	1	8.85
310DC42	29250	0.4 MA 0.25 MA	SPDT		12.40
3100044	23230	0.23 IMA	3101	1 1	12.40

AC RELAYS

Relay No.	Operating Voltage	Contact Arrangement	Contact Rating (Amps)	:-10 Net Ea.
321DC78	6 V	SPDT	2	\$9.25
321DC81	12 V	SPDT	2	9.25
321DC84	24 V	SPDT	2	9.25
321DC01	110 V	CPDT	2	9.50



SERIES 51C - MIDGET - AC or DC

Smallest, lightest plate circuit relay offering self-wiping contacts. Standard adjustment—10 milliwatts* DC operation; 0.3 VA AC operation. Adjustable 2 amp. SPDT screw contacts. New rigid front pile-up. Variations—including 5 amp contacts, H. S. military relays, coils to 20,000 ohms available. Mounting: 2 #6-32 tapped holes on 0.437" κenters.

*51CB44D factory adjusted for 5 milliwatt operation

others can be field adjusted — 1 amp contact rating.

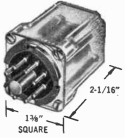
DC RELAYS

		, ,,,,,,			
Relay No.	(Ohms) Coil Resistance	Operating Current	Cont.	Contact Rating 'Amps.)	1-10 Net Ea.
51CA37D	500	4.5 MA	SPDT	2	\$4.95
51CA40D	2000	2.3 MA	SPDT	2	4.95
51CA42D	5000	1.4 MA	SPDT	2	5.50
51CA43D	8000	1.2 MA	SPDT	2	5.50
51CB44D	13000	0.6 MA	SPDT	1	5.95
	AC	RELA	YS		
			Co	ntact	1-10

			_	
Relay No.	Operating Voltage	Contact Arrangement	Contact Rating (Amps.)	1-10 N et Ea.
51C83A	6 V	SPDT	2	\$5.35
51C86A	12 V	SPDT	2	5.35
51C89A	24 V	SPDT	2	5.35



SERIES 5D1C **DUST COVER** AC AND DC **OPERATION**



All standard operating characteristics of series 51C available in this new polystyrene enclosed plug in unit. Easily removable case permits field adjustment without special equipment. Mounting: 8 pin octal plug in.

DC RELAYS

Relay No.	(Ohms) Coil Resistance	Operating Current	Cont.	Contact Rating (Amps)	Net Ea.
5D1CA37D 5D1CA40D 5D1CA42D 5D1CA43D 5D1CB44D	500 2000 5000 8000 13000	4.5 MA 2.3 MA 1.4 MA 1.2 MA 0.6 MA	SPDT SPDT SPDT SPDT SPDT	2 2 2 2 1	\$5.95 5.95 6.50 6.50 6.95

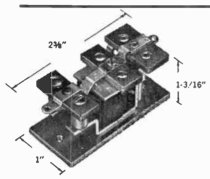
AC RELAYS

Relay No.	Operating Voltage	Contact Arrangement	Contact Rating (Amps)	1-10 Net Fa.
5D1C83A	6 V	SPDT	2	\$8.35
5D1C86A	12 V	SPDT	2	8.35
5D1C89A	24 V	SPDT	2	6.35

EDIATE

of stock relays at factory prices will save you engineering and purchasing time

POWER AND ANTENNA RELAYS



SERIES 261C-ECONDMY POWER

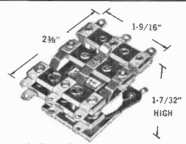
Both space and cost economy have been carefully balanced in the design of this heavy duty power relay, SPDT contacts rated at carrying continuous loads of 20 amps are stancard, AC or DC operation. Mounting: 2 #6-32 tapped noles on 1-3/16" centers.

DC RELAYS

281C	!	SPOT		20 RELA	\$5.45 VC	1	\$6.00
:Type		Contact Arr.		Contact Rating (Amps)	6, 12 24 V Net		110 V Net

6, 12 24, 115 V Net Contact Rating (Amps) 230 V Net Contact Туре \$6.00 SPDT \$5 45 20

261 C

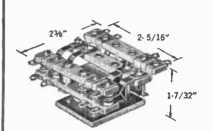


SERIES 262C-263C-MEDIUM POWER

The DPDT and 3PCT relays feature self-wiping contacts, which will continuously handle 20 amp loads. AC or DC coils. This high speed relay will handle the majority of all power applications. Standard operating power; 1 watt—DPDT; 1½ watts—3PDT, Mounting: 4 #6-32 tapped holes on 13/16" x 1-3/16" centers. centers.

DC RELAYS

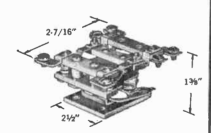
262C DPDT 20	\$6.45	\$7.00
263C 3PDT 20	6.95	7.50
Contact Rating Type Arr. (Amps	24, 115 V	230 V Net



SERIES 264C-MEDIUM POWER-DC

Special version of Series 26 for DC application only. Available as 4PDT. With a minimum of operating power, it is now possible to handle up to 4 power control circuits at one time. Mounting: $4~\pm 6.32$ tapped holes on $13/15'' \times 1-3/15''$ centers.

264C	4PDT	10	\$8.55	\$9.15
Туре	Contact Arr.	Contact Rating (Amps)	6, 12 24 V Net	110 V Net



SERIES 26L-SCREW TERMINALS

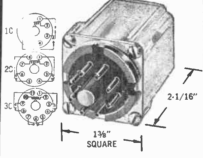
Heavy duty industrial confrol relay for all applica-Heavy duty Industrial confinitely of all applications requiring high speed operator, long life and reliable high current contacts All contacts ratec at 30 amp. Heavy duty screw terminals. Mounting: two 3'16" diameter Noles on 17,6" certers.

DC RELAYS

26L2C	DPDT	30	\$6.95	\$7.50
Туре	Contact Arr.	Contact Rating (Amps)	6 12 24 V Net	110 V Net

AC RELAYS

2SL2C	DPOT	3.0	\$6.95	\$7.50
Туре	Contact Arr.	Contact Rating (Amps)	6, 12 24 115 V Net	230 V Net



SERIES 26D-DUST COVER

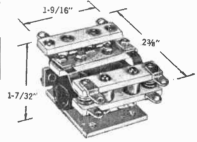
Midget version of standard Series 26 in clear poly styrene enclosure, Available up to 3PDT with stand ard contacts rated at 10 amps. Wounting: 8 pin octal plug in for standard DPDT; 11 pin cotal type plug ir for 3PDT.

DC RELAYS

Type	Contact Arr.	Contact Rating (Amps)	6, 12 24 V Net	116 V Net
26D1C	SPDT	10 f	\$5.45	\$5.95
26D2C	DPDT	10 f	6.45	7.00
26D3C	3PDT	10	7.95	8.50

AC RELAYS

Туре	Contact	Rating	24, 115 V	230 V
	Arr.	(Amps)	Net	Net
25D1C	SPDT	10	\$5.45	\$6.15
26D2C	DPDT	10	6.45	8.00
25D3C	3PDT	10	7.95	8.50



SERIES 252C-253C-ANTENNA

Powerful antenna change-over relay, capable of transferring up to 1500 watts RF load. High speed DPDT self-wiping contacts, AC or DC operation. Low loss handling of RF amergy is insured by the use of G-7 insulating bridges Present use includes the 450 megacycle range. Stundard operating power—I watt. Mounting: 4 #6-32 tupped holes on 13/16" x 1-3/16" centers centers

DC RELAYS

252C 253C	DPDT 3PDT	1.5 KW RF (1.5 KW RF (2C)) 20 amp (1C)	\$7.50 8.50	\$8.10 8.60
Туре	Contact Arr.	(Amps)	Net	Net
	0	Rating	24 V	110 V

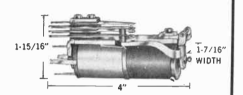
AC RELAYS

All prices are for orders from 1-10 relays. Write for quantity discounts.



Complete electrical operating characteristics of all standard stock relays on pages 1072-74.

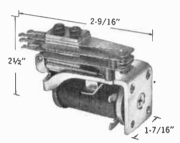
MICRO-MINIATURE AND TELEPHONE TYPE RELAYS



SERIES A - LONG FORM - DC

Designed for applications requiring rapid opening and closing of up to 15 individual circuits (forms A-E). Single or double wound coils with resistances up to 75,000 ohms. The heavy duty armature hinge with a non-loosening knurled armature pin privides an extra long operational life. Tinned solder terminals for rear of panel wiring. For sensitivity, ruggedness, reliability, multiple switching and economy, the Series A has no equal. Mounting: 2 #8-32 tapped holes on 34" centers.

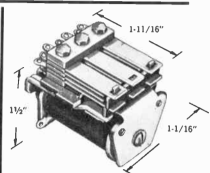
Relay No.	Contact Arr.	Coil Volt	Coil (Ohms)	Contact Rating (Amps)	Net 1-10
A004-6 A004-12 A004-24 A064-110	4PDT 4PDT 4PDT 4PDT	12 24 110	40 140 600 10,000	3 3 3	\$8.65 9.10 9.20 10.30



SERIES E - SHORT FORM - DC

Featuring all the benefits of the long form relay, and incorporating a shortened coil and heel piece, this relay is desired where space economy is a factor. Extremely fast contact switching — ideal for computer applications, High reliability—designed for hundreds of millions of operations. Sensitive versions as low as 100 milliwatt per pole. Mounting: 4 #8-32 tapped mounting holes on 5%" x 34" centers.

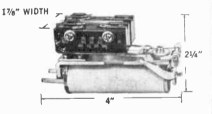
	Relay No.	Contact Arr.	Coil Volt	Coil (Ohms)	Contact Rating (Amps)	Net 1-10
	E004-6	4PDT	6	40	3	\$7.65
	E004-12	4PDT	12	145	3	8.10
ŀ	E004-24	4PDT	24	590	3	8.20
	E004-110	4PDT	110	10,000	3	9.30



SERIES M - MINIATURE - DC

Ideal for all applications where space, weight and economy are factors. Short springs and light-weight armature provide fast action, reliability and long life. Up to 18 contact arms, forms (A-D). Good shock and vibration characteristics, DC operation only. Mounting: 2 #4-40 tapped holes on 34" centers.

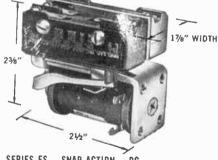
Relay No.	Contact Arr,	Coil Voit		Contact Rating (Amps)	Net 1-10
M004-6 M004-12 M004-24 M004-110	4PDT 4PDT 4PDT 4PDT	6 12 24 110	30 120 480 12,000	3 3 3	\$6.30 6.30 6.30 7.25



SERIES AS - SNAP ACTION - DC

Special version of Series A shown above, offered with either one or two snap action switches. For sensitive switching of power control circuits, carrying currents of up to 15 amps per pole. Mounting: 2 #8-32 tapped holes on 34" centers.

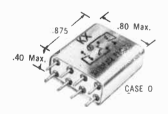
Relay No.	Contact Arr.	Coil Volt	Coil (Ohms)	Contact Rating (Amps)	Net 1-10
AS2-6 AS2-12 AS2-24	DPDT DPDT OPDT	6 12 24	40 140 600	15 15 15	\$12.00 12.45 12.55
AS2-110	DPDT	110	10,000	15	13.70



SERIES ES - SNAP ACTION - DC

Either one or two snap action switches mounted on standard Series E frame, offering sensitive operation, handling high currents in 5_6 of the volume of the Series AS. Mounting: 4 #8-32 tapped holes on 5_6 " x 3_4 " centers.

Relay No.	Contact Arr.	Cor! Vo!t	Coil (Ohms)	Contact Rating (Amps)	Net 1-10
ES2-6	DPDT	6	23	15	\$11.50
ES2-12	DPDT	12	92	15	11.95
ES2-24	DPDT	24	370	15	12.05
ES2-110	DPDT	110	8,250	15	13.20



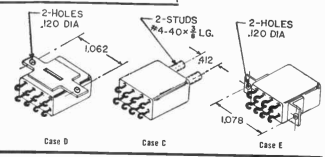
SERIES KX1 — MICRO-MINIATURE — DC

Equipped with special DPDT 2 amp contacts rated to carry any load from dry circuit to full rating. Features at 1/10" grid spaced header. Nominal operating power—250 milliwatts.

New torsional rotation balanced armature offers 20G, 2,000 cycle vibration and 50G shock immunity. Proven reliability under all environmental conditions. A frictionless bearing assures repeatability and long life.

MICRO-MINIATURE RELAYS-DC

Relay No.	Case Style	Header	Cont. Arr.	Contact Rating (Amps)	6, 12, 24 VDC Net 1-10
KX1P20	0	Plug-in	DPDT	2 amp	\$15.95
KX1H2D	D	Solder	DPDT	2 amp	16.20
KX1H2C	C	Solder	DPDT	2 amp	16.20
KX1H2E	E	Solder	DPDT	2 amp	16.20



The MASTER-25th Edition

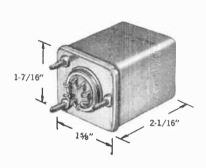
Use Index Page 1 for Quick, Easy Location of ALL Products

IMMEDIATE DELIVERY

of stock relays at factory prices will save you engineering and purchasing time

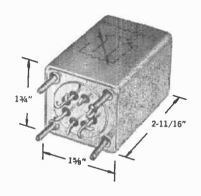
At KURMAN SALES AGENCIES, yesterday's SPECIALS are today's STANDARDS . . . stocked in your own backyard at Factory Prices!

HERMETICALLY SEALED



SMOO4E - MINIATURE TELEPHONE

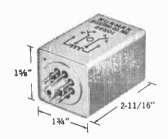
Hermetically sealed version of Series M. This relay equipped with 4PDT contacts rated at amp. Operating from a 26.5 V DC nominal input source. Solder lug terminals. Hermetic enclosure makes the relay impervious to all detrimental atmospheric conditions, including contaminating gases, dust salt, etc. Mounting: 3 ± 6.32 studs on $15/16^{\circ}$ x $1.3/16^{\circ}$ centers.



#26S20 - HEAVY DUTY

Hermetically sealed version of Series 26, equipped with heavy duty construction, offering contacts rated at 25 amps. Relay operates at 115 V AC nominal, and offers a standark DPDT construction. Can be externally wired for double-make or break arrangements. Excel ent for all industrial and other remote power controls. Mounting: 4 \pm 6-32 studs on 1½4" x 1½6" centers.

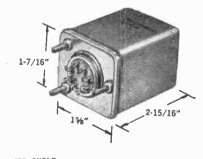
Relay Type	Contact Arrangement	Contact Rating (Amps)	Coil Voltage	1-10
26520	DPDT	25	115 V AC	\$14.80 Het



#26S01 - MEDIUM POWER

Hermetically sealed Series 26 relay, DPDT contacts—rated at 10 amps. 115 V AC nominal coil operation. Equipped with octal plug-in, Small enclosures. Mounting: 8 pin octal plug-in,

_	26501	DPDT	10	115 V AC	\$12.85 Net
	Relay Type	Contact Armangement	Contact Rating (Amps)	Coil Voltage	1-10



SM004F — 400 CYCLE

Special version of Series M relay equipped with internal rectifiers. Nominal operation—110 V AC, 400 cycle (this relay can be used on frequencies as low as 60 cps). 4PDT contacts rated at 3 amp. Excellent vibration and shock characteristics. Solder lug terminals. Mounting: 3 #6-32 studs on 15/16" x 1-3/16" centers.

SMII04F	4PDT	3	115 V AC-400 cps	\$13.60 Net
Relay Type	Contact Arrangement	Contact Rating (Amps)	Coil Voltage	1.10

All prices and specifications are subject to change without notice. Prices shown are for quantities of 1-10. Consult a Kurman Sales Agency for discounts on larger quantities.



relays-engineering specifications

Complete electrical operating characteristics of all standard stock relays available off-the-shelf at factory prices.

SENSITIVE DC RELAYS

(See Illustrations and Dimensions on Preceeding Pages)

			(2ee !!!	ustration	s and D	imension.	s on Pre	ceeding	Pages)				
		1		OPE	RATE CH	ARACTE	RISTICS		Oper.	time†	Contact	rating +	
Reloy No.	Resistance	Contact Arrangements	Current (ma)				Approx. Voltage * (valts)			secs)	(amp)		Coil
	(0)111137 ± 1070	Arrangements	Poil In	Max.	Drop	At Pull	at Max. I	at Drop Out I	ot†† Nom. I	at Max. I	28 VDC	115 VAC	Impreg
T002-2000	2000	DPDT	4.5	35	1.5	9	70	3.0	20_40	5	2	2	по
T002-5000	5000	DPDT	2.8	22	1.0	14	100	5	20-40	5	2	2	no
T002-8000	8000	DPDT	2.3	18	0.8	18	128	6.4	20-40	5	2	2	no
310DC35	470	SPDT	2.1	65	0.2	1.0	31	0.09	10-20	2-3	0.5	1	
310DC37	1200	SPDT	1.3	41	0.13	1.56	49	0.15	10-20	2-3	0.5	¦	no
310DC40	4680	SPDT	0.65	20	0.06	3.0	98	0.13	10-20	2-3	0.5		no
310DC42	11700	SPDT	0.41	13	0.04	4.8	152	0.48	10-20	2-3	0.5		ye s
310DC44	29250	SPDT	0.26	8	0.02	7.6	243	0.40	10-20	2-3	0.5	1	yes yes
510.070													,
51CA37D	500	SPDT	4.5	63	0.45	2,2	31.5	0.22	10-20	2-3	2	2	no
5 ICA40D	2000	SPDT	2.3	32	0.22	4.5	63	0.45	10-20	2-3	2	2	ye s
51CA42D	5000	SPDT	1.4	20	0.14	7.0	100	0.7	10- 20	2-3	2	2	ye s
51CA43D	8000	SPDT	1.2	16	0.11	9	126	0.9	10-20	2-3	2	2	yes
51CB44D	13000	SPDT	0.6	12	0.06	8.2	161	0.8	10-20	2-3	1	1 1	yes
52C-500	500	DPDT	20	63	1.2	10	32	0.6	8- 16	3-8	5	5	no
52C-2500	2500	DPDT	8.8	28	0.5	22	70	1.3	8- 16	3-8	5	5	yes
52C-5000	5000	DPDT	6.3	20	0.3	32	100	1,9	8- 16	3-8	5	5	yes
52C-8000	8000	DPDT	5.0	16	0.30	40	128	2.4	8- 16	3-8	5	5	yes
52C- 10000	10000	DPDT	4.4	14	0.2	44	140	2.6	8- 16	3-8	5	5	yes
54C-500	500	4PDT	28.2	63	2.8	14.2	32	1.4	8- 16	3-8	5	5	
54C-2500	2500	4PDT	12.6	28	1.3	32	70	3.2	8- 16	3-8	5	5	no
54C-5000	5000	4PDT	8.9	20	0.9	45	100	4.5	8- 16	3-8	5	5	yes
54C-8000	8000	4PDT	7.0	16	0.7	56	128	5,6	8- 16	3-8	5	5	yes
54C-10000	10000	4PDT	6.3	14	0.6	63	140	6.3	8- 16	3.8	5	5	yes
346-10000	10000	101	0.3	14	0.0	0.5	140	0,3	0-10	3-0	3	3	yes
DICA37D	500	SPDT	4.5	63	0.45	2.2	31.5	0.22	10-20	2-3	2	2	no
DICA40D	2000	SPDT	2.3	32	0.22	4.5	63	0.45	10- 20	2-3	2	2	yes
DICA42D	5000	SPDT	1.4	20	0.14	7.0	100	0.7	10-20	2-3	2	2	yes
DICA43D	8000	SPDT	1.2	16	0.11	9	126	0.9	10-20	2-3	2	2	yes
SD ICB44D	13000	SPDT	0.6	12	0.06	8.2	161	0.8	10-20	2-3	1	1	yes
5D2C-500	500	DPDT	20	63	1.2	10	32	0.6	8_16	3-8	5	5	no
5D2C-2500	2500	DPDT	8.8	28	0.5	22	70	1.3	8_16	3-8	5	5	yes
D2C-5000	5000	DPDT	6.3	20	0.3	32	100	1.9	8-16	3-8	5	5	yes
D2C-8000	8000	DPDT	5.0	16	0.30	40	128	2,4	8-16	3-8	5	5	yes
5D2C- 10000	10000	DPDT	4.4	14	0.2	44	140	2.6	8-16	3-8	5	5	ye s
5D3C-500	500	3PDT	24.4	63	2.5	12.2	22	1.0	8_16	2.0			
5D3C-2500	2500						32	1.2		3-8	5	5	no
		3PDT	10.9	28	1.1	27.2	70	2.8	8-16	3-8	5	5	yes
5D3C-5000	5000	3PDT	7.7	20	0.7	39	100	3.9	8-16	3.8	5	5	yes
5D3C-8000	8000	3PDT	6.0	16	0.6	48	128	4.8	8-16	3-8	5	5	yes
5D3C+ 10000	10000	3PDT	5.4	14	0.5	54	140	5.4	8-16	3-8	5	5	yes

NOTES:

- * Voltage rating of current operated relays is specified at nominal resistance and may vary directly with actual resistance
- * * Current rating of voltage operated reloys is specified at nominal resistance and may vary inversely with actual resistance
- † When energized from a high impedance power source.
- † † For timing purposes, nominal current is considered 5% above pull-in current + All rotings are for 100,000 operations minimum, with resistive load. + Not specified uses two internal rectifiers. Varies with source frequency ranging 47-440 CPS
- All figures are based on 20°C, ambient temperature operation. ALL SHADED AREAS ARE APPROXIMATE VALUES

See preceding pages for symbol descriptions



relays-engineering specifications (continued)

Complete electrical operating characteristics of all standard stock relays available off-the-shelf at factory prices.

		/5			RE		_	J:-	o Poss	-1				
		(34	e Illusti	orions a	ATE CH				g Page:	Oper.	time†	Cont	act	
Relay No.	Resistance (ohms) ±10%	Contact Arrangements	Approx D	C Curren	at Drop	Approx			Drop	(milli-		Roting+	(amps)	Coil
			In V	Nom. V	Out Y	Pull in	Nom.	Max.	Out	V	V	VDC	VAC	
(DICIDE		DC MED	_	POW		ND	ANT	FINI	_	RELA 10:15	YS 1 5-10	10	10	
6D1C6DC 6D1C12DC	27 108	SPDT SPDT	185	112	18.5 8.8	9	12	18	1.0	10-15	5-10	10	10	no no
6D1C24DC 6D1C110DC	428 6800	SPDT SPDT	42 11	56 16	4.2 1.1	18 75	110	36 140	2.0 10	10-15 10-15	5-10 5-10	10	10	no yes
6D2C6DC 6D2C12DC	27 108	DPDT DPDT	185 88	222 112	18.5 8.8	5 9.5	6	9	0.5	10-15 10-15	5-10 5-10	10	10	no no
6D2C24DC 6D2C110DC	428	DPDT DPDT	47 12	56	4.7	20 80	24 110	36 140	2.0	10-15 10-15	5-10 5-10	10	10	no ye s
6D3C6DC	17	3PDT	294	350 176	29	5 10	6	7	0.5	10-15	5-10 5-10	10	10	по
6D3C12DC 6D3C24DC 6D3C110DC	68 270 6800	3PDT 3PDT 3PDT	147 74 13	89 16	15 7.4 1.3	20	24 110	28 140	2.0	10-15	5-10	10	10	no
61C6DC	43	SPDT	108	140	10.8	5	6	13	0.5	10-15	5-10	20	20	yes no
61C12DC 61C24DC	170 680	S PDT SPDT	56 26	71 35	5.6	9.5 18	12 24	26 52	1.0	10-15 10-15	5-10 5-10	20	20 20	no no
61C110DC	6800 27	SPDT	10.4	16 222	1.0	70 5	110	165	0.5	10-15	5-10	20	20 20	yes
62C6DC 62C12DC 62C24DC	108 428	DPDT	88 42	112	8.8	9.5 18	12	21	1.0	10-15	5-10 5-10	20	20 20	no
62C110DC	6800	DPDT	12	16	1.1	80	110	165	10	10-15	5-10	20	20	no yes
63C6DC 63C12DC	17 68	3PDT 3PDT	265 147	350 176	29	4.5 9.5	6 12	8 16	0.5	10-15 10-15	5-10 5-10	20	20 20	no
63C24DC 63C110DC	270 6800	3PDT 3PDT	78 12.5	89 16	7.8	20 85	24 110	33 165	2.0	10-15 10-15	5-10 5-10	20	20 20	no yes
6L2C6DC 6L2C12DC	27 108	DPDT DPDT	185 88	222	18.5 8.8	5 9.5	6	10	0.5	10-15 10-15	5-10 5-10	20 20	30 30	no no
6L2C24DC 6L2C110DC	428 6800	DPDT DPDT	48 12	56	4.8	20	24	165	2.0	10-15	5-10	20	30	no ye s
52C6DC	27	DPDT	185	222	18.5	5	6	10	0.5	10-15	5-101			no
52C12DC 52C24DC	108 428	DPDT DPDT	88 42	112 56	8.8	9.5 18	12 24	21 41	1.0	10-15 10-15	5-10(5-10(1.5 KW	RF	no no
52C110DC 53C6DC	6800 17	DPDT 3PDT	12 265	16 350	1.1	80 4.5	110	165	0.5	10-15	5-10) 5-10)	6		yes no
53C12DC 253C24DC	68 270	3PDT 3PDT	140 74	176 89	14.7	9.5 20	12 24	16 33	1.0	10-15	5-10(1C-20 2C-1.5		no no
253C110DC	6800	3PDT	12.7	16	EPH(85	REL.	165	10	10-15	5-10)	item we		yes
004-6	40	4PDT	D(150	25	JINE 5	K E L	20	1.0	15-20	5-10	3	3	по
004-12 004-24	140 600	4PDT 4PDT	68	86 40	14 6.6	9.5	12 24	37 77	1.9	15-20 15-20	5-10 5-10	3	3	no no
1004110	10K	4PDT	9.5	11	1.9	95	110	300	19	15-20	5-10	3	3	no
004-6 004-12	40 145	4PDT 4PDT	125	150 83	25 13	9.5	12	15 30	1.0	15-20 15-20	5-10 5-10	333	3	no
004-24 004-110	590 10K	4PDT 4PDT	9.5	11	6.8	20 95	110	60 240	19	15-20 15-20	5-10 5-10	3	3	no
4004-6 4004-12	30 120	4PDT 4PDT	166 79	200	33	5 9.5	6	11 22	1.0	15-20 15-20	5-10 5-10	3	3	no no
4004-24 4004-110	480 12 K	4PDT 4PDT	42 8	50 9.2	8.4	20 95	110	44 220	4	15-20 15-20	5-10 5-10	3	3	По yes
\$2-6 \$2-12	40 140	DPDT DPDT	125 68	150 203	12.5	5 9.5	6	20 37	0.5	15-20 15-20	5-10 5-10	6	15 15	по
S2-24	600 10K	DPDT	33 9.5	40	3.3	20	24	77 300	2.0	15-20	5-10 5-10	6	15	no no
AS2-110 ES2-6	23	DPDT	218	260	22	5	6	12	0.5	15-20	5-10	6	15	no
\$2-6 \$2-12 \$2-24	92 370	DPDT DPDT	98 54	130	10 5.4	9.5 20	12 24 110	24 47	0.9	15-20 15-20	5-10 5-10	6	15	no no
\$2-110	DC MIC	RO-MIN	10.5	13 ₆ 4	ND I	1 95 HERA		220	9.5	15-20 SEAL	5-10 ED	RELA	V S	no
X1P20)	DC MIC	DPDT	IAIO	NE 7								KEEA		
X H2C X 1H2D(-6	35	DPDT DPDT	92	(è	9.2	3.4	(5)	72	0.3		3-5	V- 4		no
CX1H2E) CX1P20)		DPDT												
X 1H2C X H2D 12	150	DPDT	45		4.5	6.7	12	14.5	0.7	5	3-5	2	2	no no
(X1H2E)		DPDT												
(X 1P20) (X 1H2C)	400	DPDT DPDT	21		2.1	12	24	30	1.2		2 5	2	2	
(X 1H2C) (X 1H2D) ·24 (X 1H2E)	600	DPDT	21		2.1	13	24	30	1.3	5	3-5	2	2	no
		II DIDI		1	1	1	1	á.	1	li .	1		_	U.

- NOTES: Valtage rating of current aperated relays is specified at nominal resistance and may vary directly with actual resistance

 **Current rating of voltage operated relays is specified at nominal resistance and may vary inversely with actual resistance

 † When energized from a high impedance power source.

 †† For timing purposes, nominal current is considered 5% above pull-in current

 + All ratings are for 100,000 aperations minimum, with resistive load

 +* Not specified uses two internal rectifiers. Varies with source frequency ranging 47-440CPS

 All figures are based on 20 C. ambient temperature operation

 ALL SHADED AREAS ARE APPROXIMATE VALUES



relays-engineering specifications (continued)

Complete electrical operating characteristics of all standard stock relays available off-the-shelf at factory prices.

		(For Illustrat	A ions and Dimer	C RI			s see Pi	receeding	Poges)		
Relay No.	Resistance (ohms) ±10%	Contact Arrangements	OPERATE Approx. AC Current (ma) at nom. voltage	urrent (ma)			11	Time† -secs) Mox. V		trating+ nps)	Coil Impregnation
9 6 6	3011,42		AC S	ENSI'	TIVE	RELA	YS		ALTER S	PER	
321DC78 321DC81 321DC84 321DC91	19 73 292 7300	SPDT SPDT SPDT SPDT	59 29 15 3.2	5.2 10 20 95	12 24 115	17 33 66 300	16 16 16	16 16 16 16	2 2 2 2	2 2 2 2	no no no ye s
5 1C83A 5 1C86A 5 1C89A	32 125 500	SPDT SPDT SPDT	64 32 16	4.7 9.3 18.5	6 12 24	9.1 18 36	16 16 16	16 16 16	2 2 2	2 2 2	no no no
5D 1C83A 5D 1C86A 5D 1C89A	32 125 500	SPDT SPDT SPDT	64 32 16	4.7 9.3 18.5	6 12 24	9.1 18 36	16 16 16	16 16 16	2 2 2	2 2 2	no no no
100	44		AC MED	IUM	POV	VER F	RELA	YS .	A IE		
26D1C6AC 26D1C12AC 26D1C24AC 26D1C115AC 26D1C115AC 26D2C6AC 26D2C12AC 26D2C12AC 26D2C215AC 26D2C215AC 26D3C3AC 26D3C3AC 26D3C3AC 26D3C24AC 26D3C24AC 26D3C24AC	3 12 49 1200 4900 3 12 49 1200 4900 3 12 49 1200 4900	SPDT SPDT SPDT SPDT SPDT DPDT DPDT DPDT	675 335 170 35 17 675 335 170 35 17 675 335 177 35	5.5 9.5 21 90 190 5.5 9.5 21 95 190 5.5 10.5 22 95 195	6 12 24 115 230 6 12 24 115 230 6 12 24 115 230	6.8 13.5 27 130 260 6.8 13.5 27 130 260 6.8 13.5 27 130 260	16 16 16 16 16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16 16 16 16 16	10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	no no no no yes no no no no no no no no no no no no no
261C6AC 261C12AC 261C24AC 261C115AC 261C230AC	2.7 11 43 1080 4280	SPDT SPDT SPDT SPDT SPDT	835 417 208 44 22	5.2 9.5 20 95 190	6 12 24 115 230	7 14 28 130 260	16 16 16 16	16 16 16 16	20 20 20 20 20	20 20 20 20 20 20	no no no no yes
262C6AC 262C12AC 262C24AC 262C2115AC 262C230AC 263C6AC 263C12AC 263C12AC 263C115AC 263C15AC	2.5 10 39 980 3900 2.5 10 39 980 3900	DPDT DPDT DPDT DPDT DPDT 3PDT 3PDT 3PDT	675 335 170 35 17 675 335 170 35	5.5 10 21 95 195 5.5 10.5 21 95 190	6 12 24 115 230 6 12 24 115 230	6.9 14 27 130 270 6.9 14 27 130 270	16 16 16 16 16 16 16 16	16 16 16 16 16 16 16 16	20 20 20 20 20 20 20 20 20 20	20 20 20 20 20 20 20 20 20 20 20	no no no yes no no no no yes
26L2C6AC 26L2C12AC 26L2C24AC 26L2C115AC 26L2C230AC	2.5 10 39 980 3900	DPDT DPDT DPDT DPDT DPDT	675 335 170 35 17	5.5 10 21 95 190	6 12 24 115 230	6.9 14 27 130 270	16 16 16 16	16 16 16 16	30 30 30 30 30	30 30 30 30 30	no no no no ye s
252C6AC 252C12AC 252C24AC 252C115AC 253C6AC 253C12AC 253C24AC 253C115AC	2.5 10 39 980 2.5 10 39 980	DPDT DPDT DPDT DPDT 3PDT 3PDT 3PDT 3PDT	675 335 170 35 675 335 170 35	5.5 10 21 95 5.5 10.5 21	6 12 24 115 6 12 24 115	6.9 14 27 130 6.9 14 27	16 16 16 16 16 16 16	16 16 16 16 16 16 16	∫ 1C=2	(W RF 20 amp 1.5 KW, RF	no no no no no no
in principal	THE PLAN	AC	HERMET	ICAL	LY S	EALE	D RE	LAYS		Tusi	100
26\$ 01	980	DPDT	35	95	115	130	16	16	10	10	no
26S20 SM004F	980	DPDT 4PDT	35	95	115	130	16	16	25 3	25	no
ORDERING	NFORMATIO	ploced on Reloys sh these pog VARIATI extended Pleose SI S-Single;	REVIOUSLY O the relay. Ple own on these p es o relay con ONS of these re delivery sched PECIFY the Ku D-Double; P- s and specifico	ose includes or be choseloys, or ules. Pole; 1 Pole; 1	ude this e STAN en meet re ovoil loy type -Throw	number DARD re ing the n oble, os ond coil ; N-Nor	when re- loys in s eeds of i shown in voltoge molly; O	ordering. stock for most ele- our GS or resis —Open;	immediate ctrical or catalog, w tonce, AC C—Clased	shipment. electronic vith slightly	From opplications.

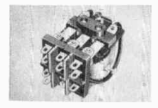
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RELAYS



ORANGE NEW JERSEY

INDUSTRIAL RELAYS • FOOTSWITCHES • BUZZERS • COILS



MK — Genetal Purpose — Open type Relay up to 3PDT, 5 or 10 amp contact rating, Voltages up to 230 volts, A.C. of D.C. Details in Bulletin #10.



LRP—General Purpose—Plug in type Relay up to DPDT, 10 or 15 amp contact rating, Voltages up to 230 volts, A.C. or D.C. 8 or 11 pin headers available, Details in Bulletin #20.



RLP-Mechanical Latch-Plug in type Relay up to 5PDT, Voltages up to 230 volts, 5 or 10 amp contact rating. A.C. or D.C. 8, 11, or 20 Pin headers available. Details in bulletin #40.



ST - Power Relay, neavy duty DPDT, 15 amp, 1 HP confact rating, Voltages up to 440 VAC, 230 D.C. Details in Bulletin #80.



A.C., D.C. BUZZERS — General purpose buzzer, 3 models avail able, Voltages from 8 to 48 VAC, 6 to 48 VDC. Details in Bulletin



MKP—General Purpose—Plug in type Relay, Contact arrangements up to 3PDT, 5 or 10 amp contact rating, Voltages up to 230 volts, A.C. or D.C. Details in Bulletin #10.



LG—Heavy duty—Open type Relay up to 3PDT. 15 amp contact rating. Voltages up to 230 volts, A.C. or D.C. Details in Bulletin #30.



W-General purpose-multi leaf Relay up to 4PDT, 10 or 15 amp ipad contacts, Voltages up to 230 volts, A.C. or D.C. Oetails in Bulletin =50.



A.C. BUZZERS — OEM and Gen eral purpose, non-contact type. 6 to 440 VAC only. Details in Bulletin #201.



MKT-Printed Circuit - Open type Relay up to 3PDT, 5 or 10 amp contact rating, Voltages up to 230 volts, A.C. or D.C. Details in Bulletin #11.



LGP—Heavy duty—plug in type Relay up to 3PDT. 15 amp contact rating Voltages up to 230 volts, A.C. or D.C. 8 or 11 pin headers available. Details in Bulletin #30.



THERMALINE — Thermal Time Delay Relay, SPST NO or NC. 3 amp contact rating, Delays from ¼ sec, to 3 minutes, Voltages up to 230 volts, A.C. or D.C. Details in Bulletin ±60.



PEDALINE FOOT SWITCH — Available with or without line-cord, Several switching arrangements available. 5 to 15 amp contact rating, Voltages from 6 to 230 volts A.C., D.C. Details in Bulletin =210.



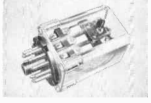
LR-Genera Purpose-Open type Relay up to DPDT, 10 or 15 amp contact rating. Voltages up to 230 volts, A.C. or D.C. Details in Bulletin =20



RL — Mechanical Latch — Open type Relay up to 6PDT, 5 or 10 amp contact rating, Voltages up to 230 volts A.C. or D.C. Details in Bulletin ±40.



GT-Telephone Type Relay up to 6PDT in D.C. 4PDT in A.C. 5 amp contact rating. Voltages up to 110 volts, A.C. or D.C. Details in Bulletin #70.



SPOT-LIGHT RELAYS — General purpose relay w/built-in light up to 3PDT. 5 to 15 amp contact rating Plug-in type. Metal or plastic enclosure. 8 or 11 pin header, 6 to 230 volts, A.C., D.C. Details in Bulletin #304.

The information contained in this page is condensed, therefore we invite you to request our complete catalog which includes prices, dimensional information and other pertinent data.



RESISTORS . RHEOSTATS . TAP SWITCHES **VARIABLE TRANSFORMERS • RF CHOKES**

OHMITE ALL-PURPOSE RELAYS

MODEL DO RELAY

AC or DC OPERATION

Ideal for mobile equipment applications where severe shock and vibration are encountered. Coil drain: 3-watts DC, 6 watts

60 cycle AC. Contact ratings: 10 amps. at 115 v. AC; 32 volt DC non-inductive load. Insulation tested at 1500 v. AC. Size, (4 pole) $2\frac{1}{4} \times 2\frac{1}{16} \times 1\frac{13}{16}$ "; (3 pole) $2\frac{1}{4} \times 1\frac{13}{16}$ " 15/8 x 1 12

Stock No.	Tuna	Coil	Data Amps.	Net		-	Coil		Net
STOCK ITO.	Type	1V.A.U.	Amps.	1-24	Stock No.	Type	V.D.C.	Amps	1-24
DOX-50T	3PDT	6	2.10	\$7.87	DOX-145T	3PDT	6	487	\$6.80
DOX-183T	4PDT	6	2 10	8 96	DOX-186T	4PDT	6	.487	7 87
DOX-49T	3PDT	12	1.13	7 86	DOX-51T	3PDT	12	231	6 80
DOX-184T	4PDT	12	1 13	8 96	DOX-102T	4PDT	12	231	7 87
DOX-181T	3PDT	24	57	7 86	DOX-141T	3PDT	24	.105	6 80
DOX-185T	4PDT	24	.57	8 96	DOX-137T	4PDT	24	.105	7 87
DOX-226T	:DPST:	115	.110	7 83	DOX-93T	3PDT	110	022	6 80
DOX-227T	:3PST	115	110	7 13	DOX-187T	4PDT	110	.022	7 87
DOX-46T	3PDT	115	.110	7 87	DOX-182T	3PDT	220	.014	7 42
DOX-228T	:4PST	115	110	8 0 1	DOX-188T	4PDT	220	014	8 49
DOX-53T	4PDT	115	.110	8 96	: Mormally o		250	014	0 43
DOX-61T	3PDT	230	.060	7 87	† AC Voltage		· le		
DOX-130T	4PDT	230	.060	8 96	Double Bri				



MODEL DOSY RELAY FOR PLATE CIRCUIT OPERATION

The high operating sensitivity makes the DOSY relay adaptable to a wide range of electronic control circuits, such as plate

circuit controls, etc. Other industrial applications may be as an overload or underload control where the relay would be used in a DC circuit in which it is desirable to obtain a signal indication when the control current increases above a predetermined maximum or drops below a predetermined minimum.

The insulation is of high grade, molded phenolic material. At 115 v. AC or 32 v. DC, non-inductive load, Model DOSY relay has a contact rating of 15 amperes.

There are two DPDT types, one having 10,000 ohms coil resistance (maximum pull-in current of 8 ma. DC); the other having 5,000 ohms coil resistance.

Stock No.		Coil		
	Type	D.C Ohms	Max Pull-in Current	Net Each 1-24
DOSYX-67T DOSYX-68T DOSYX-69T DOSYX-70T	DPDT DPDT SPDT SPDT	10,000 5,000 10,000 5,000	8 MA 11 MA 5 MA 7 MA	\$5.54 5.54 5.11 5.11

ADDITIONAL RELAYS AVAILABLE

In addition to the listings of the Ohmite stock relays shown on this page, Ohmite has eight additional standard types of relays available. These can be promptly made to order. Therefore, if none of the relays shown on this page exactly suits your needs, we suggest you write to us and allow Ohmite engineers to make a recommendation designed to meet your requirements. All Ohmite relays both standard and made-to-order - are exceptionally high quality, rugged relays designed to give the maximum in precision performance, dependability, and long life. Metal parts are plated where necessary for corrosion resistance. Springs are made of nickel-silver or phosphorbronze and the contacts are fine silver. Special contact materials can be supplied when desired.



MODEL DOS RELAY

AC or DC OPERATION

Quality, general-purpose relays originally designed to meet rigorous aircraft specs. Extremely compact yet rugged. Coil drain: 2.5 watts DC, 3 watts at 60 cycles AC. Con-

tact ratings: DP, 15 amps. at 115 v. AC or 32v. DC non-inductive load; SP, 25 amps. Molded phenolic insulation; tested at 1500 v. AC. $1\frac{7}{8} \times 1\frac{5}{8} \times 1\frac{13}{8}$

Coul Date

Stock No	Type	COII		Net	Stock No	Tunn	Coil	Data	Net
		tV.A C	Amps.	1-24	STOCK IND	Type	V.D.C.	Amos	1-24
DOSX-229T	:SPST*	6	.650	\$4.40	OOSX-158T	DPDT	6	.550	\$4.51
DOSX-230T	:DPST	6	.650	4.50	DOSX-66T	DPDT	12	210	4.51
DOSX-30T	DPDT	6	.650	4 97	DOSX-9T	DPDT	24	105	4 51
DOSX-16T	DPDT	12	.380	4 97	DOSX-237T	SPST'	110	022	3 99
DOSX-231T	:SPST *	24	.166		DOSX-238T	:DPST	110	.022	4 09
DOSX-232T	:DPST	24	.166	4.50	DOSX-59T	DPDT	110	.022	4 51
DOSX-162T	DPDT	24	166	4 97	DOSX-177T		220	.013	5.04
DOSX-233T	:SPST°	115	043	4 40		D1 D1	1 220	.013	3.04
DOSX-234T	:DPST	115	.043	4 50	: Normally op	en			
DOSX-7T	DPDT	115	043	4 97					
DOSX-235T	:SPST*	230	030	4 40	† AC Voitage	s 60 cycle			
DOSX-236T	:DPST	230	030	4 50	* Double Brea	k Contacts	3		
DOSX-12T	DPDT	230	030	4 97					



MODEL CRU RELAY

AC or DC OPERATION

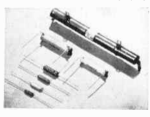
Precision-engineered, general-application relays. Used in recorders, vending machines, etc. Features small size and extremely rugged construction. Designed for long life performance. Has nickel-silver springs and pure silver contacts. Coil

drain: 2.75 watts DC, 5.6 watts 60 cycle AC. Contact ratings: 5 amps. at 115 v. AC; 32 v. DC non-inductive load. Insulation tested at 750 v. AC between all insulated metal parts and between insulated metal parts and ground, 2 / x 2 x 1 / 2 ".

Stock No.	Type	Coil Data	Net	Stock No	Tunn	Cort	Data	Net
CRUX-192T	SPDT	V.A.C. Amps	1-24	CRUX-198T	SPDT		Amps.	1-24
CRUX-193T CRUX-171T	DPDT	6 1 20	3.23	CRUX-199T	DPDT	6	.40 40	\$2 57 3 03
CRUX-194T	4PDT SPDT	6 1 20 24 38		CRUX-133T CRUX-200T	4PDT SPDT	6 24	40 .10	3 95
CRUX-195T CRUX-196T	DPDT 4PDT	24 .38 24 .38		CRUX-201T CRUX-165T	DPDT 4PDT	24	10	3 03
CRUX-197T CRUX-175T	SPDT	115 075	2 75	CRUX-202T	SPDT	110	10 022	3 95 3 33
CRUX-163T	4PDT	115 .075 115 075			DPDT 4PDT	110	022 022	3 79 4 71

†AC Voltage is 60 cycle

OHMITE R.F. PLATE CHOKES



This series of seven Ohmite single layer wound solenoid radio frequency plate chokes covers the entire frequency range of 3 to 520 megacycles. The four highest frequency chokes are wound on low power factor plastic cores while the other three units

are wound on steatite tubes. The single layer winding is designed to avoid adverse harmonic effects within the recommended operating range and also prevents breakdown from high r.f. potentials.

Stock Number	Operating Range Megacycles	Micro- henries	Core Dimensions	Net Each 1-9
Z -7	3 to 20 Mc.	84.0	6" x 9 16"	\$1.37
Z-14 Z-28	7 to 35 Mc. 20 to 60 Mc.	44.0 21.0	2" x 7 16"	.68 .57
Z-50 Z-144	35 to 110 Mc. 80 to 200 Mc.	7.0	78" X 932"	.46
Z -235	160 to 350 Mc.	1.8 0.84	34" X 3 16" 34" X 3 16"	.43
Z-460	320 to 520 Mc.	0.20	1/2" x 5 22"	.43

Non-magnetic Brackets Furnished with Z-7. The Z-14 and Z-28 are rated at 600 ma. All others 1000 ma.

POTTER & BRUMFIELD Kelays

IN STOCK AT LEADING ELECTRONIC PARTS DISTRIBUTORS

STOCK CATALOG 100

FILE-O-MATIC Sec. 23

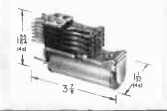
					INDEX	BY TYPE					
TELEPHONE	TYPE	PLATE CIRCUIT	& SENSITIVE	POWER	TYPE	GENERAL	PURPOSE	SPECIAL I	PURPOSE	SPECIAL P	URPOSE
Relay BS LS MH	Page i 1	Relay GB KCP LB	Page 2 2 2	Relay AB ABC AG	Page 3 3 4	Relay GA GP GP Kit	Page 5 5 5	Relay AP KB KE	Page 6 6 7	Relay SC SL	Page 8 8
MB MC MG	2 2 2	PW RS SM SS	3 3 3 3 3	CA MR PR PS SP	4 4 4 5	KA KL MP KRP	5 5 6	KM KT PC LK MS	7 7 7 7 7	MS Cover "P" Case Hold Down PR Cover	7 6 Spg. 6 4

	ALPHABETICAL INDEX											
Relay	Page	Relay	Page	Relay	Page	Relay	Page	Relay	Page	Relay	Page	
A8	3	GB	2	KL	5	LS	1	MS	7	RS	3	
ABC	3	GP _	5	KM	7	MB	2	MS Cover	7	sc	8	
AG	4	GPKIT	5	KRP	6	MC	2	PC	7	SL	8	
AP	6	KA	5	KT	7	MG	2	PR	4	SM	3	
BS	ı	KB	6	LB	2	MH	1	PR Cover	4	SP	5	
CA	4	KCP	2	LK	7	MP	6	PS	4	SS	3	
GA	5	1 KE	7	LM	3	MR	4	PW	3	"P" Case, S	pg. 6	

			KEY TO S	UFFIXES			
SUF	FIX	STANDS FOR	EXAMPLE	SUFF	ίX	STANDS FOR	EXAMPLE
A	_	Alternating Current	BS17A	Ρ.	_	Enclosed in Plastic Dust Cover	MG11DP
D	_	Direct Current	BS17D	R -	-	With Built-in Rectifler	MHIZAMR
DD	_	DC in a sealed "D" can	MH23DD	S -	_	Sealed in can	PW5DS, SM5DS
G	_	10 omp. Silver CadOxide Contacts	KRP5AG	T -	_	Sealed in "T" can	MGIIDT
L	_	Plate Circuit	SM5L	Υ .	_	U/L Listed	ABIIAY
M	_	Sealed in "M" can	MH1ZAM				

See ordering information on page 3.

BS SERIES Long coil telephone type. Suited for computer and automatic test equipment applications requiring large numbers of poles. Tinnec, pierced solder type terminals for rear panel wiring. Mounting: Two No. 8-32 NC 2B lapped holes on %" centers. Contacts arms: Bifurcated with \(^{\mu_0}_{\mu_0}\) dia, twin palladium contacts. Weight: Approximately 9 0zs.



TELEPHONE TYPE RELAYS

	1	COILS		CONT	l	
TYPE	Voltage or Current	Pesistance in Ohms		Arrange- ment	Rate in Amps	NET
8517A	115V	71	17.9VA	4PDT	4	\$ 9.00
BS17D	24V	1.000	576MW	4PDT	4	7.40
BS17D	48V	1,600	1.4W	4PDT	4	7.75
BS17D	110V	6.500	1 8W	4PDT	4	8.00
BS17L	5 5MA	10,000	300 MW	4PDT	4	8 00
B523A	115V	71	17 9VA	6PDT	4	10.50
B523D	24V	1,000	576 MW	6PDT	4	8.95
8523D	48V	1.600	1.4VV	6PDT	4	9.30
BS23D	1107	6,500	1.8	6PDT	4	9 50
B523L	7.6MA	10,000	600NW	6PDT"	4	9 50

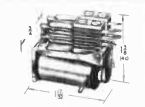
LS SERIES Short springs and light weight armature provide fast action without sucrificing reliability and long life, Stainless steel hinge hearing designed to give 100 million operations. Tinned, pierced solder type terminals. Mounting: Two No. 6-32 tapped holes on % "centers. Bifurcated contact arms with \$\frac{1}{160}\] dia. twin palladium contacts. Weight: Approximately 4 ozs.



LS17D LS17D LS17D LS23D LS23D LS23D	24V 48V 110V 24V 48V 110V	300 1,300 8,000 300 1,300 8,000	1.8W 1.8W 1.8W 1.8W 1.8W	4PDT 4PDT 4PDT 4PDT 6PDT 6PDT 6PDT	4 4 4 4 4	6.55 6.60 6.85 8.05 8.15 8.35
	1					

MH SERIES MINIATURE TYPE

MH SERIES MINIATURE TYPE Ideal for miniature program applications where space and weight are factors. Sealed AC MH17AMR operates with a built-in rectifier. Mounting: Open model, MH11L, one No. 6-32 threaded stud 1½½" long plus locating hoss. All other open models have four No. 3-48 holes on 3½ x 3½" centers. Sealed models, M enclosures, three 6-32 NC 2 threaded studs on 1½½ x ½" centers. D enclosures, three 6-32 threaded studs on 1½½0 x 1½½0 centers. All sealed models have howend solder terminals All models have ½½0 din. gold-flashed silver contacts. Weight: Open models 2½ oz. max. Sealed models 5 ozs. max.



						1
MHIIL	4.5MA	10,000	200 MW	DPDT	3	6.05
MHTTLMt	4.5MA	10,000	200/AW	DPDT	3 3 5	10.20
MH17AMR†	24V	365	2VA	4PDT	5	26.25
MH17AMR†	115V	6,200	2VA	4PDT	5	19 95
MH17D	6V	23	1.6\\	4PDT	5	6.05
MH17D	12V	96	1.61V	4PDT	5	6.05
MH17D	24V	365	1.6 V	4PDT	5	6.05
MH17DM†	6V	23	1.611	4PDT	5	12,20
MH17D4/t	12V	96	1.6 W	4PDT	5	12.20
MH17DW1	24V	365	1.619	4PDT	5	12 20
MH23D	6V	13.3	2.5 ₩	6PDT	5	7.60
MH23D	12V	62.3	2.5₩	6PDT	5	7.60
MH23D-	24V	245	2.5₩	6PDT	5	7.60
MH23D	110V	5,000	2.5₩	6PDT	5	8 10
MH23DD†	6V	13.3	2 5W	6PDT	5	16.25
MH23DD†	12V	62.3	2.5W	6PDT	5	16.25
MH23DD†	24V	245	2.5·W	6PDT	5	16.25
MH23DD†	110V	5,000	2.5 N	6PDT	5	16 85

† Sealed Relay

POTTER & BRUMFIELD DIVISION OF AMERICAN MACHINE & FOUNDRY COMPANY TELEPHONE: FULTON 3-5251 PFINCETON, INDIANA TWX: PRINCETON 73

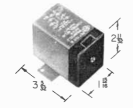
4/15/60

	250	TEL	EPHC	NE T	YPE	RELA		
MB SERIES Miniature DC contactor. Drsigned for very high current applications. Extra rugged construction insures long life. Handles 150 ampere surges for 0.3 ms. Contact arms: Stationary, heavy brass, ¼" dissilver contacts pierced solder terminals. Movable, ¼" x 13/µ; silver bar contact. Mounting: Four No. 3-48 tapped holes on ¾" x ¾" centers. Weight: 2 ozs.		MB3D MB3D MB3D MB3D	Voltage or Current 6V 12V 24V 110V		e Nomina Power 2.7W 2.7W 2.7W 2.7W	Arrange- ment SPST-NO-DB SPST-NO-DB SPST-NO-DB SPST-NO-DB	Rate In Amps 60 60 60	S 5.40 5 50 5 50 5 50
MC SERIES Built with ceramic contact spaces for RF switching to minimize losses at high frequencies. Intercontact capacitance, 1.5 mmfd. max. Tinned, pierced solder type terminals. Mounting: Four No. 3-48 tapped boles on S ₈ " x S ₄ " centers. Contacts: 3/32" dia. palladium. Weight: 2 ozs.	1 25 1 25 25 25 25 25 25	MC5A MC5A MC5D MC5D MC11A MC11A MC11D MC11D	6V 115V 6V 12V 6V 115V 6V 115V 6V 12V 24V 110V	2.5 800 23 96 365 2.5 800 23 3 96 365 6,200	4.6VA 4.6VA 1.6W 1.6W 1.6W 4.6VA 4.6VA 1.6W 1.6W	SPDT SPDT SPDT SPDT SPDT DPDT DPDT DPDT		5.00 5.00 4.40 4.40 6.90 6.35 6.35 6.35 6.35
MG SERIES Sub-miniature telephone type relay for aircraft, computer and other applications requiring good shock and vibration characteristics. Furnished open, sealed or in nylon dust cover. Mounting: Open model has four No. 3-48 tapped holes on %" x "s" centers. Scaled model has three No. 4-40 threaded studs on 1" x ½" centers. Dust cover model has plug-in header that fits Ampheno! receptacle No. 57-20140 or similar Contacts: %;" dia. silver. Weight: Open 1.2 ozs.; Dust cover 2.00 ozs.; Sealed 2.75 ozs.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG11D MG11D MG11DF MG11DF MG11DP§ MG11DP§ MG11DP§ MG11DP§ MG11DP1 MG17D MG17D MG17D MG17DP§ MG17DP§ MG17DP§ MG17DP§ MG17DP§ MG17DP§ MG17DP§ MG17DP§ MG17DT† MG17DT†	6V 12V 24V 110V 6V 12V 24V 110V 110V 110V 110V 110V 12V 24V 110V 6V 12V 24V 110V 6V 12V 24V 110V 110V 12V 24V 110V 12V 24V 110V 12V 24V 110V 12V 24V 110V 12V 12V 12V 12V 12V 12V 12V 12V 12V 12	23 90 365 7,560 23 90 365 7,560 23 90 365 7,560 23 90 365 7,560 23 90 365 7,560	1.6W 1.6W 1.6W 1.6W 1.6W 1.6W 1.6W 1.6W	DPDT DPDT DPDT DPDT DPDT DPDT DPDT DPDT	***************************************	5.20 5 20 5 20 5 5 20 5 65 9 45 9 45 10 50 10 50 10 50 11 10 6 95 7 40 11.55 11.55 11.55 11.55 12.56 12.66 12.66
		PLATE	CIR	UIT	& SE	NSITIV	E RI	LA
GB SERIES (See GA series for similar voltage actuated relays.) Sensitivity 115 milliwatts for single pole and 275 milliwatts for 4 pole. Medium cost, high quality relay. Pull-in is not adjustable. Mounting: No. 8-32 tapped core and locating half-punch. Contacts: 3/16" dia. silver. Weight: Approximately 5 ozs.	2 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	G85D G85D G85D G811D G811D G817D G817D G817D	6.8MA 4.8MA 3.4MA 7MA 5MA 3.53MA 10.5MA 7.4MA 5.25MA	2,500 5,000 10,000 2,500 5,000	115MW 115MW 115MW 125MW 125MW 125MW 275MW 275MW 275MW	SPDT SPDT SPDT DPDT DPDT DPDT 4PDT 4PDT 4PDT 4PDT	\$55555555	3.45 3.60 4.10 4.85 4.95 5.50 5.90 6.40
KCP SERIES Low cost plate circuit relay enclosed in clear cellulose acetate cover. Sensitivity 125 mw single pole; 250 nw double pole; 375 mw three pole. Mounting: Standard octal plug-in type. Eight pin for KCP5 and KCP11. Eleven pin for KCP14. Contacts: ½" dia. gold-flashed silver. Weight: Approximately 3 ozs. See KCP-KRP hold down spring when vibration, inverted or horizontal mounting are factors.	(a) (b) (ce) (ce) (ce) (ce) (ce) (ce) (ce) (ce	KCP58 KCP55 KCP115 KCP115 KCP1115 KCP1145 KCP145	7.2MA 5MA 3.6MA 10MA 7.2MA 5MA 12.3MA 8.7MA 6.1MA	5,000 10,000 2,500 5,000 10,000 2,500 5,000	125MW 125MW 125MW 250MW 250MW 375MW 375MW 375MW	SPDT SPDT SPDT DPDT DPDT DPDT 3PDT 3PDT 3PDT	2222222	5.90 6.00 6.40 6.30 6.40 6.80 7.75 7.85 8.25
LB SERIES Designed for top performance, long life at an unusually low cost. Each coil is wound with a given coil resistance and factory adjusted to operate on minimum current requirements. Mounting: Two \(\frac{\psi}{16} \) dia. boles on \(2\frac{\psi}{2} \) centers. Contacts: \(\frac{\psi}{6} \) dia. silver. Weight: Approximately 2 ozs.	2 2 3 3 2 1 1 1 1 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 3 2 3 3 3 2 3	LBS LB5 LB5	9MA 6.3MA 4.5MA		200MW 200MW 200MW	SPDT SPDT SPDT SPDT	\$ 55 5	2.45 2.65 2.85
	· · · · · · · · · · · · · · · · · · ·	† Sealed F	l Relay					

The MASTER - 25th Edition

	(B) (1)	PLATE	CIRCUIT and SEN	ISITIVE REL	AYS
LM SERIES See KL for similar voltage	T LESS T		COILS	CONTACTS	
actuated relays.) Sensitivity 100 milliwatts for couble pole and 200 milliwatts for couble pole. Medium cost, high quality relay with the country of the country of the country of the country of the country. Pull-in adjustable to tall spring adjusting serve. Mounting: Two No. 6-32 tapped holes on 134g centers. Weight: Approximately 5 ezs DC Coils only.	2 ³ / ₁₆ 2 ³ / ₁₈ (3c)	LMS LMS LMS LMS LM11 LM11 LM11	Votage Resistance Nominal Or Current in Ohms Powel 6.3MA 2,500 100MW 4.5MA 5,000 100MW 3.2MA 10,000 100MW 9MA 2,500 200MW 4.5MA 10,000 200MW 4.5MA 10,000 200MW	Arrange- ment in Amps SPDT	\$ 3,90 4.10 4.40 5.55 5.75 6.30
PW SERIES In both voltage and current actuated models. Sensitivity 40 mw fer current actuated models, 175 mw for voltage actuated models. Precision, light weight, hermeticaly sealed relay for aircraft and missile applications. Will withstand 10G vibration to 500 cps. Mounting: Standard 7-pin miniature tube base. Weight: Approx. 1 oz.	7.65 DIA. 116	PWSDS† PWSDS† PWSDS† PWSLS† PWSLS†	6V 202 180MW 12V 810 180MW 24V 3,240 180MW 2.8MA 5,000 40MW 2.0MA 10,000 40MW	\$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2	10.25 10.25 10.25 10.60 11.00
R\$ SERIES (In both voltage and current actuated models, 60 mw. sensitivity, Low-cost, small, light weight, sensitive relay for radio-sonde, light dimmer and model applications. Mounting: Two No. 4-40 tapped holes on diagonal %" x %" centers. Contacts: Bar palladium. Weight: 1½" ozs.	100	RSSD RSSD RSSD RSSD RSSD	6V 335 110MW 12V 1.350 110MW 5MA 2,500 60MW 3.5MA 5,000 60MW 2.5MA 10,000 60MW	\$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2 \$PDT 2	2.60 2.75 2.85 3.15 3.60
SM SERIES (In both voltage and current actuated models.) Sensitivity 75 mw for current actuated models. Medium cost, light weight, dust cowered (right) or hermetically scaled (left) relay for light contact loads found in computers, model airplanes and similar applications. Extremely long mechanical life because of reed armature. Mounting: Sealed, standard 7-pin miniature tube socket, dust cover, two log dia, holes on 15kg" centers. Contacts: Stationary silver; movable rhodium Weight: 1 oz max.	765 Ola 128 128 232	SMSDB SMSDB SMSDB SMSDS+ SMSDS+ SMSDS+ SMSLB SMSLB SMSLS+ SMSLS+ SMSLS+	6V 80 500MW 12V 360 500MW 24V 900 500MW 12V 360 500MW 12V 360 500MW 3.9MA 5,000 75MW 3.9MA 5,000 75MW 3.9MA 5,000 75MW 2.7MA 10,000 75MW	\$PDT .25 \$PDT .25	3.10 5.10 5.10 6.25 6.25 6.25 5.40 5.95 7.00
SS SERIES Ultra sensitive precision re- lay. 10 pow sensitivity. Dual series-connected coils with balanced armature on needle-point bearings for all low energy circuits such as instruments and bridge balancing. May also be used as a differential relay by connecting the two coils in separate circuits. Mounting: Two No. 6-32 tapped holes on 2%2" centers. Contacts 4st dia. silver. Weight: Approx. 3½ ozs.	116	SSSD	1MA 10,000 10MW	SPDT 2	12.60
		F	OWER TYPE R	RELAYS	
AB SERIES For appliance and general purpose applications when migged construction, long life and quiet operation are required. All equipped with terminals to fit snap-on connectors and may also be applied to printed circuits using dip soldering. Snap-on and screw connectors packed with each relay. All AC models carry U/L and CSA° labels. Mounting: Two No. 8-32 tapped holes, on 1¼° centers. Weight: Approx. 5 ozs. Silver contacts.	1132	ABITAY ABITAY ABITAY ABITAY ABITAY ABITAY ABITAY ABITO ABITO ABITO ABITO ABITO	6V 1.3 6.4VA 12V 5.1 6.4VA 24V 23 6.4VA 115V 510 6.4VA 230V 2,05C 6.4VA 6V 19 2.0W 12V 72 2.0W 24V 288 2.0W 110V 6,050 2.0W	DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10 DPDT 10	5.30 5 30 5 30 5 30 5 70 5 20 5 20 5 20 5 20 5 20
ABC SERIES Medium duty power relay with dust cover. For small motors, industrial control and similar applications. All equipped with terminals to fit snap on connectors and may also he applied to printed circuits using dip soldering. Snap on and screw connectors packed with each relay, All AC models carry U/L and CSA® labels. Mounting: One No. 8-32 threaded stud %" long and locating tab on "in" centers. Contacts: ¼" dia. silver. Weight: Approx. 7 ozs.	23/2	ABCITAYS ABCITAYS ABCITAYS ABCITAYS ABCITAYS ABCITOS ABCITOS ABCITOS	12V 5.1 6.4VA 12V 5.1 6.4VA 24V 23 6.4VA 115V 510 6.4VA 230V 2.050 6.4VA 6V 18 2.0W 12V 72 2.0W 24V 288 2.0W 110V 6,050 2.0W	DPDT 10 DPDT 10	6.40 6.40 6.40 6.40 6.30 6.30 6.30 6.30
Canadian Standards Association		† Sealed Re	clay Relay		

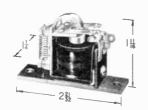
AG SERIES Excellent for Machine Tiol and product automation controls. Screw terminals molded in phenolic base. All AC models carry U/L and CSA° labels. (The AG is an SP relay in a special enclosure.) Mounting: Welded bracket with two \(\frac{4}{16}\)in \(\frac{1}{16}\)in \(\fra



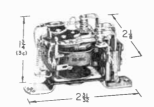
POWER TYPE RELAYS

		COILS		CONTA	CTS	
TYPE	Voltage or Current	Resistance in Ohms	Nominal Power	Arrange- ment	Rate in Amps	NET
AG11AYE AG11AYE AG11DE	12V 115V 24V	13.25 1,250 360	3.25VA 3.25VA 1.6W	DPDT DPDT DPDT	\$ 5 5	\$ 9.20 9 20 9.10
CA3A CA3A CA3A CA3D CA3D	6V 24V 115V 12V 24V	2.75 50 1,250 96 360	3.25VA 3.25VA	SPST-NO-DB SPST-NO-DB SPST-ND-DB SPST-ND-DB SPST-ND-DB	10 10 10 10	3.20 3 20 3 20 2.90 2 90

CA SERIES Low cost, high capacity power relay. Small over-all dimensions. Solder terminals. Mounting: Two $\frac{37}{160}$ " dia. bokes on $2\frac{37}{160}$ " centers. Contacts: $\frac{37}{160}$ " dia. silver. Weight: 3 ozs.

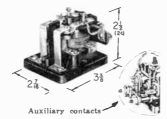


MR SERIES A medium duty power relay that can handle small motors, transmitters, and general purpose applications, Mounting: Two 3go" dia, holes on 23g" centers for 1 and 3 pole and 23g" centers for 2 pole. Contacts: 7go" dia, silver. Weight: 4 ozs. Enclosure: See MS/MR cover.



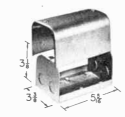
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PR SERIES Heavy duty relay for industrial control applications requiring long life and fast action. Heavy duty screw type terminals. All AC models except PR11AL5 carry U/L and CSA® labels, Mounting: Twn Vin" dia. holes on 1%" centers. Weight: 11 ozs. max. Contacts: 9in" dia. silver. Enclosure: See "PR" cover. The PR11AL5 relay is equipped with Vin" dia. silver SPDT auxiliary contacts rated at 5 amps.



0.86 3.2 12 290 1,200 18 71

"PR" COVER A sheet steel base with aluminum cover finished in gray hammestone baked enamel with four knockouts for 12" conduit. Mounting: Three No. 10 holes on 13% x 44%" centers. Fits all PR relays. Type 35DO13. NET \$3.00



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PS SERIES Extremely compact long life power relay. Ideal for mobile communications, appliances and similar applications. Solder type terminals. Mounting: Four No. 6-32 tapped holes on $\frac{1}{2}n^n \times 1\frac{1}{2}n^n$ centers. Contacts: $\frac{1}{4}n^n$ dia, silver. Weight: 4 ozs.



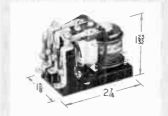
Canadian Standards Association

§ Enclosed Relay

4

Page 1080

SP SERIES Medium duty relays, with balanced armature. Frequently used in industrial equipment, control circuits, transmitter keeping circuit or any application requiring fast, positive operation with high resistance to mechanical shock and vibration. Mounting: Two Mo. 6-32 tapped holes on 1%6" centers. Contacts: %16" dia. silver. Weight: 4 ozs. (For enclosed SP see AG relay. For dust cover spee "MS MR" cover.)



POWER TYPE RELAYS

		CDILS		CDN		
TYPE	Voltage or Current	Resistance in Ohms	Nomina Power	Arrange- ment	Rate in Amps	NET
SPIIA SPIIA SPIIA SPIID SPIID SPIID SPIID	6V 12V 24V 115V 6V 12V 24V 110V	2.75 13.25 50 1,250 24 96 360 8,000	3.25VA 3.25VA 3.25VA 3.25VA 1.6W 1.6W 1.6W	DPDT DPDT DPDT DPDT DPDT DPDT DPDT DPDT	45505555	\$ 6.80 6.80 6.80 6.55 6.55 6.55 7.05

GENERAL PURPOSE RELAYS

GA SERIES Low cost, all purpose, multiple contact, voltage switching relay. Used for many industrial control applications. Tinned, piercerl solder type terminals. Contacts: \$\frac{1}{3}\text{dis. silver, designed for maximum self-eleaning action. Mounting: No. 8-32 tapped core with locating boss. Weight: \$3\frac{1}{3}\text{core} ozs.

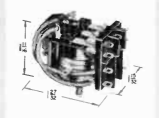


GP SERIES Separate AC and DC coils to metch with 2PDT or 4PDT switches. AC coils (GPA) available in 6, 12, 24, 115 and 230 volts. DC coils (GPD) available in 6, 12, 24 and 110 volts, current coils: 2,500 and 10,000 ohms. Contacts: 3/16" dia. silver

GP-100 A complete kit of GP Series coils and switches consisting of the following: AC coils: Two 6 V., two 12 V., four 24 V., two 15 V., two 230 V DC coils: Two 6 V., two 15 V., two 24 V., four 110 V. Also two 2,500 and feur 10,000 ohm coils, eighteen DPDT switch assemblies. Fourteen 4PDT switch assemblies. The complete kit is ideal for experimenters, school and industrial laboratories. NET \$133.65



KA SERIES A small, low cost, highly efficient general purpose relay for handling light power Inads such as small motors, solenoids and other relays, and general automation work. All AC models carry U. L. and CSA® labels. Mounting: One No. 6-32 threaded stud and lecotting tab. Contacts: Movable, 18" dia. silver; stationary, 182" dia. wide silver overlay. Weight 2 ozs.



Varied contact combinations and high dielectric phenolic insolation affords extreme versatility and utility. Widely used in such applications as industrial controls, elevator controls, communications equipment and electronic measuring devices. Mounting: All models—Two No. 6-32 tapped holes on \$170.00 centers. Contacts: \$1800 dia. gold-flashed silver. Weight: 5 ozs.



GA11A GA11A GA11A GA11D GA11D GA11D GA14A GA14A GA14A GA14A GA14A GA17A GA17A GA17A GA17A GA17D GA17D GA17D	6V 1.7 6VA 12V 6.8 6VA 115V 725 6VA 6V 18 2.0W 12V 72 2.0W 12V 72 2.0W 110V 6.050 2.0W 6V 1.7 6VA 12V 6.8 6VA 12V 6.8 6VA 12V 288 2.0W 110V 6.050 2.0W 6V 1.7 6VA 12V 6.8 6VA 12V 72 2.0W 24V 288 2.0W 115V 75 2.0W 24V 240 4.8 6VA 115V 75 6VA 12V 6.8 6VA 115V 75 6VA 24V 24 6VA 115V 75 6VA 24V 24 6VA 115V 75 6VA 24V 24 6VA 115V 72 2.0W 24V 24 6VA 115V 72 2.0W 24V 24 6VA 115V 72 2.0W 24V 24 8VA 115V 72 2.0W 24V 24 8VA 115V 72 2.0W 24V 288 2.0W	DPDT 5 DPDT 5 DPDT 5 DPDT 5 DPDT 5 DPDT 5 DPDT 5 DPDT 5 DPDT 5 3PDT 5 3PDT 5 3PDT 5 3PDT 5 3PDT 5 3PDT 5 4PDT 6 4P	3.35 3 35 3 35 3 35 3 35 3 35 3 35 3 36 4 05 4 05 4 05 4 05 4 05 4 05 4 05 4 05
GPA GPA GPA GPA	6V 1.7 6VA 12V 6.8 6VA 24V 24 6VA 115V 725 6VA 230V 2,950 6VA	None - None - None - None - None -	1.65 1.65 1.65 1.65 2.10
GPD GPD GPD GPD GPD GPD	- 2,500 - 10,000 - 10,000 1 10,000 2.0W	None - None - None - None - None -	1.50 2 10 2.10 2 10 2 10 3 15
GP11 GP17	Switch Assembly Switch Assembly	DPDT 5	1.70 2.95
KASAY KASAY KASAY KASAY KASAY KASAY KASD KASD KASD KASD KASD KASID	6V 5.1 2VA 12V 21 2VA 24V 75 2VA 115V 2,250 2VA 6V 32,1 1,2W 12V 120 1,2W 24V 472 1,2W 110V 10,000 1,2W 6V 5.1 2VA 110V 10,000 1,2W 6V 5.1 2VA 12V 25 2VA 13SV 2,250 2VA 23V 9,110 2VA 24V 472 1,2W 10V 10,000 1,2W 6V 5.1 2VA 10V 10,000 1,2W 10V 10,000 1,2W 10V 10,000 1,2W 10V 10,000 1,2W 10V 10,000 1,2W 10V 10,000 1,2W 10V 2,1 1,2W 110V 2,250 2VA 23V 472 1,2W 24V 472 1,2W 110V 10,000 1,2W 6V 5.1 2VA 24V 75 2VA 24V 75 2VA 24V 75 2VA 24V 115V 2,250 2VA 24V 120 1,2W 110V 10,000 1,2W 12V 120 1,2W 110V 10,000 1,2W 12V 120 1,2W 110V 10,000 1,2W	\$PDT	3.20 3.20 3.20 3.05 3.05 3.05 3.05 3.05 3.85 3.85 3.85 4.25 4.25 4.25 4.25 4.25 4.25 4.25 4.2
KL5A KL5D KL5D KL11A KL11A KL11A KL11A KL11D KL11D KL11D KL14A KL17A KL17D KL17D KL17D	6 V 2.25 2.9VA 115 V 760 2.9VA 6 V 36 1.1W 12 V 140 1.1W 6 V 2.25 2.9VA 12 V 7.8 2.9VA 24 V 33 2.9VA 115 V 760 2.9VA 6 V 36 1.1W 12 V 140 1.1W 24 V 600 1.1W 24 V 600 1.1W 24 V 600 1.1W 24 V 600 1.1W 110 V 10,000 1.1W 6 V 2.25 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA 115 V 760 2.9VA	\$PDT	3,85 3,86 3,60 3,60 4,60 4,60 4,60 4,60 5,00 5,35 5,35 5,35 5,15 5,15 5,15 5,15 6,30 6,00 6,00 6,00

^{*}Canadian Standards Association

MP SERIES Snap action relay, Small size, heavy duty, low price SPDT relay used with capacitor-start, induction-run motors up to 1½" HP. Relay coil is connected across motor start winding; contacts are in series with capacitor. Mounting: Four No. 6-32 tapped holes on \(\frac{\pi}{n} \times \frac{\pi}{n



THE ROPS 17 C.

GENERAL DURROSE RELAYS

GE	NEKA	L PU	KPO	DE KI	LAT:	•
		COILS		CON	TACTS	
TYPE	Voltage or Current	Resistance in Ohms	Nominal Power	Arrange- ment	Rate in Amps	NET
MPSA MPSA MPSA MPSA MPSD MPSD MPSD MPSD MPSD	6V 12V 24V 115V 230V 6V 12V 24V 110V	1.7 6.8 24.0 725 2,950 18 72 288 6,050	6VA 6VA 6VA 6VA 2.0W 2.0W 2.0W 2.0W	SPDT SPDT SPDT SPDT SPDT SPDT SPDT SPDT	25 25 25 25 25 25 25 25 25 25 25	\$6,00 6,00 6,00 6,25 6,00 6,00 6,00 6,00 6,00
KRPS-ABI KRPS-ABI KRPS-ABI KRPS-ABI KRPS-ABI KRPS-DSI KRP	6V 24V 115V 24V 115V 24V 115V 24V 110V 6V 12V 24V 115V 230V 12V 24V 115V 230V 12V 24V 115V 22V 22V 24V 115V 22V 24V 115V 22V 24V 115V 22V 24V 115V 22V 24V 115V 22V 24V 115V 22V 22V 24V 115V 22V 22V 24V 115V 22V 22V 22V 22V 22V 22V 22V 22V 22V 2	75 75 2,250 32.1 1,000 10,000 120,000 11,000 120,000 120,000 120,000 120,000 120,000 121,1000	2 VA 2 VA 2 VA 2 VA 1.2 W 1.2 W 1.2 W 1.2 W 1.2 W 2 VA 2 .E VA 1 .E	\$POT	\$550000555500005555500000555550000015555500000155555000000	3.43-45 5.45-55 5.55-55 5.54-45 5.44-65 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6.

KRP SERIES Versatile, multi-contact arrangement. Enclosed in a clear cellulose acetate dust cover. Standard 8-pin octal-type plug for KRP14 and KRP11, 11-pin for KRP14. Weight: Approx. 3 ozs. Contacts: 5 amp. %i." dia. gold-flashed silver. 10 amp %ie" dia. silver cadmium. See KCP-KRP hold down spring for special mounting applications. See KRP neon indicator lamp relay for current monitoring applications. current monitoring applications.

KRPIIAN NEON INDICATOR LAMP

RELAY A general purpose relay incorporating a NE-2 neon lamp to indicate current or voltage availability in power circuit. Constacts: "\(\frac{4}{10}\)" dia. silver cadmium. Enclosure Clear cellulose acetate dust cover. Mounting Standard octal plug. Weight: Approx. 3 ozs See KCP-KRP hold down spring for special wountings.



"P" — CASE A clear cellulose acetate case for mounting rectifiers, capacitors, resistors or a combination of these. Available with octal-type plug with 8 or 11-pins. Comes complete with four screws. See KCP-KRP Hold Down Spring for special mounting applications. 35DO70 Case (8-pin plug) 35DO72 Case (11-pin plug)



SPECIAL PURPOSE RELAYS

_		- TIME		33		713	
=	APITA APITA	6V 12V 24V 115V 230V 6V 12V 24V 110V 6V 12V 24V 115V 230V 6V 12V 24V 115V	6.6 2.28 8.8 240 900 4.0 15.5 65 1,350 0.6 2.28 8.8 8.240 900 4.0 15.5 65 1,350	18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 9.0W 9.0W 9.0W 9.0W 18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 9.0W 9.0W 9.0W	DPDT DPDT DPDT DPDT DPDT DPDT DPDT DPDT	> 555555555555555555555555555555555555	
_	KB17AY KB17AY KB17AY KB17AY KB17AY KB17AG KB17AG KB17AG KB17AG KB17D KB1	6V 12V 24V 115V 230V 6V 115V 24V 115V 24V 112V 24V 110V 6V 12V 24V 115V 24V 115V 24V 115V 24V 115V 24V 115V 24V 115V 24V 115V 24V 115V 115V 115V 115V 115V 115V 115V 11	2.3 10 42 1,030 4,100 2 1,030 4,100 2,1030 4,100 2,300 2,300 4,560 13.1 52.0 230 4,560 13.1 52.0 2,750 1,31 1,030	5 V A A 5 V A A 5 V A A 5 V A A 5 V A A 5 V A A 5 V A A 5 V A A 5 V A 2 7 W 2	4PDT 4PDT 4PDT 4PDT 4PDT 4PDT 4PDT 4PDT	\$5555500005555500005555500000000000000	

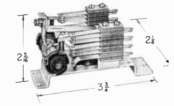
KCP-KRP HOLD DOWN SPRING

Designed to insure secure mounting of relay in any position. Fits all KCP or KRP plug-in relays. Durable stainless steel spring can be moved aside for relay removal or installation. Mounting: Two 3/2" dia. holes on 15/16" centers; will accommodate machine screws or rivets. Available in quantities of 50 per box. 9-KR-15



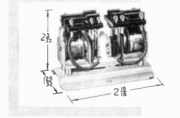
AP SERIES RATCHET, IMPULSE

A reliable compact unit for applications requiring on-off or reversing action on alternate operations. Positive ratchet operation at all speeds on impulses as short as 60 ms. Intermittent operation only. Mounting: Three \(\frac{9}{42}'' \) dia, holes on \(3\frac{8}{4}'' \times \frac{7}{4}'' \) triangular centers. Contacts: \(\frac{9}{16}'' \) dia, silver. Weight: 7 ozs.



KB SERIES LATCHING RELAY

KB SERIES LATCHING RELAY
Both release and trip coils must be for the
same voltage. One coil operates relay to set
latch and other coil releases it. Ideal for
memory work and overload applications. Operates on momentary impulse to either coil.
Mounting: Two %i.' dia, holes on 1%' centers. Weight: 6 ozs. Contacts: %'' dia, silver
rated 5 amps; "G'' suffix indicates silver cadmium contacts on movables rated 10 amps.
AC relays with 5 amp. contacts carry U/L
and CSA° labels.



⁶ Enclosed Relay

10.50 10.50 10.50 10.50 11.30 10.60 10.60

10.60 10.60 9.45 9.45 9.45 9.65 9.65 9.65 9.65 10.85 112.60 12.80

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^{*}Canadian Standards Association

NET

3.70 3.70 3.70 3.70

Potter & Brumfield Relays

KE170\$
KE170\$
KE170\$
KE17DM†\$
KE17DM†\$
KE17DM†\$
KE17DM†\$
KE23D\$
KE23D\$
KE23D\$
KE23D\$

KE23DM+1

PC11A PC11A PC11A PC11A PC11D PC11D PC11D PC11D PC17A PC17A PC17A PC17D PC17D PC17D PC17D

LK17AH+ LK17DH†

Intermittent Duty only Sealed Relay

SPECIAL PURPOSE RELAYS

Resistance Nom nal

6V 12V 24V 6V 12V 24V 6V 12V

6V 115V 6V 12V

12V 24V 115V 230V 6V 12V 24V 110V 6V 12V 230V 6V 12V 24V 115V 210V

DPDT DPDT DPDT DPDT

18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 9.0W 9.0W 18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 18.5VA 9.0W 9.0W 9.0W

5VA 2.7VA

4PDT

0.6 2.28 8.8 240 900 4.0 15.5 65.0 0.6 2.28 8.8 240 900 4.0 15.5 65 1,350

KE SERIES Sub-miniature latching relay with mechanizal latch and electric release. Operates on momentary impulse to either coil. For intermittent duty only. Mounting: Sealed, three No. 6-32 threaded studs on 1½" x ½" centers. Open two ½gg dia. holes on 1½" centers. Open two ½gg dia. silver. Weight: Open, 4 ozs.; sealed, 6 ozs.



KM SERIES Suh-miniature, 3-pole relay for multiple switching. For use where size and weight are critical factors. Solder lng terminals. Mounting: No. 2-56 tapped core and locating boss. Confacts: \$12° dia. silver. Weight: Approx. 78 oz.



KT SERIES ANTENNA SWITCH-

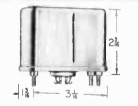
ING RELAY Glass base insulation for minimam RF loss to switch 300 ohm line. Mounting: One No. 6-32 threaded stud. Contacts: '\(\frac{1}{2}\) w' dia. silver. Weight: 11\(\frac{1}{2}\) ozs.



PC SERIES Single coil impulse latching relay for on-off and current reversal switching on alternate pulses. Operates on 60 millisecond pulses to the coil. Mounting: Two %e" dia. holes on 25g" x 5g" centers. Weight: 5 ozs. Contacts: ½" dia. gold-flashed silver cadmium.



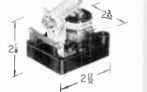
LK SERIES Hermetically scaled latching relay. Mechanical latch, electrical release. Cover has glass insulated header fitted with hook end solder terminals. Mounting: Three No. 8-32 threaded studs on 246 x 16 meters. Contacts: 1662 dia. silver. Weight: 614 ozs.



MS SERIES MOTOR STARTING

RELAYS For starting capacitor start, induction-run motors. Operates on back EMF of running winding. Armature gap can be altered to chause pull-in. Meets all U.L. spacing requirements. Mounting: Two 5427 dia. holes on 1 16 centers. Contacts: 3 HP, 1527 dia. silver cadmium. Weight: 5 078. max. Enclosure: See "MS MR" cover.





POTTER & BRUMFIELD

IS A MEMBER OF THE

NATIONAL ASSOCIATION OF RELAY MANUFACTURERS

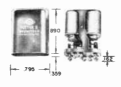


"MS/MR" COVER Provides installation, easier muintennee; mininizes broken leads, protects against dust, dirt, solder shorts and accidental jars. Sealed knockout holes for ständard couduit fittings. Relaymounts on pre-drilled base. Fits MS, MR and SD rollars. SP relays. 35D130



SC SERIES Micro-miniature permanert magnet relay for low power, high shock/vibration applications. 100g shock, 30g vibration to 2000cps with no contact opening. Ambient temperature range: -65°C. to +125°C. Features single coil action and conforms to standard micro-miniature coil operation except polarized connections because of magnetic circuit. Positive terminal marked with red dot. Mounting: SCI1D°°, -DA, -DB, DC and DD correspond to similarly designed SL mountings. Weight: ¾ oz.

° Cinch No. 54A20730 and Armel No. HRK-1, 8-pin receptacles available from dis-tributors for plug-in applications.



3	ECIME	· PUR			-71	
		COILS		CON	TACTS	
TYPE	Voltage or Current	Resistance in Ohms	Nominal Power	Arrange- ment	Rate in Amps	NET
SC11D+ SC11D+ SC11D+ SC11D+ SC11DA+ SC11DA+ SC11DA+ SC11DA+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DB+ SC11DD+	6V 12V 24V 36V 6V 12V 24V 36V 12V 24V 24V 24V 24V 24V	35 135 550 1,250 1,250 1,250 35 135 135 135 135 135 135 135 135 135	1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W	DPDT DPDT DPDT DPDT DPDT DPDT DPDT DPDT	***************************************	15.7: 15.7: 16.2: 15.7: 15.7: 15.7: 16.2: 15.7: 16.2: 15.7: 15.7: 15.7: 15.7:
\$L11D† \$L11D† \$L11D† \$L11D† \$L11DA† \$L11DA† \$L11DA† \$L11DA† \$L11DB† \$L11DB† \$L11DB† \$L11DB†	6V 12V 24V 36V 12V 24V 36V 6V 12V 24V 36V 36V	40 160 630 1,400 40 160 630 1,400 40 160 630	1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W 1 W	DPDT DPDT DPDT DPDT DPDT DPDT DPDT DPDT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17.2: 17.2: 18.5: 17.2: 17.2: 17.2: 18.5: 17.2: 17.2: 17.2: 18.5:

SPECIAL PURPOSE RELAYS

SL SERIES Dual coil micro-miniature magnetic latching relay with same shock/vibration, resistance and ambient temperature range as SC. Goils may be connected in series for polar operation. Mounting: SLIID® for plug-in applications: —DA has shoulder flangers with two .104" x .136" holes on a 1.062" center; —DB has a welded bracket with four .125" dia. holes on 1.062" x .281" centers; —DC has two No. 4-40 NC 2A threaded studs on .488" x .220" diagonal centers; —DD has plain case with hook erd solder terminals.

 $^{\rm o}{\rm Viking}$ No. P/N VB10/3DV 1 10-pin receptacles available from distributors for plugin applications.



OPDT OPDT 2 17.25 17.25

† Sealed Relay

. @28VDC

ORDERING INSTRUCTIONS ---File-O-Matic Sec. 23

All relay cantacts are rated of 115 volt-60 cycle, non inductive load. When ordering specify relay type and coil voltage or resistance. Example: PR5AY, 115 Volts AC, 60 cycles or LB5, 2500 ohms

To operate 110V DC relays on 220V DC use a 5 watt wire-wound

resistor of a value approximately the relay coil resistance in series with the relay coil.

CONTACT LEGEND: S-Single; D-Double; P-Pole; T-Throw; N-Normally; O-Open; C-Closed; B-Break; M-Make.

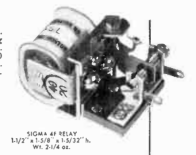
Prices and Specifications subject to change without notice. For latest prices refer to United Pricing Service.

SIGMA SENSITIVE RELAYS

PLATE CIRCUIT RELAY . . . SERIES 4

Single-pole, double-throw, general purpose relay with 20 and 50 mw. sensitivity. Balanced armature. Operates in any position. Spring tension and air gaps screwdriver adjustable in open style only. Silver (SIL) contacts rated 2 amp. 28 VDC 120 VAC for 100,000 operations. 4F-8,000-S SIL widely used for radio controlled models. Available in other mountings and enclosures.

	Relay	Coil	Operate Ma. 0C	Net Each
TYPICAL ADJUSTMENTS	4F-1,000-5 SIL 4F-2,500-5 SIL 4F-5,000-5 SIL 4F-8,000-5 SIL	1,000 2,500 5,000 8,000	4.5 3.0 2.0 1.6	\$6.05 6.05 6.35 6.60





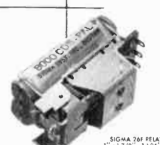
RADIO CONTROL MODEL RELAY . . . SERIES 26

Single-pole, double-throw, balanced armature relay with adjustments from 4 mw. to 20 mw. sensitivity. Silver (SIL), gold alloy (GSP), and palladium (PAL) contacts for CDS adjustment rated 0.5 amp. at 28 VDC/120 VAC. 26F-8,000-CDS SIL (unenclosed only) exceptionally rugged and especially designed for R/C models. Uses less plate current thus prolonging tube life. "S", "G" and "W" adjustments available unenclosed."

or hermetically sealed.

TYPICAL
ADJUSTMENTS

Relay	Operate Ma. DC	Net Each
26F 1,000-S SIL	2.3	\$7.80
26F-8,000-CDS SIL	0.7	9.55
26F 12,000-G SIL	0.9	10.80



SIGMA 26F RELAY 1" x 1-7/8" x 1-1/16" h. Wt. 2 oz.

EXTRA SENSITIVE PRECISION RELAY . . . SERIES 5

Extremely precise, rugged AC* and DC general purpose sensitive relay. Balanced armature, single-pole, double-throw. Suitable for wide range of adjustments from 1.0 mw. to 1.5 watts. Contact rating varies up to 3 amp. at 28 VDC 120 VAC for 100,000 operations, depending on contact material and adjustment.

*AC operation accomplished by means of built-in rectifiers.

Available in other mountings and enclosures.

	Relay	Coil	Operate Ma. DC	Net Each
TYPICAL ADJUSTMENTS	5F-1,000-5 SIL 5F-2,500-5 SIL 5F-5,000-5 SIL 5F-10,000-5 SIL	1,000 2,500 5,000 10,000	2.3 1.4 1.0 0.7	\$8.25 8.25 8.80 9.65



\$IGMA 5F RELAY 1-3/4" x 1-5/16" x 1-11/16" b, (including terminals) * Wt. 4-1/4 oz.

SMALL LOW-COST RELAY . . . SERIES 11

Small, single-pole double-throw AC and DC relay. DC operating sensitivities 50 nm. in "G" Adjustment, 200 mm. in "W" Adjustment. AC version: 0.3 v-a. in "ACS" Adjustment. Contacts: rated 1 amp. ("G" and "ACS"), 5 amp. ("W") at 28 VDC/120 VAC. Available unenclosed only in four mounting styles:

11F - 2 tapped holes, uninsulated

11F2 - Insulated base

11F3 — Insulated base, interchangeable with 11FP — Shoulder lug mounting for relays of other manufacture use in printed circuits



AC Types		Operate Voltage		DC Types	Coil	Operate Ma. DC	Net Each
11FZ-25-ACS SIL	6	4.8	\$2.50	11F-1,000-G SIL	1,000	7.0	\$1.75
11FZ-150-ACS SIL	12	9.5	2.50	11F-2,300-G SIL	2,300	4.6	1.75
11FZ-550-ACS SIL	24	18	2.50	11F-6,000-G SIL	6,000	2.9	1.95
11FZ-9,000-ACS SIL	120	75	2.95	11F-9,000-G SIL	9,000	2.4	2.15

SIGMA 11F RELAY 1-5/32" x 1-3/32" x 1" h. Wt. 1 oz.

Limited quantitles available through stacking distributors in major cities. All prices subject to change without notice.



SIGMA INSTRUMENTS, INC.

So. Braintree 85. Mass.

SIGMA SENSITIVE RELAYS

HIGH SPEED POLAR SWITCHING RELAY ... SERIES 72

For high speed switching and pulse repeating applications. Capable of switching 500 pulses per second with virtual elimination of contact bounce. High immunity to extremes of temperature, vibration and shock. Form "Z" side-stable. Maintenance and adjustment manual available for easy field repair and adjustment.

Removable nylon cover.

TYPICAL **ADJUSTMENTS**

	Operate Ma, DC	Recommended I Max Spe		
Relay	either way, either coil	Operate Current, Ma. DC	Source Voltage	Net Each
72AOZ-160-TS TC 72AOZ-160-TG TC		6.0	50 VDC 50 VDC	\$33.00 33.00





\$1GMA 72AOZ RELAY 1-7/16" dia. x 2-5/8" b Wt 3-1/2 az. max.

MISSILE TYPE RELAY . . . SERIES 22

Miniature DC relay widely used in special commercial and military applications. "G" adjustment operates at sensitivities of 20 mw. SPDT and 40 mw. DPDT. Contact rating at 28 V DC 120 VAC silver (SIL) 2 amp; palladium (PAL) and gold (GSP) 0.5 amp. "HG" adjustment operates at 20 and 40 mw. "W" adjustment operates at 40 and 80 mw. New "S" Adjustment sensitivity 12 mw. SPDT, 20 mw. DPDT. Silver alloy (SGP) contact rated 1.0 amp at 28 VDC 120 VAC. Both adjustments vibration resistant: "HG" 10 g to500 cps, "W" 15 g to 500 cps, 5 g to 2,000 cps.

TYPICAL ADJUSTMENTS

¥	Coil Ohms	Operate Ma. DC	Net Each	DPDT Relay	Coil Ohms	Operate Ma, DC	
.000-G SIL	1,000	4.5	\$ 13.00	22RJCC-1,000-G SIL	1,000	6.3	1
-G SIL	2,500	2.8	13.50	22RJCC-2,500-G SIL	2,500	4.0	-1
	5,000	2.0	14.00	22RJCC-5,000-G SIL	5,000	2.8	- 1
	8,000	1.6	14.50	22RJCC-8,000-G SIL	8,000	2.3	- 1

SIGMA 22RJC RELAY 1" square x 1-3/4" h. Wt. 3 oz.

SINGLE-POLE AC AND DC RELAY . . . SERIES 41

General purpose, highly sensitive, rugged design. Quiet enough for electric blanket controls. Contact rating from 0.5 amp. to 5.0 amp. at 28 VDC/120 VAC.

AC operation by pole shading with sensitivity down to 0.06 volt-ampere. "K" adjustment adapted for high speed keying, largely free of contact bounce when operated SFST, normally open. Tungsten (TUN) contacts only, rated at 1.0 amp. 28 VDC/120 VAC.

Other mountings and enclosures available.

TYPICAL ADJUSTMENTS

						-		
AC TYPES	Operate Valtage	Naminal Vallage	Centact Rating omp.	Net Each	DC TYPES	Coil	Operate Ma. DC	Net Each
41FZ-10-ACG SIL 41FZ-35-ACS SIL 41FZ-200-ACG SIL 41FZ-500-ACS SIL 41FZ-5,000-ACG SIL 41FZ-10,000-ACS SIL 41FZ-10,000-ACG SIL	4.0 5.0 18 19 90 85 140	6 6 24 24 115 115 230	5 2 5 2 5 2 5	\$3.50 4.00 3.50 4.00 3.65 4.45 4.15	41F.5.5 SIL 41F.50.5 SIL 41F.200.5 SIL 41F.1,000.5 SIL 41F.5,000.5 SIL 41F.10,000.5 SIL Contact rating	5 50 200 1,000 5,000 10,000 2 amp.	90 30 15 6.5 3.0 2.0	\$3.85 3.85 3.85 4.00 4.25

SIGMA 41F RELAY x 1-1/4" x 1-5/16" b. Wt. 2-1/2 oz. 2-1/4

DOUBLE-POLE AC AND DC RELAY . . . SERIES 42

General purpose, double-pole version of Series 41. Shown with plastic dust cover. Operates under 0.2 watt DC and under 0.5 volt-ampere AC.

TYPICAL ADJUSTMENTS

			131	PICAL ADJ	OSIMENIS			
AC TYPES	Operate Voltage	Nominal Voltage	Contact Rating amp.	Net Each	DC TYPES	Coil Ohms	Operate Ma. DC	Net Each
42ROZ-8-ACG SIL 42ROZ-25-ACS SIL 42ROZ-200-ACG SIL 42ROZ-340-ACS SIL 42ROZ-4,000-ACG SIL 42ROZ-7,000-ACS SIL	4.0 5.0 19.0 19.0 90.0 90.0	6 6 24 24 120 120	5 2 5 2 5 2	\$6.20 7.15 6.20 7.15 6.20 7.35	42RO-5-G SIL 42RO-50-G SIL 42RO-200-G SIL 42RO-1,000-G SIL 42RO-5,000-G SIL 42RO-10,000-G SIL Contact rating — 5 c	5 50 200 1,000 5,000 10,000	200 65 32 14 6.5 4.5	\$6.20 6.20 6.20 6.40 6.60

SIGMA 42RO RELAY 1-11/32" sq. x 2-1 16" I Wt. 3-1/4 oz.

Limited quantities available through stocking distributors in major cities. All prices subject to change without notice.

SIGMA INSTRUMENTS, INC.

The MASTER - 25th Edition

So. Braintree 85, Mass.

SIGMA SENSITIVE RELAYS

POLARIZED MULTIPOLE RELAT ... SERIES 6

Up to four pole, double-throw in either single or dual coil arrange-Up to four pole, double-throw in either single or dual coil arrangement. Sensitive enough for low power electronic circuits. Fast enough for follow-up systems.

Contacts rated 2 and 5 amp. at 28 VDC/120 VAC.

"X" — 3-position center stable (up to 4 Form K)

"Y" — Magnetic bias (up to 4 Form C)

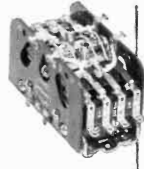
"Z" — Magnetic latching (up to 4 Form C)

Available hermetically sealed or unenclosed.

6FX2A2A-2,500-GD SIL 6FX2A2A-5,000-GD SIL

Operate Ma. DC Coil Ohms Relay Single coil 6FX2A2A-5,000-G SIL 5FX2A2A-10,000-G SIL 5.000 \$29.90 Dual Coil

2500 /2500





SIGMA 6FX4C RELAY 1-7/8" x 3-7/16" x 1-7/8" ft. Wt. 10 oz.

DOUBLE-POLE 3-POSITION POLAR RELAY . . . SERIES 23

For single or double pole 3-position switching with single or dual coil. Unusual magnetic circuit restores armature to mid-position between fixed contacts improving mechanical and thermal stability.

Sensitivity varies from 6 mw. to 24 mw. Silver (SIL) contacts rated 2 amp. at 28 VDC/120 VAC for 100,000 operations. Hermetically sealed only.

Also available Form "Y" Magnetic bias.

	Relay	Coil	Operate Ma. DC	Net Each
TYPICAL ADJUSTMENTS	Single Coil 23JOXC-4,000-G SIL 23JOXCC-6,000-G SIL	4,000 6,000	1,2 1,4	\$53.40 54.25
	Duat Coil 23 JOXC-2,500-GD SIL 23 JMXCC-4,200-GO SIL	2500/2500 4200/4200	2.2 2.3	55.15 59.50



SIGMA 23JOX RELAY 1-5/8" sq. x 2 9/16" h. 1.5/8" sq. x 2 9/16" Wr. 8-5/8 oz.

LATCHING POWER RELAY . . . SERIES 61

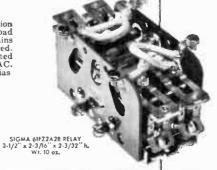
Heavy duty Form "Z" 2-position, single or dual coil; modification of Series 6. For switching heavy loads with small coil power. Load switched by momentary signal of appropriate polarity. Remains magnetically latched until signal of opposite polarity received. 2A2B only. Silver cadmium (SC) contacts only, rated 20 amp. at 28 VDC/120 VAC. Also available Form "Y" Magnetic bias

TYPICAL ADJUSTMENTS

TYPICAL

ADJUSTMENTS

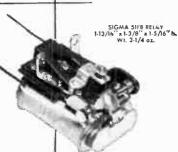
Relay	Operate Each Polarity	Net Each
Single Coil 61FZ2A2B-10,000-G SC	50 VOC	\$23.75
Dual Coil 61FZ2A2B-10,000-GO SC	72 YDC	26.25



SENSITIVE POWER RELAY . . . SERIES 51

Single-pole, double-break, normally-closed DC, for control of loads gle-pole, double-break, normally-closed DC, for control of 10ads up to 1 kw. Used in commercial photoelectric streetlighting control. Rated for 1,000 watt incandescent 120 VAC loads with inrush currents in the order of 100 amp. Double-break contact construction eliminates faulty circuit operation due to sticking contacts. Unenclosed style (FB) only.

> Operate Ma. DC Net Each Relay ADJUSTMENTS | 51FB-5,000-G SIL \$10.20] 4,5



Limited quantitles available through stocking distributors in mojor cities. All prices subject to chonge without notice.

SIGMA INSTRUMENTS, INC.

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So. Braintree 85, Mass.

Page 1087

SIGMA SENSITIVE RELAYS

PHOTORELAY . . . SERIES 8

A miniature tubeless photorelay with a cadmium sulfide photocell.

For furnace flame-out controls, pinball machines, elevators, conveyors, etc. 5-pin plug-in base, dust-proof can, operates at 5 foot-candles or less, releases at 0.1 foot-candle or more. 2 operations per second guaranteed minimum.

per second guaranteed minimum. 120 VAC 50/60 cps at temperature range of -40° to 75°C.

Model for slowly changing light source also available.

SIGMA CdS PHOTORELAY MODEL 8RCOIA 1-1/2" square x 1-7/8" h. Wt. 3 oz . . . Price \$15 00

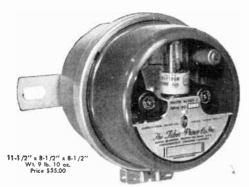






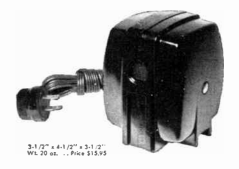
PHOTOELECTRIC LIGHTING CONTROLS by FISHER-PIERCE

AFFILIATE OF SIGMA INSTRUMENTS, INC.



EXTERIOR LIGHTING CONTROL . . . MODEL 63305-C

Rugged, stable and reliable photoelectric unit for controlling aircraft obstruction lighting on towers, smoke stacks, bridges, buildings, etc., and other types of outdoor lighting. Automatically switches lights on as daylight drops to CAA-recommended turn-on point (35 foot-candles), off when daylight returns. No seasonal adjustment needed; unaffected by time of day or weather. Load rating 3000 watts. Contactor SPST, double break. Adjustable turn-on range 25-45 foot-candles; standard factory setting, 35 f-c. Supply voltage 105-130, 50/60 cycles; power consumption 10-11 watts daytime, 6-7 watts nighttime. Features pre-aged tubes for 20,000 hours min. life; highest quality components; fail-safe operation; time delay to prevent accidental turn-off by transient lights; weatherproof housing; standard meter socket with mounting bracket; glass-enclosed plug-in chassis.



INTERIOR LIGHTING CONTROL . . . MODEL 6502

Dependable, low cost, tubeless device for automatic turn-on of lights as darkness approaches, turn-off when daylight returns. No setting or resetting needed. Light to be controlled is simply plugged into 6502 plug, which is then connected to any 110V, 60 cycle AC outlet. "Eye" of control is faced toward daylight. Maximum lamp load 300 watts; handles heavier loads by energizing auxiliary relays. Compact, sturdy bakelite case. Max. power consumption 2 watts. Ideal for controlling lights in store windows, outdoor telephones, greenhouses, poultry houses, porches, etc., and in many other commercial and industrial applications.

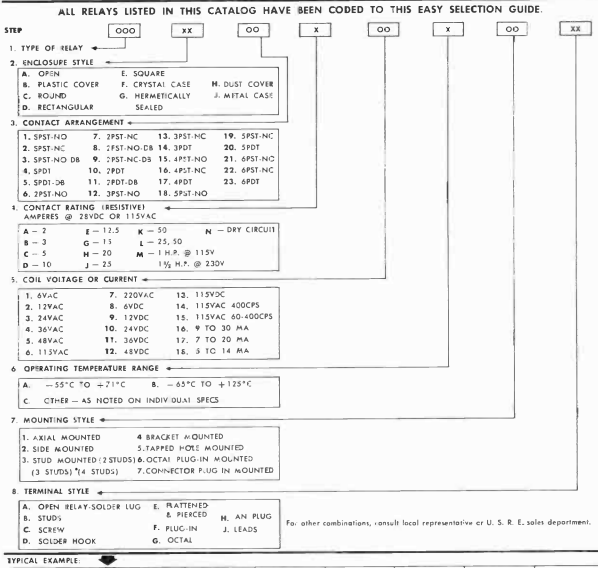
All prices subject to change without notice.

SIGMA INSTRUMENTS, INC.

So. Braintree 85, Mass.



U.S. RELAY-ELECTRONICS A DIVISION OF A. S. R. PRODUCTS CO. U. S. RELAY ELECTRONICS, AZUSA CALIF



STEP	SER.ES	2 ENCLOSURE	3 CONTACT ARRANGEMENT	4 CONTACT RATING	5 COIL VOLTS	6 TEMPERATURE	7 MOUNTING STYLE	8 TERMINAL STYLE
	141	BH PLASTIC DUST COVER	1 SPST-NO.	M 1 H.P. @ 115V	1 6VAC	A 55°C TO +71°C	4 BRACKET MOUNTED	C SCREW

PART NO. 1418H1M1A48

FOR ANY OTHER RELAY REQUIREMENT YOU MIGHT HAVE, SEND U. S. RELAY-ELECTRONICS YOUR SPECIFICATIONS USING THIS SIMPLE CODE.

U.S. RELAY-ELECTRONICS A DIVISION OF A-S-R PRODUCTS CO.

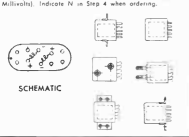
(2)

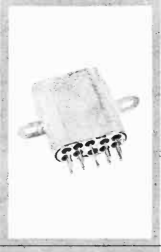
U. S. RELAY ELECTRONICS, AZUSA, CALIF

101 SERIES Type 101 is a micro miniature latching relay that offers BIG RELAY performance in crystal can size Designed for continuous use at -65°C to +125°C temperature range. Relay has been designed to meet Military Specifications, MIL-R-5018 & MIL-R-5757C, Canadash and the size of the size o

extremes are critical.

NOTE: All types listed will be supplied with terminal style D (Solder Mook). See Step 8 — Page 1. Other terminal styles avoilable Style F. Plug-in] mate: with Viking Electric receptacle V10. Style J (3 inch leads). Relays avoilable for Dry Circuit (10 Microamps 2 25 Millivolts). Indicate N in Step 4 when ordering.





		COILS	CONTACTS		
TYPE	Voltage	Resistance in Ohms	Arrange- ment	Rate in Amps	
101F10A8B1D	6VDC	40	2PDT	2	
101F10A9B1D	12VDC	160	2PDT	2	
101F10A10B1D	24VDC	630	2PDT	2	
101F10A11B1D	36VDC	1400	2PDT	2 2 2	
101F10A12B2D	4 BVDC	2500	2PDT	2	
101F10A8B2D	6VDC	40	2PDT	2	
101F10A9B2D	12VDC	, 160	2 PDT	2	
101F10A1082D	24VDC	630	2PDT	2	
101F10A1182D	36VDC	1400	2PDT	2	
101F10A12B2D	48VDC	2500	2PDT	2	
101F10A8B3D	6VDC	40	2PDT	2	
101F10A9B3D	12VDC	160	2PDT	2	
101F10A10B3D	24VDC	630	2PDT	2	
101F10A1183D	36VDC	1400	2PDT	2	
101F10A12B3D	48VDC	2500	2PDT	2	
101F10A8B4D	6VDC	40	2PDT	2	
101F10A984D	12VDC	160	2PDT	2	
101F10A10B4D	24 VDC	630	2PDT	2	
101F10A11B4D	36VDC	1400	2PDT	2	
101F10A12B4D	48VDC	2500	2PDT	2	
101F10A8B5D	6VDC	40	2PDT	2	
101F10A9B5D	12VDC	160	2PDT	2	
101F10A10B5D	24VDC	630	2 PDT	2	
101F10A11B5D	36VDC	1 400	2PDT	2	
101F10A12B5D	48VDC	2500	2PDT	2	
101F10A8B6D	6VDC	40	2PDT	2	
101F10A9B6D	12VDC	160	2PDT	222222222222222222222222222222222222222	
101F10A10B6D	24VDC	630	2PDT	2	
101F10A1 B5D	36VDC	1400	2PDT	2	
101F10A1286D	48VDC	2500	2PDT	2	

64 SERIES A rugged, general purpose relay designed to meet applicable requirements of MIL.R-6106 spec. Easily adoptable to aircraft and airborne equipment where reliability and campostness are desired. Relays hemetically sealed and processed in contaminate free atmosphere. DC Relays are adjusted to pick up at 75% max. of nominal vallage.

AC Relays are adjusted to pick up at 80% max. of nominal vallage.

Relays Islated are with solder-hook terminals. Other variations of AC, DC cails and terminal style available.

STYLE G 8 pin notal plug in 5 & 10 Amp. | PDT, 4 PDT.

Any contact arrangements and contact ratings available for 115 VAC, 400 CPs in temperature range of A. —55 to plus 71°C) or B (—65°C to plus 125°C).

Enclosure Styles D. Rectangular (Not including terminals), 1, $1\frac{y_{16}}{1} \times 1^{21}/_{32} \times 2\frac{y_{16}}{1}$ Max. (Hermetically sealed).

Mounting Styles — Enclosures

Novining Styles — enciosure .

1. 1 Plug-in Octal (to 2 PDT, 15 Amp.)

2. Plug-in (AN Plug) (to 4 PDT, 10 Amp.)

3. (3) 6-32 Studs, 2 Studs spaced .938 on base of isomeles triangle and 1 stud spaced .187 on altitude.

4. (4) 6-32 Studs spaced on corners of a rectangle .625 x .1312 [This style available only with 4 PDT rectangular terminal pattern.)

P. Solder Mook (Circular and rectangular pattern)
F. Plug-in (5 Amp. only) 14-pin
Plug-in (10 Amp. only) special
G. Octal (for 2 PDT)
H. AN Plug — (to 4 PDT)

40 SERIES A general purpose relay designed for night reliability and use in dirbatne equipment.
Completely adaptable for use in computers, industrial control and appliances where long life and reliability are essential.

e essential.

AC Coils adjusted to pull-in at 80% nominal voltage.

DC Coils adjusted to pull-in at 75% max, of nominal

voltage.

Relay will operate safely within —55°C to plus 7°°C.

GENERAL PURPOSE MIDGET RELAY

DESCRIPTION: Highly versatile, highly efficient. Awailable in open type, or enclosed in a clear polystyrene DUST-TIGHT case using 8 or 11 pin octal plug. CONTACTS: Available in standard contact arrangements to 3 PDT. Cantacts roted (# 5 Amperes or 10 Amperes (# 78 VDC or 115 VAC COIL: Cails impregnated with high quality EPOXY variash for long life. Resistances are available for vallages listed below. Relays are adjusted to pull-in at 75% of naminal DC vallage and 80% of naminal DC vallage.

voltage. AMBIENT TEMPERATURE: Relays will safely operate within temperature ranges of $-55^{\circ}\mathrm{C}$ to $+71^{\circ}\mathrm{C}$. DIELECTRIC STRENGTM; Relays are tested at 1000 VRMS

MOUNTING STYLES

1. 6-32 Stud (Open)
2. 6-32 Tapped Core (Open)
Enclosures:
3. Plug-in (Octal)
4. Plug-in (AN Plug)
5. (3) 6-32 studs -2 studs spaced. 938 on base of Isoceles triangle and 1 stud spaced 1.187 on altitude.
6. (2) 6-32 studs located 115/j2 between centers,
7. L-Shaped Bracket.



64D4H1A3D	6VAC	2.6	SPDT	20
64D4H3A3D	24VAC	40	SPDT	20
64D4H6A3D	115VAC	950	SPDT	20
64D4H7A3D	220VAC	3500	SPDT	20
64D4J8A3D	6VDC	11	SPDT	2.5
64D4J9A3D	12VDC	50	SPDT	2.5
64D4J10A3D	24VDC	185	SPDT	2.5
64D4J12A3D	48VDC	740	SPDT	2.5
64D10D1A3D	6VAC	2.6	2PDT	10
64D10D3A3D	24VAC	40	2PDT	10
64D10D6A3D	115VAC	950	2PDT	10
64D10D7A3D	220VAC	3500	2PDT	10
64D10G8A3D	6VDC	11	2PDT	1.5
64D10G9A3D	12VDC	50	2DPT	15
64D10G10A3D	24VDC	185	2PDT	15
64D10G12A3D	48VDC	740	2 PDT	1.5
64D17C1A3D	6VAC	2.6	4PDT	5
64D17C3A3D	24VAC	40	4PDT	5
64D17C6A3D	115VAC	950	4 PDT	5 5 5 5
64D17C7A3D	220VAC	3500	4 PDT	
64D17D8A3D	6VDC	11	4PDT	10
64D17D9A3D	12VDC	50	4 PDT	10
64D17D10A3D	24VDC	185	4PDT	10
64D17D12A3D	48VDC	740	4PDT	10



TYPE	Voltage	in Ohms or VA	ment	Amps
64D17D8A4D	6VDC	11	4P D T	10
64D17D9A4D	12VDC	50	4PDT	10
64D17D10A4D	24VDC	185	4PDT	10
64D17D12A4D	48VDC	740	4PDT	10
64D17D14A4D	115VAC 400CPS	4VA	4 PDT	10
	TEMP, RANGE B	(-65°C to+	125°C)	
64D17D8B4D	6VDC	31	4PDT	10
64D17D984D	12VDC	50	4PDT	10
64D17D1084D	24VDC	185	4PDT	10
64D17D1284D	48VDC	740	4 PDT	10
64D17D14B4D	115VAC 400CPS	4VA	4PDT	10

Resistance Arrange- Rate



TYPE	Voltage	in Ohms	ment	in Amps	
40A4C1A1A	6VAC	4.7	SPDT	5	
40A4C2A1A	12VAC	21	SPDT	5	
40A4C3A1A	24VAC	59	SPDT	55555555555555555555555555555555555555	
40A4C6A1A	115VAC	1440	SPDT	5	
40A4C7A1A	220VAC	5500	SPDT	5	
40A4C8A1A	6VDC	28	SPDT	5	
40A4C9A1A	12VDC	100	SPDT	5	
40A4C10A1A	24VDC	450	SPDT	5	
40A4C13A1A	115VDC	8500	SPDT	5	
40A10C1A1A	6VAC	4.7	2PDT	5	
40A10C2A1A	12VAC	21	2PDT	5	
40A10C3A1A	24VAC	59	2PDT	5	
40A10C6A1A	115VAC	1440	2PDT	5	
40A10C7A1A	220VAC	5500	2PDT	5	
40A10CBA1A	6VDC	28	2PDT	5	
40A10C9A1A	12VDC	100	2PDT	5	
40A10C10A1A	24VDC	450	2PDT	5	
40A10C13A1A	115VDC	8500	2PDT	5	
40A14C1A1A	6VAC	4.7	3P D T	5	
40A14C2A1A	12VAC	21	3PDT	5	
40A14C3A1A	24VAC	59	3PDT	5	
40A14C6A1A	115VAC	1440	3 PDT	5	
40A14C7A1A	220VAC	5500	3 PDT	5	
40A14C8A1A	6VDC	28	3PDT	5	
40A14C9A1A	12VDC	100	3PDT	5	
40A14C10A1A	24VDC	450	3 PDT	5	
40A14C13A1A	115VDC	8500	3 PDT	5	
40A4D1A1A	6VAC	4.7	SPDT	10	
40A4D2A1A	12VAC	21	SPDT	10	
40A4D3A1A	24VAC	59	SPDT	10	
40A4D6A1A	115VAC	1440	SPDT	10	
40A4D7A1A	220VAC	5500	SPDT	10	
40A4D8A1A	6VDC	28	SPDT	10	
40A4D9A1A	12VDC	100	SPDT	10	
40A4DYATA 40A4D10A1A	24VDC	450	SPDT	10	
40A4D10A1A 40A4D13A1A	115VDC	8500	SPDT	10	
40A10D1A1A	6VAC	4.7	2PDT	10	
		21	2PDT	10	
40A10D2A1A	12VAC 24VAC	59	2PDT	10	
40A10D3A1A					

[Continued]

The MASTER - 25th Edition

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U.S. RELAY-ELECTRONICS A DIVISION OF A S.R. PRODUCTS CO.

U. S. RELAY ELECTRONICS, AZUSA.CALIF

	COILS			CONTACT	s				COILS		CONTAC	TS
TYPE	Voltage	Resistant in Ohm		Ra ngement A	te in		TYPE	Current o	r Voltage	Resistance in Ohms	Arrangement	
40C1D14A6E 40C2D14A6E 40C3D14A6E 40C6D14A6E 40C7D14A6E 40C10D14A6E 40C12D14A6E 40C13D14A6E	115VAC 400 115VAC 400 115VAC 400 115VAC 400 115VAC 400 115VAC 400 115VAC 400	Cycle Cycle Cycle Cycle Cycle Cycle Cycle	2VA 2VA 2VA 2VA 2VA 2VA 2VA 2VA	SPST-NO SPST-NC SPDT 2PST-NO 2PST-NC 2PDT 3PST-NO 3PST-NC	10 10 10 10 10 10	40 SERIES PLATE CIRCUIT RELAY DESCRIPTION: Current operated relay for plate circuit and other low wortage application. Available in oper type or enclosed in a clear polystyrene DUST TIGHT case using 8 or 11 pin octal plug	40A10 40A14 40A14 40A14 40A14	D7A1A D8A1A D9A1A D1OA1A D13A1A D1A1A D2A1A D3A1A D6A1A	1440 5500 28 100 450 8500 4.7 21 59 1440	115VAC 220VAC 6VDC 12VDC 24VDC 115VDC 6VAC 12VAC 24VAC	2PDT 2PDT 2PDT 2PDT 2PDT 2PDT 3PDT 3PDT 3PDT 3PDT 3PDT 3PDT	10 10 10 10 10 10 10 10
40D10D1A7B 40D10D2A78 40D10D3A7B 40D10D6A7B 40D10D7A7B 40D10D8A7B	6VAC 12VAC 24VAC 115VAC 220VAC 6VDC		4.7 21 59 1440 5500 12	2PDT 2DPT 2PDT 2PDT 2PDT 2PDT 2PDT	10 10 10 10 10 10	CONTACTS: Available in standard contact arrangements to 3 PDT. Contacts rated at 5 Amps & 28 VDC or 115 VAC COIL: Cails impregnated with high quality EPOXY variesh for long life. Adjusted to pull in an operate thru out current values listed below. AMBIENT TEMPERATURE: Relays will safely operate.	40A14	D8A1A	5500 28 100 450 8500	220VAC 6VDC 12VDC 24VDC 115VDC	3PDT 3PDT 3PDT 3PDT	10
40D10D9A7B 40D10D10A7B 40D10D13A7B 40D10D14A7B	115VAC 40 (Rectified)		59 220 5-00 2\	2PDT 2PDT 2PDT VA 2PDT	10 10 10	within temperature ranges of — 55°C to plus 71°C. DIELECTRIC STRENGTH: Relays are rested at 1000 VRMS hipot.	40A4C 40A4C 40A10 40A10	17A1A 18A1A C16A1A C17A1A C18A1A	7 to 20 mg 5 to 14 mg 9 to 30 mg 7 to 20 mg 5 to 14 mg	5000 10000 2500 5000	SPDT SPDT 2PDT 2PDT 2PDT 2PDT	5 5 5 5
40D10D8B7B 40D10D9B7B 40D10D10B7B 40D10D13B7B 40D10D14B73	6VDC 12VDC 24VDC 115VDC 115VAC 40 (Rectified	00 Cycle	59 220 5500 2V	2PDT 2PDT 2PDT 2PDT 2PDT 4 2PDT	10	40 SERIES Relays are available in many different types of covers and configurations. (Round, rectangular, open and metal hermetically sealed.)	40A14 40B4C 40B4C 40B4C		9 to 30 mo 7 to 20 mo 5 to 14 mo 9 to 30 mo 7 to 20 mo 5 to 14 mo 9 to 30 mo	5000 10000 2500 5000	3PDT 3PDT 3PDT 3PDT 5PDT 5PDT	5 5 5 5
C Round (No		lug in to: minals)	3 PDT	D. Rectar	1 13 , 6 2 Dia ngular 1 23.;	ia. x 2 Dio. x $2\%_{16}$ x $2\%_{16}$ (Not including terminals) 12 x $2\%_{19}$ x 2.2 Max	40B100 40B100 40B140 40B140	C17A3G C18A3G C16A3G C17A3G C18A3G	7 to 20 mo 5 to 14 mo 9 to 30 mo 7 to 20 mo 5 to 14 mo	5000 10000 2500 5000	2 PDT 0 2 PDT 0 3 PDT 0 3 PDT	5 5 5 5 5

TYPICAL TIME DELAY RELAYS

TIME DELAY RELAYS

TD SERIES

SPDT. 2PDT. 3PDT. 4PDT.

Contact roting, 2 Amp, 5 Amp, 10 Amp.

Transistorized Time Delay. Units are available with factory preset time

delay or externally adjustable time delay.

TIME DELAY LIMITS: 50 milhiseconds to 300 seconds. Time delays exceeding these limits are available on special order.

TIMING ACCURACY RATINGS (STANDARD): ±5%, ±10% INPUT VOLTAGE: 28YDC standard other vallages on request. TEMPERATURE: --55°C to +85°C, -55°C to +125°C.

ENCLOSURE: Rectangular or cylindrical case, hermetically sealed.

Special units are available combining time delay with other logic functions to produce sequence timers, repeat cycle timers; intervalometers and other special control devices.

TRANSISTORIZED TIME DELAY

TYPE TO 100 SERIES

SPDT, 2PDT and 3PDT

TIME DELAY: 30 millisers to 3 mins. ±5%

NOMINAL VOLTAGE RANGE: 28 VDC Stondard; other voltages on request. CONTACT LOAD AT 29 VDC: 2 Amp. Res.

TEMPERATURE: -65 C to +85 C

RESET TIME: Instantaneous for SPDT and 2PDT; reset time for 3PDT depends upon delay period.

Hermetically sealed, patted leads optional.

SOLID STATE TIMING UNITS

ST SERIES

Transistorized timing circuit combined with solid state switching devices to meet extreme environmental requirements with maximum miniaturization. Foctory preset or adjustable time delays.

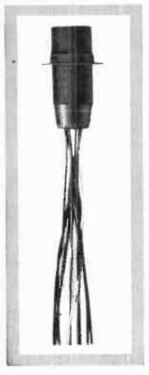
TIME DELAY LIMITS: 0.00" secs. to 300 secs. Time delays exceeding these limits are available on special order.

TIMING ACCURACY RATINGS (STANDARD): ±5%, ±10%

INPUT VOLTAGE: 28YEC standard other voltages on request. TEMPERATURE: 55°C to +85°C, -55°C to +125°C.

ENCLOSURE: Rectangular case, hermetically sealed.

Special units are available combining time delay, with other logic functions to produce sequence timers, repeat cycle timers, intervalometers and other special control devices which are completely free of moving ports.



ONTROLLED DUCTION

In new contaminate-free laboratory and production-facilities, U. S. Relay tests and produces complete lines of relays and "customerized" control systems. Here, under dust-free, electrostatically filtered conditions, the unkind extremes of temperature, humidity, altitude and random-noise vibrations are anticipated, and provided for, in highly dependable products for an ever-changing space age.

Far information write to U. S. Relay Company, the Electronic Division of A . 5 · R Products Corp., 717 N. Coney Avenue, Azusa, Californio.

RELAY



SOLID STATE SWITCHES (Transistor Relay Drivers)

RD SERIES

Transistarized amplifiers designed for law level operation of power relays, contactors and other power switching devices. These units may also be used independently as switching devices for DC loads.

Units are temperature compensated to exhibit uniform current gain aves the temperature range.

TYPICAL MINIMUM CURRENT GAIN: 200

NOMINAL VOLTAGE RANGE: 5 to 30 VDC standard, other voltages on

INPUT RESISTANCE TYPICAL: 5,000 ohms.

TEMPERATURE RANGE: —65°C to +71°C, —65°C to +125°C.

ENCLOSURE Hermetically sealed.

Special units are available with input DC electrically isolated from the output and 2PDT putput configurations.

U.S. RELAY-ELECTRONICS A DIVISION OF A-S-R PRODUCTS CO.

U S. RELAY ELECTRONICS, AZUSA, CALIF

call your parts distributor for

THE ALL NEW SUB-MINIATURE RELAYS

141 SERIES . Available in enclasure style 8 anly IDust

Cover).

Steel Base Mounting 2-slots (.156 x .187) located on 1.5063 centers for #6 screws.

Size 131/32 x 21/32 x 151/64.

Available in screw type terminals



		C	DILS	CONTACTS
		Resistance		
TYPE	Voltage	in Ohms	Arrangement	Rate in Amps or H.P.
141B1M1A1B	6VAC	2.1	SPST-NO	1HP@115VAC
14181M2A18	12VAC	8.1	SPST-NO	1 1/2 HP @ 230 VAC
14181M3A1B	24VAC	3.2	SPST-NO	
141B1M5A1B	48VAC	160	SPST-NO	60
141B1M6A1B	115VAC	800	SPST-NO	S A ME
141B1M7A1B	220VAC	3200	SPST-NO	<u> </u>
141B2M1A1B	6VAC	2.1	SPST-NC	
141B2M2A1B	12VAC	8.1	SPST-NC	õ
141B2M3A1B	24VAC	3.2	SPST-NC	70
14182M5A1B	48VAC	160	SPST-NC	À.
14182M6A1B	115VAC	800	SPST-NC	F
141B2M7A1B	220VAC	3200	SPST-NC	₹
141B4M1A1B	6VAC	2.1	SPDT	6
14184M2A18	12VAC	8.1	SPDT	Ō
141B4M3A1B	24VAC	3.2	SPDT	WODELS
141B4M5A1B	4BVAC	160	SPDT	0.
141B4M6A3B	115VAC	800	SPDT	
141B4M7A1B	220VAC	3200	SPDT	

47 SERIES Adaptable for use in computers, industrial control and appliances where long life and reliability are essential, AC Coils adjusted to pull in at 80% of nominal voltage. DC Coils adjusted to pull in at 75% Max all nominal voltage. Relay will appear as 64% within -55°C to -77°C. Other variations of terminal style available.

available.
eg. Style G 8 pin octal plug In, Style H AN Plugs.
All DC combinations available in temperature range B
[—65°C to +125°C].

Step 2 Enclosure Styles.

A. Open
D. Rectongular (Not including terminals)
1. 2½ x 2½ x 2½ max. [Hermetically sealed)
2. 2½ x 2.63 x 3.312 max. [Hermetically sealed)

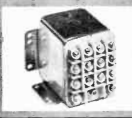
2. 2½ x 2.007 x 3.312 max. president process.

Sept. 7 Mounting Styles.

1. Mounted by steel base 1½ x 1½ (4) tapped holes 6-32 located on rectangle ½ x 1½; 6

Sealed 2. Plug-in [An Plug]

3. L-shaped bracket with 12 mtg, holes .173 dia.





4741050414	AMDE	0.4	SEDT	10.6
	(Rectified)			
47D17D14B3B	115VAC 400 Cycle	4VA	4PDT	10
47D17D13B3B	115VDC			
		540	4PDT	10
47D17D1083B	24VDC	135	4PDT	10
47D17D9838	12VDC	34	4PDT	10
47D17D8B3B	6VDC	8.5	4PDT	10
	-65°C to +13	25°C		
	(Recrified)			
47D17D14A38	115VAC 400 Cycle	4VA	4 PDT	10
47D17D13A3B				
	115VDC	540	4PDT	10
47D17D10A3B	24VDC	135	4 PDT	10
47D17D9A3B	12VDC	34	4PDT	10
47D17D8A3B	6VDC	8.5	4PDT	10

Voltage

TYPE

Resistance Arrange-Rate in in Ohms ment Amps

47A10E8A1A	6VDC	8.4	2PDT	12.5
47A10E9A1A	12VDC	34	2PDT	12.5
47A10E10A1A	24VDC	135	2PDT	12.5
47A10E12A1A	48VDC	540	2PDT	12.5
47A10E13A1A	115VDC	2160	2PDT	12.5
47A14E8A1A	6VDC	8.4	3PDT	12.5
47A14E9A1A	12VDC	34	3PDT	12.5
47A14E10A1A	24VDC	1.35	3PDT	12.5
47A14E12A1A	48VDC	540	3PDT	12.5
47A14E13A1A	115VDC	2160	3PDT	12.5
47 A 17 E B A 1 A	6VDC	8.4	4PDT	12.5
47A17E9A1A	12VDC	34	4 PDT	12.5
47A17E10A1A	24VDC	135	4PDT	12.5
47A17E12A1A	48VDC	540	4PDT	12.5
47A17E13A1A	115VDC	2160	4 PDT	12.5

200 SERIES Micro-miniature relay with a 200 Grid. Terminal Pattern. Dasigned for cantinuous use at 65°C to plus 125°C. Meets Mil.R-25018, AM2. Class Type II, Grade 4 Specifications except contact bounce. Contacts have a min. life expectancy of 100,000 operations @ 2 AMP 28 VDC.

Adaptable for missile, military, camputer and industrial usage where size, weight and environmental conditions are critical

are critical
NOTE: All types listed will be supplied with terminal
style D [Solder Hook] See step 8, page 1. Other terminal
styles available. Style F (Plug-in) mates with Viking
Electric receptacle A8. Style J. (3 inch leads) also
available.
Relays available for dry circuit (10 Micro-amps @ 25
Millivalts). Indicate N in step 4 when ordering.
400 Series available in 6 mounting styles—style 1 shown.



308, 309, 314 and 316 SERIES

U.S. Relay-Electronics subministure relay series 308, 309, 314 and 316 are suitable for use in airhorne, missile electronic equipment, ground support equirmment and other critical applications requiring maximum reliability under extreme environmental conditions Designed for continuous operation at —65°C to 4-125°C temperature range. Contacts have a minimum life expectancy of 100,000 operations at rated load.

The 308 and 309 series meet applicable portions of MILR-2501B. The 314 and 316 series meet applicable portions of MILR-6106C. and vibration at 10G, 75-500 cps.

The 308, 309, 314 and 316 series are available in 4



	*			
308C23A8B1D	6VDC	15	6PDT	2
308C23A9B1D	12VDC	60	6PDT	2
308C23A10B1D	24VDC	240	6 PDT	2
308C23A12B1D	48VDC	960	6PDT	2
308C23A13B1D	115VDC	6000	6 PDT	2
308C23A8B2D	6VDC	15	6PDT	2 2 2 2 2
308C23A982D	12VDC	60	6PDT	2
308C23A10B2D	24VDC	240	6PDT	2
308C23A12B2D	48VDC	960	6PDT	2
308C23A13B2D	115VDC	6000	6PDT	2
308C23A8B3D	6VDC	15	6PDT	22222222222222222
308C23A983D	12VDC	60	6PDT	2
308C23A10B3D	24VDC	240	6PDT	2
308C23A12B3D	48VDC	960	6PDT	2
308C23A13B3D	115VDC	6000	6PDT	2
308C23A8B4D	6VDC	15	6PDT	2
308C23A9B4D	12VDC	60	6PDT	2
308C23A10B4D	24VDC	240	6PDT	2
308C23A1284D	48VDC	960	6PDT	2
308C23A1384D	115VDC	6000	6PDT	2
	(Cont	inued)		

The MASTER - 25th Edition

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U.S. RELAY-ELECTRONICS A DIVISION OF A-S-R PRODUCTS CO.

U. S. RELAY ELECTRONICS, AZUSA, CALIF.

(5)

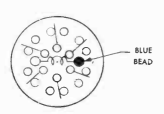
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CONTACTS

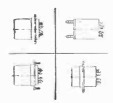
308, 309, 314 and 316 SERIES

U.S. Relay-Electronics subminiature relay series 308, 309, 314 and 316 are suitable for use in airbarne, missile electronic equipment, ground support equipment and other critical asplications requiring maximum reliability under extreme environmental conditions. Designed for continuous operation of —65°C to 4-125°C temperature range. Contacts have a minimum fe expectancy of 100,000 specifions of roted load. The 308 and 309 series meet applicable portions of 100,000 specifions of rices meet applicable partians of MILR-2616C. and vibration at 10G, 75-500 cps.

cps.
The 308, 309, 314 and 316 series ore available in 4 mounting styles.



SCHEMATIC



28 SERIES Heavy duty solenoid	
for trouble free use in pircraft, i	industrial control and
circuits where heavy currents are	enco-intered Cantact
SPST NO DB ated 50 Amp. @ 2	29 VDC on the NC
contacts & 50 Amp, on energize	ed contacts. Contact
capable of making and breaking	resistive, inductive o
Motor loads.	

The Property of the Step 2 C - Round (including terminals with terminal panel) 21/16 x 21/16 x 22/1/52 Max. {Dist Cover}.

Step 7 Mounting thyles.

1 Steel Base - (2) - 7/12 Dia. Hales located 2.187 between centers.

12 SERIES

Description:
The 12 series is suitable for aircraft, computer and commercial applications where small size, good vibration and shock characteristics are required. Available in open type or enclosed in a hermetically scaled metal case. Header is standard solder terminals:
Available in standard contact arrangements to 4 PDT. Contacts toted (# 5 Amps. (#) 28 VDC or 115 VAC. Co.6:
Co.1s impregnated with high quality 1 POXY varnish for large life. Adjust to Pull-in at 75% max. nominal DC Vallage.
Ambient Temperature:
The 12 series relays will aperate safely within the temperature range of —55% to +85°C.
Disfectric Strength:
The 12 series relays are fested at 1000 VRMS hipot.
12 Series Step 2: Enclosure styles:
A. Open
D. Rectangular (not including terminals)
1. 15/16. x 1.750 Max.

Step 8: Terminal Styles:
A. Open Relay - Solder lug
D. Solder hook
F. 14 - pin plug-in
(Permet cally seoled)

(Hermet cally sealed)

Step 7: Mounting Styles: (Open)
1. Mountind by (4) 3-48 NC-28 tapped holes
located .375 x .375

Enclosures:
2, (3), 4-40. Studs. 2 studs spaced .500 on base of isoleles triangle and 1 stud spaced 1.000 on altitude.



TYPE	Voltage	Resistance in Ohms	Arrang
309C17A8B1D	6VDC	15	4PD
309C17A9B1D	12VDC	60	4 PDT
309C17A10BTD	24VDC	240	4 PD1
309C17A12B1D	48VDC	960	4PD1
309C17A13B1D	115VDC	6000	4PD1
309C17A8B2D	6VDC	15	4PD
309C17A9B2D	12VDC	60	4 PD
309C17A10B20	24VDC	240	4PD
309C17A12B2D	48VDC	960	4PD
309C17A13B2D	115VDC	6000	4 PD
309C17A8B3D	6VDC	15	4PD
309C17A9B3D	12VDC	60	4PD
309C17A10B3D	24VDC	240	4PD
309C17A12B1D	48VDC	960	4PD
309C17A13B1D	11.5VDC	6000	4PD
309C17A884D	6VDC	15	4PD
309C17A9B4D	12VDC	60	4PD
309C17A10B4D	24VDC	240	4PD
309C17A1284D	48VDC	960	4PD
309C17A1334D	115VDC	6000	4 PD

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314C10D8B1D	6VDC	9.4	2PDT	10
314C10D9B1D	12VDC	37.5	2PDT	10
314C10D1081D	24VDC	150	2PDT	10
314C10D12B1D	48VDC	600	2PDT	10
314C10D13BTD	135VDC	3800	2PDT	10
314C10D882D	6VDC	9.4	2PDT	10
314C10D9B2D	12VDC	37.5	2 PDT	10
314C10D10B2D	24VDC	150	2PDT	10
314C10D1282D	48VDC	600	2PDT	10
314C10D13B2D	115VDC	3800	2PDT	10
314C10D8B30	6VDC	9.4	2PDT	10
314C10D9B3D	12VDC	37.5	2PDT	10
314C10D1083D	24VDC	150	2PDT	10
314C10D12B3D	48VDC	600	2PDT	. 0
314C10D13B3D	115VDC	3800	2PDT	0
314C10D8B4B	6VDC	9.4	2PDT	10
314C10D984D	12VDC	37.5	2PDT	10
314C10D1084D	24VDC	150	2PDT	10
314C10D12B4D	48VDC	600	2 PDT	10
314C10D1354D	115VDC	3800	2PDT	10
316C17D881D	6VDC	9,4	4PDT	10



316C17D881D	6VDC	9.4	4PDT	10
316C17D9B1D	12VDC	37.5	4 PDT	10
316C17D1081D	24VDC	150	4 PDT	10
316C17D12B1D	48VDC	600	4 PDT	10
316C17D13B1D	115VDC	3800	4PDT	10
316C17D8B29	6VDC	9.4	4PDT	10
316C17D982D	12VDC	37.5	4 PDT	10
316C17D10B2D	24VDC	150	4PDT	10
316C17D12B2D	48VDC	600	4PDT	10
316C17D13B2D	115VDC	3800	4PDT	10
316C17D883D	6VDC	9.4	4PDT	10
316C17D9B3D	12VDC	37.5	4PDT	10
316C17D1CB3D	24VDC	150	4PDT	10
316C17D12B3D	48VDC	600	4PDT	10
316C17D13E3D	115VDC	3800	4PDT	10
316C17D8B4D	6VDC	9.4	4PDT	10
316C17D984D	12VDC	37.5	4PDT	10
316C17D10B4D	24VDC	150	4PDT	10
316C17D12B4D	48VDC	600	4 PDT	10
316C17D1384D	115VDC	3800	4PDT	10



TYPE	Voltage or Current	in Ohms or VA	Arrangement	In Amps
28C3K8A1C	6VDC	6.9	SPST-NO-DB	50
28C3K9A1C	12VDC	28	SPST-NO-DB	50
28C3K10A1C	24VDC	110	SPST-NO-DB	50
28C3K12AIC		440	SPST-NO-DB	50
28C3K15A1C	115VAC 60-400CPS	AV8	SPST-NO-DB	50
28C5L8A1C	6VDC	6.9	SPDT-DB	25-50
28C5L9A1C	12VDC	28	SPDT-DB	25-50
28C5L10A 'C	24VDC	110	SPDT-DB	25-50
28C5L12A:C	48VDC	440	SPDT-DB	25-50
28C5L15A1C	115VAC 60-400CPS	8VA	SPDT-DB	25-50
TYPE	Voltag	e	Resistance Arrang	e- Rate



1176		in Ohms	ment	in Amps
12A4C8A1A	6VDC	36	SPDT	5
12A4C9A1A	12VDC	150	SPDT	5
12A4C10AIA	24VDC	600	SPDT	5
12A4C12AIIA	48VDC	2400	SPDT	5
12A10C8A1A	6VDC	36	2PDT	5
12A10C9ATA	12VDC	150	2PDT	5 5 5
12A10C10A1A	24VDC	600	2PDT	5
12A10C12A1A	48VDC	2400	2PDT	5
12A14C8A1A	6VDC	18	3PDT	5
12A14C9ATA	12VDC	75	3PDT	5
12A14C10A1A	24VDC	300	3PDT	5
12A14C12A1A	48VDC	1200	3PDT	5
12A17C8A1A	6VD€	18	4PDT	- 5
12A17C9A1A	12VDC	7.5	4 PDT	5
12AI7CIGALA	24VDC	300	4PDT	5
12A17C12A1A	48VDC	1200	4PDT	5
	# S #Ps en	24		_



12D4C8A2D	6VDC	36	SPDT	5
12D4C9A2D	12VDC	150	SPDT	5
12D4C10A2D	24VD:	600	SPDT	.5
12D4C12A/D	4.8VDC	2400	SPDT	5
12D10C8A2D	6VDC	36	2PDT	5
12D10C9A2D	12 VDC	150	2 PDT	5
12D10C1GA2D	24V0C	600	2PDT	5
12D10C12A2D	48VDC	2400	2PDT	5
12D14C8A2D	6VDC	18	3PDT	5
12D14C9A2D	12VDC	7.5	3 PDT	5
12D14C1GA2D	24VDC	300	3 PDT	5
12D14C17A2D	48VDC	1200	3PDT	5
12D17C8A2D	6VDC	18	4PDT	5
12017C9A2D	12VCC	75	4 PDT	5
12D17C19A2D	24VCC	300	4PDT	5
12D17C12A2D	48VDC	1200	4PDT	5
12017 612429	40100	. 200	01	0

In addition to mony other reloys designed and qualified to current militory specifications. U.S. Relay-Electronics has the following units listed on QUALIFIED PRODUCTS LIST(OPL 6106-11) AN330-1 AN3306-2 AN3308-1 AN3308-1 AN3310-2 AN3310-2 AN3312-1 AN3350-1 AN3370-1 AN3371-2 MS24179. Dt

AN3307-1 AN3308-2 AN3304-1 AN3310-1

AN3311-1 AN3311-2

AN3312-2 AN3315-1

AN3350-2 AN3353-2 AN3370-2 AN3371-1

MS25024-1 M\$25024-2

AN3307-2 Copyright by U. C. P., Inc.

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The MASTER - 25th Edition

AEROVOX Resistors

*CARBOFILM PRECISION RESISTORS

Commercial Stock Values Carbofilm Resistors ±1%

						, ,
онмѕ	OHMS	OHMS	OHMS	OHMS	OHMS	Megohms
3.0	35	330	3500	27,000	330,000	3.5
3.3	36	350	3600	30,000	350,000	3.6
3.5	39	360	3900	33,000	360,000	3.9
3.6	40	390	4000	35,000	390,000	4.0
3.9	43	400	4300	36,000	400,000	4.3
4.0	44.5	430	4450	39,000	430,000	4.5
4.3	45	450	4500	40,000	450,000	4.7
4.5	47	470	4700	43,000	470,000	5.0
4.7	50	500	5000	45,000	500,000	5.1
5.0	51	510	5100	47,000	510,000	5.5
5.1	55	550	5500	50,000	550,000	5.6
5.5	56	560	5600	51,000	560,000	6.0
5.6	59.5	600	5950	55,000	600,000	6.2
6.0	60	620	6000	56,000	620,000	6.5
6.2	62	650	6200	60,000	650,000	6.8
6.5	65	680	6500	62,000	680,000	7.0
6.8	68	700	6800	65,000	700,000	7.5
7.5	70	750	7000	68,000	750,000	8.0
8.0	74.5	800	7450	70,000	800,000	8.2
8.2	75	820	7500	75,000	820,000	8.5
8.5	80	850	8000	80,000	850,000	9.0
9.0 9.1 10.0 11.0 12.0	82 85 89.5 90 91	900 910 1000 1100 1200	8200 8500 8950 9000 9100	82,000 85,000 90,000 91,000	900,000 910,000 MEGOHM	9.1 10.0 12.0 12.5
12.5	99.5	1250	9950	100,000	1.0	13.0
13.0	100	1300	10,000	110,000	1.1	15.0
14.5	110	1450	11,000	120,000	1.2	16.0
15.0	120	1500	12,000	125,000	1.25	18.0
16.0	130	1600	12,500	130,000	1.3	20.0
17.5	150	1750	13,000	150,000	1.5	22.0
18.0	160	1800	13,500	160,000	1.6	25.0
20.0	175	2000	15,000	175,000	1.8	27.0
22.0	180	2200	16,000	180,000	2.0	30.0
22.5	2 0 0	2250	17,500	200,000	2.2	33.0
24.0 25.0 27.0 29.5 30.0	220 225 240 250 270 300	2400 2500 2700 2950 3000	18,000 20,000 22,000 22,500 24,000 25,000	220,000 225,000 240,000 250,000 270,000 300,000	2.225 2.4 2.5 2.7 3.0 3.3	36.0 39.0 43.0 47.0 50.0
	300	3300	23,000		3.3	200.01

†Only stock value above 50 megohms is 100 megohms furnished in ±2% tolerance.

Packaging: Small quantities packaged individually in sealed plastic tubes. Also available in larger quantities, protected by paper sleeves and packed in bulk.



These precision resistors are the result of years of intensive research in developing components with extreme accuracy and stability. Carbofilm resistors are intended for circuits calling for the accuracy and stability of wire-wound resistors with the marked economy of carbon resistors. They serve a real need in test equipment and laboratory instruments.

Carbofilm Characteristics

TEMPERATURE COEFFICIENT..

Temperature coefficient of deposited carbon resistors increases with resistance value and varies from -0.00018 per °C. for lowest values to -0.0005 per °C. for the higher values over the temperature range of $-55\,^{\circ}\text{C}$ to $+85\,^{\circ}\text{C}$.

HUMIDITY . . .

Will meet the requirements of MIL-STD-202 Method 106.

OVERLOAD

Application of a D.C. Test potential 21/2 times the rated continuous working voltage, but not exceeding twice the maximum voltage specified in MIL-R10509B for a period of 5 seconds will not cause a change in excess of .5%.

LOAD LIFE . . .

A maximum change of 1% may be expected with operation at full rated wattage applied intermittently $1\frac{1}{2}$ hours on— $\frac{1}{2}$ hour off for a period of 1,000 hours at 40°C ., provided voltage ratings of MiL-R10509B are not exceeded.

ACCURACY....

Guaranteed tolerance of plus/minus 1% at 25°C. (77°F.).

AGING ...

Due to manufacturing process and control, changes attributed to aging are negligible. The average change in resistance for self-aging is approximately 0.2% per year.

N 0 1 S E

Noise level will not exceed .2 microvolts per volt.

TEMPERATURE CYCLING ...

After 5 complete temperature cycles there is an average change of 0.21% with a maximum change of less than 0.5%.

LOW TEMPERATURE OPERATION...

Maximum changes are less than 1%.

FREQUENCY..

The excellent high frequency characteristics of these resistors can be determined approximately from the following formula:

F = Frequency in Megacycles
Rac = Resistance at frequency F

Ro = D.C. resistance in megohms

When F x Ro = 1 then ratio of $\frac{Ro}{Ro}$ = .90

When F x Ro = 10 then ratio of $\frac{Ro}{Ro}$ = .60

VOLTAGE COEFFICIENT..

Voltage coefficient does not exceed .002% per volt.

DERATING . . .

Full load operation at 40°C.—Derate to zero load at 120°C.

TYPE	SIZES	MIN. OHMS	MAX. MEGOHMS	MIL-R10509B Max. DC Voltage	Equiv. t	o MIL-R-1 Char.	05098 Tol.	MARKING
**CPS-1/2 watt CP-1/2 watt	0.162D x 1%2L 0.230D x 1%4L	7 3	2 5	350 350	RN20	<u>x</u>	1%	RN20 Number Type, Value, Tolerance
CPL-1/2 watt CP-1 watt	0.230D x 1%4L 0.293D x 1%4L	5,100,000 10	7.5 15	500 500	RN25	x	1%	Type, Value, Tolerance Type, Value, Tolerance and RN25 Number
CP-2 watt	0.293D x 21/4L	50 nd Mil-Bell values.	100	750	RN30	X	1%	Type, Value, Tolerance and RN30 Number

^{*}Trademark

To expedite deliveries Aerovox reserves the right to furnish CPS ½ resistors in place of CP ½ for all values between 7 ohms and 2 megohms. CPS ½ resistors are also available in MIL-BELL values as listed on Form #NPJ-115.

Present Inventory is furnished with our W65 coating as present stocks are depleted they will be replaced with the new Aeroglaze® coated units (CPX). For sizes of CPX units request Bulletin NPJ116.

AEROVOX Resistors

INDUSTRIAL SECTION *CARBOMOLD RESISTORS

CARBOMOLD PRECISION RESISTORS



Stability—precision—reliability—obtained by rigid manufacturing tolerances and maintained under adverse operating conditions by encapsulation of the carbofilm resistor unit in a strongly reinforced, moisture and heat resistant plastic. These units will withstand rough production handling.

CARECMOLD CHARACTERISTICS

TESTING

All testing conducted in accordance with MIL-R-10509C requirements.

MOISTURE RESISTANCE . . .

Will meet or surpass the requirements of MIL-R-10509C.

TEMPERATURE CYCLING . .

After 5 complete temperature cycles there is an average change of 0.21% with a maximum change less than 0.5%.

LOW TEMPERATURE EXPOSURE . .

Maximum changes are less than 1%.

TEMPERATURE COEFFICIENT . . .

Temperature coefficient of deposited carbon resistors increases with resistance value and varies from —0.00018 per °C for lowest values to —0.0005 per °C. for the higher values over the temperature range of —55°C. to +85°C

OVERLOAD . .

Application of a D.C. Test potential 2½ times the rated continuous working voltage, but not exceeding twice the maximum voltage specified in MIL-R10509C for a period of 5 seconds will not cause a change in excess of .5%.

LOAD LIFE . .

A maximum change of 1% may be expected with operation at full rated wattage applied intermittently 1½ hours on—½ hour off for a period of 1,000 hours at 40°C, provided voltage ratings of MIL-R-10509C are not exceeded.

ACCURACY .

Guaranteed tolerance of plus/minus 1% at 25°C. (77°F.).

AGING . .

Average change in resistance for self-aging, approximately $0.2\,\%$ in a year.

NOISE . .

Neise level will not exceed .2 microvolts per volt.

DERATING . . .

Full load operation at 70°C —Derate to zero load at 150°C .

VOLTAGE COEFFICIENT . .

Voltage coefficient does not exceed .002% per volt.

PACHAGING . .

Small quantities packaged individually in sealed plastic tubes. Also available in larger quantities packed in bulk.

**MIL-BELL STOCK VALUES CARBOMOLD RESISTORS $\pm 1\%$

Ohms	0hms	0hms	Ohms	Ohms	Ohms	0hms	Ohms	Ohms
20.5	42.2	86.6	178	365	750	1540	3160	6490
21.0	43.2	88.7	182	374	768	1580	3240	6650
21.5	44.2	90.9	187	383	787	1620	3320	6810
22.1	45.3	93.1	191	392	806	1650	3400	6980
22.6	46.4	95.3	196	402	825	1690	3480	7150
23.2	47.5	97.6	200	412	845	1740	3570	7320
23.7	48.7	100	205	422	866	1780	3650	7500
24.3	49.9	102	210	432	887	1820	3740	7680
24.9	51.1	105	215	442	909	1870	3830	7870
25.5	52.3	107	221	453	931	1910	3920	8060
26.1	53.6	110	226	464	953	1960	4020	8250
26 7	54.9	113	232	475	976	2000	4120	8450
27 4	56.2	115	237	487	1000	2050	4220	8660
28.0	57.6	118	243	499	1020	2100	4320	8870
28 7	59.0	121	249	511	1050	2150	4420	9090
29.4	60.4	124	255	523	1070	2210	4530	9310
30.1	61.9	127	261	536	1100	2260	4640	9530
30 9	63.4	130	267	549	1130	2320	4750	9760
31.6	64.9	133	274	562	1150	2370	4870	10000
32.4	66.5	137	280	576	1180	2430	4990	10200
33.2	68.1	140	287	590	1210	2490	5110	10500
34.0	69.8	143	294	604	1240	2550	5230	10700
34.8	71.5	147	301	619	1270	2610	5360	11000
35.7	73.2	150	309	634	1300	2670	5490	11300
36.5	75.0	154	316	649	1330	2740	5620	11500
37.4	76.8	158	324	665	1370	2800	5760	11800
38.3	78.7	162	332	681	1400	2870	5900	12100
39.2	80.6	165	340	698	1430	2940	6040	12400
40.2	82.5	169	348	715	1470	3010	6190	12700
41.2	84.5	174	357	732	1500	3090	6340	13000
	20.5 21.0 21.5 22.1 22.6 23.2 23.7 24.9 25.5 26.1 26.7 27.4 28.0 29.4 30.1 30.1 30.1 31.6 32.4 33.2 4.9 34.9 35.5 34.9 34.9 35.6 36.7 37.4 38.3 39.4 39.4 39.4 39.4 39.4 39.4 39.4 39	20.5 42.2 21.0 43.2 21.5 44.2 22.1 45.3 22.6 46.4 23.2 47.5 23.7 48.7 24.3 49.9 24.9 51.1 25.5 52.3 26.1 53.6 26.7 54.9 27.4 56.2 28.0 57.6 28.7 59.0 29.4 60.4 30.1 61.9 30.9 63.4 30.1 61.9 32.4 66.5 33.2 68.1 34.0 69.8 34.8 71.5 35.7 73.2 36.5 75.0 37.4 76.8 38.3 78.7 39.2 80.6 40.2 82.5	20.5	20.5	20.5 42.2 86.6 178 365 21.0 43.2 88.7 182 374 21.5 44.2 90.9 187 383 22.1 45.3 93.1 191 392 22.6 46.4 95.3 196 402 23.7 48.7 100 205 422 24.3 49.9 102 210 432 24.9 51.1 105 215 442 25.5 52.3 107 221 453 26.1 53.6 110 226 464 26.7 54.9 113 232 475 27 4 56.2 115 237 487 28.0 57.6 118 243 499 28.7 59.0 121 249 511 29.4 66.2 115 237 487 28.0 57.6 118 243 499 <t< td=""><td>20.5 42.2 86.6 178 365 750 21.0 43.2 88.7 182 374 768 21.5 44.2 90.9 187 383 787 22.1 45.3 93.1 191 392 806 22.6 46.4 95.3 196 402 825 23.7 48.7 100 205 422 866 24.3 49.9 102 210 432 887 24.9 51.1 105 215 442 909 25.5 52.3 107 221 453 931 26.1 53.6 110 226 464 953 26.7 54.9 113 232 475 976 27.4 56.2 115 237 487 1000 28.0 57.6 118 243 499 1020 28.7 59.0 121 249 511 <t< td=""><td>20.5 42.2 86.6 178 365 750 1540 21.0 43.2 88.7 182 374 768 1580 21.5 44.2 90.9 187 383 787 1620 22.1 45.3 93.1 191 392 806 1650 22.6 46.4 95.3 196 402 825 1690 23.2 47.5 97.6 200 412 845 1740 23.7 48.7 100 205 422 866 1780 24.3 49.9 102 210 432 887 1820 24.3 49.9 102 210 432 887 1820 24.9 51.1 105 215 442 909 1870 25.5 52.3 107 221 453 931 1910 26.1 53.6 110 226 464 953 1960</td><td>20.5 42.2 86.6 178 365 750 1540 3160 21.0 43.2 88.7 182 374 768 1580 3240 21.5 44.2 90.9 187 383 787 1620 3320 22.1 45.3 93.1 191 392 806 1650 3400 22.6 46.4 95.3 196 402 825 1690 3480 23.2 47.5 97.6 200 412 845 1740 3570 23.7 48.7 100 205 422 866 1780 3650 24.3 49.9 102 210 432 887 1820 3740 24.9 51.1 105 215 442 909 1870 3830 25.5 52.3 107 221 453 931 1910 392 26.1 53.6 110 226 464 9</td></t<></td></t<>	20.5 42.2 86.6 178 365 750 21.0 43.2 88.7 182 374 768 21.5 44.2 90.9 187 383 787 22.1 45.3 93.1 191 392 806 22.6 46.4 95.3 196 402 825 23.7 48.7 100 205 422 866 24.3 49.9 102 210 432 887 24.9 51.1 105 215 442 909 25.5 52.3 107 221 453 931 26.1 53.6 110 226 464 953 26.7 54.9 113 232 475 976 27.4 56.2 115 237 487 1000 28.0 57.6 118 243 499 1020 28.7 59.0 121 249 511 <t< td=""><td>20.5 42.2 86.6 178 365 750 1540 21.0 43.2 88.7 182 374 768 1580 21.5 44.2 90.9 187 383 787 1620 22.1 45.3 93.1 191 392 806 1650 22.6 46.4 95.3 196 402 825 1690 23.2 47.5 97.6 200 412 845 1740 23.7 48.7 100 205 422 866 1780 24.3 49.9 102 210 432 887 1820 24.3 49.9 102 210 432 887 1820 24.9 51.1 105 215 442 909 1870 25.5 52.3 107 221 453 931 1910 26.1 53.6 110 226 464 953 1960</td><td>20.5 42.2 86.6 178 365 750 1540 3160 21.0 43.2 88.7 182 374 768 1580 3240 21.5 44.2 90.9 187 383 787 1620 3320 22.1 45.3 93.1 191 392 806 1650 3400 22.6 46.4 95.3 196 402 825 1690 3480 23.2 47.5 97.6 200 412 845 1740 3570 23.7 48.7 100 205 422 866 1780 3650 24.3 49.9 102 210 432 887 1820 3740 24.9 51.1 105 215 442 909 1870 3830 25.5 52.3 107 221 453 931 1910 392 26.1 53.6 110 226 464 9</td></t<>	20.5 42.2 86.6 178 365 750 1540 21.0 43.2 88.7 182 374 768 1580 21.5 44.2 90.9 187 383 787 1620 22.1 45.3 93.1 191 392 806 1650 22.6 46.4 95.3 196 402 825 1690 23.2 47.5 97.6 200 412 845 1740 23.7 48.7 100 205 422 866 1780 24.3 49.9 102 210 432 887 1820 24.3 49.9 102 210 432 887 1820 24.9 51.1 105 215 442 909 1870 25.5 52.3 107 221 453 931 1910 26.1 53.6 110 226 464 953 1960	20.5 42.2 86.6 178 365 750 1540 3160 21.0 43.2 88.7 182 374 768 1580 3240 21.5 44.2 90.9 187 383 787 1620 3320 22.1 45.3 93.1 191 392 806 1650 3400 22.6 46.4 95.3 196 402 825 1690 3480 23.2 47.5 97.6 200 412 845 1740 3570 23.7 48.7 100 205 422 866 1780 3650 24.3 49.9 102 210 432 887 1820 3740 24.9 51.1 105 215 442 909 1870 3830 25.5 52.3 107 221 453 931 1910 392 26.1 53.6 110 226 464 9

Ohms	Ohms	Ohms	Ohms	Dhms	Ohms	Meg- ohms	Meg- ohms	Meg- ohms	Meg- ohms
13300	27400	56200	115000	237000	487000	1.00	2.05	4.22	8.66
13700	28000	57600	118000	243000	499000	1.02	2.10	4.32	8.87
14000	28700	59000	121000	249000	511000	1.05	2.15	4.42	9.09
14300	29400	60400	124000	255000	523000	1.07	2.21	4.53	9.31
14700	30100	61900	127000	251000	536000	1.10	2.26	4.64	9.53
15000	30900	63400	130000	267000	549000	1.13	2.32	4.75	9.76
15400	31600	64900	133000	274000	562000	1.15	2.37	4.87	10.0
15800	32400	66500	137000	250000	578000	1.18	2.43	4.9 9	
16200	33200	68100	140000	287000	590000	1.21	2.49	5.11	
16500	34000	69800	143000	254000	604000	1.24	2.55	5.23	
16900	34800	71500	147000	301000	619000	1.27	2.61	5.36	
17400	35700	73200	150000	309000	634000	1.30	2.67	5.49	
17800	36500	75 00 0	154000	316800	649000	1.33	2 74	5.62	
18200	37400	76800	158000	324000	665000	1.37	2.80	5.76	
18700	38300	78700	162000	332000	681000	1.40	2.87	5.90	
19100	39200	80600	165000	340000	698000	1.43	2.94	6.04	
19600	40200	82500	169000	348000	715000	1.47	3.01	6.19	
20000	41200	84500	174000	357000	732000	1.50	3.09	6.34	
20500	42200	86600	178000	355000	750000	1.54	3.16	6.49	
21000	43200	88700	182000	374000	768000	1.58	3.24	6.65	
21500	44200	90900	187000	383000	78 7000	1.62	3.32	6.81	
22100	45300	93100	191000	392000	806000	1.65	3.40	6.98	
22600	46400	95300	196000	402000	825000	1.69	3.48	7.15	
23200	47500	97600	200000	412C00	845000	1.74	3.57	7.32	
23700	48700	100000	205000	422000	865000	1.78	3.65	7.50	
24300	49900	102000	210000	432000	887000	1.82	3.74	7.68	
24900	51100	105000	215000	442000	909000	1.87	3.83	7.87	
25500	52300	107000	221000	453000	931000	1.91	3.92	8.06	
26100	53600	110000	226000	464000	953000	1.96	4.02	8.25	
26700	54900	113000	232000	475000	975000	2.00	4.12	8.45	

TYPE	SIZES	Std. Min.	Std.	MIL-R-10509C	9C Equivalent to MIL-R-10509C		R-10509C	MARKING
		Ohms	Megohms	Max. DC Voltage	Type	Char.	To1.	
CPM-1/6 CPM-1/4 CFM-1/2 CPM-1 CPM-2	.150 x .400 .220 x .590 .250 x .745 .375 x 11/4 .375 x 21/2	10 10 10 10 30	1.0 2.0 2.49 5.11 10.0	250 300 350 500 750	RN60 RN65 RN70 RN75 RN80	B B B B	F F F	RN60 Number RN65 Number Type, Value, Tolerance, RN70 Number Type, Value, Tolerance, RN75 Number Type, Value, Tolerance, RN80 Number
** CPS 1/2 avail	able in both comn	nercial and N	MIL-BELL valu	es.				

^{*} Trade Mark

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...the world's largest catalog of electronic products sold through distributors



Centralab Controls, Variable Resistors

NEW PUSH-PULL, PUSH-PUSH SWITCH CONTROLS

Switch type controls for radio, TV and hi-0 applications. Rated by wall; breakdown 900 v. AC rms to ground. Switch rated 3 amps, 125 v. AC; SFST type, Size: "g' dia. x !"g' deep, push-push type; g' deep, push-pull type. Mount using "," i. x ","-32 threaded oushing with mounting nut.

ADASHAFT® TYPE

Any Mo	del	\$1.44
		L Number
	a- Pus	
	er Pul	
2500 C	2 APL-	
250K C	2	APS-51
500K C	APL-	59
500K (
500K *	APL-	91
I meg. C		
1 meg. C		
1 meg. C		
1 meg. C		
2 meg C		
2 meg. C	16 APL-	82

2 meg. C161 APL-*37% Tap 200K.

UNIVERSAL SHAFT Any Model Net Each \$1.53

		CRLN	umber
Resis., Ohms	Ta- per	Push- Pull	Push- Push
2500 250K	C2	BPL-702	BPS-51
500K	CI CI	BPL-59 BPL-60	
500 K	4	BPL-91 BPL-70	1
1 meg. 1 meg.	C2 C7	BPL-697	BPS-697
1 meg. 1 meg	C12	BPL-72 BPL-74	
2 meg.	C16	BPL-76 BPL-82	BPS-76

*37% Tap 200K.

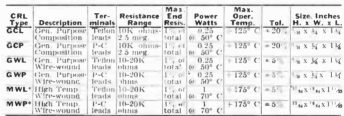
APL, APS BPL, BPS RPL, RPS TPL

| Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | Taylor | T

MODEL 7 MINIATURE LINEAR MOTION VARIABLE RESISTORS

GENERAL FEATURES

Insulation Resistance: 5000 megs min, at 560 v. DC at 25° C and less than 50% RH. Dielectric Strength: 350 v. rms at 3.4° Hg (50.0°D) ft.) for 1 minute: 1000 v. rms at sea level. Stop Strength: 151 at -0.2 Temperature Cycling: No discontinuity or permant resistance change of more than 1° 2. -55° C to *85° C, Method 102, Condition A. No. of Turns: 1235 or 25, seriew adjustment Volume: .11 cu. in. component density. Weight: .16 oz. average, including three 12° leads.



^{*}Encapsulated types.

Teflon Printed-Circuit Lead Type

Lead Type

Unique design of contact arm, where carriage and constant torque adjustment serew result in electrically stable, smooth, andse-free unit. Capable of operating under the most severe commercial or inilitary requirements. Assembled under a microscope. Custom adjusted to guarantee no contact bounce when subjected to vibration test of 20-2000 cps at 30G for 10 ininquest in each of three planes. Constant quality vigilance from raw stock to final cesting guarantees reliability under acverse environments. Reliability under acverse environments. Reliability under acverse environments. Reliability in excess of the highest current military specifications. Used since 1956 for afriborne guidance and other military applications. Now available for a wide range of commercial uses.

TYPE GCL GENERAL PURPOSE COMPOSITION STRANDED TEFLON LEADS

Centralab Number	Resistance, Ohms	Net Each
GCL-103	1015	\$4.86
GCL-203	20K	4.86
GCL-503	50K	4.86
GCL-104	10013	4.86
GCL-204	200₭	4.86
GCL-504	500K	4.86
GCL-105	1 meg.	4.86
GCL-255	2.5 meg.	4.86

TYPE GCP GENERAL PURPOSE COMPOSITION PRINTED CIRCUIT LEADS

Centralab Number	Resistance, Ohms	Net Each
GCP-103	1015	\$4.86
GCP-203	20K	4.86
GCP-503	50₹	4.86
GCP-104	100K	4.86
GCP-204	200K	4.86
GCP-504	500K	4.86
GCP-105	1 meg.	4.86
GCP-255	2.5 meg.	4.86

TYPE GWL GENERAL PURPOSE WIRE-WOUND STRANDED TEFLON LEADS

Centralab Number	Resistance, Ohms	Net Each
GWL-100	10	\$4.86
G WL-200	20	4.86
G WL-500	50	4.86
GWL-101	100	4.86
GWL-201	200	4.86
G WL-501	500	4.86
G WL-102	1K	4.86
G WL-202	2 €	4.86
G WL-502	5K	4.86
G WL-103	10 K	4.86
G WL-203	20K	6.48

TYPE GWP GENERAL PURPOSE WIRE-WOUND

LKIIAIE	P CINCOII FEN	93
Centralab Number	Resistance, Ohms	Net Each
G WP-100	10	\$4.86
G WP-200	20	4.86
G WP-500	50	4.86
G WP-101	100	4.86
G WP-201	200	4.86
G WP-501	500	4.86
G WP-102	1 K	4.86
G WP-202	2 K	4.86
G WP-502	5 K	4.86
G WP-103	10K	4.86
G WP-203	20K	6.48

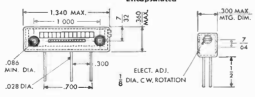
TYPE MWL ENCAPSULATED HIGH TEMPERATURE WIRE-WOUND STRANDED TEFLON LEADS

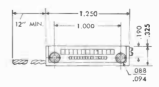
Centralab Number	Res stance, Ohms	Net Each
MWL-100	10	\$7.56
M WL-200	20	7.56
MWL-500	50	7.56
MWL-101	1.00	7.56
M WL-201	200	7.56
MWL-501	500	7.56
MWL-102	1 K	7.56
M WL-202	2 K	7.56
MWL-502	5 K	7.56
M WL-103	10K	7.56
M WL - 203	2015	9.18

TYPE MWP ENCAPSULATED HIGH TEMPERATURE WIRE-WOUND PRINTED CIRCUIT LEADS

Centralab Number	Resistance, Ohms	Net Each
MWP-100	70	\$7.56
M WP-200	20	7.56
M WP-500	50	7.56
M WP-101	100	7.56
M WP-201	200	7.56
M WP-501	500	7.56
M WP-102	LK	7.56
M WP-202	2 K	7.56
M WP-502	5K	7.56
M WP-103	10K	7.56
M WP-203	20K	9.18

PHYSICAL DIMENSIONS Encapsulated Non-encapsulated







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Centralab Radiohms, Accessories

UNIVERSAL SHAFT AND ADASHAFT® RADIOHMS®











"B" Radiohm

TYPES "B" AND "AB" RADIOHMS®

TYPES "B" AND "AB" RADIOHMS.

Model B and AB controls are rated at ½ watt. Size: "w' diameter.

½" deep. Breakdewn: 900 v. AC rms to ground. Mounting: ½"
long ½"-32 thread bushing: equipped with mounting nut. Any
model converts easily to switch type by merely snapping on

"KR" switch. Model B Shaft: ½" diam. x 3½" long from mtg.
surface. Universal fluted knurted type: fits split knurl, shallow flat,
deep flat, slotted, or round applications. Model AB Shaft: Patented stub, screwdriver slot shaft ½" long from mtg. surface. Use
as is, or extended, using AK shafts.

CRL Type "B" Plain Radiohm—Any model. Net Each... 93

CRL Type "AB" Plain Radiohm—Any model. Net Each... 84c

PLAIN "B" AND "AB" CONTROLS

		Specify No.	1		Specify No.
Ohms	Taper	B- or AB-	Ohms	Taper	B- or AB-
100 200 500 1,000 1,000 1,500 2,500 2,500 2,500 4,000 5,000 1,000 10,000 11,000 11,000 11,000 11,000 11,000 11,000 12,500 20,000 20,000 25,000	C-1-1-5-1-1-2-5-1-1-2-5-1-1-2-5-5-5-5-5-5	12 4 4 5 5 5 5 6 7 7 0 5 8 9 10 1 12 3 14 5 16 9 2 2 2 3 3 2 4 6 5 5 1 2 2 2 2 3 3 5 6 7 1 2 3 5 6 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 2 2 3 3 5 6 7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100,000 150,000 150,000 250,000 250,000 250,000 500,000 500,000 500,000 500,000 1 meg. 1 meg. 1 meg. 1 meg. 2 meg. 2 meg. 2 meg. 3 meg. 3 meg. 3 meg. 4 meg. 4 meg. 5 meg. 7 meg. 7.5 meg. 7.5 meg.	C-12 C-12 C-12 C-1-1 C-2-5 C-1-2 C-3-4 C-6-6 C-7-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-2-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1-2 C-1-1 C-1 C	40 41 43 44 46 51 52 59 60 613 616 617 69 774 68 69 774 776 777 776 777 776 777 777 777 777

MODEL "B" SWITCH-TYPE RADIOHMS®

Universal DPST switch type units.

CRL No. Max. Ohms			Not Ea.
B-60-S Meg. B-70-S 1 Meg.	C2 C2	SPST, DPST or 3-wire SPST, DPST or 3-wire	\$1.35

SINGLE TAPPED "B" AND "AB" RADIOHMS®

4.	4. -		Type	8	Type	AB
Ohms	Taper	Tap	CRL No.	Not Ea.	CRL No.	Net Ea.
50,000	C-11	25K	BT-33	\$1.35	ABT-33	\$1.26
100,000	C-11	50K	BT-39	1.35	ABT-39	1.26
200,000	C-11	100K	BT-47	1.35	ABT-47	1.26
250,000	C-11	125K	BT-53	1.35	ABT-53	1.26
250,000	C-12	50K	BT-54	1.35	ABT-54	1.26
250,000	C-13	75K	BT-55	1.35	ABT-55	1.26
250,000	C-16	125K*	BT-56	1.35	ABT-56	1.26
350,000	C-12	70K	BT-57	1.35	ABT-57	1:26
1/4 Meg.	C-11	250K	BT-65	1.35	ABT-65	1.26
Meg.	C-12	100 K	BT-66	1.35	ABT-66	1.28
Meg.	C-13	150K	BT-67	1.35	ABT-67	1:26
Meg.	C-15	50 K†	BT-63	1.35	ABT-63	1.26
Meg.	C-16	250K*	BT-64	1.35	ABT-64	1:26
Meg.	C-17	50K1	BT-62	1.35	ABT-62	1.26
1 Meg.	Č-ii	500 K	BT-71	1.35	ABT-71	1:26
1 Meg.	C-12	200K	BT-72	1.35	ABT-72	1:26
1 Meg.	C-13	300 K	BT-73	1.35	ABT-73	1.26
1 Meg.	C-16	500K*	BT-74	1.35	ABT-74	1.26
1 Meg.	Č-17	100K	BT-7417	1.35	ABT-7417	1:28
2 Meg.	C-11	1 Meg.	BT-78	1.35	ABT-78	1:26
2 Meg.	C-12	400K	BT-79	1.35	ABT-79	1:26
2 Meg.	C-13	600K	BT-80	1.35	ABT-80	1:28
2 Meg.	C-15	200K	BT-81	1.35	ABT-81	1:28
2 Meg.	C-16	1 Meg.*	BT-82	1.35	ABT-82	1.58
3 Meg.	C-15	300Kf	BT-8515	1.35	ABT-8515	1.26
3 Meg.	C-17	300K	BT-8517	1.35	ABT-8517	
O MACK.	1 0 11 1	000151	m 4-0371	1.35	WD1-9271	1.26

*621/2 % rotation. †50% rotation. \$371/2 % rotation.

DUAL TAPPED "B" AND "AB" RADIOHMS®

	- 2215		• B	Туре	
Ohms	Taps	CRL No.	Net Ea.	CRL No.	Net Ea.
15,000	Taps 5K and 10K	BT-154	\$1.35	ABT 154	\$1.26
250,000		BT-155		ABT-155	
250,000		BT-156	1.35	ABT-156	1.26
1/2 Meg.	Taps 82K and 165K	BT-159	1.35	ABT-159	1.26
1/2 Meg.	Taps 100K and 250K	BT-160	1.35	ABT-160	1.26
 Meg. 	Taps 165K and 330K	BT-164	1.35	ABT-164	1.26
 Meg. 	Taps 200K and 500K	BT-165	1.35	ABT-165	1.26
1.5 Meg.	Taps 250K and 500K	BT-167	1.35	ABT-167	1.26
2 Meg.	Taps 250K and 500K	BT-174	1.35	ABT-174	1.26
	Taps 400K and 1 Mes		1.35	ABT-175	1.26
2.5 Meg.	Taps 300K and 625K	BT-176	1.35	ABT-176	1.26
3.3 Meg.	Taps 330K and 16501	BT-180		ABT-180	1.26

NEW "TT" TWIST TAB RADIOHMS®

Ideal for rear service adjust TV controls and other shock hazard uses. Features U/L Approved phenolic shaft. 1/4 long from mtg. surface, knutled full length: acreewdriver slotted end. Composition element rated 1/4 watt. 11/4 dia. x 1/4 d. Breakdown, 900 v. ACrms to ground. Includes 2° polyethylene shaft extension. Shipping Weight, 2 oz.

CRL	1	1 3	Net	CRL	ı —	1	Net
No.	Ohms	Taper	Each	No.	Ohmo		
					_ Ohms_	Taper	Each
TT-2	200	C-T	60c	TT-59	500 K	C-1	60c
TT-4	500	C-1	60c	TT-60	500K	Č-2	600
TT-411	750	C-1	600	TT-66	750K	Č-i	600
TT-511	1500	C-1	60c	TT-69	1 meg.	∣č-i∣	600
TT-8	3000	C-1	60c	TT-70	1 meg.	Č-2	60c
TT-10	5000	C-1	60c	TT-742	1.5 meg.	Č-ī	600
TT-14	10K	C-1	60c	TT-75	2 meg.	∣ č-i ∣	60c
TT-26	25K	C-1	60c	TT-83	2.5 meg.	Č-i	600
TT-31	50K	C-1	60c	TT-84	3 meg.	∣č-i∣	200
TT-35	75K	C-1	60c	TT-86	4 meg.	∣č-i∣	60c
TT-40	100K	C-1	60c	TT-87	5 meg.	∣ č-i ∣	60c
TT-46	200K	C-1	60c	TT-90	7.5 meg.	ĕ-i ∣	8 Oc
TT-50	250K	Č-i	600		mog.	~-1	000
_							

"SR" AND "STR" ADD-ON CONTROLS

Snap-on rear units added to "B" or "AB" controls provide ganged twin controls for stereo applications. Convert to switch type by using snap-on "KR" Fastatch switches.

TYPE SE

					_	_	_
CRL No.	Ohms	Taper	Net Each	CRL No.	Ohms	Тарег	Net Each
5R-4	500	C-1	51.14	SR-59	500K	C-I	\$1.14
SR-6	2000	C-1	1.14	SR-60	500K	Č-2	1.14
SR-13	7500	C-i	1.14	SR-613	500K	Č-3	1.14
SR-26	25K	C-1	1.14	SR-58	500K	č-4	1.14
SR-25	25K	C-2	1.14	SR-617	500K	Č-7	1.14
SR-31	50K	C-ī	1.14	SR-69	1 meg.	č-i	1.14
SR-32	50K	C-2	1.14	SR-70	i meg.	Č-2	1.14
SR-323	50K	C-3	1.14	SR-68	1 meg.	C-5	1.14
SR-40	100K	Č-i	1.14	SR-75	2 meg.	C-ĭ	1.14
SR-41	100K	C-2	1.14	SR-76	2 meg.	Č-2	1.14
SR-42	100K	C-3	1.14	SR-84	3 meg.	C-i	1.14
SR-50	250K	Č-i	1.14	SR-85	3 meg.	C-2	1.14
SR-51	250K	C-2	1.14	SR-87	5 meg.	Č-1	1.14
SR-513	250K	C-3	1.14	SR-88	5 meg.	C-2	1.14
	80015		4.44	311-00	o meg.	0-6	1.14

TYPE STR TAPPED

CRL No.	Ohms	Taper, Tap	CRL No.	Ohms	Taper, Tap	Net Each
STR-53	250K	C-11, 125K	STR-82	2 meg.	C-16, 1 meg.	\$1.14
STR-56				500 K	82K & 165K	1.14
STR-65		C-11, 250K	STR-160	500K	100K & 250K	1.14
STR-66	500K	C-12, 100K	STR-167		250K & 500K	1.14
STR-64		C-16, 250K	STR-174	2 meg.	250K & 500K	1.14
		C-11, 500K			400 K & 1 meg.	1.14
STR-74	1 meg.	C-16, 500K	ISTR-180	3.3 meg	330K & 1850K	1 14

TYPE "KR" FASTATCH® SWITCHES

For use with Models A, AB and SR Radiohms.

	v. AC S			1 10 v. DC Switches				
CRL No.	Use	Amps	Net Ea.	CRL No.	Use	Amps	Net Ea.	
KR-2 KR-3	DPST DP*	3	510	KR-4 KR-6†	SPST	15 15	66c	

*One pole "off", one "on"; jumper for SPDT. †With dummy jug.

SWITCH SHIELDS

Centralab Radio and TV Radiohms®

FASTATCH® DUAL RADIOHMS®



No tools needed . . . just snap them together. Saves stocking and availability headaches for radio and TV controls. Ideal also for labs and maaufacturers that need special dual concentric controls. Nothing to bend. Fastatch Duals are completely assembled, tested and guaranteed front and rear units. Closely held tolerances insure perfect itt and operation. Front and rear units are stocked separately: just 134 cover all current and FUTURE dual concentric specifications.

FASTATCH® DUAL, FRONT UNIT

Outer shaft is 3½% long from mounting surface, with double flat mill . . . brass for quick cutting to proper length. Use for single or double fat or round shaft. Scores make easy cutting for single or double slot. With mounting nut.

FASTATCM® DUAL, REAR UNIT
Distinctive blue aluminum inner shaft is 3% long from mounting
surface, Easily cut to proper length Diameter, 187% with 156% flat.
Fits. 187% to 202% flat shaft know—spring adapter furnished for
other knob types convert to switch type with type KR switches.
CRL Fastatch® Dual Radiohm® Controls—Front or \$114
Rear Unit (Carbon). Net Each.

CRL	No.		Taper	CRL	No.		Taper
Front	Rear	Max.	10	Front	Rear	Max.	or
Unit		Ohms	Tap	Unit	Unit	Ohms	Тар
F1-0		300	CI	E1.47	R2-42	5DOK	C4
F1-1	R2-1	500	či		R4-42		C11, 250K
F1-2	PCZ-I	750	či		R2-44		C12, 100K
F3-2		750	C5				C14, 150K
F1-3		750	500		R2-46		C16, 250K
F1-4	R2-4		C1	E1-47	R2-47		C17, 50K
	R2-5	1000			R2-48		150K
	R2-6		či	F1-49		750 K	C2
F1-7	R2-7		C5	F1-50		850K	ČĪ
F1-8			187, 375	E1-51	P2-51	1 Meg	či
F1-9	R2-9	2000	Cl. Sia	E1.52	P2-52	1 Meg	C2
F1-3	R2-10	2000	C5	E4 62	P2-53	1 Meg	Č3
		2000	1500	E1-64	D2.54	1 Meg	Č4
F1-11 F3-11		2000	250-500	E1.55	142-34	1 Meg	Č-7
			C1	E4 50		1 Meg	C11, 500K
	R2-12		C2	1-30	R2-57		C12, 200K
	R2-13	2500	C3		R2-58		C13, 250K
	F02-14		0.5	E4 60	R2-59	1 Meg	C14, 300K
F1-15		2500	C5	F 1-33	R2-60		C16, 500K
F1-16		2500	500		R2-61		C17, 100K
F1-17		2500	625			1 Meg	300K
22124	R2-18		C5	F1-63	R 2-02		30012
	R2-19		C1	1-03	Da 64	112 Megs	C1
F120		5000		F1-04	R 2-04	115 Megs	10.7
F1-21		5000	C5		62 66	112 Megs	**
	R2-22	7500	C1	E1 67	R2-67		C1
	R2-23	10K	C1	1-01	R2-68	2 Megs	Č2
F1-24	144.44	10K	C2	1-00	H 2-00	2 Megs	C4
F1-25	R2-25	10K	C5	L T-02	D2 70	2 Megs	C5
F1-26		15K	5K-10K	61 71	R 2-10	2 Megs	C7
	R2-27	25K	C1 C1	L 1-11	R2-72	2 Megs	
F1-28		35K	(1)	E 1 72	D2 72	9 11000	C19 40016
	R2-29	50 K	Ci	151-73	D2 74	2 Megs	C13 200K
	R2-30	75K	2.1	L 7-14	R4-74	12 Megs	C14, 600K
	R2-31		21	61 75	R2-75	2 Megs	C16. 1 Mes
	R2-32		81	F1 70	D2 76	21 Megs	CIO, I MOE
	R2-33		či	E1 77	P 2-77	212 Meg	C 7
F1-34	R2-34	2001	2.5	E1 79	D2.79	3 Megs	Ci
F 1-35	R2-35		6.1			is Megs	C2
F4 22	R2-36		CE	F 1-75	D2.81	3 Megs	C16,
F1-37	R2-37	2001	CLUTER			17 171 080	1 Megs
	P4-37	2001	C14,75K	E1 01	P2-81	3 Megs	900K
-11.11			12,00 K	E 1 8 2	112-01	4 Megs	C7
F1-39		1000	01	E1 01	D7 97	5 Megs	C7
	R2-40	500 K	610	1-03	D2 84	5 Megs	C3
F1-41	Li Rt 2-41	500 K	IC2		RZ-84	no wiegs	Co

*200K and 500K. **250K and 500K.

5-WATT WIRE-WOUND FRONT SECTION RADIOHMS®

5-Watt WW Fastatch Front Units-Taper, C-1, 152" \$135 diameter, Net Each.....

CRL No.	Max. Ohms	CRL	No.	Max.Ohms	CRL	No.	Max. Ohms
F7-50 F7-53 F7-59 F7-65	250 300 500 750	F7- F7- F7-	68 72 75	1000 1500 2000 2250	F7- F7- F7-	82 85 90	2500 3000 5000 10000

MODEL SK-2 SHAFT-KUT TOOL



Precision instrument makes Precision instrument makes cutting shafts to exact size a simple job. Cuts at y standard solid or hollow shaft accurately to 'a' Constructed of case hardened steel; designed to last a lifetime. Complete with mounting screws and operating instructions.

CRL No. SK-2

\$495

Net Each.

WIRE-WOUND RADIOHMS



SNAP-TITE* RADIOHMS®

For hidden or rear TV controls, rated ½ watt. Installs simply: Push into mounting hole, turn until locating higs fit in holes provided; may be used where no locating higs are needed. Size: ½ diam. X & deep. ½ diam. molded plastic shaft ½ long, knurled and slotted. *Trade Mark.

CRL No.	Max. Ohms	Taper	Net Each		Max. Ohms	Taper	Net Each
BX-10 BX-31 BX-40 BX-46	5,000 50 K 100 K 200 K	C1 C1 C1	51c 51c 51c	BX-69 BX-742 BX-75 BX-83	1 meg. 1.5 meg. 2 meg. 2.5 meg.	G	51c 51c 51c
BX-59	500K	Ĉi	510	BX-84	3 meg.	Ci	51c

5-WATT WIRE-WOUND RADIOHMS R

New deskta packs 5 watt capacity into a 2-wat size unit: 13.6" dia. x 3.4" deep. Model WW has full round alurahum shaft 3.4" dia. x 3" long, Model WN has full round alurahum shaft 3.4" dia. x 4." long Specify by using WN or WW as prefx. CRL Type WW or WN —Any model 1 through 15K ohms. \$114. Nat Each

Net Each. CRL Type WW or WN—20K through 30K ohms. Net. \$1.50 CRL Type WW or WN—40K or 50K ohms. Net Each. 1-80 CRL Type WW or WN—75K or 100K ohms. Net Each. 2.46

Ohms	CRL No. WW- or WN-		CRL No. WW- or WN-		CRL No. WW- or WN-	Ohms	CRL No. WW- or WN-
1	010	25	250	400	401	7500	752
2	020	30	300	500	501	10K	103
3	030	40	400	750	751	15K	153
4	040	50	500	1000	102	20 K	203
5	050	60	600	1500	152	25K	253
6	060	7.5	750	2000	202	3010	303
Ř	080	100	101	2500	252	40K	403
10	100	200	201	3000	302	50 K	503
15	150	250	251	4000	402	75K	753
20	200	300	3 0 1	5000	502	100K	104

1/4 WATT RADIOHMS®

Smaller than a dime: 671"
diam. Model JP has plain round
shaft by diam. x by long
Model JL has slotted shaft by
diam. x ky long. Bushings are
diam. x ky long. Bushings are
by -32 thread: by long by JP.
split locking type -3" long with
jam nut for JL. Tolerance; 20"
Taper type Cl except marked ", which are C2.
CRL Type JP Radiohms—Net Each...

CRL Type JR Radiohms—Net Each...

CRL Numbers 1

Ohms

\$3.66 CRL Numbers CRL Numbers JL-102 JL-152 JL-252 JL-252 JL-752 JL-752 JL-103 JP-503 JP-104 JP-254 JP-504 JP2-504* JP-105 JP-255 JL-503 JL-104 JL-254 JL-504 50K 100K 250K 500K 500K

JP-102 JP-152 JP-552 JP-502 JP-752 JP-103 JP-103* JP-253 JL-253 25K JF-253 JL-253 JL-253 KC-4 and KC-5 Knobs for JP and JL Radjohms. 90° Black, White and Red. respectively. Net Package of 5.... 90°

1 Meg. 2.5 Meg.





1/1			age of 5	90°
	O WATT R	A DIO HMS R		
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20100	201 5		b 18 23/6". [2]	
		is st	ud mounte	d, using
To a second			1-72NF-2 " on .427"	
			ter type is	
		SWI	b reduces	to 500
mied, Model 5M	measures	ed 0. SONTE-9:	the v 1	34" lone
s strids on .285"	nonzore Smi	teh type only	1 cilta. X . 1	\$450
L Model B16 Plair	- Not For	h		*120
Model B16 Swit	tch_ Vet E	ach		\$2.40
. Model ozo Swi		SERIES		
CRL No. M	ax. I	CRL No.		
ain Switch Ol		Plain Swi		
-107		B16-119		C1
	000 C1	B16-121	100K	C1
		B16-123	250K	C1
		B16-118 B16	-218 L ₂ Me	g. ('2
-112 B16-212 2				
-112 B16-212 2		B16-120 B16	-220 1 Meg	C2
-112 B16-212 2 -113	000 C2	B16-122 B16	-222 2 Meg	
-112 B16-212 2 -113	0000 C2	B16-120 B16 B16-122 B16 B16-124 B16 B16-128 B16	-222 2 Meg -224 3 Meg	$\begin{array}{c c} & \mathbb{C}^2_2 \\ \mathbb{C}^2_2 \end{array}$
	2500 C2	B16-118 B16	-218 L Me	g. (

CRL No.	Max. Ohms	Taper			Taper	
SM2-252-S SM2-502-S	2500 5000	C2	S M2-103-S S M2-253-S	100 00 25000	C.5	\$375

Centralab Auto Radio Controls, Switches

Centrals Very Redic Re	Comb		FOR B	UICK AUT	AUT C O RADIOS	RADIO		250	EPLAC	EMIEM (3					_
## 19-59/1 50-59 10-60 1	Number	Auto	Mfr.	Mod	del No.	Part No.	Each			_ A	À_			_ 4	V. 57
## Post	•	42, 46-53	Motoroli							-			14		N.
B.	3D-30/3	50-53	Delco	980847, 9	80979.	7263119	2.52	7		OR OLD	SMOBIL	E AUTO		OS	115-1
19-341-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5				198139A A	21291			Numb	er Aut	o Mfr.		Model P	ło.	Part No.	Eac
D-55 Gr Delece Section Sec	D-54/5	55	Delco	981651 9	81859 81859	7264309 7265742	2.52 2.52	M / U-3	51-5	2 Motoro	18270 18 OF2A	ое2м	,OE2A6	7260294 18B51208	\$2.5 4 2.1
Post Post	D-57	57	Delco	981707, 9 981813, 9	81708 81814	7268944	2.52	OD-54/	6 54-5	6 Delco	98309	1, 98320	5,	7264128	2.5
D-31-A 4-0-64 Time		59		981968	51903	7271329	2.52	OD-57-	B 57 A 57	Delco	98900 98900	2 1		7269055	2,5
19-31 A 3-52 Delico 98616 CT 3	D-49/0-A	49-50	Delco	088380 O	289.11		62.52		159	Delco				7272855	2.5
D-517.4 AS-54 Delco STATE AS-55 Delco STATE AS-56	D-51-A 1/U-3	51-52 51-52	Delco Motorola	986516 CT-4A C	P914	1219708	2.52	PM-56	156	Motorol	a.MOP.	AR 916.			1 52.1
D-55/6-A5-5-5 Delco 987-08, 987-366 97-57-6 75 Delco 987-07-7 987-988-98 987-07-7 987-988-98 987-07-7 987-988-98 987-07-7 987-988-98 987-07-8 97-98-98 987-07-8 97-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-07-98-98-98 987-08-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98 988-08-98-98-98-98-98 988-08-98-98-98-98-98 988-08-98-98-98-98-98 988-08-98-98-98-98-98-98-98-98-98-98-98-98-98	D-53/4-A	53-54	Delco	986669, 98	T52M6 36771*	7264211		PP-57	57 57	Phileo	8 MOP	AR 849	D 949	18B540376	1.4
D-57-A 55 Delco 987375, 987693 1229969 2.52	D-55/6-B	55-56	Delco	987087 987088, 98	37366	7265220	2.52	PP-58	58	Phileo	P-580	AR 854 L. MOP	AR 848	18B560413 33-5580-21	1.4 1.4
D-57-C				3725156 (Corvette)	1220909		11-33	100		12 000	1 174 () 1	.116 000	100 0000 E	/ Z.J
Delco 987373 1229982 2.52 1229982		57	Delco	987577		7269211		POD-56	56	Delco	98862	₹		7268308	\$2.1
10.3					37693	7269199 1220963		POD-57	57 57	Delco	98867	l		7270189	2.5
Post Post					TM7V	1220962		POD-58	-B 58	Delco	988822	?		7271446	2.5
1/1-7 58	D-58-B	00	Detco	98//24	IMIA	7270450	2.52			FOR RA	MBLER	AUTO	RADIOS		1 2.3
Post Post			Motorola	CTA8X.	TM8X	1221118 18B542657		A/U-1 RM-58/	58-59 58-59	Automai Motorol	a 83 M R	(899054	13).	80-69 18B560804	\$2.5
## FOR RIVERSIDE AUTO RADIOS FOR RIVERSIDE AUTO RADIOS FOR ROSCOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO AUTO RADIOS ## FOR POSSOTO RADIOS RADIOS ## FOR POSS	I/U-9	59	Motorola	CTA9X. C	TM9X	18C543337	2.13	RM-59	59	Motorol.	93MR a 94MA	(899058 (899057	(6)	18B561728	2.1
FOR DISSOTO AUTO RADIOS						1991960		A/U-3							\$2.5
EM-57 59 Motorola MOPAR 846,919, 18B559819 52.13 EM-59 59 Motorola MOPAR 857							2123				6684.	F J B-668	7		-
FOR DODGE AUTO AND TRUCK RADIOS		57-58	Motorola	MOPAR 8 919HR 92	46,919,		\$2.13	M/U-1 M/U-3	50-52	Motorol	BSR2A.	SR2A6	SR2M	181512740	\$2.3
0 M-5 57 Motorola MOPAR 845,918 Nik 539820 St509417 2.13 Nib 60017 2.13 Nib 60017 2.13 Nib 60017 2.13 Nib 60018 Nib 60017 2.13 Nib 60018 Nib							2.13	M/U-7	59	Motorol	a AC297	1 (SM9		17B542657	2.1
OM-59 59 Motorolal MOPAR 8.56 I88561732 2.13 I8K51740 2.13 I8K5174	OM-57	57	Motorola	MODARS	15 018	18K539820	\$2.13	CD-53/4	-A 56-58	Delco				7264211	\$2.5
FOR EDSEL AUTO RADIOS 3-59 59 Bendix 94BE 2090035-3 52.13 FOR FORD AUTO AND TRUCK RADIOS 3-59 59 Bendix 94BE 2090035-3 52.13 70 70 70 70 70 70 70 7	DMI-59 🖫	59	Motorola	MOPAR 8	56	18B561732	2.13	Used in	many ar	itos and i	OLA U	NIVERS	AL RAI	0105	
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Section Sect	1-59	59_1				2090035-3	\$2.13	M/U-2 M/U-4 M/U-5	55-57 55-58	39512: 5M.5M-	3961 12,6M,	2: 397; 4 6M-12, 7	104 7M,8M	18B531560 18K533457	\$1.41 2.1
Motorola OMF 18B 691266 2.13 18B 691266 2.13 18B 691266 2.13 18B 691266 2.13 18B 691266 2.13 18B 691265 2.13 18B 69126	8-49/0	FOR F 49-50 I	ORD AL	MI. MIA.	TRUCK RA		52.13	M/U-8	100,00	18MIX. 00	JUX. 10:	11, 10M	X	18K 542446	2.1
1-52/3 52-53 Bendix M4, M4A M4B, M4B, M4B, M4B, M4B, M4B, M4B, M4B,	VI-50	50 13	Motorola: Bendix	OMF M2		18B591266 L219586-2	2.13		AN	<u>ier</u> ican	-MADE	AUTO	MOBIL	ES ES	
Standard Standard	7-51 3-52/3 7-52/3	51 12 52-53 52-53	viotoroia Bendix Motorola	IMF M4, M4A 2MF 3MF		L219586-3	2.13	_No.	MD CO		mend Ass	to Mod	-1		Each
Motorola 5MF 5MF8 18B331299 1.41	71-54	54	dotorola.	M46, M41 4MF	BA, M4BP	L219586-7	2.13	A, 0-1	53-54 C 49-56 T	hevrolet	& Chev	Truck;	49-54	56 Chrys.;	\$2.52
1.51 1.52 1.53 1.54 1.55	1-55	55 3	I otorola.	5MF. 5MF	8	L219656-1 18B531299	1.41 1,41		51-54 B	lumouth	E, 72, 7	0-00 Mr	icury, 4	a-99 Olda.	
1.57	A-56	56 N	iotorola	5BF 56MF, 66N br-227 br	FP, 69MF	L219681-1 18B534483	2.13	A/U-2†	Cadilla	R-54, F	Chevro	42, 46 let: 48-	59 Bu 59 Che	ick; 49-59 v. Truck;	1.41
1.57 8 37-58 Motorola 74MF, 84MF,	-57 8	57 13	Aninrola:	753.TE		1917520050	2.13		46-59 F	ord, Ford	Truck	& Dodge & Mer	eury; 48	Edsel: 42, 3-59 GMC	
A A A A A A A A A A		57-58 F	Bendix Iotorola:	74BF, 84B 74MF,84M	F F,84MFM	2090035-2 18B541819	2.13 2.13		Pontiac	; 58-59 R	ampier.				
Port 1.41 1.42 1.43 1.44 1.45	1-58 /1-57/8	31-00	termotte	r-125, -C.	r 1'-238, -C	2090035-3	2.13	A/U-1;	VP-12	Alfa-Rom	eo; MP	126 Aus	tin-Hea	S ly, Austin	\$2.52
FOR GMC RUCK RADIOS FOR GMC RUCK RADIOS 48-53 Motorola GMT2A, GMT2M, GMT2M, GMT3A6 2.52 2.52 2.52 2.53 2.53/4-A 54-59 Delco 694866 7264211 2.52	1-58 5 1-57/8 5 U-3 5 1-59 5	59 E	Bendix !	143477 048										Pite" Tri-	
VI - 3	-58 1-57/8 0-3 -59 1-59 0-3	59 E 59 N	Bendix Iotorola Utomat	94MF, 94N F-139, FP-	249	80A618C	2.52		umph ''1600''	Jaguar ' 'TR-2'',	Vauxha Volk	il; W-7	16 Opel	Porsche	
VI_1 51-53 Motorola HJ2A HJ2M HJ3A6 18K512740 \$2.13 -33/4-A 56 Delco 694886 7264211 2.55 FOR HUDSON AUTO RADIOS TORROLA TORRO	I-58 VI-57/8 E-59 VI-59 VI-59 E-3	59 E 59 N	Bendix Totorola Lutomat. Lutomat. Bendix	94MF, 94M F-139, FP- F-139*, FP 74BT*, 84F	249 -249* 3 T *	80A618C 80A618C	2.52 2.52	A /II 24	Porsche	: W-76 V	olkswag	en	VOIVO	, MIP-69	
7U-1 51-53 Motorola HJ2A, HJ2M, HJ3A6 18K512740 \$2.13 -53/4-A 56 Delco 694866 7264211 2.52 FOR HUDSON AUTO RADIOS TORROLOGIA HT3A6 TORROLOGI	3-58 W-57/8 6-57/8 3-59 55 W-3 50-3 50-3 50-3 50-3 50-3 50-3	59 N 59 A 59 A 59 A 57-58 F	dendix dotorola automat. automat. Bendix FOR GN	94M F, 94M F-139, FP- F-139*, FP 74BT*, 841	249 -249* 3T* RADIOS	80A618C 80A618C 2090253-1	2,52 2,52 1,41	A /II 24	Porsche	: W-76 V	olkswag	en	VOIVO	, MIP-69	
/U-3 51-53 Motorola HJ2A. HJ2M. HJ3A6 18K5 12740 52.13 2.52 FOR HUDSON AUTO RADIOS FOR HUDSON AUTO RADIOS TORK SP-1 Switch Replacement for 1951-1954 Plymouth, Dodge, Desoto and Chrysler, Net Each. 45c CRL No. SP-3 Switch Replacement for 1946-1956 Ford, Lincoln, Mercury, Plymouth, Dodge, Desoto and Chrysler auto radios. Net Each. SP-1 Switch Replacement for 1946-1956 Ford, Lincoln, Mercury, Plymouth, Dodge, Desoto and Chrysler auto radios. Net Each. SP-5 Switch Replacement for 1955-56 Lincoln & Mercury, 1936-57 Ford Thunderbird, 1937-58 Ford and 1958 Mercury alto radios. Net Each. SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-48 Plymouth, Net Each SP-7 Switch Replacement for 1946-1956 Ford, Lincoln & Mercury, 1936-57 Ford Thunderbird, 1937-58 Ford and 1958 Mercury SP-7 Switch Replacement for 1946-1956 Ford, Lincoln & Mercury, 1936-57 Ford Thunderbird, 1937-58 Ford and 1958 Mercury SP-7 Switch Replacement for 1946-1956 Ford, Lincoln & Mercury, 1936-57 Ford Thunderbird, 1937-58 Ford and 1958 Mercury SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Switch Replacement for 1946-1956 Plant SP-7 Swi	3-58 W-57/8 7U-3 3-59 W-59 5U-3 5U-3 5U-3 5U-3 5U-3 5U-3 5U-3 5U-3	59 K 59 N 59 A 59 A 57-58 H	lendix lotorola utomat. utomat. Bendix FOR GN	94M F, 94M F-139, FP- F-139*, FP 74BT*, 841 IC TRUCK GMT2A, C	249 -249* 3T* RADIOS MT2M,	80A618C 80A618C 2090253-1	2.52 2.52 1.41	A /II 24	Porsche	: W-76 V	olkswag	en	VOIVO	, MIP-69	
FOR HUDSON AUTO RADIOS June	3-58 W-57/8 & 8 W-57/8 & 8 W-59 & 8 W-59 & 8 W-3 & 5 W-3 br>W-3 & 5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-	59 K 59 A 59 A 57-58 E 8-53 N 54-59 I	Gendix fotorola utomat. utomat. Gendix FOR GN fotorola Gelco	94MF, 94M F-139, FP- F-139*, FP- F-4BT*, 84I IC TRUCK GMT2A, C GMT3A6 2233396, 22	249 -249* 3T* RADIOS MT2M. 233398	80A618C 80A618C 2090253-1 18B512084 \$ 7264211	2.52 2.52 1.41 2.13 2.52	A/U-2†	Porsche R-54 A English Merced Saab, S Borgwa Opel, I Dauphi	Ford, F es-Benz, I imca, Tri rd, Citroc Porsche	olkswag o, Austi lat, Hil MG, Mo umph " en, DKV 'Speeds' wagen:	en in-Healy iman, J rris, Rei TR-2'', V, Karn er'', R	voive aguar " nault, R Vauxha nann Gh enault	n "A-40", XK-140", iley "1.5", ll; MU-34 ila, Lloyd, "4CV" &	
FOR KAISER AUTO RADIOS V-3	3-58 W-57/8 & 8 W-57/8 & 8 W-59 & 8 W-59 & 8 W-3 & 5 W-3 br>W-3 & 5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-5 W-	59 K 59 A 59 A 57-58 E 8-53 N 54-59 I	Gendix fotorola utomat. utomat. Gendix FOR GN fotorola Gelco	94MF, 94M F-139, FP- F-139*, FP- F-4BT*, 84I IC TRUCK GMT2A, C GMT3A6 2233396, 22	249 -249* 3T* RADIOS MT2M. 233398	80A618C 80A618C 2090253-1 18B512084 \$ 7264211	2.52 2.52 1.41 2.13 2.52	A/U-2†	Porsche R-54 A English Merced Saab, S Borgwa Opel, I Dauphi Part Nu	Ford, Ford, Ford, Ford, Finca, Tird, Citrocorsche ne. Volks:	olkswag o, Austilat, Hil MG, Mo umph " en, DKV Speedst wagen: 0-69, R	yen n-Healy lman, J rris, Ren TR-2", V, Karn er", R RT-7 Fi V-69; †8	Austi aguar "nault, R Vauxha nann Ghenault at 0-57D:	n "A-40", XK-140", iley "1.5", ili; MU-34 ilia, Lloyd, "4CV" &	1.41 NTS
KR3A6 KR	B-58 5 5 5 5 5 5 5 5 5	59 E 59 A 59 A 59 A 57-58 E 8-53 N 54-59 I	Gendix Jotorola John Hudi	94MF, 94M F-139, FP- F-139*, FP- 74BT*, 84E AC TRUCK GMT2A, C GMT3A6 2233396, 22 FRY J AUT HJ2A, HJ2 894866	249* 371* RADIOS 6MT2M, 833398 O RADIOS M, HJ3A6	80A618C 80A618C 2090253-1 18B512084 \$ 7264211 18K512740 \$	2.52 2.52 1.41 2.13 2.52 2.13 2.52	Original AUTO CRL No. Dodge, DCRL No.	Porsche R-54 A English Merced Saab, S Borgwa Opel, I Dauphi Part Nu RADIC SP-1:	"W-76 V Ifa-Rome Ford, F ses-Benz, ! imca, Tri rd, Citroo 'orsche' ne. Voiks imber: *8 ON/ Switch— iwitch—	olkswag o, Austi lat, Hill MG, Mo umph " Speedsi wagen: 0-69, R OFF ! Replace	in-Healy lman, J rris, Rei TR-2", V, Karn ter", R RT-7 Fi V-69: †8 WITCI ment fo Each nent fo	7. Austi aguar " nauit, R Vauxha nann Gh enault at 0-57D: H REF r 1951-	n "A-40", XK-140", Iley "1.5", Il; MU-34 ils, Lloyd, "4CV" & [80-69. PLACEME 1954 Plym	NTS outh,
Net Each	8-58 [M-57/8 2 M-57/8 2 M-57/8 2 M-59 5 M-59 5 M-59 6 M-59	59 E	dendix dotorola dotorola delco OR HEND OCHEROLA DELCO OR HUD OCHEROLA DELCO OR HUD OCHEROLA DELCO OR HUD OCHEROLA DELCO OCHEROLA DELC	94MF, 94M F-139, FP- F-139*, FP- F-139*, FP- F4BT*, 84I GMT2A, C GMT3A6 2233296, 22 RY J AUT HJ2A, HJ2 194866 SEN AUTO SER AUTO	249 - 249* TT* RADIOS MT2M, 233398 O RADIOS O RADIOS O RADIOS	80A618C 80A618C 2090253-1 18B512084 \$ 7264211 18K512740 \$ 7264211	2.52 2.52 1.41 2.13 2.52 2.13 2.52	A/U-2† Original AUTO CRL No. Dodge, E CRL No. coln, Me radios, N CRL No.	Porsche R-54 A English Merced Saab, S Borgwa Opel, I Dauphi Part Nu RADIC SP-1: eSoto a SP-4: rcury, et Each SP-6 Si 6-57 Foo	W-76 V Ifa-Rome Ford, F Fes-Benz, I imca, Tri rd, Citroc Porsche ne, Volks imber: *8 ON/ Switch—I and Chrys iwitch—B Plymouth	olkswagen; o, Austiat, Hil MIG, Mo umph "speedsi wagen; O-69, R' OFF ! Replace der, Net Replace der, Dodg	igen in-Healy man, J rris, Re. TR-2", V, Karn er", R RT-7 Fi V-69; †8 SWITCI ment foo Each nent for e, DeSc. 267, 58	7, Austi aguar "nault, R Vauxha nann Ghenault at 0-57D; "H REF r 1951- to and 1955-56	1029 A Chrysler Lincoln &	NTS outh, 45c Lin- auto 45c Mer-
	8-58 [M-57/8 2 M-57/8 2 M-57/8 2 M-59 5 M-59 5 M-59 6 M-59	59 E	dendix dotorola dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS dotorola deleco CR HUDS	94MF, 94M F-139, FP- F-139*, FP- F-139*, FP- F-4BT*, 84P AC TRUCK GMT2A, C GMT2A, C GMT2A, G GMT2A, HJ2 194866 SEON AUTO GMACA	249 - 249* TT* RADIOS MT2M, 233398 O RADIOS O RADIOS O RADIOS	80A618C 80A618C 2090253-1 18B512084 \$ 7264211 18K512740 \$ 7264211	2.52 2.52 1.41 2.13 2.52 2.13 2.52	Original AUTO CRL No. Dodge, E CRL No. Coln, Me radios. N CRL No. cury, 195 auto radi CRL No.	Porsche R-54 A English Merced Saab, S Borgwa Opel, I Dauphi Part Nu RADIC SP-1 S esoto a SP-4 S rcury, et Each SP-6-57 Follows SP-7 Sw. Net	W-76 V Ifa-Rome Ford, F es-Benz, T imca, T ird, Citroc orsche ne, Voiks mber: *8 ON/ Switch—I Plymouth witch—Re id Thund Each witch—Re	olkswage o, Austi lat, Hill MG, Mo umph "en, DKV "Speedsi wagen; 0-69, R' OFF ! Replacer & Dodg eplacermerbird,	risk Rein n-Healy liman, Jrris, Rein TR-2", V. Karn her", R. RT-7 Fl V-69; †8 6WITC: ment for e. Descent for 1957-58	Austiaguar "nault, R Vauxhanann Ghenault at 0-57D: "H REF r 1951 r 1946-1 o and 1955-56 Ford an 942 1942	"XK-140". XK-140". Ili; MU-34 Ili; MU-34 Ila, Lloyd, "4CV" & 180-69. PLACEME 1954 Plym 956 Ford, Chrysler Lincoln & d 1958 Mei	NTS outh, 45c Lin- auto 45c Mer- reury 60c

Centralab Special Components, Kits



CENTRALAB COMPENTROLS

JUNIOR COMPENTROL5

Volume control and special Packaged Electronic Circuit network is proves apparent base and treble of amplibres, radios, etc., when volume is at a low level. Does not introduce noticeable signal loss. Switched units have SPST switch with insulated shield to prevent hum. Universal shaft 3" long. Control, 15-3, da. Shipping Weight, 5-22.

SENIOR COMPENTROLS

Unal concentric; incorporates level set to adjust amount of computed. Shipping Weight. 6 oz.

CRL No. C2-100 Net Each
CRL No. 200 Same but Fastateh design with separate from and rear units. Includes special boost plates. Net Each......\$4.50

Twin compensated volume control provides synchronized compensation for dual-channel stereo systems. Shipping Wt., 6 oz. CRL No. C2-60 (15-nneg) or C2-70 (1 meg)—Without \$450 switch. Net Each.

COMPENSATED TONE CONTROL
A compensated tone control as used in Baxandal elecult—not to be
confused with two other Senior Compentrols above, which are
compensated volume controls. Shipping Weight, 5 oz. \$450
CRL No. C3-300—Net Each

DUAL SPEAKER CONTROL KIT

Primarily designed for rear sear radio speaker uses. Provides for stadual reduction of volume of one speaker withe increasing volume of the other; or, balances both speakers, Includes 5-watt control, combination mounting bracket and dial plate, black and chrome knob, mounting screws and installation instructions. Shipping Weight, 5 oz. CRL No. WK-300 Kit—Net Each.

ADASHAFTS SHAFTS, COUPLERS, EXTENSIONS CRI Net AKB AK-9 AK-7 II II AK-28 Auto bush, ""."."." AK-29 2° " L. x. 235" ful rd. AK-30 Ground Lug AK-31 ."-32 bush adj. to 1" "Net Each. The per dozen. AK-19 AK-21 AK-22 AK-23

The Each. The per dizen.

DESCRIPTION OF TAPERS

C-1—Linear: uniform resistance change from either enc. C-2 Semilog. (audio) 10% center. C-3—Right hand semilog. Reverser t-2. C-4.

Modified log. 20% center. C-5—Right hand mod. log. 20% center. C-5—Right hand mod. log. 20% center. C-6—Mod. log. 40% center. C-7—Symet.

Straight line: slow cnange. C-11—Tapped 50% rotation. 30% resistance. C-12—Tapped 37½% rotation. 30% resistance. C-15—Tapped 50% rotation. 30% resistance. C-15—Tapped 62% rotation. 50% resistance. C-17—Tapped 37½% rotation. 10% resistance.

WALL PLATES

WALL PLATES

WALL PLATES

(hrome plated: for mounting speaker controls. Complete with mounting screws. Size, 243 × 3 12 CRL No. P-223 (8s' center hole) or P-224 (Blank plate)— 63C Net Each

FDK-100 FASTATCH B DUAL CONCENTRIC CONTROL KIT



Provides a handy stock of the 12 most popular front units and the 12 most popular rear units in the Fastache control system; plus, a stock of switches and adapters. Over 720 different dual concentric control combinations, including switched types, may be assembled from this compact stock, Controls and switches can be snapped together in a lifty. In sturdy steel shelf cabinet, tabeled and ready for use. CRL No. FDK-100 \$3270 Kit Net Each 3270

FRONT AND REAR UNITS

Quan. Each	CRL No. Front Unit	Ohms	Ta- per	CRL No. Rear Unit	Ohms	Taper
1	F1-4	1000	CI	R2-31	100K	C11
i 1	F1-5	1000	C5	R2-35	250K	C2
i l	F1-6	1500	(.1	R2-36	1250 K	C'4
- i	F1-7	1500	C'5	R4-37	250 K	C14*
i l	F1-10	2000	('5	R2-40	500K	CI
i l	F1-15	2500	C5	R2-41	500K	C 2
i	F1-21	5000	C5	R2-47	500 K	C17†
i l	F1-25	10K	C5	R2-51	1 Meg.	C1
î	F1-29	50 K	C1	R2-52	1 Meg.	('2
î	F1-40	500K	CI	R2-56	1 Meg.	C111
i l	F1-51	1 Meg.	C'1	R2-57	1 Meg.	C128
i	F1-67	2 Meg.	(1	R2-5B	1 Meg.	C13#

†50K. \$500K. \$200K. *250K.

1	125 v. AC Switches				10 v. OC Switches				
Quan. Each	CRL No.	Amps	Type	Quan. Each	CRL No.	Amps	Туре		
- 5	KR-1	5	SPST		KR-4	15	SPST		
2	KR-2 KR-3	3 3	DPST DP*	1	KR-7	1.5	DPST		

One pole "on", one "off".

ADAPTER BUSHINGS

Quan. CF	L No.	Description						
	K-26 K-28		Radio;				lockwashers lockwashers	
					-			

BK-100 UNIVERSAL SHAFT RADIOHMS R KIT

BK-100 RADIOHMSR KIT (CONT'D)

TYPE KR FASTATCH No SWITCHES

Quan. Each		Amps at 125 v. AC	Type	Quan. Each	No.	Amps at 125 v. AC Type
- 6	KR-1	5	SPST	1	K R-3	3 D1
3	KR-2	3	DPST		1 pole	"on", 1 "off"

CONTENTS: CONTROLS

Quan. Each	CRL No.	Ohms	Taper	Quan. Each	CRL No.	Ohms	Taper
1	B-5	1.000	CI	6	B-60	500K	C2
i	B-10	5,000	Ci	Ž	B-69	1 Meg.	CĪ
î l	B-14	10.000	Či	4	B-70	1 Meg.	C2
2	B-31	50,000	Č1	1 1	B-75	2 Meg.	C1
2	B-40	10015	Č1	1 1	B-76	2 Meg.	C2
2	B-59	-500K	C1	1 1	B-87	5 Meg.	CI

ABK-100 ADASHAFTR RADIOHMSR KIT

CONTENTS: CONTROLS

Quan. Each	CRL No.	Ohms	Taper	Quan. Each	CRL No.	Ohms	Taper
1	AB-5	1000	CI	- 6	AB-60	500K	C2
2	AB-10	5000	CI	2	AB-69	1 Meg.	Ci
2	AB-31	50 K	CI	4	AB-70	1 Meg.	C2
2	AB-40	100 ≤	C1	1	AB-75	2 Meg.	C1
2	AB-59	500 b.	CI	2	AB-87	5 Meg.	C1

TYPE KR FASTATCH & SWITCHES

| CRL Amps at No. 125 y. AC | Type | Each | No. 125 y. AC | Type | Each | No. 125 y. AC | Type | Each | No. 125 y. AC | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | Type | T

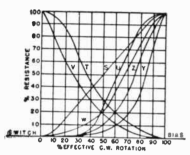
WWK-100 3-WATI WIRE-WOUND KIT
Contains 24 controls to the 14 best selling 5-watt wire-wound line
plus extra drawer space for expansion Cabinet is sturity, steel
shelf type, labeled and set up, ready for use. \$2736
CRL No. WWK-100 Kit—Net Each

Quan. Each	CRL Number	Ohms	Quan. Each	CRL	Ohms
1 -	WW-100	10	2	WW-152	1500
î	W W-500	50	1 1	W W-202	2000
â l	W W-101	100	2	W W-252	2500
īl	W W-201	200	1	W W-302	3000
i 1	W W-501	500	3	W W-502	5000
1	W W-751	750	3	WW-103	10K
3	WW-102	1000	1 1	W W-153	15K



RESISTORS - CONTROLS RESISTANCE DEVICES

COMPOSITION-ELEMENT CONTROLS



Graph Explanation: Taper S-Straight or uni-form resistance change form resistance change with rotation.

Taper T — Right-hand 30% resistance at 50% of C.C.W. rotation.

Taper U — Left-hand 1% resistance at 33½% of C.W. rotation.

Taper V — Right-hand 20% resistance at 50% of C.W. rotation.

Taper W — Left-hand 20% resistance at 50% of C.W. rotation.

Taper W — Left-hand 20% resistance at 50% of C.W. rotation.

resistance as over rotation.

Taper Z—Left-hand (Log. audio) 10% resistance at 50% of C.W. rotation.

Taper Y — Left-hand 5% resistance at 50% of C.W.

SERIES "A47" 1/2-WATT CONTROLS

Composition-element controls in the popular 15/16" dia. size. Series "A47" popular 10/16 dia size. Series A4/ controls are field-assembled with the selected "Pick-A-Shaft" and "Ad-A-Switch". These controls are also available with factory-assembled shafts at no extra charge, by omitting prefix "A" from catalog number and designating the type shaft desired when ordering. Example: 47-100K-S with FKS-1/4 shaft.



SERIES 47

CAT No.	OHMS	TARER		-NIE3 4/	
A47-500-S		TAPER	CAT No.	OHMS	TAPER
A47-750-S	500	S	A47-75K-V	75K	v
A47-1000-S	750	S	A47-100K-S	100K	
A47-1500-S	1000	8	A47-100K-Z	100K	8 Z
A47-2000-S	1500 2000	8	A47-150K-S	150K	8
A47-2500-S	2500	8	A47-200K-S	200K	8
A47-3000-S	3000	20	A47-250K-S	250K	8
A47-4000-S	4000	99988899	A47-250K-Z	250K	Z 8
A47-5000-S	5000	20	A47-300K-S	300K	8
A47-7500-S	7500	22	A47-500K-S	500K	8
A47-10K-S	10K	8 8 V	A47-500K-Z	500K	Z
A47-10K-V	10K	v	A47-750K-S	750K	8
A47-10K-W	10K	w	A47-750K-Z A47-1 Meg-S	750K	\mathbf{z}
A47-10K-Z	10K	ż	A47-1 Meg-S A47-1 Meg-Z	1 Meg.	828282828288288
A47-15K-S	15K	S	A47-1.5 Meg-S	1 Meg.	Z
A47-15K-V	15K	v	A47-2 Meg-Z	1.5 Meg.	. 8
A47-15K-W	15K	w	A47-2 Meg-S	2 Meg.	Z
A47-20K-S	20K	S S	A47-2.5 Meg-S	2 Meg.	8
A47-25K-S	25K	S	A47-3 Meg-S	2.5 Meg. 3 Meg.	8
A47-25K-W	25K	W	A47-3-MegZ	3 Meg.	8
A47-25K-V	25K	v	A47-4 Meg-S	4 Meg.	2
A47-30K-S	30K	S	A47-4 Meg-Z	4 Meg.	7
A47-40K-S A47-50K-S	40K	S	A47-5 Meg-Z	5 Meg.	7
A47-50K-S A47-50K-W	50K	S	A47-5 Meg-S	5 Meg.	d d
A47-50K-W	50K	w	A47-7.5 Meg-S	7.5 Meg.	g
A47-75K-S	50K	Z	A47-10 Meg-S	10 Meg.	8
	75K	s		acg.	-
LIST PRICE	\$1.55	St	andard Packing—10	ner Carto	
				per cartor	1,

SERIES "AD47" 1/2-WATT DUAL CONTROLS

These composition-element controls are ganged together so that both sections are operated by a single shaft in corresponding rotation. Available with "Pick-A-Shaft" and "Ad-A-Switch" features, for audio, radio-TV and industrial applications. Controls take any shaft listed on page R-24, including High Voltage Coupler and Insulated Shafts. Your choice of 18 shafts listed (this does not include insulated shaft) with each control. Tolerances of plus/minus 20% up to and including 100K ohms; plus/minus 30% above 100K. Controls take Series SWE Switches. Items not listed are special; prices and information on request. Cat. No.

Panel Taber Rear Taber

Cat. No.	Panel	Taper	miorination on	request.
AD47-50-S		•	Rear	Taper
AD47-30-3	50K	S	50K	ė
AD47-100K-S	100K	S	100K	3
AD47-250K-S	250K	Š		5
AD47-250K-Z	250K	2	250K	S
AD47-500K-Z		4	250K	Z
AD47-1 MegS	500K	Z.	500K	7
AD47-1 Meg5	1 Meg.	S	1 Meg.	š
AD47-1 MegZ	1 Meg.	7	1 Meg.	2
AD47-2 MegS	2 Meg.	š	2 Meg.	2
AD47-2 MegV	2 Meg.	v		S
AD47-5 MegS	5 Meg.		2 Meg.	٧
1 to meg. g		S	5 Meg.	S
LIST PRICE \$3.75	Standard P.	acking	- Individual Car	ton.

SERIES "A47F"

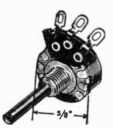


SERIES A47F (INDUSTRIAL) SERIES 47F

These are the popular 18/16" dia. composition-element controls which are replacing the larger 1-1/8" dia. units, without sacrifice in rating or performance. Series "A47F" controls are field-assembled with the selected "Pick-A-Shaft" and "Ad-A-Switch" A47F" controls have taps 1, 2, 3 located at 30%, 50% and 70% of rotation, respectively. These controls are also available with factory-assembled shafts at no extra charge, by omitting prefix "A" from catalog number and designating the type of shaft desired when ordering. Example: 47F-200K with FS-3 shaft.

Cat. No.	Res. Ohms.	Tap No. 1 30%	Tap No. 2 50%	Tap No. 3 70%
A47F-50K	50K		25K	7.0
A47F-200K	200K		2011	100K
A47F-250K	250K			50K
A47F1-250K	250K		125K	00K
A47F-350K	350K	75K	22011	
A47F1-350K	850K		75K	
A47F-500K	500K			100K
A47F1-500K	500K	25K		1001
A47F2-500K	500K			200K
A47F3-500K	500K		100K	
A47F4-500K	500K		50K	
A47F5-500K	500K		250K	
A47F-1 Meg.	1 Meg.	250K		
A47F1-1 Meg.	1 Meg.			200K
A47F2-1 Meg.	1 Meg.		50K	
A47F3-1 Meg.	1 Meg.		100K	
A47F4-1 Meg.	1 Meg.		225K	
A47F5-1 Meg.	1 Meg.		500 K	
A47F-2 Meg.	2 Meg.	20K		
A47F1-2 Meg. A47F2-2 Meg.	2 Meg.	5000		
A47F3-2 Meg.	2 Meg.	15K		
A47F4-2 Meg.	2 Meg.		1 Meg.	
A47F5-2 Meg.	2 Meg.		200K	
A47F6-2 Meg.	2 Meg.		400K	
A47F-3 Meg.	2 Meg. 3 Meg.		500K	
			250K	
LIST PRICE \$2.25.	Standard Packing	g—10 per	Carton. * Reg.	U.S. Pat. Off.

SERIES 44 — 0.02 WATT CONTROLS



ithout Switch Cat No OK-W 44-5K-W 44-101 LIST PRICE \$1.55

Composition Element Controls rated at 0.2 watt, designed specifically for miniaturized applica-tions such as transistorized circuits, pocket radios, hearing aids, etc. Stocked controls have Clarostat "W" taper (20% log audio). Other tapers available on special order. Series 44 is without switch, while Series 448 has factory-attached 0.5 am. 25 v.d.c. DPST switch. Other attached 0.5 am. 25 v.d.c. DPNT switch. Other ohmages available on special order, 200 ohms to 5 meg. linear; 1500 to 2.5 meg. tapered. Also available on special order, controls with 0.5 a. 25 v.d.c. SPST switch. Items not listed are special. Prices and information on request.

With DPST Switch Cat. No. 44S-5K-W 44S-25K-W 44S-10K-W 44S-500K-W LIST PRICE \$2.55 Standard Packing — 10 Per Carton

SERIES B47 ½-WATT TAB-MOUNT

Composition element controls designed for radio and TV applications, where bushingless controls are required. Phenolic shaft insures insulation if control is used on a "hot" chassis. Items not listed are special, for which information and prices will be supplied on request.

and prices will be supplied on request.

Cat. No. Cat. No. Cat. No. Cat. No.

B47-500-S B47-10K-S 947-250K-S B47-1.5 Meg-S

B47-550-S B47-25K-S B47-35K-S B47-25 Meg-S

B47-1500-S B47-50K-S B47-50K-S B47-2.5 Meg-S

B47-3000-S B47-10K-S B47-50K-Z B47-3 Meg-S

B47-3000-S B47-10K-S B47-1 Meg-S B47-5 Meg-S

B47-5000-S B47-10K-S B47-1 Meg-S B47-5 Meg-S

LIST PRICE \$1.00 Standard Packing--10 per Carton.





RESISTORS . CONTROLS RESISTANCE DEVICES

WIRE-WOUND CONTROLS

These are "Pick-A-Shaft" controls which take any one of 12 shaftstolerance of plus/minus 10% for all values. All controls are linear. listed on page R-24 including High Voltage Coupler and insulated Available with factory-assembled shafts at no extra charge, by omit-shaft. Your choice of any one of the 12 shafts listed (this does notting the prefix "A" from the catalog number and designating the include insulated shaft) with each control. Tolerances of these con-type of shaft desired when ordering. Example: 43-500 with FKS-1/4 trols are in accordance with RETMA standards. Overall resistanceshaft, or 43S-10K with FS-3 shaft and SPST switch.

SERIES "A43" and "A43S" 2-WATT CONTROLS





SEPIES 43



SERIES A43S (INDUSTRIAL) SERIES 438

"A43" is without switch, while "A438" has factory-attached SPST switch. When ordering "A438" con-trols, specify type of switch. Controls with other than SPST switch are special. Prices and information on

Without Switch Cat. No.	With SPST Switch Cat. No.	Res. Ohms	Without Switch Cat. No	With SPST Switch Cat. No.	Res. Ohmi
A43-5	A43S-5	5	A43-400	A43S-400	400
A43-10	A43S-10	10	A43-500	A43S-500	500
A43-20	A43S-20	20	A43-750	A43S-750	750
A43-25	A43S-25	2.5	A43-1,000	A43S-1,000	1,000
A43-30	A43S-30	30	A43-1.500	A43S-1,500	1,500
A43-40	A43S-40	40	A43-2,000	A43S-2,000	2,000
A43-50	A43S-50	50	A43-2,500	A43S-2,500	2,500
A43-75	A43S-75	7.5	A43-3,000	A43S-3,000	3,000
A43-100	A43S-100	100	A43-4,000	A43S-4,000	4.000
A43-150	A43S-150	150	A43-5,000	A43S-5,000	5,000
A43-200	A43S-200	200	A43-7,500	A43S-7.500	7,500
A43-300	A438-300	300	A43-10K	A43S-10K	10K

LIST PRICE \$1.55 (Without Switch) - \$2.45 (With SPST Switch) Standard Packing: 10 per Carton.

SERIES "A58" and "A58S" 3- WATT CONTROLS

"A58" is without switch, while "A58S" has factory-attached SPST switch. Available with factory-assembled shafts, at no extra charge, by omitting prefix "A" from catalog number, and designating type of shaft desired when ordering. Example: 58-50K with KSS-3 shaft, or 58S-25K with RS-3 shaft and SPST switch. Controls with other than SPST switch are special. Prices and information on request.

than or or	switch are	special. 1	ices and mir	illiation on	request.
Without			Without		
Switch	Res.	List	Switch	Res.	List
Cat. No.	Ohms	Price	Cat. No.	Ohms	Price
A58-1	1	\$1.55	A58-4000	4,000	\$1.55
A58-2	2 4	1.55	A58-5,000	5,000	1.55
A58-4	4	1.55	A58-7,500	7,500	1.55
A58-6	6	1.55	A58-10K	10K	1.55
A58-10	10	1.55	A58-15K	15K	2.00
A58-15	15	1.55	A58-20K	20K	2.00
A58-20	20	1.55	A58-25K	25K	2.00
A58-25	25	1.55	A58-30K	30K	2.70
A58-30	30	1.55	A58-40K	40K	2.70
A58-40	40	1.55	A 58-50K	50K	2.70
A58-50	50	1.55			
A58-60	60	1.55	With SPST		
A58-75	7.5	1.55	Switch	Res.	List
A58-100	100	1.55	Cat. No.	Ohms	Price
A58-200	200	1.55	A58S-1	1	\$2.45
A58-300	300	1,55	A58S-2	2	2.45
A58-400	400	1.55	A58S-4	4	2.45
A58-500	500	1,55	A58S-6	6	2.45
A58-750	750	1,55	A58S-10	10	2.45
A58-1,000	1,000	1.55	A58S-15	15	2.45
A58-1,500	1,500	1,55	A58S-20	20	2.45
A58-2,000	2,000	1.55	A58S-25	25	2.45
A58-2,500	2,500	1,55	A58S-30	80	2.45
A58-3,000	3,000	1.55	A58S-40	40	2.45
Standard P.	acking: 10 p	per Carton.			

SERIES A58 (INDUSTRIAL)

SERIES ASRS

(INDUSTRIAL) SERIES 58S SERIES 58 With SPST Switch Cat. No. A58S-50 A58S-60 A58S-75 \$2.45 2.45 2.45 2.45 2.45 2.45 A588-2,000 A588-2,500 A588-3,000 List Price Res. 2 000 2,500 3,000 0hms 50 60 \$2.45 2.45 2.45 A58S-4,000 A58S-5,000 A58S-7,500 1.000 5,000 75 2.45 2.45 2.45 A58S-100 100 7,500 A58S-7,50 A58S-10K A53S-15K A53S-20K A58S-25K A58S-30K A58S-40K A58S-50K 2.45 2.85 2.85 2.85 3.60 A58S-200 A58S-300 10K 15K 300 A58S-400 A58S-500 A58S-750 2.45 2.45 2.45 400 500 20K 25K 30K 750 A58S-1,000 1,0+0 2.45 A58S-1,500 1,5+0 2.45 Standard Packing: 10 per Carton. 40K 3.60

SERIES "A10" and "A10S" 4-WATT CONTROLS

"Alo" is without switch, while "AloS" has factory-attached SPST switch. Also available with factory-assembled shalt at no extra charge, by omitting prefix "A" from catalog number. See above for examples. Controls with other than SPST switch are special. Price and information on request.



(INDUSTRIAL)

	Without Switch Cat. No. A10-1 A10-2 A10-4 A10-6	With SPST Switch Cat. No. A10S-1 A10S-2 A10S-4 A10S-6	Res. Ohms 1 2 4 6	Without Switch List Price \$2.25 2.25 2.25 2.25	With SPST Switch List Price \$3.15 3.15 3.15	Without Switch Cat. No. A10-750 A10-1,000 A10-1,500 A10-2,000	With SPST Switch Cat. No. A10S-750 A10S-1,000 A10S-2,000	Res. Ohms 750 1,000 1,500 2,000	Without Switch List Price \$2.25 2.25 2.25 2.25	With SPST Switch List Price \$3.15 3.15 3.15
1			2			A10-1,000				3.15
1			6				A10S-2,000	2,000	2.25	3.15
100	A10-10	A10S-10	10	2.25	3.15	A10-2,500	A10S-2,500	2,500	2.25	3.15
	A10-15	A10S-15	15	2.25	3.15	A10-3,000	A10S-3,000	3,000	2.25	3.15
7	A10-20	A10S-20	20	2.25	3.15	A1C-4,000	A10S-4,000	4,000	2.25	3.15
,	A10-25	A10S-25	2.5	2.25	3.15	A10-5,000	A10S-5,000	5,000	2.25	3.15
7	A10-30	A10S-30	30	2.25	3,15	A10-7,500	A10S-7,500	7,000	2.25	3.15
	A10-40	A10S-40	40	2.25	3.15	A10-10K	A10S-10K	10K	2.25	3.15
	A10-50	A10S-50	50	2.25	3.15	A10-15K	A10S-15K	15K	2.65	3,50
	A10-60	A10S-60	60	2.25	3.15	A10-20K	A10S-20K	20 ₺	2.65	3.50
	A10-75	A10S-75	75	2.25	3,15	A10-25K	A10S-25K	25₭	2.65	3.50
	A10-100	A10S-100	100	2.25	3.15	A10-30K	A10S-30K	30K	3.05	4.25
	A10-200	A10S-200	200	2.25	3.15	A10-40K	A10S-40K	40K	3.35	4.25
	A10-300	A10S-300	300	2.25	3.15	A10-50K	A10S-50K	50K	3.35	4.25
	A10-400	A10S-400	400	2.25	3.15	A10-75K	A10S-75K	75K	4.10	4.95
	A10-500	A10S-500	500	2.25	3.15	A10-100K	A10S-100K	100K	4.10	4.95
*Re	g. U. S. Pat. 0	oc.				Standard Pack	ing: 10 per Ca	rton.		



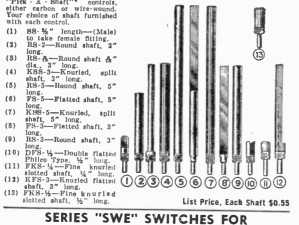
RESISTORS . CONTROLS RESISTANCE DEVICES

SHAFTS FOR "PICK-A-SHAFT"* CONTROLS

For use with all Clarostat
"Pick - A - Shaft" controls,
either carbon or wire-wound.
Your choice of shaft furnished
with each control.

(1) 88-%" length—(Male)
to take female fitting.
(2) RS-2—Round shaft, 2"
long.

- (8)
- (4)
- RS-4-Round shaft 4. dia. 3" long. KSS-3-Knurled, split shaft, 3" long. RS-5-Round shaft, 5" (5)
- FS-5-Flatted shaft, 5" (6)
- long. KSS-5—Knurled, split shaft, 5" long. FS-3—Flatted shaft, 3" (7)
- (8) long. RS-3-Round shaft, 3" (9)



List Price, Each Shaft \$0.55

SERIES "SWE" SWITCHES FOR "AD-A-SWITCH"* CONTROLS



U. S. Pat. 2,642,506

For use	with "A47" and "A47F" controls.	
Underwr	iters' Laboratories Inc. approved.	
Cat. No.	Wiring List Price	
SWE-12	S.P.S.T Single Pole Single	
	Throw, 5A125V. A.C \$0.75	
SWE-13	S.P.S.T Single Pole Single	
	Throw, 15A. 10V. D.C. 1.10	1
SWE-20	D.P.S.T Double Pole Single	
	Throw, 3A125V. A.C	i
SWE-21	Mod. D.P.S.T. one pole on, one	
	off or with Jumper S.P.D.T.,	
	8A12bV. A.CD.C	i
SWE-23	D.P.S.T., 15A10V. D.C 1.10	
Standard	Packing: 10 per Carton.	



HIGH VOLTAGE COUPLER

High-voltage shaft unit for operation up to 10K volta. Attaches to any Clarostat "Pick-A-Shaft" control, composition-element or wire-wound. Also available as a factory-attached unit on order. For example: 47-500K-S" unit with factory-attached high oltage coupler, order as a "47-500K-S-HVC. lanufacturers Series 47 - 1/2 meg.-S-HVC.

Cat. No. List Price 59-186 Spacer and Bushing Assembly \$1.40 RN-3 Non-Metallic Shaft, Round, 3" long 1.40

BUSHINGS

Two extension bushings for the make-up of Two extension bushings for the make-up of utomobile replacement controls. Series 18-1, ½" d. x 2½" 1.; Series XB-2, same angth but 7/16" d. Threaded on outside full centh with 28 thread; 1/32" flat milled full angth. Threaded ½" x 32 on inside, one end, o depth of ½". Adaptable to any Clarostat control using ¾" x 32 bushing.

List Price \$0.65





SERIES "BE" 15/16" ROTARY SWITCH



Underwriters' Laboratories Inc. approved Cat. No. Wiring BE-12 SPST — Single-Pole Single-Throw, 5A·125 V. A.C. \$1.25 BE-20 DPST — Double-Pole Single-Throw, 3A-125 V. A.C. BE-21 — Double-Pole Single-Throw (Mod.) DPST 3A-125 V. A.C. or D.C. 1.35

Mod. DIST has one pole "on," one pole "off"; or with Jumper it is SPDT).

May Cur May Cur

Standard Packing-Individual Carton.

*Reg. U. S. Pat. Off,



U. S. Pat. 2.346.598

POWER RHEOSTATS

Clarostat Power Rheostats maintain their full power rating at settings as low as one third rotation without excessive temperature rise. Standard overall resistance tolerance plus/minus 10%. Closer tolerances are available upon special order.

The metal cored winding is embedded in a cold-setting, inorganic cement and is thereby borded to the ceramic body. Unit mounts through a single hole. A locking pin is provided for rear panel mounting.

SERIES 25 — 25-WATT

Cat. No.	Т	otal Res. Ohms	Max. Cur. at Total Res. Amps.	Max. Cur. Up to 1/3 Res. Amps.	List Price
25-1		1	5.000	7.500	\$6.45
25-2		2 8 6 8	3.536	5.304	5.70
25-3		8	2.887	4.330	5.70
25-6		6	2.041	3.062	5.70
25-8			1.768	2.652	5.70
25-10		10	1.581	2.372	5.70
25-15		15	1.291	1.936	5.70
25-25		25	1.000	1.500	5.70
25-35 25-50		35	.845	1.268	5.70
25-75		50	.707	1.061	5.70
25-100		75	.577	.866	5.70
25-125		100	.500	.750	5.70
25-125		125	.447	.671	5.70
		175	.378	.567	5.70
25-250		250	.316	.474	5.70
25-350		350	.267	.401	5.70
25-500		500	.224	.335	5.70
25-750		750	.183	.274	5.70
25-1,000		1,000	.158	.237	6.45
25-1,500		1,500	.129	.194	6.45
25-2,500		2,500	.10#	.150	6.45
25-3,500		3,500	.086	.127	6.80
25-5,000		5,000	.071	.107	7.15
Standard	Packing:	Individual	Carton.		

SERIES 50 - 50-WATT

		wax. Cur.	Max. Cur.	
	Total Res.	_at Total	_Up to ⅓	List
Cat. No.	Ohms	Res. Amps.	Res. Amps.	Price
50-0.5	0.5	10.000	15.000	\$7.15
50-1	1	7.071	10.607	7.15
50-2	2	5.000	7.500	7.15
50-4	4	3.536	5.304	6.45
50-6	6	2.887	4.330	6.45
50-8	8	2.500	3.750	6.45
50-12	12	2.041	3.062	6.45
50-16	16	1.768	2.652	6.45
50-22	2 2	1.508	2,261	6.45
50-35	35	1.195	1.793	6.45
50-50	50	1.000	1.500	6.45
50-80	80	.791	1.186	6.45
50-125	125	.632	.949	6.45
50-150	150	.577	.866	6,46
50-225	225	.471	.707	6.4 5
50-300	300	.408	.612	6.45
50-500	500	.316	.474	6.45
50-800	800	.250	.375	6.80
50-1,000		.224	.335	6.80
50-1,600		.177	.265	6.80
50-2,500		.141	.212	6.80
50-3,500		.120	.179	7.15
50-5,000	5,000	.100	.150	7.15
50-8,000		.079	.118	8.60
50-10K	10K	.071	.106	8.60
Standard	Packing: Individual	Carton.		



RESISTORS - CONTROLS RESISTANCE DEVICES

SOUND-SYSTEM CONTROLS

For proper control of volume and tone alike, Clarostat offers a choice of several controls, such as L- and T-pads, output attenuators, and individual-speaker volume controls as used for drive-in theatre instal-

lations. These are not ordinary radio controls but rather sound-system controls designed and built for critical requirements.



CONSTANT-IMPEDANCE CONTROLS

Self-compensating volume controls known as L-pads and T-pads for use in sound systems. Rated at $2\frac{1}{2}$ watts DC, but will handle up to 10 watts audio. Continuous range from 0.5 to 30 decibels attenuation in 90% rotation. Last 10% affords infinite attenuation. With Clarostat constantingedance L-pads and T-pads the input and output impedances of associated circuits can be kept within the limits of a constant required value. Knob and dial plate furnished with each control.

CIT-4 CIT-6	CIL Cat. No. CIL-4 CIL-6 CIL-8	Re	es. Ohms 4 6	CIT Cat. No. CIT-200 CIT-250 CIT-500	Cat CIL CIL	IL . No. 200 250 500	2	Ohm	11
CIT-100	CIL-15 CIL-50 CIL-100		15 50 100	CIT-600 CIT-1,000 CIT-2,000	CIL	-600 -1,000 -2,000	1,0	000	_
	CIL-LIST	PRICE	\$4.65			Standard	Packi	ng:	I



U. S. Pat. 2,434,248

CIT-LIST PRICE \$5.25

Standard Packing: Individual Carton.

CONSTANT IMPEDANCE OUTPUT ATTENUATORS

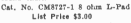


Series "CIB" rated at 10 watts, but will handle up to 80 watts in audio circuit. Linear attenuation provided in 3 decibel steps up to 24db, then 30db followed by infinity. Equipped with dial plate and bar knob. One-hole mounting, %" bushing diameter. 1" shaft. This control has been developed to meet the need for a constant-impedance attenuator capable of handling considerable power without measurable insertiom loss. Recommended as an output level control for power amplifiers, or as an input attenuator for individual or for a group of speakers in a public address system.

	Res.	Res.
Cat. No.	Ohms Cat. No.	Ohms
CIB-6	6 CIB-200	200
CIB-8	8 CIB-250	250
CIB-15	15 CIB-500	500
C1B-50	50 CIB-600	600
NET PRICE \$7.70	Standard Packing . I	ndividual Carton

SPECIAL DRIVE-IN THEATRE L-PAD

To meet the needs of theater sound aysiems, more especially those of drive-in theaters, a special 8 ohm. L-Pad is now available, containing two separate windings of 5 chms and 40 ohms. Also 50 ohm linear rheostat and 35 ohm tapered rheostat, as listed. Units have 3%-325 bushing 3%" long, and 1½" round shaft.







SPACE-SAVER CONSTANT-IMPEDANCE ATTENUATORS

Characterized by reduced depth and diameter, these attenuators are ideal for use in remote control of speakers since they are small enough to be installed in standard electrical boxes in the home, office, stockroom, etc.

These controls are rated 2 watts D.C., but will handle up to 4 watts of audio, depending upon the type signal being handled. (As the frequency becomes constant, wattage reduces to 2 watts or the same as the D.C. rating).







Cat. No. CIL43	Cat. No. CIT43	CIBT43 (Bridged	
(L-Pad)	(T-Pad)	T-Pad)	l m ped ance
CIL43-4	CIT43-4	CIBT43-4	4 ohms
CIL43-6	CIT43-6	CIBT43-6	6 ohms
CIL43-8	CIT43-8	CIBT43-8	8 ohms
CIL43-15	CIT43-15	CIBT43-15	15 ohms
CIL43-50	CIT43-50	CIBT43-50	50 ohms
CIL43-100	CIT43-100	CIBT43-100	100 ohms
CIL43-200	CIT43-200	CIBT43-200	200 ohms
CIL43-250	CIT43-250	CIBT43-250	250 ohms
CIL43-500	CIT43-500	CIBT43-500	500 ohms

LIST PRICE CIL43 \$4.65 LIST PRICE CIT43 \$5.25 LIST PRICE CIBT43 \$6.05

Standard Packing -- Individual Carton

- Attenuation range of θ to 30 db over 90% of rotation, 60 db in remaining 10% of rotation. Attenuation will increase approximately linearly to 30 db with counter-clockwise rotation.
- · Insertion loss less than 0.5 db.
- Input impedance within plus/ minus
- The CIT43 and CIBT43 (Bridged T Pad) have constant input and output impedances, while the CIL43 has constant impedance in the input
- Shafts and bushings are insulated from the circuit elements.
- Pads have %-32 x %" long bushing.
- 1/4" dia. round shafts 11/2" long beyond bushing.
- All pads supplied with bar knob and dial plates, as shown above.
- Dia. 1\%". Depth of body from mounting surface: CIL43 1\frac{5}{4"}; CIT43 1\%"; CIBT43 1\%".





RESISTORS . CONTROLS RESISTANCE DEVICES



MOLDED COMPOSITION-ELEMENT POTENTIOMETERS

A new 2-watt Molded Composition Element Potentiometer totally enclosed and sealed against moisture and other environmentals. Meets the need for a high quality resistance device incorporating high-stability under extreme climatic and operational conditions. For use in critical applications, such as, test equipment, military requirements, computers, servo systems and industrial metering devices.

 $1\frac{1}{16}$ " diameter and $\frac{9}{16}$ " deep, wiper assembly of one piece construction. Carbon to carbon contact insures exceptionally low noise level. Stainless steel shaft, Gold plated terminals.

Electrical tolerances are plus/minus 10% for all values up to 1 meg. 1 meg. and above plus/minus 20%.

Cat. No.	Cat. No.	Res.		Cat. No.	Cat. No.	Res.		"Z" TA	PER
53C1	53C2	Ohms	Taper	53C (53C2 (Ohms	Taper	53C1-100K-Z	100K
53C1-50-8	53C2-50-8	50	8	53C1-75K-S	53 C 2 - 75 K - S	75 K	8	53C1-250K-Z	250K
53C1-100-S	53C2-100-S	100	8	53C1-100K-S	53C2-100K-S	100K	8	53C1 • 500 K • Z	500K
53C1-250-S	53C2-250-8	250	8	53C1-150K-S	53C2-150K-S	150K	8	53CI-I Meg-Z	1 Meg
53C1-500-S	53C2-500-S	500	8	53C1-200K-S	53C2-200K-S	200K	8	53C1-2.5 Meg-Z	2.5 Meg
53C1-750-S	53C2-750-S	750	8	53C1-25)K-S	53C2-250K-S	250K	8	LIST PRIC	
53C1-1000-S	53C2-1000-S	1000	8	53C1-500 K-S	53C2-500K-S	500K	8	REVERSED "	
53C1-1500-S	53 C2-1500-S	1500	8	53C1-750K-S	53C2-750K-S	750 K	8	53C1-10K-RZ	10K
53 C1 - 2000 - S	53C2-2000-S	2000	8	53CI-I Meg-S	53C2-1 Meg-S	1 Meg	8	53C1-25K-RZ	25K
53C2-2500-S	53C2-2500-S	2500	8	53C1-1.5 Meg-S	53C2-1.5 Meg-S	1.5 Meg	8	53C1-50K-RZ	50 K
53C1-5000-S	53C2-5000-S	50+10	8	53C1-2 Meg-S	53C2-2 Meg-S	2 Meg	8	LIST PRIC	E \$3.75
53C1-7500-8	53C2-7500-S	75:10	8	53C1-2.5 Meg-S	53C2-2.5 Meg-S	2.5 Meg	8	DUAL POTENT	TOMETERS
53C1-10K-S	53C2-10K-S	10 K	8	53C1-3 Meg-S	53C2-3 Meg-S	3 Meg	8		D53C1 250K-8
53C1-15K-S	53C2-15K-S	15K	8	53C1-4 Meg-S	53C2-4 Meg-S	4 Meg	8		D53C1 500K-S
53C1-20K-8	53C2-20K-S	20 X	8	53C1-5 Meg-S	53C2-5 Meg-S	5 Meg	8		D53CI I Meg-8
53C1-25K-8	53C2-25K-S	25K	8	53C1-10 Meg-S	53C2-10 Meg-S	10 Meg	8	D53C1 100K-S	, 0000 t 1 mog-0
53C1-50K-S	53C2-50K-S	50 K	8	Standard	Packing - Individual	Carton.	_	LIST PRIC	F \$9.75
53CI LIST PRICE	\$3.25 53C2	LIST PRICE			-			Standard Packing	-Ind Carton
		Items not l	isted are s	pecial. Prices and i	nformation supplied u	ipon request		Z woming	and Carbon

SERIES "43C1" and "43C2" 2-WATT CONTROLS

Electrical	tolerance is più	is/mimus o	% IOF ALL ONE	ages. indepen-	dent linea	rity is to piu	is/minus 2%.	All contr	ols rated 2	watts.	
43CI Cat, No.	43C2 Cat. No.	Res. Ohms	43CI Cat. No.	43C2 Cat. No.	Res. Ohms	43C I Cat. No.	43C2 Cat. No.	Res.			
43C1-5 43C1-10 43C1-20 43C1-25 43C1-30 43C1-40 43C1-50 43C1-75	43C2-5 43C2-10 43C2-20 43C2-25 43C2-30 43C2-40 43C2-50 43C2-75	5 10 20 25 30 40 50	43 C1 - 10 0 43 C1 - 15 0 43 C1 - 20 0 43 C1 - 30 0 43 C1 - 40 0 43 C1 - 40 0 43 C1 - 75 0 43 C1 - 10 0 0	43C2-100 43C2-150 43C2-200 43C2-300 43C2-400 43C2-500 43C2-750 43C2-1000	100 150 200 300 400 500 750	43C1-1500 43C1-2000 43C1-2500 43C1-3000 43C1-4000 43C1-5000 43C1-7500 43C1-7500	43C2-150U 43C2-2000 43C2-2500 43C2-3000 43C2-4000 43C2-5000 43C2-7500 43C2-10 K	1500 2000 2500 3000 4000 5000 7500 10K	43C1-15K 43C1-20K 43C1-25K 43C1-30K 43C1-40K 43C1-50K	43C2-15K 43C2-20K 43C2-25K 43C2-30K 43C2-40K 43C2-50K	15K 20K 25K 30K 40K 50K
LIST PRICES											
	13C1-10K to 43C1-25K			43C1-30K to 43C2-5 to 43				43C2-15 K 43C2-30 K	to 43C2-25K to 43C2-50K		\$4.25 5.00

SERIES 58C1 AND 58C2 3-WATT CONTROLS



Electrical tolerance is plus/minus 5% for all ohmages. Independent linearity is to plus/minus 1%. All controls rated 3 watts.

	58C1 Cat. No.	58C2 Cat. No.	Res. Ohms	58C1 Cat. No.	58C2 Cat. No.	Res. Ohms	
	58C1-1 58C1-2 58C1-4 58C1-6 8C1-10 58C1-15 58C1-25 58C1-25 58C1-25 58C1-25 58C1-55 58C1-75 58C1-75 58C1-200 58C1-300 58C1-300 58C1-300	58C2-1 58C2-2 58C2-4 58C2-10 58C2-10 58C2-15 58C2-25 58C2-25 58C2-30 58C2-50 58C2-50 58C2-50 58C2-50 58C2-25 58C2-200 58C2-200 58C2-200 58C2-300 58C2-300	1 2 4 6 10 15 20 25 30 40 50 70 70 200 200 300 400	58C1-500 58C1-1000 58C1-1500 58C1-2000 58C1-2500 58C1-3000 58C1-3000 58C1-7500 58C1-7500 58C1-7500 58C1-7500 58C1-7500 58C1-7500 58C1-7500 58C1-7500 58C1-30K	58C2-750 58C2-750 58C2-1000 58C2-1000 58C2-2000 58C2-2000 58C2-3000 58C2-5000 58C2-10 K 58C2-15 K 58C2-25 K 58C2-25 K 58C2-25 K 58C2-30 K 58C2-50 K	750 750 1000 2000 2500 3000 7500 10K 15K 25K 30K 40K	
58	ICI-I to 58C	1-10K	LIST PI	RICES 58C2-1 to 58C	2.1016	\$4.:	25
58	CI-15K to 5	8C1-25K	3.00	58C2-15K to 5	8C2-25K		25

WIRE-WOUND PRECISION POTENTIOMETERS

Series 42-900 is a superlative-grade precision potentio-Series 42-900 is a superlative-grade precision potentio-moter with such features as selection of either limited or continuous rotation by simple manipulation; gold-plated bushings, terminals, secrews; front and rear plates of green anodized aluminum; rear shaft extension for coupling to other potentiometers, switch, servoes, etc. Wiring diagram on rear plate indicates terminal con-nections. Especially intended to meet the needs of your prototypes, laboratory testing, instrument-grade as-semblies etc. semblies, etc.

Exceeds	MIL-R-19	specifications	where	applicable

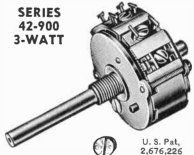
42-900-10	0 K	ohms	 \$19.00
42-900-5	0 K	ohms	 19.00
42-900-2	0 K	ohms	 16.00
42-900- 1	0 K	ohms	 16.00
42-900-50	00	ohms	 14.00
42-900-25	00	ohms	 14.00
42-900-10	00	ohms	 14.00
42-900- 5	00	ohms	 14.00
42-900-1	00	ohms	 14.00
42-900-	50	ohms	 14.00

*Net Price

SERIES "10C1" and "10C2" 4-WATT CONTROLS

Electrical tolerance is plus/minus 5% all ohmages. Independent linearity to plus/minus 1%. All controls rated 4 watts. 1 to 50K ohms available on special order. Prices and information on request.

1001	\$4.75	1002	\$6.00
	List	Prices	
10C1-100K		10C2-100K	100K
10C1-75K	1	LOC2-75K	75K
Cat. No.		Cat. No.	Ohms
10C1		10C2	Res.







RESISTORS . CONTROLS RESISTANCE DEVICES

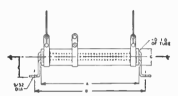
VOUND GREENOH



Wire-wound resistors for most rugged applications. Will withstand tremendous overloads and temperature changes without alterating resistance values or appearance. Wire windings on high grade ceramic tubing and coated with special inorganic cement. In accordance with RETMA standards, overall tolerances are \pm 5% for resistors of 50 ohms and higher. For resistors of 49.9 ohms and lower, overall tolerances are ± 10%.

ADJUSTABLE TYPES Same electrically and mechanically as Fixed types, but incorporating sliding band or bands for tapping any desired resistance values. Slider band tightened by means of screw. In accordance with RETMA standards, overall tolerances are ± 10%.

DIMENSIONS BY TYPES



SERIES	WAT TS	Α	0	C	0	E
PR 5-F	5	1 1	1-7/16	5/16	3/16	7/16
PR-10 #	10	1:3/4	2-3/16	5/16	3/16	7/16
PR-IO-FA	10	1-3/4	2.3/16	5/16	3/16	7/16
₽R+20 K	50	5	2-1/2	9/16	3/8	9/16
P-25·H	25	2-1/2	3	9/16	3/8	9/16
P-25-KA	25	5-1/5	3	9/16	3/8	9/16
K-40-N	40	3-1/2	4-1/B	3/4	1/2	7/8
K+50+N	50	4-1/2	5-1/8	3/4	1/2	7/8
K-50- NA	50	4-1/2	5-1/8	3/4	1/2	7/8
K-80-N	80	6-1/2	7-1/8	3/6	1/2	7.19
K+80-NA	80	6-1/2	7-1/8	3/4	1/2	7/8
K+100-W	100	6-1/2	7-1/8	1+1/B	3/4	11.78
K-100-#4	100	6-1/2	7-1/8	1-1/8	3/4	1-1/6
K-160-M	60	8*1/2	9-1/8	1-1/8	3/4	1-1/8
⊭ 160-wa	160	8-1/2	9-1/8	1-1/8	3/4	1*1/8
K-500M	200	10-1/5	11+1/8	1-1/8	3/4	1-1/8
K-500 MV	200	10 1/2	11-1/2	1-1/8	3/4	1-1/8

RESISTORS

5-WATT SERIES PR-5-F

These	resistors conform		
	for type RRW-1	25 and 1	28.
Ohms	Ohms	Ohms	0hms
	75	800	5,000
2	100	900	6,000
1 2 3 4 5 7.5	125	1.000	7,000
Ā	150	1,100	7,500
5	200	1,200	8,000
7.5	225	1,250	8,500
10	250	1,500	9,000
12	300	1,750	10K
15	350	2,000	2011
20	400	2,250	
25	450	2,500	
30	500	3,000	
30 35	600	3,500	
40	700	4,000	
50	750 750	4,500	
30	LIST PRIC		
	Standard Dacking -	_ 10 nar	

Standard Packing — 10 per Carton.

Mounting brackets supplied at extra cost.

10-WA	II	SERIES	PR-1	0-1

These res	sistors confo	rm to milii	tary spec	ifica'	tion
for type	RW29, and	E1A type F	RRW-126	and	129
0hms	Ohms	Ohr		Ohn	
1	200	2,00	00	14.	
2 3 4 5 7.5	225	2,25		15K	
3	250	2,50		16K	
4	300	3,00		17.	
5 -	350	3,50		18K	
7.5	400	4,00		20K	
10 12	450 500	4,50 5.00		22. 25	
15	600	6,00	70	30k	
20	700	7.00	70	35K	
25	750	7,50		40	
30	800	8.00		50k	
35	900	8,50			•
40	1,000	9,0			
50	1,100	10K			
75	1,200	11K			
100	1,250	12K			
125	1,500	12.			
150	1.750	13.5	5K		

LIST PRICE \$0.60

Mounting brackets supplied at extra cost. Standard Packing — 10 per Carton.

40-WATT SERIES K-40-N

These resistors conform to E1A specification for type RRW-131.

Res.

5,000 6,000 7,500 8,500

10K 12.5K

15K 20K 25K 30K

35K

40K 50K 60K

70K 80K 90K

100K 125K 150K

200K

Res. 250 300

400 500 750

1,000 1,500 2,000 2,500 3,000 4,000

200

	25-WATT	SERIES P-25-K	
Ohms	Ohms	Ohms	Ohms
1	750	10K	
1 2 3 5 7.5	800	12K	
3	1,000	15K	
5	1,250	20K	
7.5	1,500	25K	
10	2,000	30K	
15	2,250	35K	
20	2,500	40K	
25	3,000	45K	
50	3,500	50K	
75	4,000	60K	
100	4,500	70K	
150	5,000	75K	
200	5,000	80K	
250	7,000	85K	
300	7,500	90K	
400	8,000	100K	
500	9,000	1001	
300		T PRICES:	
1 ohm	to 5,000	II FRIOLS:	\$0.8
6.000			
0.000	LU ION UIIIIS		

1 ohm to 5,000	
6,000 to 15K ohms	
20K to 50K ohms	
60K ohms	
70K ohms	
75K ohms	
80K ohms	
85K ohms	
90K ohms	1.75
100K ohms	1 95

Mounting brackets at no extra cost. Standard Packing — Individually Boxed.

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5 onms to 5,000 onms	\$1.00
6,000 to 25K ohms	
30K to 100K ohms	1.30
125K to 150K ohms	1.55
175K ohms	1.65
200K ohms	1.75
Mounting brackets at no extra cost	

LIST PRICES:

	to 25							
30K 1	to 100	K ohi	ms					1.3
	to 15							1.5
175K	ohms							1.6
200K	ohms						*****	1.7
	Mount	ing b	racke	ts at	no	extra	cost.	
	andard							

20-WATT SERIES PR-20-K

These resistors conform to E1A specifications

	for type	RRW-127.	
0hms 5 10	Ohmis 85D 1,000	Ohms 7,000 7,500	0hms 70K 75K
25 50 75	1,200 1,250 1,500	8,000 9,000 10K	80K 85K 90K
100 150 200	1,750 1,850 2,000	12.5K 15K 20K	95K 100K
250 300 350	2,250 2,500 2,750	25K 30K 35K 40K	
400 500 650 700	3,000 3,500 4,000 4,500	45K 50K 55K	
750 800	5,000 6,000	60K 65K	

LIST PRICES: 5 ohms to 15K ohms \$0.70 20K to 50K ohms ...95 55K to 100K ohms ...1.20

Mounting brackets supplied at extra cost. Standard Packing — 5 per Carton.

50-WATT SERIES K-50-N

These resistors conform to E1A specification

	for type	RRW-132.	
Res.	Res.	Res.	Res.
1	500	5,000	35K
1 5	750	6,000	40K
10	1,000	7,500	50K
25	1,250	8,000	60K
50	1,500	9,000	70K
75	2,000	10K	75K
100	2,250	12K	80K
150	2,500	12.5K	100K
200	3,000	15K	125K
250	3,500	20K	150K
300	4,000	25K	175K
400	4,500	30K	200K

LIST PRICES:

1 ohm to 5,000	
6,000 to 25K chms	1.50
30K to 100K chms	1.85
125K ohms	2 .2 0
150K to 175K ohms	2.50
200K ohms	3.30
Mounting brackets supplied at no extr	a cost.
Standard Packing - Individually Bo	oxed.

THE HOUSE OF RESISTORS®



RESISTORS · CONTROLS RESISTANCE DEVICES

Res.	O-WATT !	SERIES K-80	D-N Res.
5 10 25 50 75 100 150 200	500 750 1,000 1,250 1,500 2,000 2,250 2,500	4,500 5,000 6,000 7,500 8,000 9,000 10K	25K 30K 35K 40K 50K 60K 70K
250 300 400	3,500 4,000	12K 12.5K 15K 20K PRICES:	75K 80K 100K
60K to 75F 80K ohms	5,000 ohm 5K ohms (ohms (ohms	IS	1,95 2,20 2,30
		ERIES K-10	
Res. 15 10 25 50 75 100 150 200 250 300 400 500	Res. 750 1,000 1,250 1,500 2,000 2,250 2,500 3,500 4,500 4,500 5,000 LIST F	Res. 7,500 8,000 9,000 10K 12K 12.5K 20K 25K 30K 40K 50K	Res 60K 70K 75K 80K 100K 125K 150K 175K 200K
150K ohms 175K ohms	2,500 ohms ,000 ohms 5K ohms K ohms K ohms	PRICES:	3.60
160 Res.	-WATT SI Res.	ERIES K-16	
5 10	500 750	4,500 5,000	Res. 25K 30K
25	1,000 1,250	6.000	35K 40K
50 75 100	1,500 2,000	7,500 8,000 9,000	50K 60K
150 200	2,250 2,500	10K	70K
250 300 400	3,000 3,500 4,000	12K 12.5K 15K 20K	75K 80K 100K 125K 150K
5 ohms to	10K ohms	PRICES:	\$2.50
12 5K ohms		***************	2.55
15K to 50K	ohms Kohms	**************************	2.90 3.30
125K ohms 150K ohms			3.50
200	-WATT SE	RIES K-200	
Res.	Res. 500	Res. 4,500	Res.
10 25	750	5,000	25K 30K
50 75	1,000 1,250	6,000 7,500	35K 40K
100	1,500	8,000 9,000	50K 60K
150 200	2,250 2,500	10K 12K	70K 75K
250 300	3,500	12.5K 15K	80K 100K
400	4,000	20K	125K 150K
5 ohms to 12K ohms	10K ohms	PRICES:	\$2.75
12.5K ohms			3.15
125K to 150	K ohms	***************************************	4.15

ADJUSTABLE RESISTORS

	O-WATT SE		
	RW-29 and E		
Res.	Res.	Res.	Res.
1	75	750	4.000
2	100	800	4,500
3	150	1,000	5,000
5	200	1,250	6,000
2 3 5 7.5	250	1,500	7,000
10	300	2,000	7,500
10 15	350	2,250	8,000
20	400	2,500	
25	500		8,500
		3,000	9,000
50	600	3,500	10K
	LIST PR	ICE \$0.95	

	LIST PI	RICE \$0.95	100
2	5-WATT S	ERIES P-25	-КА
Res.	Res.	Res.	Res.
1 2	75 100	1,000 1,250	5,000
1 2 3 5 7.5	150	1,500	6,000 7,000
5	200	2,000	7,500
7.5 10	250	2,250	8,000
15	300 400	2,500 3,000	9,000 10K
20	500	3,500	12K
25 50	750	4,000	15K
30	800	4,500	20K 25K
	9886		50K
With a book of the		PRICES:	_ ndicas
5 000 to	15K ohms		\$1.05
20K to 2	5K ohms		1.40
50K ohms			
-	O WATT CI	RIES K-50-	NA
		orm to E1A si	
	for type	RRW-232.	
Res.	Res. 250	Res.	Res.
5	300	4,000 4,500	20K 25K
10	400	5,000	30K

	OO WATE CE	DIEC V 00	
60K to	100K ohms		2.75
30K to	50K ohms		2.20
6,000 1	to 25K ohms		1.95
1 ohm	to 5,000 ohms		\$1.65
		PRICES:	
200	3,500	15K	100K
150	2,500	12K	80K
100	2,000	10K	75K
75	1,500	9,000	60K
50	1,250	8,000	50K
25	1,000	7,500	45K
20	750	7,000	40K
15	500	6,000	35K
10	400	5,000	30K
. 5	300	4,500	25K
1	250	4.000	20K
Res.	Res.	Res.	Res.
_		RRW-232.	
	100101010 001110		pecification

60K to	100K ohms		2.75
These Res. 5 10 15 20 25 50 75	for type Res. 300 400 500 750 1,000 1,250 1,500	rm to E1A sp RRW-233. Res. 4,500 5,000 6,000 7,000 7,500 8,000 9,000	
100 150 250	2,000 2,500 4,000	10K 12K	60K 75K 1Ç0K
6,000	to 5,000 ohms to 25K ohms 50K ohms	·····	2.20 2.50

100-WATT SERIES	K-100-WA
-----------------	----------

These	resistors confo for type	rm to E1A RRW-234.	specification
Res. 1 5 10 15 20 25 50 75 100 150 250 250	Res. 300 400 500 750 1,000 1,250 2,000 2,500 3,500 4,000	Res. 5,000 6,000 7,000 8,000 9,000 10K 12K 20K 20K 25K 30K	Res. 35K 40K 45K 50K 60K 75K 80K 100K 125K
A 33.000	.,000	0011	

LIST PRICES: 1 ohm to 2,500 ohms \$2.20 3,500 to 25K ohms 2,50 30K to 50K ohms 3.05 60K to 75K ohms 3.30 80K to 125K ohms 3.85 150K ohms 4.15

to 125K ohms 3.85 K ohms 4.15

. 1	60-WATT S	ERIES K-1	60-WA
These	resistors conf	orm to E1A e RRW-235.	specification
Res. 5 10 15 20 25 50 75 100 150 200 250	Res. 300 400 500 750 1,000 1,250 2,000 2,500 3,500 4,000	Res. 4,500 5,000 6,000 7,000 7,500 8,000 9,000 10K 12K 15K 20K	Res. 25 K 30 K 35 K 40 K 45 K 50 K 60 K 75 K 80 K 125 K 150 K
		PRICES:	2
5 Ahme	to 4.500		42.76

LIST PRICES:	
5 ohms to 4,500	\$2.75
5,000 to 10K ohms	2.90
12K ohms	3.20
15K to 60K ohms	3.60
75K to 100K ohms	4.15
125K to 150K ohms	4.70

200-WATT SERIES K-200-WA

These resistors conform to military specification for type RW-47 and E1A specification for type

	RRV	V-236.		
Res.	Res.	Res.	Res.	
5	300	4,500	20K	
10	400	5,000	25K	
15	500	6,000	30K	
20	750	7,000	35K	
25	1,000	7,500	40K	
50	1,250	8,000	45K	
75	1,500	9,000	50K	
100	2,000	10K	60K	
150	2,500	12K	75K	
200	3,500	15K	80K	
250	4,000		100K	
	LIST PRICES:			

	LIST PRICES:	
5,000 ohms 12K ohms 15K ohms to	4,500 to 10K o 75K o 100K	3.60

Above adjustable resistors are supplied with mounting brackets at no extra cost.

Extra Slider Bands — \$0.30 each.
Standard Packing — Individually Boxed.





RESISTORS . CONTROLS RESISTANCE DEVICES

VITREOUS-ENAMEL RESISTORS "GREENOHM

Based on years of research and engineering development, these vitreous-enamel wire-wound power resistors offer superlative performance and life as proved by countless tests. "Greenohm V" resistors provide all the outstanding quality which made Clarostat "Greenohm" cement-coated units famous, plus a glass-smooth vitreous-enamel coating in a handsome bluish-green for maximum eye appeal. Made to MIL-R-26C specifications.

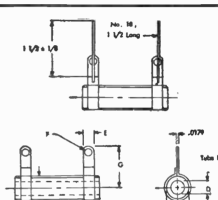
- Fixed and adjustable
- 5-watt to 200 watt sizes
- ± 5% tolerance, 50 ohms and over, ± 10% tolerance, 49.9 ohms and under. ± 10% for adjustable.

Cata	ilog pes	Watts		TUBE SI	2.6		TEI	RMINAL	s	
Flaed	Adjustable	Catalog Rating	A Length 1 1/16	B Max OD	C Tube OD	D Tube 1D	E Width Min.	F** Hole D	G From§	H Min, Edge
√PR-5-F*		5	1	1/2	5/16	3/16	3/16	096	5/8	1/16
√PR-10F*	√P10FA	10	1 3/4	1/2	5/16	3/16	3/16	096	5/8	1/16
√PR-20H°		20	2	19/32	7/16	1/4	3/16	096	11/16	3/32
∨P-25-≼	√P-25≪A	25	2	3/4	9/16	3/8	3/16	096	3/4	3/32
VP-50-⊀	√P-50-KA	50	4	3/4	9/16	3/8	3/16	.096	3/4	1/8
	√P-75-KA	75	6	3/4	9/16	3/8	3/16	096	3/4	3/16
VK - 100- N	VK-100-NA	100	6 1/2	29/32	3/4	1/2	5/16	. 150	7/8	3/16
VK-16C-W	VK-16D-WA	160	8 1/2	1 5/16	1 1/8	3/4	5/16	. 150	1 1/8	3/16
VK-20C-W	VK-2CD-WA	200	10 1/2	1 5/16	1 1/8	3/1	5/16	.150	1 1/8	3/16



Items not listed are special. Prices and information upon request.

V // TM



E Max. Dia. After Coating

ENAMEL VITREOUS

S-WATT SERIES VPR-S-F Core: 1" x 5/16" Terminals, wire lead and lug

"GREENOHM

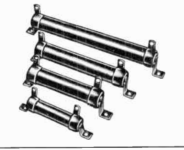
	1	tesistance C)hms	
1 1.5 2 8 4 5 7.5 10 12 15 20	30 35 40 50 75 100 125 150 200 225 250	350 400 450 500 600 700 750 800 900 1000	1250 1500 1750 2000 2250 2500 3000 3500 4000 4500 5000	7000 7500 8000 9000 10K 12.5K 15K 17.5K 20K 22.5K
25	300	1200	6000	

10-WATT SERIES VPR-10-F Core: $1\frac{3}{4}$ " x 5/16" Terminals, wire lead and lug

		ais,		
		Resistance	Ohms	
0.4	30	500	3000	13.5K
1	35	600	3500	14.3K
1.2	40	700	4000	15 K
1.3	50	750	4500	16K
1.5	75	800	5000	17.5K
2	100	900	6000	18K
3	125	1000	7000	20K_
4	150	1100	7500	22.5K
5	200	1200	8000	25K
7.5	225	1250	8500	30K
10	250	1500	9000	35K
12	300	1750	10K	40 K
15	350	2000	11 K	45K
20	400	2250	12K	50 K
25	450	2500	12.5K	
	Standard	Packaging -	- 10 per Carto	on

100-WATT SERIES VK-100-N Care: 6½" x ¾" Lug terminals — Mtg. bracket furnished

		Resistance	Ohms	
1	50	750	7500	50K
2	75	1000	10K	60K
3	100	1500	15 K	75K
4	125	2000	20K	10010
5	150	2500	25K	
10	250	3000	30K	
25	500	5000	40K	



FIXED RESISTORS

20-WATT SERIES VPR-20-H Core: 2" x 7/16" Terminals, wire lead and lug

	F	tesistance O	hms	
0.4	350	1850	7500	55K
0.3	400	2000	8000	60K
0.8	500	2250	9000	65K
5	650	2400	10K	70K
10	700	2500	12.5K	75K
25	750	2750	15K	80K
50	800	3000	20K	85K
75	850	3500	25K	90K
100	1000	4000	30K	95K
150	1200	4500	35K	100K
200	1250	5000	40K	
250	1500	6000	45K	
300	1750	7000	50K	
	Standard	Packing -	5 per Carton	

160-WATT SERIES VK-160-W Care: $8\frac{1}{2}'' \times 1\frac{1}{8}''$ Lug terminals — Mtg. bracket furnished

		Resistance	Ohms	
1	50	750	7500	50R
2	75	1000	10K	60 R
3	100	1500	15K	75B
4	125	2000	20K	100F
5	150	2500	25K	
10	250	3000	30K	
25	500	5000	40K	

25-WATT SERIES VP-25-K

Core: 2" x 9/16" Lug terminais - Mtg. bracket furnished

		Resistance	Ohms	
1 2 4 5 1# 15 25	50 75 100 150 200 250 500 750	800 1000 1500 2000 2500 3000 3500 4000	5000 6000 7500 10K 12K 15K 20K	30K 35K 40K 50K 60K 70K 80K

Standard Packing - Individually Boxed

SO-WATT SERIES VP-50-K Core: 4" x 9/16"

Lug terminals — Mtg. bracket furnished

		Resistanc	e Ohms		
1 2 3 4 5 10 25 50	75 100 150 200 250 500 750 800	3000 4000 5000	8000 10K 12K 15K 20K 25K 35K 50K		75K 100K 125K 150K 175K 200K 225K 250K
	Standard	Packing —	Individually	Boxed	

200-WATT SERIES VK-200-W

Care: $10\frac{1}{2}'' \times 1\frac{1}{8}''$ Lug terminals — Mtg. bracket furnished

	1	Resistance	Ohms	
	50	1000	10K	60K
1	75	1500	15K	75 K
3	100	2004	20K	100K
1	150	2500	25K	
F	250	3000	30 K	
)	500	5000	40 K	
5	750	7500	50 K	

World Radio History

The MASTER-25th Edition

PRODUCTS OF

THE HOUSE OF RESISTORS®



RESISTORS . CONTROLS RESISTANCE DEVICES

V ** TM VITREOUS "GREENOHM ADJUSTABLE RESISTORS ENAMEL

10-WATT SERIES VP-10-FA

Core: 13/4" x 5/16" Lug terminals - Mtg. brackets furnished

		Resistance	Ohms	
1	25	350	1500	5000
2	50	400	2000	6000
8	75	500	2250	7000
5	100	600	2500	7500
7.5	150	750	3000	8000
10	200	800	3500	8500
15	250	1000	4000	9000
20	300	1250	4500	10K

Standard Packing - 10 per Carton

25-WATT SERIES VP-25-KA Core: 2" x 9/16" Lug terminals — Mtg. brackets furnished

Resistance Ohms

3500

4000

4500

5000

6000

7000

7200

7500

8000

10K

12K

15K

20K

Maximum Current Ratings:

amp.

amp.

amp.

5

1.5

.5

750

800

1000

1250

1500

2000

2250

2500

3000

Standard Packing - Individually Boxed

50

75

100

150

200

250

300

500

2

8

7.5

10

15

20

25

50-WATT SERIES VP-SO-KA

Core: 4" x 9/16" Lug terminals — Mtg. brackets furnished

		Resistance	o Ohms		
1	150	1500	7000		30K
2	200	2000	7200		40K
3	250	2250	7500		50K
4 5	300	2500	8000		60K
5	400	3000	9000		80K
10	500	3500	10K		100K
25	750	4000	12K		
50	800	4500	15K		
75	1000	5000	20K		
100	1250	6000	25K		
	Standard	Packing —	Individually	Boxed	

75-WATT SERIES VP-75-KA Core: 6" x 9/16" Lug terminals — Mtg. brackets furnished

		Resistance	Ohms	
1	200	2000	7200	35K
2	250	2250	7500	40K
2	300	2500	8000	45K
5	400	3000	9000	50K
5	500	3500	10K	60K
10	750	4000	12K	80K
15	800	4500	15K	100K
25	1000	5000	20K	
50	1250	6000	25K	
100	1500	7000	30K	
	Standard Pa	ckaging —	Individually	Boxed

100-WATT SERIES VK-100-NA

Core: 61/2" x 3/4"

Lug terminals — Mtg. brackets furnished

		Resistanc	e Ohms		
1 2 3 4 5	10 25 50 100 250	500 1000 1500 2500 5000	10K 15K 20K 25K 30K		40K 50K 75K 100K
	Standard	Packing -	Individually	Boxed	

160-WATT SERIES VK-160-WA

Core: $8\frac{1}{2}$ " x $1\frac{1}{8}$ " Lug terminals - Mtg. brackets furnished

		Resistance	Ohms	
1 2 3 4 5	10 25 50 100 250	500 1000 1500 2500 5000	10K 15K 20K 25K 30K	40K 50K 75K 100K

Standard Packing - Individually Boxed

200-WATT SERIES VK-200-WA

Core: 101/2" x 11/8" Lug terminals - Mtg. brackets furnished

		Resistanc	e Ohms		
1 2 3 4 5	10 25 50 100 250	500 1000 1500 2500 5000	10K 15K 20K 25K 30K		40K 50K 75K 100K
	Standard	Packing —	Individually	Boxed	

POWER RESISTOR DECADE BOX



The Resistance Decade Box Model No. 240C allows changing resistance at a flip of the switch in a working circuit. Any value obtainable from 1 ohm to 999,999 in steps of one ohm and at a maximum power rating of 225 watts using a maximum of 1000 volts D.C. or 660 volts A.C.

Resistance changing switches are of the type that prevents a resistance breakdown between steps, thus protecting delicate meters and measuring instruments in the circuit. Pointer knobs indicate at a glance the resistance value being used.

Clarostat "Greenohm" resistors are used

Deca

Deca

Deca

Resistance

Tolerance

5%

2%

2%

NET PRICE

throughout.				
wire-wound	power re	sistors. T	he resist	tors are
mounted or	rigid n	netal supp	orts. A	baffle
plate separa	ating the	resistor	bank fr	om the
switch asse	mbly pro	tects the	latter	againet
heat.				

The heavy-gauge metal case is finished in frosted gray wrinkle, with an etched black-and-aluminum front panel. 13 in. long; 8½ in. deep; 5¾ in. high. Weight, 11 lbs.

SUGGESTED USES: Resistance determination, Load Resistance. Meter Multiplier. Calibrat-ing Meters. Providing any desired ohmage as universal power resistor.

			Ratings:	Tolerance
ıde	No.	4	.15 amp.	2 %
ıde	No.	5	.05 amp.	2%
de	No	6	.005 amp.	2 %
\$	110.4	DΩ		



Compact. Inexpensive. 2-watt rating Screwdriver adjusted by slot in drive plate. Mounting ears. For hum balance, centering, hold and locking, linearity, AGC sensitivity, etc.

LIST PRICE \$0.70 Standard Packing: 10 per Carton.

Cat. No.	Total Res. Ohms	Min. Res. Ohms	Cat. No.	Total Res. Ohms	Min. Res. Ohms	Cat. No.	Total Res. Ohms	Min Res. Ohms
39-5	5		39-500	500		39-1000-100	1,000	100
39-8	8		39-500-100	500	100	39-1500	1.500	
39-50	50		39-600	600		39-2000	2,000	
39-75	7.5		39-650	650		39-2000-100	2,000	100
39-100	100		39-700	700		39-3000	3,000	
39-125	125		39-700-200	700	200	39-3000-700	3,000	700
39-150	150		39-800	800		39-4000	4,000	

SERIES 39 "HUMDINGER"* WIRE-WOUND CONTROLS

Decade No. 1

Decade No. 2

Decade No. 8

THE HOUSE OF RESISTORS



RESISTORS · CONTROLS RESISTANCE DEVICES

"FIXTOHM""

PRECISION RESISTORS

SERIES CVF



1/2-WATT RATING ± 1% TOLERANCE

These resistors are equivalent to Military types RN15 and RN20. Working voltage exceeds 350 volts.

51 51.1 56.2 61.9 62 68.1 75.0 82 82.5 91.0 1100 121 1300 1333	*178 180 *198 200 *215 220 225 *237 240 256 *261 270 *287 330 *316 330 *348 350 360 *388	\$ 450 \$ 484 \$ 470 \$ 500 \$ 510 \$ 551 \$ 556 \$ 562 \$ 600 \$ 619 \$ 620 \$ 681 \$ 7750 \$ 800 \$ 820 \$ 825 \$ 860	1300 1450 1600 1750 1750 2000 2200 2250 2440 2500 2700 2950 3300 3500 3600 3900 4000 4300	9950 •1K •1.1K •4.450 4500 5000 5000 5000 6000 6200 6800 7000 7000 7450 8000 8200 •1.21K	*1.96K *2.15K *2.237K *2.61K *3.16K *3.16K *3.38K *4.22K *5.12K *5.12K *6.19K *7.50K *9.09K *11K *11K	13.5K *14.7K 15K 15K 16K *16.2K 17.5K *17.8K *13.8K *20K *21.5K *22.5K *22.5K *22.5K *23.7K *24K *25.6 1K *27.6 *28.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K *20.7K	*38.3K 39K 40K *42.2K 45K 45K 46.4K 47.5 51.1K 51.1K 55.2K 60K 61.9K 62.5 68.1K 68.1K	*82.5K 85K 90.9K *91.6 *11.0K *12.0K *12.0K *12.1K 12.5K 13.3K *14.7K 15.0K 15.0K 15.0K 15.0K 15.0K 16.0K 17.5K 17.5K 17.5K 17.5K 17.5K 17.5K 17.5K 17.5K 18.0K 17.5K	200 K 215 K 220 R 225 R 225 R 225 R 226 I R 250 R 250 R 26 I R 270 K 270 K 300 K 318 E 330 E 348 E 350 E 380 E 380 E 380 E 422 K	430K 450K 464K 47GK 500K 5110K 550K 550K 680K 680K 600K 619GK 620K 680K 680K 819GK 680K 881K 700K 881K 700K 881K	*825 K 850 K 900 K 900 K 1 M 1.1 M 1.2 M 1.25 M 1.3 M 1.3 M 1.5 M 1.6 M 1.6 M 1.8 M 1.8 M 1.8 M 1.8 M
*147 150 160 *162 175	390 400 •422 430	900 *909 1200 1250	8500 8900 9000 9100	*1.33K *1.47K *1.62K *1.78K	*12.1K 12.5K 13K *13.8K	*31.6K 33K *34.8K 36K	70K *75K 80K 82K	LIST	PRICE		\$1.00

SERIES CVC



1-WATT RATING
== 1% TOLERANCE

These resistors are equivalent to Military type RN25, Working voltage exceeds 500 volts.

100 110 110 120 130 147 150 160 175 180 196 200 220 225 240	\$00 \$30 \$50 \$60 \$383 \$390 400 450 470 510 511 550 560	*750 800 820 850 900 1200 1259 1300 1450 1800 1750 1800 2000	3000 3300 3500 3600 3900 4000 4300 4450 4700 5700 5100 5500 5950	7000 7450 8000 8200 8500 8900 8950 9000 9100 91K •1.47K •1.96KK •2.61K	12K 12.5K 13.5 K •14.7K 15K 16K 17.5K 18K •19.6K 20K 22K 22.5K 24K 25K	33 K 36 K 38 .8 K 39 K 40 K 45 K 45 K 50 K 51 L 55 L 55 L 65 K 66 K 62 K	80K 82K 85K 90K 91K *100K 125K 130K 147K 150K 160K 175K 180K	250K 2261K 2270K 2287K 3300K 3500K 3600K 1M 38330K 3900K 4000K 4300K	470 K 500 K 511 K 550 K 550 K 600 K 620 K 650 K 680 K 700 K • 750 K 800 K 820 K	850 K 900 K 1. 2M 1. 25M 1. 3M 1. 47M 1. 5M 1. 8M 1. 8M 2. 4M 2. 4M 2. 25M 2. 225M 2. 4M	2.5M 2.61M 2.7M 2.87M 3.0M 3.5M 3.6M 3.83M 4.0M 4.3M 4.5M 4.7M
250 *261 279 *287	600 620 650 680	2400 2500 2700 2950	6000 6200 6500 6800	*3.83K *5.11K *7.50K *10K	*26.1K 27K *28.7K 30K	65K 68K 70K •75K	200K 220K 225K 240K	_LIST F	PRICE Ohms to 5	Meg	\$1.00

SERIES CVD



2-WATT RATING ± 1% TOLERANCE

These resistors are manufactured to Military Specifications for type RN30. Working voltage exceeds 750 volts.

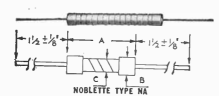
200 220 225 240 250 270 300 350 360 390	560 600 620 650 680 800 820 820 850 900 1200	2200 2250 2400 2500 2700 2950 3000 3500 3600 3900 4000	5500 5600 5950 6000 6200 6500 6800 7000 7450 8000 8200 8500	12.5K 13K 13.5K 15K 16K 17.5K 18K 20K 22K 22.5K 24K 25K	43K 45K 47 K 50 K 51 K 55 K 60 K 62 K 62 K 65 K 67 O K	125 K 139 K 150 K 160 K 175 K 175 K 200 K 220 K 225 K 240 K 240 K 270 K	430K 450K 470K 500K 510K 511K 550K 560K 600K 620K 650K 680K	*1M 1.2M 1.25M 1.3M *1.47M 1.5M 1.6M 1.8M 3.3M *1.96M 2.0M	2.15M *2.15M 2.25M 2.25M 2.4M 2.5M *2.61M 2.7M *2.87M 3.0M 8.5M	8.6M 3.9M 5.6M 6.0M 4.0M 4.3M 4.5M 4.7M 5.0M 5.1M	5.5M 6.2M 6.5M 6.8M 7.0M •7.5M 8.0M 8.2M 8.5M 9.0M •10M
400 430 450	1300 1450 1500	4300 4450	8900 8950	27K 30K	80 K 82 K	3#0K 830K	700K *750K				•
470 500 510	1600 1750 18#0	4500 4700 5000 5100	9000 9100 9950 12K	33K 36K 89K 40K	85K 90K 91K 120K	350K 360K 390K 400K	800K 820K 850K 900K	LIST P	RICE Ohms to 10	Meg	\$1,80



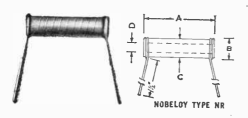
FIXED • ADJUSTABLE and VARIABLE RESISTORS • CARBON SPECIALTIES

CONTINENTAL-WIRT ELECTRONICS CORP., Phila. 44, Pa.

PYROLYTIC METAL FILM



A metallic resistance element is deposited on a low loss ceramic carrier using a pyrochemic process developed and patented by Continental Wirt. A layer of vitreous enamel protects metal film against unusual atmospheric conditions. They are calibrated to value by means of spiralled grooves cut into the film to increase the resistance path. Leads are securely affixed to an extremely low resistance metal contact film, assuring positive contact.



	Watt-	Voit-	Resistance		Dimensions				List
Туре	age	age	Range	A	В	C	D	Wt. (oz.)	Price +1%
NA15* NA25*	1/2 1	350 500	1/2 ohm to 1 meg 1/2 ohm to 1 meg 1.1 meg. to 5 meg.	「¾2" ± ¼6" 「¾6" ± ¼6"	%2" ± .010 %2" ± .010	.130" .250"		.026	\$.80 1.00
NA30*	2	750	2 ohms to 1 meg. 1.1 meg. to 10 meg.	21/4" + 1/4"	½″ ± .010	.250"		.120	1. 25 1. 25
NR20**	1/2	350	1.1 meg. to 10 meg. 1/2 ohm to 1 meg. 1.1 meg. to 3 meg.	5/8" + 1/4"	11/32" ± .010	.250"	.156"	.083	1.70 \$.85
NR25**	1	500	1/2 ohm to 1 meg 1.1 meg, to 5 meg,	7/8" + 1/4"	11/32" ± .010	.250"	.156"	.099	1.00 1. 00
NR30**	2	750	1 ohm to 1 meg. 1.1 meg. to 10 meg.	$2'' + \frac{1}{2}$	¹⅓₂" ± .010	.250"	.156"	.138	1.25 1.25
NR50**	5	1000	2 ohms to 1 meg. 26 ohms to 1 meg.	2" ± 1/4"	$^{1}\%_{2}'' \pm .010$.500"	.312"	.448	1.65 2.00 1.50
			1.1 meg. to 15 meg.						2.00

STANDARD RESISTANCE VALUES FOR 1 to 10 DECADE ±1%

1 00	1 10	1 00											/0			
1.00 1.02 1.05 1.07 1.10	1.15 1.18 1.21 1.24 1.27 1.30	1.33 1.37 1.40 1.43 1.47 1.50	1.54 1.58 1.62 1.65 1.69	1.78 1.82 1.87 1.91 1.96	2.05 2.10 2.15 2.21 2.26	2.37 2.43 2.49 2.55 2.61	2.74 2.80 2.87 2.94 3.01	3.16 3.24 3.32 3.40 3.48	3.65 3.74 3.83 3.92 4.02	4.22 4.32 4.42 4.53 4.64	4.87 4.99 5.11 5.23 5.36	5.62 5.76 5.90 6.04 6.19	6,49 6,65 6.81 6.98 7,15	7.50 7.68 7.87 8.06	8.66 8.87 9.09 9.31	
	In odditi		1.74	2.00	2.32	2.67	3.09	3.57	4.12	4.75	5.49	6.34	7.15	8.25 8.45	9.53 9.76	

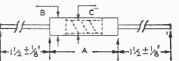
NOTE: In addition to above table, resistance values conforming to EIA Standards for composition resistors are also available.

DEPOSITED CARBON FILM



Hermetically Sealed—Conform to MIL-R-10509. Fully insulated for hi-frequency use. Carbon deposited on ceramic and encased in non-hygroscopic ceramic tube. High temperature solder sealed $\pm \frac{1}{2}$, 1, ar 5%. $\frac{1}{4}$, $\frac{1}{2}$, 1 or 2 watts.

Molded — Rugged construction for high production handling and excellent moisture protection. 土½%, 1 or 5%. ½ or 1 watt sizes.



Coated—Low cost precision. Highly recommended for test equipment, meters or hi-frequency circuits. ±1, 2, or 5%. ¼, ½, 1 or 2 watt sizes.

Type Watts Voltage Resistance Range A B C Wt. (oz.)	±1% \$1.13 .60 .67
10 pmg to 1 meg. 11 meg. to 2 meg. 125" 125	.60
CFM1S	.60
CFM25 1 500 2 1000 10 meg. 1% " ± %"	.67
CF25 1 500	
1 500 50 ohms to 1 meg. 1½" ± ½" ½" ± .010" .250" .102	.73
1.1 meg to 10 meg. 10.1 meg. to 20 meg. 20.1 meg. to 50 meg. 1.1 areg. to 20 meg. 20 meg. to 50 meg. 20 meg. to 100 meg. 20 meg. to 100 meg. 50 meg. to 100 meg. 1.1 areg. to 2 meg. 2.1 meg. to 5 meg. 2.1 meg. to 5 meg. 2.1 meg. to 5 meg. 350 of 50 of so 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 20 meg. 2.1 meg. to 5 meg. 350 of 50 of so 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 5 meg. 350 of 50 of so 10 meg. 1.1 meg. to 50 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 10 meg. 350 of 50 of so 2 meg. 350 of 50 of so 30 of s	1.20
CFM1S 2 1000 20.1 meg. to 50 meg. 1.1 aneg. to 20 meg. 20 meg. to 50 meg. 50 m	.90
100 ohms to 1 meg. 1.1 meg. to 20 meg. 21/6 ± 1/6" 1.184 1.1 meg. to 20 meg. 50 meg.	1.06
1.1 ang. to 20 meg. 2% ± % * % * * % * * * * * * * * * * * *	1.50
CFM1S 1/2 350 meg. to 20 meg. to 50 meg. 50 meg. to 50 meg. to 50 meg. to 100 meg. 10 chms to 1 meg. 1.1 sneg. to 2 meg. to 2 meg. to 5 meg. 5.0 meg. to 10 meg. 2.1 meg. to 5 meg. 5.0 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 20 meg. 20.1 meg. to 20 meg. 20.1 meg. to 20 meg. 42 to 20 meg. 43 to 50 meg. 10 chms to 1 meg. 10 chm	1.66
CFM1S 1/2 350 50 meg, to 100 meg. 10 chms to 1 meg. 1.1 areg, to 2 meg. 2.1 meg. to 5 meg. 5.0 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 20 meg. 20.1 meg. to 20 meg. 20.1 meg. to 50 meg. 20.1 meg. to 50 meg. 10 ohms to 1 meg. 20.1 meg. to 50 meg. 11 meg. to 5 meg. 20.1 meg. to 50 meg. 20.1 meg. to 50 meg. 20.1 meg. to 50 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 5 meg. 20.1 meg. to 10 meg.	1.13
10 chms to 1 meg. 1/2 1 meg. to 2 meg. 1 meg. to 5 meg. 1 1 meg. to 5 meg. 1 1 meg. to 10 meg. 1 1 1 meg. to 10 meg. 1 1 1 1 1 1 1 1 1	1.36 1.73
CFM25 1 500 10 meg. 12.1 meg. to 2 meg. 2.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 10 meg. 1.1 meg. to 20 meg. 20.1 meg. to 50 meg. 20.1 meg. 20	2.63
CFM25 1 500	.97
Solution Solution	1.03
1 500 50 ohms to 1 meg. 1 1 1 1 1 1 1 1 1	1.13
1.1 meg. to 10 meg. 1 1.1 meg. to 20 meg. 10.1 meg. to 20 meg. 10.1 meg. to 50 meg. 10.1 meg. to 50 meg. 10 meg. to 50 meg. 10 meg. to 10 meg. 685" ± .031" .187" ± .031" .032 .10 meg. to 10 meg. .687" ± .062" .250" ± .031" .062 .21 meg. to 5 meg. .062 .250" ± .031" .062 .250" ± .0	1.51
10.1 meg. to 20 meg. 20.1 meg. to 20 meg. 20.1 meg. to 50 meg. 10 ohms to 1 meg. 10 ohms to 1 meg. 11 meg. to 20 meg. 21 meg. to 5 meg. 21 meg. to 5 meg. 31 meg. to 5 meg. 32 meg. to 5 meg. 31 meg. to 5 meg. 32 meg. to 5 meg. 33 meg. to 10 meg. 34 meg. to 5 meg. 35 meg. to 10 meg. 36 meg. to 20 meg. 36 meg. to 20 meg. 37 meg. to 20 meg. 38 meg. to 10 meg.	1.36
CFH10 1/4 300 20.1 meg. to 50 meg. CFH15 1/4 350 10 ohms to 1 meg. .625" ± .031" .187" ± .031" .032 1.1 meg. to 2 meg. .1 meg. to 5 meg. .062" .250" ± .031" .062 2.1 meg. to 5 meg. .05 meg. .000"	1.50
CFH25 1 500 10 chms to 1 meg.	1.96
1.1 meg. to 2 meg	2.10
1.1 meg. to 2 meg	2.32
2.1 meg. to 5 meg. 5.1 meg. to 10 meg.	2.03
CFH25 1 500 5.1 meg. to 10 meg.	2.14
OF (123) 1 500 FO along to 1 mag. 4 against a	2.14 2.20
	2.66
	2.40
1.1 meg. to 10 meg. — .031" 10.1 meg. to 20 meg.	2. 50
20.1 meg to 50 meg	2.93
VFGSU 2 1000 100 about a 1 mar.	3.06
1.1 meg. 10 20 meg. 2.156" ± .093" .3/5" ± .062" .360 1.1 meg. 10 20 meg031" .3031" .360	2.56
20 meg. to 50 meg.	2.76
50 meg, to 100 meg.	3.16 4.00

Wire Wound POTENTIOMETERS and RHEOSTATS



CONTINENTAL-WIRT ELECTRONICS CORP., Phila. 44. Pa.

WATT INSULATED

For general purpose applications requiring high quality, durability and economy.

Mechanical Features

Housing: Tin-plated steel.

Mounting: Standard 3/8"-32 bushing. Shaft: Standard ¼" round, knurled or slotted.

Rotation: 295° ±5° effective.

Torque: $1\frac{1}{2}$ inch ounce minimum, 5

inch ounce maximum.

Stop torque-8 inch pounds.

Electrical Features

Rating: 2 watts.

Range: Standard values from 2 to 15,000 ohms from stock. Other values on special order.

Accuracy: ±10%. Closer tolerances available.

Characteristic: Linear taper is standard. Others available. Life test: 25,000 cycles.





Alternate Features Tab mounting and locating tabs can be furnished.

PHENOLIC HOUSED INSULATED

Style WCB, 3 watts, 10 ohms to 70,000 ohms, $13\frac{5}{4}$ " dia., $2\frac{7}{32}$ " depth. List price \$2.00 to \$2.90 depending on resistance.

Style WCA, 4 watt, 10 ohms to 100,000 ohms. 125/32" dia., 31/32" depth. List price \$2.10 to \$3.20 depending on resistance.

Style WCD, Dual Control, to 25,000 ohms front panel; to 50,000 ohms rear panel, $1\frac{25}{32}$ dia. 11/8" depth. List price \$3.75 to \$5.00 depending on resistance. Winding completely insulated. Contact arm of front winding grounded.

Standard Tolerance: ± 10% (± 5% tolerance avoilable on special order).

Insulated Rotary Contact: mounting bushing.

Standard Shaft: 1/4" round oluminum, 3/8" long, FOEB; flatted, screw driver and knurled types also available if specified,

Standard Mounting Bushing: %"-32 x 3/8" lang; bross.

Mounting Nut: One %," hex nut supplied with each control.

Terminals: Hat tin dipped.

Optional Application: Types WCD and WCA may be used os o rheostat or potentiometer depending upon ter-minal connections selected.



STYLE WCB

STYLE WCA

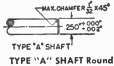




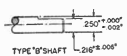
STYLE WCD

SHAFTS

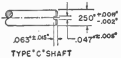
Available with Phenolic Housed Controls Type "A" Shaft is standard and will be furnished unless otherwise specified with order. Type "B", "C", and "D" Shafts available at additional cost.



(Standard)



TYPE "B" SHAFT Flatted



TYPE "C" SHAFT Slotted

TYPE "D" SHAFT Knurled (Same as Type "A" except knurled)

METAL HOUSED MINIATURES

						LIST PRICES	
Model No.	Туре	Mounting	Rotor	Terminal Orientation*	5 ohm to 1 K	11 00 ohm to 3K	3100 ohm to 5K
WC807A	Rheostat	Rivet	Graunded	Parallel	.40	.45	.50
WC808A	Rheostat	Rivet	Insulated	Parallel	.60	.65	.75
WC815A	Rheostat	Rivet	Graunded	Perpendicular	.40	.45	.50
WC8168	Rheostat	Prin. Circ.	Graunded	Perpendicular	.40	.45	.50
W C816D	Patentia.	Prin. Circ.	Graunded	Perpendicular	.50	.55	.60
WC817A	Patentia.	Rivet	Graunded	Parallel	.50	55	.60
WC818A	Patentia.	Rivet	Insulated	Parallel	.75	.80	.90
			*Referred to	maunting plane),		

RATING: 1.5 Watts

RESISTANCE RANGE: 1 ahm to 10,000 ahms

Wt. 0.2 az. each, diameter 3/4''. STANDARD TOLERANCE: ±20%

Adjustment: Slot is provided in rotor mechanism for screw driver adjustment from front

Also available with stops in pre-selected positions and in other resistance values on special order.



WC 817A Potentiometer Grounded Rotor

Rheostat Printed Circuit

WC 807A Rheostat Grounded Rotor WC 808A Rheostat Insulated Rotor WC 815A Rheostat with Terminal Back of Panel WC 816B

WC 818A Potentiometer Insulated Rotor





The MASTER-25th Edition

Standard Stock Resistance Values (Ohms)

1, 5, 10, 15, 25, 50, 60, 75, 100, 150, 200, 250, 300, 400, 500, 600, 750, 1000, 1500, 2000, 2500, 3000, 4000, 5000, 7500, 10,000



RESISTORS, SUPPRESSORS and CONDENSERS

CONTINENTAL-WIRT ELECTRONICS CORP., Phila. 44, Pa.

WIRE WOUND RESISTORS



WIRE WOUND FIXED (POWER TYPE)

Ceramic core, vitreous enamel coated. All standard values 5 to 200 watts. $\pm 5\%$ standard. Special types also available.



WIRE WOUND ADJUSTABLE (POWER TYPE)

Ceramic base, tough moisture-resistant high temperature coating. 3 to 20 watts. Specials available.



WIRE WOUND (LOW POWER)

Axial lead, insulated, molded in phenolic. 1/3 watt (.27 ohms to 10 ohms); ½ watt and 1 watt (.27 to 24 ohms). ±2, 5, or 10% standard. 1% available on special order.

TABLE OF SIZES AND RATINGS

Maria de la companya del companya de la companya de la companya del companya de la companya de l								
Fixed Type No.	Adjustable Type No.	Wattage	Dimen Length	sions Dia.	Resistance Min.	Range Max.	Wt. (oz.)	Wt. (oz.)
VFR-1		5	1//				Fixed	Adjust.
VFR-3	VAR-3	10	12/11	716	1 ohm	10K	0.4	
VFR-4	VAR-4		13/4"	1/16"	lohm	25K	0.44	0.88
VFR-7		20	2′′	1/2"	1 ohm	50K	0.8	1.2
	VAR-7	25	2"	3/4"	1 ahm	50K	1.2	
VFR-12	VAR-12	50	4"	3/4"				1.5
VFR-15	VAR-15	7.5	6"	3/11	5 ahms	100K	2.0	2.6
VFR-19	VAR-19	100	61/2"	3/4′′	5 ahms	100K	3.0	4.0
VFR-22	VAR-22			11/6"	5 ahms	100K	4.9	5.8
VFR-23		160	81/2"	11/e''	5 ahms	100K	11.6	
₹ FR-23	VAR-23	200	101/2"	11/e''	5 ohms	100K		12.5
				. /0	o onins	JUUI	15.0	16.0

STANDARD TOLERANCE: Fixed Types (50 chms and higher) ±5%; below 50 chms ±10%; Adjustable Types ±10%.

RESISTANCE VAUES: All resistors available in resistance values as listed in EIA Standards.

LIST PRICE

FIXED Resistance Range*	VFR-1 5W	VFR-3 10W	VFR-4 20W	VFR-7 25W	VFR-12 50W	VFR-15 75W	VFR-19 100W	VFR-22 160W	VFR-23
1 Ohm to 1K 1.1K " 5K 5.1K " 10K 11K " 25K 26K " 50K 51K " 75K 76K " 100K	.70 .75 .80	.75 .80 .85 .95	.95 1.00 1.10 1.25 1.45	1.10 1.15 1.25 1.40 1.60	1.60 1.75 1.90 2.10 2.40 2.70 3.00	2.25 2.35 2.50 2.70 3.00 3.30 3.60	2.40 2.50 2.60 3.00 3.20 3.50 3.80	3.00 3.10 3.30 3.50 3.70 4.00 4.30	3.20 3.30 3.40 3.70 4.00 4.20 4.50

ADJUSTABLE	VAR-3 VAR-	4 VAR-7	VAR-12	VAR-15	VAR-19	VAR-22	VAR-23
1 Ohm to 1K 1.1K " 5K 5.1K " 10K 11K " 25K 26K " 50K 51K " 75K 76K " 100K	1.30 1.50 1.40 1.60 1.50 1.70 1.90	1.60 1.70 1.80	2.20 2.30 2.40 2.60 2.90 3.20 3.70	3.00 3.10 3.20 3.40 3.70 4.00 4.50		3.80 3.90 4.00 4.20 4.50 4.80 5.30	4.00 4.10 4.20 4.40 4.70 5.00 5.50

^{*}Consult table for minimum and maximum resistance for each type.

Туре	Wattage	Resistance Range	Dimens Length	ions Dia.	List F	
WM10	1/3	.27 ohms to 10 ohms	7/4"	1/8" 7/32" %32"	*5%	±10%
WM20	1/2	.27 ohms to 24 ohms	5/8"		\$.25	\$.20
WM25	1	.27 ohms to 24 ohms	1"		.30	.25

TINNED COPPER LEADS: WM10 - #21AWG; WM20 and WM25 - #20AWG. RESISTANCE VALUES: All resistors available in resistance values as listed in EIA Standards.

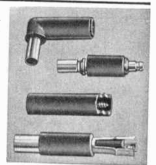
SUPPRESSORS AND CONDENSERS



Distributor and Spark Plug Suppressors . . . Easy to Install . . . Fit All Cars, Including 12-volt. Continental Suppressors are exactingly engineered to effectively remove radio noise from ignition spark discharge at the plugs and high-tension distributor.

Туре	Application	Dimensions Length & Dia.	Mounting	List Price
S20A S19	Sparkplug Sparkplug	1½ x ½	Angle	\$.61
S21	Sparkplug	121/32 x 1/2 121/32 x 1/2	Vertical Vertical	.50
S23 S27	Sparkplug Sparkplug	121/32 x 1/2	Angle	.59 .53
C11	Distributor	1½ x ½ 1½ x ½	Vertical-Screw Cable	.55 .42
T24 T20	Distributor Distributor	11/2 x 1/2	Angle-Snap	.67
	D1311100101	23/8 x 1/2	Vertical-Snap	.70

Net Unit Weight:-Approx. .033 Oz.



DISTRIBUTOR AND SPARK PLUG SUPPRESSORS

GENERATOR CONDENSERS

FIT ALL CARS . . . UNIVERSAL TYPES

Туре	Application	CAP. MFD.	Dimensions Length & Dia. in inches	List Price
G8 025 G8 05	Universal Universal	.25 .5	1 5/8 × 5/8 1 5/8 × 5/8	\$.75
	Net Unit W	eight:-Approx.	1.0 Oz.	

OIL BURNER SUPPRESSORS

Туре	Dimensions Length & Dia. in inches	Terminals	List Price
O815 O815A	$3\frac{1}{2} \times \frac{3}{4}$ $3\frac{1}{2} \times \frac{3}{4}$	Rajah U-Bracket	\$3.10 2.80
	Net Unit Weight:-	Approx. 1 8 Oz	2.00

OIL BURNER SUPPRESSORS

Eliminate uncomfortable radio-TV interference due to ignition discharge action of all burner lgniting coil.

COMPOSITION RESISTORS and SWITCHES

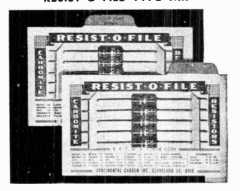


CONTINENTAL-WIRT ELECTRONICS CORP., Phila. 44, Pa.

CARBOMITE RESISTORS

Insulated fixed composition resistors for replacement and service applications. Rating to 1000 volts max. Compact design saves space; unusual stability proven under critical operating conditions. In addition to Type M, and Type MR (shown here), Resist-O-File Type MRC offers complete assortments of 1/2, 1 and 2 watt Type M resistors mounted 5 of each volue on 3 x 5 cords.

RESIST-O-FILE TYPE MR





TYPE M

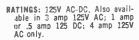
TYPE	WATTS	RESISTANCE RANGE	DIMENSIONS Length & Dia. in inches	LIST ±5%	PRICE <u>+</u> 10%
M20	1/2	10 ohms to 22 meg.	3/6 × 1/64	\$.40	\$.20
	72		%6 × %2	.60	.30
M25	1	10 ohms to 22 meg.	716 × 732		
M30	2	10 ahms to 22 meg.	11/6 × 3/6	.80	.40
		Standard Pockages:-50 an	nd 250 per box.		

Five Type M resistors of one resistance, type and tolerance are mounted on a 3 x 5 index card, 10 cards per package. Identified, staggered-tab card file system adds to your convenience. File drowers and cabinets available for card file storage.

TYPE MR

		LIST	PRICE
TYPE	WATTS	±5%	±10%
MR20	1/2	\$.40	\$.20
MR25	1	.60	.30
MR30	2	.80	.40

Standard Package: -- 50 resistors



KNOBS: Standard black, 1½2" h., ½3" w., ¾6" l. Also available in colors and in height between ¾6" and ¾4".

HOUSINGS: One-piece steel with corrosion resistant coating. Spe-cial finishes available.

MOUNTING HOLES: Clearance type standard. Extruded and tapped 4-40 and 6-32 available on some types. 11/8" and 15/8" mounting centers standard.

TERMINALS AND CONTACTS: Silver plated. All standard switches available with "short terminal." Special designs also available.

BASES: Made from high dielectric strength, moisture resistant phenolic.

MAXIMUM LIFE SWITCHES: Spe-cially constructed "Lifetime" switches, capable of over 100,000 cycles for low current 1.5 and 0.75 amp 125V AC-DC application available in all sixteen types

EXTENSION PLUNGER FRAME: Available for push-pull control, Ganging mechanism also avail-able for two or three switches mounted together.

CONTACT RESISTANCE: Less than 0,006 ohms at 20 milliamperes.

AX. TEMPERATURE ABOVE AM-BIENT: 10° C at rated load.

LIFE: Minimum of 6000 cycles at 6 to 10 cpm, making and breaking contact at rated load.

INSULATION: Min. of 10 megohms resistance between contacts and housing after 48 hours test at 95-100% rel. humidity and 50°C.



SW 728 DPTT SW 724 SPDT .5 Amps. .75 Amps.

SW 769 TPDT .5 Amps.

Rating/Amps



SW 742 QPDT .5 Amps.

	Ty	pe	Circuit	AC
5	w723	(UL)	SPST	.75
5	W724	(UL)	SPDT	.75
5	W725	(UL)	DPST	.5
5	W726	(UL)	DPDT	.5
				_

		-	-	
Type	Circuit	AC	DC	List Price
SW723 (UL)	SPST	.75	.75	\$.20
SW724 (UL)	SPDT	.75	.75	.20
SW725 (UL)	DPST	.5	.5	.28
SW726 (UL)	DPDT	.5	.5	.30
SW728 (UL)	DPTT	.5	.5	.48
SW729 (UL)	SPTT	.5	.5	.43
SW731	SPST-SR	.5	.5	.37
SW732	SPDT-SR	.5	.5	.38
SW734	SPDT-CO	.5	.5	,33
SW735	DPST-SR	.5	.5	.55
SW736	DPDT-CO	.5	.5	.47
SW737	DPDT-SR	.5	.5	.60
SW741	QPST	.5	.5	1,00
SW742	QPDT	.5	.5	1.06
SW766	TPST	.5	.5	.77
SW769	TPDT	.5	.5	.83

For complete technical literature, engineering assistance, or information about special adaptations write to the factory. List your specifications and requirements in detail. Your inquiry will receive prompt attention.



CONTINENTAL-WIRT ELECTRONICS CORP.

PHILA. 44, PA.

The MASTER-25th Edition



Miniature POWER RESISTORS







PH-100 100-WATTS

PH-25 25-WATTS

PH-10-1 10-WATTS

PH TYPE combines high power rating with precision and sub-miniature design. Completely welded construction from terminal to terminal. Silicone sealed for absolute protection against moisture, shock and salt spray. Ruggedized construction assures dependability under the most extreme conditions. Mounted through hole in panel or heat sink for maximum heat dissipation.

This powerhouse resistor type has standard resistance values from 0.1 ohm to 60K ohms, depending on size and type; tolerance range from \pm .05% to \pm 3%; three sizes.

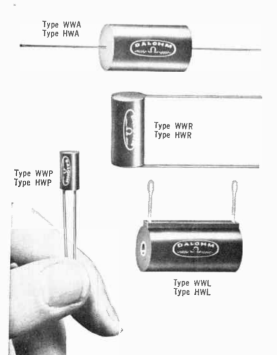
Request Bulletin R-36



RH TYPE is designed primarily for applications with high power requirements, coupled with precision tolerance. Mounts on chassis for maximum heat dissipation. Operates under severe environmental conditions. It offers complete protection from salt spray, moisture, vibration and shock. Resistance range: 0.1 ohm to 175K ohms, depending on size and type; tolerance: ± .05% to ± 3%; six sizes.

Request Bulletin R-21

Encapsulated, Bobbin Type, PRECISION WIRE WOUND RESISTORS



DALOHM bobbin type resistors provide long life stability because of novel design, careful workmanship and precise quality control standards.

These resistors are impervious to salt spray, humidity, moisture and corrosive gases and vapors. The encapsulating material used has very high dielectric strength. Dalohm bobbin type resistors have excellent non-inductive characteristics.

Made to surpass requirements of MIL-R-93B. Two types: WW prefix meets requirements of characteristic A; HW prefix meets requirements of characteristic C.

Types HWA and WWA—axial leads. Types HWL and WWL—lugs. Types HWP and WWP—parallel leads. Types HWR and WWR—radial leads.

RESISTANCE RANGE: 0.1 ohm to 6 megohms depending on size. TOLERANCE: \pm .02%, \pm .05%, \pm 0.1%, \pm 0.25%, \pm 0.5%, \pm 0.5%,

RATED AT: .1 watt to 2.5 watts, depending on size, type and tolerance

TEMPERATURE COEFFICIENT: 0.00002 per Degree C.

TERMINALS: WWI.—tinned brass lugs.

WWA—axial tinned copper leads.

WWP—parallel tinned copper leads.

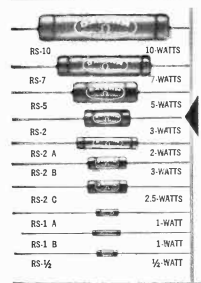
WWR—radial tinned copper leads.

SIZES: Complete range of sizes from sub-miniature 5/64 x 5/16 inches to ½ x 2 inches, including MIL SPEC RB-09, RB-16, RB-17, RB-18, and RB-19 types.

Request Bulletin R-26

from DALOHM Better things in smaller packages DALE PRODUCTS, INC. Columbus, Nebraska

Wire Wound POWER RESISTORS



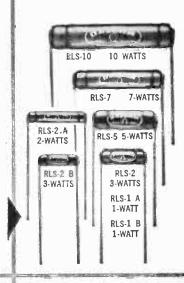
DALOHM wire wound precision power resistors are designed for long life stability, carefully made for critical electronic circuits where space is at a premium.

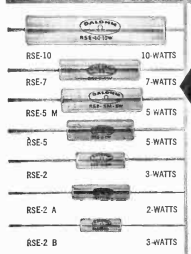
RS TYPE resistors are wound with the best resistance wire on a ceramic spool. Complete welded construction from terminal to terminal. Outstanding multi-layer silicone coating protects resistor, thus giving stable performance under resistor, thus giving state perioritative adverse environmental conditions. Eight wattages—½, 1, 2, 2.5, 3, 5, 7 and 10; ten sizes; resistance range from .05 ohm to 175K ohms, depending on size and type; precision tolerance range: $\pm .05\%$ to $\pm 3\%$.

Request Bulletin R-23

RLS TYPE has the same construction as RS TYPE, but with radial leads for printed circuit application. Six wattages—1, 2, 3, 5, 7 and 10; eight sizes; resistance range from .05 ohm to 175K ohms, depending on size and type; precision tolerance range: ± .05% to ± 3%.

Request Bulletin R-30



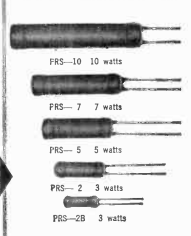


RSE TYPE is a modified RS TYPE encapsu-RSE TYPE is a modified RS TYPE encapsulated in shock absorbing material; then encased and sealed in a metal tube. They are suitable for clip mounting for better heat dissipation. This ruggedized resistor will surpass the most severe mechanical shock and vibration requirements. Five wattages—2, 3, 5, 7 and 10; seven sizes; resistance range from .5 ohm to 175K ohms, depending on size and type; precision tolerance range: ± .05% to ± 3%.

Request Bulletin R-25

PRS TYPE resistors are identical to RS TYPE except they are supplied with parallel leads. except they are supplied with parallel leads. They are designed to meet precision power requirements in printed circuits, where space is at a premium. Four wattages—3, 5, 7 and 10; five sizes; resistance range from .05 ohm to 175K. ohms, depending on size and type; precision tolerance range ± .05% to ± 3%.

Request Bulletin R-49



SPECIAL PROBLEMS?

When your requirements are for special resistance components and networks, please send us an outline of your problems.

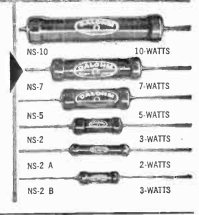
Since this company was founded it has been a policy to invite custo-mer's inquiries regarding special problems in resistance and related products.

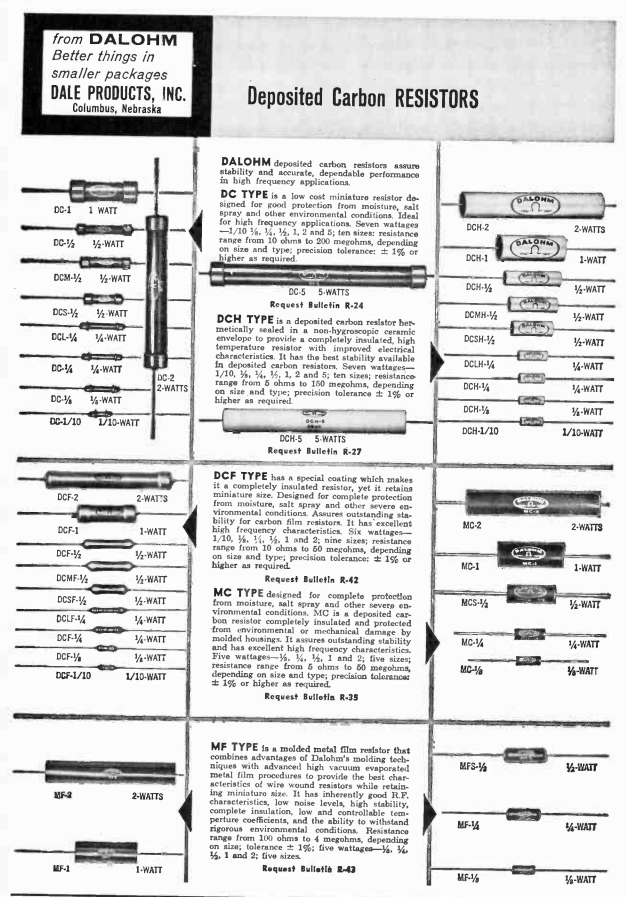
Our standard line can be modified and special resistors can be produced to meet the toughest requirements. We have produced special tapped resistors, resistors with special terminal configurations and all types of hermetically sealed resistors on special order.

NS TYPE is a wire wound resistor designed to meet non-inductive power requirements in elec-tronic circuits where space is at a premium. Non-inductive characteristics are achieved through new winding technique which provides alternately reversed layers. Five wattages—2, 3, 5, 7 and 10; six sizes; resistance range from 1 ohm to 37K ohms, depending on size and type; precision tolerance range: ± .05% to ± 3%.

NLS TYPE with radial leads for printed circuit applications—available in same sizes, tolerance and values as NS TYPE shown above.

Request Bulletin R-34





from **DALOHM** Better things in smaller packages DALE PRODUCTS. INC. Columbus, Nebraska

1200 SERIES

900 SERIES

Wire Wound TRIMMER POTENTIOMETERS

For complete technical data on all Dalohm T-Pots, request Bulletin R-52.

1200 SERIES is a sealed, precision, miniature T-Pot with welded construction throughout; meets requirements of MIL-R-27208 and MIL-R-22097. Rated at 1 watt; resistance range from 10 ohms to 50K ohms; tolerance ±5% standard, special resistance range remains the construction of the const ance values and/or tolerances available.

Request Bulletin R-51

900 SERIES is a sealed, precision sub-miniature T-Pot with welded construction throughout, meeting requirements of ML-R-27208 and ML-R-22097. Rated at 1 watt; resistance range from 10 ohms to 30K ohms; tolerance ±5% standard, specially the standard of th cial resistance values and/or tolerances available.

Request Bulletin R-50

100 SERIES is a ruggedly constructed T-Pot. Rated at 8 watt; resistance range from 10 ohms to 50K ohms; standard tolerance ±5%. Special resistance values available; also tolerances down to ±1%.

Ask for Bulletin R-32D

200 SERIES is identical to 100 Series with ±10% standard tolerance and resistance range to 100K ohms.

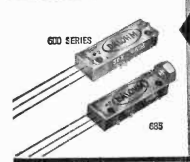
300 SERIES is similar to both the 100 Series and 200 Series T-Pots but with ±15% standard tolerance and resistance range 10 ohms to 20K ohms.

Request Bulletins R-32, R-37 and R-38







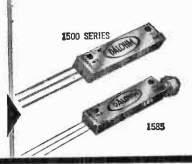


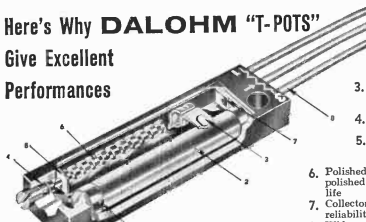
600 SERIES is a sub-miniature precision T-Pot with sealed case and welded construction throughwith sealed case and welded construction through-out; is resistant to stringent environmental condi-tions. 600 Series rated at 1 watt; Type 685, panel mounted. Resistance range from 10 ohms to 30K ohms; tolerance ±5% standard.

Request Bulletins R-41, R-47

1500 SERIES is a miniature, precision T-Pot with sealed case and welded construction throughout; is resistant to stringent environmental conditions. 1500 Series rated at 1 watt; Type 1585, panel mounted. Resistance range from 10 ohms to 50K ohms; tolerance ±5% standard.

Request Bulletins R-44, R-46





Welded termination

Longer winding mandrel (ceramic) giving better resolution, better heat dissipation, higher values and allows use of larger wire diameter

3. Lightweight precious metal wiper with low weight-pressure ratio provides best performance under vibration and shock

"O" ring seal provides protection against humidity, dust and salt spray

5. Thrust spring maintains constant position of lead screw eliminating lead screw back-

6. Polished stainless steel lead screw is ultrasonically polished for smooth operation and long rotational

Collector provides dual current path for improved reliability and low rotational noise level

Wide selection of external terminal configurations is available to meet any requirements



ELECTRONICS DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION—ERIE, PA.

National Distributors for Corning Glass Works Electronic Components

CORNING FUSION-SEALED RESISTORS-TYPE NF

Corning NF Fusion Sealed Resistors have been especially designed for missile, computer, and high frequency circuits where the ultimate in reliable performance is a must.

These resistors are made by fusion sealing a glass encapsulation around a tin-oxide resistive element similar to the ones used in other Corning Resistors. This glass encapsulation has a glass-to-metal seal at the leads insuring zero moisture absorption for the unit, and providing the ultimate in reliable performance against environmental conditions.

These Corning NF Resistors can even be boiled in salt water for days without affecting their electrical characteristics.

The tin-oxide film at the heart of these resistors is extremely stable, inherently impervious to moisture, and unaffected by heat of soldering or repeated overloads.

Corning NF Resistors exceed the performance required of Mil-C-10509C, Characteristic B, and are available in ¼ and ¼ watt sizes with a resistance range from 100 ohms to 360K ohms.

CHARACTERISTICS

Tolerance—Standard tolerance is 1%.

Load Life—The average change in resistance after 1000 hours at rated wattage is less than 0.3%. Load life change is guaranteed less than 1% when tested as specified in Mil-R-10509C under Char. B.

Moisture Resistance—These resistors are guaranteed to have less than 3% resistance change when tested as specified in Mil-R-10509C, Char. B. Typical value of 0.1% resistance change when tested in this way for 30 days.

Temperature Coefficient—Å temperature coefficient of $\pm .03\%/^{\circ}$ C, measured over a range of -55° C to $+150^{\circ}$ C is guaranteed.

Shelf Life—One year of aging shows less than 0.1% resistance change.

Noise—The magnitude of noise level is 0.1 microvolt per volt.

Short Time Overload—A standard 5 second overload of 6.25 times rated power causes a permanent resistance change of less than 0.5%. The average resistance change for this test is 0.03%.

Dielectric Withstanding Voltage—When tested as specified in Mil-R-10509C, resistance change does not exceed 0.05% and the typical value is 0.01%.

Insulation Resistance—The average insulation resistance is 100,000 megohm with a minimum of 10,000 megohm.

Terminal Strength — Resistance change due to terminal strength tests in Mil-R-10509C, Char. B. is negligible and is guaranteed less than 0.5%.

Hot Spot—Maximum hot spot temperature is 150° C.

Temperature Cycling—The average resistance change when tested as specified in Mil-R-10509C, Char. B. is 0.1%. Corning NF Resistors are guaranteed to have less than 0.5% maximum resistance change after this test.

Low Temperature Exposure—Average resistance change when tested as specified in Mil-R-10509C, is .03% and is guaranteed to be less than 1.5%.

Effect of Solder—Average change due to normal soldering is 0.1% with maximum change less than 0.5%.

Voltage Coefficient—Negligible factor averaging less than 0.001%/v.

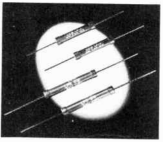
PHYSICAL CHARACTERISTICS

T	TYPE RESISTANCE (ohms		ICE (ohms)		VOLTAGE	DIMENSIONS (inches)		LEADS	
MIL	CGW	MIN.	MAX.	WATTAGE	RATING	LENGTH	DIAMETER	LENGTH (in.)	AWG
RN60B	NF60	100	100K	1/8	250v	.406±.031	.151±.005	1 ½ ± ⅓	22
RN65B	NF65	100	360K	1/4	300v	.625±.025	.210 ^{+.010} 005	1 ½ ± ½	22

CORNING FILM TYPE RESISTORS...TYPE N

CORNING TYPE N RESISTORS MIL-R-10509B SPECIFICATIONS RELIABLE • STABLE • ECONOMICAL

Corning Type N Fixed Film Resistors consist of a metallic oxide film integrally bonded to PYREX brand glass at red heat. The rugged film is non-inductive, inherently impervious to moisture, and unaffected by heat of soldering, repeated overloads or normal production handling.



SPECIFICATIONS

Tolerance—Standard tolerances are 1, 2, and 5%. Special resistance-matched pairs as well as ½% tolerance resistors are supplied. Tolerance calibrated at 25°C, ambient

	PE	RESISTANCE		ľ	VOLTAGE	DIMEN	ASIONS		TERMINAL	
MIL	CGW	MIN.	MAX.	WATTAGE	RATING	LENGTH	DIAMETER	TYPE	A.W.G.	LENGTH
RN20 RN25 RN30	N-20 N-25 N-30	10 10 30	500 K 1.5 Meg. 4.2 Meg.	1/2 1 2	350V 500V 750V		$ \begin{array}{r} 11/4 \pm 1/2'' \\ 19/4 \pm 1/2'' \\ 19/4 \pm 1/2'' \end{array} $	Axial Axial Axial	20 20 20	1-1/2 ± 1/8" 1-1/2 ± 1/8" 1-1/2 ± 1/8"

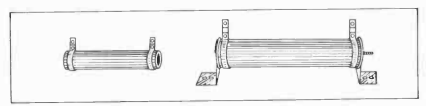
ELECTRONICS DISTRIBUTOR DIVISION



ERIE RESISTOR CORPORATION—ERIE, PA.

National Distributors for Corning Glass Works Electronic Components

CORNING TYPE R HIGH-POWER RESISTORS TO MIL-R-11804B SPECIFICATION



Corning Type R Power Resistors have a range of 10-1,000,000 ohms, ratings of 7-115 watts, and are non-inductive. They are designed for stable long-life service under the most adverse operating conditions. Noise and frequency characteristics are exceptionally good. Moisture resistance and overload capacity are superior.

Cores — The glass tube cores are made from a PYREX brand glass insuring highest resistivity even at elevated temperatures, low expansion, and unusual resistance to chemical and mechanical attack, as well as thermal shock. The cores are impervious, and the glass has been developed to eliminate electrolysis and voltage creepage.

Resistance Film — The resistive film of metallic oxides is as rugged as the glass. It is permanently and integrally bonded to the core at red heat. Expansions are matched. The film is practically noninductive at all usable frequencies.

Terminols — Silver metallized bands are fired onto the film conductor and core. Lug-type terminals of silver-plated copper alloy strip are expansion fitted over the silver bands to insure a perfect electrical and mechanical junction.

Silicone Coating — The coating is tough, moisture and acid resistant, and a good conductor of heat. It adds to the thermal shock resistance but is not essential to overall performance.

Mounting Brackets — These are supplied with the resistors at extra charge. They are made to MIL-R-11804B requirements.

Range — Resistance range varies with size and power. It is summarized on Table I. Standard tolerance is $\pm 5\%$ for striped or spiraled units.

Rotings — Power ratings are based on 25°C, operating ambient. Maximum operating ambient may be as high as 200°C, and hot spot temperature 235°C.

Temperature Coefficient — The value of temperature coefficient in the range of 25.85° C. is less than $\pm .035\%$ per deg. C. Type R resistors meet the requirements of MIL-R-11804B.

Stability — The average change of resistance after 500 hours operation at maximum dissipation at 25°C. ambient is 4%.

Overload — A standard 5-second overload of 6.25 times the rated power causes a permanent resistance change of less than 0.5%.

Humidity — Type R resistors more than meet the specifications for maximum resistance change of MIL-R-11804B.

Voltage Coefficient — The voltage coefficient averages less than .001% per volt.

Noise — Available data show an inherent noise level of less than .1 microvolt per volt.

Frequency Characteristics — The thin film construction of R type resistors makes them inherently noninductive. Inductance is of the order of magnitude of that of the terminals. They are particularly suited to sharp pulse work.

Design Information — The power ratings in Table I are for horizontal operation. When vertically operated, the dissipation may be safely increased by about 12%. Power ratings may be increased 4 times by forced air cooling.

TABLE 1

	RATED	ОНМ	IC VALUES	Temperature Rise	Maximum Oper. Temperature in Centigrade	
STYLE	WATTS	Min.	Max.	in Centigrade		
R 31	7	10	70,000	200	225	
R 33	13	30	150,000	200	225	
R 35	25	20	300,000	200	225	
R 37	55	20	500,000	200	225	
R 39	115	40	1,000,000	200	225	

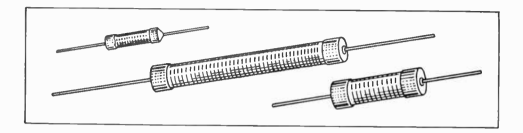


ELECTRONIC DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION - ERIE, PA.

National Distributors of Corning Glass Works Electronic Components

CORNING FIXED FILM RESISTORS—TYPE S



CORNING S TYPE RESISTORS Mil-R-11804C, Characteristic P

Corning S Type Resistors have been especially developed to meet the problems of reduced space and high ambient temperatures. These resistors are applicable in miniature power units, computers, missiles, aircraft instruments, and other circuits where weight or shelf life are important.

These Corning resistors may be used at full rating at 120° C ambient, or may be used at double rating at 40° C ambient for miniaturized power applications.

S Type Corning resistors are made by bonding a rugged metallic oxide film into the skin of Pyrex brand rod at red heat. This metallic oxide film is extremely stable, inherently impervious to moisture and unaffected by heat of soldering, repeated overloads, or normal production handling. Electronically controlled spiralling, assembly of end caps and leads, and application of high temperature silicone baked lacquer complete the resistor manufacture. Plastic standoff insulating sleeves over end caps and fungus-resistant coating per Mil-V-173A are available for special applications.

CHARACTERISTICS

Folerance—Standard tolerances are 1, 2, 5, and 10%. Tolerance is calibrated at $25^{\circ}C$ ambient.

Load Life—The average change in resistance after 1000 hours operation at rated dissipation is less than 0.35%. Load life change is guaranteed less than 1.0%.

Moisture Resistance—Corning S resistors more than meet the specifications for maximum resistance change of Mil-R-11804C.

Power Roting—Full rating at 120°C ambient. Double rating at 40°C ambient for miniaturized power applications. See derating curve.

Temperature Coefficient—The value of temperature coefficient in the range of -55° C to $+235^{\circ}$ C, referred to 25° C, is less than $\pm 0.03\%$ per °C.

Shelf Life—One year of aging shows less than 0.1 $\!\%$ resistance change.

Noise — The magnitude of noise level is 0.1 microvolt per volt.

Short Time Overload—A standard 5 second overload of 10 times rated wattage causes a permanent resistance change of less than 1%.

Terminal Strength—Resistance changes due to military spec. terminal strength tests average less than 0.03%.

Hot Spot Maximum hot spot temperature is 235°C.

Frequency Characteristic—Non-inductive up to and over 250mc even when spiraled. The capacitative component varies from 0.2 to 0.8 uuf.

Low Temperature Exposure—Average resistance change after operation at -65° C for 45 min. is 0.03% and is guaranteed less than 1.5%.

Effect of Solder—Average change due to normal soldering is 0.02% with maximum change less than 0.5%.

Voltage Coefficient—Voltage coefficient averages less than 0.001% per volt.

PHYSICAL CHARACTERISTICS

TY	TYPE		RESISTANCE		WATTAGE		DIME	SHOIS	AXIAL TERMINALS	
MIL	CGW	Min.	Max.	120°C.	40°C.	Rating	Length	Diameter	A.W.G.	Length
RD60	S-20	10	500 K	1/2	1	350	19/12 ± 1/16"	11/64 ± 1/32"	20	11/2 ± 1/8"
RD65	S-25	10	1.5 Meg.	1	2	500	15/16 ± 1/16"	1%4 ± 1/12"	20	1½ ± ½"
RD70	S-30	30	4.2 Meg.	2	4	750	21/16 ± 1/16"	1%4 ± .1/32"	20	11/2 ± 1/8"



ELECTRONIC DISTRIBUTOR DIVISION

ERIE RESISTOR CORPORATION - ERIE, PA.

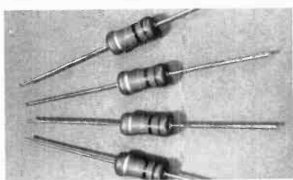
National Distributors of Corning Glass Works Electronic Components

CORNING TYPE C-42 RESISTORS

CORNING RESISTORS FOR CARBON COMPOSITION REPLACEMENT

- LOW COST
- LOW POWER
- METALLIC FILM

Corning's C-42 Resistors have been designed to replace the carbon composition resistor with a low cost, highly reliable metallic film resistor. C-42 Resistors should be considered for Radio, TV, and allied products, or where excellent thermal, frequency, and stability characteristics are needed for high quality-low cost applications.



At the heart of the C-42 you'll find a PYREX brand glass core which has been coated at red heat with a very thin film of metallic exide. Automatic resistance spiralling of this film together with assembly of caps, axial leads, and silicone base insulation are all electronically controlled.

CHARACTERISTICS

EFFECT OF SOLDERING

HUMIDITY

INSULATION DIELECTRIC WITHSTANDING VOLTAGE LOAD LIFE

LOW TEMPERATURE EXPOSURE

LOW TEMPERATURE OPERATION

MARKING

MOISTURE RESISTANCE

NOISE

OVERLOAD

SHELF LIFE

TEMPERATURE COEFFICIENT

1EMPERATURE CYCLING

VOLTAGE COEFFICIENT

Average change due to normal soldering is 1/10% with maximum change of less than $\frac{1}{2}\%$. All leads hot tinned to facilitate soldering.

When tested as specified in MIL-R-11B, resistance change is 1% maximum.

Withstands a "V" block test at 1000 V rms for 5 seconds.

At rated load and ambient temperature, the average resistance change after 1000 hours is 3% and maximum change is 5%.

Maximum resistance change after 24 hours at -63° C is $\frac{1}{2}\%$.

Maximum resistance change at -55° C is 1%.

Resistors are legibly and permanently color coded.

Resistance change is less than 3% after 240 hours of testing as specified in MIL-R-11B.

The inherent noise level is less than 0.1 microvolt per volt.

Loaded to 2.5 times rated voltage for 5 seconds, the maximum resistance change is $1\frac{C_0}{C_0}$.

0.2% per year maximum change.

Max. of 250 ppm measured between -55° C to 125°C from 25°C ambient.

 1°_{o} maximum resistance change after cycling as specified in MIL-R-11B.

0.001% per volt.

C-42 PHYSICAL CHARACTERISTICS

Res. Range		Std.			Leads	Power Rating	Hot Spot	
Min.	Max.	Tolerance	Length	Diameter	(AWG)	DC Ambient	Max. °C	
125 ohms	1.5 meg.	5%, 10%	$11/16 \pm 1/32$ "	.318" nom. ±.018"	#17	2W 70°C	180	

now, one source **ELECTRA**offers you all of these precision resistors

All Electra resistors are designed to meet or exceed Mil-R-10509C. Your request will bring complete specifications and characteristics on any or all types by return mail. For complete details, see your local representative, or write for catalog and price schedules.



DEPOSITED CARBON

Electra Part No.	MII Style	Watt- age	Mil Resistance Range	Manu- factured Resistance Range	Maximum Rated Voltage	Length A ±1/32	Dia. B ±1/32	Leads Dia,	Lead Length (±1/8
0C 1/10		1 10		10 ohms to 300 K	250	1 4	3 32	= 22	1-1/2
DC 1/8		1/8		5 ohms 800 K	250	5/16	3/32	#26	1-1/2
DC 1/8X		1/8		100 ohms 1 meg	250	5/16	3/32	#22 capless	1-1/2
DC 1/4A	RN10X	1/4	5 ohms 1 meg	5 ohms 2 meg	300	15/32	3/32	#22	1-1/2
DC 1/4X		1/4		100 ohms 2 meg	300	7/16	1/8	#22 capless	1-1/2
DC 1/2C		1/2		3 ohms 4 meg	350	1/2	11/64	#20	1-1/2
OC 1/2A	RN20X	1/2	10 ohms 2.0 meg	4 ohms 5 meg	350	5/8	11/64	#20	1-1/2
DC 1/2B		1/2		10 ohms 5 meg	350	23/32	7/32	#20	1-1/2
DC 1/2		1/2		10 ohms 5 meg	500	13/16	11/64	#20	1-1/2
DC 1	RN25X	1	10 ohms 4.99 meg	8 ohms 26 meg	500	*15/16	19/64	#20	1-1/2
DC 2	RN30X	2	30 ohms 10 meg	15 ohms 90 meg	750	2-1/16	19/64	#20	1-1/2



					± .001	± .010		±1/8
	1 10		10 ohms to 300 K	250	.260	.125	#22	1-1/2
RN60B	1/8	10 ohms 1 meg	4 ohms 3 meg	250	.410	.142	#22	1-1/2
RN65B	1/4	10 ohms 2 meg	5 ohms 7 meg	300	.600	.225	#22	1-1/2
RN70B	1/2	10 ohms 2.5 meg	4 ohms 8 meg	350	.755	.270	#20	1-1/2
RN75B	1	10 ohms 5.11 meg	5 ohms 28 meg	500	1.115	.400	#20	1-1/2
RN80B	2	30 ohms 10 meg	10 ohms 100 meg	750	*2.240	.400	#20	1-1/2
	RN65B RN70B RN75B	RN60B 1/8 RN65B 1/4 RN70B 1/2 RN75B 1	RN60B 1/8 10 ohms 1 meg RN65B 1/4 10 ohms 2 meg RN70B 1/2 10 ohms 2.5 meg RN75B 1 10 ohms 5.11 meg RN80B 2 30 ohms	RN60B 1/8 10 ohms 4 ohms 1 meg 7 meg 7 meg 7 meg 8 meg	RN60B 1/8 10 ohms 4 ohms 250 meg 7 meg 7 meg 7 meg 8 meg 9 m	1 10 10 ohms to 300 K 250 .260 1/8	1 10 10 0 0 0 250 .260 .125 RR 10 10 0 0 0 0 0 1 meg 3 meg 250 .410 .142 RR 10 0 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 RR 10 0 0 0 0 0 0 RR 10 0 0	1 10

DEPOSITED CARBON HERMETICALLY SEALED

						± .001	± .010		±1/8
HC 40		1/8		8 ohms 1 meg	150	*.281	.160	#22	1-1/2
HC 10	RN60B	1/8	10 ohms 1 meg	8 ohms 1 meg	250	.427	.155	#22	1-1/2
HC 8	RN65B	1/4	10 ohms 2 meg	8 ohms 5 meg	300	**.640	.240	#22	1-1/2
HC 12	RN70B	1/2	10 ohms 2,5 meg	10 ohms 10 meg	350	,833	.250	#20	1-1/2
HC 6	RN75B	1	10 ohms 5.11 meg	8 ohms 25 meg	500	1.115	.400	#20	1-1/2
HC 7	RN80B	2	30 ohms 10 meg	20 ohms 50 meg	750	°2.240	.400	#20	1-1/2
			**	Tol. ± 1/32	** +	.015			



PRECISION CARBON FILM (HIGH TEMPERATURE)

CF 1/8	RN60B	1/8	10 ohms 1 meg	10 ohms 4 meg	250	.375 + 1/16 - 1/32	.125 +.040 010	#22	1-1/2 ±1/8
CF 1/4	RN65B	1/4	10 ohms 2 meg	5 ohms 12 meg	300	.625 + 1/32 - 1/16	.1875 + 1/16 - 1/32	#22	1-1/2 ±1/8
CF 1/2	RN70B	1/2	10 ohms 2.5 meg	5 ohms 12 meg	350	.750 +3/32 -1/16	.250 + 1/32 - 1/32	#20	1-1/2 ±1/8



PRECISION MOLDED METAL FILM

MF 1/8	RN60C	1/8	100 ohms 301 K	30 ohms 500 K	250	.406 ±.015	.135 ±.010	#22	1·1/2 ±1/8
WF 1/4	RN65C	1/4	100 ohms 499 K	50 ohms 1 meg	300	.594 ±.015	.210 ±.015	#22	1-1/2 ±1/8
MF 1/2	RN70C	1/2	100 ohms 1 meg	50 ohms 1.5 meg	350	.750 ±.020	.265 ±.015	#20	1-1/2 ±1/8
WF 1	RN75C	1	100 ohms 2 meg	50 ohms 4 meg	500	1.105 ±.020	.395 ±.020	#20	1-1/2 ±1/8
MF 2		2		100 ohms 10 meg	750	2.239 ±.020	.400 ±.020	#20	1-1/2 = 1/8



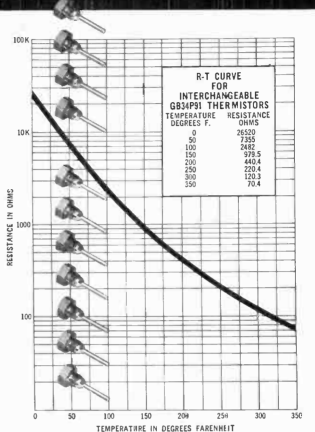
MANUFACTURING COMPANY

Kansas City, Mo.

BREAKTHROUGH! IN THERMISTOR DESIGN

Fenwal Electronics' new "identical" thermistors permit complete interchangeability! What do you need from a thermistor in the way of performance? Reliability? Extreme stability? High shock resistance? Long life? Fenwal Electronics can supply it. But Fenwal Electronics' thermistors provide an additional important characteristic all their own: they can be supplied with identical resistance temperature curves.

That means that now, for the first time, you can have complete interchangeability. It means you can rely absolutely on consistently accurate resistance changes versus temperature of Fenwal Electronics' thermistors. It means also you can now achieve accurate, multi-point temperature indication or control through a single system without having to calibrate out each individual sensor.



FROM FENWAL ELECTRONICS ... THE MOST COMPLETE LINE OF PRECISION THERMISTORS



-0.006" to 0.100" di-Resistance ameter. Resistar 100 megohms



- 0.1" to 1" diameter. Resistance values ohms to 1,000 ohms



.75" diameter. Resistance values: 5 ohms to 3000 ohms



- 0.053" re 0.173" diameter varying lengths. Resistance values: 500 ohms to 500 000 ohms PROBE Assemblies



 Built to your specific requirements,* enclosed and mounted in indi-vidual housings or "packvidual housings or "pack-ages" and ready to install



- Thermistor beads matched to voltage cur-rent characteristics and rent characteristics and mounted on special her-metically sealed stems, designed for use in thermal conductivity gas analysis instruments.

FROM FENWAL ELECTRONICS ... MORE HELP ON THERMISTOR PROBLEMS



Complete thermistor gineering service backed 20 years field experience



- Thermistor Experimental Kit — to help you expedite operations at the bread board stage. Just \$19.95 at electronics jobbers



New Thermistor "Computer"
 — 5" X 8" "computer" reduces lengthy computations to single "Silder rule" setting. Yours for the asking



New Thermistor Catalog EMC-3



 New Probe and
 Problem - Gives and Housing salection of probe designs

For complete information, or the name of the Fenwal Representative in your area, write:



Probes can be supplied individually calibrated at all desired temperatures.
 When interchangeability is required, they can be supplied with identical resistance-temperature characteristics.

FRAMINGHAM, MASSACHUSETTS

GC GC STACKPOLE RESISTORS



RED 1/2 WATT BLUE 1 WATT GREEN 2 WATT



Packed in the exclusive self-service packs scientifically packaged to prevent bent leads. All popular sizes packed in handy storage re-usable clear plastic boxes. Boxes color coded for ease in selecting wattage. Also available in bulk quantities.

1/2	WATT	PLASTIC	¢1 20	LIST
12	IIAII	BOX OF 6	φ1.ZU	PRICE

(BULK 10% TOL.)

1	WATT	PLASTIC	¢1 20	LIST
	WALL	PLASTIC BOX OF 4	Φ1. ΖU	PRICE

(BULK 10% TOL.)

								100011	.070 .04.7
OHM Value	Box of 6 Part No.	ORDER Box of 6 IBM Code No	NUMBERS Bulk Part No.	Bulk IBM Code No.	OHM Value	Box of 4 Part No.	ORDER Box of 4 IBM Code No	NUMBERS Bulk Part No.	Bulk 1BM Code No.
10 12 15 18 22	GS10 GS12 GS15 GS18 GS22	26-000 26-002 26-004 26-006 26-008	BS10 BS12 BS15 BS18 BS22	26-000BU 26-002BU 26-004BU 26-006BU 26-008BU	10 12 15 18 22	GA10 GA12 GA15 GA18 GA22	26-200 26-202 26-204 26-206 26-208	BA10 BA12 BA15 BA18 BA22	26-200BU 26-202BU 26-204BU 26-206BU 26-208BU
27 33 39 47 56	GS27 GS33 GS39 GS47 GS56	26-010 26-012 26-014 26-016 26-018	BS27 BS33 BS39 BS47 BS56	26-010BU 26-012BU 26-014BU 26-016BU 26-018BU	27 33 39 47 56	GA27 GA33 GA39 GA47 GA56	26-210 26-212 26-214 26-216 26-218	BA27 BA33 BA39 BA47 BA56	26-210BU 26-212BU 26-214BU 26-216BU
68 82 100 120 150	GS68 GS82 GS100 GS120 GS150	26-020 26-022 26-024 26-026 26-028	BS68 BS82 BS100 BS120 BS150	26-020BU 26-022BU 26-024BU 26-026BU 26-028BU	68 82 100 120	GA68 GA82 GA100 GA120	26-220 26-222 26-224 26-226	BA68 BA82 BA100 BA120	26-218BU 26-220BU 26-222BU 26-224BU 26-226BU
180 220 270 330 390	GS180 GS220 GS270 GS330 GS390	26-030 26-032 26-034 26-036 26-038	BS180 BS220 BS270 BS330 BS390	26-030BU 26-032BU 26-034BU 26-036BU 26-038BU	150 180 220 270 330 390	GA150 GA180 GA220 GA270 GA330 GA390	26-228 26-230 26-232 26-234 26-236 26-238	BA150 BA180 BA220 BA270 BA330 BA390	26-228BU 26-230BU 26-232BU 26-236BU 26-236BU
470 560 680 820 1000	GS470 GS560 GS680 GS820 GS1000	26-040 26-042 26-044 26-046 26-048	BS470 BS560- BS680 BS820 BS1000	26-040BU 26-042BU 26-044BU 26-046BU 26-048BU	470 560 680 820 1000	GA470 GA560 GA680 GA820 GA1000	26-240 26-242 26-244 26-246 26-248	BA470 BA560 BA680 BA820 BA1000	26-238BU 26-240BU 26-242BU 26-244BU 26-246BU 26-248BU
1200 1500 1800 2200 2700	GS1200 GS1500 GS1800 GS2200 GS2700	26-050 26-052 26-054 26-056 26-058	BS1200 BS1500 BS1800 BS2200 BS2700	26-050BU 26-052BU 26-054BU 26-056BU 26-058BU	1200 1500 1800 2200 2700	GA1200 GA1500 GA1800 GA2200 GA2700	26-250 26-252 26-254 26-256 26-258	BA1200 BA1500 BA1800 BA2200 BA2700	26-250BU 26-252BU 26-254BU 26-256BU 26-258BU
3300 3900 4700 5600 6800	GS3300 GS3900 GS4700 GS5600 GS6800	26-060 26-062 26-064 26-066 26-068	BS3300 BS3900 BS4700 BS5600 BS6800	26-060BU 26-062BU 26-064BU 26-066BU 26-068BU	3300 3900 4700 5600 6800	GA3300 GA3900 GA4700 GA5600 GA6800	26-260 26-262 26-264 26-266 26-268	BA3300 BA3900 BA4700 BA5600 BA6800	26-260BU 26-262BU 26-264BU 26-266BU 26-268BU
8200 10000 12000 15000 18000	GS8200 GS10000 GS12000 GS15000 GS18000	26-070 26-072 26-074 26-076	BS8200 BS10000 BS12000 BS15000	26-070BU 26-072BU 26-074BU 26-076BU	8200 10000 12000 15000	GA8200 GA10000 GA12000 GA15000	26-270 26-272 26-274 26-276	BA8200 BA10000 BA12000 BA15000	26-270BU 26-272BU 26-274BU 26-276BU
22000 27000 33000 39000	GS22000 GS27000 GS33000 GS39000	26-078 26-080 26-082 26-084 26-086	B\$18000 B\$22000 B\$27000 B\$33000 B\$39000	26-078BU 26-080BU 26-082BU 26-084BU 26-086BU	18000 22000 27000 33000 39000	GA18000 GA22000 GA27000 GA33000 GA39000	26-278 26-280 26-282 26-284 26-286	BA18000 BA22000 BA27000 BA33000 BA39000	26-278BU 26-280BU 26-282BU 26-284BU 26-286BU
47000 56000 68000 82000 100000	GS47000 GS56000 GS68000 GS82000 GS100000	26-088 26-090 26-092 26-094 26-096	BS47000 BS56000 BS68000 BS82000 BS100000	26-088BU 26-090BU 26-092BU 26-094BU 26-096BU	47000 56000 68000 82000 100000	GA47000 GA56000 GA68000 GA82000 GA100000	26-288 26-290 26-292 26-294 26-296	BA47000 BA56000 BA68000 BA82000 BA100000	26-288BU 26-290BU 26-292BU 26-294BU 26-296BU
120000 150000 180000 220000 270000	GS120000 GS150000 GS180000 GS220000 GS270000	26-098 26-100 26-102 26-104 26-106	BS120000 BS150000 BS180000 BS220000 BS270000	26-098BU 26-100BU 26-102BU 26-104BU 26-106BU	120000 150000 180000 220000 270000	GA120000 GA150000 GA180000 GA220000 GA270000	26-298 26-300 26-302 26-304 26-306	BA120000 BA150000 BA180000 BA220000 BA270000	26-298BU 26-300BU 26-302BU 26-304BU 26-306BU
330000 390000 470000 560000 680000	GS330000 GS390000 GS470000 GS560000 GS680000	26-108 26-110 26-112 26-114 26-116	BS330000 BS390000 BS470000 BS560000 BS680000	26-108BU 26-110BU 26-112BU 26-114BU 26-116BU	330000 390000 470000 560000 680000	GA330000 GA390000 GA470000 GA560000 GA680000	26-308 26-310 26-312 26-314 26-316	BA330000 BA390000 BA470000 BA560000 BA680000	26-308BU 26-310BU 26-312BU 26-314BU 26-316BU
820000 1.0 Meg. 1.2 Meg. 1.5 Meg. 1.8 Meg. 2.2 Meg.	GS820000 GS 1.0 Meg. GS 1.2 Meg. GS 1.5 Meg. GS 1.8 Meg. GS 2.2 Meg.	26-118 26-120 26-122 26-124 26-126	BS820000 BS 1.0 Meg. BS 1.2 Meg. BS 1.5 Meg. BS 1.8 Meg.	26-118BU 26-120BU 26-122BU 26-124BU 26-126BU	820000 1.0 Meg. 1.2 Meg. 1.5 Meg. 1.8 Meg. 2.2 Meg.	GA820000 GA 1.0 Meg. GA 1.2 Meg. GA 1.5 Meg. GA 1.8 Meg. GA 2.2 Meg.	26-318 26-320 26-322 26-324 26-326 26-328	BA820000 BA 1.0 Meg. BA 1.2 Meg. BA 1.5 Meg. BA 1.8 Meg.	26-318BU 26-320BU 26-322BU 26-324BU 26-326BU
2.7 Meg. 3.3 Meg. 3.9 Meg. 4.7 Meg. 5.6 Meg.	GS 2.2 Meg. GS 2.7 Meg. GS 3.3 Meg. GS 3.9 Meg. GS 4.7 Meg. GS 5.6 Meg.	26-128 26-130 26-132 26-134 26-136	BS 2.2 Meg. BS 2.7 Meg. BS 3.3 Meg. BS 3.9 Meg. BS 4.7 Meg.	26-128BU 26-130BU 26-132BU 26-134BU 26-136BU	2.7 Meg. 3.3 Meg. 3.9 Meg. 4.7 Meg. 5.6 Meg.	GA 2.7 Meg. GA 3.3 Meg. GA 3.9 Meg. GA 4.7 Meg.	26-328 26-330 26-332 26-334 26-336 26-338	BA 2.2 Meg. BA 2.7 Meg. BA 3.3 Meg. BA 3.9 Meg. BA 4.7 Meg.	26-328BU 26-330BU 26-332BU 26-334BU 26-336BU
6.8 Meg. 8.2 Meg. 10.0 Meg. 12.0 Meg. 15.0 Meg.	GS 6.8 Meg. GS 8.2 Meg. GS 10.0 Meg. GS 12.0 Meg. GS 15.0 Meg.	26-138 26-140 26-142 26-144 26-146	BS 5.6 Meg. BS 6.8 Meg. BS 8.2 Meg. BS 10.0 Meg. BS 12.0 Meg.	26-138BU 26-140BU 26-142BU 26-144BU 26-146BU	6.8 Meg. 8.2 Meg. 10.0 Meg. 12.0 Meg. 15.0 Meg.	GA 6.8 Meg. GA 8.2 Meg. GA 10.0 Meg. GA 12.0 Meg.	26-340 26-342 26-344 26-346	BA 5.6 Meg. BA 6.8 Meg. BA 8.2 Meg. BA 10.0 Meg. BA 12.0 Meg.	26-338BU 26-340BU 26-342BU 26-344BU 26-346BU
18.0 Meg. 22.0 Meg.	GS 18.0 Meg. GS 22.0 Meg.	26-148 26-150 26-152	BS 15.0 Meg. BS 18.0 Meg. BS 22.0 Meg.	26-148BU 26-150BU 26-152BU	18.0 Meg. 22.0 Meg.	GA 15.0 Meg. GA 18.0 Meg. GA 22.0 Meg.	26-348 26-350 26-352	BA 15.0 Meg. BA 18.0 Meg. BA 22.0 Meg.	26-348BU 26-350BU 26-352BU

G-C STACKPOLE RESISTORS



2 Watt LIST PRICE (BULK 10% TOL.) 1.20

DRDER NUMBERS

		DRDER NUM	ABERS	
OHM	Box of 3	Box of 3	Bulk	Bulk IBM
Value	Part No.	IBM Code No.	Part No.	Code No.
10	GB10	26-400	BB10	26-400BU
12	GB12	26-402	BB12	26-402BU
15	GB15	26-404	BB15	26-404BU
18	GB18	26-406	BB18	26-406BU
22	GB22	26-408	BB22	26-408BU
27	GB27	26-410	BB27	26-410BU
33	GB33	26-412	BB33	26-412BU
39	GB39	26-414	BB39	26-414BU
47	GB47	26-416	BB47	26-416BU
56	GB56	26-418	BB56	26-418BU
68	GB68	26-420	BB68	26-420BU
82	GB82	26-422	BB82	26-422BU
100	GB100	26-424	BB100	26-424BU
120	GB120	26-426	BB120	26-426BU
150	GB150	26-428	BB150	26-428BU
180	GB180	26-430	BB180	26-430BU
220	GB220	26-432	BB220	26-432BU
270	GB270	26-434	BB270	26-434BU
330	GB330	26-436	BB330	26-436BU
390	GB390	26-438	BB390	26-438BU
470	GB470	26-440	BB470	26-440BU
560	GB560	26-442	BB560	26-442BU
680	GB680	26-444	BB680	26-444BU
820	GB820	26-446	BB820	26-446BU
1000	GB1000	26-448	BB1000	26-448BU
1200	GB1200	26-450	BB1200	26-450BU
1500	GB1500	26-452	BB1500	26-452BU
1800	GB1800	26-454	BB1800	26-454BU
2200	GB2200	26-456	BB2200	26-456BU
2700	GB2700	26-458	BB2700	26-458BU
3300	GB3300	26-460	BB3300	26-460BU
3900	GB3900	26-462	BB3900	26-462BU
4700	GB4700	26-464	BB4700	26-464BU
5600	GB5600	26-466	BB5600	26-466BU
6800	GB6800	26-468	BB6800	26-468BU
8200	GB8200	26-470	BB8200	26-470BU
10000	GB10000	26-472	BB10000	26-472BU
12000	GB12000	26-474	BB12000	26-474BU
15000	GB15000	26-476	BB15000	26-476BU
18000	GB18000	26-478	BB18000	26-478BU
22000	GB22000	26-480	BB22000	26-480BU
27000	GB27000	26-482	BB27000	26-482BU
33000	GB33000	26-484	BB33000	26-484BU
39000	GB39000	26-486	BB39000	26-486BU
47000	GB47000	26-488	BB47000	26-488BU
56000	GB56000	26-490	BB56000	26-490BU
68000	GB68000	26-492	BB68000	26-492BU
82000	GB82000	26-494	BB82000	26-494BU
100000	GB100000	26-496	BB100000	26-496BU
120000	GB120000	26-498	BB120000	26-498BU
15#000	GB150G00	26-500	BB150000	26-500BU
18#000	GB180C00	26-502	BB180000	26-502BU
220000	GB220000	26-504	BB220000	26-504BU
270000	GB270000	26-506	BB270000	26-506BU
330000	GB330000	26-508	BB330000	26-508BU
390000	GB390000	26-510	BB390000	26-510BU
470000	GB470000	26-512	BB470000	26-512BU
560000	GB560000	26-514	BB560000	26-514BU
680000	GB680000	26-516	BB680000	26-516BU
820000	GB820000	26-518	BB820000	26-518BU
1.0 Meg. 1.2 Meg. 1.5 Meg. 1.8 Meg. 2.2 Meg.	GB 1.0 Meg GB 1.2 Meg GB 1.5 Meg GB 1.8 Meg GB 2.2 Meg	26-520 26-522 26-524 26-526	BB 1.0 Meg. BB 1.2 Meg. BB 1.5 Meg. BB 1.8 Meg. BB 2.2 Meg.	26-520BL 26-522BL 26-524BL 26-526BL 26-528BL
2.7 Meg. 3.3 Meg. 3.9 Meg. 4.7 Meg. 5.6 Meg.	GB 2.7 Meg GB 3.3 Meg GB 3.9 Meg GB 4.7 Meg GB 5.6 Meg	. 26-530 . 26-532 . 26-534 . 26-536	BB 2.7 Meg. BB 3.3 Meg. BB 3.9 Meg. BB 4.7 Meg. BB 5.6 Meg.	26-530BL 26-532BL 26-534BL 26-536BL 26-538BL
6.8 Meg. 8.2 Meg. 10.0 Meg. 12.0 Meg. 15.0 Meg.	GB 6.8 Meg GB 8.2 Meg GB 10.0 Meg GB 12.0 Meg GB 15.0 Meg	. 26-540 . 26-542 . 26-544 . 26-546	BB 6.8 Meg. BB 8.2 Meg. BB 10.0 Meg. BB 12.0 Meg. BB 15.0 Meg.	26-540Bl 26-542Bl 26-544Bl 26-546Bl 26-548Bl
18.0 Meg.	GB 18.0 Meg	. 26-550	BB 18.0 Meg.	26-550BL
22.0 Meg.	GB 22.0 Meg		BB 22.0 Meg.	26-552BL





GC 5 WATT FUSE RESISTORS

INDIVIDU	ALLY PACK	ED OR HANDY KITS	
Replacement For Par	rt Number		t Price
RCA, Philco, Truetone, Westinghouse, Western Auto, Gamble-Skogmo	25-980 25-980-D	4.7 ohm fuse resistor Each Standard Pack Display of 20	13.00
	25-996-1	Kit of 10 each of 4.7 ohm fuse resistors in plastic box	3.30
Magnavox, Muntz, Sears, Travler, Hailicrafters, Motorola	25-982 25-982-D	5 ohm fuse resistor Each Standard Pack Display of 20	\$.65 13.00
nameraters, wotorora	25-996-2	Kit of 10 each of 5 ohm fuse resistors in plastic box	3.30
A.v.in Montorn Auto	25-984	5.6 ohm fuse resistor Each	
Arvin, Western Auto, Bendix, Muntz, Montgomery Ward,	25-984-D	Standard Pack Display of 20	13.00
Sylvania, Sonora, RCA, Philco, Raytheon	25-996-3	Kit of 10 each of 5 ohm fuse resistors in	3.30
	05.000	plastic box 6 ohm fuse resistor Each	
Zenith	25-986 25-986-D	Standard Pack Display of 20	13.00
	25-996-4	Kit of 10 each of 6 ohm fuse resistors	
		in plastic box	3.30
Admiral, Crosley, Zenith, Sears, Westinghouse,	25-988 25-988-D	7.5 ohm fuse resistor Each Standard Pack Display of 20	1\$.65 13.00
Sylvania, Sentinel, Philco, Emerson, Olympic, Hallicrafters, Motorola, Hoffman, Magnavox, Majestic	25-996-5	Kit of 10 each of 7.5 ohm fuse resistors in plastic box	3.30
Firestone, Western	25-990	9 ohm fuse resistor Each	\$.65
Auto, Muntz, Gamble-	25-990-D	Standard Pack Display of 20	13.00
Skogmo, Raytheon, Montgomery Ward	25-996-6	Kit of 10 each of 9 ohm fuse resistors in	3.30
	25.000	plastic box 10 ohm fuse resistor Each	
Admiral	25-992 25-992-D	Standard Pack Display of 20	13.00
	25-996-7	Kit of 10 each of 10 ohm fuse resistors in	3.30
	05.004	plastic box 22 ohm fuse resistor Each	
Admiral, Motorola, Stromberg-Carlson	25-994 25-994-D	Standard Pack Display of 20	13.00
	25-996-8	Kit of 10 each of 22 ohm fuse resistors in	
		plastic box	3.30
	25-996	Kit of 10 assorted fuse resistors in plastic box contains: 6 — 7.5 ohm 1 — 5.6 ohm 1 — 4.7 ohm	3.30
		1 — 9 ohm 1 — 22 ohm	

GC GLO-BAR THERMISTORS

List \$ 1.50





HARDWICK, HINDLE · INC. BLUE RIBBON RESISTORS



Blue Ribbon wire-wound power resistors are made of quality materials with matched coefficients of expansion and are covered by H-H gray vitreous enamel for complete protection against environment and overload. The aluminum through bracket improves heat dissipation, minimizes hot spots, and allows a higher wattage rating per unit of space. Bracket construction facilitates stacking and adds additional space saving.

Stack Mounting Power Resistors

When BR resistors are stack mounted they must be derated to keep within rated operating temperatures. Watt ratings shown are based on the use of a steel panel 10 inches square x .040 thick supported horizontally. For non-metallic panels reduce rating 15%. When mounted as described in an ambient temperature not exceeding 40°C the maximum temperature rise of the resistor will not exceed 300°C.

10 WATT Type 34 BRS-37 Mounting Centers 1"	15 WATT Type 1 BRS-37 Mounting Centers 11/4"	20 WATT Type 2 BRS-37 Mounting Centers 2% ₁₆ "	20 WATT Type 1 BRM-37 Mounting Centers 11/16"	30 WATT Type 1½ BRM 37 Mounting Centers 1½,6"
STOCK MAX. NET NO. OHMS AMPS. PRICE	STOCK MAX. NET NO. OHMS AMPS. PRICE	STOCK MAX. NET NO. OHMS AMPS. PRICE	STOCK MAX. NET NO OHMS AMPS. PRICE	STOCK MAX. NET NO. OHMS AMPS. PRICE
B350 5 1.41 \$.92 B351 10 1.00 .92 B352 15 .82 .92 B353 25 .63 .92 B354 50 .45 .92 B355 150 .26 .92 B357 250 .20 .92 B358 500 .14 .92 B359 1000 .10 .92 B360 1500 .081 .92 B361 2500 .063 .92 B362 5000 .045 .98 B363 10000 .032 1.03 B364 15000 .026 1.05	B401 5 1.73 \$.97 B402 10 1.22 .97 B403 15 1.00 .97 B404 25 .78 .97 B405 50 .55 .97 B406 100 .39 .97 B408 250 .25 .97 B409 500 .17 .97 B410 1000 .12 .97 B411 1500 .10 .97 B412 2500 .078 .97 B413 5000 .055 1.00 B414 10000 .039 1.04 B415 15000 .032 1.11 B416 20000 .027 1.15 B417 25000 .025 1.20	B450 5 2.00 \$.99 B451 10 1.41 .99 B452 15 1.16 .99 B453 25 .89 .99 B454 50 .63 .99 B455 100 .45 .99 B456 150 .36 .99 B457 250 .28 .99 B458 500 .20 .99 B459 1000 .14 .99 B460 1500 .12 .99 B461 2500 .089 .99 B462 5000 .063 1.04 B463 10000 .045 1.16 B464 15000 .036 1.20 B465 20000 .032 1.26 B466 25000 .028 1.33 B467 50000 .028 1.33 B467 50000 .020 1.44	B501 5 2.00 \$.96 B502 10 1.41 .96 B503 15 1.16 .96 B504 25 .89 .96 B505 50 .63 .96 B506 100 .45 .96 B507 150 .36 .96 B508 250 .28 .96 B509 500 .20 .96 B510 1000 .14 .96 B511 1500 .12 .96 B512 2500 .089 .96 B513 5000 .063 .98 B514 8000 .050 1.04	B550 5 2.46 \$.98 B551 10 1.73 .98 B552 15 1.42 .98 B553 25 1.10 .98 B554 50 .77 .98 B555 100 .55 .98 B556 150 .45 .98 B557 250 .35 .98 B558 500 .25 .98 B559 1000 .14 .98 B560 1500 .14 .98 B561 2500 .01 .98 B562 5000 .076 1.04 B563 10000 .049 1.15 B564 15000 .045 1.19

When Resistors are mounted on a non-metallic base the nominal watt rating should be reduced by approximately 15%.

	WATT 1/4" BR-3 Centers		Moi		WATT BR-37 Centers		55 WATT Type 31/3" BR-37 Mounting Centers 41/4"				75 WATT Type 6" BR-37 Mounting Centers 6%"			
STOCK NO. OHM	MAX. S AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	OHMS	MAX, AMPS,	NET PRICE
B101 B102 1 B103 1 B104 2 B105 5 B106 10 B107 15 B109 50 B110 1000 B111 150 B112 250 B113 5000 B114 10000	5 1.42 5 1.10 0 .77 0 .55 0 .45 0 .35 0 .25 0 .17 0 .14 0 .11	\$1.28 1.28 1.28 1.28 1.28 1.28 1.28 1.28	B201 B202 B203 B204 B205 B206 B207 B208 B209 B211 B212 B213 B213 B215	5 10 15 25 50 100 250 500 1000 2500 5000 10000 15000	2.83 2.00 1.63 1.26 .89 .63 .52 .40 .28 .20 .16 .13 .089 .063	\$1.32 1.32 1.32 1.32 1.32 1.32 1.32 1.32	B301 B302 B303 B304 B305 B306 B307 B308 B309 B311 B312 B313 B313 B315 B316	5 10 15 25 50 100 150 250 500 1000 1500 2500 10000 15000 25000	3.32 2.34 1.92 1.48 1.05 .74 .61 .47 .33 .23 .19 .15 .10 .074 .061	\$1.53 1.53 1.53 1.53 1.53 1.53 1.53 1.53	B601 B602 B603 B604 B605 B606 B607 B608 B609 B611 B612 B613 B614 B615 B615 B616 B617	5 10 15 25 50 100 1500 2500 1000 1500 2500 10000 15000 25000 50000	3.87 2.74 2.24 1.73 1.22 .86 .71 .55 .39 .27 .22 .17 .12 .086 .070 .054	\$1.93 1.93 1.93 1.93 1.93 1.93 1.93 1.93

Adjustable resistors with a bare edge can be furnished for obtaining intermediate resistance values. Standard tolerance $\pm 5\,\%$ on all stock units. Tapped units and closer tolerances to 1% available.

Specify short stud on BRS for unit mounting if height is at a premium.

Packaged one unit per box. Made in accordance with MIL-R-26C.

HARDWICK, HINDLE · INC AXIAL-LEAD RESISTORS





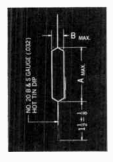
The "free air" wattage ratings of these axial lead resistors are based on a hot spot temperature rise of 300°C. (540°F.) in an ambient temperature not exceeding 40°C. (104°F.). These are the finest quality vitreous enameled wire-wound resistors made with application-tested parts and employing precision assembly. Since parts have matched heat expansion, crazing and cracks are eliminated. All welded construction.

Standard Sizes:

		ube ensions	Watt _		nmend∺d t.Raπ∎e
Resistor Type	P.	Е	Rating Nominal	Min. ohms	Max, ohms
% GA	%	1/4	3 Watts	1	10,000
1 WA	1"	11/32′′	5 Watts	1	25,000
13/4 ZA	13/4"	13/2"	10 Watts	1	50,000

Standard tolerance is ±5% for all stock units.

		3	WATT S	SIZE — 1	уре %	EA —	¾" long	g x ¼"	c.d.		
STOCK NO.	OHMS	MAX. AMPS.	NET PRICE	STOCK NO.	OHMS	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX AMPS.	NET PRICE
701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716	1.0 1.5 2.0 3.0 4.0 5.0 7.5 10 12 15 20 25 30 35 40 50	1.73 1.41 1.22 1.00 .86 .78 .63 .55 .50 .45 .39 .35 .32 .285 .274 .245	\$.59 .59 .59 .59 .59 .59 .59 .59 .59 .59	719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734	125 150 200 225 250 300 400 450 500 600 700 700 750 800 900 1000	.155 141 122 115 .109 .1 .093 .087 .071 .065 .063 .061 .058	\$.59 .59 .59 .59 .59 .59 .59 .59 .59 .59	737 738 739 740 741 742 743 744 745 747 748 749 751 752	1250 1500 1750 2000 2250 2500 3500 4000 4500 5000 6000 7500 8000 9000	.049 045 041 .039 .035 .035 .029 .027 .026 .025 .022 .020 .020 .019	\$.62 .62 .62 .62 .62 .62 .62 .62 .66 .66



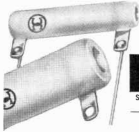
Made in accordance with MIL-R-26. Packaged 10 units per box.

				Y	5 W	ATT S	IZE —	Type 1	WA — 1	" long	YORK	SEC		*		
STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE		STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	PRICE
801	1.0	2.23	\$.62	I	816	50	.316	\$.62	831	750	.081	\$.62	846 847	450C	.033	\$.66 .65
802 803	1.5 2.0	1.82 1.58	.62 .62	١	817 818	75 100	.258 .224	.62 .62	832	800 900	.079 .074	.62 .62	848	5000 6000	.032	.70
804 805	3.0 4.0	1.29 1.12	.62 .62	١	819 820	125 150	.200 .182	.62 .62	834 835	1000 1100	.070 .067	.62 .66	849 850	7000 7500	.027	.70 .70
806	5.0	1.0	.62	١	821	200	.158	.62	836	1200	.064	.66	851	8000	.025	.70
807 808	7.5 10	.818 .7	.62 .62	١	822 823	225 250	.149 .141	.62 .62	837	1250 1500	.063	.66 .66	852 853	9000	.024	.70 .70
809	12	.645	.62	١	824	300	.129	.62	839	1750	.053	.66	854	12500	.020	.78 78
810 811	15 20	.575 .500	.62 .62	١	825 826	350 400	.120 .112	.62 .62	840 841	2000 225#	.050 .047	.66 .65	855 856	15000 17500	.018 _017	.78
812	25	.447	.62	١	827	450	.105	.62	842	2500	.045	.66 .66	857	18000	.017	.78 .78
813 814	30 35	.408 .378	.62 .62	1	828 829	500 600	.100 .091	.62 .62	843 844	3000 3500	.041 .037	.66	85B 859	20000 22500	.015	.82
815	40	.353	.62	1	830	700	.084	.62	845	4000	.035	.66	860	25000	.014	.82

1						10 V	VATT S	ZE — T	ype 13/2	ZA —	1¾" lo	ng x 兆	" o.d.						
STOCK NO.	OHMS	MAX. AMPS.	NET PRICE	SFOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	CHMS	MAX. AMPS.	NET PRICE	STOCK NO.	OHMS	MAX AMP\$.	NET PRICE	STOCK NO.	OHMS	MAX. AMPS.	NET PRICE
901 902 903 904 905 906 907 908 909 910 911 912 913 914	1.0 1 5 2.0 3.0 4.0 5.0 7.5 10 12 15 20 25 30 35	3.16 2.58 2.235 1.825 1.58 1.414 1.155 1 .910 .816 .707 .632 .575	\$.95 .95 .95 .68 .68 .68 .68 .68 .68 .68	915 916 917 918 919 920 921 922 923 924 925 926 927 928	40 50 75 100 125 150 200 225 250 300 350 400 450 500	5 .447 .365 .316 .283 .258 .223 .217 .200 .182 .169 .158 .149	\$.68 .68 .68 .68 .68 .68 .68 .68 .68	929 930 931 932 933 934 935 936 937 938 939 940 941	600 700 750 800 900 1000 1100 1250 1500 1750 2000 2250 2500	.129 .119 .115 .111 .105 .100 .095 .091 .089 .081 .075 .071	\$.68 .68 .68 .68 .68 .73 .73 .73 .73 .73 .73	943 944 945 946 947 948 949 950 951 952 953 954 955	3090 3500 4000 4500 5000 6000 7000 7500 8000 8500 9000 10000 11000	.057 .053 .050 .047 .045 .041 .038 .036 .035 .034 .033 .032	\$.73 .73 .73 .73 .73 .73 .84 .84 .84 .84 .84 .84 .95	957 958 959 960 961 962 963 964 965 966 967 968 970	12500 13500 15000 16000 17500 18000 20000 22500 22500 3000 40000 45000 50000	.028 .027 .026 .025 .024 .023 .022 .021 .020 .018 .017 .016 .015	\$.95 .95 .95 .95 .95 .95 .95 1.00 1.00 1.00 1.12 1.12



HARDWICK, HINDLE · INC FIXED RESISTORS



Vitreous Enameled Construction

Eight stock sizes of Hardwick, Hindle fixed resistors provide an exceptionally wide choice of resistance values to meet varied applications. Ratings are in accordance with NEMA standards, being based on a temperature rise of 300°C in free air. Data on types, sizes and values not included here, and on fixed resistors with intermediate taps, special mountings, modified terminals, etc. will be furnished on request, All stock sizes are supplied complete with mounting brackets.

11	5 V Type 1" long 2	1Z-34 5%6" o.	d.	13,	10 W Type I	34Z-34	d.		20 V Type ''' long x	2H-34	d.	2	25 W Type 2	JX-35	d.
STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	OHMS	MAX. AMPS.	NET PRICE
A29	1 3 5 7.5 10 15 25 50 75 100 200 2500 400 500 750 1500 2500 3000 4C00 5000 7500 10000 12500 12500 12500 12500 2500 2	2.23 1.29 1.00 .81 .71 .58 .45 .32 .26 .22 .18 .16 .14 .11 .10 .082 .070 .045 .045 .026 .022 .026 .022 .020 .016 .013	\$.57 .57 .57 .57 .57 .57 .57 .57 .57 .57	A101 A102 A103 A104 A105 A106 A107 A108 A109 A111 A112 A113 A114 A115 A116 A117 A118 A122 A123 A124 A125 A123 A124 A125 A127 A127 A128 A129 A129 A120 A121 A121 A129 A120 A121 A121 A121 A122 A123 A124 A125 A126 A127 A128 A129 A129 A129 A129 A129 A129 A129 A129	1 3 5 5 7.: 10 15 5 50 75 100 200 250 400 2500 4000 2500 4000 1250 1250 1250 12500 12500 12500 12500 12500 2000 225000 25000 25000 25000 25000	1.83 1.41	\$.57 .57 .57 .57 .57 .57 .57 .57 .57 .57	A201 A202 A203 A204 A205 A206 A207 A208 A210 A211 A212 A213 A214 A215 A216 A217 A218 A220 A221 A222 A223 A224 A225 A226 A227 A229	5 10 25 50 75 100 150 200 250 400 750 1000 1250 2000 2000 2500 4000 5000 6000 12500 12500 12500 4000 5000 5000 5000 5000 5000 5000	2.00 1.41 .89 .63 .52 .45 .36 .32 .28 .22 .20 .16 .14 .13 .12 .10 .089 .051 .051 .043 .032 .024 .021 .019	\$.68 .68 .68 .68 .68 .68 .68 .68 .68 .68	1001 1002 1003 1004 1005 1006 1007 1008 1010 1011 1012 1013 1014 1015 1016 1017 1018 1020 1021 1022 1023 1024 1025 1026	5 10 25 50 75 100 150 200 250 1000 1500 2000 3000 3500 4000 7500 1000 12000 12000 12000 2500 3500 2000 2500 3500 2500 3500 2500 2	2.24 1.58 1.000 .71 .58 .50 .41 .35 .32 .22 .18 .10 .091 .084 .079 .070 .064 .057 .042 .036 .031 .028	\$.72 .72 .72 .72 .72 .72 .72 .72 .72 .72

^{5, 10} and 20 watts sizes packaged 10 units per box; 25 through 200 watt sizes packaged one unit per box.

Mo		WATT 4JX-35 1916" o. enters	d. 4¾"					M		WATT 1/5FX-57 x 11/6" (Centers	o.d.	1 Mc	200 Type 10 01½" long ounting C	WATT 01/2FX-5 1 x 11/4" enters	7 o.d. 11%"
STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	ОНМЅ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE	STOCK NO.	OHMS	MAX. AMPS.	NET PRICE
2000 2001 2002 2003 2004 2005 2006 2007 2008 2010 2011 2012 2013 2014 2017 2019 2020 2020 2020 2021 2022 2023 2024 2026	1 5 10 25 50 75 100 150 200 250 500 750 1000 1500 2000 2500 3000 4000 5000 7500 12000 12000 25000 35000 25000 35000 50000	7.07 3.16 2.23 1.40 1.100 .82 .71 .58 .50 .45 .32 .26 .22 .18 .16 .14 .13 .11 .001 .001 .005 .005 .005 .005 .005	\$1.55 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.11 1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.15	3000 3001 3002 3003 3004 3005 3006 3009 3010 3011 3012 3013 3014 3015 3019 3020 3021 3022 3023 3024 3025 3026 3027	1 3 5 10 25 50 75 100 250 500 1000 2500 3800 4000 5000 7500 3000 25000 35000 4000 25000 35000 40000 5000 7500 7500 7500 7500 7500	10.00 5.77 4.47 3.16 2.00 1.41 1.15 1.00 .63 .45 .32 .26 .22 .20 .18 .16 .14 .12 .081 .071 .063 .054 .050 .054	\$2.16 2.16 1.54 1.54 1.54 1.54 1.54 1.54 1.54 1.60 1.60 1.60 1.60 1.60 1.73 1.73 1.87 2.13 2.13 2.13 2.13 2.21 2.21	4001 4002 4003 4004 4005 4006 4007 4008 4010 4011 4012 4013 4014 4015 4016 4017 4018 4019 4020 4021 4022 4023 4024 4025 4026	5 10 25 50 75 100 1500 2500 750 1000 2500 3000 7500 10000 25000 3000 25000 30000 40000 50000 75000 10000	5.66 4.00 2.53 1.79 1.46 1.26 1.03 .80 .57 .46 .40 .03 .33 .28 .25 .23 .18 .15 .13 .063 .089 .080 .073 .064 .040	\$3.19 2.28 2.28 2.28 2.28 2.28 2.28 2.28 2.2	5001 5002 5003 5004 5005 5010 5011 5012 5013 5014 5015 5016 5017 5018 5019 5020 5021 5022 5023 5024 5025 5026	5 10 25 5 0 75 100 150 250 750 1000 1500 2500 3000 7500 10000 25000 3000 25000 3000 7500 15000 7500 15000 15000 7500 15000 7500 15000 7500 15000 7500 15000 7500 15000 7500 15000 7500 150	6.32 4.47 2.83 2.00 1.64 1.41 1.15 .89 .63 .52 .26 .20 .16 .14 .12 .089 .082 .071 .063 .052 .045	\$3.44 2.46 2.46 2.46 2.46 2.46 2.46 2.45 2.53 2.53 2.53 2.53 2.53 2.71 2.71 2.89 2.98 2.98 2.98 3.08 3.46



HARDWICK, HINDLE · INC ADJUSTABLE RESISTORS



This resistor, embodying features originated by Hardwick, Hindle possesses the many advantages of Vitreous Enamel Construction, plus an adjustable feature. The winding is closely and evenly spaced,

assuring ample insulation between turns. Where winding is exposed in the track, its underside is tightly embedded in the enamel, the upper surface only being exposed for contact with adjustable band.



14" long Mounting C Term	x 5/14" C	.d.	2	WATT - " long; x unting (Termi	1 % " 0	.d.	4	WATT - long x unting (Termi	%6" 0.0 enter 4	d.	+ 81 JA	WATT - 5" long > unting C Termi	1 914 C	.d
STOCK NO. OHMS	MAX. AMPS.	NET PRICE	STOCK NO	OHMS	MAX	NET PRICE	STOCK NO.	оныѕ	MAX. AMPS.	NET PRICE	STOCK NO.	онмѕ	MAX. AMPS.	NET PRICE
G10 1 C11 3 C12 5 C13 7.5 C14 10 C15 25 C16 50 C17 75 C18 100 C29 200 C21 250 C22 400 C23 500 C24 750 C25 1000 C26 1250 C27 1500 C27 1500 C28 2000 C29 2500 C30 3000 C31 4000 C32 5000 C33 7500 C34 10000	3.16 1.83 1.41 1.16 1.00 .82 .63 .45 .32 .20 .16 .12 .10 .089 .081 .071 .053 .057 .055 .036	\$1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	6001 6002 6003 5004 6005 5006 6089 6089 6080 6081 6012 6013 6014 6017 6018 6020 6021 6024 6024 6024 6025 6026 6027 6028 6029 6030 6030 6030	1 2 3 3 5 10 20 20 5 50 7 5 100 200 0 200 0 200 0 200 0 300 400 0 500 0 600 0 700 0 800 0 1000 0 1500 0 250	5.00 3.54 2.88 1.12 1.00 71 58 5.50 2.5 2.2 2.18 1.17 1.6 1.14 1.13 1.12 1.00 1.084 0.055 0.055 0.056 0.055 0.036 0.031 0.031	1.32 1.42 1.42 1.42 1.42 1.47 1.47	7001 7002 7003 7004 7005 7006 7007 7008 7010 7011 7012 7013 7014 7015 7016 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027 7026 7027 7028 7029 7030 7031 7031 7031 7031 7033	5 10 25 75 100 200 200 250 300 400 500 1000 2000 2500 3000 750 800 7500 8000 7500 8000 1000 1000 1000 2500 3000 30	3.16 2.23 1.41 1.00 .82 .71 .50 .45 .41 .35 .32 .26 .25 .22 .18 .16 .14 .13 .11 .00 .091 .074 .071 .064 .057 .050 .045 .036 .036 .036 .036 .036	\$1.68 1.68 1.68 1.68 1.68 1.68 1.68 1.68	8001 8002 8003 8004 8005 8006 8007 8010 8011 8012 8013 8014 8015 8016 8017 8018 8020 8021 8022 8023 8024 8025 8027 8028 8029 8030	5 10 15 5 25 50 100 200 300 400 500 2000 2500 3000 4000 7500 10000 15000 25000 40000 25000 30000 40000 50000 60000 80000	2.24 1.73 1.22 .86 .61 .50 .39 .32 .27 .22 .19 .17 .16 .14 .12 .11 .10 .05 .05 .04 .03 .03 .03 .03 .03 .03 .03 .03 .03 .03	2.13 2.13 2.32 2.32 2.32 2.52 2.52 2.52 2.78



6½"' long Mounting (Type K-1C0 x ¼" o.d. centers 7%" nal 35	8½" lot Mountin	160 WATT -Type K-160 8½" long № 1½" o.d. Mounting Centers 9¾" Terminal 57				200 WATT -Type K-200 10 %" cng x 1%" o.d. Mounting Centers 11%" Terminal 57			
SIDCK NO. OHMS	MAX NET AMPS, PRIC	STOCK NO. OH	MAX. MS AMPS.	NET PRICE	STOCK NO.	OHMS	MAX. AMPS.	NET PRICE		
9001 9 9002 10 9003 22 9004 50 9006 250 9007 500 9008 1000 9009 1500 9011 5000 9013 1500 9014 2000 9015 2500 9017 4000 9018 5000 9018 5000 9020 10000	3.16 2.1 3.20 2.1 1.41 2.1 1.00 2.1 1.01 2.1 1.02 2.1 1.03 2.1 1.04 2.1 1.05 2.1 1.06 2.1 1.06 2.1 1.06 2.1 1.07 2.1 1.08 2.1 1.08 2.1 1.09 0.08 2.4 1.00 0.08 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7 1.00 0.05 2.7	9031 9032 9033 9034 1 9035 2 9036 1 9037 1 9038 1 9039 2 9040 1 9041 1 9042 2 9044 2 50 9 9045 1 9044 2 50 9 9045 1 9047 1 9048 2 9048 2 9048	000 .10 000 .089 000 .080 000 .073 000 .063 000 .057	3.68 3.68 3.68 3.77 3.96	9060 9061 9062 9063 9064 9065 9066 9067 9070 9071 9071 9072 9073 9074 9075 9076 9077 9077	5 10 25 50 100 250 500 1000 2500 5000 15000 25000 25000 3000 4000 5000 75000 100000	6.32 4.47 2.83 2.00 1.41 .89 .63 .45 .28 .20 .14 .12 .10 .089 .082 .071 .063 .052	3.77 3.77 3.96 4.14		

All sizes of Adjustable Resistors listed are furnished complete with mounting brackets and one adjustable contact band.

Tolerance of $\pm 10\%$ measured without the adjustable band.

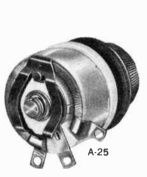
Adjustable Contact Bands

BAKELITE- RIVER KNOB*
2 1791-2-X
8 1791-8-X
2 1793-2·X
4 1793-4-X

^{*}Available on request at extra cost.



HARDWICK, HINDLE · INC RHEOSTATS





Outstanding Features

- Highly perfected "bus bar" brush construction affording minimum resistance to collector ring.
- Contact arm tension automatically adjusting for continuous pressure over winding surface.
- Greater safety factor due to high temperature enamel.
- Higher terminal strength with strong
- corrosion resistant alloy. Minimum number of parts in new trouble free design.
- Designed to comply with current standards of:
 - (a) Military Specifications MIL-R-22 (d) Listed by Underwriters Laboratories,
 - (b) E.I.A.
 - Inc. (Types H-50 through and includ-
 - (c) N.E.M.A. ing H-150)

Hardwick, Hindle rheostats are exceptionally rugged without being over-designed or dependent on untried principles of construction. They exhibit "market quality" characteristics to meet the most exacting specifications, and special design features assure long life and protection under extremes of humidity and abnormal atmospheric conditions. The "buss bar" contact arm automatically adjusts for complete, continuous contact, and smooth, flexible control. Our blue-gray, high temperature enamel-thermo shock proofgives increased service life with an extreme factor of safety.

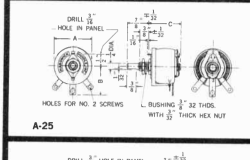
In addition to the complete standard line of rheostats listed at the right, Hardwick, Hindle, Inc. welcomes the opportunity to work with you in the development of rheostats or potentiometers to your specifications. Tapered windings, tandem assemblies, special resistances, and many other electrical or mechanical modifications can be supplied.

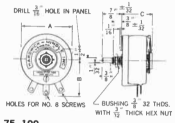
Hardwick, Hindle rheostats are packaged one unit per box.

Sizes and Ratings

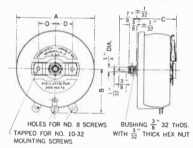
			MAX	AMPS.	DII	MENSION	S (INCHES)	
TYPE & WATTAGE	OHM:	RANGE MAX.	MIN. OHMS	MAX.					
WATTAGE	IMITIA.	MIAA.	OHW2	OHMS	Α	В	C	D	ROTATION
A-25	0.50	5000	7.06	.07	1%16	1	111/32		285°
H-50	0.50	10000	10.00	.07	23/8	1%16	17/16	_	300°
H-75	0.50	10000	12.30	.09	23/4	13/4	121/32	_	300°
H-100	0.50	10000	14.20	0.10	31/8	12%2	123/32	_	300°
H~150	0.50	10000	17.30	0.12	4	27/16	131/32	74	300°
H-225	1.0	2500	15.00	0.30	5	215/16	23/32	7/a	310 + 5°
H-300	1.0	2500	17.25	0.35	6	313/32	21/4	13/16	315 ± 5°
H-500	1.0	2500	22,30	0.45	8	4%32	23/32	11/2	325 ± 3°
H-750	1.0	2500	27,40	0.55	10	51/32	223/12	11/2	
H-1000	1.0	2500	31.60	0.63	12	65/16	23/4	3	330 ± 3°

^{*}Free air ratings thru all or any part of winding; reduce by 50% for enclosed units.

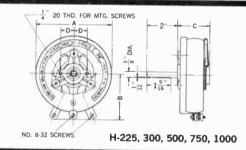


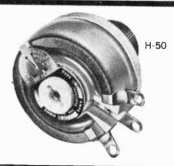


H-50, 75, 100



H-150





25 WATTS TO 1000 WATTS



H-1000

		PE A-2 tt Rhec				17 1 50 Wa	PE H-5 tt Rhee					PE H-10 att Rhe					PE H-1! att Rhe		
STOCK NO	сн м s	MAX AMPS.	APPROX. NC. STEPS	NET PRICE	STOCR NO.	OHMS	MAX AMPS.	APPROX NO. STEP:	NET PRICE	STOCK	OHMS	MAX AMPS	APPROX NO STEPS	NET FRICE	STOCK	OHQAS	MAX AMPS	APPILOX NO STERS	NES PRICE
-0. '01	0.50	7.06	17	\$4.63	0301	0.50	10.0	25	\$5.15	0401	0.50	14.2	30	57 72	0501	0.50	17.30	Z	59 78
0.'02	0.75	5.77	17	4.63	0302	0.75	8 16	25	5.15	0402	0.75	11.6	30	7 72	0502	0.75	14.10	.30	9 78
0203	1.0	5.00	17	4.63	0303	1.0	7.06	52	5.15	0403	10	100	30	7.72	0503	1.00	12.25	40	9 7 8
0:04	1.5	4.08	34	4.63	0304	1.5	5.77	52	5.15	0404	1.5	B.16	30	7.72	0504	1.5	10.00	37	9 7 8
0205	2.5	3.16	34	4.11	0305	2.5	4 48	52	5.15	0405	25	5 34	54	7.72	0505	2.5	7 75	39	9 78
0206	5.0	2 22	34	4.11	0306	5.0	3 16	52	5.15	0406	5.0	4.48	54	7.72	0506	5.0	5.48	79	9 78
0207	7.5	1 82	34	4.11	0307	7.5	2 58	52	5.15	0407	7.5	366	54	7 72	0507	7 5	4.47	75	9 78
0208	10	1 58	90	4.11	0308	10	2.22	98	4.63	0408	10	3.16	54	7.72	0508	10	3.88	77	9.78
0209	15	1 29	90-	4.11	0309	15	1.82	98	4.63	0409	15	2 58	112	7.72	0509	15	3.16	151	9 78
0210	25	1 00	100	4.11	0310	25	1.41	98-	4.63	0410	25	2.00	108	7.21	0510	25	2.45	151	9.26
0211	50	706	100	4.11	0311	50	1.00	124	4.63	0411	50	1 42	127	7 21	0511	50	1.73	1 92	9 26
0312	75	.577	135	4.11	0312	75	.816	15:-	4.63	0412	75	1.16	151	7.21	0512	75	1.41	224	9 26
0213	100	.500	1*2	4.11	0313	100	.706	15.	4 63	0413	100	1 00	160	7.21	0513	100	1 22	204	9 26
C214	150	.408	146	4.11	0314	150	.577	187	4.63	0414	:50	816	190	7.21	0514	150	1.00	280	9 26
0215	.'50	.316	146	4.11	0315	250	.448	258	4 63	0415	250	634	250	7 21	0515	250	.775	252	9 26
0216	500	.222	160	4.11	0316	500	.316	30%	4.63	C416	500	448	302	7.21	0516	100	.548		9 26
0217	750	.182	214	4.11	0317	750	.258	294	4.90	G417	750	.366	303	7 21	0517	750	.447	378	9.78
C218	1000	.158	248	4.63	0318	1500	.222	390	4.90	0418	1000	.316		7 72	0518	1000	388	398	9.78
C219	1500	.129	292	4 63	0319	1500	.182	364	4.90	0419	1500	.258	375	7 72	0519	1,100	316	483	10 30
C220	7500	100	303	4.99	0370	2500	.141	485	4.90	0420	2500	200	494	7 72	0520	2:,00	.245	535	10 30
0221	.450Q	.084	336	4.99	0371	5E00	.100	590	5.15	0421	5000	.141	640	8 24	0521	5:100	.173	790	1081
0222	5:00C	.070	387	4 99	0322	7500	.082	714	5.15	0422	7500	115	760	8 76	0522	7500	.141	≘40	11 33
					03/23	10000	070	750	5.15	0423	10000	.100	740	9.26	0523	10000	.122	1020	12 35



H-H RESISTORS, RHEOSTATS and POTENTIOMETERS





the Reliable Line!

HARDWICK, HINDLE . INC

NEWARK 5, NEW JERSEY

H		/PE H-2 Vatt Rh						/PE H-: Vatt Rh			M		YPE H-! Watt Rh			145		/PE H-/ Vatt Rh						PE H-1		Ē.
STOCK	OHME	MAX AMPS	APPROX STEPS	NET PRICE		STOCH NO	тонмѕ	MAX AMPS	APORE NO STEPS	NET PRICE	STOCK	OHNIS	MAX AMPS	APPROE NO STEPS	NET PRICE	STOCK NO	OHMS	MAX AMPS	APPROX NO STEPS	MET PRICE		STOCK	DHMS.	MAX AMPS	APPROX NO STEPS	NET PRICE
0530	1	15.00	55	\$14.51	1	0.01	I	17 25	49	\$15.29	0701	1	22.3	70	\$22.09	0801	1	27.4	85	\$31.20	1	0901	1	31 60	81	\$36 45
0531	1.5	12.30	55	14.11	ь	0502	1.5	14 15	47	15 29	0702	1.5	18.2	64	22.09	0802	1.5	22 3	85	31 20		0902	1.5	25 80	84	36 45
0532	2	10.6C	15	14.11	1	0603	2	12.24	49	15 29	0703	2	15 8	68	22.09	0803	2	19.4	81	31.20	1	0903	2	22 40	109	36.45
0533	2.5	9 50	55	14 11		0604	2.5	10 95	70	15 29	0704	25	14:	67	22.09	0804	2.5	17.3	87	31.20		0904	2 5	20 00	105	36 45
0534	3	8.66	55	14.11	1	0605-	3	10.00	73	15 29	0705	3	12.9	65	22.09	0805	3	15.8	83	31.20		0905	3	18 30	113	36 45
0535	4	7 50	1,5	14 11	1	0606	4	8 66	7(1	15 29	0706	4	11.2	96	22 09	0806	4	13.6	87	31.20		0906	4	15 80	106	36 45
0536	5	6 71	15	14 11		0607	5	7.75	66	15 29	0707	5	100	96	22.09	0807	5	12.2	122	31 20		0907	5	14 10	105	36 45
0537	75	5 49	115	14 11		0508	7.5	6.32	71	15 29	0708	7.5	8 17	98	22 09	0808	7.5	10.0	129	31.20		0908	7.5	11 50	158	36 45
053B	10	4.74	115	14 i i		0509	10	5.48	136	15 29	0709	8	7 90	97	22.09	0809	8	9.65-	122	31.20		0909	8	11 20	168	36 45
0539	15	3 87	115	14.11	1	C61 C	15	4.47	144	15 29	0710	10	7.07	105	22.09	0810	10	8.65	121	31 20	1	0910	10	10 00	166	36 45
0540	25	3.00	115	14 11	1	0511	25	3 46	145	15 29	0711	1115	6 30	103	22.09	0811	12.5	7.75	12C	31 20		0911	125	8 95	165	36 45
0541	50	2 12	256	14.11		C512	50	2.45	245	15 29	0712	15	5 77	202	22.09	0812	15	7.07	127	31 20		0912	15	8 16	156	36 45
0542	75	1.73	306	14.11		CE13	75	2 00	260	15 29	0713	16	5 60	192	22.39	0813	16	6.82	120	31 20		0913	16	7 90	166	36 45
0543	100	1.50	315	14.11		CE 14	100	1.73	327	15 29	0714	24	4 47	195	22.09	0814	25	5 4 7	240	31 20		0914	25	6.33	160	36 45
0544	150	1.22	385	14.11		QT515	150	1.41	191	15 29	0715	4.)	3 54	205	22.09	0815	50	3 87	238	31 20	-	0915	50	4 47	331	36 45
0545	2#0	1.06	357	14.21		C616	200	1.22	420	15 29	0716	50	3.16	200	22.09	0816	75	3.19	250	31 20		0916	75	3 65	303	36 45
0546	250	.950	350	14.11		Q617	250	1.09	525	15 29	0717	75	2.58	395	12.09	0817	80	3.0€	26F	31 20	- 10	0917	100	3 16	320	36 45
0547	300	.866	335	14.11		0618	300	1.00	420	15 29	0718	80	2 52	382	/2.09	0818	100	2.74	265	31 20		0918	150	2.58	306	36 45
0548	400	.750	448	14 11	Į.	C619	400	.866	440	15.29	0719	100	223	450	'2 09	0818	150	2.23	50ti	31 20		0919	175	2 39	645	36 45
0549	500	.671	450	14 11	1	0620	500	.775	440	15.29	0720	125	2.00	505	22 09	0820	160	2.17	485	31.20		0920	225	2 11	585	36 45
0550	700	.567	495	14.11		0621	700	.655	502	15.29	0721	150	1.82	544	22.09	0821	200	1.94	47!	31 20		0921	250	2 00	640	36 45
0551	750	.549	533	14.11	1	0622	750	.633	540	15.29	0722	175	1 69	50C	22.09	0822	250	1.73	470	31.20		0922	300	1 83	605	36 45
0552	900	.500	500	14 11		0623	900	.578	52\$	15.29	0723	250	1 41	570	32.09	0823	300	1.58	500	31 20		0923	400	1 58	640	36 45
0553	1000	.474	555	14.11		6624	1000	.548	580	15.29	0724	325	1.24	515	22.09	0824	400	1.3/	472	31 20	1	0924	500	1 41	635	36 45
0554	1200-	.433	526	14 11	П	Þ625	1200	.500	69C	15.29	0725	500	1 00	621)	22 09	0825	500	1.2:	565	31 20		0925	750	1 15	820	36 45
0555	1500-	.387	630	14.11	П	H62h	1500	.449	68C	15.29	0726	750	817	740	22.09	0826	600	1.11	677	31 20	٧.	0926	1000	1 00	862	36 45
0556	1750	.358	620	14.11		f162	1750	.414	790	15 29	0727	1000	707	780	22.09	0827	750	1.0-1	670	31 20		0927	1500	816	1030	36 45
0557	2500	.300	670	14.11		H62II	2500	.346	862	15:29	0728	1500	.577	948	22.09	0828	1000	.84.5	715	31 20		0928	250C	633	1300	36 45
											0729	2000	.500	986	22.09	0829	1200	.791	860	31 20	1					
											0730	2500	.447	940	22.09	0830	1500	.767	840	31 20						
																0831	1800	.646	1020	31 20	-					
																0832	2500	.5.7	1085	31 20	4					

Note: Mnobs supplied on stock units upon request at extra charge



RESISTORS

CAPACITOR

CUSTOM MANUFACTURED

FIXED COMPOSITION

5% and 10% TOLERANCE, ½, 1 and 2 WATT RATINGS



Resistor bodies ore moldec brown phenolic with coding in brilliont colors.

1W 1/2W

(ACTUAL SIZE)

These resistors are now supplied in ottractive new containers. Three convenient sizes with pull-out sections accommodate standard quantities of 1/2, 1 and 2 watt resistors.

A G-H innovation, Gold and Silver container ends, permits instant identification of 5% or 10% tolerance units. Quantity, wattage and resistance value are also clearly printed on these ends. These attractive black and green containers with Gold and Silver ends provide a space-saving, functional shelf display.



ONE-HALF, ONE AND TWO WATT RATINGS

10	82	680	5600	47,000	390,000	3.3 meg.
11	91	750	6200	51,000	430,000	3.6 "
12	100	820	6800	56,000	470,000	3.9 "
13	110	910	7500	62,000	510,000	4.3
15	120	1000	8200	68,000	560,000	4.7
16	130	1100	9100	75,000	620,000	5.1 ''
18	150	1200	10,000	82,000	680,000	5.6 "
20	160	1300	11,000	91,000	750,000	6.2 "
22	180	1500	12,000	100,000	820,000	6.8
24	200	1600	13,000	110,000	910,000	7.5 **
27	220	1800	15,000	120,000	1.0 meg.	8.2 **
30	240	2000	16,000	130,000	1.1 **	9. 7 **
33	270	2200	18,000	150,000	1.2 **	10.0 **
36	300	2400	20,000	160,000	1.3	11.0 **
39	330	2700	22,000	180,000	1.5 "	12.0 "
43	360	3000	24,000	200,000	1.6	13.0 "
47	390	3300	27,000	220,000	1.8 **	15.0 **
51	430	3600	30,000	240,000	2.0 **	16.0 **
56	470	3900	33,000	270,000	2.2 **	18.0 **
62	510	4300	36,000	300,000	2.4 **	20.0 **
68	560	4700	39,000	330,000	2.7	22.0 **
75	620	5100	43,000	360,000	3.0 **	

Tolerance

Available in 1 watt only

2.7 ohms 3.0 ohms 3.3 ohms 3.6 ohms 3.9 ohms 4.3 ohms

4.7 ohms 5.1 ohms 5.6 ohms 6.2 ohms 6.8 ohms 7.5 ohms 8.2 ohms

9.1 ohms

Standard packages, 50 resistors.

ONE-HALF, ONE AND TWO WATT RATINGS

= All Standard RTMA Values =

	0116-1		INE AIND	1 " 0 " 7 1	1 1/2	
10	120	1500	18,000	220,000	2.7 m	neg.
12	150	1800	22,000	270,000	3.3	PP /
15	180	2200	27,000	330,000	3.9	
18	220	2700	33,000	390,000	4.7	• •
22	270	3300	39,000	470,000	5.6	• •
27	330	3900	47,000	560,000	6.8	• •
33	390	4700	56,000	680,000	8.2	• •
39	470	5600	68,000	820,000	10.0	• •
47	560	6800	82,000	1.0 meg.	12.0	• •
56	680	8200	100,000	1.2 **	15.0	• •
68	820	10,000	120,000	1.5 **	18.0	• •
92	1000	12 000	150 000	1 0 **	22 0	

Standard packages, 50 resistors

100 1200 15,000 180,000 2.2



Available in 1 watt only

2.7 ohms. 3.3 ohms. 3.9 ohms. 4.7 ohms. 5.6 ohms. 6.8 ohms.

8.2 ohms.

PAPER DIELECTRIC **CAPACITORS**

Custom-manufactured to customers specifications. Can be supplied in any practical capacity, working voltage and tolerance. Containers and terminal arrangements may be in accordance with customers drawings. Capacitors can be manufactured for AC or DC operation—impregnated with Wax, Tensoil or in the stable, highly superior oil impregnant, G-H PERMANOL.



INSULATED RESISTORS

TYPE GBT-SR FIXED COMPOSITION CARBON RESISTORS



More IRC Type GBT-SR Resistors are used in the electronic industry than any other brand of fixed composition resistors. For original equipment, IRC GBT-SR's are by far the leading choice of Electronic Engineers—particularly since the new GBT-½ ½ watt and GBT-1 1 watt give new appearance, new sizes... IRC's unsurpassed solderability has been maintained and no wax coating to gum up end equipment. For replacement, Service Technicians favor IRC GBT-SR's over all other brands combined.

orands combined. IRC's exclusive filament-type resistance element is combined with superior construction features to provide a stable resistor of extremely low operating temperature and excellent power dissipation in a compact, light weight, fully insulated unit.

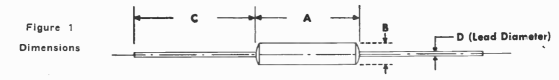
TYPE BW INSULATED WIRE WOUND RESISTORS



Type BW's are exceptionally stable, inexpensive wire wound resistors for low range requirements. These small, completely insulated units are similar in appearance to insulated composition resistors but are readily identified by the double width of the first color code band.

The wire element is uniformly and tightly wound on an insulated core, Tinned, solid wire leads are keyed to the element by a specially designed terminal. Leads are anchored inside the insulation and cannot turn or pull loose.

IRC TYPE NUMBER	GBT-1/2	GBT-1	SR-2	BW-1/2	BW-1	8W-2
Element Style	Carbon Filament	Carbon Filament	Carbon Filament	Wire Wound	Wire Wound	Wire Wound
Equivalert MIL TYPE	RC20	RC32	RC42	RU3 Max. 470 ohms	RU4 Max. 2200 ohms	RU6 Max. 3300 ohms
MIL CHARACTERISTICS	GF	GF	GF	В	В	
Rating in Watts 70° Ambient—GBT-SR 40° Ambient—BW	1/2	1	2	1/2	1	2
Minimum Resistance	10 Ohms	10 Ohms	10 Ohms	0.24 0hm	0.47 0hm	1.0 0hm
Maximum Resistance	22 Meg.	22 Meg.	22 Meg.	820 0hms	5100 Ohms	8200 Ohms
Rated Voltage	350V	500V	500V			
Dimensions (Fig. 1) A—Body Length B—Body Diameter C—Lead Length D—Lead Diameter	25/4" 9/64" 1½±½" ½2"	1/2±/8" 1/2±/8"	11/6" 5/6" 11/2±1/8"	5/8" 13/64" 11/2±1/8" 1/32"	1½" ½" 1½±½" ½32"	1 ³ / ₂ " 2 ¹ / ₂ " 1 ¹ / ₂ ± ¹ / ₈ "

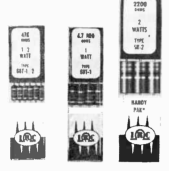


STANDARD STOCK VALUES— $\pm 5\%$ and $\pm 10\%$ tolerance ($\pm 10\%$ tolerance in bold type. All values available in $\pm 5\%$).

онм	OHMS	OHMS	OHMS	OHMS	OHMS	OHMS	MEGS	MEGS
_	1.0	10	100	1,000	10K	100K	1.0	10
	1.1	11	110	1,100	11K	110K	1,1	11
_	1,2	12	120	1,200	12K	12DK	1.2	12
_	1.3	13	130	1,300	13K	130K	1.3	13
_	1.5	15	150	1,500	15K	150K	1.5	15
_	1,6	16	160	1,600	16K	160K	1,6	16
_	1.8	18	180	1,800	18K	180K	1.8	18
_	2.0	20	200	2,000	20K	200K	2.0	20
_	2.2	22	220	2,200	22K	220K	2.2	22
0.24	2.4	24	240	2,400	24K	240K	2.4	_
0.27	2.7	27	270	2,700	27K	270K	2.7	
0.30	3.0	30	300	3,000	30K	3COK	3.0	-
0.33	3.3	33	330	3,300	33K	330K	3.3	_
0.36	3.6	36	360	3,600	36K	360K	3,6	i –
0.39	3.9	39	390	3,900	39K	390K	3.9	l –
0.43	4.3	43	430	4,300	43K	430K	4.3	l –
0.47	4.7	47	470	4,700	47K	470K	4.7	I –
0.51	5.1	51	510	5,100	51K	510K	5.1	l –
0.56	5.6	56	560	5,600	56K	560K	5.6	-
0.62	6.2	62	620	6,200	62K	620K	6.2	I —
0.68	6.8	68	680	6,800	68K	680K	6.8	_
0.75	7.5	75	750	7,500	75K	750K	7.5	_
0.82	8.2	82	820	8,200	82K	820K	8.2	_
0.91	9.1	91	910	9,100	91K	910K	9.1] —



HANDY-PAKS and extra value premium kits



Each IRC Handy-Pak* contains several carbon composition resistors of one type and resistance value . . . to save you unnecessary shopping.

Three types include: 6 1/2-watt resistors: 4 1watt resistors; and 3 2-watt resistors. *Patent Pending

New IRC Handy-Paks were designed with the up-to-date Serviceman and efficient technician in mind. Here is the neatest, most compact resistor package available in the whole electronics industry. And it is exclusive from IRC. Fussing and fuming over stocking small parts is all over as far as carbon composition resistors are concerned. IRC Handy-Paks are easier to buy, easier to stock and easier to use. Ready for you now . . . added convenience for the world's finest resistors.

EASIER TO IDENTIFY!

In clear, large letters the type, resistance value and power rating are printed on every Handy-Pak. Correct identification is fast and certain with Handy-Paks.

QUICKER TO FIND!

In any stocking arrangement, Handy-Paks can be quickly indexed by power rating and resistance. Your resistor stock remains orderly from the time you buy it until you use it.

HANDIER TO USE!

IRC Handy-Paks open at both ends. The package slides out of the slimline plastic sleeve. Simply withdraw one or more resistors and slide the package back into the protective shield. Leads are kept straight, and resistors are always factory-clean.

EASIER TO CHECK INVENTORY!

The actual resistors are clearly visible. You always know what you have. Identification tab tears off conveniently for reordering reminder.

4 PREMIUM KITS TO KEEP THE HANDY-PAKS AT YOUR FINGERTIPS

RESIST-O-CHEST

End "cigar box confusion." Select from 10 popular carbon composition resistor stocks, all in sturdy metal chests. Hinged lid and metal separators keep resistor Handy-Paks in order . . . right at your fingertips. Compact 5% x 3% x 64" size takes little bench space. Identification data clearly visible. Included at regular price of these 10 fast-moving assortments

Assortment No. 42

6 each, Type GBT1/2 1/2-watt (10% tolerance) 204 1/2-watt resistors, 34 values

Assortment No. 46

4 each, Type GBT1 1-watt (10% tolerance) 136 1-watt resistors, 34 values

Assortment No. 49A

3 each, Type SR-2 2-watt (10% tolerance) 102 2-watt resistors, 34 values

chms:	47	1000	4700	22K	56K	270K	2.2 meg
	100	1500	6800	27K	68K	330K	3.3 meg
	150-	2200	8200	33K	100K	470K	4.7 meg
	220	2700	10K	39K	150K	1.0 meg	10 meg
	470	3300	15K	47K	220K	1.5 meg	

Assortment No. 43

6 each, Type GBT1/2 1/2-watt (10% tolerance) 462 1/2-watt resistors, 77 values

Assortment No. 47
4 each, Type GBT1 1-watt (10%
tolerance) 308 1-watt resistors,

77 values

000	4700	22K	100K	
200	5600	27K	120K	
500	6800	33K	150K	
300	8200	39K	180K	
200	10K	47K	220K	

Assortment No. 50A

3 each, Type SR-2 2-watt (10% tolerance) 231 2-watt resistors, 77 values

ohms:	10	47	220	1000	4700	22K	100K	470K	2.2 meg	10 meg
	12	56	270	1200	5600	27K	120K	560K	2.7 meg	12 meg
	15	68	330	1500	6800	33K	150K	680K	3.3 meg	15 meg
	18	82	390	1800	8200	39K	180K	820K	3.9 meg	18 meg
	22	100	470	2200	10K	47K	220K	1.0 meg	4.7 meg	22 meg
	27	120	560	2700	12K	56K	270K	1.2 meg	5.6 meg	
	33	150	680	3300	15K	68K	330K	1.5 meg	6.8 meg	
	39	180	820	3900	18K	82K	390K	1.8 meg	8.2 meg	



HANDY-PAKS and extra value premium kits



RESIST-O-CADDY

Ideal for in-home servicing. Pliable plastic pouch folds to 6% x 3% x 1%"... fits easily in tube caddy or tool chest. Individual pockets hold resistor Handy-Paks secure and orderly. Accurate inventory always visible. RESIST-O-CADDY included with these "best-seller" assortments (at regular price of assortments)

Assortment #41

6 each, Type GBT% 1/2-watt (10% tolerance) 120 1/2-watt resistors, 20 values

Assortment #45

4 each, Type GBT1 1 watt (10% tolerance) 80 1-watt resistors, 20 values

hms:	47	470	2200	22 K	100K	470K	4.7 meg
	100	1000	4700	$27\mathrm{K}$	220K	1.0 meg	10 meg
	150	1500	10 K	47K	270K	2.2 meg	

RESIST-O-PEDIA

For technicians, here's a unique convenience for stocking carbon composition resistors. Attractive blue and vellow hardback binder measures 9 x 814 x 21/8". 3-ring "fingered" inserts hold resistor Handy-Paks. Indexed stock saves searching . . . speeds servicing. Complete resistor identification always visible. Choose from these popular assortments (Resist-O-Pedia included in cost of assortments.)

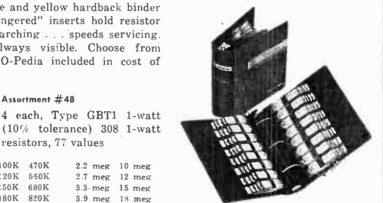
Assortment #48

resistors, 77 values

Assortment #44

6 each, Type GBT1/2 1/2 -watt (10% tolerance) 462 1/2-watt resistors, 77 values

ohms:	10	47	220	1000	4760	22 K	100K	470K	2.2 meg	10 meg
	12	56	270	1200	5600	27K	120K	560K	2.7 meg	12 meg
	15	68	330	1500	6800	33 K	150K	680K	3.3 · meg	15 meg
	18	82	390	1800	8200	39K	180K	820K	3.9 meg	18 meg
	22	100	470	2200	10K	47K	220K	1.0 meg	4.7 meg	22 meg
	27	120	560	2700	12K	56 K	$270 \mathrm{K}$	1.2 meg	5.6 meg	
	33	150	680	3300	15K	68K	$330\mathrm{K}$	1.5 meg	6.8 meg	
	39	180	820	3900	18K	82K	390K	1.8 meg	8.2 meg	





RESIST-O-PANEL

Swing panel is all-metal 7" wide x 1214" high, slotted to accommodate Handy-Paks. Wall brackets are supplied. Can be used singly or in sets to provide a visible resistor stock that saves bench space. IRC Resist-O-Panel included with any of 4 popular assortments (at regular price of Assortments)



Assortment #64

6 each, Type GBT1/2 1/2-watt (10% tolerance) 60 1/2-watt resistors, 10 values

10K

1600 1500

Assortment #68

4 each, Type GBT1 1-watt (10% tolerance) 40 1-watt resistors, 10 values

 $47\,\mathrm{K}$ $100 \, \mathrm{K}$ $220 \, \mathrm{K}$

Assortment #80

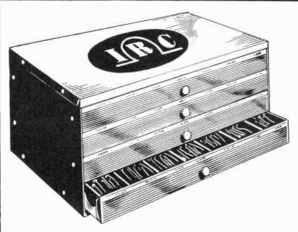
3 each, Type SR2 2-watt (10% tolerance) 30 2-watt resistors, 10 values

470K 1 meg 2.2 meg

22 K



RESIST-O-CABINETS



ALL METAL RESIST-O-CABINETS

- 4 $\,$ practical $\,$ assortments $\,$ of $\,$ most $\,$ frequently $\,$ used $\,$ IRC $\,$ Resistors.
- 4 "non-spill" drawers with 28 identified compartments. Attractive blue, yellow and silver finish. Designed for stacking. Cabinets measure 5-3/8" x 5-15/16" x 10-7/8".

1/2 WATT ASSORTMENT #4A 150 GBT1/2 1/2-Watt Resistors.		1 WATT ASSORTMENT #5A 125 GBT1 1-Watt Resistors.		2 WATT ASSORTMENT #3A 120 BW-2 and SR-2 2-Watt Resistors.		COMB. ASSORTMENT #6A 139 Insulated Resistors & Type DCF Tolerance Resistors. RANGE 1/2 Watt 1 Watt 2 Watt DCF				
QUANTITY	RANGE	QUANTITY	RANGE	QUANTITY	RANGE	RANGE	1/2 Watt	1 Watt	2 Watt	DCF
3	47 ohms	3	47 ohms	2	4.7 ohms	47 ohms	2	1	1	-
4	100 ohms	3	100 ohms	2	10 ohṃs	100 ohms	2	1	1	1
3	220 ohms	3	150 ohms	1	15 ohms	150 ohms	2	1	-	
3	270 ohms	3	220 ohms	2	22 ohms	220 ohms	2	1	-	-
4	470 ohms	3	270 ohms	1	27 ohms	270 ohms	2	1	-	+
8	1,000 ohms	3	470 ohms	1	33 ohms	470 ohms	2	1	1	-
4	1,500 ohms	7	1,000 ohms	1	39 ohms	1,000 ohms	4	4	-	1
4	2,200 ohms	3	1,500 ohms	3	47 ohms	1,500 ohms	2	1	_	-
4	2,700 ohms	5	2,200 ohms	2	68 ohms	2,200 ohnis	2	1	-	-
5	3,300 ohms	3	2,700 ohms	3	82 ohms	2,700 ohms	2	1	-	~
				4	100 ohnis					_
_	4 500 - 1	3	3,300 ohms	3	150 ohms	3,300 ohms	2	2	-	-
7	4,700 ohms	5	4,700 ohms	3	220 ohms	4,700 ohms	3	1	1	-
7	10K ohms	7	10K ohms	3	270 ohms	10K ohms	3	4	1	1
5	22K ohms	3	15K ohms	4	330 ohms	15K ohn.s	2	2	-	-
5	27K ohms 33K ohms	5	22K ohms	4	470 ohms	22K ohms	2	2	1	
5	22 V OHIUS			5	1,000 ohms	27K ohms	2	4		
8	47K ohms	7	27K ohms	4	1,500 ohms	33K ohms	2	1	_	- 4
4	56K ohms	4	33K ohms	4	2,200 ohms	39K ohms	2	1	_	2
_	68K ohms	4	39K ohins	4	3,300 ohms	1	_	3		
4 8	100K ohms	7	47K ohms			47K ohms	4 2	2	1	- 2
8	220K ohms	4	68K ohms	3	3,900 ohms	now outing	2			-
*	2201k Ollilis			4	4,700 ohms	100K ohms	4	4	_	1
8	270K ohnis	7	100K ohms	5	6,800 ohms	150K ohnis	2	2	_	- 1
5	330K ohms	3	150K ohms	7	8,200 ohms	220K ohms	3	1	_	
s 8	470K ohms	3	220K ohms	7	10K ohms	270K ohms	4	2	-	
		7	270K ohms	5	15K ohms	470K ohms	4	3	-	
8 7	1.0 meg.	7	470K ohms	7	22K ohms	110K Onins	*	3	-	-
4	2.2 meg.			4	27K ohms	1.0 nieg	4	4		1
4	2 2 me~	7	1.0 meg.	7	47K ohms	1.0 meg 2:2 meg.	4	4	-	
	3.3 meg.	3	2.2 meg.			4.7 meg.	2	1	-	-
5 3	4.7 meg.	3	4.7 meg.	5	100K ohnis	5.0 meg.	-	1		1
3	10.0 meg.			3	220K ohms	o.o meg.	-	-	_	1
				3	470K ohms					
		1		4	1.0 meg.					

The MASTER—25th Edition

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MILITARY VARIABLE RESISTORS



245 variable resistors, in 6 styles cover the latest MIL-R-94B composition and MIL-R-19A wire wound specifications. Each control is available in two shaft styles, plain and locking bushings.

		G	ENERA	L SPECIFICAT	IONS					
	MIL-	R-19A		MIL-R-94B						
	RA20	RA30	Char.	RV2	RV4	RV5	RV6			
Resistance Range (ohers)	3-15€	3-25K	XAY	100-2.5 megs	100-5 megs	250-2,5 megs	1000-1,0 MEGS			
Rotational Life	5% max, 2	5,000 cycles	X	10% max, 15,000 cycles 10% max, 25,000 cycles						
Load Life	3% mcx, rated load,	1,000 hours, 40°C	X			nours, rated load, ours, rated load,				
Moisture Resistance	10% max, Method 106, MIL-STD-202, 3.5 megs min insulation resistance		Y	10% average, 14% max, Method 106, ML-STD-202, 50 megs min insulation re- sistance 6% average, 10% max, Method 106, ML-STD-202, 100 megs min insulation resistance						
Low Temp. Storage	4%	max	X			6 max 6 max				
Low Temp. Operation	4%	max	X			5 max				
Thermal Cycling	4%	max	X			6 max				
Acceleration	3% max		X & Y		39	6 max				
Shock	2% mox		X&Y	2% max						
High Freq. Vibration	2%	mox	X&Y		29	6 max				
Temp. Range	-63°C to	+105°C	X&Y	İ	-63%	C to 150°C				

MILITARY COMPOSITION VARIABLE RESISTORS CERTIFIED TO MIL-R-94B

STYL	E RV5 1/2 WATT MINIATURE	COMPOSITION	STYLE	STYLE RV6 1/2 WATT MINIATURE COMPOSITION			
Resistance 250 ± 10% 500 ± 10% 2,000 ± 10% 2,000 ± 10% 5,000 ± 10% 5,000 ± 10% 22,000 ± 10% 22,000 ± 10% 22,000 ± 10% 50,000 ± 10% 50,000 ± 10% 50,000 ± 10% 25,000 ± 20%	CTS TYPE 65 76" Slotted Shoft 1/4" Long Bushing Linear Resistance Toper RYSMAXSDS1A RYSMAYSD251A RYSMAXSD501A RYSMAYSD102A RYSMAXSD102A RYSMAYSD102A RYSMAXSD502A RYSMAYSD102A RYSMAXSD502A RYSMAYSD502A RYSMAXSD503A RYSMAYSD253A RYSMAXSD103A RYSMAYSD103A RYSMAXSD103A RYSMAYSD103A RYSMAXSD104A RYSMAYSD103A RYSMAXSD104A RYSMAYSD105A RYSMAXSD105B RYSMAYSD503A RYSMAXSD105B RYSMAYSD105B RYSMAXSD105B RYSMAYSD105B RYSMAXSD105B RYSMAYSD105B	CTS TYPE 65LT No" Statted Shaft an" Long Locking Bushing Limear Resistance Taper RYSLAXSB251A RYSLAXSB351A RYSLAXSB3501A RYSLAXSB3501A RYSLAXSB3501A RYSLAXSB3501A RYSLAXSB3502A RYSLAXSB3502A RYSLAXSB3502A RYSLAXSB3503A RYSLAXSB3503A RYSLAXSB3503A RYSLAXSB3503A RYSLAXSB3504A	Resistance 1,000 ± 10% 2,500 ± 10% 5,000 ± 10% 10,000 ± 10% 25,000 ± 10% 50,000 ± 10% 100,000 ± 10% 250,000 ± 10% 250,000 ± 10% 320,000 ± 10% 320,000 ± 10%	CTS TYPE 30 7/b" Slotted Shafe 1/4" Long Bushim Linear Resistance Te RYSNAYSD102A RYSNAYSD22A RYSNAYSD32A RYSNAYSD33A RYSNAYSD33A RYSNAYSD33A RYSNAYSD34A RYSNAYSD503A RYSNAYSD503A RYSNAYSD504A RYSNAYSD504A RYSNAYSD504A	1 %" Slotted Shaft 1 1/2" Long Locking Bushing		
Resistance 100 ± 10%, 250 ± 10%, 500 ± 10%, 500 ± 10%, 500 ± 10%, 7,500 ± 10%, 10,000 ± 10%, 10,000 ± 10%, 50,000 ± 10%, 50,000 ± 10%, 50,000 ± 10%, 25,000 ± 10%, 25,000 ± 10%, 25,000 ± 20%, 2,5 Meg. ± 20%,	STYLE RV2 1 WATT COM CTS TYPE 90 7e" Storted Shoft 36" Long Bushing Lineor Resistance Toper RV2MAXSDIOLA R	POSITION CTS TYPE 90LT 36" Slotted Shoft 15" Long Locking Bushing Linear Resistance Taper RYZLASSA101A RYZLAYSA101A RYZLASSA51A RYZLAYSA101A RYZLASSA101A RYZLAYSA101A RYZLASSA51A RYZLAYSA51A RYZLAYSA102A RYZLAYSA523A RYZLAYSA502A RYZLAYSA523A RYZLAYSA523A RYZLAYSA523A RYZLAYSA503A RYZLAYSA503A RYZLAYSA503A RYZLAYSA503A RYZLAYSA503A RYZLAYSA504B RYZLAYSA525B	Resistance 100 ± 10% 250 ± 10% 500 ± 10% 500 ± 10% 1,000 ± 10% 2,500 ± 10% 5,000 ± 10% 25,000 ± 10% 50,000 ±	CTS TYPE 96 7/8" Slotted Shoft 4/6" Long Bushing Linear Resistance Toper RVANAYSDIOIA	COMPOSITION CTS TYPE 96LI Se'' Slotted Shoft 1/2" Ling Locking Bushing I linear Resistance Toper RV4LAYSA101A RV4LAYSA251A RV4LAYSA501A RV4LAYSA501A RV4LAYSA501A RV4LAYSA501A RV4LAYSA502A RV4LAYSA502A RV4LAYSA502A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503A RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B RV4LAYSA503B		
	MILITARY WIRE	WOUND VARIABLE	RESISTORS CI	ERTIFIED TO MIL	-R-19A		

	STYLE RA20 2 WATT	WIRE WOUN	D	s	TYLE RA30 4 WATT WIRE	WOUND
	CTS TYPE 252	CTS TY	PE 252LT		CTS TYPE 25	CTS TYPE 25LT
	%a" Slatted Shaft 3%" Lana Bushing	%" Scotted Shaft 1/2" Long Locking Bushing Linear Resistance	%8" Slotted Shaft 1/2" Long Lacking Bushing Linear Resistance	Resistance	7e" Slotted Shaft 3/e" Long Bushing Linear Resistance Taper	56" Slatted Shaft 1/2" Long Locking Bushing Linear Resistance Taper
Resistance	Linear Resistance Taper	Taper	Taper	10 ± 10%	RA30NASD100A	RA30LASB100A
3 ± 10%. 10 ± 10%. 25 ± 10%. 50 ± 10%. 75 ± 10%. 100 ± 10%. 200 ± 10%. 200 ± 10%. 500 ± 10%. 500 ± 10%. 5,000 ± 10%. 5,000 ± 10%. 5,000 ± 10%. 5,000 ± 10%. 5,000 ± 10%.	RAZONA SD3ROA RAZONA SD100A RAZON A SD150A RAZON A SD550A RAZONA SD550A RAZONA SD150A RAZONA SD101A RAZONA SD101A RAZONA SD201A RAZONA SD501A RAZONA SD501A RAZONA SD102A RAZONA SD102A RAZONA SD152A RAZONA SD152A RAZONA SD152A RAZONA SD153A	RAYOLASBBROA RAZOLASBBOOA BAZOLASBBOOA BAZOLASBOOA BAZOLASBOOA BAZOLASBOOA BAZOLASBOOA BAZOLASBOOA RAZOLASBOOA	RA20LASD3RIA RA20LASD25GA RA20LASD50CA RA20LASD50CA RA20LASD101A RA20LASD51A RA20LASD51A RA20LASD51A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A RA20LASD50A	25 ± 10% 50 ± 10% 100 ± 10% 200 ± 10% 220 ± 10% 50 ± 10% 50 ± 10% 1,000 ± 10% 2,500 ± 10% 5,000 ± 10% 10,000 ± 10% 15,000 ± 10% 25,000 ± 10% 25,000 ± 10%	RA30NASD250A RA30NASD500A RA30NASD101A RA30NASD201A RA30NASD201A RA30NASD251A RA30NASD01A RA30NASD102A RA30NASD102A RA30NASD102A RA30NASD502A RA30NASD502A RA30NASD503A RA30NASD133A RA30NASD133A RA30NASD133A	RA 30LA SB250A RA 30LA SB500A RA 30LA SB 11TA RA 30LA SB 21TA RA 30LA SB 21TA RA 30LA SB 21TA RA 30LA SB 21TA RA 30LA SB 11TA RA 30LA SB 11TA



RESISTEG COATED ADJUSTABLE POWER WIRE WOUND RESISTORS



The adjustable feature of these IRC resistors provides an ideal solution to odd resistance values and to handling a variety of line voltages. For voltage divider applications, one or more adjustable bands may be used.

IRC adjustable power resistors are standard Resisteg coated tubular units with a track of exposed wire to allow for adjustment. Adjustable resistor wattage ratings apply only when all the resistance is in the circuit. Resistor should not be adjusted with voltage applied.

TYPE 2DA 25 watts. Core size: 2" long x 9/16" dia. Terminals: 12A. One adjustable band: type X-2. Resistance tolerance: $\pm 10\%$. Mounting hardware included: Z-1 brackets. Standard package: 1.

0.00110010	orangara baawaBar									
	Max	imum			imum					
Ohms	Mils	Volts	Ohms	Mils	Volts					
1	5000	5.00	1250	141	176					
2 3 5 7.5	3450	7.07	1500	129	193					
3	2880	8.66	2000	111	223					
5	2236	11.1	2250	105	237					
7.5	1825	13.7	2500	100	250					
10	1580	15.8	3000	91	274					
15	1290	19.4	3500	84	296					
20	1118	22.3	4000	79	316					
25	1000	25.0	4500	74	335					
50	707	35.4	5000	70	353					
. 75	577	43.3	6000	64	387					
100	500	50.0	7000	59	418					
150	408	61.2	7500	57	434					
200	353	70.0	8000	55	447					
250	316	79.0	9000	52	474 500					
300	288	86.0	10K 12K	50 45	548					
400 500	250 223	100 111	15K	40	612					
750	185	137	20K	35	707					
800	176	141	25K	31	790					
1000	158	158	2311	31	, 50					
1000	100	100								

TYPE 5EA 75 watts. Core size: 5" long x ¾" dia. Terminals: 12A. One adjustable band. Resistance tolerance: ±10%. Mounting hardware included: Z-2 brackets. Standard package: 1

up 0						
	Max	imum		Maximum		
Ohms	Mils	Volts	Ohms	Mils	Volts	
1	8660	8.6	1500	223	335	
2	6120	12.2	2500	173	432	
2 3 4 5	5000	15.0	5000	122	611	
4	4330	17.3	10K	86	866	
	3870	19.3	15K	70	1060	
10	2740	27.4	20K	61	1224	
25	1730	43.2	25K	54	1370	
50	1225	61.1	30K	50	1500	
100	866	86.6	40K	43	1732	
250	548	137	50K	38	1936	
500	387	193	75K	31	2370	
1000	274	274	100K	27	2740	

TYPE 81_2 HA 160-175 watts, Core size: 81_2 " long x 11_6 " dia. Terminals: 4A. One adjustable band. Resistance tolerance: $\pm 10\%$. Mounting hardware included: Z-3 brackets. Standard package: 1.

	Max			timum	
Ohms	Mils	Volts	Ohms	Mils	Volts
1	13228	13.2	1500	341	512
2 3	9350	18.7	2500	264	661
3	7640	22.9	5000	187	935
4	6620	26.4	10K	132	1322
5	5920	29.7	15K	108	1620
10	4180	41.8	20K	93	1870
25	2640	66.1	25K	83	2090
50	1870	93.5	30K	76	2291
100	1322	132	40K	66	2645
.250	837	209	50K	59	2960
500	592	296	75K	48	3620
1000	418	418	100K	41	4180

TYPE 1%AA 10-12 watts. Core size: 1%" long by 5 16" dia. Terminals: 12A. One adjustable band: type A. Resistance tolerance: $\pm 10\%$. Standard package: 1. Mounting hardware included: Z-0 brackets.

	Maxi	mum		Maximum		
Ohms	Mils	Volts	Ohms	Mils	Volts	
1	3470	3.47	750	126	99.8	
2	2450	4.90	800	122	97.9	
3	2000	6.00	1000	109	109	
5	1550	7.75	1250	98	122	
2 3 5 7.5	1266	9.49	1500	89	134	
10	1095	10.9	2000	77	155	
15	895	13.4	2250	73	164	
20	775	15.5	2500	69	173	
25	693	17.3	3000	63	189	
50	490	24.5	3500	58	204	
75	400	30.0	4000	54	219	
100	346	34.6	4500	51	232	
150	283	42.4	5000	49	245	
200	245	49.0	6000	44	268	
250	219	54.7	7000	41	290	
300	200	60.0	7500	40	300	
350	185	64.8	8000	38	310	
400	173	69.2	8500	37	319	
500	155	77.5	9000	36	328	
600	141	84.8	10K	34	346	

TYPE 4DA 50 watts. Core size: 4" long x 9/16" dia. Terminals: 12A. One adjustable band. Resistance tolerance: ±10%. Mounting hardware included: Z-2 brackets. Standard package: 1.

	Max			kimum	
Ohms	Mils	Volts	Ohms	Mils	Volts
1	7070	7.07	2500	141	353
2	5000	10.00	3000	129	387
3	4080	12.20	3500	119	417
4	3540	14.10	4000	112	447
2 3 4 5	3160	15.80	4500	105	474
10	2236	22.3	5000	100	500
25	1415	35.3	6000	91	547
50	1000	50.0	7000	84	591
75	816	61.2	7500	81	612
100	707	70.7	8000	79	632
150	578	86.6	9300	74	670
200	500	100	10K	70	707
250	448	111	12K	64	775
300	408	122	15K	57	866
400	353	141	20K	50	1000
500	316	158	25K	44	1118
750	258	193	30K	40	1224
800	250	200	40K	35	1414
1000	224	223	50K	31	1580
1250	200	249	60K	28	1732
1500	182	273	80K	25	2000
2000	158	316	100K	22	2230
2250	149	334			

TYPE 6½EA 100 watts. Core size: 6½" long x ¾" dia. Terminals: 12A. One adjustable band. Resistance tolerance: ±10%. Mounting hardware included: Z-2 brackets, Standard nackage: 1

package	package: I.								
-	Max	imum		Maximum					
Ohms	Mils	Volts	Ohms	Mils	Volts				
1	10000	10.0	1500	258	387				
2	7070	14.1	2500	200	500				
3	5770	17.3	5000	141	707				
4	5000	20.0	10K	100	1000				
5	4470	22.4	15K	81	1224				
10	3160	31.6	20K	70	1414				
25	2000	50.0	25K	63	1581				
50	1414	70.7	30K	57	1732				
100	1000	100	40K	50	2000				
250	632	158	50K	44	2236				
500	447	224	75K	36	2738				
1000	316	316	100K	31	3160				

TYPE 10½HA 200-225 watts. Core size: 10½'' long x 1½'' dia. Terminals: 4A. One adjustable band. Resistance tolerance: $\pm 10\%$. Mounting hardware included: Z-3 brackets. Standard package: 1.

	Max		Maximum		
Ohms	Mils	Volts	Ohms	Mils	Volts
1	15000	15.0	1500	387	580
2	10600	21.2	2500	300	750
3	8660	25.9	5000	212	1060
4 5	7500	30.0	10K	150	1500
5	6708	33.5	15K	122	1830
10	4750	47.4	20K	106	2120
25	3000	75.0	25K	95	2370
50	2120	106	30K	86	2600
100	1500	150	40K	75	3000
250	950	237	50K	67	3350
500	670	335	75K	54	4100
1000	475	474	100K	47	4750



RESISTEG COATED FIXED **POWER WIRE WOUND RESISTORS**

TYPE 1A—5-8 watts. Resisteg coating. Core size: 1" long x 5/16" dia. Terminals: 13Å. Resistance tolerance: $\pm 5\%$. Mounting hardware included: none. Standard package—5.

Maximum				Maximum				Maximum		
Ohms	Mils	Volts	Ohms	Mils	Volts	Ohms	Mils	Volts		
1	2830	2.83	200	200	40.0	2250	59	134		
1.5	2310	3.47	225	188	42.4	2500	56	141		
2	2000	4.00	250	179	44.7	3000	51	155		
3	1632	4.90	300	163	49.0	3500	47	167		
4	1414	5.66	350	151	52.9	4000	44	179		
5	1265	6.32	400	141	56.6	4500	42	189		
7.5	1032	7.75	450	133	60.0	5000	40	200		
10	894	8.94	500	126	62.2	6000	36	219		
12	817	9.8C	600	115	69.3	7000	33	236		
15	731	10.9	700	107	75.0	7500	32	245		
20	633	12.6	750	103	77.5	8000	31	253		
25	566	14.1	800	100	80.0	9000	29	268		
30	517	15.5	900	94	85.0	10K	28	283		
35	478	16.7	1000	89	89.5	12.5K	25	316		
40	447	17.9	1100	85	94.0	15K	23	346		
50	400	20.0	1200	81	98.0	17.5K*	21	374		
75	327	24.5	1250	80	100	20K*	20	400		
100	283	28.3	1500	73	109	22.5K*	18	424		
125	253	31.6	1750	67	118	25K*	17	447		
150	231	34.6	2000	63	126					

*No. 1 Terminal

TYPE 2C 20 watts. Resisteg coating. Core size: 2" long x 7/16" dia. Terminals: 13Å. Resistance tolerance: $\pm 5\%$. Mounting hardware included: none. Standard package—5

Mani C I	wate included. Holle, Standard package								
		timum			imum		Max	imum	
Ohms	Mils	Volts	Ohms	Mils	Volts	Ohms	Mils	Volts	
1	4470	4.47	900	149	134	12.5K	40	500	
2	3160	6.32	1000	141	141	15K	36	547	
3	2580	7.74	1200	129	155	20K	31	632	
4 5	2236	8.94	1250	126	158	25K	28	707	
5	2000	10.0	1500	115	173	30K	25	775	
10	1415	14.1	1750	107	187	35K	23	836	
25	894	22.3	2000	100	200	40K	22	894	
50	633	31.6	2250	94	211	45K	21	948	
75	517	38.7	2500	89	222	50K	20	1000	
100	447	44.7	2750	85	234	55K	19	1048	
150	365	54.8	3000	81	245	60K	18	1095	
200	316	63.2	3500	75	264	65K	17	1140	
250	282	70.7	4000	70	283	70K	16	1180	
300	258	77.4	4500	66	300	75K	16	1224	
350	238	83.7	5000	63	316	80K	15	1264	
400	223	89.5	6000	57	346	85K*	15	1303	
500	200	100	7000	53	374	90K*	14	1340	
650	175	114	7500	51	387	95K*	14	1378	
700	169	118	8000	50	400	100K*	14	1414	
750	163	122	9000	47	424				
800	158	126	10K	44	447				
						*No	. 1 Te	rminal	

TYPE 40 50 watts. Resisteg coating. Core size, 4" long x 9/16" dia. Terminals: 12A. Resistance tolerance: $\pm 5\%$. Mounting hardware included: Z-1 brackets. Standard package—1.

	Max	imum		Maximum				Maximum		
Ohms	Mils	Volts	Ohms	Mils	Volts	Ohms	Mils	Volts		
1	7070	7.07	750	258	193	20K	50	1000		
2	5000	10.00	800	250	200	25K	44	1118		
3	4080	12.20	1000	224	223	35K	38	1322		
4	354C	14.10	1500	182	273	50K	31	1580		
5	3160	15.80	2000	158	316	75K	25	1936		
10	2236	22.3	2500	141	353	100K	22	2230		
25	1415	35.3	3000	129	387	125K	20	2500		
50	1000	50.0	4000	112	447	150K	18	2738		
75	816	61.2	5000	100	500	175K	16	2958		
100	707	70.7	7500	81	612	200K	15	3160		
150	578	86.6	8000	79	632	250K	14	3530		
200	50C	100	10K	70	707					
250	448	111	12K	64	775					
500	316	158	15K	57	866					

TYPE 81/2H 160-175 watts. Resisteg coating. Core size: 81/2'' long x 11/6'' dia. Terminals: 4A. Resistance tolerance: $\pm 5\%$. Mounting hardware included: Z-3 brackets. Standard package—1.

	Max	imum		Max	imum	Maximum		
0hms	Mils	Volts	Ohms	Mils	Volts	Ohms	Mils	Voits
1	13228	13.2	150	1080	162	10K	132	1322
2	935C	18.7	250	837	209	15K	108	1620
3	7640	22.9	500	592	296	20K	93	1870
4	6620	26.4	750	483	362	25K	83	2090
5	5920	29.7	1000	418	418	30K	76	2291
10	4180	41.8	1500	341	512	40K	66	2645
25	2640	66.I	2000	296	591	50K	59	2960
50	1870	93.5	2500	264	661	60K	54	3240
75	1525	114	3000	241	724	75K	48	3620
100	1322	132	5000	187	935	100K	41	4180
125	1180	148	7500	152	1145			

TYPE 134A 10-12 watts. Resisteg coating. Core size: 134" long x 5/16" dia. Terminals: 13A. Resistance tolerance: $\pm 5\%$. Mounting hardware included: none. Standard package—5.

Maximum				Max	imum		Maximum		
0hms	Mils	Volts	Ohms	Mils	Voits	Ohms	Mils	Volts	
1	3470	3.47	350	185	64.7	7000	41	287	
1.5	2830	4.24	400	173	69.2	7500	40	300	
2	2450	4.90	450	163	73,3	8000	38	304	
3	2000	6.00	500	155	77.5	8500	37	319	
4	1732	6.93	600	141	84.6	9000	36	328	
4 5 7.5	1550	7.75	700	131	91.7	10K	34	340	
10	1266 1095	9.49	750	126	94.5	11K	33	363	
12	1000	10.9 12.0	800 900	122 115	97.6	12K	31	372	
15	895	13.4	1000	109	103 109	12.5K	31	387	
20	775	15.5	1100	104	114	13.5K 15K	29 28	391 420	
25	693	17.3	1200	100	120	16K	27	432	
30	633	19.0	1250	98	122	17.5K	26	458	
35	586	20.5	1500	89	133	18K	25	464	
40	548	21.9	1750	83	145	20K	24	480	
50	490	24.5	2000	77	154	22.5K	23	517	
75	400	30.0	2250	73	164	25K	21	525	
100	346	34.6	2500	69	172	30K	20	600	
125 150	310	38.7	3000	63	189	35K	18	630	
200	283 245	42.4	3500	58	199	40K	17	680	
225	231	49.0 51.9	4000	54	216	45K	16	720	
250	219	54.7	4500 5000	51	229	50K	15	750	
300	200	60.0	6000	49 44	245 264				
500	.200	00.0	0000	44	204				

TYPE 2D 25 watts. Resisteg coating. Core size: 2" long x 9/16" dia. Terminals: 12A. Resistance tolerance: \pm 5%. Mounting hardware included: Z-1 brackets. Standard package—1.

Ohms N	Maxim Iils		Ohms	Maxii Mils		Ohms	Maxir Mils	num Volts
1 5 2 3 3 2 4 2 5 2 10 1 15 1 25 1 50 75 100 150 200	000 540 880 500 236 580 290 000 270 7577 500 408 63 353	5.00 7.07 8.66 10.0 11.1 15.8 19.4 225.0 35.4 43.3 50.0 51.2	500 750 800 1000 1500 2000 22500 3000 3500 4000 5000 7500 10K	223 185 176 158 129 111 100 91 84 79 70 64 57	111 137 141 158 193 223 250 274 296 316 353 387 434 500	12K 15K 20K 25K 30K 35K 40K 50K 60K 70K 80K 100K	45 40 35 31 28 26 25 22 20 18 17	548 612 707 790 866 935 1000 1118 1224 1320 1414 1580

TYPE: 61/2E 100 watts. Resisteg coating. Core size: 61/2'' long x 3/4'' dia. Terminals: 12A. Resistance tolerance: $\pm 5\%$. Mounting hardware included: Z-2 brackets. Standard package—1.

		imum			imum		Max	imum
0hm s	Mils	Volts	Ohms	Mils	Volts	Ohms	Mils	Volts
1 2 3 4 5 10 25 50 75	10000 7070 5770 5000 4470 3160 2000 1414 1155	10.0 14.1 17.3 20.0 22.4 31.6 50.0 70.7 86.6	150 250 500 750 1000 1500 2000 2500 3000	818 632 447 365 316 258 223 200 182	122 158 224 274 316 387 447 500 547	10K 15K 20K 25K 30K 40K 50K 60K 75K	100 81 70 63 57 50 44 40 36	1000 1224 1414 1581 1732 2000 2236 2449 2738
100 125	1 0 00 895	100 111	5000 7500	141 115	707 865	100K	31	3160

TYPE 101/2H 200-225 watts. Resisteg coating. Core size: 101/2'' long x 11/4'' dia. Terminals: 4A Resistance tolerance: $\pm 5\%$. Mounting hardware included: Z-3 brackets. Standard package—1.

	Max	imum		Maximum			Maximum	
0hm:	s Mils	Volts	Ohms	Mils	Voits	Ohms	Mils	Volts
1	15000	15.0	250	950	237	15K	122	1830
2	10600	21.2	500	670	335	20K	106	2120
3	8660	25.9	75G	548	410	25K	95	2370
4	7500	30.0	100C	475	474	30K	86	2600
5	6708	33.5	1500	387	580	40K	75	3000
10	4750	47.4	2000	335	670	50K	67	3350
25	3000	75.0	2500	300	750	60K	61	3675
50	2120	106	3000	274	820	75K	54	4100
75	1730	129	5000	212	1060	100K	47	4750
100	1500	150	7500	173	1300			
150	1225	183	10K	150	1500			



RESISTEG COATED FIXED POWER WIRE WOUND RESISTORS

MILITARY STYLE POWER RESISTORS





IRC's exclusive Resisteg Coating accounts directly for the superior stability of IRC power resistors. This coating is cured at temperatures below 205°F.—1000° less than required for other type coats. With low temperature curing, winding turns do not shift together. The wire is not "work-hardened" since excessive tension is not needed to prevent shifting. There are no failures from arc-over. And, RESISTEG COATED POWER RESISTORS NEED NO DERATING—even at high resistance values they operate at FULL RATED POWER! Low-temperature cured. Resisteg is an exclusive IRC feature.

RW29V 11 watts, military stamping, no hardware. Standard package: 1.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
1.0	4.5	20	90	400	1800
1.1	5.0	22	100	450	2000
1.2	5.6	25	110	500	2200
1.4	6.3	28	120	560	2500
1.6	7.1	31	140	630	2800
1.8	8.0	35	160	710	3100
2.0	9.0	40	180	800	3500
2.2	10	45	200	900	4000
2.5	11	50	220	1000	4500
2.8	12	56	250	1100	5000
3.1	14	63	280	1200	5600
3.5	16	71	310	1400	
4.0	18	80	350	1600	

RW30V 11 watts, military stamping, no hardware. Standard package: 1,

Ohms

1.0	4.0	16	63	250	1000
1.1	4.5	18	71	280	1100
1.2	5.0	20	80	310	1200
1.4	5.6	22	90	350	1400
1.6	6.3	25	100	400	1600
1.8	7.1	28	110	450	1800
2.0	8.0	31	120	500	2000
2.2	9.0	35	140	560	2200
2.5	10	40	160	630	2500
2.8	11	45	180	710	
3.1	12	50	200	800	
3.5	14	56	220	900	

RW31V 14 watts, military stamping, no hardware. Standard package: 1.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
1.0	4.5	20	90	400	1800
1.1	5.0	22	100	450	2000
1.2	5.6	25	110	500	2200
1.4	6.3	28	120	560	2500
1.6	7.1	31	140	630	2800
1.8	8.0	35	160	710	3100
2.0	9.0	40	180	800	3500
2.2	10	45	200	900	4000
2.5	11	50	220	1000	4500
2.8	12	56	250	1100	5000
3.1	14	63	280	1200	5600
3.5	16	71	310	1400	6300
4.0	18	80	350	1600	

RW32V 17 watts, military stamping, no hardware. Standard package: 1.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
1.0	5.0	25	120	630	3100
1.1	5.6	28	140	710	3500
1.2	6.3	31	160	800	4000
1.4	7.1	35	180	900	4500
1.6	8.0	40	200	1000	5000
1.8	9.0	45	220	1100	5600
2.0	10	50	250	1200	6300
2.2	11	56	280	1400	7100
2.5	12	63	310	1600	8000
2.8	14	71	350	1800	9000
3.1	16	80	400	2000	10K
3.5	18	90	450	2200	
4.0	20	100	500	2500	
4.5	22	110	560	2800	

RW33V 26 watts, military stamping, no hardware. Standard package: 1.

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
1.0	5.6	31	180	1000	5600
1.1	6.3	35	200	1100	6300
1.2	7.1	40	220	1200	7100
1.4	8.0	45	250	1400	8000
1.6	9.0	50	280	1600	9000
1.8	10	56	310	1800	10K
2.0	11	63	350	2000	11K
2.2	12	71	400	2200	12K
2.5	14	80	450	2500	14K
2.8	16	90	500	2800	16K
3.1	18	100	560	3100	18K
3.5	20	110	630	3500	
4.0	22	120	710	4000	
4.5	25	140	800	4500	
5.0	28	160	900	5000	

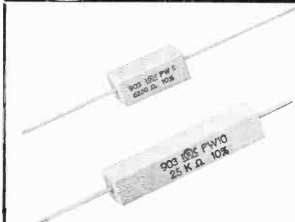
Ohms Ohms Ohms

Ohms

Ohms



AXIAL LEAD POWER WIRE WOUND RESISTORS



These popular axial lead power resistors are the industry favorites for 5 and 10 watt applications. The compact shape fits among other components more easily. The axial lead design speeds installation. And, the superior solderability of the terminals assures sound connections every time.

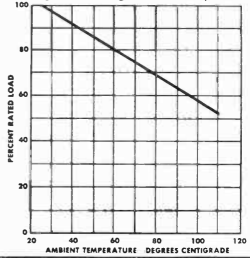
A precisely wound element is sealed in a ceramic casefully protected and insulated. Conservative rating permits continuous operation at full power. Resistance, wattage and tolerance are permanently marked on resistor body. Standard tolerance is 10%.

Popular Assortment of 20 PW10 resistors is available for handy bench stock. The values are selected on the basis of 10 watt usage. Resistors are mounted on plastic covered card with hole for hanging. Assortment 20A.

STANDARD STOCK VALUES

	PV	V5			PW	/10	
Ohms: 1 2 3 4 5 7.5 10 15 20 25 30 40	50 75 100 120 125 150 200 250 300 350 400 500	60C 700 750 800 820 900 1000 1250 1500 1750 2000	2250 2500 3000 3300 3500 3900 4000 4500 5000 6000	0hms: 1 2 3 4 5 7.5 10 15 20 25 30 40 50 75 100	120 125 150 200 250 300 350 400 500 600 700 750 800 820 900	1000 1200 1250 1500 1750 2000 2250 2500 3300 3300 3500 4000 4500 5000	6000 7000 7500 82000 82000 9000 12,000 12,500 15,000 20,000 25,000

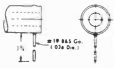
IRC PW5 and PW10 **Derating Curve For High Ambient Temperature**

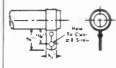


POWER WIRE WOUND RESISTOR

TERMINALS

Available for some values For $8\frac{1}{2}$ H, $8\frac{1}{2}$ HA, $10\frac{1}{2}$ H in Type 1A and 2C and $10\frac{1}{2}$ HA

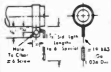


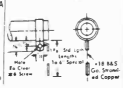


Type 4A

Type 13A

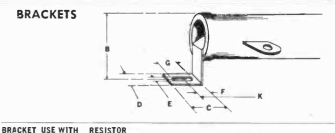
Type 12A For 134AA, 2D, 2DA, 4D, 4DA, 5EA, 61/2E and 61/2EA





For 1A, 1%A and 2C

BRACKETS



TYPE	0.D.	TYPE		C	D	E	F	G	K
Z-0	%″	А	1932"	1/2"	%₀″	11/64"	156,"	17/64"	Core Length + 15/2"
Z-1	%6"	D	1½"	%6"	%₀″	11/64"	×6"	19/4"	Core Length + 5/8"
Z-2	3/4"	E	1%,"	5/8"	3/8"	11/64"	11/32"	23/64"	Core Length + 11/4."
Z-3	11/4"	Н	21/10"	11/16"	1/2"	%″	13/52"	1/4"	Core Length + 13%"
Z-4	1/6"	С	5/8"	29/64"	1/4"	%4"	1/4"	%4"	Core Length $+\frac{1}{2}$ "

ADJUSTABLE BANDS

Resistor	8and	Resistor	Band
13/4 AA	A	5EA, 6½EA	E
2DA, 4DA	D	3½HA, 10½HA	Н



MULTI-RANGE POWER RESISTORS

COMPLETE 10-WATT COVERAGE

This sensational resistor means that never again will technicians or servicemen need to be delayed to order an odd resistance value. 5 Multi-Range Resistors cover all 10-watt needs . . . 200 values, 0.5 to 50,000 ohms! This unit consists of four tenwatt resistance elements sealed in a special steatite housing. Various interconnections of the elements provide replacement for 47 different values, except for the MR5 Multi-Range Resistor. Axial leads speed serving . . . Conservatively rated—10 watts or more.

IRC TYPE MR1 MULTI-RANGE RESISTOR

Provides exceptionally broad coverage of ten-watt resistors be-tween 0.5 ohm and 15 ohms. The MR1 Multi-Range Resistor has elements of 1, 2, 4, and 8 ohms.

ra cicii	icinto or 1, a	, T, and	o omma.			
nms:	0.5	0.91	2.2	3.0	4.8	9.1
	0.56	1.0	2.4	3.3	5.0	10
	0.62	1.1	2.5	3.6	5.6	11
	0.68	1.2	2.6	3.9	6.0	12
	0.75	1.3	2.7	4.0	7.0	13
	0.8	1.5	2.75	4.5	8.0	14
	0.82	1.6	2.8	4.6	8.2	15
	0.9	2.0	2.9	4.7	9.0	

IRC TYPE MR3 MULTI-RANGE RESISTOR

Provides exceptionally broad coverage of ten-watt resistors between 50 ohms and 1500 ohms. The MR3 Multi-Range Resistor has elements of 100, 200, 400, and 800 ohms.

50	91	220	300	480	910
56	100	240	330	500	1000
62	110	250	360	560	1100
68	120	260	390	600	1200
75	130	270	400	700	1300
80	150	275	450	800	1400
82	160	280	460	820	1500
90	200	290	470	900	

IRC TYPE MR5 MULTI-RANGE RESISTOR

Provides exceptionally broad coverage of ten-watt resistors between 3K and 50K. The MR5 Multi-Range Resistor has elements of 10K, 10K, 15K, and 15K ohms.

		some, some,	2011, 11110 2011	01111101	
,	ohms:	3K	7.5K	15 K	30 K
		5 K	10 K	20K	40K
		6K	12.5K	25 K	50 K



ANOTHER MULTI-RANGE FEATURE ... EXCLUSIVE IRC HANDY-PAKS!

For greater convenience and ease of stocking and handling, Multi-Range Resistors are supplied in Handy-Paks only . . . 2 of a type to a Pak. Slimline plastic sleeve protects modern, reusable package which opens at both



IRC TYPE MR2 MULTI-RANGE RESISTOR

Provides exceptionally broad coverage of ten-watt resistors between 5 ohms and 150 ohms. The MR2 Multi-Range Resistor has elements of 10, 20, 40 я

and 80	onms.					
ohms:	5.0	9.1	22	30	48	91
	5.6	10	24	33	50	100
	6.2	11	25	36	56	110
	6.8	12	26	39	60	120
	7.5	13	27	40	70	130
	8.0	15	27.5	45	80	140
	8.2	16	28	46	82	150
	9.0	20	29	47	90	

IRC TYPE MR4 MULTI-RANGE RESISTOR

Provides exceptionally broad coverage of ten-watt resistors between 500 ohms and 15K ohms. The MR4 Multi-Range Resistor has elements of 1K, 2K. 4K. and 8K ohms

ω1x, *1x,	and on	omms.				
ohms:	500	910	2.2K	3 K	4.8K	9.1 K
	560	1 K	2.4K	3.3K	5 K	10K
	620	1.1K	2.5K	3.6K	5.6 K	11K
	680	1,2K	2.6K	3.9K	6 K	12K
	750	1.3K	2.7K	4 K	7 K	13K
	800	1.5 K	$2.75 \mathrm{K}$	4.5K	8 K	14K
	820	1.6K	2.8K	4.6K	8.2 K	15 K
	900	2K	2.9K	4.7K	9K	

MULTI-RANGE KIT #55 ASSORTMENT



NEW

FUSE RESISTOR IRC TYPE FR

New IRC Fuse-Resistor. Modern design in rectangular ceramic shell. Equipped with plug-in terminals. Available in three pop-

ular resistance values. Attractively packaged.

FR5 -Fuse-Resistor 5.0 ohms FR5.6-Fuse-Resistor 5.6 ohms FR7.5-Fuse-Resistor 7.5 ohms



IRC DUAL DIODES

New IRC Universal Selenium Dual Diodes for horizontal phase detectors and remote control in TV Receivers. Also used in radio control devices for model planes, and other circuits. Two basic types: (1) common cathode: (2) series diodes. Sealed in plastic housing. Attractively packaged.

D4 (replaces former D1 and D2). Common cathode dual diode to replace the following Mfrs.' Parts: G.E. K115J510-1, -2; Hallicrafter 027-300-226, 27C226; Hoffman 10031, 744002; Motorola 48K741255; Philco 34-8037, -1, -2, -3; Muntz (2) SR-0004, SR-0306.

D5 (replaces former D3). Series connected dual diode to replace the following Mfrs.' Parts: Admiral 93A5-2, 93B5-3, -4, -5: Citizenship Radio 34-8037; Emerson 817062; Magnavox 530045-1, -2; Motorola 48K741752, 48B742698: Silvertone B48-110; Webcor 65P124; Zenith 62-3077

903 100 FR

7.50 10%



UNMOLDED AND MOLDED DEPOSITED CARBON RESISTORS

UNMOLDED DEPOSITED CARBON TYPE DC 1% ACCURACY. ½, 1, & 2 WATTS STYLE RN20X, RN25X, RN30X (MIL-R-10509B)

IRC Deposited Carbon Precision Resistors offer a unique combination of close tolerance, stability and economy. Pure crystalline carbon is bonded to selected ceramic cores to produce a resistor ideally suited to the requirements of instrumentation, advanced electronics and critical television circuits.

Deposited Carbon Presistors provide a combination of characteristics not found in any other resistor type. The wide range of values, accuracy, high stability, low voltage coefficient, excellent frequency characteristics, predictable temperature characteristics, high voltage rating, low noise level and small size of PRESISTORS make them superior to many popular applications.

make them superior to many popular applications. IRC Type DC Deposited Carbon Presistors are available in three sizes: ½ watt (body size $\frac{1}{16}$ " x $\frac{1}{32}$ "), 1 watt (body size $\frac{1}{16}$ " x $\frac{1}{32}$ "), and 2 watts (body size $\frac{21}{16}$ " x $\frac{1}{32}$ "). Accuracy $\pm 1\%$ (25°C).

MOLDED DEPOSITED CARBON TYPE MDC 1% ACCURACY. ½ WATT STYLE RN70B (MIL-R-10509C)

IRC's Molded Deposited Carbon Presistor is a precision film type resistor that incorporates the added advantages of a fully insulated unit. The molded insulation provides improved load life characteristics, better insulation resistance and greater resistance to moisture effects. The Molded Deposited Carbon Presistor provides all the advantages of the ceramic solder sealed types without the hazards of seal leakage, breakage and low dielectric strength.

dielectric strength.

Type MDC Molded Deposited Carbon Presistors are particularly suited for applications where an unmolded deposited carbon unit cannot be used due to the risk of mechanical damage to its coating, insulation breakdown and excessive moisture conditions.

Wattage Rating: ½ watt at 70°C. ambient (per MIL-R-10509B) derated to 0 at 165°C. Dimensions: 23/32" x ¼" (body size).

MILITARY VALUES

TYPE DCC—every value shown from 10 ohms to 2.0 meg. TYPE DCF—all values shown in bold face type

TYPE DCH—all values shown in bold face type
TYPE MDC—all values shown from 10 ohms to 2.49 meg

TYPE C	YPE DCF—all values shown in bold face type										l values	show	n from 1	10 ohms to	2.49 meg.
						STAN	DARD	STOC	K VA	LUES					
		<u> </u>	WATT	1%											
0hms 51 56 62 68 75 82 91	0hms 100 110 120 130 150 160 180	Ohms 200 220 240 270 300 330 360	0hms 390 430 470 510 560 620 680	Ohms 750 820 910 1000 1100 1200 1300	0hms 1500 1600 1800 2000 2200 2400 2700	0hms 3000 3300 3600 3900 4300 4700 5100	0hms 5600 6200 6800 7500 8200 9100 10K	Ohms 11K 12K 13K 15K 16K 18K 20K	0hms 22K 24K 27K 30K 33K 36K 39K	0hms 43K 47K 51K 56K 62K 68K 75K	0hms 82K 91K 100K 110K 120K 130K 150K	0hms 160K 180K 200K 220K 240K 270K 300K	0hms 330K 360K 390K 430K 470K 510K 560K	620K 680K 750K 820K 910K	Ohms 1.2 meg. 1.3 meg. 1.5 meg. 1.6 meg. 1.8 meg. 2.0 meg.
TYPE	DCF	-1'	WAT⊺ -	- 1%	TOLER	RANCI	E								
0hms 100 110 120 130 150 160 180 200 220 240	0hms 250 270 300 330 360 390 400 430 470	0hms 500 510 560 620 680 750 820 910 1000	0hms 1100 1200 1300 1500 1600 1800 2000 2200 2400	0 nms 2500 2700 3000 3300 3600 3900 4000 4300 4700	0hms 5000 5100 5600 6200 6800 7500 8200 9100 10K	Ohms 11K 12K 13K 15K 16K 18K 20K 22K 24K	0hms 25K 27K 30K 33K 36K 39K 40K 43K 47K	50 Ohms 50 K 51 K 56 K 62 K 68 K 75 K 82 K 91 K 100 K	110K 120K 130K	250K 270K 300K 330K 330K 360K 390K 400K 470K	500k 510k 560k 620k 680k 750k 820k 910k		Ohms 1.1 meg. 1.2 meg. 1.3 meg. 1.5 meg. 1.6 meg. 1.8 meg. 2.0 meg. 2.4 meg.	Ohms 2.5 meg. 2.7 meg. 3.0 meg. 3.3 meg. 3.6 meg. 3.9 meg. 4.0 meg. 4.7 meg.	Ohms 5.0 meg. 5.1 meg. 5.6 meg. 6.2 meg. 6.8 meg. 7.5 meg. 8.2 meg. 9.1 meg. 10.0 meg.
TYPE	DCH	– 2	WATTS	- 1%	TOL	ERANG	CE								
	0hms 470 510 560 620 680 750 820 910	0hms 1100 1200 1300 1500 1600 1800 2000 2200 2400	0hms 2700 3000 3300 3600 3900 4300 4700 5100 5600	0hms 6200 6800 7500 8200 9100 10K 11K 12K 13K	0hms 15K 16K 18K 20K 22K 24K 27K 30K 33K		82K 91K 100K 110K 120K 130K 150K 160K 180K	0hms 200K 220K 240K 270K 300K 330K 360K 390K 430K	0hms 470K 500K 510K 560K 620K 680K 750K 820K 910K	0hms 1.0 meg 1.1 meg 1.2 meg 1.3 meg 1.5 meg 1.6 meg 1.8 meg 2.0 meg 2.2 meg	Ohm 2.4 r 2.5 r 2.7 r 3.0 r 3.3 r 3.6 r 4.0 r 4.3 r	neg. neg. neg. neg. neg. neg.	Ohms 4.7 meg. 5.0 meg. 5.1 meg. 5.6 meg. 6.8 meg. 7.5 meg. 8.2 meg. 9.1 meg.	Ohms 10. meg 11. meg 12. meg 13. meg 15. meg 16. meg 20. meg 22. meg	Ohms . 24. roeg
	MDC		WATT			RANC			41/ 00 0						
100 102 105 107 110 113 115 118 121 124 127 130 133 137 140 143 147 154 154 154 165 165 165 169 174 178 178 178 178 178 178 178 178 178 178	191 196 200 205 210 2110 2215 2215 2226 232 243 243 249 255 261 267 287 294 309 316 309 312 348 332 348 357	3654 3832 3922 4122 4322 4453 4675 4879 4511 5236 5576 6194 6194 6495 6495 6495	698 715 732 750 768 787 806 825 845 866 887 909 931 976 1000 1130 1150 1180 1240 1270 1300	\$330 1370 1470 1470 1500 1580 1650 1650 1740 1780 1870 2050 2050 2100 2210 2210 2320 2320 2430 2490	255i 261i 267i 274i 280i 294i 301i 302i 315i 332i 340i 3357i 365i 374i 383i 392i 402i 412i 422i 442i 443i 464i 475i	4870 4870 5110 5230 5230 5230 52490 5490 5490 5760 6040	0 14.1 0 15.0 0 15.0 0 15.1 0 16.1	17.4 17.8 18.7 18.7 19.6 18.7 19.6	9K 59.0	K 100k K 102k K 105k	154K K 158K K 162K K 165K K 174K K 178K K 187K C 191K C 196K C 205K C 210K	232/ 237/ 249/ 255/ 267/ 276/ 280/ 280/ 280/ 301/ 309/ 319/ 319/ 348/ 357/ 365/ 374/ 365/ 374/ 383/ 392/ 402/ 402/ 402/ 402/ 402/ 402/ 402/ 40	442K(442K(458K(464K(475K(499K(551K(551K(552K(556K(845K 866K 887K 909K 931K 953K 976K 1.02 meg 1.07 meg 1.13 meg 1.15 meg 1.13 meg 1.24 meg 1.24 meg 1.27 meg 1.30 meg 1.37 meg 1.37 meg 1.40 meg 1.40 meg 1.47 meg 1.47 meg	2.21 meg. 2.26 meg. 2.32 meg. 2.37 meg. 2.43 meg. 2.49 meg.



PRECISION WIRE WOUND RESISTORS



IRC Precision Wire Wound Resistors are designed and manufactured to exacting standards necessary to insure consistent accuracy in critical applications.

The ceramic winding forms have high insulating qualities, high mechanical strength and low coefficient of expansion. Insulation provides greater humidity protection and also contributes to longer trouble-free service.

Maximum temperature coefficient of ,0027% per degree C is standard on all IRC Precision Wire Wound Resistors at no added cost.

IRC Precision Wire Wound Resistors have either radial lug or radial lead terminal, designed to eliminate any strain on the winding. These terminals offer excellent solderability.



RADIAL LUG TYPE

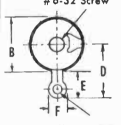
IRC Type No.	WW2J	WW3J	WW4J	WW5J
Rating in Watts				
65° C. Ambient	2	.50	1	1
Former MIL Rating	1	.35	.50	.50
Maximum Volts	2000	400	700	1000
Dimensions (inches)				
A Dimension	21/8	%6	1	11/4
B Dimension	29/22	19/32	19/32	25/2
C Dimension	1^{29}_{32} 1^{25}_{32}	3/8	25/32	$ \begin{array}{c} 1 \frac{1}{4} \\ ^{25} \frac{1}{32} \\ ^{31} \frac{1}{32} \\ ^{23} \frac{1}{32} \end{array} $
D Dimension	25/32	5/8	5/8	23/2
E Dimension	₹6	×6	₹6	5/.
F Dimension	3/6	¥4	¥6	% €



STANDARD STOCK VALUES: 1% Tolerance

		. /0 1010121100					
Type WW2J		Type	WW3J	Т	ype WW4J		Type WW5J
Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
600K	0.1	1,500	30K	0.1	2,000	40K	600K
750K	0.2	2,000	35K	0.2	2,500	50K	750K
900K	0.5	2,500	40K	0.5	3,000	60K	900K
1.0 Meg.	1.0	3,000	50K	1.0	3,500	75K	1.0 Meg
1.5 Meg.	5	3,500	60K	5	4,000	100K	
2.0 Meg.	10	4,000	75K	10	5,000	125K	
2.5 Meg.	25	5,000	100K	25	7,500	150K	
	50	7,500	125K	50	10K	175K	
	100	10K	150K	100	12.5K	200K	
	200	12.5K	175K	200	15K	225K	
	250	15K	200K	250	20K	250K	
	300	20K	225K	300	22.5K	300K	
	500	22.5K		500	25K	400K	
	1,000	25K		1,000	30K	500K	
				1.500	35K		





3/2" Dia. Hole

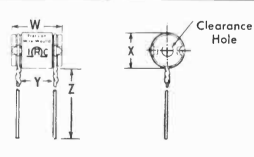
RADIAL LEAD TYPE

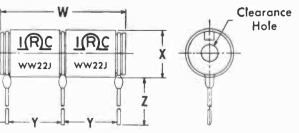
IRC TYPE No.	WW10J
Rating in Watts	
65°C. Ambient	.25
Former MIL Rating	.15
Maximum Volts	150
Dimensions	
Lead Diameter (AWG)	#2 2
W Dimension	13/42"
X Dimension	22"
Y Dimension	9/."
Z Dimension	732 732 732 732 732 732
Clearance hole to fit	#2 Screw

*Lengths shown are standard. 2", 3" and 4" also available upon request.

STANDARD STOCK VALUES: 1% Tolerance

Type WW10J			
Ohms	Ohms	Ohms	
10	2,000	20K	
25	2,500	25K	
50	3,000	30K	
100	3,500	40K	
200	4,000	50K	
250	5,000	60K	
300	7,500	75K	
500	10K	100K	
1,000	12.5K		
1,500	15K		





Special non-stock types, tolerances and values available on request.



RADIO-TV TECHNICIANS' TYPE Q VOLUME CONTROLS



IRC's Type Q Control is the basic control for servicing all sets. It is carefully engineered to meet most replacement requirements with a minimum stock. The quality appearance and "cushioned turn" of the Q Control assure customer satisfaction. Easier installation and dependable performance provide more profitable servicing.

KNOB MASTER STANDARD FIXED SHAFT

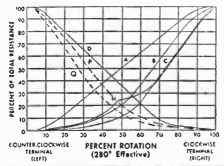
Standard shaft Is knurled, flatted and slotted and fits most knobs without alteration. For knurled or spring type push-on knobs, cut to length. For over-size, worn or web type knobs, split shaft slot lengthwise and spread ends. For positioned knobs, bend down control locating plas and rotate control base for correct knob position.

14" LONG BUSHING

Shorter bushing and compact $15/16^{\prime\prime}$ design suit Q Controls to all small sets, yet Fandle large set needs as well.

Ohms	Taps	Type Q Control	Taper	Ohms	Taps	Type Q Control	Taper
250		Q11-201	A	250K	60K & 120K	Q18-130XX	S
500	_	Q11-103	A	300K	_	Q11-131	Α
750	_	Q11-105	A	350K	_	Q11-132	Α
750	_	Q17-105	P	350K	_	Q13-132	C
750	250	Q17-105X	S	350K	35K	Q17-132X	C
1000		Q11-108	A	350K	75K	Q18-132X	Н
1000	_	017-108	P	500K	_	Q11-133	Α
1500	_	G11-109	A	500K	_	Q13-133	С
1500	_	Q17-109	Q	500 K	_	Q14-133	Ď
2000		Q11-110	A	500K	_	Q17-133	Q
2000		Q17-110	Q	500K	25K	Q17-133X	S S H
2000	250 & 500	Q17-110XX	S	500K	50K	Q18-133X	S
2500	230 & 300	Q13-111	C	500K	125K	Q13-133X	Ĥ
2500	_	G17-111	Q	500K	250K	Q19-133X	S
3000		Q11-112	Ã	500K	100K & 200K	Q18-133XX	S
3000		Q17-112	Q	600K		Q11-134	Α
5000	_	@11-114	Ā	750K	_	Q11-136	A
5000	_	Q13-114	Ċ	1.0 Meg.	_	Q11-137	A
5000		Q17-114	ū	1.0 Meg.	_	Q13-137	Ĉ
7500	_	Q11-115	Ā	1.0 Meg.	_	Q14-137	Ď
10K		Q11-116	A	1.0 Meg.	_	Q17-137	
10K	_	Q13-116	Ċ	1.0 Meg.	35K	Q17-137X	Š
10K		Q14-116	Ď	1.0 Meg.	100K	Q18-137X	š
10K		017-116	Q	1.0 Meg.	250K	Q13-137X	й
15K	10K	Q13-118X	Š	1.0 Meg.	500K	Q19-137X	Q S S H S
15K	5000 & 10K	Q13-118XX	S	1.0 Meg.	500K	QVC-539X	
15K	5000 & 10K	Q17-118X	š	1.0 Meg.	50K & 100K	Q17-137XX	č
15K	5000 & 10K	Q17-118XX	š	1.0 Meg.	250K & 500K	Q18-137XX	č
20 K	3000 & 10K	Q11-119	Ã	1.5 Meg.	250K & 500K	Q11-138	Δ
20K		Q16-119	ŝ	1.5 Meg.	250K	Q13-13EX	S S A S
25K		Q11-120	A	2.0 Meg.		Q11-139	
25K	=	@13-120	Ċ	2.0 Meg.		Q13-139	6
25K		Q14-120	Ď	2.0 Meg.	_	Q17-139	õ
30K		Q11-121	Ā	2.0 Meg.	50K	Q19-139X	Š
35K	_	Q11-122	Â	2.0 Meg.	150K	Q17-139X	ACQSS
50K		Q11-123	A	2.0 Meg.	500K	Q13-139X	
50K	_	Q13-123	Ĉ	2.0 Meg.	1.0 Meg.	Q18-139X	S
50K	- =	Q14-123	Ď	2.0 Meg.	250K & 500K	Q18-139XX	Š
75K		011-125	Ā	2.0 Meg.	500K & 1 Meg.	Q13-139XX	š
100K		Q11-128	Â	2.5 Meg.		Q11-239	H S S S A
100K		Q13-128	С	3.0 Meg.	-	Q11-140	A
125K	_	Q11-228	Ă	3.0 Meg.	_	Q13-140	2
	_	Q11-328	Â	3.0 Meg.	_	Q17-140	ŏ
150K	_	Q13-328	ĉ	3.0 Meg.	900K	Q13-140X	G.
150K 150K	19K & 38K	Q17-328XX	Š	3.0 Meg.	1.5 Meg.	Q18-140X	C Q S S
	131/ 0/ 301/	Q11-129	A	5.0 Meg.		Q11-141	
200K	_	Q11-129	Ä	5.0 Meg.		Q12-141	A S C G A
250K		Q13-130	ĉ	5.0 Meg.	_	Q13-141	Č
250K	60K	Q18-130X	й	5.0 Meg.	_	Q17-141	ŏ
250K	125K	Q13-130X	S	7.5 Meg.		Q11-142	<u>G</u>
250K	1231	Q13-130A	3	10.0 Meg.		Q11-143	A

STANDARD TAPERS FOR Q CONTROLS



- A-For potentiometer or rheostat where uniform resistance change is required.
- B-Semi-logarithmic curve for tone control or audio circuit centrol
- $C{\rm-}Logarithmic$ curve for audio circuit control or autenna shunt control.
- D-Tapered at both ends to provide control of grid bias and antenna circuit. Used where control of grid bias is important in controlling volume.
- H-Tapped logarithmic curve for audio level control for automatic bass compensation.
- P-Semi-logarithmic curve-reverse taper for use in contrast and picture control circuits in television.
- Q-Semi-logarithmic curve-reverse taper for use in contrast and picture control circuits in television.
- S-Special taper-based on specific specifications.



Q CONTROL ACCESSORIES

ASSEMBLE YOUR OWN STANDARD OR SPECIAL IRC Q CONTROLS

For those who would like to use their IRC Base-Element stock for assembly of standard controls, the component parts are available. Plain Q Control assembles with 1-Base-Element, 1-Interchangeable Fixed Shaft, 1-QCB Bushing and 1-QCC Cover. Switch type Q control assembles with 1-Base-Element, 1-Interchangeable Fixed Shaft, 1-QCB Bushing and 1 of either 76-1 or 76-2 Switch.



QCC-COVER-For plain or tapped controls





IRC VOLUME CONTROL GROUNDING LUG—Same as supplied with IRC Type Q Controls. Fits 4% bushing. Lug length from hole center—1-3/16". Type QCL Grounding Lugs. Pkg. of 5.

STANDARD Q CONTROL LOCKNUT—Hex nut for %-32 thread, 9/16" across flats. Type QCN. Pkg. of 10.



New SK1 (QPK) Kit assembles above standard Q control parts with IRC base elements. Contents: AQ Knob Master Shaft, QCB Ground Plate/Bushing, QCC Universal Cover, R-1 Resilient Retainer Ring, QCN Mounting Nut.

Q CONTROL PARTS KIT

Package of parts for assembly of specific Q Control types. Includes shaft, bushing and cover. Add desired Base-Element. SK1-Formerly QPK, Includes AQ shaft for Q Control

assembly.

SK3—Includes RQ shaft for RQ Control assembly.

SK3—Includes RQ shaft for RQ Control assembly.

SK3—Includes SQ shaft for SQ Control assembly.

SK3—Knob Master Shaft kit for Pull-Push Switch Assembly

SK8—Same as SK7 except shaft is similar to NQ shaft with 3½" A dimension

SWITCHES FOR TYPE Q CONTROLS



Easily attached power switches for Type Q Controls. Attractively finished to match

76-1- Single pole, single throw

76-2-Double pole, single throw

76-4- Single pole, double throw or Make one - Break one Spot Killer Switch.

SINGLE Q CONTROL WITH PULL-PUSH SWITCH ASSEMBLED



1/4" diameter Knob-Master Shaft Ohms Stock No. 500 PPQ 11-103-7 PPQ 11-129-7 200K 1.0 Meg. PPQ 11-137-7 250K PPQ 13-130-7 PPQ 13-133-7 500K 1.0 Meg. PPQ 13-137-7 PPQ 13-137X-7 1.0 Meg. 2.0 Meg. PPQ 18-139X-7

Can be also made up from Base Element and SK7 Parts Kit.

 \mathcal{H}_{\bullet} " diameter shaft flatted and slotted

Ohms	Stock No.
1.0 Meg.	PPQ 11-137-8
1.0 Meg.	PPQ 13-137-8
2.0 Meg	PPQ 13-139-8
500K	PPQ 19-133X-8
1.0 Meg.	PPQ 13-137X-8
1.0 Meg.	PPQ 18-137X-8
1.0 Meg.	PPQ 19-137X-8
2.0 Meg.	PPQ 18-139X-8
3.0 Meg.	PPQ 18-140X-8

Can be also made up from Base Element and SK8 Parts Kit.

IRC TAB-MOUNT KITS

Since assembly of Tab-Mount Controls is so simple, IRC supplies four 3-Part Tab-Mount Kits which will assemble with any standard plain or tapped IRC Base-Element to provide satisfactory Tab-Mount Controls, Each TM Kit includes a Tab-type Ground Plate, a control cover and a finger-knurled and screw-driver slotted shaft of appropriate length for universal replacement. Packaged with instruc tion sheet but without necessary Base-Element,

- TM-1 -IRC Tab-Mount Kit-Shaft 1/4 "
- TM-2 -IRC Tab-Mount Kit-Shaft 58 long.
- TM-3 -IRC Tab-Mount Kit-Shaft 1° long.
- TM-4 -IRC Tab-Mount Kit—Shaft $1\frac{1}{2}$ " long.



SPECIAL PURPOSE CONTROLS



Type QJ-3 TV ATTENUATOR

- Reduces overloading effects on TV sets in strong signal areas.
- Diminishes interstation interference caused by nearby or
- Minimizes buzz due to high signal level in intercarrier systems. Permits easy adjustment of signal RIGHT AT SET.
- Frequently prevents mismatch of antenna load to set.

IRC's QJ-3 TV Attenuator permits ready adjustment of signal input to TV sets. In most cases, it corrects or substantially reduces such conditions as:—Adjacent channel interference, background picture on weaker stations, poor definition, picture and sound breakover. Also useful in service work-luplicating fringe area signals when shop is near strong local station.



Type LC-2 LOUDNESS CONTROL

A continuously compensated control that boosts lows and highs as volume is decreased—maintains depth and brilliance even at whisper level. Type LC-2 replaces makeshift compensating units tapped volume controls, stepped-type loudness controls, bass and treble boost circuits. Automatically maintains proper balance of all frequencies in the audio spectrum at any listening level. Simplicity itself—as easy to wire into an audio circuit as any standard three-terminal volume control. Complete instructions included, showing applications. Type 76-1, 76-2 or 76-4 switch can be added to this control.

- - -



UNIVERSAL **WIRE WOUND CONTROLS**

4 WATT WIRE WOUNDS

laternations' Resistance Company's new Universal Wire Wound Control, engineered to handle all 2-watt and 4-watt requirements, may be used as a "eplacement for former types W. WK, 4WK, and 4WS. Dimensions: 14" in diameter, 45/64" deep behind mounting face without switch; 1-7/32" with switch.

Available in the following types:



TYPE WPK

 $^{3}4_{3}$ -32 x $^{1}4_{4}^{\prime\prime}$ long bushing with popular Q Type Knob Master Shaft 3" long from mounting face.

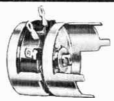


TYPE WPS

%-32 x 1/4" long bushing with combination finger knurl and screwdriver slot shaft 3/4" long from mounting face.

Switches are available for use with types WPK and WPS. Windings are not compensated and the resistance in approximately 15% rotation will be lost.

Switch type 76-11 SPST Switch type 76-12 DPST



TYPE WM

Type WM Universal Wire Wound Multi-sections. Adds to WPK or WPS to make dual or triple section controls. Supplied assembled but may be assembled in field by use of WM Kit and desired WP Base-Element. Switches cannot be used.

PARTS KIT FOR WPK-WPS

Package of parts which, with addition of desired WP Base-Element, will assemble WPK or WPS Controls, Includes shaft, bushing, cover and coupling plate.

SK4-Parts kit for WPK Control

SK5-Parts kit for WPS Control



TYPE WP

Constructed with $3_8-32 \times 3_8''$ bushing and $\frac{1}{4}''$ diameter, full round shaft 3'' long from mounting face.



STOCK VALUES OF TYPE WPK AND WPS CONTROLS

TYPE WPRL

A new line of IRC distributor industrial controls with short screw-driver slot shaft 'a'' diameter and approximately '5'' long from mounting face, with '%'' locking type bushing and locking nut. 1865 resistance tolerance. Linear taper.

Ohms	Tap	Taper	Control	Type WPS Control	Ohms	Tap	Taper	Type WPK Control	Type WPS Control	1
10 10 15 20 20	5. 7.5 10	บ บ บ บ	WPK10 WPK20	WPS10X5 W1'S15X7.5 WPS20X10	750 1000 1350 1350 1500	250 —	S U E R U	WPK1000 WPK1350 WPK1350R WPK1500	WPS1000 — WPS1500	
25 25 30 30 40	12.5	U U U U	W1'K30	WPS25 WPS25X12.5 WPS30X 5 WPS40	1500 1500 2000 2000 2250	500	L S L U	WPK1500L WPK2000 WPK20001	WPS2000 WPS2250	L T app
40 50 50 60 80	20 25 40	U U U U	WPK50	WPS50X25 WPS60 WPS80X40	2250 2500 2500 3000 3000		L U R U R	WPK7250L WPK2500 WPK2500R WPK3000	WPS2250L WPS2500 WPS3000	me Cer of
100 100 140 150 200	50 70 75	t U U U	WPK100 = WPK200	WPS100X50 WPS140X70 WPS150X75	3300 4000 4000 5000 5000		L U L L	WPK4000L WPK3000 WPK3000L	WPS4000 WPS4000L WPS5000	R Tapp
200 250 300 400 500	100	u U U	WPK250 WPK300 WPK400 WPK500	WPS200X100 WPS250 — WPS500	5000 6000 7500 7500 10000		R U L U L	WPK5000 WPK8000L WPK7500 WPK7500L WFK10000		to end dow
500 600 650 750 750		L U U U L	WPK600 WPK650 WPK750 WPK750L	WPS500L	12500 15000 20000 25000 30000		บ บ บ บ	WPK12500 WPK15000 WPK20000 WPK25000 WPK30000	WPS10000L	UTS
750	_	R	WPK750R	marke	40000 50000	_	U	WPK40000 WPK50000		

STANDARD TAPERS

- Taper-Left Hand Taper with pproximately 15% of total resisnce at 50% rotation when easured from Left Terminal to enter Terminal facing shaft end control with terminals down.
- Taper-Right Hand Taper with proximately 50% rotation when easured from Right Terminal Center Terminal facing shaft nd of control with terminals าพก
- Faper—Standard Linear Taper.



L AND T PAD CONSTANT IMPEDANCE CONTROLS

For use in sound systems and for speaker control. Handle up to 10 watts of audio power (3 watts D.C.) L Pad provides constant input impedance; T Pad provides constant input and output impedances.

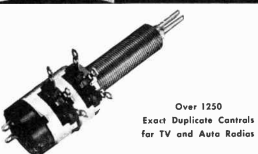
stant input and output impedances. IRC L and T Pads provide unusual convenience features small size: Diameter-1¼"; depth behind panel-1\%2" (L Pad) and 12\%2" (T Pad). %" bushing mounts Pad on panels up to \%2" thick. Interchangeable bushing available for metal panels. Shaft length is correct for knob supplied—no shaft cutting necessary. cutting necessary,

Each IRC Pad is individually boxed and includes knob and dial plate.

LP	ADS		T PADS					
Stock No.	Impe	dance	Stock No.	dance				
LP4	4	ohms	TP4	4	ohms			
LP8	8	ohms	TP8	8	ohms			
LP15	15	ohms	TP15	15	ohms			
LP500	500	ohms	TP500	500	ohms			



TELEVISION AND AUTO SET CONTROL ACCESSORIES



For those who prefer factory-assembled special controls, IRC provides an exceptionally broad line of over 1250 Exact Duplicate Controls, Each control is specified closely to manufacturers' original con-

trol specifications—required. Carbon and wirewound elements are used for panel and rear sections as required.

The IRC Exact Duplicate Line now includes over 240 concentric dual controls for auto radios. Modern in design, these new controls bring many unique and desirable features to provide convenience, economy and long life. The new IRC Printed-Silver Tone Switch eliminates contact fatigue—assures positive, no bump contact. Simple detent assures positive positioning independent of switch action. Control position feature of 7/16" and 1/2" bushings permits exact duplication of original. Short control depth fits most crowded locations. Power switches amply rated for both TV and Auto Radios. Consult Howard A. Sams Replacement Manual (RGC-2 or later) or S020F Numerical Listing for needed controls.

IRC CONCENTRIKIT ASSEMBLES EXACT DUPLICATE CONTROLS features quick assembly—no modification of parts.

17 Basic CONCENTRIKITS

IRC Concentrikits are the common parts to various types of Exact Duplicate Controls. When assembled with parts shown in Howard A. Sams Replacement Manual (RGC-2 or later), they will produce any IRC Exact Duplicate TV or Auto Radio Controls. No cutting or filing of shafts or bushings—one minute assembly.

Concentrikit	Control Depth	Panel Section	Rear Section	Bushing	Use
K-2		С	C	%" x %"	TV & Auto
K-3	•	W	C	34" x 34"	TV
K-4	•	С	С	%" x %4"	TV (Motorola)
K-5	•	C	С	%" x 1/4"	TV (Hallicrafters)
K-6	••	С	C	%" x %"	TV & Auto
K-7	••	C	C	5%" x 3%"	TV
K-8	••	С	C	none	Auto
K-9	••	TS	С	none	Auto
K-10	••	W	W	%" x %"	TV
K-11	••	W	С	34" x 14"	TV
K-12	••	C	W	%" x %"	TV
K-13	••	W	W	%" x 1/4"	TV
K-14	••	W	W	34" x 34"	TV
K-15	••	C	С	34" x 1/4"	TV
K-16	••	C	C	3%" x 3%"	Pull-Push
K-17	**	C	C	%" x ¾"	Pull-Push
K-18	**	C	C	%" x 1/4"	Pull-Push

IRC Printed-Silver Tane Switch Elements

Sensational new development in concentric tone switch permits assembly of special Exact Duplicate Auto Radio Controls in field. Assemblies like standard IRC Base Elements—no loose parts. Packed with detent-type panel cover.

Stock No.		Description
BS1		Tone Switch Element for Ford
BS2	4 Position	Tone Switch Element for Delco
BS3	3 Position	Tone Switch Element for Philco
BS4		Tone Switch Element for Delco
BS5	4 Position	Tone Switch Element for Lincoln and Mercury

IRC EXACT DUPLICATE BUSHINGS featuring Adjustable Positioning

A wide assortment of Exact Duplicate Bushings provide easy, quick assembly of Auto Radio Controls without cutting, filing or modication. New adjustable ground plate permits positioning of flats or notched mounting face to duplicate original control positioning. Individually packaged.

IRC EXACT DUPLICATE BUSHINGS

Stock No.	Dimensions	Type
S6	$^{7}/_{16}'' \times ^{15}/_{16}''$ $^{7}/_{16}'' \times ^{15}/_{16}''$ $^{7}/_{16}'' \times ^{15}/_{12}''$ $^{7}/_{16}'' \times ^{15}/_{16}''$ $^{7}/_{16}'' \times ^{17}/_{16}''$ $^{1}/_{2}'' \times ^{0.2}''$	Double-flat
S7	7/16" X 11/a2"	Double-flat
S8	1/16" X 15%"	Double-flat
S9 S10	1/18" X 1 %"	Double-flat
	-/2 X U.2	Single-flat
S11 S12	1/2 X 1/18	Single-flat
S12 S13	1/4" × 1"	Single-flat Single-flat
S14	12" x 114"	Single-flat
S15	1/2" x 0/.2 1/2" x 1/16" 1/2" x 11" 1/2" x 11" 1/2" x 11/4" 1/2" x 11/4" 1/2" x 11/4" 1/2" x 1/5/4" 1/2" x 21/4" 1/2" x 21/4"	Single-flat
S16	½" x 1%"	Single-flat
S17	½" x 1¾"	Single-flat
S18	1/2" x 2"	Single-flat
S19 S20	1/2" X 21/4"	Single-flat
	*/2 X Z */4 **	Single-flat
S21 S22	1/2" x 1 1/4" 1/2" x 1 1/4" 1/2" x 1 3/16" 1/2" x 1 0/12" 1/2" x 1 3%" 1/2" x 1 7/16"	Notched
S22 S23	½ X 1°/18	Notched
S23 S24	72 X 1"/32 1/2" v 1 3/2"	Notched Notched
S25	12" x 177"	Notched
S26	1½" x 1 ¹⁷ / ₃₂ " 1½" x 1 ¹⁷ / ₃₂ " 1½" x 1 ² / ₃₂ " 1½" x 1 ³ / ₄ " 1½" x 1 ¹³ / ₁₆ "	Notched
S27	1%" x 121/22"	Notched
S28	15" x 13/1"	Notched
S29	1/3" x 113/16"	Notched
S30	½" x 1 ½"	Notched
S31	1/2" x 2"	Notched
S32	½" x 2½"	Notched
S33	3%" x 1/4"	
S34 S35	% X %	Single-flat
S36	1/2" x 1 1/4" 1/2" x 2 1/4" 3/4" x 1/4" 3/4" x 1/4" 3/4" x 1/4" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2" 1/2" x 1/2"	
S36 S37	72 X 7/8	Single-flat Single-flat
S38	17." × 27 /"	Single-flat
S39	12" × 34"	Single-flat
S40	1½" x 11/16"	Single-flat
S41	72 X 718 1/2" X 13/16" 1/2" X 1 1/4" 1/2" X 1 1/4" 3%" X .590" 3%" X .31/16"	Notched
S42	$1/5'' \times 1^{6}/16''$	Single-flat
S43	½" x 1½"	Single-flat
S44	%" x .590"	
S45	3%" X ¹³ / ₁₆ "	
S46	7/10" × 5%"	Double-flat
S47	'/16" X ¹³ /32"	Double-flat
S48 S49	1/2 X 0/16 1/ " v: 1"	Single-flat Notched
S50	7/16	Single-flat
851	7/16"X11/4"	Double-flat
S52	%"x%"	_
N1	Mounting Nut for 7/	10" Bushings—Pkg. of 10 2" Bushings—Pkg. of 10 1/2" (19/10" across flats)
N2	Mounting Nut for	Bushings—Pkg. of 10
N3	Bushings—Pkg. o	fin
	Dustings—1 KK, U	

Base-Elements and Exact Duplicate Shafts for CONCENTRIKIT assembly are listed on 3 pages following





CONCENTRIKIT BASE-ELEMENTS

A relatively small stock of CTS-IRC Base-Elements provides a very wide coverage of electrical requirements of many concentric duals. Each unit is a complete molded control base with element, terminals and collector ring installed. There are no loose parts.

Two types of Base-Elements are available:

Type B-Carbon Base-Elements can be assembled

with Q parts to make up Q Control or with Concentrikit parts to make up TV and Auto Controls.

Type W-Wirewound Base-Elements can be assembled with parts into standard controls or used with Concentrikit for TV concentric dual controls.

Two Base-Elements are required for each concentric dual.













BASE ELEMENT STOCK VALUES

Carbon and Wirewound Base-Elements by Resistance Value

0hms	Тар	T Stock Mo.	0 hms	Тар	T	Stock No.	Ohms	Тар	T	Stock No.	Ohms	Тар	т	Stock No.
10 10 15 20 20 25 25	7.5 7.5 10	U W11-010 U W11-010X U W11-015X U W11-020 U W11-020X U W11-025	1500 1500 1500 2000 2000 2000	185 & 375 500	Q S S A U	B17-109 B17-109XX W17-109X B11-170 W11-110	15K 15K 15K 15K 15K	10K 5000 & 10K 5000 5000 & 10K	S S S A	B13-118X B13-118XX B17-118X B17-119XX B11-119	500K 600K 750K 1.0M 1.0M	00K & 200K	S A A C	B18-133KK B11-134 B11-136 B11-137 B13-137
30 30 40	15	U W11-030 U W11-030X U W11-040	2000 2000 2000	550 250 & 500	Q S	W13-110 B17-110 B17-110X	20K 20K 25K 25K 25K		U S A U C	W11-119 B16-119 B11-120 W11-120	1.0M 1.0M 1.0M 1.0M	35K 100K 250K	D Q S S H	B14-137 B17-137 B17-137X B18-137X B13-137X
40 50 50 60 80	20 25 40	U W11-040X U W11-050 U W11-050X U W11-050 U W11-080X	2250 2250 2500 2500 2500		LAUC	W11-210 W13-210 B11-111 W11-111 B13-111	25K 30K 30K 35K	_	C D A U A	B13-120 B14-120 B11-121 W11-121 B11-122	1.0M 1.0M 1.0M	500K 500K 50K & 100K 250K &	s s	B19-137X BVC539X B17-137XX
100 100 100 140 150	50 70 75	A B11-084 U W11-084 U W11-084X U W11-092X U W11-094X	2500 2500 2500 2500 2500	250 — 500	S Q R S	B15-111X B17-111 W17-111 B17-111X	50K 50K 50K 50K 50K		UAUCD	W11-222 B11-123 W11-123 B13-123 B14-123	1.25M 1.5M 1.5M 1.5M	500K 750K — — 250K	S A C S	B18-137XX B18-237X B11-138 B13-136
200 200 250 250	100	U W11-100 U W11-100X A B11-201 U W11-201	2500 3000 3000 3000	625 —	S A U Q	B27-111X B11-112 W11-112 B17-112	75K 100K 100K 100K 125K		A A C Q A	B11-125 B11-128 B13-128 B17-128 B11-228	1.5M 1.5M 2.0M 2.0M 2.0M		O A CQ	B13-138X B17-138 B11-139 B13-139 B17-139
300 300 400 500		A B11-102 U W11-102 U W11-202 A B11-103	3000 3000 3300 4000	150 —	R S L	W17-112 B17-112X W13-212 W11-113	150K 150K 150K	19K &	A C S	B11-328 B13-328 B13-328	2.0M 2.0M 2.0M 2.0M 2.0M	50K 150K 500K 1.0M 250K &	S H S	B19-139X B17-139X B13-139X B18-139X
500 500 600 650	_	U W11-103 L W13-103 U W11-104 U W11-204	4000 5000 5000 5000 5000	500	LAUCS	W13-113 B11-114 W11-114 B13-114	200K 250K 250K 250K 250K 250K	 60K	A C H S	B11-129 B11-130 B13-130 B18-130X B13-130X	2.0M 2.5M 2.5M	500K & 500K & 1.0M	S S A Q	B18-139XX B13-139XX B11-239
750 750 750 750		A B11-105 U W11-105 L W13-105 P B17-105	5000 5000 5000 5000		Q R S	W13-114 B17-114 W17-114 B17-114X	250K 300K 350K	60K & 120K	S A A	B16-130XX B11-131 B11-132	3.0M 3.0M 3.0M 3.0M		A CQ S	B17-239 B11-140 B13-140 B17-140 B13-140K
750 750 750 1000	250 250	R W17-105 S B17-105X S W17-105X A B11-108	6000 6000 7500 7500 7500		ULAUL	W11-214 W13-214 B11-115 W11-115 W13-115	350K 350K 350K 500K	35K 75K	C S H A	B13-132 B17-132X B18-132X B11-133	3.0M 4.0M 4.0M	1.5M — open at 25K	S A S	B18-140X B11-240 B12-240
1000 1000 1000 1200 1350		U W11-108 P B17-108 S B17-108X Q B17-208 U W11-308	10K 10K 10K 10K 10K		A U C D S	B11-116 W11-116 B13-116 B14-116 B15-116X	500K 500K 500K 500K 500K	25K 50K	CDQSS	B13-133 B14-133 B17-133 B17-133X B18-133X	5.0M 5.0M 5.0M 5.0M		A S S	B11-14# B12-141 B12-241
1350 1500 1500 1500 1500		R W17-3C8 A B11-109 U W11-109 L W13-109 S B15-109X	10K 11.5K 12.5K 15K 15K		QQUAU	B17-116 B17-117 W11-217 B11-11B W11-118	500K 500K 500K 500K	75K 125K 180K 167K & 330K 250K	S H S S	B15-133X B13-132X B20-133X B20-133XX B19-133X	5.0M 5.0M 5.0M 5.0M 7.5M 10.04	1.0M 2.5M	CCQSAA	B13-141 B13-141X B17-141 B18-141X B11-142 B11-143
									_		20.07			

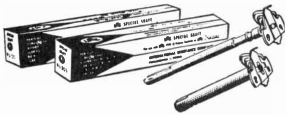
-Taper (Wirewound tapers described on page 1149, carbon tapers on page 1147)

M-Megohros



CONCENTRIKIT EXACT DUPLICATE SHAFTS

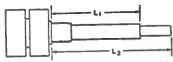
DEPENDABLE MECHANICAL FIT FOR YOUR TV REPLACEMENTS



Save time—be assured of accurate fit! IRC now provides a complete line of Exact Duplicate Shafts for CONCENTRIKIT—factory-tailored for dependable mechanical fit. No filing, slotting, soldering or cutting required! Many shafts are flatted as well as slotted to provide

wider replacement coverage. Each shaft is a complete assembly, including contactor, Factory-lubricated, packaged in cellophase and in individual carton.

Exact Duplicate Shaft Stock Numbers indicate shaft length measured from mounting



length measured from mounting face when installed in control (L₁ is Outer Shaft length; L₂ is Inner Shaft length). First digit is number of whole inches in shaft length; remaining two digits indicate number of additional 32nds of an inch. Thus, P1-210 has shaft lengths of 2-10/32" or 2-5/16". Exception is Inner Shafts when used with K-3 CONCENTRIKIT where 3/32" should be subtracted to determine shaft length.

EXACT DUPLICATE OUTER SHAFTS

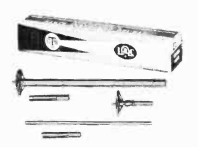
Shaft Type	Slot Width-Depth	Flat Length	Round Knurled Band	Type Base Element	Concentrikit
P1 P2 P3 P4 P5	1/8" x 3/8" 1/16" x 1/2" 1/8" x 3/8" 1/8" x 3/8" 1/16" x 3/8"	17/32" 17/32" 17/32" 3/4" 17/32"	= = =	Q Q W W	K-2, -4, -5 K-2, -4, -5 K-3, -10, -11, -13, -14 K-3, -10, -11, -13, -14 K-3, -10, -11, -13, -14
P6 P7 P8 P9 P10	1/8" x 3/8" .120" x 3/8" ————————————————————————————————————	11/16" 17/32" — 17/32"	1/8" wide 1/8" wide	Q W Q Q	K-2, -4, -5 K-2, -4, -5 K-3, -10, -11, -13, -14 K-2, -4, -5 K-2, -4, -5
P11 P12 P13 P14 P15	3/64" x 1/16" 1/8" x 3/16" 1/8" x 1/4" 1/8" x 3/16" 1/8" x 1/4"		= = =	Q Q Q Q Tone SW.	K-2, -4, -5 K-2, -4, -5 K-6, -7, -8, -12, -15 K-6, -7, -8, -12, -15 K-9
P16 P17 P18 P19 P20 P21	.132" x 3/16" 1/8" x 3/8" 3/64" x 1/16" 3/64" x 1/16" 1/8" x 7/16"	5/8" 	1/8" wide	Q	$\begin{array}{c} K-6,\ -7,\ -8,\ -12,\ -15\\ K-6,\ -7,\ -8,\ -12,\ -15\\ K-3,\ -10,\ -11,\ -13,\ -14\\ K-6,\ -7,\ -8,\ -12,\ -15\\ K-6,\ -7,\ -8,\ -12,\ -15\\ K-6,\ -7,\ -8,\ -12,\ -15\\ \end{array}$

EXACT DUPLICATE INNER SHAFTS

Shaft Type	Diam.	Slot Width - Depth	Flat Length	Round Knurled Band	Type Base Element	Concentrikit
R1 R2 R3 R4 R5	.187" .202" .190" .180" .187"	1/16" x 1/2" 1/16" x 1/2" 20 Tooth Split Knur Round and Slotted Rear Extension Typ	(Motorola)	=	99999	All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18
R6 R7 R8 R9 R10	.202" .189" .187" .187" .187"	Rear Extension Typ 18 Tooth Split Knu 1/16" x 1/2" 1/16" x 1/2"	e (Dumont) rl (Zenith) 1/2" 5/8"	 1/8" wide	Q W Q W	All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 K-10, -12, -13, -14 only All but K-10, -12, -13, -14, -16, -17, -18 K-10, -12, -13, -14 only
R11 R12 R13 R14 R15	.187" .202" .180" .202" .202"	Round with 5/8" dee 1/16" x 1/2" 3/64" x 1/16"	 p slot (Motor 5/8" 	1/8" wide 7/32" rola) 	22020	All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18
R16 R17 R18 R19 R20	.187" .202" .202" .202" .187"	1/16" x 1/2" 1/16" x 1/2" 1/16" x 1/2" 1/16" x 1/2" 3/64" x 1/16" 3/64" x 1/16"	25/32" 11/16" 1/2" —	= =	Q Q W W Q	All but K-10, -12, -13, -14, -16, -17, -18 All but K-10, -12, -13, -14, -16, -17, -18 K-10, -12, -13, -14 only K-10, -12, -13, -14 only All but K-10, -12, -13, -14, -16, -17, -18
R21 R22 R23 R24	.180" .202" .187" .187"	1/16" x 5/8" Rear Extension Type (G .156" x ½" (Pull-Push T ½" x ½" (Pull-Push Ty	ype)	a)	9000	All but K-10, -12, -13, -14, -16, -17, -18 K13 K-16, -17, -18 K-16



CONCENTRIKIT EXACT DUPLICATE SHAFTS



For use with CONCENTRIKITS in place of Exact Duplicate Shafts. Requires shaft modification to desired specification. KS-2 Shaft Kit is for controls in which both sections are carbon. Use with K-2, K-4 or K-5 CONCENTRIKIT.

Stock No.	Shaft Length	Stock No.	Shaft Length	Stock No.	Shaft Length	Stock No.	Shaft Length	Stock No.	Shaft Length	Stock No.	Shai Lengi
R15-C05	352"	R2-103	13/2"	R11-118	1%"	R23-200	2"	R8-213	213/32"	R1-300	3"
R15-009	%2''	P3-104	11/8"	R16-118	1%,"	R21-201	21/32"	R20-213			
R19-011	11/32"	P9-104	11/8"	R2-119	11%2"	P6-202	21/6"	P2-214	213/11	R2-300	3′′
P19-G12	7"	P13-104	11/8"	R12-119	11%32"	P14-202	21/4		2%	P1-302	3116
P14-014	2/6"	P20-104	11/8"	R23-119			21/6"	P3-214	21/6	P6-302	31,6
R15-014	26"	P17-105	15/ //		119/32	R1-202	21/6"	P13-214	236	R14-302	3116
R19-014	76"	R1-105	1%2"	P15-120	15/6"	R9-202	21/6"	P14-214	27/6	P14-303	33/32
P18-015	716		132	P17-120	13/8"	R23-202	2116"	P17-214	21/16	P1-304	31/8
	15/32	R2-105	1%2"	P1-121	121/32"	P3-203	23/32"	R1-214	2%,	R1-304	31/4"
P8-01 6	1/2"	P1 106	13/16"	P3-121	121/32"	R17-203	232"	R9-214	21/4	P1-306	31/6
P14-016	1/2"	P3-106	1%,"	P4-121	121/32	P1-204	21/9"	R14-214	21/16	R2-306	33/16"
P19-016	1/2"	P8-106	1316"	P14-121	12132"	P12-204	21/8"	R5-215	213/2"	R4-306	33/16
P1-017	17/32"	P15-106	1%"	P6-122	111/16"	P14-204	21/6"	P1-216	21/2	R24-306	23/ /
R15-017	17/32"	R4-186	134"	P12-122	111/4"	P15-204	21/8.1	R1-216	21/2	P1-308	31/4"
P9-018	%"	R16-106	1%"	P13-122	111/6"	P17-204	21/11	R2-216	21/2		314
P11-018	%6"	R23-107	1.42"	P15-122	111/6"	R2-204	21/8"	R11-216	21/2	P10-308	31/4"
P18-018	%6"	P17-108	1 4"	R1-122	111/6"	R3-204	278		2/2	R1-308	31/4"
P14-019	19/32"	R1-108	1 1/4"	R12-122	111/6"		21/8"	R17-216	21/2	R2-308	314
P15-019	19/32	R11-108	1 ///	R23-122		R14-204	21/4"	R23 216	21/2	R14-308	314"
P1-020	5/8	R12-108	1 /4"		111/6"	R24-204	21/11	P3-217	217,32"	P1-310	3%,"
	78		1 /4"	P1-123	123/32	R1-205	25/32"	P13-217	217/52"	P17-310	35,6
P8-020	5/, "	P1-109	1 1/32"	P3-123	123/32"	R9-205	25/32"	P2-218	2%6"	R2-310	3%6"
P9-021	21/32''	P7-189	1 42	P17-123	123/32"	R16-205	23/2"	P6-218	2%4"	R1-312	314"
P13-022	11/6"	P10-110	1%"	P4-124	13/4"	R23-205	25/32''	P15-218	2% 6"	R2-312	33% "
P16-023	23/32''	R2-110	1 % "	P9-124	13/4"	P1-206	21/6"	R1-218	2%,	R23-312	31/8
P1-024	3/4"	R9-110	1%."	R2-124	13/4"	P5-206	21/6"	R2-218	2%6"	R16-313	
P11-024	3/4"	P3-111	1'1/32''	R11-124	13/4"	P7-206	23%	R11-219	21932	P1-314	313/2
P14-024	3/,"	R1-111	11/32"	P6-125	I 25/32"	P14-206	2光。"	P1-220	25/8"		31/16
P17-024	3/4"	P1-112	1%"	P14-125	12532"	P15-206	27/6	R1-220	25/4/	R2-314	3%,
R1-024	3/4"	P6-112	11/8"		1 257 11		23/4"		25/3"	R9-314	346"
P14-D26	13%"	P9-112	13/4"	R23-125	125/32"	R2-206	23%′′	R2-220	25/2"	P17-316	31/2"
	716		178	P1-126	113/6"	R12-206	2%6"	R21-220	25/2"	R1-316	31/2
15-026	13/6"	P14-112	11/8"	P17-126	117/6"	R17-206	23/6"	R4-221	22/32"	R13-316	31/2 1
R12-026	13/16"	P15-112	11/8"	R1-126	117/6"	R1-207	27/32"	P1-222	211/16"	P1-317	3173,
P16-027	27/32"	P17-112	13/8"	P3-127	1 27/32"	P3-208	21/4"	P2-222	211/16"	R2-318	3%
1-028	1/1	RS-112	13/8"	R2-127	1 27/32''	P14-208	21,"	P7-222	211.6	P1-320	35%
23-028	7/4"	R11-112	13%**	R16-127	1 27/32 "	P17-208	21/4"	R2-222	21116"	R2-322	311/15
P6-028	1/4"	R16-112	13/6"	P1-128	17/8"	R6-208	21/4"	R9-222	21116"	R4-322	311,7
217-028	7/8"	P\$3-113	113/32"	P2-128	1.7%''	R7-208	21/4"	P3-223	22322"	R1-323	32331
₹1-028	7/11	R1-113	1'3%₁''	P9-128	17/8"	R9-208	21/4"	R1-223	22332"	R9-324	314
72-028	2/4"	P1-114	11/6"	P13-128	17/1"	R20-208	21/4"	R3-223	22332"	P1-325	325/32
₹10-028	2/8"	P3-114	1%,"	R14-128	17/8"	P2-209	23/2"	R23-223	223/32"	R1-326	3117.6
R11-028	7/4"	P15-114	17,6"	R23-128	17/6"	P9-209	232	P1-224	234"		31376
15-028	7/11	R23-114	17/16	P3-129			29/11		274	R2-329	329,32
14-029	29/32''	P4-115	115/32"	P17-129	12%2"	R1-209	232''	P6-224	234"	R3-331	33135
21-029	29/32		115/ //		1 29/32	R2-209	2%2''	P17-224	23/4"	R13-331	3112
	29/32	P17-115	115/2"	R12-129	29/12	P1-210	2516"	P10-225	225732"	P1-400	4''
712-029	7/32	R1-115	115/2"	P6-130	11%6"	P3-210	25%	P1-226	213,6"	P3-400	4''
21-030	15%	R2-115	115/32"	P14-130	15/6"	P13-210	25%.''	P2-226	213,6"	R2-401	4137
2-031	31/32''	R9-115	1 13/2"	P15-130	115%	R1-210	25%	P3-226	213.6"	P1-405	45,12
17-031	31/52"	P1-116	11/2"	R1-130	15%"	R4-210	25%'	R1-226	213,6"	P3-405	4517
₹11-031	31/32''	P2-116	11/2"	P3-131	31/22"	P6-211	211/52"	R2-226	213:6"	R14-409	4932
3-100	1"	P3-116	11/3"	R2-131	13%2"	P14-211	211/32"	R4-226	21376	R14-414	4716
8-100	1"	P9-116	11/4"	R12-131	131/32"	R9-211	211/32"	R23-226	21316"	R1-417	417 32
1-100	1"	P13-116	11/2"	P1-200	2"	R14-211	211/32"	P1Q-227	227 22"	R1-420	45 8 T
9-101	11/32"	R14-116	11/2"	P2-200	2"	R23-211	211/32	R1-228	27 "	R2-420	
20-101	11/32	R2-117	117/2"	P6-200	2"	P1-212	23/8"	R4-228			45 8
1-102	1%6"	P1-118	1%6"	P13-200	2"	P3-212	23///		27,11	P8-424	414
6-102	11/4		19/11		2"		23/4"	P1-229	229,2"	R2-426	41216
	11/6"	P2-118	1%6"	P15-200		P9-212	23/6"	R7-229	229 "	R14-426	413/16
11-102	11/6"	F3-118	1%6"	R1-200	2"	P20-212	23/8"	R14-229	E /32	R2-429	429 '
14-102	1%。"	P13-118	1%6"	R2-200	2.,	R1-212	23/4"	R23-229	224 "	R10 431	431-12
15-102	1%6"	P14-118	1%6"	R11-200	2"	R2-212	23%"	R2-230	215%"		-2
17-102	11/6"	P17-118	1%6"	R18-200	2"	R4-212	21/1"	P1-300	3′′		
11-103	13/2"	R1-118	-2/16"	R22-200	2"	R7-212	23/8"	P17-300	3′′		

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INDUSTRIAL CONTROLS

IRC Distributor Controls for Industry offer commercial users a wide selection of resistance values and two industrial shaft types. Shafts are fixed. This combination of wide selection of values and speedy Distributor delivery holds many advantages for industrial purchasers. These Industrial Controls are adaptations of the new, compact \$\frac{18}{3}\circ\text{Q}\$ Control. Power rating is \$\frac{14}{2}\circ\text{watt}\$, \$\text{Soft}\$ ovits maximum. Electrical rotation is the same with or without switch. \$\frac{1}{3}\circ\text{U}\$ bushing is brass and held to electrical rotation. held to close tolerance for snug shaft fit.

Terminals are heavily timmed for easy soldering, and may be bent without becoming noisy. Two locating lugs are provided, either or both of which may be bent down if not needed. Molded base. Both Types PQ and RQ are supplied in standard tapers.

SINGLE CONTROLS



TYPE PQ. Full round 14" shaft, approximately 3" from mounting face, with 3" long bushing. Available in 33 stock values as shown. Regular IRC stock numbers are used with prefix PQ.

TYPE PO

TYPE RQ. Very short screw-driver slot shaft, $\frac{1}{4}$ " diameter and approximately $\frac{1}{2}$ " long from mounting face with $\frac{3}{2}$ " long bushing. Available in 33 values as shown. Regular IRC stock numbers are used with prefix RQ.



TYPE RQ



TYPE RQL. IRC's new line of 10% tolerance Locking Type Bushing Controls. Screw-driver slot shaft $4^{\prime\prime}$ diameter and approximately $4^{\prime\prime}$ long from mounting face, with a $3^{\prime\prime}_{6}$ split type bushing, and locking nut.

TYPE RQL

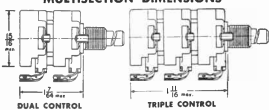


MULTISECTIONS

IRC MULTISECTIONS are complete control sections that can be added like a switch to any Q. PQ. RQ or RQL Control. With these units, the Radio Technician or Engineer is provided with an endless variety of dual, triple or even quadruple controls.

Duals assembled from IRC MULTISECTIONS will accommodate Type 76 switches. Available in a selection of 25 values, as shown in following table. Each MULTISECTION adds \(\frac{34}{24}\)" to basic control.

MULTISECTION DIMENSIONS



DUALS AND TRIPLES

IRC Type PQ, RQ and RQL Industrial Controls are supplied as single controls. Duel Control and Triple Control combinations are available by adding IRC MULTISECTIONS.



2 WATT INDUSTRIAL COMPOSITION MILITARY GRADE VARIABLE RESISTOR

CTS TYPE 95LT

%" Slotted Shaft
"Long Locking Bushing
er Lin. Resistance Taper 2" Plain Shaft 6" Long Bushing $\begin{array}{c} \textbf{Resistance} \\ 100 \pm 10\% \\ 250 \pm 10\% \\ 500 \pm 10\% \\ 500 \pm 10\% \\ 1,000 \pm 10\% \\ 2,500 \pm 10\% \\ 5,000 \pm 10\% \\ 5,000 \pm 10\% \\ 25,000 \pm 10\% \\ 50,000 \pm 10\% \\ 50,000 \pm 10\% \\ 50,000 \pm 10\% \\ 50,000 \pm 10\% \\ 100,000 \pm 10\% \\ 500,000 sistance Lin. Resistance Taper 95D101 95LD101 95LD251 95D251 95D501 95D102 95LD501 95LD102 95LD252 95D252 05LD502 95LD103 95D103 95D253 95D503 95LD253 95LD503 95LD104 95D104 95D254 95LD254 95D504 95D105 95D255 95LD105

951)505

CTS TYPE 95

5.0 Meg ± 20%

STOCK VALUES OF TYPES PQ, RQ, RQL CONTROLS AND MULTISECTIONS

OHMS	TAPER	TYPE PQ	TYPE RQ		MULTISECTIONS
500	A	PQ11-103	R011-103	RQL11-103	M11-103
1.000	Ä	PQ11-108	RQ11-108	RQL11-108	
2,000	A	PQ11-110	RQ11-110	RQL11-110	M11-110
3,000	A	PQ11-112	RQ11-112	RQL11-112	M11-112
5,000	A	PQ11-114	RQ11-114	RQL11-114	M11-114
7,500	A	PQ11-115	RQ11-115	_	_
10K	A	PQ11-116	RQ11-116	RQL11-116	M11-116
10K	С	PQ13-116	RQ13-116	_	_
10K	D	PQ14-116	RQ14-116	i —	
10K	Q		_		M17-116
20K	A	PQ11-119	RQ11-119	RQL11-119	-
25K	A	PQ11-120	RQ11-120	RQL11-120	M11-120
25K	D	PQ14-120	RQ14-120		
30K	A	PQ11-121	RQ11-121	RQL11-121	M11-121
50K	A	PQ11-123	RQ11-123	RQL11-123	M11-123
50K	C	PQ13-123	RQ13-123	RQL13-123	_
50K	I)	PQ14-123	RQ14-123		
100K	A	PQ11-128	RQ11-128	RQL11-128	M11-128
100K	C	PQ13-128	RQ13-128		M13-128
200K	A	PQ11-129	RQ11-129	RQL11-129	
250K	A	PQ11-130	RQ11-130	RQL11-130	
250K	C	PQ13-130	RQ13-130	RQL13-130	
500K	A	PQ11-133	RQ11-133	RQL11-133	
500K	C	PQ13-133	RQ13-133	RQL13-133	
1.0 Meg.	A	PQ11-137	RQ11-137	RQL11-137	M11-137
1.0 Meg.	C	PQ13-137	RQ13-137	RQL13-137	M13-137
1.5 Meg.	A	PQ11-138	RQ11-138	RQL11-138	M13-138
1.5 Meg.	C			DOL 33 320	
2.0 Meg.	A	PQ11-139	RQ11-139	RQL11-139	
2.0 Meg.	C	PQ13-139	RQ13-139	RQL13-139	
2.5 Meg.	A	PQ11-239	RQ11-239	RQL11-239 RQL11-140	
3.0 Meg.	A	PQ11-140	RQ11-140	RULLI-140	M13-140
3.0 Meg.	C	PQ13-140	RQ13-140	_	M17-140
3.0 Meg.	Q	P011-141	R011:141	RQL11-141	
5.0 Meg.	A			RQL11-141	
10.0 Meg.	A	PQ11-143	RQ11-143	KULII-143	m11-143

STOCK VALUES OF TYPE WP AND WPRL CONTROLS AND MULTISECTIONS

Ohms	Taper	• MAX. Current in Amps	Туре WP	Type WPRL	Multi- sections
-2	U (Lin.)	1.414	W1 ¹ 2	WPRL2	
3	Ü	1.152	WP3	W1'RL3	
5	i	.895	WP5	WPRL5	-
ti	ì.	.817	W1'6	WPRL6	
8	ì:	.707	W1'8	WIRLS	
10	i i	.633	WP10	WPRLIO	
15	ì·	.517	WP15	WPRL15	_
20	i.	.447	WP20	WPRL20	_
25	i i	.400	WP25	WPRL25	
30	i i	.365	WP30	WPRL30	_
40	i·	.316	W1'40	WPRL40	
50	i·	.283	W1250	WPRL50	WM50
60	Ù	258	W.1,60	WPRL60	_
75	ì.	. 231	WP75	WPRL75	_
100	ì.	.200	W1/100	WPRL100	WM100
200	i:	.141	WP200	WPRL200	WM200
250	ĩ.	.126	WP250	W1'RL250	WM250
300	i'	.115	W P300	WPRL300	_
400	ì,	.100	W P400	WPRL400	-
500	į,	.000	WP500	WPRL500	WM500
750	i'	.073	WP750	WPRL750	
1,000	j.	.063	WP1000	WPRL1000	WM1000
1,500	Ù	052	WP1500	WPRL1500	WM1500
2.000	i'	.045	W1'2000	W1'RL2000	WM2000
2.500	ù	.010	WP2500	WPRL2500	WM2500
3.000	i'	.036	W1'3000	WPRL3000	WM3000
4.000	ì'	.031	WP4000	WPRL4000	
5.000	ìı	.028	WP5000	WPRL5000	WM5000
7.500	ť,	.023	W17500	WPRL7500	
7.500	Ĺ	.016		_	WM7500L
1,300	(L.H.Log.)	.010			
10.000	(1)	.020	W1'10000	WPRL10000	WM10000
15,000	ì·	0163	WP15000	WPRL15000	_
20.000	ì·	.011	W120000	WPRL20000	_
25.000	i·	0126	WP25000	WPRL25000	_
30,000	Ù	.0115	WP30000	WPRL30000	
40,000	Ĕ	.010	WP 10000	WPRL40000	-
50,000	i.	.0089	WP50000	WPRL50000	
.,000	,	.0000	*** ***********************************	11.1.241110000	
* Maxin	um current	is given for	r a single cor	strol operating at	an amblent

Maximum current is given for a single control operating at an amblent temperature of 40°C and mounted on a metal chassis, Multiple controls must be so decated that hot spot temperature (ambient plus temperature rise) will not exceed 110°C on any winding.



AUTO RADIO CONTROLS



113 CONTROLS FOR 248 DIFFERENT MAKES AND MODELS OF AUTOMOBILES

The finest line of exact replacement auto radio switches . . . 113 centrols for 248 different makes and models of automobiles . . . A greater, up-to-date selection for a greater number of applications. All of these factors are yours with the IRC line of Auto Radio Controls.

CTS-IRC Part No.	Car Mfg.	Year	Radio Mfg.	Radio Model No.	Original Part No
5308	Ford	1948-50	Bendix	M1, M1A, M1A1	L222808
5309	Ford	1950	Motorola	OMF	18B591266
5310	Ford	1951	Bendix	M2	L219586-2
5311	Ford	1951	Motorola	1MF	18B501153
5312	Ford	1952-53	Bendix	M4, M4A	L219586-3
5313	Ford	1952-53	Motorola	2MF, 3MF M4B, M4BA, M4BP	18K511635
5314	Ford	1954	Hendix	M4B, M4BA, M4BP	L219586-7
5315	Ford	1954	Motorola	4MF	18B530018
5316	Ford	1955	Bendix	5RF, R5BF	L219656-1
5317	Ford	1955	Motorola	5MF, 5MFs	18B531299
5318	Ford	1956	Bendix		L219681-1
5319	Ford	1956	Motorola	66MF, 66MFP 69MF R75BF	18B534483
5320	Ford	1957	Bendix	R75BF	2090035-1
5321	Ford	1957	Motorola	75MF	18K539059
5322	Ford	1957	Motorola	78MF	18B539379
5323	Ford	1957-58	Bendix	R74BF, R84BF	2090035-2
5324	Ford	1957-58	Motorola	74MF, 84MF	18B541819
5325	Ford	1957-58	Motorola	76MF(SR), 86MF	18B542373
5342	Chevrolet	1949-50			
5343	Chevrolet	1950	Delco	986240, 986388	7258084
			Delco	986389	1218641
5344	Chevrolet Chevrolet	1951-52	Delco	986516	1219708
5345		1951-52	Delco	986515	7261385
5346	Oldsmobile	1951-52	Motorola	OE2A, OE2M	18B512084
	Buick	1946-53		BK2A, BK3A6 CT2A, CT2M	
	Chevrolet	1951-52		CT2A, CT2M	
	GMC & Chevy Truck	1948-53		GMT2A, GMT2M	
	Kaiser	1951-53		KR2A, KR2M	
	Packard	1951-53		PD2A, PD2M	
5347	Chevrolet	1953-54	Deleo	986669	7262941
5348	Chevrolet	1953-54	Delco	986669, 986771	7264211
	GMC Truck	1954-58		2233396, 2233398	1204211
	Willys	1956		694866	
5349	Chevrolet	1953-54	Delco	986668	7264210
5350	Universal	1954-56	Motorola	5M, 5M-12	18K33457
	Chevrolet	1953-56		6M	10833401
	Pontiac	1955-56		6M-12	
	Olds & Buick	1954-56		6M-12	
	Volkswagen	1953-56		6M	
	Studebaker	1953-56		6M, 6M-12	
5361	Chevrolet	1955	Delco	987087	2005005
5352	Chevrolet	1955-56	Delco		7265265
5353	Chevrolet	1955-57	Delco	987088, 987366	7265220
5354	Chevrolet	1955-58	Delco	987086, 987364, 3725156 987187	7265302
0404	GMC Truck	1955-56	Deico		7266193
5855	Chevrolet	1956	Delco	2233478, 2233480 987368	
5356	Chevrolet	1957	Delco		7266842
5357	Chevrolet	1957	Delco	987577	7269211
	Chevrolet			987575, 987693	7269199
5358 5359	Chevrolet	1957 1957	Delco Motorola	987573	7269186
9999			Motorola	7M X	18B540768
	Pontiac	1957		7MX	
	Buick	1957		7M X	
50.00	Studebaker	1957	16	7MX	
5360	Chevrolet	1957	Motorola	CTA7X, CTM7X 2233029, 2233297	18K541128
5361	GMC Truck	1947-52	Delco	2233029, 2233297	7256188
F2C0	Chevy Truck	1950-52	D 1	986067, 986443	
5362	Chevrolet	1957	Delco		7270202
5373	Plymouth	1952	Motorola	Mopar 606	18A501616
5374	Plymouth	1953	Motorola	Mopar 608	18B521635
5375	Plymouth	1953	Phileo	P-5206 Mopar 819	
5376	Plymouth	1954-55	Motorola	Mopar 836	33-5557-11 18A533014
5377	Plymouth	1955	Motorola	Mopar 613	18K532909
5378	Plymouth	1955	Philco	P-5506 Mopar 832	
	Chrysler	1955	Phileo	C-5509 Mopar 835, C-5609	33-5557-15
5379	Plymouth	1956	Motorola	Mopar 841	101/200170
5380	Plymouth	1956	Motorola	Mopar 916	18K536152
5381	Plymouth	1956	Phileo	P-5606 Mgpar 840	18B536704
5382	Plymouth	1957	Motorola	Mopar 849	33-5580-4
5383	Plymouth	1957	Philco	P-5701 Mopar 848	18B540376
	171104UI	1501	1 mico	P.5700 Mes 040	33-5580-12
5384	Plymouth	1958	Motorola	P-5702 Mopar 848	1. 73.5
5385	Plymouth	1958	Philco	Mopar 854	18B560415
5386	Plymouth	1955		P-5801 Mopar 848	33-5580-21
			Phileo	P-5506	33-5557-14
5398	Mercury	1955-56	Bendix	R6BM	L219660-2
	Lincoln	1955-56		R6BM	
E 200	Continental	1956	DL d.	6BC	
5399	Mercury Mercury	1957 1958	Philco	M-5841, M-5741	33-5570-2
5400			Bendix	R84BM, R85BM-5	N219689-4



AUTO RADIO CONTROLS

CTS-IRC	The second second	100000			
Part No.	Car Mfg.	Year	Radio Mfg.	Radio Model No.	Original Part No.
5411	Buick	1950-53	Delco	980868, 980899, 980979, 980980, 981111,	7263119
5412	Buick	1954	Delco	981320, 981321, 981322, 981323 981550, 981551'	7264309
5413	Buick	1955	Delco	981651, 981652	7265742
5414	Buick	1956	Delco	981707, 981708	7266096
5415	Buick	1957	Delco	981813, 981814	7268944
5423	Cadillac	1950-52	Delco	7258865, 7260405, 7259825, 7260904, 7260705	7259240
5424	Cadillac	1953	Delco	7262645, 7262695, 7263525, 7263545, 7263835	7263321
5425	Cadillac	1954-55	Delco	7264165, 7264185, 7264195,	7264638
0420	Caumac	1004-00	Delco	7265825, 7265845, 7265855	
5426	Cadillac	1956	Delco	7266505, 7266535, 7266565	7266982
5427	Cadillac	1957	Delco	7268005, 7268035, 7268065	7269443
5435	Chrysler	1953	Phileo	C-5109 Mopar 812, C-5209 Mopar 817	83-5557-10
0100	om ybici	2000	1	C-5110 Mopar 813, C-5211	
				C-5111 Mopar 815, C-5212	
				C-5112 Mopar 816	
5436	Chrysler	1953-54	Philco	C-5409 Mopar 824.	33-5557-13
0.00		2000 01	1 111160	C-5410 Mopar 830, C-5411	
5437	Chrysler	1955	Philco	C-5595 Mopar 902, C-5596 Mopar 903,	33-5557-16
	Chrysler	1956	A ************************************	C-5696 Mopar 912	
5438	Chrysler	1957	Phileo	C-5705 Mopar 847	33-5580-16
5439	Chrysler	1957	Philco	C-5707	33-5580-13
5449	DeSoto	1954	Motorola	Mopar 829	18A530623
5450	DeSoto	1955-56	Motorola	Mopar 901, 911	18B532633
5451	DeSoto	1957	Motorola	Mopar 846, 919, 919 HR	18B539819
	DeSoto	1958	1110001014	Mopar 923	
5459	Dodge	1953	Motorola	Mopar 609	18B521099
5460	Dodge	1954-55	Motorola	Mopar 833	18K533013
5461	Dodge	1955	Motorola	Mopar 614, 621	18B532519
5462	I)odge	1955-56	Motorola	Mopar 900, 901, 910	18K532955
5463	Dodge	1957	Motorola	Mopar 845, 918	18K539820
5464	Dodge	1958	Motorola	Mopar 502	18B561317
5473	Oldsmobile	1949	Delco	982420	1219582
5474	Oldsmobile	1951	Delco	982700	7260294
5475	Oldsmobile	1953	Delco	983004	7263540
5476	Oldsmobile	1954-55	Delco	983090, 983204	7264242
5477	Oldsmobile	1954-56	Delco	933091, 983205, 983336	7264128
5478	Oldsmobile	1956	Delco	983334	7266887
5479	Oldsmobile	1957	Delco	989002	7268847
5480	Oldsmobile	1957	Delco	989001	7269055
5494	Packard	1956	Delco	480487, 6480487	7267632
5501	Pontiac	1949-50	Delco	984296, 984570	7257708
5502	Pontiac	1951-52	Delco	984592, 984688	7260043
5503	Pontiac	1953-54 1955-56	Delco	984817 984961, 988568	7262482
5504	Pontiac	1956	Delco	988623	7265495
5505	Pontiac	1957	Delco	988672	7268308
5506 5507	Pontiac Pontiac	1957	I)elco	200012	7269149 7269638
5517	Studebaker	1953	Delco Philco	S-5327-AC-2300, S-5523	33-5570
0011	ntudenaker	1000	1 111100	S-5323-AC-2301, S-5527	00-0010
				S-5524, S-5528, S-5529	
5522	Universal	1954	Motorola	397,404	18B531560
	Universal	1955		395,395-12	
1	Universal	1956		396,396-12	
5550	Chevrolet	1958	Delco	987724	7270450
5551	Chevrolet	1958	Delco	987727	7270479
5552	Oldsmobile	1958	Delco	989127, 989129	7270679
5553	Buick	1958	Delco	981902	7271329
5554	Pontiac	1958	Delco	988822	7271446
5555	Chevrolet	1959	Delco	987888	7273302
5556	Chevrolet	1959	Delco	987891	7273367
5557	Pontiac	1959	Delco	988976	7273623
5558	Buick	1959	Delco	981968	7273993
5559	Plymouth	1959	Motorola	Mopar 860	
1	Chrysler	1959	Motorola	Mopar 861	18B561364
5560	Ford	1959	Motorola	94MF, 94MFM	18B561597
5561	Ford	1959	Motorola	95MF	18B561599
5562	Ford	1959	Bendix	94BF	
	Edsel	1959	Bendix	94BE	2090035-3
5563	American Motors	1959	Motorola	94MA	18B561728
5564	Dodge	1959	Motorola	Mopar 856	18B561732

CTS-IRC BUZZ & BIAS SENSITIVITY CONTROLS





Two new miniature controls for hum balance, centering, hold, locking, etc. Designed for screw driver adjustment. Type 110 available in 5 values; Type 112 available in 21 values.

Type 11	0	Type 112 (cont'd)				
Stock No.	Value	Stock No.	Value			
110-60	60 ohms	112-800	800 ohms			
110-100	100 ohms	112-800-50	800 ohms			
110-600	600 ohms	fixed	min. 50 ohms			
110-1000	1000 ohms	112-1000	1000 ohms			
110-3000	3000 ohms	112-1000-100	1000 ohms			
m 11	•	fixed min. 100 ohms				
Type 11		112-1500				
112-50	50 ohms	112-2000				
112-100	100 ohms	112-2000-100	2000 ohms			
112-150	150 ohms	fixed n	nin. 100 ohms			
112-200	200 ohms	112-3000	3000 ohms			
112-300	300 ohms	112-4000	4000 ohms			
112-500	500 ohms	112-4000-350	4000 ohms			
112-500-100	500 ohms		nin. 350 ohms			
fixed m	in. 100 ohms	112-4000-1000	4000 ohms			
112-600	600 ohms	fixed m	in. 1000 ohms			
112-650	650 ohms	112-5000	5000 ohms			

INCORPORATED

CHICAGO 30, ILLINOIS

VITREOUS ENAMELED RESISTORS

Fixed Wire-Wound Types

	rixed wire-wound Type								1								
	NSIONS	SERIES	5 W	576 X 3	16 x 1"	DIME	SNOIS	SERIES	— 10 N	y 3.	x 13/4"	DIME	20 or	E20 SEF	RIES —	20 W.	ATT
	NALS MUM R	ESISTANCE	Pigtall typ	pe lead	s 1½″ Chms	TERM		ESISTANCE	Pigtail type	pe lead:	s 1½" 0 ohms	TERM	INALS		Pigtail ty	pe lead C20)	s 1½"
Res. Ohms	Max. M.A. 2240	Price	Res. Ohms	Max. M.A. 91	Net Price 5 .45	Res. Ohms	Max. M.A. 3150	Net Price	Res. Ohms 1500	Max. M.A.	Net			;	Solder lug hole di	type te	rminal; .1718"
2	1580 1290	.45	700 750	84	.45 .45	2 3	2230 1825	.48	1750 2000	74	.54 . 5 4	MOUI	NTING B	RACKET ESISTANCE	B-33:	Center 100,000	s 23/4"
4 5	1110 1000		800 900		.45 .45	7.5	1415 1155	.48	2250 2500	64	.54	Res.	Max.	Net	Res. Ohms	Max. M.A.	Net
10 15	707 575		1000 1100	70 67	.48 .48	10 15	1000 815	.48	3000 3500	58	.54	5 10	2000 1414	\$.63	2500 3000	89	\$.66
20 25	500 447	.45 .45	1200 1250	64 63	.48 .48	20 25	707 630	.48	4000 4500	50	.54	15 20	1153	.63	4000 5000	70	.66 .66
30 35	408 374	.45	1500 1750	57 53	.48 .48	50 75	447 365		5000 6000	44 41	.54	25 40	894 707	.63	6000 7000	57	.72
40 50	346 316	.45	2000 2250	50 47	.48 .48	100	315 258		7000 7500	38 36	.60	50 60	633 574		7500 8000		.72
75 100	258 222	.45	2500 3000	44 41	.48	200	223 212	.48 .48	8000 8500	35 34	.6C	75 100	517 448	.63	10000 12500	45 40	.72 .78
125 150 200	200 182 158	.45 .45	4000 4500	35 33	.48	250 300	200 182	.48	9000 10000	33 32	.60 .60	125 150	400 365	.63	15000 20000	36 32	.78 .78
225 250	149 141	.45	5000 6000 7000	31 29 27	.48 .51 .51	350 400 450	169 158		12000 12500	29 28	.66 .66	200 250	316 283	.63	25000 30000	28 26	.90 .90
300 350	129 119		7500 8000	26 25	.51 .51	500 600	150 141 129	.48 .48 .48	1350C 15000 16000	27 25	.66	300 350	258 238	.63 .63	35000 40000	24 22	.90 .90
400 500	111		9000 10000	2 3 22	.51	700 750	119	.48	17500 18000	25 24 23	.66	400 500 600	223 200 182	.63 .63 63	45000 50000 55000	21 20	1.05
						800 900	111	.48	20000 22500	22 21	.66 .66	700 750	169 163	.63 .63	60000 65000	18 16 15	1.05 1.05 1.20
						1000 1100	100 95	.48 .54	25000 3000 0	20 18	.72	800 1000	158 141	.63 .63	700⊕0 750⊕0	14 13	1.20
	′				L	1200 1250	91 89	.54 .54	4000 0 4500 0	15 15	.81 .81	1100 1250	134 126	.66 .66	80000 00000	12 11	1.20 1.38
			-						50000	14	.81	1500 2000	115 100	.66 .66	95000 100000	10.5 10	1.38
DIMEN	E25	SERIES -	— 25 W	VATT	x 2"	DIMEN		SERIES -	_ 50 W		w Att	DIME		SERIES	— 75 V		611
TERMI	NALS TING BI	RACKET	B-33:	older lu	g type I	TERMI	VALS	SISTANCE	So.	9 ₁₆ x 5 ₁₆ lder lug 250 000	g type	TEDM	VSIONS INALS	SISTANCE	C.	ጓል x ≶ገ lder lui 100,000	g type
Res.	1UM RE Max.	SISTANCE Net	Res.	100,000 Max.	ohms Net	MOUNT Res.	ING BE	RACKET	B-33, Res.	Centers Max.	43 ₄ "	MOUN Res.	TING BE	RACKET	H.334	Centers Max.	63/4" Net
Ohms 1	M.A. 5000	Price \$.66	0hms 2500	M.A. 100	Price \$.75	0hms 5	M.A. 3165	Price \$1.08	0 hms 8000	M.A. 79	Price \$1.26	Ohms 1	M.A. 8650	Price \$1.32	0hms 2530	M.A. 171	Price \$1.38
3 5	2890 2240	.56 .83	3000 3500	91 84	.75 .75	10 25	2230 1414	1.08 1.08	10000 12000	71 65	1.26	2 3	6120 5010	1.32	3000 4000	160 135	1.38
10 15	1580 1290	.65 .55	4000 5000	79 71	.75 .75	50 100	1000 707	1.08 1.08	12500 15000	63 57	1.38	4 5	4340 3870	1.32 1.32	5000 6000	121 111	1.38
25 50 75	1000 707 575	.66 .66	750 0	64 57 50	.75 .75	200 250	500 440	1.08	20000 25000	50 45	1.38	10 25	2740 1730	1.32 1.32	7500 8000	100 96	1.50 1.50
100 150	500 40 0	.00 .00 .00	1000 0 12000	43 41	.45 .75 .78	750	300 250	1.08	30000 40000	41 35	1.53	100	1220 865	1.32	10000 12000	86 80	1.50 1.62
200 250	353 316	.88 .66	15000 20000 25000	35	.78 .90	1000 1500 2000	215 180 155	1.08 1.14 1.14	50000 60000 75000	32 29	1.71	150 200 250	705 610	1.32	12500 15000	78 70	1.62
300 400	288 250	.66 .66	30000 35000	23	.90 1.02	2500 3000	140 125	1.14	100000	26 19 15	1.92 2.10 2.22	300 400	550 500 430	1.32 1.32 1.32	20000 25000 30000	61 55 50	1.62 1.83 1.83
500 750	224 182	.66 .66	4000C 5000C	25 20	1.02	4000 5000	110	1.14	150000 175000	13 11	2.31	500 750	385 318	1.32	35000 40000	46 43	1.83
1000 1250	158 141	.66 .69	60000 70000	16 14	1.20	6000 7000	90 85	1.26	200000 225000	9 8	2.49	800 1000	305 270	1.32	45000 50000	41 39	1.95
1500 2000	129 112	.69 .69	8000C 100000	12 10	1.39	7500	80	1.26	250000	7	2.79		225 192	1.38 1.38	75000 100000	31 27	2.13 2.37
			_ 100 \						— 160 V				200	SERIES -	200		
DIMEN TERMII MOUNT			34 1 Sol	x 14/2 » der lug Centers	type	DIMENS TERMIN MOUNT	ALS			x 34 x der lug Centers	type	TERMI		ACKET		3/4 x der lug	type
		SISTANCE Net	Res.	00,000 Max.	ohms Net	MAXIMI Res.	JM RES	SISTANCE		00,000 Max.				SISTANCE		00,000 Max.	
Ohms 1	M.A 10000	Price \$1.59	0hms 2000	M.A.	Price \$1.68	Ohms	M.A. 12650	Price \$2.75	0hms 3500	M.A.	Price \$2.01	Ohms 1	M.A. 14140	Price \$3.00	0hms 3500	M.A. 240	Price \$2.16
2 3	7070 5770	1.59 1.59	2500 3000	200 181	1.68	2	8940 7300	2.75 2.75	4000 4500	200 185	2.01	2 3	10000	3.00	4000 4500	225 210	2.16 2.34
4 5	5000 4470	1.59 1.59	5000 7500	141 114	1.68	4 5	6320 5660	2.75 2.75	5000 7500	180 145	2.01	4 5	7070 6310	3.00 3.00	5000	200	2.34
10 25	3160 2000	1.59 1.59	10000 15000	100	1.80	10 25	4000 2530	1.98 1.98	10000 15000	125 105	2.16 2.34	10 25	4470 2830	2.13 2.13	7500 10000	165 140	2.34 2.34
5C 75 100	1414 1153 1000	1.59	20000 2 50 00	70 63	1.98	50 75	1788 1460	1.98	20000 25000	90 80	2.34	50 75	2000 1635	2.13	15000 20000	115 100	2.49
150 250	816 632	1.59 1.59 1.59	30000 40000 50000	58 50 45	2.10 2.10 2.22	100 200 500	1260 900 570	1.98 1.98 1.98	30000 35000 40000	73 68 64	2.40 2.40 2.40	100 250 500	1400 900 630	2.13 2.13 2.13	25000 30000	90 82	2.58
500 750	447 365	1.59 1.59	50000 60000 75000	41 36	2.22	1000 1500	400 330	1.98	50000 60000	57 52	2.40 2.49 2.49	1000 1500	450 365	2.13 2.13 2.16	35000 40000 50000	76 71 63	2.58 2.58 2.64
1000 150#	316 257	1.59	100000	32	2.52	2000 2500	280 250	2.01	70000 80000	48 45	2.64	2000 2500	315 280	2.16 2.15	60000 75000	58 52	2.64
					ORDF	3000	230	2.01	100000 AND RESIS	40	2.82	3000	260	2.15	100000	45	3.00

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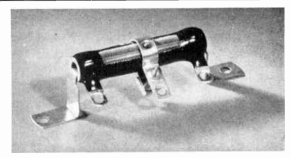
INCORPORATED

CHICAGO 30, ILLINOIS

VITREOUS ENAMELED RESISTORS FIXED AND ADJUSTABLE WIRE-WOUND TYPES

Years ahead in manufacturing techniques, LECTROHM Resistors offer absolutely top quality at consistently lower prices. New winding methods and improved enameling processes are the result of continuing research.

Your wire-wound resistor requirements, whether in small or large quantities, are given immediate attention. Large factory stocks of standard types are maintained for your convenience. Special types to fit particular applications are provided quickly and at low cost.



Adjustable Wire-Wound Types

D 1 0 0 11 11 11 11 11 11 11 11 11 11 11				. 550 5211121					
OIMENSIONS			B-32; Sol	Centers der lu	21/4" g type	DIMENSIONS MOUNTING BRACKE TERMINALS MAXIMUM RESISTA			
Res.	Max.	Net Price	Res. Ohms	10,000 Max. M.A.	ohms Net Price	Res. Ohms	Max. M.A.	Net Price	
1	3150	\$.96	750	115	\$.96	5 10	3160 2230	\$1.56 1.56	
2	2230	.96	800	111	.96	25 50	1410 1000	1.56 1.56	
3	1825	.96	1000	100	.96	75	816	1.56	
5	1415	.96	1250	89	1.02	100 150	707 577	1.56 1.56	
7.5	1155	.96	1500	79	1.02	200	500	1.56	
10	1000	.96	2000	69	1.02	250	447	1.56	
15	815	.96	2250	64	1.02	300 400	408 354	1.56 1.56	
20	707	.96	2500	61	1.02	500	316	1.56	
25	630	.96	3000	5.8	1.02	750	258	1.56	

DIO SERIES - 10 WATT

0hms M.A. Price Ohms M.A. Price 1 3150 \$.96 750 115 \$.96 2 2230 .96 800 111 .9 3 1825 .96 1000 100 .9 5 1415 .96 1250 89 1.0 7.5 1155 .96 1500 79 1.0 10 1000 .96 2000 69 1.0 15 815 .96 2500 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0	TERMI MAXIM		SISTANCE		lder lu _i 10,000	
2 2230 .96 800 111 .9 3 1825 .96 1000 100 .9 5 1415 .96 1250 89 1.0 7.5 1155 .96 1500 79 1.0 10 1000 .96 2000 69 1.0 15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 3						Net Price
3 1825 .96 1000 100 .9 5 1415 .96 1250 89 1.0 7.5 1155 .96 1500 79 1.0 10 1000 .96 2000 69 1.0 15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 <td< td=""><td>1</td><td>3150</td><td>\$.96</td><td>750</td><td>115</td><td>\$.96</td></td<>	1	3150	\$.96	750	115	\$.96
5 1415 .96 1250 89 1.0 7.5 1155 .96 1500 79 1.0 10 1000 .96 2000 69 1.0 15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4500 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 <t< td=""><td>2</td><td>2230</td><td>.96</td><td>800</td><td>111</td><td>.96</td></t<>	2	2230	.96	800	111	.96
7.5 1155 .96 1500 79 1.0 10 1000 .96 2000 69 1.0 15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 <	3	1825	.96	1000	100	.96
10 1000 .96 2000 69 1.0 15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	5	1415	.96	1250	89	1.02
15 815 .96 2250 64 1.0 20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	7.5	1155	.96	1500	79	1.02
20 707 .96 2500 61 1.0 25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	10	1000	.96	2000	69	1.02
25 630 .96 3000 58 1.0 50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	15	815	.96	2250	64	1.02
50 447 .96 3500 53 1.0 75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	20	707	.96	2500	61	1,02
75 365 .96 4000 50 1.0 100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	25	630	.96	3000	58	1.02
100 315 .96 4500 47 1.0 150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	50	447	.96	3500	53	1.02
150 258 .96 5000 45 1.0 200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	75	365	.96	4000	50	1,02
200 223 .96 6000 41 1.0 250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	100	315	.96	4500	47	1.02
250 200 .96 7000 38 1.0 300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	150	258	.96	5000	45	1.02
300 182 .96 7500 36 1.0 350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	200	223	.96	6000	41	1.08
350 169 .96 8000 35 1.0 400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	250	200	.96	7000	38	1.08
400 158 .96 8500 34 1.0 500 141 .96 9000 33 1.0	300	182	.96	7500	36	1.08
500 141 .96 9000 33 1.0	350	169	.96	8000	35	1.08
	400	158	.96	8500	34	1.08
500 129 .96 10000 31 1.0	500	141	.96	9000	33	1.08
	500	129	.98	10000	31	1.08

OIMEN	SIONS			% × %	6 X 2 '
MOUNT	ING BE	ACKET	B-33;	Centers	23/4"
TERMI	NALS		Sc	older lu	g type
MAXIM	UM RE	SISTANCE		25,000	ohms
	Max. M.A.	Net Price		Max. M.A.	
1	5000	\$1.23	1250	141	\$1.26
2	3535	1.23	1500	129	1.26

D25 SERIES - 25 WATT

~	3333	1.23	1300	123	1,20
3	2890	1.23	2000	112	1.26
5	2240	1.23	2500	100	1.26
7.5	1825	1.23	3000	91	1.26
10	1580	1.23	3500	84	1.26
15	1290	1.23	4000	79	1.26
20	1117	1.23	4500	74	1.26
25	1000	1.23	5000	71	1.26
50	707	1.23	6000	64	1.32
75	575	1.23	7000	60	1.32
100	500	1.23	7500	57	1.32
150	400	1.23	8000	55	1.32
200	353	1.23	8500	54	1.32
250	316	1.23	9000	52	1.32
300	288	1.23	10000	50	1.32
400	250	1.23	12000	46	1.38
500	224	1.23	15000	41	1.38
750	182	1.23	20000	35	1.38
300	177	1.23	25000	32	1,50
1000	158	1.23			

D50 SERIES - 50 WATT

TERMINALS MAXIMUM RESI	STANCE		lder lu 100,000	
Res, Max. Ohms M.A.	Net Price	Res. Ohms	Max. M.A.	Net Price
	\$1.56 1.56 1.56 1.56 1.56 1.56 1.56 1.56	3000 4000 5000 7500 10000 12000 15000 20000 30000 40000 50000 60000 75000 80000		

D75 SERIES - 75 WATT

MAXIM		SISTANCE		lder lui 100,000	
Res. Ohms	Max. M.A.	Net Price	Res. Ohms	Max. M.A.	Net Price
5	3870	\$1,80	3500	146	\$1.86
10 •	2740	1.60	5000	121	1.86
15	2236	1.80	7500	100	1.98
25	1730	1.80	10000	86	1.98
50	1220	1.80	15000	70	2.10
100	865	1.80	20000	61	2.34
250	550	1.80	25000	55	2.34
300	500	1.80	30000	50	2.34
400	430	1.80	40000	43	2.34
500	385	1.80	50000	39	2.40
750	318	1.80	60000	35	2.40
1000	270	1.80	75000	31	2.64
1500	225	1.86	80000	30	2.64
2000	192	1.86	100000	27	2.85
2500	171	1.86			

D100 SERIES - 100 WATT

TERMI	NALS	ACKET .	B-34;	x ½ x Centers older lug 100,000	73/8" type
Res. Ohms	Max. M.A.	Net Price	Res. Ohms		Net Price
5 10 25 50 75 100	4470 3162 2000 1414 1155 1000 815	\$2.37 2.37 2.37 2.37 2.37 2.37 2.37	2500 3000 5000 7500 10000 15000 20000	115 100 80	\$2.43 2.43 2.43 2.55 2.55 2.70 2.70
250 500 750 1000 1250 1500	632 447 365 315 280 250 220	2.37 2.37 2.37 2.37 2.37 2.43 2.43 2.43	25000 25000 30000 40000 50000 60000 75000	63 58 50 45	2.88 2.88 2.00 3.00 3.00 3.12 3.27

D160 SERIES --- 160 WATT

OIMENSIONS 11/8 x 3/4 x 81/2"									
MOUNT	MOUNTING BRACKET B-35; Centers 93/8"								
TERMI	TERMINALS Solder lug type								
MAXIMUM RESISTANCE 100,000 ohms									
Res. Ohms	Max. M.A.	Net Price	Res. Ohms	Max. M.A.					
5	5660	\$3.51	4500	185	\$2.76				
10	4000	2.73	5000	180	2.76				
25	2530	2.73	7500	145	2.94				
50	1788	2.73	10000	125	2.94				
75	1460	2.73	15000	105	3.09				
100	1260	2.73	20000	90	3.09				
200	900	2.73	25000	80	3.18				
500	570	2.73	30000	73	3.18				
1000	400	2.73	35000	68	3.18				
1500	330	2.76	40000	64	3.18				
2000	280	2.76	50000	57	3.24				
2500	250	2.76	60000	52	3.24				
3000	230	2.76	70000	48	3.42				
3500	215	2.76	80000	45	3.60				
4000	200	2.76	100000	40	3.60				

D200 SERIES - 200 WATT

MOUNTING BRACKET B-35; Centers 113/a"

.... 1½8 x ¾4 x 10½″

TERMII	NALS		!	Solder	lug type
MAXIM	UM RES	SISTANCE		100,0	00 ohms
Res. Ohms	Max. M.A.	Net Price	Res. Ohms		
5	6310	\$3.75	450	0 21	0 \$2.94
10	4470	2.88	500	0 20	0 2.94
25	2830	2.88	750	0 16	5 3.12
50	2000	2.88	1000	0 14	0 3.12
75	1635	2.88	1500	0 11	5 3.24
100	1400	2.88	2000	0 10	0 3.24
250	900	2.88	2500	0 9	0 3.30
500	630	2.88	3000	0 8	2 3.30
1000	450	2.88	3500	0 7	6 3.3C
1500	365	2.94	4000	0 7	1 3.30
2000	315	2.94	5000	0 6	3 3.42
2500	280	2.94	6000	0 5	8 3.57
3000	260	2.94	7500	0 5	2 3.57
3500	240	2.94	10000	0 4	5 3.75
4000	225	2.94			

Order by series number and resistance required.

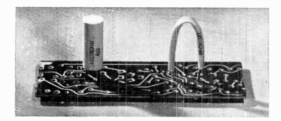


LECTROHM IS CREATING NEW DESIGNS AND MATERIALS IN WIRE WOUND RESISTORS FOR NEW ASSEMBLY METHODS

In addition to supplying the electronics industry with superior vitreous enameled wire-wound power resistors in the familiar sizes and ratings, LECTROHM is producing whole new groups of types, each designed to solve a special problem. Miniaturization and printed circuit restrictions in space and ventilation no longer are complicated by conventional power re-

sistor size standards. New coating materials and winding methods developed by LECTROHM permit an infinite variety of configurations yet retain operating and life characteristics expected of the finest grade vitreous enameled types. LECTROHM engineers will fit the resistor size and shape to your design.

LECTROHM LEADS IN "SPECIAL DESIGNS"



Printed Circuit Upright - Printed Circuit Flexible

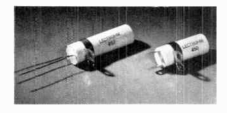


LECTROHM AXIAL LEAD WIREWOUNDS

For added convenience in mounting in many types of assembly,

3 to 10 watts.

10 to 50,000 Ohms.

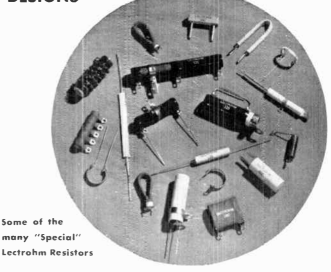


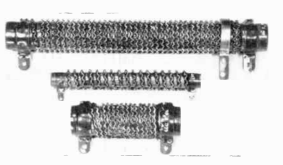
LECTROHM ABOVE-CHASSIS TYPE

More efficient use of space designed to eliminate heat beneath the chassis. Lectrohm engineers will create resistors to fit your available space.

5 to 25 watts.

10 to 15,000 Ohms.





RIB-ON-EDGE LECTROHM (STANDARD SIZES AND VALUES)

155 to 420 watts.

.06 to 22 Ohms.



VITREOUS ENAMELED LECTROHM FERRULE TYPE (STANDARD SIZES AND VALUES)

13 to 190 watts.

To 100,000 Ohms.



P. R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

INDUSTRIAL CONTROLS P2 Series • M Series • K Series • C Series

P2 PRINTED CIRCUIT CARBON

CONTROLS

Recommended as original or replacement control in printed effectut applications. 13 day dia with special mounting tabs and with a ½ x 3½ universal shaft.

Without Switch—Net Each. 99c
With Switch—Net Each. \$1.41

With Swite	hNet	Each	1		61. <u>4.1</u>
Mallory No.	Ohms Resis.				Sw.
P2-14A-0	10K			1	DEST
P2-14A-U					DEST
				1	
P2-16T35	1 meg.	300K			
P2-16A-0	1 meg.			1	DPST
P2-16A-S	1 meg.			1	SPST
P2-16L-0				4	DPST
P2-26A	2 meg.			1	
P2-26A-S	2 meg.			1	SPST
P2-260T65	2 meg.	300 K	600K	1	
P2-36L	3 meg.			4	
P2-53L-S	5K			4	SPST
P2-55A	500K			- 1	
P2-55A-S	500 K			1	SPST
P2-55L-S	500K	١.,		4	SPST
P2-55T254	500 K	250K		1	
P2-153A-0	15K			1	DPST
P2-252A-\$	2.5K			1	SPST

FOUR-WATT WIRE-WOUND POTENTIOMETERS, RHEOSTATS

POTENTIOMETERS, RHEOSTATS
Used on bias control and
voltage dividers; also for
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POTENTIOMETERS				
Mallory Number	Ohms Resis.	Capacity in Amps	Net Each	
M1P K M3P K M6P K M10P K M15P K M20P K M20P K M30P K M40P K M50P K M100P K M100P K M100P K M100P K M400P K M400P K	1 3 6 10 1.5 20 20 25 30 40 60 75 100 200 300 400 500	2.00 1.15 .82 .63 .52 .45 .40 .37 .32 .28 .26 .23 .20 .14 .116 .10	**************************************	
M500PK M600PK M1MPK M1,5MPK M2MPK M2,5MPK M3MPK M4MPK M4MPK	1K 1.5K 2K 2E 2.5K 3K 4K 5K	.082 .063 .052 .045 .04 .037 .032 .028	1,355 1,355 1,355 1,355 1,355 1,355	
M10MPK M15MPK M20MPK M25MPK M50MPK	10K 15K 20K 25K 50K 70K	.02 .016 .014 .013 .009	1.35 1.47 1.47 1.47 1.74	
M75MPK M100MPK	75K 100K	.0073	2.46 2.46	

MITORIAL	10017	6000.	2.40
CENTER-1	APPED	POTENTIOM	ETERS
MT10PK MT20PK MT30PK	10 20 30	.63 .45 .37	\$1.32 1.32 1.32
	RHEO	STATS*	
M05RK M1RK M1RK M2RK M3RK M4RK M6RK M10RK M10RK M20RK M20RK M20RK M40RK	0.5 1 2 3 4 6 10 15 20 25 30 40	2.80 2.00 1.40 1.15 1.00 .82 .63 .52 .45 .40 .37	99999999999999999999999999999999999999
M50RK M60RK M75RK M100RK	50 60 75 100	.28 .26 .23 .20	93c 93c 93c 93c

"Open"or"Off" position counter-clockwise

TYPE "K" VITREOUS WIRE-WOUND POWER RHEOSTATS 150K 150 WATTS (Cont.)

Outstanding features are: Hinged-spring contact arm; low contact resistance; low wear; easy cleaning and brush replacement and anti-backlash characteristic. Each rhoostat is of porcelain vitreous enamel construction, designed to give adequate ventilation. Precise uniform winding is permanently sealed into position around a high quality ceramic core. All current-carrying parts electrically insulated by dimensionally stable ceramic parts. Values shown below are for continuous operation in free air, 75, 225 and 500-watt "K" Rheostats available in many values. A knob and dial plate are supplied with each Type K rheostat.

TYPE 25K 25 WATTS 1%" O.D. 295° angle of rotation.

1 /36 O.D. MC	70 041161	0 01 10	**********	
Mallory		Max.	1	Net
No.	Ohms	Amps	Steps	Each
25 K1P		5,000	28	\$4.62
25 K 2P	2	3.540	28	4.08
25 K3P	2 3 6	2.880	53	4.08
25 K6P	6	2.040	51	4.08
25 K 8P	8	1.770	56	4.08
25 K10P	10	1.580	54	4.08
25 K 15P	15	1.290	88	4.08
25 K 25P	25	1.000	117	4.08
25 K 35P	35	.845	129	4.08
25 K 50P	50	.707	149	4.08
25 K75P	75	.575	174	4.08
25 K 100P	100	.500	184	4.08
25 K 125P	125	.447	187	4.08
25 K175P	175	.378	178	4.08
25 K 25 0P	250	.316	200	4.08
25 K350P	350	.267	227	4.08
25 K500P	500	.222	256	4.08
25 K750P	750	.182	303	4.08
25 K 1000P	1000	.155	318	4.62
25 K 1500P	1500	.129	310	4.62
25 K 2500P	2500	.100	405	4.62
25 K3500P	3500	.084	432	4.89
25 K 5000P	5000	.070	471	4.89
TV	DE CON	CO 184 0	TTC	

TYPE 50K 50 WATTS

211.6" O.D. 3	00° angl	e of rot	ation.	
50 K.5P	.5	10.00	25	\$5.16
50 K1P	1	7.07	37	5.16
50 K 2P	2	5.00	42	5.16
50 K4P	2 4 6 8	3.54	66	4.62
50 K6P	6	2.89	79	4.62
50 K 8P	8	2.50	84	4.62
50 K 12P	12	2.04	100	4.62
50 K16P	16	1.76	106	4.62
50 K 22P	22	1.50	145	4.62
50 K 35P	35	1.19	145	4.62
50 K 50P	50	1.00	163	4.62
50 K 80P	80	.79	210	4.62
50 K125P	125	.63	204	4.62
50 K150P	150	.58	244	4.62
50 K225P	225	.47	298	4.62
50 K 300P	300	.41	268	4.62
50 K 500P	500	.32	205	4.62
50 K800P 50 K1000P	800 1000	.25 .22	363 354	4.89
50 K1600P	1600	.176	449	4.89
50 K 2500P	2500	.14	455	4.89 4.89
50 K 3500P	3500	.12	500	5.16
50 K 5000P	5000	.10	550	5.16
50 K8000P	8000	.08	690	5.16
JUNOUUUF	0000	.00	UUU	- D- I D

TYPE 100K 100 WATTS

3 1/4" O.D. 30	H)° angi	e of rot		
100 K.5P	.5	14.20	30	\$7.71
100 K1P	1	10.00	40	7.71
100 K 2P	2 3 5	7.07	42	7.71
100 K 3P	3	5.77	56	7.71
100 K5P	5	4.47	59	7.71
100 K7.5P	7.5	3.65	96	7.23
100 K10P	10	3.16	101	7.23
100 K16P	16	2.50	128	7.23
100 K 25P	25	2.00	160	7.23
100 K 50P	50	1.41	200	7.23
100K75P	75	1.15	240	7.23
100K100P	100	1.00	250	7.23
100 K 200P	200	.71	315	7.23
100 K300P	300	.58	302	7.23
100 K400P	400	.50	316	7.23
100 K 500P	500	.45	342	7.23
100 K 750P	750	.37	406	7.23
100 K1000P	1000	.32	435	7.71
100 K1500P	1500	,26	520	7.71
100 K 2000P	2000	.22	544	7.71
100 K 2500P	2500	.20	535	7.71
100 K 5000P	5000	.14	692	8.22
100 K75 00P	7500	.12	820	8.76
100K10000P	10000	.10	840	9.24
T11/10		4 50 101		

TYPE 150K 150 WATTS

41/4" O.D. 30	J5° angl		ation.	
Mallory	T. T.	Max.	1	Net
No.	Ohms	Amps	Steps	Each
150 K.5P	.5	17.30	31	\$9.81
150K1P	1	12.30	38	9.81
150K2P	2	8.66	51	9.81
150 K 3 P	3	7.07	73	9.81
150 K 5P	5	5.48	77	9.81
150 K7.5P	7.5	4.47	70	9.81
150 K10P	10	3.87	145	9.24
150K15P	1.5	3 16	138	9.24

Mallory		Max.		Net
No.	Ohms	Amps	Steps	Each
150 K25P	25	2.45	142	\$9.24
150 K 35P	35	2.07	198	9.24
150K50P	50	1.73	182	9.24
150 K 75P	75	1.41	218	9.24
150K100P	100	1.22	229	9.24
150 K150P	150	1.00	276	9.24
150 K 200P	200	.87	289	9.24
150 K 250P	250	.77	360	9.24
150 K350P	350	.66	350	9.24
150 K 500P	500	.55	400	9.24
150K750P	750	.45	460	9.81
150 K1250P	1250	.35	490	9.81
150 K1800P	1800	.290	555	10.30
150 K 2250P	2250	.26	547	10.30
150 K 3000P	3000	.22	729	10.30
150 K4500P	4500	.18	689	10.80
150 K7500P	7500	.14	930	11.31
150 K 1000 OP	10000	.12	980	12.33

TYPE 300K 300 WATTS

61/6" O.D. 315° angle of rotation.

0 /10 0.12.01	O mmelto	. 01 1000	eviou.	
300KIP	I	17.30	48	13.89
300 K 2P	2	12.25	60	13.89
300 K3P	3	10.00	64	13.89
300K4P	4	8.66	80	13.89
300 K 5P	4 5	7.75	80	13.89
300 K 7.5P	7.5	6.32	100	13.89
300 K 10P	10	5.48	139	13.89
300 K15P	15	4.47	128	13.89
			182	
300 K 25P	25	3.46		13.89
300 K 50P	50	2.45	228	13.89
300K75P	75	2.00	271	13.89
300 K100P	100	1.73	287	13.89
300 K150P	150	1.41	338	13.89
300 K 200P	200	1.22	361	13.89
300 K 300P	300	1.00	427	13.89
300 K 400P	400	.87	460	13.89
300 K 700P	700	.66	555	13.89
300 K900P	900	.58	564	13.89
			605	13.62
300 K1200P	1200	.50		13.89
300 K1500P	1500	.45	755	13.89
300 K1750P	1750	.41	691	13.89
300 K2500P	2500	.35	785	13.89

TWO-WATT WIRE-WOUND **POTENTIOMETERS**

POTENTIOMETERS

1'4" diameter variable resistor that will dissipate 2 watts over the entire element for continuous operation. For use in test and special instruments, bias control and bridge circuits. Linear taper only, Contact arm is grounded. Total rotation 280°; effective electrical rotation 255°. Provided with short shaft, milled screwdriver slot, Will take standard knobs. Furnished with hex. nut, Shipping Weight, 4 ozs.

POTENTIOMETERS

Mallory No.	Ohms Resis.	Carrying Capacity In Amps	Net Each
CGP	- 6	.58	\$1.08
C10P	10	.45	1.08
C15P	15	.37	1.08
C20P	20	.32	1.08
C30P	30	.26	1.08
C40P	40	.22	1.08
C50P	50	.2	1.08
C100P	100	.14	1.08
C200P	200	,1	1.08
C400P	400	.07	1.08
C1MP	1K	.045	1.20
C3 MP	3 K	.025	1.20
C5MP	5K	.02	1.47
C6 MP	6K	.018	1.47
C10MP	10K	.014	1.47
C15MP	15 K	011	1.47

RHEOSTATS*

Mallory No.	Ohms Resis.	Carrying Capacity in Amps	Net Each
C6R	6	.58	93c
C10R	10	.45	93c
C15R	15	.37	93c
C20R	20	.32	93c
C30R	30	.26	93¢
C40R	40		93¢
C50R	50	.2	93c
C100R	100		93c
*''Open'' clockwise.	or "off"	position	counter-

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Mallory Page WW-1

PRINTED IN HSA.



SPECIAL CONTROLS

P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

TAB MOUNT CARBON AND WIRE-WOUND CONTROLS





PHENOLIC SHAFT CONTROLS

PHENOLIC SHAFT CONTROLS
For use as hidden or rear panel controls on monochrome and color TV sets where a bushingless control is needed, Ideal for "hot" chassis where shaft must be insulated. Tab mounting; tabs insert in slots provided in chassis, lock in place with wisting action. Phenodle he, shaft I' long with screwdirver slot; control "a," dia.

Phenolic Shaft Tab Control—Any 60°

model, N	nodel. Net Each				U
Mallory No. PTA-			Mallory No. PTA-		Ta- per
52L	5(0)	1	1254L	1.25 meg.	1
751L	750	4	26 L	2 meg.	15
152L	1500	4	355L	3.5 meg.	4
252L	2500	4	46A	4 meg.	2
53L	5000	4	56R	5 meg.	2
352L	3500	4	755L	7.5 meg.	4
54 L	30015	4	855L	8.5 meg.	4
15L	1 10 K	4	754L	750K	4
35L	3.0015	4	55L	500 K	4
55R	500K	2	56L	5 meg.	4

THEATER SPEAKER CONTROLS
For use with Mottograph, Simplex, International and tolser outdoor theater motion picture equipment. Pigtall rotor connections Corrision-resistant finith for long, noise-free life. Metal case 1½" dia. Mechanical rotation 280° (±3°); 255° (±5°), electrical, with mounting nut.

Mallory Number	Description	Net Each
T5A-10	4-ohm Lepad	\$1.47
TSA-35	35-ohm potentiometer	1.08
TSA-6	6-ohm potentlometer	1.08

SHAFT EXTENSIONS

SHAFT EXTENSIONS
Mallory No. DS-36 - Extensions shaft, 4," x
3" for U, UT, UDT, TA, R and M controls also cupies front to rear section for single shaft, dual control. With I knutred and slotted and I fatted shaft end knob adapters. Net Each.

Mallory No. D5-37 - 4," dia, shaft for use with U, UT, UDT, TA, R and M controls. Net Each.

33c

METAL SHAFT CONTROLS
Same as phenolic shaft types except round tubular brass shaft (2*x ½*d*la.) that can be cut to size. For use as fron panel, rear panel or hidden controls. Tab mounting. Three shaft ends supplied; one knurled, one fauted, and one inger knurled.

Metal Shaft Tab Control. A. \$4.12.

Metal model,	Net I	Tab (\$1 17
Mallor No. T	- Oh	sis. Ta- ms per	No. TA	- Oh	sis. Ta- ms per

No. TA-			No. TA-	Ohms	per
52L	500	1	334A	5.30 K	1
751L	750	4	55R	500 K	2
13L	1000	4	55A	500 K	1
152L	1500	4	55L	500 K	4
352L	3500	4	16A	I meg.	1
53L	5000	4	16L	1 meg.	4
14 L	10K	4	155L	1.5 meg.	4
153L	1 15K	4	26A	2 meg.	1
253L	25K	4	26L	2 meg.	4
54A	50K	1	26T16	2 meg.	
54 L	50K	4	255L	2.5 meg.	-4
15L	100K	4	36L	3 meg.	4
184L	180 K	4	56R	5 meg.	4 2 4
254L	250 K	4	56 L	5 meg.	1.4

*Tap at 1 meg

TYPE PP PUSH-PULL CONTROLS

Carbon element controls with a push-pul type SPST switch permanently attached

Mallory	Resis.	Tap,		Net
Number	Ohms	Ohms		Each
PP13R	115		2	\$1.35
PP15A	10015		1	1.35
PP16A	I meg.		1	1.35
PP16L	I meg.		4	1.35
PP16T15		100K	1	1.35
PP16T25		200K	1 1	1.77
PP16T55	1 meg	500 K	2	1.77
PP16DT55	1 meg.	250K-500K	4	1.77
PP25L	200 K		4	1.35
PP254A	250K		1	1.35
PP254DT154	250 K	100 K-150 K	14	1.77
PP26A	2 meg.		1	1.35
PP26T16	2 meg.	1 meg	4	1.77
PP26OT16	2 meg.	500 K-1 meg.	1	1.77
PP36OT26		1 meg	4	1.77
PPSST25	500K	2 meg. 200K	4	1.77
PP46T26		2 meg.	4	1.77
PP55A	500 K		i	1.35
PP55DT1683		48K-168K	4	1.77
PP55L	500 K		4	1.35
PP55T254	500 K	25015	Ιí	1.77
PP56L	5 meg.		4	1.35
PP155L	1.5 meg		1.4	1.35

TYPE FL SENSITIVITY CONTROLS

Replace sensitivity controls in radios and TV for hum, balance, linearity, AGC, hold, etc. Serwidriver slot for adjustment—no shaft. Rated 2 waits, control is insilated to withstand more than 500 v. AC from terminal to case. Mounting holes in ears take 1st holts or rivers. Single avial terminal can be bent to radial position if required.

FLANGE MOUNT RHEOSTATS

Mallory	Resis.		Mallory		Net
No. FL-	Ohms	Ea.	No. FL-	Ohms	Ea.
-6	6	42c	6005	600	420
15	15	42c	750	750	42c
75	75	42c		115	420
100	100	42c	2 K	214	420
150	150	42c	2KS*	2 K	420
200	2(0)	42c	3 K	3 5	420
250	25)	42c	4K	4 K	420
500	500	42c		545	420
600	600	420			

*Stops at 100 ohms.

FLANGE	MC	TAUC	POTEN	TI	OMET	ERS
40P 100P	40 1(·0	42c	200P 250P	-	$\frac{200}{250}$	42c

PRINTID CIRCUIT RHEOSTATS

New tab	11051111	rersi	on of abov	6 Liteo	हाशाह.
Mallory	Resis.	Net	Mallory	Resis.	Net
No. PFL	-Ohms	Ea.	No. PFL-	Ohms	Ea.
1.5	1.5	60c	3 K	31K	60c
15	15	60c	4 K	4 K	60c
100	100	60c		5h	60c
600	600	60c		60	160c
1K	1.5	60c	100A*	100	60¢
1.5 K	1.5K	60c	!		1

*Has polyethylene knob.

TV FOCUS CONTROLS

Replacements for TV focus controls, units are 4-wait wire-wound with special raper, Voluge breakdown, 1000 v. DC; mechanical rotation 291%, 25°; cleerical rotation 275%, 25° Maye 2" round shaft with serew-criver slot; 11% dia.

Mallory			Max	1500	\$135
ohms res	ista i	ce Net	Each.		
Mallory					
resistano	12 16	et Each			\$1.35

INDUSTRIAL WIRE-WOUND CONTROLS

T AND L PAD ATTENUATORS



For controlling level of low impedance audio circuits and for volume controls. May be used with audio amplifiers having peak audio rating of 15 watts. Have continuous DC dissipation rating of 4 watts. Bushing, 3, dia, x, 4 long, Shaft, 2,7 grooved at popular lengths for easy cutting. With bar knob, dial plate with matched retation, but and washer.

"T" Pad Attenuators— \$309

Ohms Imped.	Mallory No.	Ohms Imped
2	T200	200
4 1	T250	250
6	TSOC	5(H)
8 1	TGOO	600
15	T1000	1000
50	T2000	2000
100	T3000	3000
	1mped. 2 4 6 8 15 50	Too Too

Net Each.			
L2 L4 L6 L8 L15 L50 L100 L200	2 4 6 8 15 50 100 200	L250 L506 L608 L1060 L2000 L3000 L4000	250 500 600 1000 2000 3000 4000

CONTROLS FOR HI-FI

APPLICATIONS Tandem LL Pads or LA pads for Hi-Fi.

Mall. No.	Туре	Resis. Ohms	Case Sixe	Net Each
LL8	1.14	8	1 , " x 2 " "	55.97
LL16	1.L	16	1 x x 2 x"	5.97
LL50	1.1.	50	1 " x 2 "	5.97
L8A	LA	3	1 " x 1 Ly"	2.85
1 1 C A	1 4	16	15 # 11 11/#	286

SEVEN-WATT WIRE-WOUND POTENTIOMETERS



Sultable for precision instruments such as resistance bridges and where a control of medium currents or voltages is required. Supplied with arounded contact arm, 307° total rotation; 295° effective electrical rotation. Will dissipate 7 watts. Provided with short shaft, milled screw-driver slot for easy adjustment. Will take standard knobs. Hex. nut furnished. No. 4 taper.

Mallory No.	Ohms Resist- ance	Carrying Capacity in Amps	Net Each
E5MP	5K	.042	\$2.76
E10MP	10K	.03	2.94
E20MP	20 K	.021	3.09
E25MP	25K	.019	3.09
E50MP	50 K	.0135	3.15
E75MP	75K	.011	3.24
E100MP	100K	.0095	3.30
E125 MP	125K	.0085	3.30
E150MP	150 K	.0078	3.36

TYPE R WIRE-WOUND POTS

For replacement of TV controls requiring 2 watt unit. Also for V-divider and bias applications. High quality, dust-proof, 12 goversli dia, 900 v. disulation. No 4 taper. Thumb kaurled, screw-friver slotted stub shaft, Sushing. *One Pal-nut with each control.



Mallory		Net	Mallory		Net
No.	Ohms	Each	No.	Ohms	Each
R2L	2	\$0.93	R50CT+	5(51.32
R3L	3		R100L	100	.93
R5L	.5		R250L	250	.93
R6L	6		RSOOL	500	.93
R8L	8		R750L	750	.93
R10L	10		R1000L	1000	.93
R10CT	10		R1500L	1500	.93
R15L	1.5		R2500L	2500	.93
R 2 0L	20		R3000L	3000	.93
R20CT+	20		R5000L	-5000c	.93
R25L	25		R7500L	7500	1.08
R30L	30		R10ML	10000	1.08
R30CT+	30		R15ML	15000	1.08
RSOL	50	-93	R20ML	20000	1 08

†Center-tapped Controls

SWITCHES FOR TYPE R POTS

Mall. No.		Net
US30	Single Pole, Single Throw	420
U 5 3 2	Double Polc, Single Throw	540

THERE IS A MALLORY CON-TROL FOR ALL REPLACEMENT OR O. E. M. REQUIREMENTS.

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PRINTED IN U.S.A



WIRE-WOUND RESISTORS, KITS

P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

Type FAL, TAL—Axial lead wire-wound type with rigid resistance for entire operating range. Withstand two times their wattine in free air. Ceramic coated and completely sealed. Type H (Fixed) and 1A (Adjustable)—Vitreous enamel coated, Adjustable units come with two into feet and clip. To Order: Use type No. from top of column followed by resistance value.







Axial Lead	ad Types	Fixed Vitreous Types 5 Watt 10 Watt 20 Watt 50 Watt 100 Watt 200 Watt 10 HJ 2HJ 5HJ 10HJ 20HJ 1			48 380-7	Adjustable Vite			200 10-				
Ohms	5 Watt FAL	10 Watt	5 Watt	10 Watt	20 Watt	50 Watt	100 Watt	200 Watt	10 Watt	25 Watt 2AV	50 Watt	100 Watt	20AV
	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.	Net Ea.
1.5			\$0.44	\$0.50*					\$0.97	\$1.21			
2			.44* .44*	.50*					.97			1	
3			1 .4.4.*	.50*					.97 .97	1.21			
5 7.5 10 12 15			44*	\$55555555555555555555555555555555555555	\$0.63				0.7	1.21	\$1.57		
7.5				.50*	20.63				.97 .97 .97		I		
10	\$0.30 .30 .30	\$0.36 .36 .36	.44° .44 .44 .44	.50*	.63	\$1.16			97	1.21	1.57		
12	.30	-36	.44	-50	.63					1.21			
	.30	.36	.44	:50	.63				37	1.21			
			.44	.50	.63	1.16	\$1.64	\$2.17	.97 .97 .97	1.21	1.57		
	-30	.36	.44										
	.300 .3000 .3000	.36	:44	.50									
	:30	36	.44 .44 .44 .44 .44 .44	:50									
	-30	.36	.44	-50	.63 .63	1.16	1.64	2.17 2.17 2.17	.97 .97 .97	1.21	1.57 1.57 1.57	\$2.35	\$2.89
	.30	.36	-44	.50	.63	1.16	1.64	5.14	1 .84	1.51	1:24	2.35	2.89
	.30	.36	.44	.50		1.10		2-17			1		
	-30	.36	.44	.50	.63 .63		1.64		.97 .97	1.21	1.57 1.57		
	.30	.36	.44	-50	.63				.97	1.21	1.57		
	:30	:36	.44	:50	.63	1.16	1.64	2.17	.97	1.21	1.57		
	.30	-36	.44	.50	.63 .63				.97	1.21			
)		-36	.44 .44 .44	-န္ဝ	63				.97 .97 .97	1.21	1.57		
١ ١	.30		:44	ល់បានបានជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជាជា	-63				1	1.21	1.57		
	.30	36	.44	.50	-63	1.16	1.64	2.17	.97 .97	1.21	1.57	2.35	2.89
	-30	-36	.44	-50					.97				
	.30	.36	.44 .44 .44 .44	:50	-63	1.16	1.64	2.17	.97	1.21	1.57		
	.30	36	.44	.5ŏ					.97 .97				
0	.30	-36	444000000000000000000000000000000000000	.50	-63		1.64	0.17	.97	1.21	1.57	2.35	2.89
Ö 0			:50	.53	.63	1.16	1.64	2.17	.97	1.21	1.57	2.35	2.65
0 0 0	.30	366666666666666666666666666666666666666	:50	.53									
)		-36	.50	-53	.64 .64 .64 .64 .64	1 2 2 2 2 2	1.00		1:81	1.24	1.63		2.94
1	.30	.36	, 5 0	.53	-64	1.16	1.67	2.20	1.01	1.24	1.63		2.94
)))	.30	.36	.50	.53	-64	1.16	1.67	2.20	1.01	1.24	1.63	2.42	2.94
	.30	-36	.50	-53	-64				1:81		1		2.94
	3333333	.36	.50	.53	-64	1.16	1.67	2.20	1.01	1.24	1.63	2.42	2.94
					.64 .64								
	.30 .30	-36	.50	.53	-64			2.20	1.01	1.24	1.63	2.42	
	.30	.36		.53	.64				1.01	1.24			
0		.366 .336 .336 .336 .336											
0	.30	.36	.50 .50	.53 .53	.64 .64				1:81	1.24	1.63	2.42	
0	.30	.36	.50	.53	-64				1.01				
iO iO	:30	.36	-50	.53	-64	1.16	1.67	2.20	1.01	1.24	1.63	2.42	2.94
in l		-36											
0		.36 .36 .36		-61	.71				1.07	1.34			
10				61					1.07				
0		-36		-61 -61	-71	1.27	1.78	2.33	1:07	1.34	1.73	2.56	
10		-36		-61					1.07				
00				.61 .61					1.07				
)()		-36 -36		.61					1.07				
10		.36		.61 .68	-71	1.27	1.78	2.33	1.07	1.34	1.73	2.56	3.10
)() ()()				-68						1.37			
00				.68 .68	.79	1.40				1.37			
SURJ				.68									
(OO) (OO)				.68 .68	.79	1.40	1.96			1.37	1.87	2.72	
00				.68	./9	1.40	1.96			1.37	1.87	2.12	
00				.68 .68									
)())()				-68		1.40	1.06						2.05
10				-68	.79	1.40	1.96	2.48		1.37	1.87	2.72	3.25
0				.68222 .7722 .7721 .7721 .7721 .7721	.91	1.54	2.15			1.51	2.03	2.89	3.32
)				·72†	.91 .91	1.54 1.54	2.15 2.15	2.57			2.03 2.03	2.89 2.89 2.89 2.89	3.32
				·72†	.91 .91	1.54	2.15	2.57			2.03	2.89	
				:75					F		2.03		
				.72	.99† 1.16† 1.16†	1.70 1.93 2.11	2.23 2.36 2.51	2.66 2.81 2.99			2.18	3.02 3.14	3.41 3.58
D					1.16	1.93	2.36	2.81				3.14	3.58
00	[<u> </u>		1.161	2.11.	2.51	2.99		<u> </u>	J		

Tol., $\pm 10\%$; all others $\pm 5\%$, †Stocked only in low temperature enamel coating; operating voltage normally encountered rarely exceed values listed.

TUBE SIZES FOR ABOVE RESISTORS

\tau\ Lead Types: FAL $^{-3}u''$ x $^{1}x''$, TAL $^{-3}u''$ x $^{1}x''$ x $^{1}9''$ x $^{1}1''$, Fixed Types: HHJ $^{-3}u''$ x $^{1}x''$, 10HJ $^{-4}u''$ x $^{1}9''$, 2W, 10HJ $^{-4}u''$ x $^{1}9''$, 2NHJ $^{-1}u''$ x $^{1}1''$, Adjustable Types: 1AV $^{-3}u''$ x $^{1}1''$, 2AV $^{-3}u''$ x 2", SAV $^{-3}u''$ x 4", 10AV $^{-3}4''$ x 6½", 20AV $^{-1}2''$ x 3HJ $^{-1}2''$ x 10HJ $^{-1}2'''$ x 10HJ $^{-1}2'$

EXTRA MOUNTING FEET

·	KA MODITINO IL	
Number	For Resistor Type	Ea.
30V	HHJ, IHJ, and IAV	- Gc
31V	2AV, 5AV and 5HJ	7c
32V	20HJ and 20AV	7c
33.V	10HL and 10AV	70

EXTRA ADJUSTABLE CLIPS

Number	For Resistor Type	Ea.
10	10-watt Variohms*	25c
3 V	25 and 50-watt Variohms*	25c
4 V	10AV 100-watt Variohms*	25c
6V	200-watt, 11/2 Variohms*	31c

*Registered Trade Mark.

YARD-OHM RESISTANCE KITS

All necessary materials for construction of flexible resistors of wide range, 1 yd. resistance wire, 1 yd. insulated braid, 24 spiral leads.

Dissipation, all types, 1/2 watt/inch. 51° Yard-Ohm Kit, any value, Net Ea.

Mall.	Unms/			Unms/	
No.	Inch	Amps			Amps
70-1			YO-50		.100
YO-5	5	.315	YO-100	100	.071
YO-10	10	.223	YO-250	250	.044
YO-25	25	.141	YO-500	500	.031

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PRINTED IN U.S.A.

MILWAUKEE RESISTOR COMPANY

MILWAUKEE 4, WISCONSIN



300 WATT RIBWOUND

vitreous enameled FIXED AND ADJUSTABLE

Core: 11/8" x 81/2"—Mounting Centers 93/8"
Stock Values

Ohms	Voits	1	List F	rice
Ollins	VOILS	Amps	Fixed	Adj.
.10	5 47	54.7	6.48	7.88
.15	6.71	44.7	6.48	7.88
.20	7.78	38.7	6.48	7.88
.25	8.66	34.6	5.42	6.82
.375	106	28.3	5.42	6.82
.50	12.2	24.5	5.42	6.82
.6	13.4	22.3	5.42	6.82
.75	15.0	20.0	5.42	6.82
1	17.3	17.3	5.42	6.82
1.25	19.2	15.5	5.42	6.82
1.5	21.2	14.1	5.42	6.82
1.75	22.9	13.1	5.42	6.82
2.0	24.5	12.2	5.42	6.82
2.5	27.4	10.9	5.42	6.82
3.0	30.0	10.0	5.42	6.82
3.5	32.4	9.3	5.42	6.82
4.0	34.6	8.6	5.42	6.82
5.0	38.7	7.7	5.42	6.82
6.0	42.4	7.1	5.42	6.82
6.75	45.0	6.7	5.42	6.82
8.0	49.0	6.1	5.42	6.82
9	52.0	5.8	5.42	6.82
10	54.8	5.5	5.42	6.82
12	60.0	5.0	5.42	6.82
15	67.0	4.5	5.42	6.82
17	71.4	4.2	5.42	6.82
20	77.4	3.8	5.42	6.82
25	85.5	3.47	5.42	6.82
33	99.5	3.03	5.42	6.82

These Milwaukee Ribwound Resistors are edgewound with ribbon wire on high grade steatite cores. They are coated with top quality vitreous enamel insuring a positive locking of the resistance ribbon wire. They are for applications of low voltage at high current requirements. They can be furnished with steel L type brackets and thrubolt mounting or with spring clips at extra charge. Ribwound resistors are also available in other wattages.



FIXED RESISTORS vitreous enameled

Wound on steatite form inductively or non-inductively. Silver soldered between resistance wire and lug. General use for voltage dropping, current limiting, etc. 5-10-20-25-50-75-100-160-200 watts.

5 WATT—FIXED Core: 5/16" x 1" - Stocked Values

Ohms	Amps	0hms	Amps	Ohms	Amps
1	2.23	100	.220	1,500	.057
2	1.58	125	.220	1,750	.053
3	1.29	150	.180	2,000	.050
4	1.12	200	.160	2,250	.047
5	1.00	225	.150	2,500	.045
7.5	.810	250	.140	3,000	.041
10	.710	300	.130	3,500	.037
12.5	.630	350	.120	4,000	.035
15	.580	400	.110	4,500	.033
20	.500	450	.105	5,000	.032
25	.450	500	.100	6,000	.029
30	.410	600	.091	7,000	.027
35	.380	750	.082	7,500	.026
40	.350	800	.079	8,000	.025
50	.320	1000	.070	9,000	.024
75	.260	1250	.063	10,000	.022

				Vitreous Enameled List ea.	B-13 Silicone List ea.
1	thru	1,000	ohms	\$.81	\$.57
1250	thru	5,000	ohms	.87	.60
6000	thru	10,000	ohms	.92	.63

10 WATT—FIXED Core: 5/16" x 1-3/4" Stocked Values

Ohms	Amps	Ohms	Amps	Ohms	Amps
1	3.16	225	.21	4,500	.047
2	2.24	250	.20	5,000	.045
3	1.83	300	.18	6,000	.041
4	1.58	350	.17	7,000	.038
5	1.41	400	.16	7,500	.036
7.5	1.16	450	.15	8,000	.035
10	1.00	500	.14	9,000	.034
12.5	.91	600	.13	10,000	.032
15	.82	750	.12	12,500	.028
20	.71	800	.11	15,000	.026
25	.63	1000	.100	17,500	.024
30	.58	1250	.089	20,000	.022
35	.53	1500	.081	22,500	.021
40	.50	1750	.075	25,000	.020
50	.45	2000	.071	30,000	.018
75	.37	2250	.066	35,000	.017
100	.32	2500	.063	40,000	.016
125	.28	3000	.057	45,000	.015
150	.26	3500	.053	50,000	.014
200	.22	4000	.050		

				Vitreous Enameled List ea.	B-13 Silicone List ea.
1	thru	1,000	ohms	\$.90	\$.63
1,250	thru	5,000	ohms	.97	.67
6,000	thru	10,000	ohms	1.10	.77
2,500	thru	20,000	ohms	1.25	.87
2,500	thru	40,000	ohms	1.32	.92
5,000	thru	50,000	ohms	1.47	1.02

ADJUSTABLE RESISTORS

For use where close or odd resistance values are required. Use of several bands provides for convenient multi-tap use. Invaluable for making fine adjustments in circuits. 10-25-50-75-100-160-200 watts.

10 WATT—ADJUSTABLE Core: 5/16" x 1-3/4"—Stocked Values

Ohms	Amps	0hms	Amps	Ohms	Amps
1	3.16	200	.22	2,500	.063
2	2.24	250	.20	3,000	.D57
3	1.83	300	.18	3,500	.D53
5	1.41	350	.17	4,000	.050
7.5	1.16	400	.16	4,500	047
10	1.00	500	.14	5,000	.045
15	.82	600	.13	6,000	041
20	.71	750	.12	7,000	.038
25	.63	800	.11	7,500	.036
50	.45	1000	.10	8,000	.035
75	.37	1250	.089	9,000	.033
100	.32	1500	.081	10,000	.032
150	.26	2000	.071		

				Vitreous Enameled List ea.	B-13 Silicone
1	thru	1,000	ohms	\$1.80	Not Available
1,001	thru	5,000	ohms	1.87	Not Available
5,001	thru	10,000	ohms	2.00	Not Available

20 WATT—FIXED Core: 7/16" x 2" — Stocked Values

0hms	Amps	Ohms	Amps	Ohms	Amps
5	2.00	1,500	.12	15.000	032
10	1.41	2,000	.10	20,000	.027
25	.89	2,500	.089	25,000	024
50	.63	3.000	.081	30,000	.022
75	.52	3,500	.075	35,000	.021
100	.45	4,000	.070	40,000	.019
150	.36	4,500	.066	50,000	.017
200	.32	5,000	.063	60,000	.016
250	.28	6,000	.057	65,000	.015
300	.26	7,000	.053	70,000	.014
350	.24	7,500	.051	75,000	.013
400	.22	000.8	.050	80,000	.012
500	.20	9,000	.047	90,000	.011
750	.16	10,000	.043	95,000	.010
1000	.14	12,500	.035	100,000	.010
1250	.12				

				Enameled List ea.	Silicone List ea.
1	thru	1,000	ohms	\$1.07	\$.75
1,001	thru	5,000	ohms	4.10	.77
5,001	thru	10,000	ohms	1.32	.92
10,001	thru	20,000	ohms	1.35	.95
20,001	thru	40,000	ohms	1.57	1.10
40,001	thru	60,000	ohms	1.82	1.27
60,001		80,000		2.17	1.52
80,001	thru	100,000	ohms	2.48	1.74

B-13 SILICONE RESISTORS—These units are coated with a silicone bonded quartz. They are available only in fixed style in 5-10-20 watts,

MILWAUKEE RESISTOR COMPANY

MILWAUKEE 4, WISCONSIN





25 WATT VITREOUS ENAMELED
Core: 9/16" x 2"—Mounting Centers 2-3/4"

50 WATT VITREOUS ENAMELED Core: 9/16" x 4"—Mounting Centers 4-3/4"

75 WATT VITREOUS ENAMELED
Core: 9/16" x 6"—Mounting Centers 6-3/4"

	Max.	List	Price
Ohms	Amps.	Fixed	Adj.
1	5.00	\$1.13	\$2.03
2 3	3.54 2.88	1.13	2.03
4	2.56	1.13	2.03
5	2.24	1.13	2.03
10 15	1.58 1.29	1.13 1.13	2.03
20	1.12	1.13	2.03
25	1.00	1.13	2.03
50 75	.71 .58	1.13 1.13	2.03
100	.50	1.13	2.03
150	.41	1.13	2.C:
200 250	.35 .32	1.13	2.03
500	.22	1.13	2.03
750	.18	1.13	2.03
1,000 1.250	.16	1.13	2.03
1,250	.13	1.18 1.18	2.08
2,000	.12	1.18	2.08
2,500 3.000	.10	1.18 1.18	2.08
3,500	.084	1.18	2.08
4,000	.079	1.18	2.08
4,500 5,000	.074 .070	1.18 1.18	2.08
6,000	.064	1.35	2.25
7,000	.060	1.35	2.25
7,500 8,000	.058 .055	1.35 1.35	2.25
9,000	.052	1.35	2.25
10,000	.050	1.35	2.25
12,500 15,000	.040	1.42 1.42	2.32
20,000	.031	1.42	2.32
25,000 40,000	.028 .022	1.65 1.65	2.55
50.000	.020	1.92	
60,000	.018	1.92	
70,000	.016	2.25 2.25	
000,000	.014	2.25	

	Max.	List P	rice
0 hms	Amps.	Fixed	Adj.
1	7.00	2.45	3.35
2 3	5.00 4.10	1.75 1.75	3.35 2.65
4	3.45	1.75	2.65
5 10	3.16 2.23	1.75 1.75	2.65 2.65
25	1.41	1.75 1.75	2.65 2.65
50 75	1.00 .82	1.75	2.65
100 150	.71 .58	1.75 1.75	2.65 2.65
200	.50	1.75	2.65
250 300	.45 .41	1.75 1.75	2.65 2.65
400 500	.35 .32	1.75	2.65 2.65
750	.26	1.75	2.65
1,000 1,250	.22 .20	1.75	2.65 2.70
1,500	.18	1.80	2.70
2,000 2,500	.16 .14	1.80 1.80	2.70 2.70
3,000 4,000	.13 .11	1.80 1.80	2.70 2.70
4,500	.10		2.70
5,000 6,000	.10 .091	1.80	2.70 2.85
7,000	.084		2.85
7,500 8,000	.081 .079	1.82 1.82	2.85 2.85
9,000	.074	1.82	2.85 2.85
10,000 12,500	.063	2.13	3.03
15,000 20,000	.057 .050	2.13 2.13	3.03 3.03
25,000	.030	2.13	3.33
30,000 35,000	.036 .032	2,43	3.33
40,000	.029	2.43	3,33
50,000 60,000	.026 .024	2.72	3.62 3.62
75,000	.021	3.12	4.02
100,000	.018	3.37	4.27

	Max.	List P	rice
0hms	Amps.	Fixed	Adj.
5 10 25 50 75 100 150 200 250 300 400 500 750 1,000	3.87 2.74 1.73 1.22 1.00 .86 .69 .61 .55 .50 .43 .39 .32	2.05 2.05 2.05 2.05 2.05 2.05 2.05 2.05	2.95 2.95 2.95 2.95 2.95 2.95 2.95 2.95
1,250 1,500 2,000 2,500 3,000 3,500 4,000 5,000	.24 .22 .19 .17 .16 .15 .14	2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13	3.03 3.03 3.03 3.03 3.03 3.03 3.03 3.03
6,000 7,000 7.500 8,000 9,000	.11 .10 .10 .096 .091	2.28 2.28 2.28 2.28 2.28 2.28 2.28	3.18 3.18 3.18 3.18 3.18 3.18
12,500 15,000 20,000	.077 .070 .061	2.47 2.47 2.47	3.37 3.37 3.37
25,000 30,000 35,000 40,000	.054 .050 .046 .043	2.77 2.77 2.77 2.77	3.67 3.67 3.67 3.67
50,000 60,000	.033	3.08 3.08	3.98 3.98
75,000	.027	3.50	4.40
100,000	.023	3.73	4.63

100 WATT VITREOUS ENAMELED Core: 34" x 61/2"—Mounting Centers 73%"

160 WATT VITREOUS ENAMELED 200 WATT Core: 11/6" x 81/2"—Mounting Centers 93/6" Core: 11/6" x 10

Amps.

0hms

75,000

100,000

200 WATT VITREOUS ENAMELED Core: 1%" x 10½"—Mounting Centers 11%"

List Price

5.45

3.90

3.90 3.90 3.90 3.90 3.90 3.90 3.90 3.90

4.00 4.00 4.00 4.00

4.00

4.30 4.30 4.47 4.47

4.73 4.73 4.73

4.48 4.88

5.17

5.48

.052

.045

Adj.

6.85

5.40 5.40 5.40 5.40 5.40

5.70 5.70

5.83 5.83

6.03 6.03 6.03

6.28

6.28

6.57

6.88

Max.

Amps.

	Мах.	List P	rice
Ohms	Amps.	Fixed	Adj.
5	4.47	2.45	3.35
10	3.16	2.45	3.35
25 50	2.00 1.41	2.45 2.45	3.35 3.35
75	1.15	2.45	3.35
100	1.00	2.45	3.35
150	.816	2.45	3.35
250	.63	2.45	3.35
500	.45	2.45	3.35
750 1,000	.365	2.45 2.45	3.35 3.35
1,500	.26		
2,000	.223	2.53 2.53	3.43
2,500	.20	2.53	3.43
3,000	.18	2.53	3.43
5,000	.14	2.53	3.43
7,500	.115	2.73	3.63
10,000	.10	2.73	3.63
15,000	.081	2.95	3.85
20,000	.071	2.95	3.85
25,000	.063	3.35	4.25
30.000 40,000	.058	3.35 3.35	4.25 4.25

					 l .	
	5 10 25 50	5.66 4.00 2.53 1.79	5.05 3.62 3.62 3.62	6.45 5.02 5.02 5.02	5 10 25 50	6.32 4.47 2.83 2.00
	75 100 150 250 500 750 1,000	1.46 1.26 1.03 .80 .57 .46	3.62 3.62 3.62 3.62 3.62 3.62 3.62	5.02 5.02 5.02 5.02 5.02 5.02 5.02 5.02	75 100 150 250 500 750 1,000	1.64 1.41 1.15 .89 .63 .52
	1,500 2,000 2,500 3,000 5,000	.33 .28 .25 .23 .18	3,67 3.67 3.67 3.67 3.67	5.07 5.07 5.07 5.07 5.07	1,500 2,000 2,500 3,000 5,000	.37 .32 .28 .258 .20
	7,500 10,000	.15 .13	4.00 4.00	5.40 5.40	7,500 10,000	.16 .14
	15,000 20,000	.10 .089	4.30 4.30	5.70 5.70	15,000 20,000	.12 .10
	25,000 30,000 40,000	.080 .073 .063	4.43 4.43 4.43	5.83 5.83 5.83	25,000 30,000 40,000	.089 .082 .071
ı	50,000 60,000	.057 .051	4.57 4.57	5.97 5.97	50,000 60,000	.063 .058

List Price

The MASTER-25th Edition

.045

.032

.028

3.50 3.50

3.88

4.37

4.40 4.40

4.78

5.27

Use Index Page 1 for Quick, Easy Location of ALL Products
TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

.046

.040

50,000

60,000

75.000

100,000

4 88

5.17

6.28

6.57

75,000

100,000

8700

Other values also available.

MILWAUKEE RESISTOR COMPANY

MILWAUKEE 4, WISCONSIN

RADIO-TV REPLACEMENT SPECIALTIES



MILWAUKEE COMBINATION FUSE RESISTORS

The only patented fuse resistor — 0.E.M. specified

OHMIC VALUES: 4.5, 5, 5.6, 7.5, 9, 18, 22, 33, 47, 100, and 150............\$.55 each list PLASTIC CADDY KITS, 10 EA. OF SINGLE VALUE OR ASSORTED........\$5.50 list



MILWAUKEE "W" SERIES

A 15 watt Silicone Coated Resistor at a 5 watt Price.

Stock One Resistor Instead of Three for 5, 10 and 15 watt Applications!

OHMS: 5 15 35 55 470 1500 2500 3900 7000

7.5 20 40 125 750 1750 2750 4400 7500 9000 10 25 45 225 1000 2000 3000 5600 8000 10K 12.5 30 50 400 1250 2250 3300 6000 8200

MASTER DISPLAY CARD—ASS'T. OF 39 VALUES ABOVE: \$36.60 list BULK PRICE: \$.55 list ea.



MILWAUKEE HEATER-IN-SERIES DROPPING RESISTORS

Original equipment replacement — 25 watt — for radio — TV — Phono circuits. OHMAGES: 6.7, 10, 12, 15, 17, 18, 20, 22, 26, 27, 28, 30, 33, 34, 35, 38, 39, 40, 41, 42, 44, 45, 47, 50, 51, 52, 54, 57, 60, 61, 74.

MASTER DISPLAY CARD, ONE EACH ABOVE VALUES: \$36.60 list

BOX OF 5 SINGLE VALUE: \$5.50 list

UNIT PRICE: \$1.10 list ea.



MILWAUKEE B-T (BATHTUB) RESISTORS - 5 and 10 WATT

Ceramic encased — kits or bulk — 5 thru 10,000 ohms.

No. 1 BT CADDY KIT — 10 WATT — 24 pieces —
2 each most popular values: \$11.92 list

No. 2 BT CADDY KIT — 10 WATT — 24 pieces —
1 each of popular values: \$11.92 list

COMBINATION — 2 KITS — 1 ea. No. 1 BT and No. 2 BT
(NO OVERLAP OF VALUES) \$21.00 list

PLASTIC CADDY KIT—10 WATT—24 of single value \$11.92 list

PLASTIC CADDY KIT—5 WATT—24 of single value \$10.33 list

UNIT PRICE—5W. (5 through 6,000 ohms) \$55 list ea.

UNIT PRICE—10W. (5 through 15,000 ohms) \$65 list ea.



MILWAUKEE 6V-AUTO-12V CONVERSION RESISTORS

Heavy-duty ribwound — highest quality — vitreous enameled. No burnouts — No variation in resistance — Complete with mounting brackets.

AUTO No. 1 FIXED—For equipment drawing 5-7 amps\$ 2.50	list ea.
6 piece display card\$15.00	list
AUTO No. 2—ADJ. For perfect balance V-A \$ 3.00	list ea.
3 piece display card\$ 9.00	list
ALSO 5 PIECE DISPLAY CARD—3 No. 1's and 2 No. 2's \$13.50	liet



RITEOHM $_{\tiny{\scriptsize{\scriptsize{\otimes}}}}$ PRECISION RESISTORS — $\pm\,1\,\%$ TOLERANCE

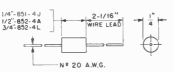
Riteohm precision resistors are offered from stock in a variety of types. This distinguished features axial lead terminals. Series 86 has lug a special resin. Series 77 resistors feature line of precision resistors, finds universal application in laboratory and test equipment, in vital military and commercial equipment, in every application demanding high precision and assured stability. Series 85, 86 ENCAPSULATED: Completely enveloped in a special, Ohmite-compounded resin, the encapsulated resistor offers the ultimate in stability, protection against hundring alloy resistance wire is pie-wound on highest alloy resistance wire is pie-wound on highest stock in a variety of types. This distinguished features axial lead terminals. Series 86 has lug a special resist. Series 77 resistors feature extremely low reactance at high frequencies, and noise level comparable to wirewounds use in this of the established where wirewounds are unsuitable and in high limit of 150 volts per pie. For non-standard gain circuits where the noise level of computation consult factory.

SERIES 77 METAL FILM: Consists of a thin film of special metal alloy resistance available: 0 ± 250 pm/°C. Resistance values glass. This element is hermetically sealed in a special resistor. Series 77 resistors feature extremely low reactance at high frequencies, and noise level comparable to wirewounds are unsuitable and in high limit of 150 volts per pie. For non-standard gain circuits where the noise level of computation to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently bonded to the special permanently b



SERIES 85 ENCAPSULATED WIREWOUND - TOL. $\pm 1\%$

	Max.	Net		Max.	Net	
Ohms	Volt-	Each	Ohms	Volt-	Each	
	age	1-24		age	1-24	
Type 8	51-4J,	Pie.	(1)	-1 47 //		
	Watt*		Type 8	51-4J (C	ont.)	
10	1.12	\$1.75	22,500	53.2	\$1.54	
25	1.77	1.75	25,000	56.0	1.54	
50	2.60	1.40	30,000	61.3	1.54	
100	3.54	1.40	40.000	70.7	1.54	
200	5.00	1.40				
			50,000	79.1	1.54	
250	5,60	1.40	60,000	86.8	1.77	
300	6.13	1.40	75,000	97.0	1.77	
500	7.91	1.40	100,000	112.0	1.89	
1.000	11.2	1.40	f12 0		13	
1.500	13.7	1.40	Type 852-4A, 2 Pie,			
			'4	Watt*		
2.000	15.8	1.40	125,000	177	2.00	
2,500	17.7	1.40	150,000	195	2.00	
3.000	19.4	1.40	175,000	210	2,16	
3,500	21.0	1.40	200,000	225	2.16	
4.000	22.4	1.40	225,000	238	2.53	
5,000	25.0	1.40	250,000	250	2.53	
7,500	30.6	1.40	300,000	275	2.76	
10,000	35.4	1.40	There o	TO 4T 0	Dia	
12,500	39.6	1.40	1 7 be 9	52-4L, 2 { Watt*	rie,	
15,000	43.3	1.40	1/3	watt.		
			400,000	300	3.11	
20,000	50.0	1.54	500,000	300	3.61	

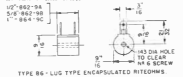


TYPE 65 - AXIAL LEAD ENCAPSULATED RITEOHMS

*at 125°C ambient.

SERIES 86 ENCAPSULATED WIREWOUND -TOL. ±1%

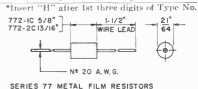
	Max.	Net		Max.	Net
Ohms	Volt-	Each	Ohms	Volt-	Each
	age	1-24		age	1-24
	362-9A,	2 Pie,	Type 86	2-9A (0	Cont.)
	4 Watt*				
0.1	.16	\$2.72	25,000	79	\$1.94
0.2	.22	2.72	30,000	87	1.94
0.5	.35	2.15	40,000	100	1.94
1	.50	2.15	50,000	112	1.94
5	1.15	2.15	60,000	122	2.17
10	1.57	2.15	75,000	137	2.17
2.5	2.50	2.15	100,000	157	2.29
50	3.50	1.80	125,000	177	2.40
100	5,00	1.80	150,000	195	2.40
200	7.07	1.80	175,000	210	2.56
250	7.90	1.80	200,000	225	2.56
300	8.70	1.80	225,000	237	2.93
500 1.000	11.2	1.80	250,000 300,000	250 275	2.93
1,500	19.5	1.80	400,000	300	3.16 3.51
2,000	22.5	1.80 1.80	500,000	300	4.01
2,500	25.0	1.80			
3,000	27.5	1.80	Type 80		
3,500	29.5	1.80	1 2	Watt	
4.000	31.5	1.80	600,000	300	4.89
5,000	35.0	1.80	750,000		5,48
7,500	43.0	1.80	900,000		6,20
10,000	50.0	1.80	1 Meg.	300	6.93
12,500	56.0	1.80	Type 80	14-9C.	4 Pie.
15,000	60.1	1,80		Watt*	
20,000	70.7	1.94	1.5 Meg.		12.35
22,500	75.0	1.94	2 Vieg.	600	15.62
			2 Meg. 2.5 Meg.	600	18.88
*at 12/	6°C amb	ent.			
unt non	7			3."	



172-1C

SERIES 77 METAL FILM (1/2 Watt at 125°C) TOL. ±1%

1	Net I-2	4. Any 1	Value, 0 ±	:25ppm/	°C T.C.	\$2.20
h	Net 1-2-	′°C T.C.*	1.32			
4		Max.		Max.)	Max.
`	Ohms	Volts	Ohms	Volts	Ohms	Volts
.)	Type 7	72-1C	Type 7	72-1C	Type 77	2-1C
14	51.1	5.05	2,610	36.1	34,800	132
14	75	6.12	2,870	37.9	38,300	138
14	100	7.07	3,160	39.7	42,200	145
14	121	7.78	3,480	41.7	46,400	152
7	147	8.57	3,830	43.7	51,100	160
	178	9.42	4,220	45.9	56,200	168
9	215	10.4	4,640	48.1	61,900	176
10	- 261	11.4	5,110	50.5	68,100	185
0	316	12.6	5,620	53.0	75,000	194
6	383	13.8	6,190	55.6	82,500	206
66	464	15.2	6,810	58.3	90,900	216
13	562	16.8	7,500	61.2	100,000	224
13	619	17.6	8,250	64.2	110,000	234
6	681	18.5	9,090	67.4	121,000	246
1	750	19.4	10,000	70.7	133,000	258
1	825	20.6	11,000	73.2	147,000	271
٠,	909	21.6	12,100	77.8	162,000	285
	1,000	22.4	13,300	81.5	178,000	298
19	1,100	23.4	14,700	85.7	196,000	313
18	1,210	24.6	16,200	90.0	215,000	328
20	1,330	25.8	17,800	94.2	237,000	344
3	1,470	27.1	19,600	99.0	Type 77	2-2C
	1,620	28.5	21,500	104	261,000	361
,	1,780	29,8	23,700	109	287,000	379
	1,960	31.3	26,100	114	316.000	397
15	2,150	32.8	28,700	120	348.000	417
32	2,370	34.4	31,600	126	383.000	437
44					DOM, OUG	2131



SERIES 88 MOLDED WIREWOUND RESISTORS — TOL. $\pm 1\%$

Ohms	Max. Volts	Net 1-24	Ohms	Max. Volts	Net 1-24	Ohms	Max, Volts	Net 1-24	Ohms	Max. Volts	Net 1-24
	3 Watt*		3 W	att* (Co	ont.)	3 //	att* (Co	ont.) ^	3 Wa	tr* (Co	nt.)
1	1.73	\$.94	38.3	10.7	\$.68	464	37.3	\$.68	5,620	130	\$.78
1.21	1.91	.94	42.2	11.3	.68	511	39.2	.68	6,190	136	.78
1.47	2.10	.94	46.4	11.8	.68	562	41.0	.68	6,810	143	.78
1.78	2.31	.94	51.1	12.4	.68	619	43.0	.68	7,500	150	.78
2.15	2.54	.94	56.2	13.0	.68	681	45.2	.68	8,250	157	.78
2.61	2.80	.94	61.9	13.6	.68	750	47.4	.68	9,090	165	.78
3.16	3.16	.68	68.1	14.3	.68	825	49.7	.68	10,000	173	.78
3.83	3.39	.68	75.0	15.0	.68	909	52.2	.68	- 5	Watt*	
4.64	3.73	.68	82.5	15.7	.68	1,000	54.8	.68	11.000	234	.80
5.62	4.10	.68	90.9	16.5	.68	1,100	57.4	.75	12,100	246	.80
6.81	4.52	.68	100	17.3	.68	1,210	60.2	.75	13,300	258	.80
8.25	4.97	.68	110	18.2	.68	1,330	63.2	.75	14,700	271	.80
10.0	5.48	.68	121	19.1	.68	1,470	66,4	.75		285	
11.0	5.74	.68	133	20.0	.68	1,620	69.7	.75	16,200	298	.84
12.1	6.02	.68	147	21.0	.68	1,780	73.0	.75	17,800	313	.84
13.3	6.32	.68	162	22.1	.68	1,960	76.6	.75	19,600		.84
14.7	6.64	.68	178	23.1	.68	2,150	80.2	.75	21,500	328	.89
16.2	6.97	.68	196	24.3	.68	2.370	84.3	.75	23,700	344	89
17.8	7.30	.68	215	25.4	.68	2,610	88.5	.75	10) Watt'	k
19.6	7.66	.68	237	26.7	.68	2,870	92.8	.75	26,100	510	.89
21.5	8.02	.68	261	28.0	.68	3,160	97.4	.75	28,700	536	.89
23.7	8.43	.68	287	29.3	.68	3,480	102	.75	31,600	562	.89
26.1	8.85	.68	316	31.6	.68	3,830	107	.75	34,800	590	.89
28.7	9.28	.68	318	32.3	.68	4,220	113	.75	38,300	619	.89
31.6	9.74	.68	383	33.9	.68	4.640	118	.75	42,200	649	.96
34.8	10.2	.68	422	35.6	.68	5,110	124	.78	46,400	680	.96
		3.00			2474			1	51,100	715	.96

Furnished in power ratings of 3, 5 and 10 watts depending upon resistance. Single layer wound on ceramic core, Series 88 units feature a pressure-molded jacket of tough, resilient, silicone-ceramic merial. Negligible inductance at audio frequencies. Temperature coefficient of resistance is 0 ± 20 ppm/°C. Values shown are selected from MIL Standard MS90169, MIL-R-10509 and Bell Tel. Labs.



SERIES 88 MOLDED WIREWOUND



ENAMELED VITREOUS RHEOSTATS

Eleven sizes in wirewound, vitreous enameled rheostats are stocked by Ohmite distributors all over the country and at the Ohmite factory. This selection, the most extensive available to industry, covers a range from 121/2 to 1000 watts, in ratings that meet the major portion of design, production and emergency needs. Ratings of 12½, 25 50, 75, 100, 150, 225, 300, 500, 750 and 1000 watts are standard.

FEATURES OF CONSTRUCTION: Ohmite rheostats are designed to produce permanently smooth, close control. The construction is all ceramic and metal; there is nothing to smoke, char, shrink, or shift. All models have insulated shafts with provision to keep the rheostat from turning on the panel. The resistance wire is wound over a solid ceramic core. Each turn is a separate resistance step and is locked against shifting by vitreous enamel. The core and base are also bonded by vitreous enamel.

MODEL "E" - 12.5 WATT

Unenclosed and Enclosed

Diameter $\frac{7}{8}$ "—Depth behind panel 1, "—Shaft $\frac{1}{8}$ " Diameter. Rotation 300°—Mounting for panels up to $\frac{1}{8}$ " by means of $\frac{1}{4}$ " 32 Bushing and Hex. Nut—Non-turn 'ug requires $\frac{1}{8}$ " hole $\frac{3}{4}$ " below center of shaft—Stock No. 5151 Knob Recommended. Enclosure including terminals $1\frac{7}{4}$." long by $1\frac{3}{4}$ " diameter.

		Unen	closed	Encl	osed
Total Ohms	Max Amps.	Stock No.	Ne: 1-4	Stock No.	Net 1-4
1	3.53	0101	\$4.63	W0101 W0102	\$6.31
2	2.50 2.04	0102	4.63 4.63	W0.03	6.31 6.31
2 3 6	1.44	0104	4.63	W0 04	6.31
8	1.25	0105	4.63	W0105	6.31
10	1.12	0106	4.63	W0106	6.31
15	.91	0107	4.11	W0.07	5.79
25	.71	0108	4.11	W0108	5.79
35	.60	0109	4.11	W0109	5.79
50	50	0110	4.11	W0110	5.79
7.5	.41	0111	4.11	W0111	5.79
100	.35	0112	4.11	W0112	5,79
125	32	0113	4.11	Wot13	5.79
175	.27	0114	4.11	W0114	5.79
250	.22	0115	4.11	W0115	5.79
350	19	0116	4.11	W0116	5.79
500	.16	0117	4.11	W0117	5.79
750	13	0118	4.1 E	W0118	5.79
1,000	.11	0119	4.63	W0119	6.31
1,500	.091	0120	4.63	W0120	6.31
2,500	.071	0121	4.63	W0121	6.31
3,500	,060	0122	4.90	W0122	6.58
5,000	,050	0123	4.90	W0123	6.58

MODEL "H", Series A - 25 WATT

Diameter 1 1/4"—Depth behind panel 1 1/8"—Shaft 1/4" diameter. Rotation 295"—Mounting for panels up to 1/4" by means of 3/8"-32 Bushing and Hex. Nut—Non-turn lug requires 3/8" hole 1/2" below center of shaft—Stock No. 5150 Knob Recommended.

Stock No.	Total Ohms	Max. Amps.	Net 1-4	Stock No.	Total Ohms	Max. Amps.	Net 1-4
0140	1	5,000	\$4.63	0152	125	.415	\$4.11
0141	2	3.540	4.63	0153	175	.375	4.11
0142	3	2.880	4.63	0154	250	.316	4.11
0143	6	2.040	4.63	0155	350	.267	4.11
0144	8	1.770	4,63	0156	500	.222	4.11
0145	10	1.580	4.63	0157	750	.182	4.11
0146	1.5	1.290	4.11	0158	1,000	.155	4.63
0147	25	1.000	4.11	0159	1,500	.129	1.63
0148	35	.845	4.11	0160	2,500	.100	1.63
0149	50	.707	4.11	0161	3,500	.084	1.90
0150	75	.575	4.11	0162	5,000	.070	4.90
0.151	100	500	4.11				-110.0

The pivoted universal-action-mounted contact brush is of copper-graphite or silver-graphite on the heavier current rheostats. It rides upon a large flat surface and assures perfect contact without wear on the wire. Pressure at the contact and at the center lead are independent. Ohmite Rheostat Models H, J, G, K, L, P, and N, all marked Series A, are listed under the Underwriters' Laboratories Reexamination Service.

RATING: The current carrying capacities shown in the tables are for use in free air; when units are enclosed, these currents should be reduced possibly as much as 30% to 50%, depending upon the degree of ventilation. The rated current will cause the rheostat to dissipate its rated wattage when the full resistance is in the circuit.





Model "E"

Enclosed Model "E"

MODEL "J", Series A - 50 WATT

Diameter 2 ½"—Depth behind panel 1¾"—Shaft ¼" Diameter, Rotation 300°—Mounting for panels up to ¼" by means of ¾"32 Bushing and Hex Nut—Non-turn lug requires " hole ½" below center of shaft—Stock No. 5150 Knob Recommended.

Stock	Total	Max	Net	Stock	Total	Max.	Net
No.	Ohms	Amps.	1-4	No.	Ohms	Amps.	1-4
0308	0.5	10.000	\$5.15	0321	150	.575	\$4.63
0309	1	7.670	5.15	0322	225	.470	4.63
0310	2	5.000	5.15	0323	300	.408	4.63
0311	4	3.580	5.15	0324	500	.316	4.63
$0312 \\ 0313 \\ 0314 \\ 0315$	6	2.880	5.15	0325	800	.250	4.90
	8	2.500	4.63	0326	1,000	.224	4.90
	12	2.040	4.63	0327	1,600	.176	4.90
	16	1.760	4.63	0328	2,500	.141	4.90
0316 0317 0318 0319 0320	22 35 50 80 125	1.500 1.190 1.000 .790 .630	4.63 4.63 4.63 4.63 4.63	0329 0330 0331 0332	3,500 5,000 8,000 10,000	.119 .100 .079 .070	5.15 5.15 5.15 5.15

MODEL "G" - 75 WATT

Diameter 23/4"—Depth behind panel 13/4"—Shaft 1/4" Diameter. Rotation 300°—Mounting for panels up to 1/4" by means of 3/8"-32 Bushing and Hex. Nut—Non-turn lug requires 3/4" hole 1/2" below center of shaft—Stock No. 5150 Knob Recommended.

Stock No	Total Ohms	Max. An:ps	Net 1-4	Stock No.	Total Ohms	Max. Amps.	Net 1-4
1100	0.5	12.300	\$6.97	1112	200	.612	\$6.41
1101	1	8.550	6.97	1113	300	.500	6.41
1102	2	6.1.20	6.97	1114	400	.433	6.41
1103	3	5.000	6.97	1115	500	.388	6.41
1104	5	3.380	6.97	1116	750	.316	6.97
1105	7.5	3.160	6.97	1117	1,000	.274	6.97
1106	10	2.740	6.97	1118	1,500	.224	6.97
1107	16	2.170	6.41	1119	2,000	.194	6.97
1105	25	1.730	6.41	1120	2,500	.173	6.97
1103	50	1.230	6.41	1121	5,000	.123	7.45
1110	75	1.000	6.41	1122	7.500	.100	8.00
1111	100	.366	6.41	1123	:0,000	.087	8.00



VITREOUS ENAMELED RHEOSTATS

MODEL "K", Series A — 100 WATT

Diameter 3½"—Depth behind panel 1¾"—Shaft ¼" Diameter.

Rotation 300°—Mounting for panels up to ½" by means of ¾8".32

Bushing and Hex. Nut—Non-turn lug requires ¾" hole ½" below center of shaft—Stock No. 5160 Knob Recommended.

Stock	Total	Max.	Net	Stock	Total	Max.	Net
No.	Ohms	Amps.	1-4	No.	Ohms	Amps.	1-4
0440 0441 0442 0443	0.5 1 2 3	14.100 10.000 7.070 5.750	\$7.72 7.72 7.72 7.72 7.72	0452 0453 0454 0455	200 300 400 500	.707 .575 .500	\$7.21 7.21 7.21 7.21 7.21
0444 0445 0446 0447	5 7.5 10 16	4.470 3.650 3.160 2.500	7.72 7.72 7.72 7.72 7.21	0456 0457 0458 0459	750 1,000 1,500 2,000	.365 .316 .258 .224	7.21 7.72 7.72 7.72 7.72
0448	25	2.000	7.21	0460	2,500	.200	7.72
0449	50	1.410	7.21	0461	5,000	.141	8.24
0450	75	1.150	7.21	0462	7,500	.115	8.76
0451	100	1.000	7.21	0463	10,000	.100	9.26

MODEL "L", Series A — 150 WATT

Diameter 4"—Depth behind panel 2"—Shaft ¼" Diameter. Rotation 300°—Mounting for panels up to ½", ¾" 32 Bushing and Hex. Nut or two 10-32 x ¾" flat head screws, mounting centers ½" each side of center of shaft on line perpendicular to center terminal.—Stock No. 5150 Knob Recommended.

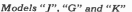
Stock No.	Total Ohms	Max. Amps.	Net 1-4	Stock Na.	Total Ohms	Max. Amps.	Net 1-4
0524	0.5	17.300	\$9.78	0537	150	1.000	\$ 9.26
0525	1	12.300	9.78	0538	200	.865	9.26
0526	2	8.650	9.78	0539	250	.775	9.26
0527	3	7.070	9.78	0540	350	.655	9.26
0528	5	5.480	9.78	0541	500	.548	9.26
0529	7.5	4.470	9.78	0542	750	.447	9.78
0530	10	3.880	9.78	0543	1,250	.346	9.78
0531	15	3.613	9.78	0544	1,800	.288	10.30
0532	25	2.450	9.26	0545	2,250	.259	10.30
0533	35	2.070	9.26	0546	3,000	.224	10.30
0534	50	1.735	9.26	0547	4.500	.182	10.81
0535	75	1.415	9.26	0548	7.500	.141	11.33
0536	100	1.225	9.26	0549	10,000	.122	12.35

MODEL "P" - 225 WATT

Diameter 5"—Depth behind panel 21%"—Shaft 3%" Diameter. Rotation 310°—Mounting for panels up to 11/4", two 1/4"-20 x 11/7" flat head screws, mounting centers 7/8" each side of center of shaft on center line of cross-par.—Stock No. 5105 Knob Recom'd. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

Stock No.	Total Ohms	Max. Amps.	Net 1-2	Stock No.	Total Ohms	Max. Amps,	Net 1-2
						Trimpo,	1-2
1250	1	15.000	\$14.11	1261	100	1.500	\$14.11
1251	2	10.600	14.11	1262	150	1.220	14.11
1252	3	8,660	14.11	1263	200	1.060	14.11
1253	4	7.500	14.11	1264	300	.866	14.11
1254	5	6.710	14.11	1265	400	.750	14.11
1255	7.5	5.490	14.11	1266	700	.567	14.11
1256	10	4.740	14.11	1267	900	.500	14.11
1257	15	3.870	14.11	1268	1,200	.433	14.11
1258	25	3.000	14.11	1269	1,500	.387	14.11
1259	50	2.120	14.11	1270	1,750	.358	14.11
1260	75	1.730	14.11	1271	2.500	.300	14.11







Models "N" and "R" ("P", "T" and "U" Similar)

MODEL "N", Series A - 300 WATT

Stock No.	Total Ohms	Max. Amps.	Net 1-2	Stock No.	Total Ohms	Max. Amps.	Net 1-2
0650	1	17.320	\$15.29	0661	100	1.730	\$15,29
0651	2	12.240	15.29	0662	150	1.410	15.29
0652 0653	3	10.000	15.29	0663	200	1.220	15,29
0000	4	8.660	15.29	0664	300	1.000	15.29
0654	5	7.750	15.29	0665	400	.866	15.29
0655	7.5	6.320	15.29	0666	700	.655	15.29
0656	10	5.480	15.29	0667	900	.578	15.29
0657	15	4.470	15.29	0668	1,200	.500	15.29
0658	25	3.460	15.29	0669	1,500	.447	15.29
0659	50	2.450	15.29	0670	1,750	.414	15.29
0660	75	2.000	15.29	0671	2,500	.346	15.29

MODEL "R" - 500 WATT

Diameter 8"—Depth behind panel 2½"—Shaft ½" Diameter, Rotation 325°—Mounting for panels up to 1½", two ½"-20 x 1½" flat head screws, mounting centers 1½" each side of center of shaft on center line of cross-bar.—Stock No. 5105 Knob Recom'd. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

Stock	Total	Max.	Net	Stock	Total	Max.	Net
No.	Ohms	Amps.	1-2	No.	Ohms	Amps.	1-2
0849	1.0	22.300	\$22.09	0872	50	3.160	\$22.09
0850	1.5	18.200	22.09	0861	80	2.520	22.09
0851	2	15.800	22.09	0862	125	2.000	22.09
0852 0853	2.5	14.100	22.09 22.09	0863 0864	175 250	1.690	22.09
0854 0855	4 5	11.200	22.09 22.09 22.09	0865 0866	325 500	1.410 1.240 1.000	22.09 22.09 22.09
0856	8	7.900	22.09	0867	750	.817	22.09
0857	12.5	6.300	22.09	0868	1,000	.707	22.09
0858	16	5.600	22.09	0869	1,500	.577	22.09
0859	25	4.470	22.09	0870	2,000	.500	22.09
0860	40	3.540	22.09	0871	2,500	.447	22.09

MODEL "T" - 750 WATT

Diameter 10"—Depth behind panel 3"—Shaft $\frac{3}{8}$ " Diameter. Rotation 330°—Mounting for panels up to $\frac{11}{4}$ ", two $\frac{1}{4}$ "-20 x $\frac{11}{2}$ " flat head screws, mounting centers $\frac{1}{7}$ 6" each side of center of shaft on center line of cross-bar.—Stock No. 5105 Knob Recom'd. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

Stock No.	Total Ohms	Max. Amps.	Net 1-2	Stock No.	Total Ohms	Max. Amps.	Net 1-2
1300	1	27.400	\$31.20	1312	50	3.870	\$31,20
1301	1.5	22.300	31.20	1313	80	3.060	31.20
1302	2	19.400	31.20	1314	100	2.740	31.20
1303	2.5	17.300	31.20	1315	160	2.170	31.20
1304	3	15.800	31.20	1316	200	1.940	31.20
1305	4	13.600	31,20	1317	300	1.580	31.20
1306	5	12.200	31.20	1318	400	1.370	31.20
1307	8	9.650	31.20	1319	600	1.117	31.20
1308	10	8.650	31.20	1320	750	1.000	31.20
1309	12.5	7.750	31.20	1321	1.200	.791	31.20
1310	16	6.820	31.20	1322	1.800	.646	31.20
1311	25	5.470	31.20	1323	2,500	.547	31.20

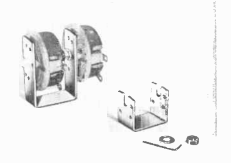
MODEL "U" - 1000 WATT

Diameter 12" — Depth behind panel 3" — Shaft 3%" Diameter. Rotation 335°—Mounting for panels up to 11/4", two 1/4"-20 x 11/2" flat head screws, mounting centers 3" each side of center of shaft on center line of cross-par.—Stock No. 5105 Knob Recom'd. Three 8-32 Terminal Screws, Nuts and Washers are supplied.

							8- 8-
Stock No.	Total Ohms	Max. Amps.	Net 1-2	Stock No.	Total Ohms	Max. Amps	Net 1-2
1450	1	31.600	\$36.45	1462	50	4.470	\$36,45
1451	1.5	25.800	36.45	1463	75	3.650	36.45
1452	2	22.400	36,45	1464	100	3.160	36.45
1453	2.5	20.000	36.45	1465	175	2.390	36.45
1454	3	18.300	36.45	1466	225	2.110	36.45
1455	4	15.800	36.45	1467	300	1.830	36.45
1456	5	14.100	36.45	1468	400	1.580	36.45
1457	8	11.200	36.45	1469	500	1.410	36.45
1458	10	10.000	36.45	1470	750	1.150	36.45
1459	12.5	8,950	36.45	1471	1,000	1.000	36.45
1460	16	7.900	36.45	1472	1,500	.816	36.45
1461	25	6.330	36.45	1473	2,500	.633	36.45



RHEOSTAT TANDEM COUPLING KITS



Inexpensive kits assemble standard Ohmite Model G, H, J, K. L or E (miniature) rheostats. Each kit consists of a steel "U" frame, a coupling with set screw, mica washer, Allen wrench and assembly instructions. Rheostat shafts are joined by the coupling which is fastened to the shaft of the rear unit. Projections on the coupling fit a recess in the rear hub of the front unit. Stock No. 6533 kit, mounts Model G, K or L units but accommodates Models H or J in the rear position. Stock No. 6532 unit mounts Models H or J but accommodates Models G. K or L in the rear position. Stock No. 6591 kit assembles only Model E (miniature) rheostats.

Stock	No.	6532 —	Max	Panel	1.8"	 Net	Each	(1-4)	\$2.01
Stock	No.	6533 —	Max	Panel	5.32"	 . Net	Each	(1-4)	2.51
Stock	No.	6591	Max	Panel	1.16"	 Net	Each	(1-4)	2.01

BLACK BAKELITE KNOBS

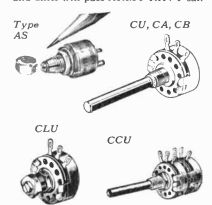
Stock No.	Description	Knob Dia.	Hole Dia.	Net Ea 1-2
5102	Bar Knob, 21/4" long		1/4 "	\$.50
5103	Bar Knob, 14" long		14"	.21
5104	Handwheel with Pointer	314"	3,"	1.38
5105	Handwheel without Pointer	314"	3,"	1.16
5106	Handwheel with Pointer	314"	1,4"	1.38
5107	Handwheel without Pointer	31/4"	1/4 "	1.16
5109	Finger-Grip with Pointer	$1\frac{5}{8}$ " $1\frac{5}{8}$ " $2\frac{3}{8}$ "	1/4 "	.89
5110	Finger-Grip without Pointer	158"	14"	.82
5111	Finger-Grip with Pointer	23%"	1/4"	1.32
5112	Finger-Grip without Pointer	23/8"	1,4 "	1.21
*5115	Bar Knob, 434 " long		3,8"	3.00
5116	Bar Knob, 11/2" long		1/4 "	.50
5150	Skirted Finger-Grip	136"	1/4 "	.29
5151	Finger-Grip	1½" 34" 314"	12.4	.29
5152A	Like 5104 but shorter pointer	314"	1,4 "	L.60

^{*}Requires pin and tapped hole in shaft.



MOLDED COMPOSITION POTENTIOMETERS, 1/2 and 2 WATTS

Exceptional reliability along with small size for rated wattage, is provided in Ohmite's molded composition potentiometers. Type AB units, 132 in diameter and rated two watts at 70°C ambient, are available in a number of styles and find universal application as rheostats or potentiometers in industrial, military or other high quality electronic devices. Type AS is a new Miniature Potentiometer for miniature or lightweight assemblies. Although only $\frac{1}{2}$ " in diameter, it is rated for continuous duty at 1/2 watt at 70°C ambient. Because of their molded composition elements, these units outlast and outperform film type units. Noise level is exceedingly low and units will pass ARMY-NAVY salt



spray test, Specification QQ-M-151. Single control Type AB units extend 5/8" behind panel; dual control 1 1 7".

1)	TYPE AB— 2 WATT						
Resistance Ohms Tol. ±10%	Sin	gle Unit, 2" S	haft	Locking	Dual	- AS ½ Watt - Min.	
except *±20%	Style CU Linear	Style ('A ('W Log.	Style CB CCW Log.	Style CLU Linear	Style CCU Linear	Linear	
50 100 150 250 350 500 750 1,500 1,500 2,500 3,500 5,000 15,000 25,000 35,000 75,000 150,000 150,000 150,000 3	CU 5001 CU 1011 CU 1511 CU 2511 CU 2511 CU 5011 CU 7511 CU 1021 CU 1521 CU 3521 CU 3521 CU 5021 CU 7521 CU 1031 CU 1531 CU 2531 CU 7521 CU 1531 CU 7521 CU 7521 CU 1531 CU 7531 CU 7531 CU 7531 CU 7531 CU 7542 CU 10552 CU 1552 CU 1552 CU 2552 CU 2552	CA 1041 CA 2541 CA 5041 CA 1052 CA 2552	CB 1031 CB 2531 CB 5031	CLU 5001 CLU 1011 CLU 1511 CLU 2511 CLU 2511 CLU 3511 CLU 7511 CLU 7511 CLU 7521 CLU 3521 CLU 3521 CLU 7521 CLU 1031 CLU 2531 CLU 2531 CLU 3631 CLU 3631 CLU 7531 CLU 1541 CLU 1541 CLU 1541 CLU 1541 CLU 2541 CLU 3541 CLU 3542 CLU 3552 CLU 3552 CLU 3552	Specification of the state of t	3601 3602 3603 3604 3605 3606 3607 3608 3609 3610 3611 3612 3613 3614 3615	
CA and CB CLU CCU CS-1 Switch (i	unmounted) fo	or CÜ, CA, Cl	 B. CLU		Net Pri Net Pri Net Pri Net Pri	ce 2.25 ce 2.55 ce 5.85 ce .66	

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OHMITE VITREOUS ENAMELED FIXED AND DIVIDOHM® RESISTORS



25 WATT FIXED RESISTOR

Core: 2" x 1 " - Mounting Centers 2 %"

	Fixed	Resist.	Adj. R	esist.
	Max. Stock	Net	Stock	Net
Ohms A	mps. No.	1-9	No.	1-9
	.00 0200J		0360	\$1.29
	3.54 0200 K	.72	0360B	1.29
	.88 0200L		0361	1.29
	2.24 0200A	.72	0362	1.29
	.82 .58 0200B		0362B	1.29
	.58 0200B .29 0200R		0363 0364	1.29
	.12	.72	0364B	1.29
	.00 0200C	.72	0365	1.29
	.71 020013		0366	1.29
75	.58 0200E		0367	
	.50 0200F		0368	1.29
	.41 0200G		0369	1.29
	.35 0200 H		0370	1.29
	.32 0201	.72	0371	1.29
	.29		0371B	1.29
	.25		$0371 \mathrm{C}$	1.29
	.22 0202 .18 0203	.72	0372	1.29
	.18 0203 .17 0204	.72	0373 0374	1.29
		.72		1.29
	.16 0205	.72	0375	1.29
	.14		0375B	1.32
	$ \begin{array}{c cccc} .13 & 0206 \\ .12 & 0207 \end{array} $.75 .75	$0376 \\ 0377$	1.32
	.11	.10	0377B	1.32
	10 0208	.75	0378	1.32
	.091 0209	.75	0379	1.32
3,500	.084 0210	.75	0380	1.32
	.079 0211	.75	0381	1.32
	.074		0381B	1.32
	070 0212	.75	0382	1.32
	.064 0213	.85	0383	1.42
	060 057 0214	.85	0383B 0384	1.42
	055	-89	0384B	1.42
	052	- 1	0384C	1.42
	050 0215	.85	0385	1.42
	042 0216	.90	0386	1.47
15,000 .	036 0217	.90	0387	1.47
20,000 .	031 0218	.90	0388	1.47
25,000 .	028 0219	1.04	0389	1.61
	022 0222	1.04		
	020 0224	1.21		
100,000 .	010 0229	1.64		

100 WATT FIXED RESISTOR

Core: 61/2" x 3/4" - Mounting Centers 73/8"

		Fixed	Resist.	Adj. R	⊷sist.
Res.	Max.	Stock	Net	Stock	Net
Ohms	Amps.	No.	1-0	No.	1-9
5	4.47	0600A	\$1.54	0956	\$2.11
10	3.16	0600B	1.54	0957	2,11
25	2.00	0601	1.54	0958	2.11
50	1.41	0602	1.54	0959	2.11
75	1.15	0603	1.54.		
100	1.00	0604	1.54	0960	2.11
150	.816	0605	1.54		
250	.63	0606	1.54	0960B	2.11
500	.45	0607	1.54	0961	2.11
750	.365	0608	1.54		
1,000	.32	0609	1.54	0962	2.11
1,500	.26	0610	1.60	0962B	2.17
2,000	.223	0611	1.60		
2,500	.20	0612	1.60	0963	2.17
3,000	.18	0613	1.60		
5,000	.14	0614	1.60	0964	2.17
7,500	.115	0615	1.73		
10,000	.10	0616	1.73	0965	2.30
15,000	.081	0617	1.87	0966	2.44
20,000	.071	0618	1.87	0967	2.44
25,000	.063	0619	2.13	0968	2.70
30,000	.058	0620	2.13	0969	2.70
40,000	.050	0621	2.13	0970	2.70
50,000	.045	0622	2.24	0971	2.78
60,000	.041	0623	2.21		
75,000	.032	0624	2,45	0972	3.02
100,000	.028	0625	2,75	0973	3.32



50 WATT FIXED RESISTOR

Core: 4" x 18" - Mounting Centers 4%"

		Fixed 1	Resist.	Adj. R	esist.
Res.	Max.	Stock	Net	Stock	Net
Ohms	Amps.	No.	1-9	No.	1-9
5	3.16	0400A	\$1.11	0560	\$1.68
10	2.23	0400B	1.11	0561	1.68
25	1.41	0400C	1.11	0562	1.68
50	1.00	04001)	1.11	0563	1.68
75	.82	0400E	1.11	0564	1.68
100	.71	0400F	1.11	0565	1.68
150	.58	0400G	1.11	0566	1.68
200 250	.50	0400H	1.11	0567	1.68
300	.45 .41	0401	1.11	0568	1.68
300	.41			0568B	1.68
400	.35			0568C	1.68
500	.32	0402	1.11	0569	1.68
750	.26	0403	1.11	0570	1.68
1,000	.22	0405	1.11	0572	1.68
1,250	.20			0572B	1.71
1,500	.18	0406	1.14	0573	1.71
2,000 2,500	.16	0407	1.14	0574	1.71
3,000	.14	0408	1.14	0575	1.71
3,500	.13	0409	1.14	0576 0576B	1.71
0,000	.12			09760	1.71
4,000	.11	0410	1.14	0577	1.71
4,500	.10			0577B	1.71
5,000	.10	0411	1.14	0578	1.71
6,000	.091			0578B	1.80
7,000	.084	0.110		0578C	1.80
7,500 8,000	.081	0412 0413	1.23	0579	1.80
9,000	.074	0413	1.23	0580 0580B	1.80
10,000	.071	0414	1.23	0581	1.80 1.80
12,000	.064	0415	1.35	0582	1.92
,		0 7 1 0	1.00	0002	1.32
15,000	.057	0416	1.35	0583	1.92
20,000	.050	0417	1.35	0584	1.92
25,000	.045	0418	1.54	0585	2.11
30,000	.036			0586	2.11
35,000	.032	0419	1.54	0505	
40,000	.029	0.420	1.70	0587	2.11
50,000 60,000	.026	0420	1.72	0588	2.29
75,000	.024	0421	1.97	0589	2.29
80,000	.021	0141	1.97	0590	2.54
100,000	.018	0422	2.13	0591	2.70
				- OO I	a. 1 U

160 WATT FIXED RESISTOR

Core: 8½" x 11%" - Mounting Centers 9%"

		Fixed	Resist.	Adj. Resist.		
Res.	Max.	Stock	Net	Stock	Net	
Ohms	Amps.	No.	1-9	No.	1-9	
5	5.66	0700A	\$3.19	1156	\$4.07	
10	4.00	0700B	2.28	1157	3.16	
25	2.53	0701	2.28	1158	3.16	
50	1.79	0702	2,28	1159	3.16	
75	1.46	0703	2.28			
100	1.26	0704	2.28	1160	3.16	
150	1.03	0705	2.28			
250	.80	0706	2.28	1160B	3.16	
500	.57	0707	2.28	1161	3.16	
750	.46	0708	2.28			
1,000	.40	0709	2.28	1162	3.16	
1,500	.33	.0710	2.32	1162B	3,20	
2,000	.28	0711	2.32			
2,500	.25	0712	2.32	1163	3.20	
3,000	.23	0713	2.32		0.20	
5,000	.18	0714	2.32	1164	3.20	
7,500	.15	0715	2.53		0.20	
10,000	.13	0716	2.53	1165	3.41	
15,000	.10	0717	2.71	1166	3.59	
20,000	.089	0718	2.71	1167	3.59	
25,000	.080	0719	2.80	1168	3.68	
30,000	.073	0720	2.80	1169	3.68	
40,000	.063	0721	2.80	1170	3.68	
50,000	.057	0722	2.89	1171	3.77	
60,000	.051	0723	2.89			
75,000	.046	0724	3.08	1172	3.96	
100,000	.040	0725	3.26	1173	4.14	

These all-welded construction resistors have welded high-strength alloy terminals. For perfect electrical connection, the resistance wire is welded to the terminal. Units are wire-wound on ceramic cores and protected by Ohmite Vitreous Enamel. Furnished with mounting brackets and on DIVID-OHM with one adjustable lug.

75 WATT SIZE — Dividohm Core: 6" x 196" - Mounting Centers 634"

Adj	ustable .	Res.	Adjı	ustable	Res.
Res.	Max.	Stock	Res.	Max.	Stock
Ohms	Amps.	No.	Ohms	Amps.	No.
5	3.87	0769	5,000	.12	0783
10	2.74	0770	6,000	.11	0783E
15	2.24	0771	7,000	.10	0783C
25	1.73	0772	7,500	.10	0784
50	1.22	0773	8,000	.096	0784B
100	.86	0774	9,000	.091	0784C
200	.61	0774B	10,000	.086	0785
250	.55	0775	12,000	.079	0785B
300	.50	0775B	15,000	.070	0786
400	.43	0775C	20,000	.061	0787
500	.39	0776	25,000	.054	0788
750	.32	0777	30,000	.050	0789
1,000	.27	0778	35,000	.046	0790
1,250	.24	0778B	40,000	.043	0791
1,500	.22	0779	45,000	.035	0792
2,000	.19	0780	50,000	.033	0793
2,500	.17	0781	60,000	.030	0794
3,000	.16	0781B	80,000	.026	0795
3,500	.15	0782	100,000	.023	0796
4,000	.14	0782B	,		

Net (1-9),	5 thru 1,000 ohms\$	1.87
Net (1-9),	1.250 thru 5.000 ohms	1.92
Net (1-9),	6,000 thru 10,000 ohms	2.01
Net (1-9),	12,000 thru 20,000 ohms	2.13
Net (1-9),	25,000 thru 40,000 ohms	2.32
Net (1-9),	45,000 thru 60,000 ohms	2.52
Net (1-9),	80,000 ohms	2.78
Net (1-9),	100,000 ohms	2.93

200 WATT FIXED RESISTOR

Core: 101/2" x 11/8"-Mounting Centers 113%"

		,,,		0-110010	/8
		Fixed	Resist.	Adj. R	esist.
Res.	Max.	Stock	Net	Stock	Net
()hms	Amps.	No.	1-9	No.	1-9
5	6.32	0900A	\$3.44	1356	\$4.32
10	4.47	0900B	2.46	1357	3.34
25	2.83	0901	2.46	1358	3.34
50	2.00	0902	2.46	1359	3.34
75	1.64	0903	2.46	1	
100	1.41	0904	2.46	1360	3.34
150	1.15	0905	2.46		
250	.89	0906	2.46	1360B	3.34
500	.63	0907	2.46	1361	3.34
750	.52	0908	2.46		
1,000	.45	0909	2,46	1362	3.34
1,500	.37	0910	2.53	1362B	3.41
2,000	.32	0911	2.53		0.11
2,500	.28	0912	2.53	1363	3.41
3,000	.258	0913	2.53		0.71
5,000	.20	0914	2.53	1364	3,41
7,500	.16	0915	2.71		0.41
10,000	.14	0916	2.71	1365	3.59
15,000	.12	0917	2.89	1366	3.77
20,000	.10	0918	2.89	1367	3.77
25,000	.089	0919	2.98	1368	3.86
30,000	.082	0920	2.98	1369	3.86
40,000	.071	0921	2.98	1370	3.86
50,000	.063	0922	3.08	1371	3.96
60,000	.058	0923	3.08		0.00
75,000	.052	0924	3.26	1372	4.14
100,000	.045	0925	3.46	1373	4.34

ADJUSTABLE LUGS

Bakelite Knob			Screw Driver Type			
Res. Dia.	Stock No.	Net 1-9	Res. Dia.	Stock No.	Net 1-9	
1 1/8"	0359 1959 2159	\$0.31 .31 .40	5 16" 9 16" 84" 1 18"	1058 0358 1958 2158	\$0.14 .14 .14 .23	



OHMITE® STOCK **AXIAL-LEAD RESISTORS**

Ohmite axial-lead, vitreous-enameled resistors are compact, wire-wound units available in three stock sizes: 3-Watt $\binom{9}{16}$ " x $\frac{1}{4}$ "), 5-Watt $(1\frac{1}{16}$ " x $\frac{11}{32}$ "), and 10-watt $(1\frac{1}{18}$ " x $\frac{13}{32}$ ") . . . The resistance wire and terminal lead are both welded to the end cap, utilizing the patented Ohmite welding technique. All have 11/2" tinned wire leads, are simple to mount, and occupy small space.

Axial-lead resistors are especially suited for printed circuits, terminal board, and point-to-point wiring applications.

The standard resistance tolerance is $\pm 5\%$, 50 ohms and higher; tolerance below 50 ohms is $\pm 10\%$.

Ohnus	Ohms	Ohms	Ohrus
1.0	125	1.200	9,000
1.5	150	1,250	10,000
2.0	200	1,500	†11,000
3.0	225	1.750	112,000
4.0	250	2,000	*12,500
5.0	300	2,250	†13,500
7.5	350	2,500	*15,000
10	400	3.000	116,000
12	450	3,500	*17,500
15	500	4,000	*18,000
20	600	4,500	*20,000
25	700	5,000	*22,500
30	750	6,000	*25.000
35	800	7.000	130,000
40	900	7,500	†35,000
50	1,000	8,000	140,000
75	1.100	†8,500	1 145,000
100	,	, ,	150,000

^{*5} and 10-watt size only.

3-WATT SIZE

Net (1-9),	1 thru 1,000 ohms \$0.	59
Net (1-9),	1,100 thru 5,000 ohms	62
Net (1-9),	6,000 thru 10,000 ohms	66

5-WATT SIZE

Net (1-9), 1 thru 1,000 ohms \$0	.62
Net (1-9), 1,100 thru 5,000 ohms	,66
Net (1-9), 6,000 thru 10,000 ohms	.70
Net (1-9), 12,500 thru 20,000 ohms	.78
Net (1-9), 22,500 and 25,000 ohms	.82

10-WATT SIZE

Net (1-9), 1 thru 2 ohms	\$0.95
Net (1-9), 3 thrn 1,000 ohms	.68
Net (1-9), 1,100 thru 5,000 ohms	.73
Net (1-9), 6,000 thru 10,000 ohms	.84
Net (1-9), 11,000 thru 20,000 ohms	.95
Net (1-9), 22,500 thm 40,000 ohms	1.00
Net (1-9), 45,000 and 50,000 ohms.	1.12

Popular OHMITE "BROWN DEVIL"® RESISTORS



5 Watt-1" x 5/16" Core Size

Ohms	Amps	Ohms	Amps	Ohms	Amps
1	2.23	200	.160	2,250	.047
1.5	1.82	225	.150	2,500	.045
2	1.58	250	.140	3,000	.041
3	1.29	300	.130	3,500	.037
4	1.12	350	.120	4,000	.035
5	1.00	400	.110	1,500	.033
7.5	.810	450	.100	5,000	.032
10	.710	500	.100	6,000	.029
12	.640	600	.091	7,000	.027
15	.580	700	.084	7,500	.026
20	.500	750	.082	8,000	.025
25	.450	800	.079	9,000	.024
30	.410	900	.074	10,000	.022
35	.380	1,000	.070	12,500	.020
40	.350	1,100	.067	15,000	.018
50	.320	1,200	.064	17,500	.017
75	.260	1,250	.063	20,000	.016
100	.220	1,500	.057	22,500	.014
125	.200	1,750	.053	25,000	.013
150	.180	2,000	.050		

Net (1-	9),	1 thru 1,000 ohms			\$0.5
Net (1-	9),	1,100 thru 5,000 ohms			.5
Net (1-	9),	6,000 thru 10,000 ohms			.5
Net (1-	9),	12,500 thru 20,000 ohms			.6
Net (1-	9),	22,500 and 25,000 ohms.			.6

10 Watt—1 3/4" x 5/16" Core Size

Ohms	Amps	Ohms	Amps	Ohms	$_{\rm Amps}$
0.5	4.47	300	.18	5,000	.015
1	3.16	350	.17	6,000	.011
2	2.24	400	.16	7,000	.038
3	1.83	450	.15	7,500	.036
4	1.58	500	.14	8,000	.035
5	1.41	600	.13	8,500	.034
7.5	1.16	700	.12	10,000	.032
10	1.00	750	.12	11,000	.030
12	.91	800	.11	12,000	.029
15	.82	900	.11	12,500	.028
20	.71	1,000	.10	13,500	.027
25	.63	1,100	.095	15,000	.026
30	.58	1,200	.091	16,000	.025
35	.53	1,250	.089	17,500	.024
40	.50	1,500	.081	18,000	.023
50	.45	1,750	.075	20,000	.022
75	.37	2,000	.071	22,500	.021
100	.32	2,250	.066	25,000	.020
125	.28	2,500	.063	30,000	.018
150	.26	3,000	.057	35,000	.017
200	.22	3,500	.053	40,000	.016
225	.21	4,000	.050	45,000	.015
250	.20	4,500	.047	50,000	.014

Net	(1-9),	0.5 thru 1,000 ohms		\$0.5
Net	(1-9),	1,100 thru 5,000 ohms		. 6
				.7
		11,000 thru 20,000 ohms		
Net	(1-9),	22,500 thru 40,000 ohms		
Net	(1-9).	45.000 and 50.000 ohms		.9

WITH WELDED TERMINALS

High quality, small size, wire-wound resistors ideal for voltage dropping, bias units, bleeders, etc. They're extrasturdy, all-ceramic, vitreous enameled. These all-welded construction units have welded high-strength alloy terminals. For perfect electrical connection, the resistance wire is welded to the terminal. They give time-proved protection against shock, vibration; heat and humidity. Their long record of continuous trouble-free service-their wide use in all climates of the world -prove their complete reliability and economy. All units can be conveniently mounted by means of their 112" tinned wire leads. Standard resistance tolerance is $\pm 5\%$.

20 Watt-2" x 7/16" Core Size

Ohms	Amps	Ohms	Amps	Ohms	Amps
0.5	6.32	800	.15	10,000	0 .043
1.0	4,47	850	.15	12,500	0.035
2.0	3.16	1,000	.11	15,000	0.032
3.0	2.58	1.200	.13	20,000	0.027
4.0	2.24	1.250	.12	25,000	
5	2.00	1.500	.12	30,000	.022
10	1.41	1,750	.11	35,000	0.021
25	.89	2.000	.10	40,000	.019
50	.6.3	2 250	.094	15,000	.018
75	.52	2,500	.089	50,000	0.017
100	.45	2,750	.085	55,000	0.016
150	.36	3,000	.081	60,000	
200	.32	3,500	.075	65,000	.015
250	.28	1,000	.070	70,000	.014
300	.26	4,500	.066	75,000	(113)
350	.24	5.000	.063	80,000	.012
400	.22	6,000	.057	85,000	
500	,20	7,000	.053	90,000	
650	.18	7,500	.051	95,000	010, 0
700	.17	8,000	.050	100,000	
750	.16	9,000	.047		

Net (1-9),	0.5 ohms	0.95
Net (1-9),	L0 thru L000 ohms	.68
Net (1-9).	1,200 thru 5,000 ohms	.70
Net (1-9),	6,000 thru 10,000 ohms	.83
Net (1-9),	12,500 turu 20,000 ohms	.85
Net (1-9),	25,000 thru 40,000 ohms	.99
Net (1-9),	45,000 thru 60,000 ohms	1.15
Net (1-9).	65,000 thru 80,000 ohms	1.37
Net (1-9).	85,000 thru 100,000 ohms	1.57

10 WATT DIVIDOHM® ADJUSTABLE RESISTORS

Core: 134" x 55" - Mounting Centers 211"

1019

1020

A Proceedings of the Process of the								
Adjustable Res.			Adjustable Res.					
Res. Ohms	Max. Amps	Stock No.	Res. Ohms	Max. Amps	Stock No.			
1	3,16	1001	75	.37	1011			
2	2.24	1002	100	.32	1012			
3	1.83	1003	150	.26	1013			
5	1.41	1004	200	.22	1014			
7.5	1.16	1005	250	.20	1015			
10	1.00	1006	300	.18	1016			
15	.82	1007	350	.17	1017			
20	.71	1008	400	.16	1018			

Adju	istable	Ros.	Adju	stable l	Res.
Res. Ohms	Max. Amps	Stock No.	Res. Ohms	Max. Amps	Stock No.
750	.12	1921	4,000	,050	1031
800	.11	1022	4,500	.047	1032
1,000	.10	1023	5,000	.045	1033
1,250	.089	1024	6,000	.041	1034
1,500	.081	1025	7,000	.038	1035
2,000	.071	1026	7,500	.036	1036
2,250	.066	1027	8,000	.035	1037
2,500	.063	1028	8,500	.034	1038
3,000	.057	1029	9,000	.033	1039
3,500	.053	1030	10,000	.032	1010
iet (1.9	– D. 1 thi	u 1.000	olims		\$1.14

Net (1-9), 1 thru 1,000 ohns. Net (1-9), 1,250 thru 5,000 ohns. Net (1-9), 6,000 thru 10,000 ohns.

600

.13

1010

.15

^{†10-}watt size only.



LITTLE DEVIL® RESISTOR ASSORTMENTS FOR SERVICE USE



Serviceman's assortments of 150 Ohmite "Little Devil," 1/4-watt or 1/2-watt, or 125, 1-watt or 2-watt insulated composition resistors, in the 40 values (10 ohms to 10 megohms) most frequently used by servicemen. CAB-4 has 37 resistance values. The as-

sortment is offered at the price of the resistors alone—the cabinet is furnished without extra cost! Cabinet is only 9" long, $4\sqrt[3]{4}$ " high, and $5\sqrt[3]{4}$ " deep.

Assortment	Stock No	Quant ty of Resistors	Wattages	Net Price
SERVICE	CAB-4	150	1/4 watt	\$19 50
± 10% tolerance	CAB-10	150	1/2 watt	18.00
(40 resistance	CAB-2	15	1 watt	22.50
values)	CAB-3		2 watt	30 00

NEW OHM'S LAW CALCULATOR

Redesigned! This new, improved version of the famous Ohmite Ohm's Law Calculator — popular the world over with servicemen, engineers and students — now has

scales for solving parallel resistance problems, AND a standard slide rule. More useful than ever! With one setting of the slide the calcu-



lator gives the answer to any Ohm's Law problem—reading directly in ohms, volts, amperes, and watts. Three of the new scales on the back provide a quick, one-setting means of solving parallel resistance problems. The slide rule scales will multiply, divide, find squares, and square roots.

Ohm's Law Calculator	(Cardboard)Net	Price	\$0.25
Ohm's Law Calculator	(Plastic)Net	Price	1.50

LITTLE DEVIL COLOR CODER



Here is a handy little device that makes it easy to determine the resistance and tolerance values of EIA color coded composition re-

sistors. Just turn the color wheels until the color corresponds to the color band on the resistor and read the resistance value directly in ohms in the windows.

OHMITE FUSE RESISTOR



FR-7.5 Net Price \$0.45 Each

Designed for replacement in all television receivers, the FR-7.5 Fuse Resistor is provided with 1½" tinned lead wires for easy installation directly in the TV circuit. May also be soldered to the plug-in terminal strip which is provided. 7.5 ohms.

OHMITE "LITTLE DEVIL" RESISTORS



All sizes have molded insulation except the $^{1}/_{10}$ watt size which is coated with insulating material. Other noted advantages are great stability, low noise level, low voltage coefficient, high insulation breakdown voltage and rapid heat dissipation. "Little Devils" may be used at full rated wattage at $70\,^{\circ}$ C (158 °F) ambient temperature.

In the ½, ½, 1 and 2 watt sizes, "Little Devils" meet stringent government requirements (MIL-R-11B) for "best quality" characteristics. They are available from stock in the standard EIA resistance values in the tolerances and resistance ranges shown in the price table below. Ratings for maximum continuous RMS voltage drop are high: 150 volts for ½ watt units, 250 volts for ¼ watt, 350 volts for ½ watt, 500 volts for 1 watt, and 750 volts for 2 watt units.

STANDARD EIA VALUES: Figures in large, bold type are $\pm 10\%$ EIA values. All values listed are $\pm 5\%$ values. Price table lists the various sizes and indicates the tolerances and resistance ranges in which they are supplied.

Ohms	Ohms	Ohms	Ohms	Ohms	Megs.	Megs.	Megs.
2,7	39	300	2,200	16,000	0.1	0.75	5.6
3.3	43	330	2,400	18,000	0.11	0.82	6.2
3.9	47	360	2,700	20,000	0.12	0.91	6.8
4.7	51	390	3,000	22,000	0.13	1.0	7.5
5.6	56	430	3,300	24,000	0.15	1.1	8,2
6,8	62	470	3.600	27,000	0.16	1.2	9.1
8,2	68	510	3,900	30,000	0.18	1.3	10,0
10	75	560	4,300	33,000	0.20	1.5	11.0
11	82	620	4,700	36,000	0.22	1.6	12.0
12	91	680	5,100	39,000	0.24	1.8	13.0
13	100	750	5,600	43,000	0.27	2.0	15,0
15	110	820	6.200	47.000	0.30	2.2	16.0
16	120	910	6,800	51.000	0.33	2.4	18.0
18	130	1.000	7.500	56,000	0.36	2.7	20.0
20	150	1,100	8,200	62,000	0.39	3.0	22.0
22	160	1,200	9.100	68,000	0,43	3.3	
24	180	1,300	10,000	75,000	0.47	3.6	* -
27	200	1,500	11,000	82,000	0.51	3.9	* -
30	220	1,600	12,000	91,000	0.56	4.3	
33	240	1,800	13,000		0.62	4.7	
36	270	2,000	15,000		0.68	5.1	

PRICES, RESISTANCE RANGES, DIMENSIONS

Size Watts	Siz Length		Resistance Range	Equiv. Mil. Type		i. 1-99 e & Code ±10%
1/10	.140"	.067"	10 Ohms thru 1.0 Megohm			24e LIDVS
1/4	1/4"	,090"	47 Ohms thru 22.0 Megohms	RC-07	26é LIDED	13¢ LIDSM
1/2	3/8 "	9,64"	10 Ohms thru 22.0 Megohms	RC-20	24¢ LIDFA	LIDLO
1	9 16 "	7 32"	10 Ohms thru 22.0 Megohms	RC-32	36c LIDBU	18e LIDME
	.10	32	2.7 thru 8.2 Ohms	RC-32	_	36c LIDME
2	11 16"	5 16 "	10 Ohms thru 22.0 Megohms	RC-42	48e LIDOC	24e LIDHI

For more complete information on OHMITE PRODUCTS, ask for Ohmite Stock Catalog.



MANUFACTURING COMPANY

ELECTRONIC SPECIALTIES

RIVERSIDE, NEW JERSEY

WIRE-WOUND POWER AND PRECISION RESISTORS

Wire-wound precision and power resistors made under exact atmospheric conditions to meet all requirements of the electronic industry. RCL resistors are silicone coated by our own special process, using low-temperature coefficient materials.

AXIAL LEAD PRECISION RESISTORS

RCL Type	Military Spec. Mil-R-93 & Mil-R-9444	Maximum * Resistance Value	Commercial † Wattage Rating	Military + Wattage Rating	Wire Gauge AWG
7009		100K	1/8	_	#22
7010	AFRT 10	200ΚΩ	1/4	1/8	#22
7011		150	1/4	militaria.	#22
7020	AFRT 11	500KΩ	1/3	1/4	#22
7030	AFRT 12	750KΩ	1/2	1/3	#20
7040	ARFT 13	1.5 Meg.	1.0	3/4	#20
7051		1.0 Meg.	1/2	_	#20
7050	RB 52 AFRT 14	2.0 Meg.	1.0	1.0	#20
7060	AFRT 15	3.5 Meg.	2.0	2.0	#20

Prices on Axial Lead Precision Resistors Quoted on Request

PRECISION WIRE-WOUND RESISTORS

RADIAL LUG PRECISION RESISTORS

RCL Type	Military Specs. Mil-R-93 & Mil-R-9444	Maximum * Resistance Value	Commercial † Wattage Rating	Military Wattage Rating	Mounting Hole Dia.
6010	RB09	600KΩ	1/4	_	.144
5020	RB15	1.0 Meg.	1/8	1/4	.144
6030	RB16	1.5 Meg.	1/2	1/3	.144
6040	RB17	3.0 Meg.	1.0	1/2	.144
6041	RB17	1.5 Meg.	1.0	1/2	.144
6050	RB18	5.0 Meg.	1.0	1/2	.144
6060	RB19	10 Meg.	2.0	1	.144

Prices on Radial Lead Precision Resistars Quoted on Request



POWER WIRE-WOUND RESISTORS

FIXED AND ADJUSTABLE POWER RESISTORS

Standard Band Widths $\frac{3}{16}$ " and $\frac{1}{4}$ "

RCL Fixed	TYPE Adj.		R-26 pe	Maximum Resistance	Wattage Rating	LIST P	RICE Adj.
2010	2011	RW	30	2,500Ω	5	\$.65	\$.72
2020	2021	RW	29	10,000Ω	10	.81	.89
2030	2031	RW	32	25,000Ω	20	.87	.96
2040	2041			25,00012	25	.93	1.02
2050	2051			50,000Ω	50	2.32	2.55
2060	2051	RW	36	$100,000\Omega$	75	3.90	4,29
2070	2071			$100,000\Omega$	100	3.42	3.76
2080	2081			125,000Ω	150	3.83	4.21
2090	2091	RW	47	150,000 Ω	200	4.08	4.49

NOTES:

- * Maximum resistance value is based on .0009" E alloy wire.
- † Commercial wettage rating is based on a 40°C, ambient.
- ## Military wattage rating is based on ambient specified in the applicable specification.



ADJUSTABLE POWER RESISTORS

ORDERING INFORMATION

When ordering R.C.L. precision wire-wound

resistars, please specify the following: Quantity, R.C.L. style and/or Military Specification style; resistance value in absolute ohms (1 absolute ohm equals 0.995 International ohm); resistance tolerance, temperature coefficient; and specific requirements that may apply to your particular application.



ELECTRONICS CORPORATION

PRECISION POTENTIOMETERS AND THREE MULTIDIALS

In Stock... Available at factory prices from your local distributor

Thirty-eight electronics parts houses throughout the US and Canada can furnish off the shelf delivery of these popular models. In addition, 31 Spectrol Sales Engineering representatives located throughout the western world will assist you with special and other potentiometer requirements.

The eight precision potentiometers and 3 multidials described below satisfy most production and design requirements.

MODEL 130 1-5/16" Diameter



The Model 130 is a single-turn unit developed to provide economy in a quality precision potentiometer. With Spectrol's characteristic clean and rugged design, the 130 performs dependably up to 105°C and functions reliably under severe humidity conditions. It is available in resist-

ance ranges from 10 to 30,000 ohms with a standard linearity tolerance of $\pm 0.5\%$.

MODEL 830 1-13/16" Diameter



The Spectrol Model 830 is an economical 3-turn general purpose precision potentiometer featuring Spectrol quality and reliability at a competitive price. The 830 is available in resistance ranges from 20 to $120,000\Omega$ with a standard linearity of $\pm 0.25\%$.

The Model 830 incorporates many design features not normally found at this price. These include front and rear lids secured with machine screws; clean, smooth outline; 1000 ounce-inch stops and shaft bearings at both ends.

MODEL 500 7/8" Diameter



The Spectrol Model 500 is a quality 10-turn miniature precision potentiometer only %" in diameter with %" diameter shaft. It is available in resistance ranges from 25 to 120,-000 Ω with a standard linearity tolerance of $\pm 0.25\%$.

Definite superiority of design guarantees low-noise performance and consistently reliable operation.

Low starting torque, low running torque, high resolution, and close linearity are achieved by new and improved construction, both inside and out.

MODEL 230 1-3/4" Diameter



Spectrol's Model 230 high resistance precision potentiometer is a reliable single turn unit with resistance values up to $200,000\Omega$ in a compact package only 1%" in diameter. The Model 230 is economy priced, yet built to the highest standards of performance. For limited access

phasing, the unit can be locked at any angle by simple adjustment of a single clamp screw.

MODEL 160 1/2" Diameter



Ideally suited for applications where high resolution is needed in a small package, Spectrol's ultra miniature 10 turn precision potentiometer is available with up to 100,000 ohms in a metal sheathed half-inch diameter.

Tough and reliable, the economy priced 160 is a precision instrument made to the highest standards of potentiometer construction.

MODEL 510 7/8" Diameter



The Spectrol Model 510 is a quality 10-turn miniature precision potentiometer only %" in diameter with $\frac{1}{4}$ " dia. shaft. It is available in resistance ranges from 25 to 120,-000 Ω with a standard linearity tolerance of $\pm 0.25\%$.

Featuring a new type of construction, the 510 readily adapts itself to high volume production techniques allowing overall reduction in manufacturing costs.

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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ELECTRONICS CORPORATION

MODEL 810 1-13/16" Diameter



The Model 810 is the result of a development program to produce a competitively priced 10-turn precision potentiometer and maintain the Spectrol quality and reliability. The 810 is available in resistance ranges from 50 to 400,000 ohms with a standard linearity tolerance of $\pm 0.25\%$.

This economy model incorporates many design features not normally

found at this price. These include front and rear lids secured with machine screws, clean, smooth outline, 1000 ounce-inch stops and shaft bearings at both ends. A new design throughout with emphasis on consistent performance.

MODEL 860 1-13/16" Diameter



The Spectrol Model 860 precision 10 turn potentiometer is made especially for applications where low price plus steady, dependable operation is of prime importance.

Available in a resistance range from 50 ohms to 400K ohms, with std. linearity of $\pm 0.25\%$ and special linearity of $\pm 0.1\%$, the tough 860 is the best buy for those "work horse" pot jobs.

SPECIFICATIONS	MODEL 130	MODEL 230	MODEL 830	MODEL 160
Resistance tolerance	±3.0%	±3.0%	±3.0%	±5.0%
Linearity tolerance	±0.5%	±0.3%	±0.25%	±0.5%
Mechanical rotation		continuous	1080° +4°0°	3600° +20°0°
Electrical rotation	352° ±2°	354° ±1°	1080° +4° —0°	3600° +5°0°
Power rating (40°C, Amb.).		2.5 watts	4.75 watts	2.5 watts
Life expectancy (shaft rev's)		1,000,000	2,000,000	1,000,000
Voltage breakdown		1000V RMS	1000V RMS	500V RMS
Temperature range		_55°C. to +105°C.	—55°C. to +105°C.	—55°C, to 105°C.
Weight (approx.)		3.0 oz.	3.0 oz.	0.5 oz.
Torque (max.)	St'g 1.0 oz. in. Rn'g 0.7	St'g 1.0 oz. in. Rn'g 0.7	St'g 1.75 oz. in. Rn'g 1.25	St'g 1.0 oz. in. Rn'g 0.75
	oz. in.	oz. in.	oz, in,	oz, in.
Resistance values in stock.	1K. 5K. 10K. 20K. 30K	1K, 5K, 10K, 20K, 30K,	1K, 5K, 10K, 20K, 30K, 50K	500 ohms, 1K, 5K,
		50K, 100K and 200K		10K, 20K, 30K, 50K
List Price	\$8.50 each	\$15.00 each	\$10.00 each	\$12.00 each

SPECIFICATIONS	MODEL 500	MODEL 510	MODEL 810	MODEL 860
Resistance tolerance	±3.0%	±3.0%	±3.0%	±3.0%
Linearity tolerance	±0.25%	±0.25%	±0.25%	±0.25%
Mechanical rotation	3600° +5°0°	3600° +10°0°	3600° +4°0°	3600° +4° —0°
Electrical rotation		3600° +10° —0°	3600° +4°0°	3600° +4°0°
Power rating (40°C, Amb.).	3 watts	3 watts	8 watts	8 watts
Life expectancy (shaft rev's)	1.000,000	1,000,000	1,000,000	1,000,000
Voltage breakdown	1000V RMS	1000V RMS	1000V RMS	1000V RMS
Temperature range		55°C to +105°C.	_55°C. to +105°C.	_55°C. to +105°C.
Weight (approx.)		1.5 oz.	4.5 oz.	4.5 oz.
Torque (max.)	St'g 0.5 oz. in. Rn'g 0.4	St'g 0.5 oz. in. Rn'g 0.4	St'g 1.75 oz. in. Rn'g 1.25	St'g 1.75 oz. in. Rn'g 1.25
	oz. in.	oz. in.	oz. in.	oz. in,
Resistance values in stock.	1K. 5K. 10K. 20K.	1K. 5K. 10K. 20K.	100 and 500 ohms, 1K,	100 and 500 ohms, 1K,
	30K, 50K, 100K	30K, 50K, 100K	2K, 5K 10K. 20K,	2K, 5K, 10K, 20K, 30K,
	, , ,	l ' '	30K, 50K, 100K	50K, 100K
List Price	\$15.00 each	\$12.00 each	\$12.00 each	\$10.00 each

MULTIDIAL PRECISION 10 TURN INDICATING DIALS

Mounting directly on your pot shaft with no panel drilling, the MULTIDIAL indicates each shaft turn in precise divisions of 1/100, and totals each completed turn with a snap — just one number visible for instant reading. The convenient locking mechanism grips and releases at a finger touch without disturbing your setting.

Available in 2 space saving sizes, 1" dia. and 1-13/16" dia. The MULTIDIAL ϵ an be modified too, with verniers and other features tailored to your particular requirements.



Model 10 1 inch Diam.



Model 20 1-13/16 inch Diam.



Model 30 1-3/16 inch Diam.



For complete electrical and mechanical specifications, contact your nearest Spectrol distributor or write, call or wire direct. Please address Dept. R60.

ELECTRONICS CORPORATION

WESTBURY, L. I., NEW YORK

SAN GABRIEL, CALIFORNIA

IMPROVED AXIAL-LEAD BLUE JACKET® WIREWOUND RESISTORS

- Minified Resistors Designed for Thorough Roliability and Utmost Stability Under Extreme Operating Conditions, Particularly in Miniaturized Equipment

 Motched Coefficient of Exponsion Allows Uniform Expansion of Vitreous-Enamel Coating, Ceromic Base ond End-Cop: Eliminoing Crocks, Crazing and Protects from Corrosive Firmes and Humidity.

 Windings and Leads are Welded to End-Cop for Superior Mechanical Strength.
- Power Ratings are Based on 350° Hot-Spot Temperature
- Resistance Tolerance ±5%
- Charocteristic V Mil-Types are Listed Below: Charocteristic G is Avoilable in the Following Wattage Ratings: RW59-2.5W, RW57-5W, RW58-8W. To Order, Change V to G in Type Number.

CATALOG NUMBERS-AXIAL-LEAD BLUE JACKET® WIREWOUND RESISTORS



			. 10:::0=!				CICEL AAI		IND KESI.)	
	2 Watts	3 Watts	5 Watts	7 Watts	10 Watts	:	2 Watts	3 Watts	5 Watts	7 Watts	10 Watts
Chms	D x L 3/4 x 3/8	D x L	D x L 13/4 x 15/4	D x L	DxL 1 % a × 1 3/2	Chms	D×L	D×L	D×L	D×L	D×L
1	240E1R05			%6 × 1%			¾6 × ¾8	13/64 × 17/32	1%4 × 1%4	% ₆ × 1 ½	516 × 13/4
1.5	240E1R05	242E1R05 242E1R55	243@1R05 243E1R55	244E1R05 244E1R55	247E1R05 247E1R55	750 800	240E8015	242E8015	243E7515 243E8015	244E7515 244E8015	247E7515 247E8015
2	250E2R05	242E2R05	243E2R05	244E2R05	247E2R05	820	240E3215	242E8215		24460013	24/68015
3	240E3R05 240E4R05	242E3R05 242E4R05	243E3R05 243E4R05	244E3R05 244E4R05	247E3R05 247E4R05		240E9015	24259015	24359015	244E9015	247E9015
5	24055R05	242E5R05	243E5R05	244 E5 R05	247E5R05	1100	210E1025	242E1025	243E1025	244E1025	247E1025
7.5	240E7R55	242E7R55	243E7R55	244E7R55	247E7R55	1200	240E1225	242E1225	243E1125 243E1225	244E1125 244E1225	247E1125 247E1225
10	24001005	242E1005	243E1005	244 21 005	247E1005	1400	240E1425	242E1425	243E1425	244E1425	247E1425
12 15	240E1205 240E1505	242E1205 242E1505	243E1205 243E1505	244E1205 244E1505	247E1205 247E1505	7500	240E1525	242E1525	243E1525	244E1525	247E1525
18	24051805	242E1805	24321303	24421303	14721303	1800	240E1825	242E1825	243E1825	244E1825	24781825
20	240E2005	242E1003	•243E2005	244E2005	247E2005	2000 2200	240E2025 240E2225	242E2025 242E2225	243E2025 243E2225	244E2025 244E2225	247E2025 247E2225
22 25	240E2205	242E2205				2500	240E2525	242E2525	243E2525	244E2525	247E2525
27	240E2505 240E2705	242E2505 242E2705	243E2505	244E2505	247E2505	2700	240E2725	242E2725			
30	24053005	242E3905	243E3005	24453005	247E3005	3000	240E3025	242E3025	243E3025	244E3025	247E3025
33	240E3305	242E3305			247 23003	3300 3500	240E3325 240E3525	242E3325	243E3525	244E3325 244E3525	247E3325 247E3525
35 39	24053905	242E3905	24353505	244E3505	247E3505	3900		242E3925		24423925	247E3925
40	240E4005	242E4005	24354005	244E4005	247E4005	4000		24284025	243E4025	244E4025	247E4025
47	240E4705	242E4705				4500		24254725	243E4525	244E4525	247E4525
50	24025005	212E5005	243E5005	244E5005	247E5005	4700 5000		242E4725 242E5025	213E5025	244E5025	247E5025
56 68	240E5605 240E6805	212E5605 242E6305				5600	-	24225625			-
75	2-10E7505	242 E7505	243E7505	244E7505	247E7505	6000		242E6025	243E6025	244E6025	247E6025
82	240E8205	242E8205				6800 7000		242E6325	243E7025	244E7025	24757005
100	240E1015	242E1015	243E1015	244E1015	247E1015	7500		242E7525	243E7525	244E7525	247E7025 247E7525
120 150	240E1215 240E1515	242E1215 242E1515	243E1215 243E1515	244E1215 244E1515	247E1215 247E1515	8000 8200		242E8025 242E8225	243E8025	244E8025	247E8025
180	240E1815	242E1815				1				24.5222	
200	240E2015	242E2015	243E2015	244E2015	247E2015	9000 10000		242E9025 242E1035	243E9025 243E1035	244E9025 244E1035	247E9025 247E1035
220	240E2215 240E2515	242E2215 242E2515	243E2215	24452215	247E2215	11000				244E1135	247E1135
250 270	240E2715	242E2715	243E2515	244E2515	247E2515	12000			243E1235 243E1435	244E1235 244E1435	247E1235
300	240E3015	242E3015	243E3015	244E3015	247E3015	1					247E1435
330	240E3315	242E3315				15000			243E1535	244E1535 244E1635	24761535 247E1635
350 390	240E3915	242E3915	243E3515	244E3515	247E3515	17000				244E1735	
400	240E4015	242E4015	243E4015	244E4015	247E4015	18000			243E1835 243E2035	244E1835 244E2035	247E1835 247E2035
450			243E4515			22000			243E2235	244E2235	
470	24054715	242E4715		24455015		25000			243E2535	244 22535	247E2235 247E2535
500 560	240E5015 240E5615	242E5015 242E5615	243E5015	244E5015	247E5015	30000			243E3035	244E3035	247E3035
600	24056015	242E6015	242E6015	244E6015	247E6015	35000 40000					247E3535 247E4035
680	240E6315	242E6815				45000					247E4535
700	240E7015	242E7015	243E7015	244E7015	247E7015	50000					247E5035
	MIL (CHARACT	TERISTIC "	V" AXI	AL-LEAD	BLUE J	ACKET® \	VIREWO	OUND RE	SISTORS	
	3 Watts	6.5 Watts	11 Watts	1	3 Watts	6.5 Watts	11 Watts	1			10.00
	D×L	DxL	DxL	۱	D×L	D x L	D×L	1	3 Watts D x L	6.5 Watts D x L	11 Watts D x L
Ohms	1/4 × 1/2	$\frac{3}{8} \times 1$	% × 17/8	Ohms	1/4 × 1/2	$3/_{8} \times 1$	% × 1 %	Ohms	1/4 × 1/2	3/ ₈ x 1	% × 1%
1.0	RW59V1R0	RW57V1R0	RW58V1R0	11	RW59V110	R\V57V110	R\V58V110	120	RW59V121	RW57V121	RW58V121
1.1 1.2	RW59V1R1 RW59V1R2	RW57V1R1 RW57V1R2	RW58V1R1 RW58V1R2	12	RW59V120 RW59V140	RW57V120 RW57V140	RW58V120	140	RW59V141	RW57V141	RW58V141
1.4	RW59V1R4	RW57V1R4	RW58V1R4	16	RW59V160	RW57V160	RW58V140 RW58V160	160	RW59V161	RW57V161	RW58V161
1.6	RW59V1R6	RW57V1R6	RW58V1R6	18	R\V59V180	RW57V180	RW58V180	180 200	RW59V181 RW59V201	RW57V181 RW57V201	RW58V181
1.8	RW59V1R8	R\V57V1R8	RW58V1R8	20	RW59V200	RW57V200	RW58V200	220	F.\V59V221	RW57V201	RW58V201 RW58V221
2.0 2.2	RW59V2R0 RW59V2R2	RW57V2R0 RW57V2R2	RW58V2R0 RW58V2R2	22 25	RW59V220 RW59V250	R\V57V220 RW57V250	RW58V220 RW58V250	250	R\V59V251	RW57V251	RW58V251
2.5	RW59V2R5	RW57V2R5	RW58V2R5	28	RW59V280	RW57V280	RW58V280	280	R\V59V281	RW57V281	RW58V281
2.8	RW59V2R8	RW57V2R8	RW58V2R8	31	RW59V310	RW57V310	RW58V310	310 350	R\V59V311 RW59V351	RW57V311 R\V57V351	RW58V311
3.1	RW59V3R1	R\V57V3R1	RW58V3R1	35	RW59V350	RW57V350	R\V58V350	400	RW59V401	RW57V401	RW58V351 RW58V401
3.5 4.0	RW59V3R5 RW59V4R0	RW57V3R5 RW57V4R0	RW58V3R5 RW58V4R0	40 45	RW59V400 RW59V450	RW57V400 RW57V450	RW58V400 RW58V450	450 500	RW59V451	R\V57V451	RW58V451
4.5	RW59V4R5	RW57V4R5	RW58V4R5	50	RW59V500	RW57V500	RW58V500	1	RW59V501	RW57V501	RW58V501
5.0	RW59V5R0	RW57V5R0	RW58V5R0	56	RW59V560	RW57V560	RW58V560	560 630	R\V59V561 R\V59V631	RW57V561 RW57V631	RW58V561
5.6	RW59V5R6	RW57V5R6	RW58V5R6	63	RW59V630	RW57V630	RW58V630	710	RW59V711	RW57V711	RW58V631 RW58V711
6.3 7.1	RW59V6R3 RW59V7R1	RW57V6R3 RW57V7R1	RW58V6R3 R\\$58V7R1	71 80	RW59V710 RW59V800	RW57V710 RW57V800	RW58V710 RW58V800	800	RW59V801	R\v57V801	RW58V801
8.0	R\v59V8R0	RW57V8R0	RW58V8R0	90	RW59V900	RW57V900	RW58V900		RW59V901	R\V57V901	RW58V901
9.0	RW59V9R0	RW57V9R0	RW58V9R0	100	RW59V101	RW57V101	RW58V101	1000	RW59V102 RW59V112	RW57V102 RW57V112	RW58V102
10	RW59V100	RW57V100	RW58V100	110	RW59V111	R\V57V111	RW58V111	1200	PW/50V122	K-743/ 4112	RW58V112

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All prices and sizes subject to change without notice.

RW59V122

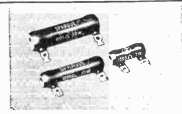
RW57V112 RW57V122

MIL CHARACTERISTIC "V" AXIAL-LEAD BLUE JACKET® WIREWOUND RESISTORS, continued

Dhms	3 Watts	6.5 Watts D x L	11 Watts D x L 7/4 x 17/8	Ohms	3 Watts D × L 1/4 × 1/2	6.5 Watts D x L 3/n x T	11 Watts D x L 1/4 x 17/8	Ohms	3 Watts D x L 1/4 x 1/2	6.5 Watts D x L 3/8 x 1	11 Watts D x L 7/14 x 17/8
	1/4 × 1/2	3/6 x 1		3500	74 - 72	RW57V352	RW58V352	9000			RW58V902
1400	RW59V142 RW59V162	RW57V142 RW57V162	RW58V142 RW58V162	4000		KW37V332	RW58V402	10000			RW58V103
1800	RW59V182	RW57V182	RW58V182	4500			RW58V452	11000			RW58V113 RW58V123
2000	RW59V202	RW57V202	RW58V202 RW58V222	5000			RW58V502	12000			RW58V143
2200 2500		RW57V222 RW57V252	RW58V252	5600			RW58V562 RW58V632	16000			RW58V163
2800		RW57V282	RW58V282	7100			RW58V712	18000			RW58V183 RW58V203
2100		PW57V312	RW58V312	8000			RW58V802	20000			KAA28A302

TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS

- and Repeated Temperature Cycling
- Matched Caefficient of Expansion Allaws Uniform Expansion of Vitreaus-Enamel Caating, Ceramic Base and Terminal Band; Eliminating Cracks, Crazing and Pratects fram Carrasive Fumes and Humidity.
- Withstand Severe Humidity Canditions
 Characteristic V MIL-Types are Listed an Next Page. Characteristic G is Available in the Fallowing Wattage Ratings: RW29- 8W, RW30- 8W, RW31-10W, RW32-12W, RW33-18W, RW35-38W, RW36-54W, RW37-78W, RW38-110W, RW47-145W. Ta Order, Change V to G.



INDUSTRIAL TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS

			LEADS	1		_	WITH TAR	TERMINA	IS ONLY			
TAB		DIAL WIRE		# 10f	10 Watts	20 Watts	35 Watts	50 Watts		160 Watts	200 Watts	
Ohms	5 Watts D x L	10 Watts D x L	20 Watts D x L	5 Watts Dxl %xx1	D x L	D x L %4 x 2	D x L	D x L 3/4 x 1 1/2	D×L	D x L 11/8 x 101/2	DxL	0 hm
	%4 × 1	%6 × 13/4	% ₁₄ x 2			58E1R09	15E1R09	74 × 172	78 2 0 72	1/8 - 14/2	. 76 72	1
1.5	97E1R09 97E1R59	98E1R09 98E1R59	99E1R09	57E1R09 57E1R59	10E1R09 10E1R59	38E1KU9	13ETROY					1.5
1.3	97E2R09	98E2R09		57E2R09	10E2R09		15E2R09	22E2R09				2
3	97E3R09 97E4R09	98E3R09 98E4R09	99E3R09	57E3R09 57E4R09	10E3R09 10E4R09	58E3R09	15E3R09 15E4R09	22E3R09 22E4R09	24E4R09			2 3 4
5	97E5R09	98E5R09	99E5R09	57E5R09	10E5R09	58E5R09	15E5R09	22E5R09	24E5R09	25E6R09		5
6										23E0KU9	26E7R09	7
7.5	97E7R59	98E7R59		57E7R59	10E7R59							7.5
10	97E1009	98E1009	99E1009	57E1009	10E1809	58E1009	15E1009	22E1009	24E1009	25E1009	26E1009	10
12	97E1209	98E1209	99E1509	57E1209 57E1509	10E1209 10E1509	58E1509	15E1509			25E1509		12 15
15 20	97E1509 97E2009	98E2009	7721307	57E2009	10E2009	5021507						20
25 30	97E2509 97E3009	98E2509 98E3009	99E2509	57E2509 57E3009	10E2509 10E3009	58E2509	15E2509	22E2509	24E2509	25E2S09	26E2509	25 30
35	97E3509	98E3509		57E3509	10E3509							35
40	97E4009	98E4009		57E4009	10E4009		1454004	2254005	2455005	25E5005	26E5005	40 50
50	97E5005	98E5005	99E5005 99E7505	57E5005 57E7505	10E5005 10E7505	58E5005 58E75C5	15E5005 15E7505	22E5005 22E7505	24E5005 24E7505	25E7.505	26E7505	75
75 100	97E7505 97E1015	98E7505 98E1015	99E1015	57E1015	10E1015	58E1015	15E1015	22E1015	24£1015	25E1015	26E1015	100
120	97E1215	98E1215		57E1215	10E1215				24E1215			120
150	97E1515	98E1515	99E1515	57E1515	10E1515	58E1515	15E1515	22E1515	24E1515	25E1515	26E1515	150 180
180 200	97E2015	98E2015	99E1815 99E2015	57E2015	10E2015	58E1815 58E2015	15E2015	22E2015		25E2015		200
220	97E2215	98E2215		57E2215	10E2215							220
250	97E2515	981.2515	99E2515	57E2515	10E2515	58E2515	15E2515 15E3015	22E2515 22E3015	24E2515	25E2515	26E2515	250 300
300 350	97E3015	981:3015	99E3015 99E3515	57E3015 57E3515	10E3015 10E3515	58E3015 58E3515	12E3013	2263013				350
400	97E3515 97E4015	98E3515 98E4015	99E4015	57E4015	10E4015	58E4015	15E4015	22E4015				400
450	97E4515	98E4515		57E4515	10E4515	. ———						450
500 600	97E5015	98E5015 98E6015	99E5015	57E5015 57E6015	10E5015 10E6015	58E5015	15E5015	22E5015	24E5015	25E5015	26E5015	500 600
650	97E6015	4860013	99E6515	3720013		58E6515						650
700	97E7015	98E7015	99E7015	57E7015	10E7015	58E7015	15E7515	22E7515	24E7515	25E7515	26E7515	700 750
750	97E7515	98E7515	99E7515	57E7515	10E7515	58E7515			246/313	2367313	202/313	
800 850	97E8015	98E8015	99EB015 99E8515	57E8015	10E8015	58E8015 58E8515	15E8015 15E8515	22E8015				800 850
900	97E9015	98E9015		57E9015	10E9015							900
1000	97E1025 97E1125	98E1025 98E1125	99E1025	57E1025 57E1125	10E1025 10E1125	58E1025	15E1025	22E1025	24E1025	25E1025	26E1025	1000
1200	97E1225	98E1225	99E1225	57E1225	10E1225	58E1225	15E1225		24E1225			1200
1400	97E1425	98E1425	99E1425	57E1425	10E1425	58E1425	1,051,000	2051606	2451626	25E1525	2451505	1400
1500 1600	97E1525 97E1625	98E1525	99E1525 99E1625	57E1525 57E1625	10E1525	58E1525 58E1625	15E1525	22E1525	24E1525	2361323	26E1525	1500
1800	97E1825	98E1825	99E1825	57E1825	10E1825	58E1825						1800
2000	97E2025	98E2025	99E2025	57E2025	10E2025	58E2025	15E2025	22E2025	24E2025	25E2025	26E2025	2000
2200	97E2225	98E2225	99E2225 99E2425	57E2225 57E2425	10E2225	58E2225 58E2425						2200
2400 2500	97E2425 97E2525	98E2525	99E2525	5762525	10E2525	58E2525	15E2525	22E2525	24E2525	25E2525	26E2525	2500
2800	77 LZJZJ		99E2825			58E2825						2800
3000	97E3025	98E3025	99E3025	57E3025	10E3025	58E3025	15E3025	22E3025	24E3025	25E3025	26E3025	3000
3500	97E3525	98E3525	99E3535	57E3525	10E3525 10E4025	58E3525 58E4025	15E3525 15E4025	22E4025	24E3525 24E4025	25E3525 25E4025	26E3525 26E4025	3500 4000
4000	97E4025	98E4025 98E4525	99E4025 99E4525	57E4025 57E4525	10E4525	58E4525	1364023	2264023	24E4525	25E4525	26E4525	4500
4500	97E4525	V8E4525	7YE4323	1 3/64323	1054323	3854373			2-1-323	250-525	202-323	-50

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INDUSTRIAL TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS, continued

TAB	WITH RAD	DIAL WIRE	LEADS				WITH TA	TERMINA	LS ONLY			
Ohms	5 Watts D x L % ₁₆ x 1	10 Watts D x L 5/6 x 13/4	20 Watts D x L %4 x 2	5 Watts D x L %6 x 1	10 Watts D x L 5/16 x 13/4	20 Watts D x L %6 x 2	35 Watts D x L 3/4 x 3	50 Watts D x L 3/4 x 4 1/2	D×L	160 Watts D x L 11/6 x 81/2	200 Watts D x L 11/6 x 101/2	Ohms
6000	97E5025	98E5025	99E5025	57E5025	10E5025	58E5025	15E5025	22E5025	24E5025	25E5025	26E5025	5000
6000 6500 7000 7500 8000	97E6025 97E7025 97E7525 97E8025	98E6025 98E6525 98E7025 98E7525 98E8025	99E6025 99E7025 99E7575 99E8025	57E6025 57E7025 57E7525 57E8025	10E6025 10E6525 10E7025 10E7525 10E8025	58E6025 58E7025 58E7525 58E8025	15E6025 15E7525	22E6025 	24E7525	25E7525	26E7525	6000 6500 7000 7500 8000
8500 9000 9500 10000 11000		98E8525 98E9025 98E9525 98E1035 98E1135	99E1035		10E8525 10E9025 10E9525 10E1035 10E1135	58E1035	15E8525 15E1035	22E1035	24E1035	25E1035	26E1035	8500 9000 9500 10000 11000
12000 14000 15000 16000 18000		98E1235 98E1535 98E1635 98E1835	99E1235 99E1535		10E1235 10E1535 10E1635 10E1835	58E1235 58E1535	15E1235 15E1535	22E1235 22E1435 22E1535	24E1535	25E1535	26E1535	12000 14000 15000 16000 18000
20000 22000 25000 30000 35000		98E2035 98E2235 98E2535 98E3035	99 E 2 0 3 5 99 E 2 5 3 5 99 E 3 0 3 5 99 E 3 5 3 5		10E2035 10E2235 10E2535 10E3035	58E2035 58E2535 58E3035 58E3535	15E2035 15E2535 15E3035 15E3535	22E2535 22E3535 22E3535 22E3535	24E2535 24E2535 24E3035 24E3535	25E2035 25E2535 25E3035 25E3535	26E2035 26E2535 26E3035 26E3535	20000 22000 25000 30000 35000
40000 45000 50000 60000 65000			99E4035 99E4535			58E4035 58E4535	15E4035 15E5035 15E6035	22E4035 22E4535 22E5035 	24E4035 24E5035 24E6035	25E4035 25E5035 25E6035	26E5035 26E6035	40000 45000 50000 60000 65000
70000 75000 80000 90000 100000							15E7035 15E7535	22E7535 22E9035	24E7035 24E7535 ———————————————————————————————————	25E7535 25E8035 25E1045	26E7535	70000 75000 80000 90000

MIL-R-26C TAB-TERMINAL BLUE JACKET® WIREWOUND RESISTORS

Ohms	11 Watts D x L	11 Watts D x L	14 Watts D x L	17 Watts D x L	26 Watts D x L	55 Watts D x L	78 Watts D x L	113 Watts D x L	159 Watts D x L	210 Watts
	1/2 x 13/4	1%2 x 1	1%2 x 11/2	¹%₂ x 2	1% ₃₂ x 3	2%32 × 4	1%4 × 4	1% × 6	15/14 × 8	1% x 101/2
1.0	RW29V1R0	RW30V1R0	RW31V1R0	RW32V1R0	RW33V1R0	RW35V1R0	RW36V1R0	RW37V1R0	RW38V1R0	RW47V1R0
1.1	RW29V1R1	RW30V1R1	RW31V1R1	RW32V1R1	RW33V1R1	RW35V1R1	RW36V1R1	R\V37V1R1	RW38V1R1	RW47V1R1
1.2	RW29V1R2	RW30V1R2	RW31V1R2	RW32V1R2	RW33V1R2	RW35V1R2	RW36V1R2	RW37V1R2	RW38V1R2	RW47V1R2
1.4	RW29V1R4	RW30V1R4	RW31V1R4	RW32V1R4	RW33V1R4	RW35V1R4	RW36V1R4	RW37V1R4	RW38V1R4	RW47V1R4
1.6	RW29V1R6	RW30V1R6	RW31V1R6	RW32V1R6	RW33V1R6	RW35V1R6	RW36V1R6	R\W37V1R6	RW38V1R6	RW47V1R6
1.8	RW29V1R8	RW30V1R8	RW31V1R8	RW32V1R8	R\V33V1R8	RW35V1R8	RW36V1R8	RW37V1R8	RW38V1R8	RW47V1R8
2.0	RW29V2R0	RW30V2R0	RW31V2R0	RW31V2R0	RW33V2R0	RW35V2R0	RW36V2R0	RW37V2R0	RW38V2R0	RW47V2R0
2.2	RW29V2R2	RW30V2R2	RW31V2R2	RW32V2R2	RW33V2R2	R\V35V2R2	R\V36V2R2	RW37V2R2	RW38V2R2	RW47V2R2
2.5	RW29V2R5	RW30V2R5	RW31V2R5	RW32V2R5	RW33V2R5	RW35V2R5	RW36V2R5	RW37V2R5	RW38V2R5	RW47V2R5
2.8	RV/29V2R8	RW30V2R8	RW31V2R8	R\V32V2R8	RW33V2R8	RW35V2R8	RW36V2R8	RW37V2R8	RW38V2R8	RW47V2R8
3.1	RW29V3R1	RW30V3R1	RW31V3R1	RW32V3R1	RW33V3R1	RW35V3R1	RW36V3R1	RW37V3R1	RW38V3R1	RW37V3R1
3.5	RW29V3R5	RW30V3R5	RW31V3R5	RW32V3R5	RW33V3R5	RW35V3R5	RW36V3R5	RW37V3R5	RW38V3R5	RW47V3R5
4.0	RW29V4R0	RW30V4R0	RW31V4R0	RW32V4R0	RW33V4R0	RW35V4R0	R\V36V4R0	RW37V4R0	RW38V4R0	RW47V4RO
4.5	RW29V4R5	RW30V4R5	RW31V4R5	RW32V4R5	RW33V4R5	RW35V4R5	RW36V4R5	R\V37V4R5	RW38V4R5	RW47V4R5
5.0	RW29V5R0	RW30V5R0	RW31V5R0	RW32V5R0	RW33V5R0	RW35V5R0	RW36V5R0	RW37V5R0	RW38V5R0	RW47V5R0
5.6	RW29V5R6	RW30V5R6	RW31V5R6	RW32V5R6	RW33V5R6	RW35V5R6	RW36V5R6	RW37V5R6	RW38V5R6	RW47V5R6
6.3	RW29V6R3	RW30V6R3	RW31V6R3	RW32V6R3	RW33V6R3	RW35V6R3	RW36V6R3	R\V37V6R3	RW38V6R3	RW47V6R3
7.1	RW29V7R1	RW30V7R1	RW31V7R1	RW32V7R1	RW33V7R1	RW35V7R1	RW36V7R1	RW37V7R1	RW38V7R1	RW47V7R1
8.0	RW29V8R0	RW30V8R0	RW31V830	RW32V8R0	RW33V8R0	RW35V8R0	RW36V8R0	RW37V8R0	RW33V8R0	RW47V8RO
9.0	RW29V9R0	RW30V9R0	RW31V9R0	RW32V9R0	RW33V9R0	RW35V9R0	RW36V9R0	RW37V9R0	RW38V9R0	RW47V9R0
10	RW29V100	RW30V100	RW31V100	RW32V100	RW33V100	RW35V100	RW36V100	RW37V100	RW38V100	RW47V100
11	RW29V110	RW30V110	RW31V110	RW32V110	RW33V110	RW35V110	RW36V110	RW37V110	R\V38V110	RW47V110
12	RW29V120	RW30V120	RW31V120	RW32V120	RW33V120	RW35V120	RW36V120	RW37V120	RW38V120	RW47V120
14	RW29V140	RW30V140	RW31V140	RW32V140	RW33V140	RW35V140	RW36V140	RW37V140	RW38V140	RW47V140
16	RW29V160	RW30V160	RW31V160	RW32V160	RW33V160	RW35V160	RW36V160	RW37V160	RW38V160	RW47V160
18	RW29V180	RW30V180	RW31V180	RW32V180	RW33V180	RW35V180	RW36V180	RW37V180	RW38V180	RW47V180
20	RW29V200	RW30V200	RW31V200	RW32V200	RW33V200	RW35V200	RW36V200	R\V37V200	RW38V200	RW47V200
22	RW29V220	RW30V220	RW31V220	RW32V220	RW33V220	R\435V220	RW36V220	RW37V220	RW38V220	RW47V220
25	RW29V250	RW30V250	RW31V250	RW32V250	RW33V250	RW35V250	RW36V250	RW37V250	RW38V250	RW47V250
28	RW29V280	RW30V280	RW31V289	RW32V280	RW33V280	R\V35V280	RW36V280	RW37V280	RW38V280	RW47V280
31	RW29V310	RW30V310	RW31V310	RW32V310	RW33V310	RW35V310	RW36V310	RW37V310	RW38V310	RW47V310
35	RW29V350	RW30V350	RW31V350	RW32V350	RW33V350	RW35V350	RW36V350	RW37V310	RW38V350	RW47V310
40	RW29V400	RW30V400	RW31V400	RW32V400	RW33V400	RW35V400	RW36V400	RW37V400	RW38V400	RW47V400
45	RW29V450	RW30V450	RW31V450	RW32V450	RW33V450	RW35V450	RW36V450	RW37V450	RW38V450	RW47V450
50	RW29V500	RW30V500	RW31V500	RW32V500	RW33V500	RW35V500	RW36V500	RW37V500	RW38V500	RW47V500
56	RW29V560	RW30V560	RW31V560	RW32V560	RW33V560	RW35V560	RW36V560	RW37V560	RW38V560	RW47V560
63	RW29V630	RW30V630	RW3: V630	RW32V630	RW33V630	RW35V630	RW36V630	RW37V630	RW38V630	RW47V630
71	RW29V710	RW30V710	RW3°V710	RW32V710	RW33V710	RW35V710	RW36V710	RW37V710	RW38V710	RW47V710
80	RW29V800	RW30V800	RW31V800	RW32V800	RW33V800	RW35V800	RW36V800	RW37V800	RW38V800	RW47V800
90	RW29V900	RW30V900	RW31V900	RW32V900	RW33V9C0	RW35V900	RW36V900	RW37V900	RW38V900	RW47V900

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MIL-R-26C TAB-TERMINAL BLUE JACKET® RESISTORS, continued

	11 Watts	11 Watts	14 Watts	17 Watts	26 Watts	55 Watts	78 Watts	113 Watts	159 Watts	210 Watts
Ohms	DxL	DxL	DxL	Dxl	D×l	D×L	Dxl	DxL	DxL	Dxl
ORINS	1/2 x 13/4	1%2 x 1	1%2 x 11/2	1% _{32 X 2}	1% ₃₂ x 3	2%2 x 4	1% x 4	1% x 6	1% x 8	1% x 101/2
100	RW29V101	RW30V101	RW31V101	RW32V101	RW33V101	RW35V101	RW36V101	RW37V101	RW38V101	RW47V101
110	RW29V111	RW30V111	RW31V111	RW32V111	RW33V111	RW35V111	RW36V111	RW37V111	RW38V111	R\V47V111
120	RW29V121	RW30V121	RW31V121	RW32V121	RW33V121	RW35V121	R\V36V121	RW37V121	RW38V121	RW47V121
140	RW29V141	RW30V141	RW31V141	RW32V141	RW33V141	RW35V141	RW36V141	RW37V141	RW38V141	RW47V141 RW47V161
150	RW29V161	RW30V161	RW31V161	RW32V161	RW33V161	RW35V161	RW36V161	RW37V161	RW38V161	
180	RW29V181	RW30V181	RW31V181	RW32V181	RW33V181	RW35V181	RW36V181	RW37V181	RW38V181	RW47V181
200	RW29V201	RW30V201	RW31V201	RW32V201	RW33V201	RW35V201	RW36V201	RW37V201	RW38V201	RW47V201 RW47V221
220	RW29V221	RW30V221	RW31V221	RW32V221	RW33V221	RW35V221	RW36V221	RW37V221 RW37V251	RW38V221 RW38V251	R\V47V251
250	RW29V251	RW30V251	RW31V251	RW32V251	RW33V251	RW35V251 RW35V281	RW36V251 RW36V281	RW37V281	RW38V281	RW47V281
280	RW29V281	RW30V281	RW31V281	RW32V281	RW33V281					
310	RW29V311	RW30V311	RW31V311	RW32V311	RW33V311	RW35V311	RW36V311	RW37V311	RW38V311	kW47V311 RW47V351
350	RW29V351	RW30V351	RW31V351	RW32V351 RW32V401	RW33V351 RW33V401	RW35V351 RW35V401	RW36V351 RW36V401	RW37V351 RW37V401	RW38V351 RW38V401	RW47V401
400	RW29V401	RW30V401 RW30V451	RW31V401 RW31V451	RW32V451	RW33V451	RW35V451	RW36V451	RW37V451	RW38V451	RW47V451
450 500	RW29V451 RW29V501	RW30V451	RW31V451	RW32V501	RW33V501	RW35V501	RW36V501	RW37V501	RW38V501	RW47V501
										RW47V561
560	RW29V561	RW30V561	RW31V561	RW32V561	RW33V561 RW33V631	RW35V561 RW35V631	RW36V561 RW36V631	RW37V561 RW37V631	RW38V561 RW38V631	RW47V631
630	RW29V631	RW30V631 RW30V711	RW31V631 RW31V711	RW32V631 RW32V711	RW33V711	RW35V711	RW36V711	RW37V711	RW38V711	RW47V711
710 800	RW29V711 RW29V801	RW30V801	RW31V801	RW32V801	RW33V801	RW35V801	RW36V801	RW37V801	RW38V801	RW47V801
900	RW29V901	RW30V901	RW31V901	RW32V901	RW33V901	RW35V901	R\V36V901	RW37V901	RW38V901	RW47V901
		RW30v102	RW31V102	RW32V102	RW33V102	RW35V102	RW36V102	RW37V102	RW38V102	RW47V102
1000	RW29V102 RW29V112	RW30V102	RW31V112	RW32V102	RW33V112	RW35V102	RW36V112	RW37V102	RW38V112	RW47V112
1100 1200	RW29V122	RW30V122	RW31V122	RW32V122	RW33V122	RW35V122	RW36V122	RW37V122	RW38V122	RW47V122
1400	RW29V142	RW30V142	RW31V142	RW32V142	RW33V142	RW35V142	RW36V142	RW37V142	RW38V142	RW47V142
1600	RW29V162	RW30V162	RW31V162	RW32V162	RW33V162	RW35V162	RW36V162	RW37V162	RW38V162	RW47V162
1800	RW29V182	RW30V182	RW31V182	RW32V182	RW33V182	RW35V182	RW36V182	R\V37V182	RW38V182	RW47V182
2000	RW29V20Z	RW30V202	RW31V202	RW32V202	RW33V202	RW35V202	RW36V202	RW37V202	RW38V202	RW47V202
2200	RW29V222	RW30V222	RW31V222	RW32V222	R\W33\V222	RW35V222	RW36V222	RW37V222	RW38V222	RW47V222
2500	RW29V252	RW30V252	RW 31 V 252	RW32V252	RW33V252	RW35V252	RW36V252	R\V37V252	RW38V252	RW47V252
2800	RW29V282		RW31V282	RW32V282	RW33V282	RW35V282	RW36V282	RW37V282	RW38V282	RW47V282
3100	RW29V312		RW31V312	RW32V312	RW33V312	RW35V312	RW36V312	RW37V312	RW38V312	RW47V312
3500	RW29V352		RW31V352	RW32V352	RW33V352	RW35V352	RW36V352	RW37V352	RW38V352	RW47V352
4000	RW29V402		RW31V402	RW32V402	RW33V402	RW35V402	RW36V402	RW37V402	RW38V402	RW47V402
4500	RW29V452		RW31V452	RW32V452	RW33V452	RW35V452	RW36V452	R\V37V452	RW38V452	RW47V452
5000	RW29V502		RW31V502	RW32V502	RW33V502	RW 35V502	RW36V502	RW37V502	RW38V502	RW47V502
5600	RW29V562		RW31V562	RW32V562	RW33V562	RW35V562	RW36V562	RW37V562	RW38V562	RW47V562
6300			RW31V632	RW32V632	RW33V632	RW35V632	RW36V632	RW37V632	RW38V632	RW47V632
7100				RW32V712	RW33V712	RW35V712	RW36V712	R\V37V712	RW38V712	RW47V712
8000				RW32V802 RW32V902	RW33V802 RW33V902	RW35V802 RW35V902	RW36V802 RW36V902	RW37V802	RW38V802	RW47V802
9000							K W 30 V 7 U 2	RW37V902	RW38V902	RW47V902
10000				RW32V103	RW33V103	RW35V103	RW36V103	RW37V103	RW38V103	RW47V103
11000					RW33V113 RW33V123	RW35V113	RW36V113	RW37V113	RW38V113	RW47V113
12000					RW33V123	RW35V123 RW35V143	RW36V123 RW36V143	RW37V123	RW38V123 RW38V143	RW47V123 RW47V143
14000 16000					RW33V163	RW35V163	R\V36V143	RW37V143 RW37V163	RW38V163	RW47V143
18000					RW33V183	RW35V183 RW35V203	RW36V183 RW36V203	RW37V183	RW38V183 RW38V203	RW47V183 RW47V203
20000 22000						RW35V223	RW36V223	RW37V203 R\V37V223	RW38V223	RW47V203
25000						RW35V253	RW36V253	R\V37V253	RW38V253	RW47V253
28000						RW35V283	RW36V283	RW37V283	RW38V283	RW47V283
31000						RW35V313	RW36V313	RW37V313	RW38V313	KW47V313
35000						RW:35V353	RW36V353	RW37V313	RW38V353	RW47V353
40000						RW35V403	RW36V4C3	RW37V403	RW38V403	RW47V403
45000							RW36V453	RW37V453	RW38V453	RW47V453
50000							RW36V503	RW37V503	RW38V503	RW47V503
56000							RW36V563	RW37V563	RW38V563	RW47V563
63000*								RW37V633	RW38V633	RW47V633
71000								RW37V713	RW38V713	RW47V713
80000								RW37V803	RW38V803	RW47V803
90000*								RW37V903	RW38V903	RW47V903
100000									RW38V104	RW47V104
110000		-							RW38V114	RW47V114
120000									RW38V124	RW47V124
140000									RW38V144	
160000										RW47V164
180000										RW47V184

MOUNTING HARDWARE FOR TAB TERMINAL BLUE JACKET® RESISTORS

Order Mounting Hardware with Resistors as Required.

Specify Quantity, Resistor, Catalog Number, and Style of Mounting. Hardware not available separately.

THROUGH-BOLT VERTICAL TYPE MOUNTING HARDWARE Available for sizes up through 50 watts:

Style G-2 Metal flat ar centering Washers, Bolt, Nut and Lockwasher

Style H—Style G Hardware plus 2 Mica Washers Style J—Style G Hardware plus 2 Ceramic Washers THROUGH-BOLT HORIZONTAL TYPE MOUNTING HARDWARE Available for all ratings:

Style D—2 Mounting Brackets, 2 Metal Centering Washers
(when required), Bolt, Nut and Lackwasher

Style E—Style D Hardware plus 2 Mica Washers
Style F—Style D Hardware plus 2 Ceramic Washers

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IMPROVED INDUSTRIAL AXIAL-LEAD KOOLOHM® WIREWOUND RESISTORS



- New Smaller Size Koolohm® Insulated-Shell Resistors
- New Smaller Size, Insulated-Shell Design for Severe Duty Cycles Encountered in Heavy-Duty Industrial Electric Equipment
- Windings and Leads are Welded to End-Cap for Superior Mechanical Strength
- Ceramic Insulated Wire is Space Wound
 - and Cemented to Prevent Turn-to-Turn Shorting
 - Non-Porous Tubular Ceramic Shells Sealed with High-Temperature Silicone Cement Provides Unexcelled Insulation and Mechanical Protection
- Available in Standard or Non-Inductive Types

		STAND	ARD TYP	ES			STA	NDARD T	YPES cor	nt.	
Ohms	3 Watts	5 Watts D x L	7 Watts	10 Watts	14 Watts D x L	3 Watts D x L	5 Watts	7 Watts D x L	10 Watts D x L	14 Watts D x L	
	1/4 × %/6	1/4 x 1	1%32 x 1%16	15/ ₃₂ × 12/ ₃₂	1% ₃₂ × 12% ₃₂	1/4 × 1/6	1/4 x 1	1%2 × 1%6		1%2 x 12%2	Chms
. 1	450E1R05	452E1R05	454E1R05	456E1R05	458E1R05	450E3025	452E3025	454E3025	456E3025	458E3025	3000
1.5	450E1R55 450E2R05	452E1R55 452E2R05	454E1R55 454E2R05	456E1R55 456E2R05	458E1R55 458E2R05	450E3325		454E3325	456E3325	458E3325	3300
3	450E3R05	452E3R05	454E3R05	456E3R05	458E2R05	450E3925	452E3525	454E3525	456E3525	458E3525	3500
4	450E4R05	452E4R05	454E4R05	456E4R05	458E4R05	450E4025	452E4025	454E3925 454E4025	456E3925 456E4025	45863925 458E4025	3900 4000
_ 5	450E5R05	452E5R05	454E5R05	456E5R05	458E5R05		452E4525	454E4525	456E4525	458E4525	4500
7.5 10	450E7R55 450E1005	452E7R55 452E1005	454E7R55 454E1005	456E7R55 456E1005	458E7R55 458E1005	450E4725					4700
12 15	450E1205 450E1505	452E1205 452E1505	454E1205 454E1505	456E1205 456E1505	458E1205 458E1505	1	NON	N-INDUCT	IVE TYP	ES	
10			40421000	45021505	43021303	451E1R05	453E1R05	455E1R05			
18 20	.450E1805 450E2005	452E2005	454E2005	456E2005	458E2005	451E1R55 451E2R05	453E1R55	455E1R55	457E1R05 457E1R55	459E1R05 459E1R55	1 1.5
22	43022205					451F3R05	453E2R05 453E3R05	455E2R05 455E3R05	457E2R05 457E3R05	459E2R05	2
25 27	450E2505 450E2705	452E2505	454E2505	456E2505	458E2505	451E4R05	453E4R05	455E4R05	457E4R05	459E3R05 459E4R05	3
30	450E3005	452E3005	454E3005	45453005	45052005	451E5R05	453E5R05	455E5R05	457E5R05	459E5R05	
33	450E3305	4J2E300J	434E3003	456E3005	458E3005	451E7R55	45327R55	455E7R55	457E7R55	459E7R55	5 7.5
35		45223505	454E3505	456E3505	458E3505	451E1005 451E1205	453E1005 453E1205	455E1005	457E1005	459E1005	10
39 40	450E3905 450E4005	452E4005	454E4005	15151005	15051005	451E1505	453E1505	455E1205 455E1505	457E1205 457E1505	459E1205 459E1505	12
40	43054003	43264003	43464003	45624005	45824005	45151005			477 21303	437E1303	15
47	450E4705					451E1805 451E2005	453E2005	455E2005	45750005		18
50 56	450E5005 450E5605	452E5005	454E5005	456E5005	458E5005	451E2205		433E2003	457E2005	459E2005	20
68	45026805					451E2505 451E2705	453E2505	455E2505	457E2505	459E2505	22 25
75	450E7505	452E7505	454E7505	456E7505	453E7505	45162705					25 27
82	450E8205					451E3305 451E3305	453E3005	455E3005	457E3005	459E3005	30
100 120	450E1015 450E1215	452E1015 452E1215	454E1015 454E1215	45651015	458E1015		452E3505	455E3505	457E3505	459E3505	33 35
150	450E1515	452E1515	454E1515	456E1215 456E1515	458E1215 458E1515	451E3905 451E4005					39
180	450E1815					45154005	453E4005	455E4005	45724005	459E4005	40
200	450E2015	452E2015	454E2015	456E2015	458E2015	451E4705 451E5005	453E5005	455E5005	45755005		47
220 250	450E2215 450E2515	452E2215 452E2515	454E2215 454E2515	456E2215 456E2515	458E2215	451E5605	-3323003	#33E3003	457E5005	459E5005	50
270	450E2715		43462313	43062313	458E2515	451E6905					56 68
300	45023015	452E3015		456E3015	458E3015	451E7505	45327505	455E7505	457E7505	459E7505	75
330	45052215		454E3015			451E8205					
350	450E3315	452E3515	454E3515	45623515	458E3515	451E1015	453E1015	455E1015	457E1015	459E1015	82 100
390	450E3915			~~~	43023313	451E1215 451E1515	453E1215 453E1515	455E1215	457E1215	459E1215	120
400 450	450E4015	452E4015 452E4515	454E4Q15	456E4015	458E4015	451E1815	45321515	455E1515	457E1515	459E1515	150
430		43224313									180
	450E4715						453E2015 453E2215	455E2015 455E2215	457E2015	459E2015	200
	450E5015 450E5615	452E5015	454E5C15	456E5015	458E5015		453E2515	455E2515	457E2215 457E2515	459E2215 459E2515	220
600	450E6015	452E6015	454E6015	456E6015	458E6015					43762313	250 270
680	450E6315						453E3015	455E3015	457E3015	459E3015	300
	450E7015	452E7015	454E7015	456E7015	458E7015		453E3515	45550515	14766777		330
750 800	450E8015	452E7515 452E8015	454E7515	456E7515	458E7515		433E3313	455E3515	457E3515	459E3515	350
	450E8215		45428015	456E8015	458E8015		453E4015	455E4015	457E4015	459E4015	390 400
	450E9015	452E9015	454E9015	456E9015	458E9015						450
	450E1025	452E1025	454E1025	456E1025	458E1025			455E5015	45755015	45055015	470
1100	450E1225	452E1125 452E1225	454E1125	456E1125	458E1125				457E5015	459E5015	500 560
	450E1225 450E1425	452E1225 452E1425	454E1225 454E1425	456E1225 456E1425	458E1225 458E1425				457E6015	4.59 E 6 0 1 5	600
	450E1425	452E1525	454E1525	456E1525	458E1425 458E1525						680
800	450E1825	452E1825	45451000	45451005	45051005				457E7015	459E7015	700
	450E1825 450E2025	452E1825 452E2025	454E1825 454E2025	456E1825 456E2025	458E1825 458E2025				457E7515 457E8015	459E7515 459E8015	750 800
	450E2225	452E2225	454E2225	456E2225	458E2025						820
500	45022525	452E2525	454E2525	456E2525	458E2525				457E9015	459E9015	900
700	450E2725								457E1025	459E1025	1000

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INDUSTRIAL AXIAL-LEAD KOOLOHM® WIREWOUND RESISTORS, continued

	ST	ANDARD	TYPES	cont.			STAN	DARD T	YPES con	t.	
Chms	3 Watts D x L 1/4 x %4	5 Watts ' D x L 1/4 x 1	7 Watts D x L 1%2 x 1%6	10 Watts D x L 1%2 x 12%2	14 Watts D × L 15/32 × 12/52	3 Watts D x L 1/4 × 1/6	5 Watts D x L 1/4 x 1	7 Watts D x L 1%2 x 1%6	10 Watts D x L 15/32 x 12/32	14 Watts. D x L 15/32 x 12/3/2	Ohms
5000 5600 6000	450E5025 450E5625 450E6025	452E5025 542E6025	454E5025 454E6025	456E5025 456E6025	458E5025 458E5025		452E1835	454E1635 454E1835	456E1635 456E1835	458E1635 458E1835	16000 18000
7000 7500	450E6825 450E7525	452E7025 452E7525	454E7025 454E7525	456E7025 456E7525	458E7025 458E7525		452E2035	454E2035 454E2235 454E2535	456E2035 456E2235 456E2535	458E2035	20000 22000 25000
8000 8200	450E8025 450E8225	452E8025	454E8025	456E8025	458E8025			454E3535	456E3035		35000
9000 10000 11000 12000	450E9025 450E1035	452E9025 452E1035 452E1235	454E9025 454E1035 454E1135 454E1235	456E9025 456E1035 456E1135 456E1235	458E9025 458E1035 458E1135 458E1235			454E4035	456E4035 456E4535 456E5035		40000 45000 50000
14000 15000		452E1435 452E1535	454E1435 454E1535	456E1435 456E1535	458E1435 458E1535				456E6035 456E7035		60000 70000

MIL-R-26C CHARACTERISTIC V AXIAL-LEAD KOOLOHM® RESISTORS

Ohms	7 Watts D × L 15/ ₂ × 13/ ₈	14 Watts D × L 15/2 × 2	Chms	7 Watts D × L 1½ × 13/8	14 Watts D x L 15/2 x .2	Ohms	7 Watts D × L 1½2 × 1¾8	14 Watts D x L 15/2 x 2	Ohms	7 Watts D x L 1%2 x 13/8	14 Watts D x L 15/32 x 2
1.0	RW55V1R0	RW56V1R0	11	RW55V110	RW56V110	120	RW55V121	RW56V121	1400	RW55V142	RW56V142
1.1	RW55V1R1	RW56V1R1	12	RW55V120	RW56V120	140	RW55V141	RW56V141	1600	RW55V162	RW56V162
1.2	RW55V1R2	RW56V1R2	14	RW55V140	RW56V140	160	RW55V161	RW56V161			
1.4	RW55V1R4	RW56V1R4	16	RW55V160	RW56V160				1800	RW55V182	RW56V182
1.6	RW55V1R6	RW56V1R6		K 11 55 1 1 00		180	RW55V181	RW56V181	2000	RW55V202	RW56V2C2
1.0	KWJJVIKO	KWSOVIKO	18	RW55V180	RW56V180	200	RW55V201	RW56V201	2200	RW55V222	RW56V222
		RW56V1R8	20	RW55V200	RW56V200	220	RW55V221	RW56V221	2500	RW55V252	RW56V252
1.8	RW55V1R8		20	RW55V200	RW56V220	250	RW55V251	RW56V251	2800	RW55V282	RW56V282
2.0	RW55V2R0	RW56V2R0 RW56V2R2	25	RW55V250	RW 56 V 250	280	RW55V281	RW56V281			
2.2	RW55∀2R2	RW56V2R5		RW55V280	RW56V280	1 200			3100	RW55V312	RW56V312
2.5	RW55V2R5	RW56V2R8	28	KW33V28U	K W 30 V 2 0 U	310	RW55V311	RW56V311	3500	RW55V352	RW56V352
2.8	RW55∀2R8	K WY D O V Z KO	ĺ			350	RW55V351	RW56V351	4000	RW 55 V 402	RW56V402
			31	RW55V310	RW56V310		RW55V401	RW56V401	4500	RW55V452	RW56V452
3.1	RW55V3R1	RW56V3R1	3,5	RW55V350	RW56V350	400	RW55V451	RW56V451	5000	RW55V502	RW56V502
3.5	RW55∀3R5	RW56V3R5	40	RW55V400	RW56V400	450		RW56V501	1		
4.0	RW55V4R0	RW56V4R0	45	RW55V450	RW56V450	500	RW55V501	K AA 20 A 20 I	5600	RW55V562	RW56V562
4.5	RW55V4R5	RW56V4R5	50	RW55V500	RW56V500	l			6300	RW55V632	RW56V432
5.0	RW55¥5R0	RW56V5R0	l			560	RW55V561	RW56V561	7100	RW55V712	RW56V712
			56	RW55V560	RW56V560	630	RW55V631	RW56V631	8000	RW55V802	RW56V302
5.6	RW55V5R6	RW56V5R6	63	RW 55 V 630	RW56V630	710	RW55V711	RW56V711	9000	RW55V902	RW56V902
6.3	RW55V6R3	RW56V6R3	71	RW55V710	RW56V710	800	RW55V801	RW56V801			
7.1	RW55V7R1	RW56V7R1	80	RW55V800	RW56V800	900	RW55V900	RW56V901	10000		RW56V103
8.0	RW55¥8R0	RW56V8R0	90	RW55V900	RW56V900	l			11000		RW56V113
9.0	RW55V9R0	RW56V9R0	1 /			1000	RW55V1@2	RW56V102	12000		RW56V123
9.0	K WY JJ W J KU	K 11 30 1 7 KO	100	RW55V101	RW56V101	1100	RW55V112	RW56V112	14000		RW56V143
10	RW55V100	RW56V100	110	RW55V111	RW56V111	1200	RW55V122	RW56V122	16000		RW56V163

COMMERCIAL TAB-TYPE KOOLOHM® WIREWOUND RESISTORS

	STANDAL	RD TYPES			STANDARD	TYPES con	· .	l NC	N-INDUCTI	VE TYPES	ont.
Ohms	25 Watts D x L 21/32 x 27/8	50 Watts D x L 7/8 x 4	120 Watts D x L 11/16 x 815/16	Ohms	25 Watts D x L 21/3; x 27/8	50 Watts D x L 7/8 x 4	120 Watts D x L 11/16 x 811/16	Ohms	25 Watts D x 1 21/32 x 27/8	50 Watts D x L 7/8 x 4	120 Watts D x L 11/6 x 815/6
5 10 25 50 75 100 150 200 250	25KT5R0 25KT100 25KT250 25KT250 25KT750 25KT750 25KT101 25KT151 25KT201 25KT251	50KT5R0 50KT100 50KT250 50KT500 50KT750 50KT101 50KT151 50KT201 50KT251	120KT5R0 120KT100 120KT250 120KT500 120KT750 120KT101 120KT151 120KT201 120KT251	10000 12000 15000 20000 25000 40000 50000 75000 100000	25KT103 25KT123 25KT153 25KT203 25KT203 25KT403 25KT503 25KT503 25KT753 25KT753	50KT103 50KT123 50KT153 50KT203 50KT253 50KT403 50KT503 50KT753 50KT754	120KT103 120KT123 120KT153 120KT203 120KT253 120KT403 120KT503 120KT753 120KT704	500 600 750 1000 1500 2000 2500 3000 4000	25NIT501 25NIT601 25NIT751 25NIT102 25NIT152 25NIT202 25NIT252 25NIT252 25NIT302 25NIT402	50NIT501 50NIT601 50NIT751 50NIT102 50NIT152 50NIT202 50NIT252 50NIT252 50NIT302 50NIT402	120NIT501 120NIT601 120NIT751 120NIT102 120NIT102 120NIT202 120NIT202 120NIT252 120NIT302 120NIT402
390			120KT391		NON-INDU	CTIVE TYPE	5	5000	25N1T502	50N1T502	120NIT502
500 600 750 1000 1500	25KT501 25KT601 25KT751 25KT102 25KT152	50KT501 50KT601 50KT751 50KT102 50KT152	120KT501 120KT601 120KT751 120KT102 120KT152	5 10 25 50 75	25NIT5R0 25NIT100 25NIT250 25NIT500 25NIT500	50NIT5R0 50NIT100 50NIT250 50NIT500 50NIT500	120NIT5R0 120NIT100 120NIT250 120NIT500 120NIT500	7500 10000 12000 15000 20000	25NIT752 25NIT103 25NIT123 25NIT153 25NIT203	50NIT752 50NIT103 50NIT123 60NIT153 50NIT203	120NIT752 120NIT103 120NIT123 120NIT153 120NIT203
2000 2500 3000 4000 5000 7500	25KT202 25KT252 25KT302 25KT402 25KT502 25KT502	50KT202 50KT252 50KT302 50KT402 50KT502 50KT752	120KT202 120KT252 120KT302 120KT402 120KT502 120KT502	100 150 200 250 390	25NIT101 25NIT151 25NIT201 25NIT251	50NIT101 50NIT151 50NIT201 50NIT251	120NIT101 120NIT151 120NIT201 120NIT251 120NIT391	25000	25N1T253	50N1T253 50N1T403 50N1T503	120NIT253 120NIT403 120NIT503 120NIT753 120NIT104

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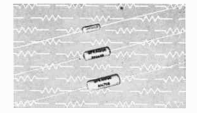
FILMISTOR® MOLDED DEPOSITED CARBON RESISTORS

- High Stability Under Toughest Load and Humidity Conditions
- Close Tolerance: ±1% is Standard
- Molded Case for Positive Moisture Protection
- Meet MIL-R-10509C Characteristic B Specifications
- Low-Contact Resistance, Low-Noise End Terminals
- All Sprague Resistors are Furnished with Standard MIL Markings

NOTE: Order by Sprague Type and MIL-Style as shown, Coding Resistance Value as Described Below: **EXAMPLE**:

 408E
 / RN75
 B
 158
 4
 F

 Sprague
 MIL-Type
 Characteristic
 Significant Figures
 No. of Zeros
 ±1% Tol.



The Above Indicates 1,580,000 Ohms. For Values Below 100 Ohms, the Last Significant Figure is Replaced by R to Represent the Decimal Point and the Last Number then Becomes a Significant Figure. Example: 408E/RN75B17R4F Would Have Value of 17.4Ω

			TYPES, SIZES	AND ELECTRICAL	RATING	S		
Sprague	MIL-Type	Watts	Olam.	Length	Min. Ω	Max. Ω	Max. Volt.	Lead AWG
405E	RN60B	1/a	.135 ± .005	.400±.010	10	2 meg.	200	No. 22
406 E	RN65B	1/4	$.200 \pm .010$.600±.010	10	1 meg.	300	No. 22
407E	RN70B	1/2	.250 ± .010	.750±.010	10	3.16 meg.	350	No. 22
408E	RN75B	1	.375 + .010	1.062±.020	10	3.11 meg.	500	No. 20
409E	RN80B	2	.375 + .010	2.220 <u>±</u> .020	30.0	10 meg.	750	Na. 20

STANDARD RESISTANCE VALUES FOR FILMISTOR RESISTORS Bold Face Type Indicates Items Most Frequently Stocked by Industrial Distributors

Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms	Ohms
10.0	32.4	102	324	1.02 K	3.24 K	10.2 K	32.4 K	100 K	316 K	1.00 meg.	3.16 meg.
10.2	33.2	105	332	1.05 K	3.32 K	10.5 K	33.2 K	102 K	324 K	1.02 meg.	3,24 meg.
10.5	34.0	107	340	1.07 K	3.40 K	10.7 K	34.0 K	105 K	332 K	1.05 meg.	3.32 meg.
10.7	34.8	110	348	1.10 K	3.48 K	11.0 K	34.8 K	107 K	340 K	1.05 meg.	
11.0	35.7	113	357	1,13 K	3.57 K	11.3 K	35.7 K	110 K	348 K	1.10 meg.	3.40 meg.
11.3	36.5	115	365	1.15 K	3.65 K	11.5 K	36.5 K	1	1		3.48 meg.
11.5	37.4	118	374	1.18 K	3.74 K	11.8 K	37.4 K	113 K	357 K	1.13 meg.	3.57 meg.
11.8	38.3	121	383	1.21 K	3.83 K	12.1 K	38.3 K	115 K	365 K	1.15 meg.	3.65 meg.
	39.2						1	118 K	374 K	1.18 meg.	3.74 meg.
12.1	40.2	124	392	1.24 K	3.92 K	12.4 K	39.2 K	121 K	383 K	1.21 meg.	3.83 meg.
12.4		127	402	1.27 K	4.02 K	12.7 K	40.2 K	124 K	392 K	1.24 meg.	3,92 meg.
12.7	41.2	130	412	1.30 K	4.12 K	13,0 K	41.2 K	127 K	402 K	1.27 meg.	4.02 meg.
13.0	42.2	133	422	1.33 K	4.22 K	13.3 K	42.2 K	130 K	412 K	1.30 meg.	4.12 meg.
13.3	43.2	137	432	1.37 K	4.32 K	13.7 K	43.2 K	133 K	422 K	1.33 meg.	4.22 meg.
13.7	44.2	140	442	1.40 K	4.42 K	14.0 K	44.2 K	137 K	432 K	1.37 meg.	4.32 meg.
14.0	45.3	143	453	1.43 K	4.53 K	14.3 K	45.3 K	140 K	442 K	1.40 meg.	4.32 meg.
14.3	46.4	147	464	1.47 K	4.64 K	14.7 K	46.4 K	143 K			4.42 meg.
14.7	47.5	150	475			į.	1	147 K	453 K	1.43 meg.	4.53 meg.
	48.7	154		1.50 K	4.75 K	15.0 K	47.5 K	l	464 K	1.47 meg.	4.64 meg.
15.0	49.9		487	1.54 K	4.87 K	15.4 K	48.7 K	150 K	475 K	1,50 meg.	4.75 meg.
15.4		158	499	1.58 K	4.99 K	15.8 K	49.9 K	154 K	487 K	1.54 meg.	4.87 meg.
15.8	51.1	162	511	1.62 K	5.11 K	16.2 K	51.1 K	158 K	499 K	1.58 meg.	4.99 meg.
16.2	52.3	165	523	1.65 K	5.23 K	16.5 K	52.3 K	162 K	511 K	1.62 meg.	5.11 meg.
16.5	53.6	169	536	1.69 K	5.36 K	16.9 K	53.6 K	165 K	523 K	1.65 meg.	5.23 meg.
16.9	54.9	174	549	1.74 K	5.49 K	17.4 K	54.9 K	169 K	536 K	1.69 meg.	5.36 meg.
17.4	56.2	178	562	1.78 K	5.62 K	17.8 K	56.2 K	174 K	549 K	1.74 meg.	5.49 meg.
17.8	57.6	1		I.	1	1	1	178 K	562 K	1.78 meg.	5.62 meg.
18.2		182	576	1.82 K	5.76 K	18.2 K	57.6 K	ľ	302 K	_	
18.7	59.0	187	590	1.87 K	5.90 K	18.7 K	59.0 K	182 K	576 K	1.82 meg.	5.76 meg.
19.1	60.4	191	604	1.91 K	6.04 K	19.1 K	60.4 K	187 K	590 K	1.87 meg.	5.90 meg.
19.6	61.9	196	619	1.96 K	6.19 K	19.6 K	61.9 K	191 K	604 K	1,91 meg.	6.04 meg.
	63.4	200	634	2.00 K	6.34 K	20.0 K	63.4 K	196 K	619 K	1.96 meg.	6.19 meg.
20.0	64.9	205	649	2.05 K	6.49 K	20.5 K	64.9 K	200 K	634 K	2.00 meg.	6.34 meg.
20.5	66.5	210	665	2.10 K	6.65 K	21.0 K	66.5 K	205 K	649 K		6,49 meg.
21.0	68.1	215	681	2.15 K	6.81 K	21.5 K	68.1 K	210 K		2.05 meg.	6.65 meg.
21.5	1		l	ı	1	l .	69.1 K		665 K	2.10 meg.	6.81 meg.
22.1	69.8	221	698	2.21 K	6.98 K	22.1 K		215 K	681 K	2.15 meg.	6.98 meg.
22.6	71.5	226	715	2.26 K	7.15 K	22.6 K	69.8 K	221 K	698 K	2.21 meg.	
23.2	73.2	232	732	2.32 K	7,32 K	23,2 K	71.5 K	226 K	715 K	2,26 meg.	7.15 meg.
23.7	75.0	237	750	2.37 K	7.50 K	23.7 K	73.2 K	232 K	732 K	2.32 meg.	7,32 meg.
	76.8	243	768	2.43 K	7.68 K	24.3 K	75.0 K	237 K	750 K	2.37 meg.	7.50 meg.
24.3	78.7	249	787	2.49 K	7.87 K	24.9 K			l .		7.68 meg.
24.9	80.6	255	806	2.55 K	8.06 K	25.5 K	76.8 K 78.7 K	243 K	768 K	2.43 meg.	7.87 meg.
25.5	82.5	261	825					249 K	787 K	2.49 meg.	8.06 meg.
26.1				2.61 K	8.25 K	26.1 K	80.6 K	255 K	806 K	2.55 meg.	8.25 meg.
26.7	84.5	267	845	2.67 K	8.45 K	26.7 K	82.5 K	261 K	825 K	2.61 meg.	8.45 meg.
27.4	86.6	274	866	2.74 K	8,66 K	27.4 K	84.5 K	267 K	845 K	2.67 meg.	8.66 meg.
28.0	88.7	280	887	2.80 K	8.87 K	28.0 K	86.6 K	274 K	866 K	2.74 meg.	8.87 meg.
28.7	90.9	287	909	2.87 K	9.09 K	28.7 K	88.7 K	280 K	887 K	2.80 meg.	9.09 meg.
29.4	93.1	294	931	2,94 K	9.31 K		90.9 K	287 K	909 K	2.87 meg.	
						29.4 K			l	-	9.31 meg.
30.1	95.3	301	953	3.01 K	9.53 K	30.1 K	93.1 K	294 K	931 K	2.94 meg.	9.53 meg.
30.9	97.6	309	976	3.09 K	9.76 K	30.9 K	95.3 K	301 K	953 K	3.01 meg.	9.76 meg.
31.6	100	316	1.0 K	3.16 K	10.00 K	31.6 K	97.6 K	309 K	976 K	3.09 meg.	10 meg.

For Applications Requiring the Extra Moisture Protection of Ceramic-Case Filmistors, Substitute the Following Sprague Type Numbers: Wattage Rating 1/2 W. 1/2 W. 1 W. 2 W. Ceramic-Case Filmistor 400E 401E 402E 403E 404E

All prices and sizes subject to change without notice.

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VECO **DESIGNERS** AND **EXPERIMENTORS** KITS

WILL HELP YOU IN CIRCUIT DESIGN AND EXPERIMENTAL WORK

Creative personnel, designers and experimentors find these kits invaluable in the solution of circuitry problems and the preparation of prototype models, as well as in experimentation with a wide variety of thermistor and varistor applications,

VECO DESIGNERS' KITS

Each kit includes units covering a wide resistance range and physical size. VECO Designers' Kits are furnished with technical characteristics, curves and schematics to assist in the solution of circuitry designs and problems concerning the use and application of VECO thermistors and varistors.

VECO Number	Resistance @ 25°C (ohms)	Net Price (Postpaid)
KD 25	Designers' Disc Kit Contains one each: 11E2, 12E2, 15D1, 18E2, 21E21, 22E6, 23D34, 25D4 31E2, 32D12, 33D10, 3:D6, 41D2	\$12.50
KP 50	Designers' Probe Kit Contains one each: 21A3, 31A11, 41A11, 51A11, 61A11, 71A11	16.50
KR 75	Designers' Rod Kit Contains one each: 33S1, 36S1, 41R1, 41S2, 43R1, 45R1, 51R1, 51R2	11.50
KTB1	Designers' Bead Kit Contains one each: 21A2, 31A2, 32A48, 41A2, 43A2, 51A2, 51A30, 61A2	19.50
KW 125	Designers' Washer Kit Contains 2 each: 11X1, 12X15, 14X4, 21\(\Psi\)1, 22W6, 24W6, A828	13.50
KV 100	Designers' Varistor K.t Contains one each 023L4, 023W1, 063L4, 114L1, 124W1, 143W1, 155L2, 165W2, A818	14.50
KV 1001	Designers' Varistor Kit Contains one each: 023L9, 063L9, 114L2, 124L1, 124L2, 134L1, 155L3, 175L1, 195L1	7.50

VECO EXPERIMENTORS' KITS

Designed to acquaint the experimentor, technician, engineer or designer with a wide variety of VECO thermistor and varistor applications. Each kit includes forms showing typical circuitry and specific characteristics of units in kit.

M-168 Experimentors' Kit, 7 assorted units for \$ 5.00 net, postpaid
M-168A Experimentors' Kit, 10 assorted units for \$10.00 net, postpaid

VECO THERMISTORS & VARISTORS

		UU							VECO	Resistance	List
VECO Number	Resistance @ 25°C (ohms)	List Price	VECO Number	Resistance @ 25°C (ohms)	List Price	VECO Number	Resistance @ 25°C (ohms)	List Price	Number	@ 25°C (ohms)	Price
***************************************			224 12	THERMISTOR PRO	RES	27D1	725 + 5%	3.40	51R1	100,000 ±10%	1.30
SMAL	L BEAO THERMISTO .014" Dia.	IRS	GEASS	2" Long		28D1	760 ± 5%	3.40	51R2	$100,000 \pm 10\%$	1.60
2045	2.000 + 25%	\$4.00	32A1	$2,000 \pm 20\%$	\$2.80	31D4	1,000 + 10% 1,200 + 10%	1.00		VARISTORS	
32A5 32A48	2.000 ± 25%	3.00	34A3	$3,500 \pm 30\%$	2.80 3.70	31D7 31E2	1.000 + 10%	1.00		1 5V min. @ 1 ma.	\$.80
34A2	$3.500 \pm 15\%$	5.00	41A1	10,000 ± 20% 50,000 ± 20%	3.70	32D12	2.000 + 10%	1.00		6∀ @ 5 ma. DC	1.00
38C2	8.000 + 25%	3.80	45A1 51A1	100,000 ± 15%	3.00	33D2	$3,000 \pm 10\%$	1.00	U23W1	9.09V to 12.3 V @ 25 ma.	1.80
43A1	$30,000 \pm 25\%$	4.20	61A1	1 meg ± 20%	4.30	33D10	$3,000 \pm 10\%$	1.00	063L4	4.6V min. @ 1 ma.	.55
43A2	$30,000 \pm 25\%$	4.00 4.00		ERMISTOR ROOS 8	BULBS	35D2	5.000 ± 10%	1.00 1.00	063L9	TOV @ 5 ma. DC	1.00
51A30	100,000 + 25%		32A3	2,000 ± 25°	\$6.40	35D6 41D2	5,000 ± 10% 10,000 + 10%	1.00	114L1	16V to 24V @ 15 ma.	1.40
MEC) UM & LARGE BEAD .043" to .088" Dia.	12	37A1	$7.000 \pm 20\%$	4.20		- , -			15V @ 5 ma. DC	1.00
	100 + 20%	\$3.80	44A1	35,000 ± 25%	2.20	W	ASHER THERMISTORS	i	124L1 124L2	25V @ 5 ma. DC 35V @ 5 ma. DC	1.00
21A2 25A2	500 ± 20%	4.00	45B2	50,000 ± 40%	3.00 3.00		.2" to .770" Dia.	\$1.30	124U2	26.8V to 32.2 V	1.00
31A2	1.000 ± 20%	2.90	46A2	60,500 → 29% 85,000 → 25%	2,20	11X1 12X15	10 ±10% 20 ±10%	1.30	124111	@ 15 ma.	3.00
32A12	2,(100 ± 20%	2.90	49A1 65A1	5.4 meg + 32%	7.00	14X2	38 + 10%	1.50	134L1	50V @ 5 ma. DC	1.00
32A13	$2,000 \pm 20\%$	2.70 2.90	71A2	12 meg - 20°	5.80	14X4	40 + 10%	1.30	143W1	13.2V to 20.3V	2,00
35A1	5,400 ± 20% 10,400 ± 20%	2.90		D PAIR OF THERM	USTOR	21W1	100 ± 10%	1.30	155L2	@ 50 μa 40.8V to 55.2V	2.00
41A2 43A4	30,000 ± 20%	2.90	READS	ON HERMETIC S	EALS	21W4	$130 \pm 10\%$	1.50 1.30	13312	@ 1 ma.	4.20
45A2	50,000 + 20%	2.90	A33	2,000 - 25%	\$15.00	22X1	150 ± 10% 180 ± 10%	1.50	155L3	75V @ 5 ma. DC	1.00
51A2	100,000 ±15%	2.70		ISC THERMISTORS		22W2 22W6	200 +10%	1.30	165W2	95V to 120V	E 00
55A2	500,000 ± 20%	3.20		.1" to 1.0" Dia.		23W1	315 + 10%	1.50		@ 10 ma.	5.00 1.00
61A2	1 meg ± 20%	3.40	11E2	$10 \pm 10\%$	\$1.00	24W6	400 ±10%	1.30		100V @ 5 ma. DC 120V @ 5 ma. DC	1.00
GLAS	S THERMISTOR PRO	BES	12E2	20 + 10%	1.30	24W1	415 ± 10%	1.50			
1	1/2" Long	60.00	15D1	50 ± 10% 75 + 10%	1.50 1.00		ROD THERMISTORS			CUNTING ACCESSORI	£2
21A3	100 ± 20%	\$3.80 2.70	18E2 21D2	100 + 10%	1.00	1	.5" to 1.6" Long		A815	Mounting Kit	\$1.00
31A11	1,000 ± 20% 2,000 ± 20%	2.40	21E2	100 ± 10%	1.00	33\$1	3,150 + 10%	\$1.30	8016	for 1 washer	\$1.00
32A11 35A11	5.000 + 20%	2.70	21 E21	100 + 10°°	1.00	36\$1	6,300 ± 10%	1.30 1.30	A816	Mounting Kit for 3 washers	1.25
41A11	$10,000 \pm 20\%$	2.70	22E6	200 + 10%	1.00	38S1 41R1	8.000 ± 10% 10.000 + 10%	1.30	A818	Mounting Kit w/Brad	cket
43A11	30,000 ± 20%	2.70	23D7	295 ± 10% 300 ± 10%	1.00	4181	10,000 ± 10%	1.30		for 1 washer	1.50
51A11	$100,000 \pm 15\%$	2.60 3.20	23D34 23E3	300 ± 10%	1.20	4152	10,000 + 10%	1.60	A828	Mounting Kit w/Bra	cket
95A11	500,000 ± 20% 1 meg ± 20%	3.20	23E3 25D4	500 + 10%	1.00	43R1	31,500 + 10%	1.30	4010	for 3 washers Packing Gland—Prob	1.75 ie 4.00
61A11 71A11	10 meg ± 20%	4.00	25E2	500 - 10°°	1.00	45R1	50.000 +- 10 °;	1.30	A819	racking Gland-F100	4.00

TECHNICAL LITERATURE

VECO THERMISTOR AND VARISTOR DATA BOOK

containing historical background, technical data, typical circuitry, curves and other valuable in-\$1.00 formation

Literature covering technical data pertaining to VECO products available FREE. Write for literature catalog SB52. The new Technical Catalog of VECO products (tenth edition) appears in section 4700 of Electronics Engineers Master or may be obtained through your local jobber.

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Victory Engineering Corporation

UNION, NEW JERSEY

Manufacturers of THERMISTORS, VARISTORS, ELECTRONIC CONTROLS, CHOPPERETTES AND SPECIAL INSTRUMENTATIONS



VITREOUS ENAMELED

POWER RESISTORS

FIXED

ADJUSTABLE

• TRU-RIB

AXIAL LEAD

Our new, modern plant occupies 80,000 square feet devoted to producing the finest power rheostats and wire wound resistors available. If you need a rheostat or resistor, whether it be right from stock or to your specifications, we assure you of courteous service, prompt delivery and quality merchandise.

FIXED	
VITREOUS ENAMEL	ED
RESISTOR	S
5 WATT FRL-5	

Welded Construction Core: 1/6" x 1/6" x 1"



			_					
OHMS	MILLIAMPS	VOLTS	OHMS	MILLIAMPS	VOLTS	OHMS	MILLIAMPS	VOLTS
1	2230	2.2	125	200	25	1250	63	79
1.5	1820	2.7	150	182	27	1500	58	87
2	1580	3.2	200	158		1750	53	93
3	1290	3.9	225	149	.32 .33	2000	50	100
4 5	1120	4.5	250	141	35	2250	47	106
5	1000	5.0	300	129	39	2500	45	112
7.5	816	6.1	350	119	42	3000	41	123
10	707	7.1	400	112	45	3500	38	133
12	646	7.8	450	105		4000	35	140
15	576	8.6	500	100	47 50	4500	33	149
20	500	10	600	. 91	*55	5000	32	160
25	417	11	700	84	59	6000	29	174
30	409	12	750	81	61	7000	27	189
35	378	13	800	79	63	7500	26	195
40	353	14	900	74	67	8000	25 25	200
50	316	16	1000	71	71	9000	23	207
75	258	19	1100	67	74	10,000	23 22	220
100	223	22	1200	64	77	1 20,000	44	220

FIXED
VITREOUS ENAMELED
RESISTORS
10 WATT FRL-10
Welded Construction
Core: 1/6" × 1/6" × 1/4"

Terminal



OHMS	MILLIAMPS	VOLTS	OHMS	MILLIAMPS	VOLTS	онмѕ	MILLIAMPS	VOLTS
1	3160	3.1	350	169	59	7000	38	266
1.5	2580	3.8	400	158	63	7500	36	270
2 3	2230	4.4	450	149	67	8000	35	280
3	1820	5.4	500	141	70	8500	34	289
4	1580	6.3	600	129	77	9000	33	297
5	1410	7.0	700	120	84	10,000	30	300
7.5	1150	8.6	750	115	.86	11,000	27	300
10	1000	10	800	112	89	12,000	25	300
12	914	11	900	105	.94	12,500	24	300
15	816	12	1000	100	100	13,500	22	300
20	707	14	1100	95	104	14,300	21	300
25	631	16	1200	91	109	15,000	20	300
30	577	17	1250	89	111	16,000	19	300
35	535	19	1500	82	123	17,500	17	300
40	500	20	1750	76	133	18,000	16	300
50	447	22	2000	71	142	20,000	16	320
75	365	27	2250	67	151	22,500	15	337
100	316	31	2500	63	158	25,000	15	375
125	283	35	3000	57	171	30,000	14	420
150	251	38	3500	53	185	35,000	13	455
200	223	44	4000	50	200	40,000	12	480
225	211	47	4500	47	212	45,000	ii	495
250	200	50	5000	45	225	50,000	10	500
300	182	54	6000	41	246	,		

FIXED

VITREOUS ENAMELED

RESISTORS
20 WATT FRL-20

Welded Construction

Core: 1/6" x 1/4" x 2"

Terminal



						1		
онмѕ	MILLIAMPS	VOLTS	онмя	MILLIAMPS	VOLTS	онмѕ	MILLIAMPS	VOLTS
1	4480	4.4	850	154	131	10,000	44	440
3 5	2580	7.7	1000	141	141	12,500	36	450
5	2000	10	1200	129	155	15,000	31	
10	1410	14	1250	126	157	20,000		465
15	1150	17	1500	115	172	25,000	24	480
25	895	22	1750	107	187		20	500
50	633	31	1850	104	192	30,000	17	510
75	516	39	2000	100		35,000	15	525
100	447	44			200	40,000	14	560
150	365	54	2250	94	211	45,000	13	585
175	338		2400	91	218	50,000	12	600
200	316	59	2500	89	222	55,000	11	605
250		63	2750	85	234	60,000	T0.8	648
	283	71	3000	81	243	65,000	10.5	684
300	258	77	3500	75	262	70,000	10	700
350	239	84	4000	70	280	75,000	9.5	712
400	223	89	4500	67	301	.80,000	9.3	744
.500	200	100	5000	63	315	85,000	9.1	773
650	175	114	6000	57	342	90,000	8.8	792
700	169	118	7000	53	371	95,000	8.6	816
750	164	123	7500	51	382	100,000	8.4	
800	158	126	8000	50	400	1 200,000	0.9	840

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TRU-OHM RESISTORS are made to meet and exceed MIL-R-26C Specifications!

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General Sales Office: Chicago 18, III.



VI	TREC	O U S	ENA	MEL	ED	RES	IST	ORS	
OHMS	100%	RATING	OHMS	100% R	ATING	DHMS	100% R	ATING	Para Comment
	VOLTS	AMPS		VOLTS	AMPS	7500	VOLTS 427	.057	The Culi
1 2 3 4 5 10 15 25	5.0 7.0 8.6 10 11 15 19 25	5.000 3.535 2.885 2.500 2.236 1.580 1.291 1.000	400 500 750 800 850 1000 1250	100 111 136 141 145 158 176 193	.250 .223 .182 .177 .171 .158 .141 .129	10,000 12,000 15,000 20,000 25,000 30,000 35,000	500 505 510 520 530 540 550	.050 .042 .034 .026 .022 .018	FIXED VITREOUS ENAMELED RESISTORS 25 WATT TYPE FR-25
50 75 100 150 200 250 300	35 43 50 61 70 79 86	.707 .577 .500 .408 .353 .316 .289	2000 2500 3000 3500 4000 5000 6000	222 250 273 294 316 350 384	.111 .100 .091 .084 .079 .070	40,000 50,000 60,000 70,000 75,000 80,000 100,000	560 585 610 630 635 640 700	.014 .012 .010 .009 .008 .008	Core: 9/16" x 5/16" x 2" Mounting Centers 2-3/4" With 3racket #9-3747 Standard Lug #12 FIXED
1 2 3 4 5 10 25 50 75 100 150 200 250 300 400	7 10 12 14 15 22 35 50 61 70 86 100 111 122	7.070 5.000 4.070 3.535 3.160 2.236 1.414 1.000 .816 .707 .577 .500 .447 .408 .353	\$00 750 800 1000 1500 2000 2500 3000 4000 5000 6000 7500 8000 10,000	158 193 200 223 273 316 350 384 444 500 545 608 632 700 768	.316 .258 .250 .223 .182 .158 .141 .129 .111 .1C0 .091 .081 .079	12,500 15,000 20,000 25,000 30,000 35,000 40,000 50,000 100,000 125,000 175,000 200,000 225,000	787 855 960 1024 1080 1120 1140 1150 1250 1300 1350 1375 1400 1450 1500	.063 .057 .048 .041 .036 .032 .029 .023 .016 .012 .010 .009 .009	VITREOUS ENAMELED RESISTORS 50 WATT TYPE FR-50 Core: 9/16" x 5/16" x 4" Mounting Centers 4-3/4" With Bracket #P-3747 Standard Lug #12
1 2 3 4 5 10 25 50 100 150 200 250 300	8 12 15 17 19 27 43 61 86 106 122 137	8.660 6.120 5.000 4.330 3.875 2.740 1.732 1.225 .866 .707 .612 .548	400 500 750 800 1000 1500 2500 2500 3000 4000 5000 6000 7500	173 193 237 242 274 334 386 432 474 548 610 666 750	.433 .387 .316 .306 .274 .223 .193 .173 .158 .137 .122 .111	8000 10,000 12,000 12,500 15,000 20,000 35,000 40,000 45,000 50,000 75,000 100,000	769 860 948 962 1050 1220 1225 1260 1270 1280 1310 1320 1340	.096 .086 .079 .077 .070 .061 .049 .032 .032 .029 .026 .018	FIXED VITREOUS ENAMELED RESISTORS 75 WATT TYPE FR-75 Care: 9/16" x 5/16" x 6" Mounting Centers 6-3/4" With Bracket #P-3747 Standard Lug #12
1 2 3 4 5 10 25 50 75 100 125 150 250	10 14 17 22 22 31 50 70 86 100 112 122	10.000 7.070 5.770 5.770 5.000 4.470 3.160 2.000 1.414 1.150 1.000 .895 .816 .630	500 750 1 000 1 250 1 500 2 000 2 500 3 000 3 500 4 000 4 500 5 000 7 500	223 274 316 356 388 448 500 543 595 640 675 705 864	.447 .365 .316 .285 .259 .224 .200 .181 .170 .160 .150 .141	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 70,000 75,000 100,000	1217 1400 1415 1425 1430 1440 1450 1460 1470	.100 .081 .070 .053 .047 .042 .036 .029 .024 .021 .019	FIXED VITREOUS ENAMELED RESISTORS 100 WATT TYPE FR-100 Core: 3/4" x 1/2" x 6-1/2" Mounting Centers 7-1/4" With Bracket #P-3689 Standard Lug #12
1 2 3 4 5 10 15 25 50 75 100 150 200	12 18 21 25 28 40 49 63 89 109 126 155 178	12.650 8.940 7.300 6.320 5.650 4.000 3.265 2.525 1.786 1.460 1.265 1.033	250 500 750 1000 1500 2000 2500 3000 3500 4000 4500 5000 7500	200 282 346 400 489 564 630 693 753 800 832 895 1096	.800 .565 .461 .400 .326 .282 .252 .231 .215 .200 .185 .179	10,000 15,000 20,000 25,000 30,000 35,000 40,000 50,000 60.000 75,000 80,000 100,000	2000 2010 2015 2020 2030 2040 2065 2080	.126 .104 .089 .080 .067 .057 .050 .040 .034 .027 .025 .021	FIXED VITROUS ENAMELED RESISTORS 160 WATT TYPE FR-160 Core: 1-1/8" x 3/4" x 8-1/2" Mounting Centers 9-1/4" With Bracket #P-4898 Standard Lug #14
1 2 3 4 5 10 25 50 75 100 150 250 500	14 20 24 28 31 44 70 100 122 141 173 224 316	14.140 10.000 8.162 7.070 6.325 4.470 2.826 2.000 1.635 1.414 1.152 .895	750 1000 1500 2000 2500 3000 4000 4500 5000 7500 10,000	387 447 547 632 707 776 840 900 915 1000 1222 1410	.516 .447 .365 .316 .283 .259 .240 .225 .210 .200 .163	15.000 20,000 25,000 30,000 35,000 40,000 50,000 75,000 100,000 125,000	2000 2225 2460 2470 2480 2500 2500 2500 2500 2500 2500	.115 .190 .089 .982 .071 .062 .050 .042 .033 .025 .025	FIXED VITROUS ENAMELED RESISTORS 200 WATT TYPE FR-200 Core: 1-1/8" x 3/4" x 10-1/2" Mounting Centers 11-1/4" With Bracket #P-4898 Standard Lug #14
Mfd.	by TRU-	OHM PRO	DUCTS, DI	VISION	F MODE	L ENG. &	MFG. IN	c. • G	eneral Sales Office: Chicago 18, III.

Sec. 4700									
V	ITR		S E I	MAME		RES	ISTO		RATING
	OHMS	VOLTS	AMPS	OHMS	VOLTS	AMPS	OHMS	VOLTS	AMPS
A D J U S T A B L E Vitreous Enameled R E S I S T O R S 10 WAIT TYPE AR-10 Core: %" × %" × 134" Mounting Centers—214" With Bracket #P4989 Standard Lug #10	1 2 3 5 7.5 10 15 20 25 50 75 100 150	3.1 4.4 5.4 7.0 8.6 10 12 14 16 22 27 31 38	3.160 2.230 1.820 1.410 1.150 1.000 .816 .707 .631 .447 .365 .316 .254	200 250 300 350 400 500 600 750 800 1000 1250 1500 2000 2250	44 50 54 59 63 70 77 86 89 100 111 123 142 151	.223 .200 .182 .169 .158 .141 .129 .115 .110 .089 .082 .071	2500 3000 3500 4000 4500 5000 6000 7500 8000 8500 9000	158 171 185 200 212 225 246 226 270 280 289 297 300	.063 .057 .053 .050 .047 .045 .041 .038 .036 .035 .034 .033
A D J U S T A B L E Vitreous Enomeled R E S I S T O R S 25 WATT TYPE AR-23 Core: 1/4" x 1/6 x 2" Mounting Centers—23/4" With Bracket #P3747 Standard Lug #12	7.5 7.5 10 15 20 25 50 .75; 100 150 200	5.0 7.0 -8.6 11 13 15 19 22 25 35 43 50 61 70	5.000 3.535 2.885 2.236 1.825 1.580 1.291 1.117 1.000 .707 .577 .500 .408 .353	250 300 400 500 750- 800 850 1250 1250 2000 2250 2500- 3000	79 86 100 111 136 141 145 158 176 193 222 236 250 273	.316 .289 .250 .223 .182 .177 .171 .158 .141 .129 .111 .105 .100	3500 4500 4500 5000 6000 7000 7200 8000 9000 10,000 15,000 15,000 20,000 25,000	294 316 332 350 384 420 425 427 440 468 500 505 510 520 530	.084 .079 .074 .070 .064 .060 .059 .057 .055 .052 .050 .042 .034
Core: 1/4" x 1/4" x 4" Mounting Centers—43/4" With Bracket P3747 Standard Lug #12	1 2 3 4 5 10 25 50 75 100 150 200 250 300 400 500	7 10 12 14 15 22 35 50 61 70 86 100 111 122 141 158	7.070 5.000 4.070 3.535 3.160 2.236 1.414 1.000 .816 .707 .577 .500 .447 .408 .353 .316	750 800 1000 1250 1500 2000 2250 3000 3500 4000 4500 6000 7000	193 200 223 250 273 316 335 350 384 416 444 472 500 545 588 598	258 250 223 200 182 158 149 141 1129 1111 1005 091 .084	7500 8000 9000 10,000 12,000 25,000 30,000 40,000 50,000 60,000 75,000 80,000 100,000	608 632 665 700 768 855 960 1024 1080 1140 1150 1175 1200 1225 1250	.081 .079 .074 .074 .070 .064 .057 .048 .041 .036 .029 .023 .019 .016
A D J U S T A B L E Vitreous Enameted R E S I S T O R S 75 WATT TYPE AR-75 Core: %" × %" × 6" Mounting Centers - 63" With Brackets P-3747 Standard Lug #12	1 2 3 4 5 10 15 25 50 75 100 200 250 300 400 500	8 12 15 17 19 27 33 43 -61 75 86 122 137 150 173 193	8.660 6.120 5.000 3.875 2.740 2.740 1.732 1.225 1.000 .866 .612 .548 .500 .433 .387	750 800 1000 1250 1500 2000 2250 2500 3500 4000 4500 5000 7000 7200	237 242 274 280 334 386 409 432 474 511 548 610 666 721 735	.316 .306 .274 .244 .223 .193 .182 .173 .158 .146 .137 .129 .129 .121 .103 .103	8000 9000 10,000 12,000 15,000 20,000 25,000 30,000 40,000 40,000 60,000 70,000 80,000	769 819 860 948 1050 1220 1225 1260 1270 1280 1310 1320 1330 1340 1350 1360	.096 .091 .086 .079 .070 .061 .049 .042 .036 .032 .029 .026 .022 .019
A D J U S T A B L E Vitreous Enameled R E S I S T O R S 100 WATT TYPE AR-100 Core: 34" x 1/2" x 61/2" Mounting Centers—71/4" With Bracksts P-3689 Standard Lug #12	1 2 3 4 5 10 25 50 100 200 250	10 14 17 20 22 31 50 70 100 141 157	10,000 7.070 5.770 5.000 4.470 3.160 2.000 1.414 1.000 .707 .630	400 500 750 1000 1500 2000 2500 3000 4000 5000 6000	200 223 274 316 388 448 543 640 705 774	.500 .447 .365 .316 .259 .224 .200 .181 .160 .141	7500 10,000 15,000 20,000 25,000 30,000 40,000 50,000 60,000 75,000 100,000	864 1000 1217 1400 1415. 1425 1440 1450 1460 1474 1500	.015 .100 .081 .070 .053 .047 .036 .029 .024 .019
A D J U S T A B L E Vitreous Enameled R E S I S T O R S 160 WATT TYPE AR-160 Core: 11/6" x 9/4" x 81/2" Mounting Centers—91/4" With Brackets P-4898 Standard Lug #14	1 2 3 4 5 10 15 25 50 100 200	12 18 21 25 28 40 49 63 89 126 178	12.650 8.940 7.300 6.320 5.650 4.000 3.265 2.525 1.786 1.265 .894	3,000 3,500 4,000 4,500	200 282 400 489 564 630 693 753 800 832 895	.800 .565 .400 .326 .282 .252 .231 .215 .200 .185 .179	7,500 10,000 15,000 20,000 25,000 30,000 40,000 50,000 60,000 75,000 80,000 100,000	1096 1260 1560 1780 2000 2010 2020 2030 2040 2040 2065 2080 2100	.146 .126 .104 .089 .080 .067 .050 .040 .034 .027
A D J U S T A B L E Vitreous Enameled R E S I S T O R S 200 WAIT TYPE AR-200 Core: 11/8" × 3/4" × 101/2" Mounting Centers - 111/4" With Brackets P-4898 Standard Lug #14	1 2 3 4 5 10 25 50 100 250 500	14 20 24 28 31 44 70 100 141 224 316	14.140 10.000 8.162 7.070 6.325 4.470 2.828 2.000 1.414 .895 .632	1,500 2,000 2,500 3,000 3,500 4,000 4,500 5,000 1 7,500 1	447 547 632 707 776 840 900 945 000 222 410	.447 .365 .316 .283 .259 .240 .225 .210 .200 .163	15,000 20,000 25,000 30,000 40,000 50,000 60,000 75,000 100,000	1725 2000 2225 2460 2500 2500 2500 2500 2500	.115 .100 .089 .082 .062 .050 .042 .033

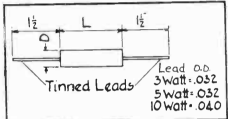
Mfd. by TRU-DHM PRODUCTS, DIVISION OF MODEL ENG. & MFG. INC. . General Sales Office: Chicago 18, III.



AXIAL LEAD Vitreous Enamel **RESISTOR • TYPE VAL**



TRU-OHM Vitreous enameled wire wound resistors with axial leads are available in a wide range of resistance values and wattage ratings.



WATTAGE	RESISTANCE RANGES	CORE DIA.	CORE LENGTH	LEAD DIA.	LEAD LENGTH
3	1-10000	5/32	7/16"	.032	11/2"
5	1-25000	1/4	7/8"	.032	11/2"
10	1-50000	5/16	13/4"	.040	11/2"
20	1-100000	1/2	21/8"	.040	1½"

STANDARD RESISTANCE TOLERANCE ±5%

All welded construction, resistant to thermal shock and humidity are assured by thermally matching the expansion rates of core, enamel and end cad. Continuous operating temperature 340°C. Max. 40°C. ambient. These commercial units are engineered to meet and exceed the rigid requirements of the MIL-R-26-C specifications.

AXIAL LEAD PRECISION WIRE WOUND RESISTORS

With Exclusive Silicone Coating

TYPE S.AL Series

Miniature size — all welded construction — precision tolerances $\pm 5\%$ is standard for all types. $\pm 2\%$, $\pm 1\%$ and $\pm 1/2\%$ tolerances are available at additional cost. Maximum power in minimum space.

LEAD SIZE

STANDARD TYPES DIMENSIONS

TYPE	WATTAGE	lgth.	Dia.	Lgth.	Dia.	Lgth.	Dia.	min.	MUX.
S • AL-1	1	11/2	.032	5/32	3/8	1/8	5/16	1 Ω	3000 Ω
S • AL-3	3	11/2	.032	7/32	1/2	5∕32	1/16	1Ω	5500 Ω
S • Al-5	5	i⅓	.032	×6	29/32	1/4	7∕8	Ω	14000 €
S . AL-7	7	11/2	.032	3/8	11/32	%	1	1 Ω	20000 🖸
S • AL-10	10	11/2	.032	3/8	$1^{25}\sqrt{3}_{2}$	₹16	$1\frac{3}{4}$	1Ω	50000 🕃
S • AL-15		i½	.040	1/2	111/6	7/16	11/2	1Ω	55000 Ω
S • AL-20		11/2	.040	1/2	21/6	7/16	2	1Ω	90000 Ω
				SPECIAL	TYPES				
		1½	.025	3/32	13/32	K ₆	3/8	1 Ω	1500 Ω
S • AL-1A	_		.025	3/32 3/32	17/32	1/6	1/3	1Ω	3500 €
5 . AL-1B	1	11/2	.020	/32	/32	∠10	4.4	: 0	10000 D

	SPECIAL	TYPES				
.025 .025 .032 .032 .032	32 32 36 36 34 34	13/32 17/32 13/6 9/6 5/8	1/6 1/6 1/8 1/8 3/6	3/8 1/2 3/4 9/16 5/8 13/6	1 Ω 1 Ω 1 Ω 1 Ω 1 Ω	1500 Ω 3500 Ω 12000 Ω 6000 Ω 8000 Ω 39000 Ω

CORE SIZE

Mfd. by TRU-OHM PRODUCTS DIVISION OF MODEL ENG. & MFG. INC. General Sales Office: Chicago 18, III.



RESISTANCE

NOTE 1: Al! S • AL Resistors are made to order. Materials for Standard Types are Stock items. Materials for Special Types must be purchased to order.

NOTE 2: Overall Dimension Tolerances are tolerances are ±1/32 on Diameter and ±1/16 on Length. (Tolerance on Length of 1 Watt Size is ±1/32.)

2 $\bar{3}$

3

S . AL-1B

5 . AL-2

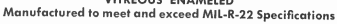
S . AL-3A

S . AL-3B

S . AL-7A



POWER RHEOSTATS





	UUU Manora		meet and	CACCO IIII	K-22 Specificat	10115	14824
R-25		CAT. NO.	RESISTANCE	MAX. AMPS.	CAT. NO.	RESISTANCE	MAX. AMPS.
		100 101	1 2	5.000	112	125	.445
25 Watts —		102	3	3.546 2.880	113	175	.375
Dio 11/6"	1 3 mm	103	6	2.040	114	250	.316
Back of panel dim.		104	٤	1.770	115	350	.267
15%"	(4) 医周髓膜	105	3u	1.580	116	500	.222
Shaft Dia, 1/4"		106	15	1.290	117	750	.182
Approx. 295° Rotat'n	0	107	25	1.000	118	1000	.155
Panel mtg. to 1/4"		108	35	.845	119	1500	,129
by 3/8"-32 bushing		109	50	.707	120	2500	.100
,,,,		110 111	75 100	.575	121 122	3500 5000	.084
		CAT. NO.	RESISTANCE	.500 MAX, AMPS,	CAT. NO.	RESISTANCE	MAX. AMPS.
R-50 50 Watts		200	0.5	10.000	212	.125	.630
50 Walls	A lames of	201	1	7.070	213 214	150	.574 470
Dia. — 25/6	A PART IN	202	2	5.000	215	225 300	.470 .408
Back of panel dim.	[→] [] [] [] [] [] []	203 204	4 6	3.540	·216	500	.316
11/6"		205	8	2.880 2.500	217	800	.250
Shaft—Dia. 1/4"		206	12	2.040	218	1000	.223
Approx. rotat'n 300°		207	16	1.760	219 220	1600 2500	.176 .141
Panel mtg. to 1/4"	61	208 209	22 35	1.500	221	3500	.119
by 3/8"-32 bushing		210	50	1.190	222	5000	.100
_	(211	80	1.000 .790	223	8000	.079
		CAT. NO.	RESISTANCE		224	10,000	.070
R-75	13 .	300	0.5	MAX AMPS. 12.300	CAT. NO. 312	RESISTANCE 200	MAX. AMPS .612
75 Watts	1	301	1	8.660	312	300	.500
Dia.—23/4"		302	2 3 5	6.120	314	400	.433
Back of panel dim		303 304	3	5.000	315	500	.388
Back of panel dim.		305	7.5	3.880 3.160	316	750	.316
Shaft—Dia. 1/4"		306	10	2.740	317 318	1,000 1,500	.274 .224
Approx. rotat'n 300°		307	16	2.170	319	2,000	,194
Panel mtg. to 1/4"		308 309	25	1.730	320	2,500	.173
by 3/8-32 bushing		310	50 75	1.230	321	5,000	.123
-, , , o	(0)	311	100	1.000 .866	322 323	7,500 10,000	.100
	Company of the second	CAT. NO.	RESISTANCE				.087
D 100							
R-100				MAX. AMPS,	CAT. NO. 412	RESISTANCE	MAX. AMPS
100 Watts		400 401	0.5	14.100	412 413	200	.707
100 Watts		400 401 402	0.5 1		412 413 414		.707 .575
100 Watts Dia, 3½"		400 401 402 403	0.5 1	14.100 10.000 7.070 5.750	412 413 414 415	200 300 400 500	.707 .575 .500 .447
100 Watts Dia, 3½" Back of panel dim.		400 401 402 403 404	0.5 1 2 3 5	14.100 10.000 7.070 5.750 4.470	412 413 414 415 416	200 300 400 500 750	.707 .575 .500 .447 .365
100 Watts Dia. $3\frac{1}{8}$ " Back of panel dim. $1\frac{3}{4}$ "		400 401 402 403	0.5 1 2 3 5 7.5	14.100 10.000 7.070 5.750 4.470 3.650	412 413 414 415	200 300 400 500 750 1,000	.707 .575 .500 .447 .365
100 Watts Dia. $3\frac{1}{8}$ " Back of panel dim. $1\frac{3}{4}$ " Shaft—Dia. $\frac{1}{4}$ "		400 401 402 403 404 405 406 407	0.5 1 2 3 5 7.5 10	14.100 10.000 7.070 5.750 4.470	412 413 414 415 416 417 418 419	200 300 400 500 750	.707 .575 .500 .447 .365 .316 .258
100 Watts Dia. 3½" Back of panel dim. 1¾" Shaft—Dia. ¼" Approx. rotat'n 300°		400 401 402 403 404 405 406 407 408	0.5 1 2 3 5 7.5 10	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000	412 413 414 415 416 417 418 419 420	200 300 400 500 750 1,000 1,500 2,000 2,500	.707 .575 .500 .447 .365
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx, rotat'n 300° Panel mtg, to ¼"		400 401 402 403 404 405 406 407 408 409	0.5 1 2 3 5 7.5 10 16 25 50	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410	412 413 414 415 416 417 418 419 420 421	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000	.707 .575 .500 .447 .365 .316 .258 .224 .200
100 Watts Dia. 3½" Back of panel dim. 1¾" Shaft—Dia. ¼" Approx. rotat'n 300°		400 401 402 403 404 405 406 407 408	0.5 1 2 3 5 7.5 10	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000	412 413 414 415 416 417 418 419 420	200 300 400 500 750 1,000 1,500 2,000 2,500	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx. rotat'n 300° Panel mtg. to ¼" by ¾-32 bushing R-150		400 401 402 403 404 405 406 407 408 409 410	0.5 1 2 3 5 7.5 10 16 25 50 75	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150	412 413 414 415 416 417 418 419 420 421 422	200 300 400 500 750 1,000 2,000 2,500 5,000 7,500	.707 .575 .500 .447 .365 .316 .258 .224 .200
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx, rotat'n 300° Panel mtg, to ¼" by ¾-32 bushing R-150 150 Watts		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO.	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000	412 413 414 415 416 417 418 419 420 421 422 423	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia. ¼" Approx. rotat'n 300° Panel mtg. to ¼" by ¾-32 bushing R-150 150 Watts Dia.—4"		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO.	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.500 1.410 1.150 1.000 PIAX. AMPS. 17.300 12.300	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO.	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS.
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx, rotat'n 300° Panel mtg, to ¼" by ¾-32 bushing R-150 150 Watts Dia,—4" Back of panel Dim, 2"		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS.
100 Watts Dia, 3½" Back of panel dim. 1½" Shaft-Dia, ½" Approx. rotat'n 300° Panel mtg, to ½" by ¾-32 bushing R-150 150 Watts Dia4" Back of panel Dim, 2" Shaft Dia, ½"		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO.	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515 516	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250 350	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS. 1.000 .865 .775 .655
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx. rotat'n 300° Panel mtg, to ¼" by ¾=32 bushing R-150 150 Watts Dia.—4" Back of panel Dim. 2" Shaft Dia, ¼" Approx. rotat'n 300°		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501 502 503 504 505	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.500 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070 5.480	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250 350 350	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS.
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx. rotat'n 300° Panel mtg, to ¼" by ¾—32 bushing R-150 150 Watts Dia,—4" Back of panel Dim, 2" Shaft Dia, ¼" Approx. rotat'n 300° Panel mtg, to ¼"		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501 502 503 504 505 506	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE 0.5 1 2 3 5 7.5	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070 5.480 4.470 3.880	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515 516 517 518 519	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250 350 5,000 7,500	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS. 1.000 .865 .775 .655
100 Watts Dia, 3½" Back of panel dim. 1¾" Shaft—Dia, ¼" Approx, rotat'n 300° Panel mtg, to ¼" by ¾=32 bushing R-150 150 Watts Dia.—4" Back of panel Dim. 2" Shaft Dia, ¼" Approx, rotat'n 300° Panel mtg, to ¼" by ¾=32 bushing or		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501 502 503 504 505 506 507	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE 0.5 1 2 3 5 7.5	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.500 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070 5.480 4.470 3.880 3.163	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515 516 517 518 519 520	200 300 400 500 750 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250 350 500 750 1,250	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS. 1.000 .865 .775 .655 .548 .447 .346 .288
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100 Watts Dia, 3½" Back of panel dim. 13½" Shaft—Dia. ½" Approx, rotat'n 300° Panel mtg, to ½" by 3½—32 bushing R-150 150 Watts Dia,—4" Back of panel Dim, 2" Shaft Dia, ½" Approx, rotat'n 300° Panel mtg, to ½" by 3½—32 bushing or two 10-32 Flat Head Screws — mtg, centers ½" each side from shaft center. R-300 300 Watts Dia, 6" Back of panel dim, 2½" Shaft Dia, ½" Approx, rotat'n 315° Panel mtg, to 1½"		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501 502 503 504 505 506 507 508 509 510 511 512 CAT. NO. 700 701 702 703 704 705 706	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE 0.5 1 2 3 5 7.5 10 15 25 35 70 70 RESISTAN	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070 5.480 4.470 3.880 3.163 2.450 2.070 1.735 1.415 1.225 CE MAX. AMPS. 17.32 12.24 10.00 8.66 7.75 6.32 5.48	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515 516 517 518 519 520 521 522 523 524 525 CAT. NO.	200 300 400 500 400 500 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 250 350 500 7,500 1,250 1,800 2,250 3,000 4,500 7,500 10,000 RESISTANCE	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS. 1.000 .865 .775 .655 .548 .447 .346 .288 .259 .224 .182 .141 .122
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100 Watts Dia, 3½" Back of panel dim. 134" Shaft—Dia. ¼" Approx, rotat'n 300° Panel mtg, to ¼" by 3/8—32 bushing R-150 150 Watts Dia.—4" Back of panel Dim. 2" Shaft Dia. ½" Approx, rotat'n 300° Panel mtg, to ¼" by 3/8—32 bushing or two 10-32 Flat Head Screws — mtg, centers ½" each side from shaft center. R-300 300 Watts Dia. 6" Back of panel dim. 2½" Shaft Dia, 3/8" Approx, rotat'n 315° Panel mtg, to 1½" by two ½—20 by		400 401 402 403 404 405 406 407 408 409 410 411 CAT. NO. 500 501 502 503 504 505 506 507 508 509 510 511 512 CAT. NO. 700 701 702 703 704 705 708 707 708 709	0.5 1 2 3 5 7.5 10 16 25 50 75 100 RESISTANCE 0.5 1 2 3 5 7.5 100 15 25 35 70 100 RESISTAN 1 2 3 4 5 7.5 100 15 25 50	14.100 10.000 7.070 5.750 4.470 3.650 3.160 2.500 2.000 1.410 1.150 1.000 MAX. AMPS. 17.300 12.300 8.650 7.070 5.480 4.470 3.880 3.163 2.450 2.070 1.735 1.415 1.225 CE MAX. AMPS. 17.32 12.24 10.00 8.66 775 6.32 5.48 4.47 3.46 2.45	412 413 414 415 416 417 418 419 420 421 422 423 CAT. NO. 513 514 515 516 517 518 519 520 521 522 523 524 525 CAT. NO. 711 712 713 714 715 716 717 718 719	200 300 400 500 400 500 1,000 1,500 2,000 2,500 5,000 7,500 10,000 RESISTANCE 150 200 350 500 7,500 1,250 1,800 2,250 3,000 4,500 10,000 RESISTANCE 100 150 200 300 400 700 900 1,200 1,500	.707 .575 .500 .447 .365 .316 .258 .224 .200 .141 .115 .100 MAX. AMPS. 1.000 .865 .775 .655 .548 .447 .346 .288 .259 .224 .182 .141 .122
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TYPE 50R

5.19 5.44

5.44

Vitrohm® RING RHEOSTATS







25-Watt - 50-Watt

The Ward Leonard 25-watt (Type 25R) and 50-watt (Type 50R) Ring Rheostats are especially suited for use in electronic and electrical circuits where gradual and positive resistance change is essential. Balanced contact arms, self-lubricating metal graphite contact shoes, and no backlash in the drive shaft combine to assure uniform contact pressure and smooth operation.

TYPE 25R

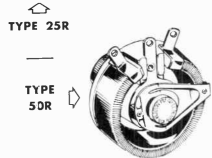
4.92 5.19

Standard shaft length for back-of-board mounting on $\frac{1}{4}''$ panel.

25 WATTS

100 84 70

388



TYPE 50R	₿	

DIMENSION **SKETCH** SEE DIMENSIONS HEADING EACH TABLE 14-MAX

Dimensions: A-1°\(\)," B-1\(\frac{1}{2}\)" C-1" D-1\(\frac{1}{2}\)"				Dimensions: A-25/6" B-11/8" C-1" D-11/2"			
Current M.A.	Approx. No. of Steps	Price With Knob	Ohms	Current M.A.	Approx. No. of Steps	Price With Knob	
5000 3540 2880	32 32 51	\$4.92 4.92 4.92	1 2 3 4	7070 5000 3540	45 53 *	\$5.44 5.44 5.44	
2040 1770 1580 1280 1000	85 95 95 102 102	4.92 4.92 4.92 4.40 4.40	6 8 10 15 25	2880 2590 2230 1810 1415	94 94 54 113 144	5.44 4.92 4.92 4.92 4.92	
840 707 574 500 407	102 97 129 162 190	4.40 4.40 4.40 4.40	35 50 75 100 150	1190 1000 812 707 574	144 180 144 216 252	4.92 4.92 4.92 4.92 4.92	
316 267 223 181	200 220 245 292 315	4.40 4.40 4.40 4.40 4.92	250 350 500 750 1000	447 374 316 256 223	245 288 324 373 390	4.92 4.92 5.19 5.19	
158 128	369	4.92	1500	181	396 547	5.19 5.19	

50 WATTS

The Ring Rhecstats shown on this page are standard values and sizes carried in stock at our factory and by our Distributors. Information concerning Rheostats of special construction available on request.

2500

3500

5000

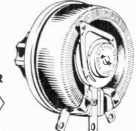
7500 10000

STANDARD RESISTANCE TOLERANCE ±10%

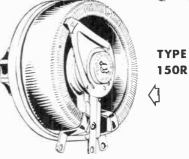
100-Watt - 150-Watt

The Ward Leanard 100-watt (Type 100R) and 150-watt (Type 150R) Ring Type Rheostats are of sturdy construction for electrical applications, such as control of fractional n.p. motors, rectifiers, voltage regulators, and some electronic circuits, such as filament and battery control. TYPE 100R

100 WATTS	TY	PE 100R		150 WATT	s t	YPE 150R
Dimensions: C-1"	A-35/32" D-11/2"	B-11/2"		Dimension C-	s: A-4" 1" D-1	B-13/4"
Current M.A.	Approx No. of Steps \	Price Vith Knob	0hms_	Current M.A.	Approx. No. of Steps	Price With Knob
10000 7070 5740 4470 3640 3160 2560 2000 1415 1150 1000 707 574 500 447 364 316 223 200 141 115	30 56 66 56 56 104 113 144 180 180 2216 252 252 324 396 410 410 410 685 320	\$9.01 8.01 8.01 8.01 8.01 8.01 7.50 7.50 7.50 7.50 7.50 7.50 7.50 7.50	1 2 3 5 7.5 100 155 25 500 3000 4000 5000 5000 5000 5000 5000	12240 8660 7070 5470 4470 3870 3160 1730 1415 1224 866 707 612 547 447 387 273 274 173 141 122	39 70 73 70 70 120 152 190 228 265 303 342 342 342 418 432 575 865 1000 1000	\$10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 10.07 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.5



547



300 WATT TYPE 300 R Shaft-3/a" x 2" B.23/16" Dimensions: A-6"

> Resistance Values 1 to 2500 ohms Prize with Knob \$16.45

Vitrohm

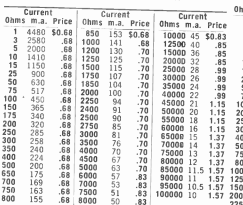
Wire-wound, power type, vitreous enamel resistors designed for high reliability. Coated with famous crazeless VITROHM enamel.

			Size-	-1" :	< %6"		TYI	PE 5F
Ohms	m.a.	Price	Üħms	m.a.	Price	Ohms	m.a.	Price
1.5 2 3 4	2230 1820 1580 1290 1117 1000 811 707 644 577 500 408 378 353 316 257	\$0.52 .52 .52 .52 .52 .52 .52 .52 .52 .52	100 125 150 200 225 250 300 3500 450 500 600 700 750 800 900	223 200 182 158 148 141 129 119 112 105 100 91 84 81 79 74	\$0.52 .52 .52 .52 .52 .52 .52 .52 .52 .52	1200 1250 1500 1750 2000 2250 2500 3500 4000 4500 5900 7000 7500 8000 9000	64 63 57 53 50 47 45 40 37 35 33 31 28 26 25 25 23	\$0.56 .56 .56 .56 .56 .56 .56 .56 .56 .56

10 WATTS Type 10F-Fixed Type 10A-Adj. Size-13/4" x 5/6" Mtg. Centers-21/8"

Ohmo			ce				ice
Ohms	m.a.	Fixed	Adj.	0 hms	m.a.	Fixed	Adj.
1	3160	\$0.57	\$1.14		91	\$0.61	*
1.5	2580	.57	*	1250	89	.61	\$1.18
2	2235	.57	1.14	1500	81	.61	1.18
3	1825	.57	1.14	1750	75	.61	*
4 5	1580	.57	*	2000	70	.61	1.18
7.5	1415	.57	1.14	2250	66	.61	*
10	1155 1000	.57	1.14	2500	63	.61	1.18
12	913	.57	1,14	3000	58	.61	1.18
15	815	.57		3500	53	.61	1.18
20	707	.57 .57	1.14	4000	50	.61	1.18
25	630	.57	1.14	4500	47	.61	1.18
30	577	.57	1,14	5000	45	.61	1.18
35	534	.57	*	6000 7000	41	.70	1.27
40	500	.57	*	7500	38 36	.70	1.27
50	450	.57	1.14	8000	35	.70	1.27
75	365	.57	1.14	8500	34	.70 .70	1.27
100	316	.57	1.14	9000	33	.70	1.27
125	283	.57	*	10000	32	.70	1.27
150	258	.57	1.14	11000	30	.77	1.27
200	224	.57	1.14	12000	29	.77	
225	211	.57	*	12300	28	.77	
250	200	.57	1.14	13500	27	.77	
300	182	.57	1.14	15000	25.5	.77	
350	169	.57	1.14	16000	25	.77	
400	158	.57	1.14	17500	24	.77	
450	149	.57	*	18000	23	.77	
500	142	.57	1.14	20000	22	.77	
	129	.57	1.14	22500	21	.83	
700	120	.57	r	25000	20	.83	
750	115	.57	1.14	30000	18	.83	
800	112	.57	1.14	35000	17	.83	
900	105	.57	*	4C000	16	.83	
000 100	100	.57	1.14	45000	15	.92	
100	95	.61	*	50000	14	.92	

20 WATTS TYPE 205 Size-2" x 16" Mtg. Centers-25%"





RD LEON

TS Type 25F—Fixed 1 Size—2" x 5%" Mtg. Centers-

AdJ.

\$1.29

1.29

1.29

1.29

1.29

1.29

1.29

1.29

1.29

1.29

1.29

1.32

1.32

Adj.

1.68

1.68

1.68

1.68

1.68 1.68 1.68

1.68

1.68 1.68 1.68

1.68

1.68

1.68

1.68

\$2.12

Type 50F—Fixed Ty ½" x ¾" Mtg. Centers—

0hms

m.a.

2500 100

3500 85

4000 4500 85 74

5000

6000

7000

7500

8000 56 8500 9000

10000

12000 15000

25000 3D000

35000 40000

50000

60000 70000

75000 80000

100000

0hms

41

34 20000

29 27 25

20 17

14 13 12 1.42 1.42 1.42

10

m.a.

91 85

82

79 75 71

65

63

58 50

41 38

35 33 32

21 17 80000

5000 100

6000 7000 7500

8000

9000

10000

12000 12500 15000

20000

25000 45

30000 30000 40000

45000 50000

60000

75000

Price

Fixed

.72 1.29

.72

.72 .72 .72

.72 1.29

.72 .72 .72 .72

.72

.72 .72 .75

.75 1.32

Frice

Fixed

\$1.55

1.11

1.11

1.11

1.11

1.11

1.11

1.11

1.11

1,11



HEAVY DUTY RESISTORS

Types 25F, 50F, 100F, 160F, 200F Furnished with lug terminals and mounting brackets.

m.a.

5000 3535

2890

2500

2230

1580

1000

580

410

354

289

224

170

140

129

105

Size

m.a.

7070

5000 40**8**0 3535

3160 2235

1415 1000

815 707

575

500 445

408

316

250

224

25 WATTS

Ohms

7.5

10

15 1290

100 150

200

250

300

400

750

850

1000

1500

2250

0hms

10

75

100

150

200 250

300

400

500

750

800

1000

1250

50 WATTS



Type 25A—Adj. s—25/8"

Fixed

\$0.75

.85

.85

.90

90

1.04

1.04 1.04

1.04

1.21

Type 50A-Adi.

Fixed

\$1.14

1.23

1.23

1.35

1.35 1.35 1.54

1.54

1.54

1.72

1.97

Price

Adi.

1.80

1.80

1.80

1.92

1.92

2.11

2.29 2.29 2.54 2.54

\$1.71

Price

Adi.

\$1.32

1.32

1.32

1.32

1.32

1.42

1.42

1.42

1.42

1.42

1.47

1.61

Types 5F, 10F, and 20F. Furnished with wire terminal leads. Brackets supplied on request.



Type 10A, 25A, 50A, 80A, 100A, 160A, 200A. Furnished with mounting brackets and one adjustable band.

Order by Type Number and Resistance Value.

Asterisks (*) in Tables Indicate that Resistors are not Stock Items.

ADJUSTABLE BANDS Screw Driver Type

Size of Resistor	Cat. No.	Price	
10 Watts	609Z	\$0.26	
25 Watts	612A	.26	
50 Watts	6128	.26	
80 Watts	6128	.26	
100 Watts	6150	.26	
160 Watts	615D	.26	
200 Watts	615D	.26	

	Bakelite	Knob	Type	
50 80 100 160	Watts Watts Watts Watts Watts Watts	610A 610B 610B 619D 619D 619D		\$0.40 .40 .40 .40 .40

	Watts		619D		.40	1500	180	1.14	1.71	100000	17	2.13	2.54 2.70
80	WA1 Si	z e —6	• TYP			2000 2250 2500 3000 3500 4000	160 150 141 130 120 110	1,14 1,14 1,14 *	1.71 1.71 1.71 1.71 1.71 1.71	125000 150000	14 12 10 9	2.57 2.70 2.79 2.89 3.24 3.24	2.70
Ohms 1	8940 5	Price \$2.39	0hms 1	161	Price \$1.92		105 WATTS Size -	* -6½" x	1.71 100F- 1½"	-Fixed Mtg. Cen	Type	1004	–Adj.
3	6320 5160 4470	2.39 1.87 1.87	4000	141	1.92	0 hms	m.a.	Pri Flxed	ce Adj.	Ohms	m.a.		ice Adj.
5 10 15 25 50	4000 2830 2310 1790 1260 1030 894 632 565 515 316 282 253 2231 200 188	1.87 1.87 1.87 1.87 1.87 1.87 1.87 1.87	5000 6000 7000	126 115 107 103 100 94 89 73 63 57 51 48 45 41 40 36 33 31	2.01 2.01 2.01 2.01 2.01 2.13 2.13 2.32 2.32 2.32 2.52 2.52 2.52 2.78 2.78	2	10000 7070 5770 5000 4470 3160 2000 1410 1150 1000 895 815 707 630 447 365 316 285 260 225	\$2.16 2.16 1.54 1.54 1.54 1.54 1.54 1.54 1.54 1.54	\$2.73 2.73 2.73 2.11 2.11 2.11 2.11 * 2.11 * 2.11 2.11	2500 3000 3500 4000 4500 5000 10000 20000 25000 35000 40000 50000 60000 75000 100000	115	\$1.60 1.60 1.60 1.60 1.60 1.60 1.73 1.73 1.87 2.13 2.13 2.13 2.13 2.21 2.21 2.21 2.45 2.75	\$2.17 2.17 2.17 2.17 2.17 2.30 2.30 2.30 2.44 2.70 2.70 2.70 2.70 2.78 2.78 3.02 3.32

The MASTER - 25th Edition

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Order by Type Number and Resistance Value. Asterisks (*) in Table indicate that Resistors are not Stock



LEO

Ohms	m.a.	Fixed	Ad].	Vitg. Cen	m.a.	Fixed	AdJ.	Ohms	m.a.	Fixed	Adj.	0 hms	m.a.	Fixed	Adj.
Ullilla			\$4.09	2500		\$2.32	\$3.20	1	14140	\$3,48	\$4.34	3500	240	\$2.53	\$3.41
- 1	12650	\$3.21		3000		2.32	3.20	2	10000	3.46	4.34	4000	225	2.53	3.41
2	8940	3.21	4.09			2.32	3.20	3	8162	3.46	4.34	4500	210	2.53	3.41
3	7300	3.21	4.09	3500		2.32	3.20	4	7070	3.46	4.34	5000	200	2.53	3.4
- 4	6320	3.21	4.09	4000			3.20	5	6320	3.46	4.34	7540	163	2.71	3.5
5	5650	3,21	4.09	4500		2.32		10	4470	2.46	3,34	10000	141	2.71	3.53
10	4000	2.28	3.16	5000		2.32	3.20		2825	2.46	3.34	15000		2.89	3.7
15	3265	2.28	3.16	7500		2.53	3.41	25	2000	2.46	3.34	20000		2.89	3.7
25	2525	2.28	3.16	10000		2.53	3.41	50		2.46	3.34	25000		2.98	3.86
50	1785	2.28	3.16	15000	105	2.71	3.59	75	1630		3.34	30000		2.98	3.86
75	1460	2.28	*	20000	90	2.71	3,59	100	1414	2.46	3.34	35000		2.98	*
100	1265	2.28	3.16	25000	80	2.80	3.68	150	1150	2.46		40000		2.98	3.81
150	1035	2.28	*	30000	73	2.80	3.68	250	900	2.46	3.34	50000		3.08	3.9
200	894	2.28	3.16	35000	68	2.80	*	500	632	2.46	3.34			3.08	3.90
250	800	2.28	3.16	40000	64	2.80	3.68	750	515	2.46		60000			4.1
500	565	2.28	3.16	50000		2.89	3.77	1000	447	2.46	3.34	75000		3.26	4.3
750	460	2.28	*	60000		2.89	3.77	1500	365	2.53	3.41	100000		3.46	4.5
000	400	2.28	3.16	75000	46	3.08	3.96	2000	315	2.53	3.41	125000			4.8
							3.96	2500	282	2.53	3.41				

AXIOHMS

Vitreous enameled wire-wound resistors with 11/2" tinned copper leads for self-mounting.

The same fine materials used in the manufacture of Ward Leonard Vitrohm Resistors are used in making Axiohms.

Order by Type Number and Resistance Value.

STRIPOHMS

Order by Type Number and Resistance Value

MINISTRIP

2.32

3.20

100000

326 280

TYPE 205 20 WATTS

2" Long—Mtg. Centers 2%," Width ½,"

	urren	t !	C	urren	
0hms	m.a.	Price	Ohms	m.a.	Price
1	4480	\$0.99	1500	115	\$0.99
3	2580	.99	2000	100	.99
5	2000	.99	2500	90	.99
10	1410	.99	3D00	81	1.04
15	1150	.99	3500	76	1.04
25	900	.99	4000	70	1.04
5C	630	.99	5000	63	1.04
100	450	.99	7500	51	1.10
150	365	.99	10000	45	1.16
200	320	.99	15000	36	1.20
250	285	.99	20000	32	1.26
400	224	.99	25000	28	1.33
500	200	.99	30000	26	1.38
750	163	.99	35000	24	1.38
1000	141	.99	40000	22	1.4
1250	125	.99	50000	20	1.4

30 WATTS . TYPE 30S 11/4" Long-Witg. Centers 2

	Curren	t	C	urren	t
0 hms	m.a.	Price	0 hms	m.a.	Price
1	5480	\$1.42	500	244	\$1.42
3	3160	1.42	750	200	1.42
5	2450	1.42	1900	173	1.42
10	1730	1.42	1250	154	1.42
15	1420	1.42	1500	142	1.42
25	1095	1.42	2000	122	1.42
50	774	1.42	2500	100	1.42
100	547	1.42	3000	100	1.52
150	447	1.42		92	1.52
200	387	1.42	4D00	86	1.52
250	346	1.42	5000	77	1.52
400	273	1.42			

40 WATTS . TYPE 40S 2" Long-Mtg. Centers 23/4'

Current

0hm:	m.a.	Price	0 hms	m.a.	Price	5
1	6320	\$1,47	750	230	\$1.47	10
3	3650	1.47	1000	200	1.47	15
5	2830	1.47	1250	180	1.47	25
10	2000	1.47	1500	163	1.47	50
15	1630	1.47	2000	141	1.47	100
25	1270	1.47	2500	126	1.47	150
50	894	1.47	3000	114	1.59	200
100	632	1.47	3500	106	1.59	250
150	510	1.47	4000	100	1.59	400
200	447	1.47	5000	88	1.59	500
250	400	1.47	7500	73	1,65	750
400	315	1.47	10000	63	1.77	1000
500	283	1.47	15000	51	1.86	1250

Capyright by U. C. P., Inc.

3000

6" Long

2.12 245 1500

> 2.48 40 500

2.57

50 75 450 365

100 125

150

200

316 283

258

224

211

200

1000 274 2.12

1250

2000 193

2500 173 2 12

3000 158

4000 137 2.22

5000 122

7500 100 2.28

30000

35000

40000

50000

60000

146

87 2.40 35 534

71

61

55 2.70

50 2.80

46 2.80

37 2.89 225

35

43 2.89

3.03

Vitreous enameled wire-wound resistors built on a strong refractory core, and provided with low mounting brackets. Particularly suited for applications where space is limited. Specially adapted to stacking for networks.

The "Ministrip" is smaller in size than the standard Stripohm. May be stacked by using 1/32" washers. Rated at 20 watts.

55 WATTS . TYPE 55S 75 WATTS 32' Long-Mtg. Centers 41/4" TYPE 75S

6. Foul	_	_				
Mtg. Centers 63		ırren			Curren	
	Price	m,a.	0hms	Price	m.a.	0 hms
Current	\$1.70	209	1250	\$1.70	7420	1
Ohms m.a. Pr	1.70	191	1500	1.70	4280	3
	1.70	165	2000	1.70	3320	- 5
1 8660 \$2	1.70	148	2500	1.70	2350	10
3 5000 2	1.81	135	3000	1.70	1910	15
5 3870 2	1.81	129	3500	1.70	1480	25
10 2740 2	1.81	117	4000	1.70	1050	50
15 2235 2	1.81	104	5000	1.70	741	100
	1.87	84	7500	1.70	604	150
25 1730 2	1.99	74	10000	1.70	522	200
50 1220 2	2.08	60	15000	1.70	469	250
100 866 2	2.15	52	20000 25000	1.70	370	400
150 707 2	2.20	47 42	30000	1.70	331	500
200 612 2	2.35	42	30000	1.70 1.70	270 234	750
250 550 2				1.70	234	1000
400 433 2		_				
500 387 2						
7 50 315 2						
100 313 2	C C	6 4	a TVI	TTC	C 381 8	

65 WATTS . TYPE 655 434" Long...Mtg. Centers 51/2"

	4-7		8	5. 00		/ -	1500
-						_	2000
		Curren		Ohms	urren		2500
	צודיווט	m.a.	Price	Unins	III.a.	rince	3000
	1	8060	\$1.95	1500	208	\$1.95	3500
	3	4650	1.95	2000	180	1.95	4000
е	5	3610	1.95	2500	161	1.95	5000
7	10	2550	1.95		146	2.04	7500
7		2080	1.95	3500	136	2.04	10000
7	25	1610	1.95	4000 5000	127	2.04	15000
7	50	1140	1,95				20000
/						2.23	25000
7	100 150	806 658	1.95 1.95	7500 10000	92	2.12 2.23	

15000 20000

25000 51

35000 43

658 570 509

403 360 1.95

294 1.95

1.95 1.95

2.73 65000 1.95 50000 Use Index Page 1 for Quick, Easy Location of ALL Products

TYPE 3X Size-1/2" x 3/6" WATTS Current Current Current Ohms m.a. Price Ohms m.a. Price Ohms m.a. Price 1732 \$0.59 1414 .59 100 173 \$0.59 1100 52 \$0.62 .59 1200 1250 50 49 .62 125 .59 .59 150 141 2 1500 45 41 .62 200 1000 866 775 .59 225 250 1750 115 .59 110 .59 2000 2250 .62 .62 39 37 35 32 29 27 26 25 22 21 5 .59 . 5 300 100 350 93 87 82 77 71 66 63 2500 .62 .62 10 548 500 .59 400 .59 3000 .62 .62 .62 450 .59 3500 15 447 .59 500 .59 4000 600 4500 25 30 346 .59 700 750 .59 .59 5000 316 .66 6000 35 293 274 .59 .59 800 61 58 59 6500 50 245 1000 .59

5	5 W	ATTS		Size-	-1" x	11/32		TYPE	
00/4	1	2230	\$0.61	125	200	\$0.61	1250	63 \$	
63/4"	1.5	1820	.61	150	182	.61	1500	57	.67
	2	1580	.61	200	158	,61	1750	53	.67
	3	1290	.61	225	148	.61	2000	50	.67
	4	1117	.61	250	141	.61	2250	47	.67
Price	5	1000	.61	300	129	.61	2500	45	.67
	7.5	811	.61	350	119	.61	3000	40	.67
\$2.12	10	707	.61	400	112	.61	3500	37	.67
2.12	12	644	.61	450	105	.61	4000	35	.67
2.12	15	577	.61	500	100	.61	4500	33	.67
2.12	20	500	.61	600	91	.61	5000	31	.67
2.12	25	450	.61	700	84	.61	6000	28	.70
2.12	30	408	.61	750	81	.61	7000	26	.70
	35	378	.61	800	79	.61	7500	25	.70
2.12	40	353	.61	900	74	.61	8000	25	.70
2.12	50	316	.61	1000	70	.61	9000	23	.70
2.12	75	257	.61	1100	67	.67	10000	22	.70
2,12	100	223	.61	1200	64	.67			
2.12									

2.12	10 W	ATTS		Size-	13/4′′	X 13/32"	1	TYPE	10X
2.12	1	3160	\$0.68	300	182	\$0.68	6000	41	\$0.84
2.12	1.5	2580	.68	350	169	.68	7000	38	.84
2.12	2	2235	.68	400	158	.68	7500	36	.84
2.12	3	1825	.68	450	149	.68	8000	35	.84
2.12	4	1580	.68	500	142	.68	8500	34	.84
2.12	5	1415	.68	600	129	.68	9000	33	.84
2.12	7.5	1155	.68	700	120	.68	10000	32	.84
2.22	10	1000	.68	750	115	.68	11000	30	.94
2.22	12	913	.68	800	112	.68	12000	29	.94
	15	815	.68	900	105	.68	12500	28	.94
2.22	20	707	.68	1000	100	.68	13500	27	.94
2.22	25	630	.68	1100	95	.74	15000	25	5 .94

89

81 75

66

58

50

.74 .74 .74 .74 .74 .74 .74 .74 5000 25th Edition The MASTER

16000

18000

20000 22500

25000

30000

35000

40000

45000

50000

.68

.68 .68

.68

.68 .68

8a 3000

.68 3500

68 4000

1250

1500

1750

2250

2500

.94

.99

.99

23 22 21

18

16 15 .99

2.31

2.53 2.62 2.62





FLORIDA.

For 6 volt Rad as and Equipment in 12 voit systems

50 WATT WIREWOUND Tapped for 2,4 or 6 ampere loads

Model #GD1

Model #GD3

LIST 4.50 Model #GD2

12 TO 6 VOLT DC DROPPING RESISTORS

LIST 3.30

SERVICE ACCESSORIES

HANDI PLUG

Model #HP relief hardle and finger-pull LIST .25

50 WATT WIREWOUND Rated for 5 to 6

50 WATT WIREWOUND ampere load

Rated for 7 to 8 ampere load E S

LIST 2.50 Model #GD4 LIST 2.50

POWER TRANSISTOR MOUNTING KIT

Model #TMK





POWDERED IRON CORES

kit of assorted cores which cover most needs in TV and rodio Model #PS10 servicing. LIST .95

WIREWOUND RESISTORS

Direct replacement wire

wound, filoment resistors. 8 POPULAR VALUES

LIST 1.40

Direct replacement with Direct replocement wire

wound, filoment resistors. 18 POPULAR VALUES Madel #30W LIST 1.60

Exactaln

Model #E10

10 WATT WIREWOUND RESISTOR

48 POPULAR VALUES LIST .65 Madel #10W

CANDOHM

Exact replacement for 41 POPULAR VALUES

MODEL LIST SQUARE ·OHM T27 0.27 Ohm - 5 Watt .48 T33 0:33 Ohm -5 Watt .48

Exact Replacement For Transistar Auto Radias

T47 0,47 Ohm -5 Watt .48

POWER-OHM 41 Ohms-25 Watts Model #148 LIST 1.56 Wirewaund Filament Resister

51 Ohms- 30 Watts Model #151 LIST 2.00

CARBON BAR RESISTORS

HIGH VOLTAGE FILTER RESISTOR

.47 a

Model #1.5L Model #1L

FOR DOUBLER CIRCUITS Model #2L | Model #2.5L

LIST .95 LIST .95

1 meg-4 watts. 1.5 meg-4 watts. 2 meg-4 watts. 2.5 meg-4 watts. LIST .95 LIST .95

> HIGH VOLTAGE FILTER RESISTOR Model #1.5M

> > LIST 1.25

FOR DOUBLER CIRCUITS Model #2M Model #2.5M 1,5 meg-4 wotts. 2 meg-4 wotts. 2.5 meg-4 wotts. LIST 1.25 LIST 1.25

4 WATT NON INDUCTIVE RESISTORS

Model #4W5 5600 OHMS 4 watts. LIST .95



Model #4W6 6800 OHMS 4 wotts. LIST .95

FO-OHW Model #1W2

2.2 OHMS

LIST 1.10

Model #1M

1 meg- 4 worts. **LIST 1.25**

> Direct replacements for Series High Model #1W3

3.3 OHMS

LIST 1.10

Voltage Filoment Dropping Resistors Model #1W4 4.4 OHMS LIST 1.10

Model #1W5 5.5 OHMS LIST 1.10

PNP TRANSISTORS

MODEL	PNP TRANSISTORS DESCRIPTION	LIST
3MC	HF, General Purpose Frequency 3 mc Max	5.00
6MC	HF, General Purpose Frequency 6 mc Max	7.95
12MC	HF, General Purpose Frequency 12 mc Mox	12.00
20MC	HF, General Purpose Frequency 20 mc Max.	15.80
BE6	NORMAL GAIN Converter - Oscillator - Mixer	4.70
BA6	NORMAL GAIN 1. F. Amplifier	4.25
AT6	NORMAL GAIN Audio Driver	4.05
B5	NORMAL GAIN Audio Output	4.05
BE6A	HIGH GAIN Converter - Oscillator - Mixer	5.45
BA6A	HIGH GAIN I. F. Amplifier	4.70
AT6A	HIGH GAIN Audio Driver	4.50
B5A	HIGH GAIN Audio Output	4.70
15V-MG	MEDIUM GAIN Audio Driver	2.20
20V-LG	LOW GAIN Audio, General Purpose Voltage (Vce)=20 volts Max.	2.65
20V-MG	MEDIUM GAIN Audio, General Purpose Voltage (Vce)=20 volts Max	3.25
20V-HG	HIGH GAIN Audio, General Purpase Voltage (Vce)=20 volts Max.	4.05
30V- LG	LOW GAIN Audio, General Purpose Voltage (Vce) 30 volts Max.	4.40
30V-MG	MEDIUM GAIN Audio General Purpose Voltage Vce 30 volts Max.	5.90
30V-HG	HIGH GAIN Audio, General Purpose Valtage (Vce)=30 volts Max.	6.70

PNP POWER OUTPUT TRANSISTORS



DESCRIPTION	LIST
replacement for Very High Wattage type	9.70
replacement for High Wattage type	7.80
replacement for Medium Wattage type	5.90
replacement for Low Wattage type	3.20
	replacement for Very High Wattage type replacement for High Wattage type replacement for Medium Wattage type replacement for

Up to date Cross Reference Sheet Available

Association coded far ease of identification. Example BA6 has same purpose as 12 BA6 tube.

semiconductors by Amperex

for industrial, communications and entertainment applications . . . a complete line, fea-

Amperex P.A.D.T. Post Alloy Diffused VHF lator applications

Amperex P-N-P and N-P-N transistors for audio, computer and switching applications.

Amperex germanium and silicon diodes, in-cluding silicon reference and power recti-

Implemented and fully proven by Amperex, a unique manufacturing technique originating with Philips of the Netherlands now enables Amperex to provide you with production VHF Post Alloy Diffused Transistors of unparalleled laboratory quality at truly reasonable prices.

The new Amperex "Post-Alloy-Diffused" P-N-P Transistors combine the best qualities

of both the alloy and the diffusion approaches to transistor construction. As a result of the special "self-jigging" techniques, a maximum degree of uniformity is achieved, thus eliminating the need for "selection."

Correspondingly, special Amperex precision tooling methods and fully automated high volume manufacturing equipment, are the user's guarantee of a complete line of semiconductor diode and UHF transistor types offering maximum stability, reliability and uniformity at minimum cost.

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AMPEREX SEMICONDUCTOR PLANT, SLATERSVILLE, R. I.

ransistors representative of the Amperex line

		Vce (volts) max	ic (mA) max	Pc (mW) @25°C	h _{fe}	@ le (mA)	fab (Mc/s)
RF types	2N1515 2N1516 2N1517	20 20 20	10 10 5	83 83 83	60 100 100	1 1 —	70 180 180
AF types	2N1314 OC22 OC30 OC74	32 32 32 20	3500 1000 1400 300	13000 10000 3600 550	33 150 35 65	1000 1000 100 300	0.15 2.5 0.3 1.5
INDUSTRIAL SWITCHING and COMPUTER types	OC23 OC28 2N284 OC200 (Si) OC201 (Si)	40 60/80 32 25 25	1000 6000 250 50	10000 13000 165 250 250	150 32 45 20 30	1000 1000 250 1	2.5 0.2 0.9 1
PHOTO- TRANSISTOR type	OCP70	7.5	20	25	Dark Current (µA) —325	At 1 B = 0 V CE = -4.5V	Peak Spectral Response (µ)
diode	GERMA Full line	Sentative of ANIUM GENERA e of EIA point cont	Light Current (µA) 750	At V _{CE} = -2V III.=75 ft. c. Temp=2700°K	-		

computer diodes. Packaging for automation.

SILICON CENEDAL DUDDOCE

	Max. Continuous Operating Inverse Voltage (Volts)	Maximum Peak Inverse Voltage	Maximum Peak Rectified Current	Maximum Average Rectified Current	Maximum Inverse Current	Voltage	
	voltage (volts)	(Volts)	(MA)	(MA)	(Microamps)	(Volts)	
OA200	50	50	150	50	.05	50	
1N459	175	200	_	40	025	175	

SILICON REFERENCE OAZ200 to OAZ207 (40mA, at 4.7 to 9.1V)

PHOTOCELLS "ORP" SERIES Cadmium sulphide cells with spectral response in visible and infra-red regions.

PHOTODIODES OAP12 (infra-red sensitivity)

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Hicksville, L. L. N. Y.

In Canada: Rogers Electronic Tubes & Components, 116 Vanderhoof Avenue, Toronto, Ontario.

ask Amperex for your copy of the condensed semiconductor catalog...for price and delivery information...and for detailed technical specifications.

The MASTER - 25th Edition

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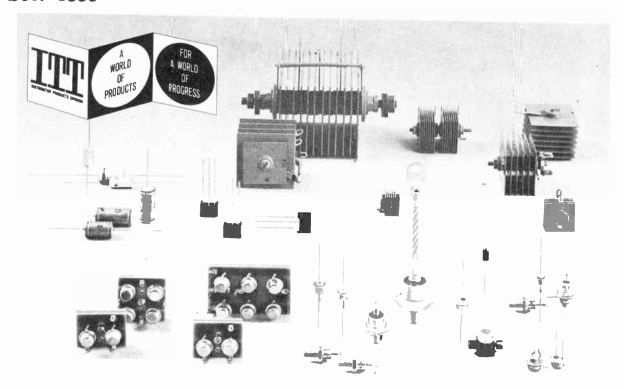
semiconductors

INDUSTRIAL SEMICONDUCTORS (Available through CBS MWD Semiconductor Distributors)

	USER	i	USER		USER		USER		USER		USER
TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRICE
GENERAL-PURI	DOSE.	1N192(G)	.62	1N498	.98	2N634	6.60	2N242	2.78	2N1504	8.25
	rUSE	1N198(G)	1.28	1N499	1.28	2N635	9.00	2N257	2.95	LT-5026	4.50
DIODES		1N290(G)	1.65	1N500	1.50	2N636	10.50	2N285A	3.68	LT-5027	4.50
20104/4 #	40	1N294(G)	.60	1N631	1.13	2N1000	9.00	2N297A	4.65	LT-5028	4.50
1H34/A \$.42	1N295(G)	.40	1N634	1.13	2N1012	7.20_	2N301	2.73	LT-5032	7.50
1N35	1.80			1N699	2.03	DIFFUSED	SILICON	2N301A	4.83		11.
1N38/A/B	.90	1N541(G)	.53	1N770	1.95	DIOD	FS	2N399	3.23	LT-5033	7.50
1N39A (P)	3.75	1N636(G)	.40	1				2N1078	9.38	LT-5034	7.50
1N48	.33	LD-47(G)	.40	LD-70	1.20	1N625	1.92	2N1291	4.13	LT-5045	12.00
1N51	.33	LD-145(G)	.40	LD-71	1.13	1N626	2.30	2N1293	6.75	LT-5108	6.75
1N52	.83			LD-123	.53	1N627	2.63	2N1295	9.00	LT-5153	5.25
1N54/A	,90	COMPUT		LD-125	.45	1N628	2.93				
1N55/A	1.87	DIODES	3	LD-141	8&	1N629	3.23	2N1297	10.50		
	,80			LD-143	.63	1N482	2.03	2N1320	4.13	NPN PO	WER
1N56/A	,00	1N95	.60	NPN		1N483	2.70	2N1322	6.75	TRANSIST	
1N58/A	.90	1N96	.68			1N484	3.15	2N1324	9.00	IKANSISI	OKS
1N60	.50	1N97	1.02	HIGH FREG		1N485	3.30	2N1326	10.50		
1N63	1.27	1N98	1.08	TRANSIS	TORS	Mounting	Hardware	2N1328	4.13	2N102	7.50
1N64	.50	1N99	1.20	2N312	6.08	Kit for J	O-3 pack	2N1331	9.00	LT-5210	
1N65	.53	1N190	1.46	2N356	4.26	age .35	ea.	2N1333	10.50	2N144	10.50
11400	.55	1N107	1.35	2N356A	4.88	PNP P		2N1433	11.07	LT-5202	
1N67/A(G)	.84		1.20	2N357	5.34			2N1434	12.75	2N326	14.10
1N68/A (G)	1.20	1N108	.75	2N358	7.29	TRANSI	STORS		12.38		
1N69/A(P)	.48	1N117	.90	2N377	2.69	2N101	7,50	2N1435	9.00	2N1292	13.50
1N70/A(P)	.71	1N118	.90	2N385	3.45	LT-5209	>	2N1437	9.00	2N1294	18.00
1N75(G)	.90	1N273	1.43	2N388	4.64	2N143	10.50	2N1438		2N1296	25.50
11175.0	.,,	1N276	1.88	2N438	2.93	LT-5201		2N1453	4.13	2N1298	33.00
1N81/A(P)	.87	1N278	2.25	2N438A	3.38	2N155	2.78	2N1454	4.85	2N1321	13 50
IN82(P)	.83	1N279	.90	2N439	4.05	2N156	3.75	2N1455	5.25	2141321	10 00
IN82A(P)	1.15	1N281	.83	2N439 2N439A	4.73	2N157	5.25	2N1456	6.75	2N1323	18.00
1N82A(G)	2.04			2N439A 2N440	5.78		9.00	2N1457	7.50	2N1323 2N1325	25,50
1N90(G)	.45	1N283	1.37		7.50	2N157A		2N1458	13.50	2N1323 2N1327	33.00
11.70.0	,	1N287	.80	2N440A	2.25	2N158	5.25	2N1461	4.13		10.50
1/N116(G)	.75	1N288	.95	2N444		2N158A	6.75	0517.445	4.85	2N1329	13.50
1N126/A(G)	.51	1N289	1.35		3.00	2N158JA		2N1462	4.85	2N1330	13.30
IN127/A(G)		1N298	.98	2N446	4.05	2N235A	2.78	2N1463			10.00
1N128(G)	.80	1N447	1.10	2N447	5.40	2N236A	3.15	2N1460	6.75	2N1332	18.00
IN191(G)	.75	1N497	.75	2N556	5,25	2N235B	3.08		12.00	2N1334	25.50
				2N558	5.25	2N236B	3.75	2N1466_	12.00	1	_

ENTERTAINMENT AND GENERAL-PURPOSE SEMICONDUCTOR PRODUCTS (available through all CBS Distributors)

TYPE	CASE	USER	DESCRIPTION	TYPE	CASE	USER PRICE	DESCRIPTION
ITTE	CASE		DES	1N295	G	.40	40V Video Detector
				1N541	G	.53	AM-FM Detector
1N34A	P-G	.42	60V General Purpose	1N636	G	.41	20V Video Detector
1N38B/A	P-G	.90	100V General Purpose				CICTORS
LD47	G	.40	Video Detector				SISTORS
1N48	P-G	.33	70V Gen'l Purpose Detector	2N155		2.78	PNP Power Auto Radio
1N51	P-G	.33	40V General Purpose	2N217		1.51	PNP—AF Amplifier
1N52	P-G	.83	70V General Purpose	2N235A		2.78	PNP—AF Power
1N54A	P-G	.90	50V General Purpose	2N235B		3.08	PNP—AF Power
IN56A	P-G	.80	40V High Conduction	2N236A		3.15	PNP—AF Power
IN58A	P-G	.90	100V General Purpose	2N236B		3.75	PNP—AF Power
1N60	P-G	.50	25 Video Detector	2N242		3.75	PNP—AF Power
1N64	P-G	.50	15V Video Detector	2N242		2.78	PNP—AF Power
1N65	P-G	.53	70V General Purpose	2N247		3.08	PNP—RF, IF Amplifier
1N67A	G	.84	80V High Reverse Resis.	2N255A		1.35	PNP-Power, 15V-20W
1N69A	P	.48	60V General Purpose	2N256A		1.50	PNP—Power, 30V-20W
1N70A	P	.71	100V General Purpose	2N257		2.93	PNP—AF Power
1N75	G	.90	100V General Purpose	2N285A		3.68	PNP—AF Power
1N81A(wl)		.87	40V General Purpose	2N301		2.73	PNP-AF Power
1N82A	P	1.15	UHF Mixer	2N301A		4.50	PNP—AF Power
1N90	G	.45	60V General Purpose	2N373	•	1.74	PNP-IF Amplifier
1N116	Ğ	.75	60V High Reverse Resis.	2N374		1.81	PNP—Converter—Mixer
1N126A	G	.51	60V General Purpose	2N444		2.25	NPN-Hi Freq. Switching
1N127A	Ğ	1.05	100V General Purpose	2N445		3.00	NPN Hi Freq. Switching
1N128	Ğ	.80	40V General Purpose	2N1008		1.43	PNP—Driver Auto Radio
LD145	Ğ	.40	Video FM Radio	2N1009		1.43	PNP—Driver Auto Radio
1N198	Ğ	1.28	80V (60V at 75°C)	2N1245		1.62	PNP-Power, 30V-20W
1N294	G	.60	60V General Purpose	2N1245 2N1246		1.82	PNP-Power, 30V-20W



III SEMI-CONDUCTORS

SILICON DEVICES Complete line of ITT's Gold Crown Silicon Power Rectifiers afford design engineers new levels of reliability – outstanding characteristics and unique design achieved through advanced diffusion techniques – provide highest electrical efficiency and maximum operating reliability – high surge current capabilities.

High reliability, low medium and high power types. Over 200 standard JEDEC types – printed circuit – insulated stud – high current and high voltage types.

ITT also has available a complete line of zener voltage regulator diodes, up to 100 volts, 4 power ratings, 750 milliwatts, 1 watt, 3.5 watts, and 10 watts; can be supplied in $\pm 10\%$ and $\pm 5\%$ tolerances.

Advanced diffused junction process—maximum thermal conductivity and heat dissipation—hermetically sealed—operating over entire temperature range (-65° C to +175°C)—maximum efficiency and operating reliability.

CURRENT RATINGS: 70 amps to 400 amps, up to 2000 volts

- Low Power To 1.5 amps
- Medium Power To 1200 volts
- High Power To 70 amps
- Insulated Stud To 2000 volts
- Zener Diodes To 10 watts
- Printed Circuit Assemblies To 4.5 amps
- Stack Assemblies-Single Phase and Polyphase

Consult your local authorized industrial ITT distributor.

SELENIUM DEVICES

Radio-TV Selenium Rectifiers. Hi-Density Selenium Rectifiers for the home entertainment market, the Golden 8 Series, meet 100% of all replacement requirements. ITT quality control assures long life, high current ratings and high output voltage. ITT Hi-Density Selenium Rectifiers are available with eyelet construction. Minimize your inventory with the new Miniaturized Golden 8.

ca dolacii o.	Seleniu	Selenium Diodes			
Catalog No.	Max. DC Ma	Max. RMS Volts	Mfg. ("H") Dimensions Max.		
#K1615	1.000	20 DC	19/32"		
#K1616	1.000	20 DC	19/32"		

K1615...Replaces 1 RC D4 • K1616...Replaces 1 RC D5 #Dual diode

CONTACT PROTECTORS Low cost, compact devices that solve the problem of destructive arcing between relay or switch contacts in inductive circuits. Their use reduces contact erosion, increases contact life, eliminates radio frequency interference, prevents high voltage insulation punctures, and reduces service inter-

ruptions. Applicable to AC or DC circuits, and can be used with hermetically sealed relays. Meets military specifications. Available in wide range of types and ratings.



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TRANSISTORS AND SILICON RECTIFIERS

July 1, 1960

RCA TRANSISTORS

· Hermetically Sealed

• Excellent Uniformity of Characteristics

Insulated Metal Envelopes

Extreme Envelopes

TRANSISTORS, THYRISTORS (P-N-P types unless stated otherwise) & GERMANIUM DIODES

¥	RCA Type	DESCRIPTION		L DISTRIBUTOF ALE PRICE 100-999
T	1N2326	D, (Use with 2N217 or 2N270)	.50	.37
1/2"	2N104			1.25
T	2N105	G, Same as 2N215 but has 3-pin base	2.97	2.02
1.	2N109	G. Same as 2N217 but has 3-pin base	1,24	.87
1	2N139	G, Same as 2N218 but has 3-pin base		1.03
62/4 ¹¹	2N140	G, Same as 2N219 but has 3-pin base		1.06
	2N175	G, Same as 2N220 but has 3-pin base		1.13
	2N176	G, AF Power Amplifier	3.05	2.08
Ž4"	2N215	G, AF Amplifier	1.73	1.20
Y	2N217	G, AF Amplifier	1.16	.81
- 1	2N218	G, IF Amplifier (Broadcast)		.98 1.01
	2N219	G. Converter (Broadcast)	1.43	1.07
114	2N220	G, AF Amplifier	1.55	3.07
	MIL2N220	G, Like 2N220—Meets MIL-1-19500/1	2 14	2.13
	2N247	G, Drift Field RF/IF Amplifiers (Communication)	3.14	2.13
	2N269	G, Switching—Medium Speed G, AF Amplifier—Lg. Signal	2.64	1.80 .92
-50 Se	2N270	G, AF Amplifier—Lg. Signal G, Drift Field RF/IF Amplifier (Communication)	2.06	1.42
E 3 W	2N274			2.24
M	MIL2N274 2N301	G, Like 2N274—Meets MIL-T-19500/26 (Sig) G, AF Power Amplifier		1.36
	2N301A	G, AF Power Amplifier	4 95	3.34
Tan 1	2N307A	G, AF Power Amplifier (Hobbyist)		1.03
124"	2N307 2N331	G, AF Amplifier	2.06	1.42
111		G, AF Power Amplifier	3 30	2.24
	2N351 2N356	G, NPN Switching—High Cur., Med. Speed	5.20	3.51
1 1	2N357	G, NPN Switching—High Cur., Med. Speed		4.40
	2N358	G. NPN Switching-High Cur., Med. Speed	8.91	5.98
	2N370	G. Drift Field RF Amplifier (Communication)		1.86
	2N371	G, Drift Field Oscillator (Communication)		1,97
	2N372	G, Drift Field Mixer (Communication)		1.80
	2N373	G, Drift Field IF Amplifier (Broadcast)	1.49	1.03
	2N374	G, Drift Field Converter (Broadcast)	1.57	1.09
HEA.	2N376	G, AF Power Amplifier	3.47	2.35
	2N384	G. Drift Field VHF Amplifier (Communication)		2.24
3	M1L2N384	G, Like 2N384Meets MIL-T-19500/27	4.54	3.07
3	2N398	G, Switching-High Voltage	2.06	1.42
- V"	2N404	G, Switching—Med. Speed	1.32	.92
	M1L2N404	G, Like 2N404—Meets MIL-T-19500/20 (USAF)	1.40	.98
	2N405	G, Same as 2N406 but has 3-pin base	,8b	.61 .61
	2N406	G, AF Driver		
	2N407	G, Same as 2N408 but has 3-pin base		.66
	2N408	G, AF Amplifier—Lg. Signal G. Same as 2N410 but has 3-pin base	.92	.66
47 1977	2N409			.85
The state of the s	2N410	G, IF Amplifier (Broadcast)	1.22	.85
1	2N411	G, Same as 2N412 but has 3-pig base	1,29	.90
L	2N412	G, Converter (Broadcast)	1.29 3.63	.99 2.46
1/2	2N456			3.89
HLA	2N457	G. Power Switch		1.13
NITE	2N544 2N561	G, Drift Field RF Amplifier (Brøadsast) G, Power Switch	6.60	4.44
	2N578	G, Switching—Med. Speed, High Cur.	3.71	2.52
	2N578 2N579	G. Switching—Med. Speed, High Cur.	4.95	3.34
	2N580	G, Switching—High Speed, High Cur.		3.89
Figethan 1	2N581	G, Switching—Med. Speed	1.49	1.03
	2N582	G, Switching—High Speed	4.13	2.79
		et autrained too. Abana		

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TRANSISTORS AND SILICON RECTIFIERS

RCA TRANSISTORS

· Hermetically Sealed

Excellent Uniformity of Characteristics

Insulated Metal Envelopes

Extreme Envelopes

TRANSISTORS, THYRISTORS (P-N-P types unless stated otherwise) & GERMANIUM DIODES

RCA Type	O E S C R I P T I O N		DISTRIBUTOR LE PRICE 100-999
N583	G, Switching—Med. Speed	1 98	1,36
1584	G, Switching—High Speed	4 46	3.01
1585	G, NPN, SWITCHING—Med, Speed	2 64	1.80
586	G, Switching—Low Speed	1.90	1.31
1591	G, AF Driver	1.12	.79
1640	G, Drift Field RF Amplifier (Auto)	1.85	1.27
1641	G. Drift Field IF Amplifier (Auto Radio)	1 69	1.16
642	G, Drift rield Converter (Auto Radio)	1 77	1,22
643 644	G, Drift Field Switching—High Speed	2 47	2.35
044	G, Drift Field Switching—High Speed	5.36	3.62
645	G, Drift Field Switching—High Speed		4.00
647	G, AITH VEISION OF ZNZI/—AF AMBIITIEF	1 02	4.66 1.25
649	G, NPN Version of 2N408—AF Amplifier	1.02	1.01
706	1	4.60	9.79
706A	1	5.70	10.49
010	G, NPN, AF Amplifier Low Noise	2.00	1.97
014	G, AF Power Amplifier	12.40	8.29
023	G, Drift Field VHF Amplifier (Communication)		
066	G, Drift Field VHF Amplifier (Communication)	4.54	3.07
067	S, MEN, FOWER SWILCH	14 EA	3.07
068	S, NPN, Power Switch	12 00	21.04 28.04
	(For New Equipment Design Use Type 2N1483)	72.00	20.04
069	S, NPN, Power Switch		
070	S. NEW, POWER SWITCH		55.04
090	G. NEN. VEISION OF 2ND/9 SWITCHING MEDIUM	2 00	65.04 2.24
091			3.29
092	S, NPN, Power Switch	4.00	16.04
	(For New Equipment Design Use Type 2N1483)		
169	G. Bidirectional switch	6.60	4.44
170	d, bidirectional switch	0.00	6.09
177	G, Drift Fleid KF Amplifier. FM & AMAFM	2 62	2.46
178 179	o, brit ried oscillator for FM & AM/FM	2 20	2.24
179	G, DITT FIELD WILLER TOF AM & AM/FM	2.97	2.02
180	G, Drift Field IF Amplifier for FM & AM/FM	1.40	1.69
183	G, rower Switching	1 40	1.69
183A	d, rower switching	20	2.24
183B	G, rower switching	1 12	2.79
184	G, Power Switching	1.95	3.34
84A	G, Power Switching	7.9	3.89
84B	G, Power Switching	25	5.54
213	i, Germanium Hi-Speed Switching, Mesa	0.0	6.09
14	i, Germanium Hi-Speed Switching, Mesa	25	5.54
15	T, Germanium Hi-Speed Switching, Mesa 7	.84	5.27
16	T, Germanium Hi-Speed Switching, Mesa	05	
24	G, Drift Field RF/IF Ampl. (Like 2N274 but JEDEC TO-33)	49	3.34
25	G. Drift rield var Ambi. (Like 20/384 but IEDEC TO-33)	20	1.69 2.24
26	G, Drift rieid RF/IF Ampl. (60V With JEDEC 10-33)	20	2.24
100	G, Switching—High Speed Mesa	.64	1.80
01	G, Switching—High Speed Mesa		
84	G, Drift Field, High Cur. High Dissipation Type	60	3.89 4.44
95	G. Drift field KF/IF Amplitier (Communication)	0.1	1.91
96	G, Drift Field VHF Amplifier (Communication)	.71	2.52
97	G, Drift Field VHF Amplifier (Broadcast) 4.	.95	3.34
25	G, Drift Field IF Amplifier (Broadcast)		
26	G. Dritt Field Converter (Broadcast)	25	.88
79	S. NPN, Power Switching and Amplifier 12	90	.94
80	5, NPN, Power Switching and Amplifier 14	A E	8.59 9.69
81	S, NPN, Power Switching and Amplifier	.90	11.34
82	S, NPN, Power Switching and Amplifier		
83	S, NPN, Power Switching and Amplifier	.30	14.89
84	S, NPN, Power Switching and Amplifier 25.	15	12.99
85	S, NPN, Power Switching and Amplifier	10	16.84
			20.14



TRANSISTORS AND SILICON RECTIFIERS

RCA TRANSISTORS

- Hermetically Sealed
- Excellent Uniformity of Characteristics
- Insulated Metal Envelopes
- Extreme Envelopes

TRANSISTORS, THYRISTORS (P-N-P types unless stated otherwise) & GERMANIUM DIODES

RCA TYPE	DESCRIPTION		AL DISTRIBUTOR SALE PRICE 100-999	RDA Van
N1486	S, NPN, Power Switching and Amplifier	44.45	29.74	1
N1487	S, NPN, Power Switching and Amplifier		25.64	
N1488	S, MPN, Power Switching and Amplifier		33.59	_
N1489	S, NPN, Power Switching and Amplifier		45.04	<u> </u>
N1490	S, NPN, Power Switching and Amplifier		50.04	Tr.
N1491	S, Wesa Type for HF and VHF		22.54	
N1492	S, Mesa Type for HF and VHF		26.54	黎藤 泛 市
N1493	S, Mesa Type for HF and VHF		32.54	7 2
N1511	S, NPN, Power Switching and Amplifier (TO-36 Case)		25.64	. 111
N1512	S, NPN, Power Switching and Amplifier (TO-36 Case)	50.35	33.59	
N1513	S, NPN, Power Switching and Amplifier (TO-36 Case)	67.50	45.04	
N1514	S, NPN, Power Switching and Amplifier (TO-36 Case)	75.00	50.04	
2N1524	G, Drift Field IF Amplifier (JEDEC TQ-1 Case)	1.25	.88	
N1525	G, Drift field IF Amplifier (JEDEC TO-40 Case)		.88	#11
2N1526	G, Drift Field Converter (JEDEC TO-1 Case)		.94	1.11
2N1527	G. Drift Field Converter (JEDEC TO-40 Case)	1.35	.94	
N1631	G. Drift Field RF Ampl. (JEDEC TO-40 Case)		1.13	
2N1632	G. Drift Field RF Ampl. (JEDEC TO-1 Case)		1.13	A sept
2N1633	G, Drift Field IF Ampl. (JEDEC TO-40 Case)	1,49	1.D3	311
2N1634	G, Drift Field IF Ampl. (JEDEC TO-1 Case)		1.03	
2N1635	G. Drift Field Converter (JEDEC TO-40 Case)	1.57	1.09	=
2N1636	G. Drift Field Converter (JEDEC TO-1 Case)		1.09	act T
2N1637	G, Drift Field RF Ampl. (JEDEC TO-1 Case)		1.27	
2N1638	G, Drift Field IF Ampl. (JEDEC TO-1 Case)		1.16	
2N1639	G, Drift Field Converter (JEDEC TO-1 Case)		1.22	
2N1683	G, PNP, Mesa Type for Switching	7.01	4.72	
G == Germanium	Transistor S = Silicon Transistor D = Germa	nium Drode	T=Thyristor	- victorials

SILICON RECTIFIERS

RCA		OPTIONAL DISTRIBUTO RESALE PRICE	=
TYPE	DESCRIPTION	1-99 100-99	9
1N4408	Magnetic Amplifier-100 V	1.73 1.20	sa en a.
1N441B	Magnetic Amplifier-200 V		
1N442B	Magnetic Amplifier-300 V		
1 N443B	Magnetic Amplifier-400 V		
1 N444B	Magnetic Amplifier-500 V		3
1 N445B	Magnetic Amplifier-600 V	6.07 4.09	i- 1"
1N536	Industrial Rectifier-50 V		F** •
1N537	Industrial Rectifier-100 V		
1N538	Industrial Rectifier-200 V		
MIL 1N538			
1 N539	Industrial Rectifier-300 V	1.80 1.24	1
1N540	Industrial Rectifier-400 V	2.71 1.84	
MIL 14540L		3.30 2.24	- A
1 N 5 4 7	Industrial Rectifier-600 V		
IN1095	Industrial Rectifier-500 V	2.71 1.84	= 5
1N1763	TV/Radio Receivers, PIV, 400 V DC-MA 500	. 1.06 .74	
1N1764	TV/Radio Receivers, PIV, 500 V DC-MA 500		nce
1N2858	General Purpose, PIV 50 V		RLA
1 N2859	General Purpose, PIV 100 V		THE STATE OF THE S
1N2860	General Purpose, PIV 200 V		
1N2861	General Purpose, PIV 300 V	. 1.12 .79	. 9
1N2862	General Purpose, PIV 400 V	1.27 .89	
1N2863	General Purpose PIV 500 V	1.98 1.36	
1N2864	General Purpose, PIV 600 V	2.64 1.80	

Prices for types without the MILitary prefix are .05 per unit higher if inspection by a military representative is required at RCA.

Prices shown do not include any state or local taxes. All prices are subject to change or withdrawal without notice.

Terms and conditions of sale are set forth in our current applicable booklet covering the sale of these products.

Bulk packaging is available in multiples of 100 per type at .04 less per unit, except in those cases, indicated by the letter "C", where types are available only in carton quantities.

- † This price applies on orders for 100-999 units,* but only to those types where the quantity is between 10-99.
- It This price applies on orders for 1000 or more units,* but only to those types where the quantity is at least 20. This price also applies to all types where the quantity is 100 or more regardless of order size.
 - * Units must be for shipment at one time to a single destination. Transistors, thyristors, and Germanium Diode types may be combined but Silicon Rectifiers must be considered separately.



U.S. TRANSISTOR CORP.

Syosset, L. I., N. Y.

GERMANIUM "PNP" ALLOY TYPE TRANSISTORS

GENERAL PRICE PER TYPE UNIT 1 to 99	GENERAL TYPE	PRICE PER UNIT 1 to 99	GENERAL TYPE	PRICE PER UNIT 1 to 99
2N43 = UST-43*	2N466	1.80	2N1017	6.90
2N44 = UST-44*	2N467	2.25	2N1280	4.05
2N45 = UST-45*	2N482	1.47	2N1281	4.50
2N123 = UST-2N1284°	2N483	1.58	2N1282	5.22
2N315 3.00	2N484	1.73	2N1284	3.70
2N315A 3.15	2N485	1.58	2N1316	12.00
2N316 3.07	2N486	1.65	2N1317	8.26
2N316A 3.22	2N508 =	UST-508°	2N1318	7.87
2N317 7.88	2N519	1.50	2N1343	2.77
2N317A 8.10	2N519A	1.62	2N1344	2.77
2N320 = UST-320*	2N520	2.50	2N1345	5.52
2N321 = UST-321	2N520A	2.63	2N1346	5.52
2N323 = UST-323*	2N521	3.99	2N1347	2.37
2N331 1.87	2N521A	4.13	2N1348	5.91
2N359 1.86	2N522	5.34	2N1349	6.70
2N360 1.71	2N522A	5.48	2N1350	7.50
2N361 1.63	2N523	7.95	2N1351	8.28
2N362 1,32	2N523A	8.10	2N1352	2.52
2N363 1,23	2N524 ==	UST-524 ·	2N1353	1.87
2N381 1,27		UST-525*	2N1354	2.97
2N382 1.58		UST-526*	2N1355	4.60
2N383 2.00		UST-527*	2N1356	6.30
2N394 = 2N1353*	2N564	2.25	2N1357	7.05
2N395 = 2N1354*	2N566	2.55	UST-34	.90
2N396 = 2N1355*	2N568	3.00	UST-43	4.12
2N396A = 2N1356*	2N570	3.40	UST-44	2.80
2N397 = 2N1357	2N572	3.75	UST-45	2.62
2N404 2.76	2N578	3.37	UST-320	1,65
2N413 1.58	2N579	4.50	UST-321	1.77
2N414 1.86	2N580	5.25	UST-323	1.68
2N416 4.50	2N581	1.95	UST-460	2.70
2N417 5.99	2N584	4.50	UST-461	2.92
2N425 3.15	2N632	1.35	UST-508	1.80
2N426 3.22	2N633	1.28	UST-524	2.70
2N427 4.87	2N650 =	UST-650°	UST-525	2.85
2N428 6.30	2N651	2.03	UST-526	3.15
2N450 = 2N1347*	2N652	2.33	UST-527	3.75
2N460 = UST-460*		UST-653*	UST-650	1.80
2N461 = UST-461*	2N654	1.73	UST-653	1.58
2N464 1.65	2N655	1.88	UST-721	1.43
2N465 1.73			UST-722	.99

*Replacement is electrically identical. Grounded base construction has been replaced by improved, insulated, shock-proof floating base

Transistor-pack



New and Exclusive

Six quality Germanium "PNP" Alloy replacement transistors in one kit—all spec data included.

Complete Kit

\$4²⁵

Kit includes one converter oscillator, two transistors for IF use, two for audio use and one audio driver.

Page 1200



"OUR 21st YEAR"

ACRO DIVISION Robertshaw

Biggest Line of Little Switches

METAL CLAD · SUB MINIATURE · MINIATURE · GENERAL PURPOSE

Metal-Clad Switches

U.L. Inspected 15 Amp - 120 - 240 - 480 V.A.C.



ACRO-LITE L-FHD2-7PN-1S O.F. 2.5 LBS. MAX.



ACRO-LITE L-FHD2-2PN2-1S O.F. 2 LBS. MAX.



MACHINE TOOL 242-0003-03 0,F. 3 LBS. MAX.



METAL CLAD SF-BRD2-6PQ-1S O.F. 13 OZ. MAX.



METAL CLAD SF-BRD2-9PR-1S O.F. 13 OZ. MAX.

GENERAL PURPOSE

U.L. Inspected 21 Amp - 120 - 240 - 480 V.A.C.



PIN ACTUATOR FAD2-1A-1S O.F. IO-18 OZ.



LONG OVERTRAVEL PLUNGER FAD2-10-1S O.F. 10-18 OZ.



LARGE OVERTRAVEL PLUNGER FAD2-3P-1S O.F. 10-18 OZ.



LEAF ACTUATOR FAD2-5L-1S O.F. 9 OZ. MAX.



ROLLER LEAF ACTUATOR FAD2-2M-1S O.F. 9 OZ. MAX.

MINIATURE & SUBMINIATURE



MODEL CM 1CMD1-2AXX 0.F. 27 Grams 3 AMPS— 250 V.A.C.



MODEL CM Flat Leaf Actuator 1CMD1-2AXX-A24 O.F. 2.5 Grams 3 AMPS— 250 V.A.C.



MODEL M 1MD1-1A O.F. 6 OZ. MAX. 10 AMPS— 125 V.A.C.

Acro has more than 21 years experience in the manufacture of precision snap switches. Put this experience to work for you. . . . always ask for Acro. Shown are just a few samples from our complete line. Contact your Acro distributor for all of your switch requirements.



OPEN BLADE SWITCH E-S1POBD-R O.F. 6 OZ. MAX. 15 AMPS---125-250 V.A.C.



MODEL D 3D05-5P-2T O.F. 15 OZ. MAX. 12 AMPS— 125 V.A.C.

MODEL D Overtravel Plunger 3D05-8P-2T O.F. 15 OZ. MAX. 12 AMPS— 125 V.A.C.



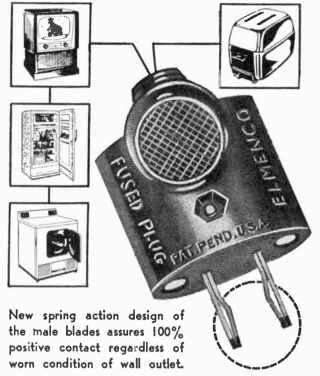


MODEL Z Roller Leaf Actuator ZLD-0033 O.F. 2 OZ. MAX. 5 AMPS---120-240 V.A.C.



All Acro Switches are Underwriter Laboratory Inspected for Ratings as Indicated.

Announcing an important NEW Feature



ELMENCO Fused Plug

Spring Action

For POSITIVE CONTACT plus Impact Resistant Cover

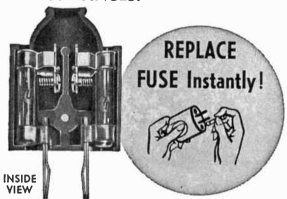


LIST PRICE 75¢ LESS FUSES

OFFERS COMPLETE PROTECTION AGAINST CURRENT SURGES & SHORT CIRCUITS PROTECTS ELECTRICAL APPLIANCES!



The Elmenco Fused Plug is like any standard plug, is light in weight, but easier to handle because of finger grips. However, it contains 2 small fuses which provide complete protection against damage to the appliance and to the main line. The blown fuse is easy to remove and simple to replace. Fits any standard wall outlet.



Fuses are replaced instantly without need of opening plug. Can be used with standard 3AG and 3AB glass tubular fuses up to 20 amps.

ARCO electronics inc.

NEW YORK 13, N. Y.

BRANCHES: Dallas 7, Texas, Los Angeles 35, California

Birnbach

ARROW H&H SWITCHES TOGGLE - PUSH BUTTON - ROTARY - KNIFE - POWER - SLIDE

BIRNBACH





MOMENTARY CONTACT PUSH BUTTON Solder lugs; laminated type. Has 9/16" slotted sleeve, 15/32-32 TP1 Complete with hex and knurled nut; nickel plated; all accept snap on button. Supplied less insulating button.

QUICK MAKE AND BREAK

QUICK MAKE AND B	DEAN	
	Current	
Cat.	Rating	List
No. Descrip. Type	250 V	Price
6184 .SPST .Normally Closed (On	equis 8.	2.25 ea
6184A SPST. Normally Open (Off)	.3 amps	2.25 ea
6185A SPDT . Normally Closed (On		2.60 ea
6185 .SPDT .Normally Open (Off)	.1 amp	2.60 ea
6186 .2 Cire . Normally Closed (On).1 amp	3.10 ea
6231A DPST . Normally Closed (On).1 amp	3.10 ea
6231 .DPST . Normally Open (Off)	.1 amp	3.10 ea
6231B DPDT, Normally Closed (On) .1 amp	3.45 ea
6232. Button only, red or black .		.40 ea
Std. Pkg. 25		

	SLOW	MAKE	AND	BREAK	
				Current	
Cat.				Rating	List
	Descrip.	Type		125 V	Price
3180	SPST. Nor	mally Cl	osed ((On) .1 amp	2.55 ea
6230.	.SPSTNo	mally of	nen (O	ff) 1 amp	2.55 ea
6224	.2 Cire No:	maily C	losed (On) .1 amp	1.60 ea
			kg. 25		1.00

3 INTERMEDIATE SIZE TOGGLE-BAT
Molded phenolic base; back connected silver plated
solder lug contacts; supplied with hex nut and
knurled nut. SPDT rated at 1 amp250V, 6 amps
125 volts AC-DC; others rated at 3 amps-250V,
6 amps 125V AC-DC.
Ctd Dta 25

	Sto	, PKg, 20	
Cat.		Туре	List
No.	Description	Type Action	Price
6280	SPST	POSITIVE	1.55 ea
6280/	SPST N	10MNORM, OFF	2.20 ea
6281	SPDT	POSITIVE	1.85 ea
6281A	SPDT	MOMENTARY	2.50 ea
6284	2 CIRC	POSITIVE	1.90 ea
6282	DPST	POSITIVE	2.25 ea
6282/		10M. —NORM. 0FF	3,15 ea
6283	DPDT	POSITIVE	2.60 ea
6283/	DPDT	MOMENTARY	3.45 ea
2	THREE POSIT	ION-CENTER	OFF
_	Rated 3 amps-250		A C - D C
	maron o amp- a	.,	1 5 - 6

	Rated 3 amps-250 V, b amps-125 V AU-DU
	List
Cat.	No Price
6261	
6262	DPoT
6263	Std. Pkg. 25
	Stu. Fky. 25
-	DAKELITE MOLDED

2	BAKELI					
MOM	ENTARY C	ONE	TAC	T SV	VITC	HES
Same as a	bove except	morr	nenta	ry. S	PST	Normally
Off. 3 A.,	250 V. UL a	ppro	red.	Ratec	16 A	., 125 V.
			S	hank		LIST
Cat. No.	Description		Le	ngth		Price
6241	SPST			55"		. 2.20 ea
6240	SPDT			38		, 2.50 ea
6242	DPDT					. 3.45 ea
	Std	.Pk	g. 25	5		

4 MOMENTARY PUSH BUTTON	
Molded momentary, solder lugs. Rated 1 A., 1	25 V.
With 9 16" shank, normally OFF-push to	make.
Nickel plated, UL approved.	
Cat. Std.	
No. Descrip. Pkg.	
6233 SPST	.28 ea
6234 SPDT	
6235 DPST25	.78 ea
6236 DPDT252	.39 ea
6 MIDGET SIZE TOGGLE POS. ACTIO	NC

SPST Rated 3 Amp			
Others Rated 1			
Volts. Molded Phe			
long slotted sleeve	Nickel 1	Anish; so	lder lugs.
Cat. No. Descripti	on `	Туре	List Price
6244SPST			
6244A SPST	Bat	Handle	1.30 ea
6244B SPDT			1.65 ea
6244C SPDT			1.65 ea
6244D 2 eirc.	Bal	Handle	1.70 ea
6244E 2 circ.	Bat	. Handle.	1.70 са
	Std. Pkg.	25	

ROTARY SWITCHES
CANOPY TYPE—ROTO LOCK
Laminated phenolic sections—solder lugs; sleeve
11/32" diam, 32 threads per inch; nickel finish;
Rotary switches supplied with two hex nuts; roto
lock key types have 15/32" diam, 32 threads per
inch; key removable in off position only on SPST
and DPST—key removable in both positions on all
others.
SPST rated 31/2 cores 200

SPST rated at					rated
at 1 amp-250	V. 3	amps-12	5 volts	AC-DC.	
	Roto	Lock (K	ey Type)	
Cat			814		1 lst

		Roto Lock (Key	Type)	
	Cat.	,,,,,,	Std.	List
	No.	Description		Price
10 ~ 🔞	6110	SPST	12	2.20 ea
10 @ %	6111	SPDT	. 12	2.50 ea
SIL (6.9)	6112	DPST		
	6113	DPDT		
	6114	Key-Rem. Off Pos.		
		Key-Rem. Both Pos		
CONTRACTOR OF THE PARTY OF THE		Canopy type r		
	6210			1.45 ea
de la company	6211	SPST 1"	2 1/2 "	1.95 ea
	6212	SPDT %"	11/6"	. 1.75 ea
200	6213		214"	2.30 ea
THE LINE	6214			
43.6	6215		214"	2.90 ea
	6216			
	0217			3 30 00

BALL HANDLE TOGGLE SWITCHES 10 POSITIVE ACTION UL approved. Ball lever switches nickel plated; laminated type: ring and mounting nuts.

raminate	a rabe:	ring and		ting	muts.		
		Std. P	kg. 25				
Cat.		Shank	Curre	nt Ra	ating	Li	st
No.		Length				Pri	
6200	SPST.	.15/85".		3	amps	1.15	
6201	SPST	3/4"		3	amps	1.40	ea
		.15/\$2".				1.45	
6202A	. 2 Cir.	15/32".	.3 amp	s1	amp	1.55	
6203	SPDT.	3/1"	.3 amp	s1	amp	1.80	
		15/32".				2.10	
6205	. DPST	3/4"	.3 amp	s1	amp	2.40	
		.15/32".				2.40	
6207	DEDT	3/4"	3 amn	s 1	amp	2.65	ea
	NI A BACK OF	LAYE	S+	4 Pl	n 1410		
C2.00	O OF	Fits 15	30" Sle	0108		09	ea
6208 —	On-On —	-Fits 15/	20" 110	PECE		. 09	ez
DZUBA-	I11-I10M.—	-F 118 10/	00 1010	3			-

BAT HANDLE TOGGLE SWITCHES 11
POSITIVE ACTION
UL approved. Laminated type Nickel plated finish;
supplied with ring and mounting nuts. 15/32" shank,
Std. Pkg. 25
Creater Bating. List

Cat.		Current	Rating	List
Mo	Descrip.	125 V	250 V	Price
6220	SPST		3 amps	1.15 ea
6221	SPDT .	3 amps	I amp	1.40 6
62214	. 9 Cir	3 ambs	l amp	1.00 68
6222	DPST	3 amt)s	l amp	2.10 ea
6223	DPDT	.3 amps	1 amp	2.40 ea
		CALENT	ARY ACTIC	N 11

BAT HANDLE MOMENTARY ACTION 11 'L' approved. Laminated type. Nickel plated finish; supplied with ring and mounting nuts; 15/32" shank; solder terminals; SPST rated at 3 amps 250 AC-DC, others rated at 1 amp 250V, 3 amps 125V AC-DC, Std. Pkg. 25.

Cat.					
Oat.	Decerin	Type		Pri	C6
NO.	Descrip.	1 9 00		1.95	nα
6190	SPST	. Normally	Closed (On)	 1.00	Ca
1010	ener	Normally			
0131	. 01 01	, 11011111111		2.15	ea
6192	. SPDT	. Normally		 0.00	0.0
6193	DPST	. Normally	Closed (On)	 2.80	C a
6104	DUST	Normally	Open (Off)	 2.80	68
0109	1011111	N'ampin Illy	Closed (On)	3 10	63
6195	DPDI.	"VOLUERITÄ	Closed (On)	 0.10	-

ST TYPE PER SPEC. JAN-S-23 12
Std. Pkg. 25
Bat handle, back connected, silver plated solder lug contacts; slotted sievre. Supplied with two hex nuts. Molded phenolfe base; 15/32-32 x 15/32" long, nickel finish. They meet, where applicable. All Jan-S-23 and Mil-S-6745 Specs.

Cat.	Aws No.	scrip- tion	List Price
6250	ST-19A	SPST	2.U5 ei
6251 6251C	ST-12D ST-12C	SPST	2.10 6
6251V	ST-12 V	2 U ITC	2.30 0
6252 6252 M	ST-52K ST-22M	DPST	2.00 0
6253	ST-22N	DPDT	3.20 e
Сиг. га	te 125V 6A, 250V 3A	. Std. Pkg.	25.

6270° 6271° 6249°	.ST-42A SPST 2.10 es .ST-42D SPDT 2.45 es .ST-42E SPDT 2.45 es
	DUST 250 es
6272°°	ST-52KDPST2.50 ex
6273**	ST-52N DPDT 2.80 er
6274°°	ST-52P DPDT 2.80 ea
*Cur.	rate 125V 15A, 250V 6A.
	rate 125V 25A, 250V 9A.
CHI D	va 25

STANDARD DUTY MOM. PUSH BUTTON 13
Molded phenolic base; 15/32-32x7/16" long slotted
sleeve; nickel finish; serew terminals; complete with
two hex nuts. All accept snap on button; supplied
less insulating button. Cur. rate 125V 12A, 250V
6A

Std. Pkg. 100.	
	List
Cat.	
No. Description Type	Price
	3.30 ea
6238 SI'ST Normally Closed	
6238B SPDT Normally Closed (on)	3.50 ea
6238C 2 Circ. ** . Normally Closed (on)	3.50 ea
023BC 2 (III	3.30 ea
6226 DPST* Normally Open (off)	
6238D DIST Normally Closed (on)	3,30 ea
* 1 H.P. 250 V.A.CD.C.	
**Cur rating 1/2.	

STANDARD DUTY TOGGLE SWITCHES Molded phenolic base; 15/32-32 x 7/16" long slotted sleeve; nickel firish; serve terminals; complete with one hex nut, one knurled nut.

QUICK MAKE AND BREAK BAT

Cat.	Current Rating AC-DC	List Price
No.	Descrip. LEG .	
6225A	SPST12 amps6 amps	2.20 ea
6225B	SPDT 12 amps 6 amps	2.20 ea
6225C	2 Cire 6 amps 3 amps	2.20 ea
6225	DPST * 12 amps 6 amps	2.20 ea
	250 V. Std. Pkg. 10.	

EXTRA HEAVY DUTY POWER SWITCHES 15
3 POSITION—POSITIVE CENTER OFF
Molded pheno.le base; screw terminals; slotted
sleeve %-32; nikel finish; with two nex nuts.
Rated at 5 Amps—250 V. 10 Amps—125 V.
Cat. DescripNo. tion
Circuit
6227 DI'IDT 34 H.P. 250 V.A.C.-D.C.
6228 3."DT 12 H.P. 115 230 V.A.C. 2 phase 12.55 ea
Std. Pkg. 10.















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The MASTER - 25th Edition

Birnbach CUTLER-HAMMER SWITCHES

3





Made to Joint Army and Navy specifications, Spec. Jan-S-23 Superseded by Mil-S-3950. Binding Screw Terminals (ST-40 Series and ST-50 series) Per Spec. AN-3021 and AN 3027. The ST-42 and ST-52 Series have solder lugs. These switches are heavy duty; rugged design; bakelite housing; rated 10 amps-250V AC, 15 amps-125V AC, 34 HP 115-230VAC.

1 SINGLE POLE	STYLE	ST-42—WITH	SOLDER	LUGS
---------------	-------	------------	--------	------

Cat.	C-H No.	Jan-S-23 No. Typ	0	Up Position	Center Position	Down Position	Ì	Current I	0.0011
		ST-42A SP3	T	On On	None	on		аптря. 6 ап	nps 2.10 ea
5373	8816K5	ST-42DSP	т т	017	None	Mom. On	15	amps6 an	nps 2.30 ea
5375	8805K5	ST-42F SI'I	,т Эт	On	····· Off	On	15	amps6 an	nps 2.45 ea
5377	8815K6	ST-42GSPI	**	., Un	Off RD PKG, 25	Moni. On Mom. On	15 15	amps6 an	nps 2.70 ea nps 2.70 ea

SINGLE POLE STYLE 40-WITH SCREW TERMINALS

0 - 6			MIL-3-0/40				- Circuit			
Cat.		Jan-	(AN-S-20A)	Type	i i	J p	Center	Dawn 1	0	D 41
No.	C-H No.	S-23 Nn.	No.	.,,,,						Rating
5360	00011710	1100 40 4			∠ IL 02	ition	Position	Position	125 V	250V
	00011/13	**************************************	AN 3021-2.,	SPST	On		Yone	Off	15	anips 2.80 ea
5361	8813K12	ST-40B	AN 3021-9	SPST	Ü.		3.000	3.5	io amps	amps 2.00 ca
5362	88111719	S202 1073	A 31 DOG 1 O		011		Voue	310m. Utt	15 amps6 a	amps 3.10 ea
5363	***************************************		A.N 3021-8	SPST $$	· · · · · Off		None	Mom. On .	15 ampe 6	amps 3.10 ea amps 3.10 ea
5364	. 880HK13	STIANE	13' 2001 1	63 73 73 79	011		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OII	15 amps6	amps 3.10 ea
5367	00001712	NUT 40 II	21-1 0001-1	GEDT	310m.	On	Off	Mom. On	15 amps 6	amps 3.65 ea amps 3.65 ea
0302		01-4011.,	AN 3021-5	SPDT	On		Off .	Mom On	15 ambs 6	ompo 2 6
				S.T.	ANDARD	DIC O		moin. On	Io amps	ашра а.о ев

DOUBLE POLE STYLE ST-50-WITH SCREW TERMINALS

		Mil-S-6745			Circuit			
Cat.	Jan-		Type I	11 -			_	
No.	C-H No. S-23 No.			Up	Center	Down	Current Ra	ting
	0000EC0 cm ross	No.		Position	Position	Position	125V 25	50 V
3300	8822K8ST-50K 8828K5ST-50L	.AN-3027-2I	DPST	On	None	Off		
5382	8828K5ST-50L	4 Nº 2007 E	tata.um	011		Mon. On	15 amps amps	3 4.50 ea
5383								
5384	8820K10ST-50P 8830K5ST-50R	AN-3027-1 . T	TOTE	On	Off	0-	ac amps s amp.	4.00 ca
5385	8830K5 ST-50R	AN-2027.6 T	MINT	Oil		Un	25 amps9 amps	s 4.50 ea
5387	8832K4ST-50T	AN-3027-8I)PDT	On	066	Mom. O-	to amps o amps	1 4.50 ea
			OT 4	41 D A D D			15 amps6 amps	4.90 ea
			SIA	NDAKD	PKG. 25			

DOUBLE POLE STYLE ST-52-WITH SOLDER LUGS

0-4					Circuit -			
cat.		Jan-S-23	1	Up	Center	Down (O	
			_	Oβ	Course	DOMU	Current Rating	
		No.	Type (P	nsitina	Position	Position	125 V 250 V	
5390	8 \$23 K5,,,,,	OT FOR	DDOM		. 03111011	1 03111011 /		
5000	0940110,,,,,,	**** 91 -95 Pr	 DPST	On	None	Off	25 amps amps	2.50 ea
5391	8 429 K5	ST-59L	DPST	On	Name	3.5		
ESOLA	00 = 17 =		 201 172	011		MOBI, OR	15 amps., 6 amps.,	2.3U ea
3381W ****	8827K5	ST-52M	 DIST	Off	Vone	Many Ob	15 amps 6 amps	0 00 00
5302	8825K5	STOR EURY	 DIDE			arom. On		
			 DPDT	On	None	On	25 amps9 amps	2 80 00
5393	8821K5	ST SOD	T) I) I) m		0.00			
5050		* * * * * * * * * * * * * * * * * * *	 DIDI	On	Off	On	25 amps 9 amps	2.80 ea
5394	8831K5	ST-52R	DUDT	()n	None.,	Many Or		
5305			101101	On	NOHO. ,	Mom. On	15 amps6 amps.,	3.25 ea
5595	8835K3	ST-52S	D191)T 3	form On		Man On	15 amps6 amps	0.07
5306	0499179	LITTLE ENDER	 201101	tom, on a		Mon. On		
0000	8833K3	SI-52T	 DPDT	()n	Off	Mam On	15 amps6 amps	2 95 00
			STANDA				to ampa ampa	U.20 Ca

THREE POLE-WITH SCREW TERMINALS FLUSH MOUNTING

0-4						- Circuit		
Cat.					Uπ	Center	Down 1	
No.	C-H No.	Spec.	Type	Ĺ	Position	Position	D - 1111	
5400		MIL-S-6745	31'ST		On	None	0.00	6.45 ea
								0.43 68
5402	8742K9	MIL-S-6745	31117		On	140116	on	7.70 ea
	CILE	DENT BATING .	05 1/40 00 48		Will construct the	OII	On	7.70 ea
	CUR	RENT RATING: 1	25 VAU 20 AN	IPS. 30	VDC 25 AMPS	. STANDARD P	KG. 12	

FOUR POLE—ONE HOLE MOUNTING

The four pole switches are designed to meet the rigid specifications and requirements of JAN-S-23 and MIL-S-6745 Specs.

Cat.			Circuit		,
		l Up	Center	Down	
No.	C-H. No. Type	Position	Position	Position	Tarminat.
5420	4PST) Terminals
5421			None		8.25 ea
	4PST		None	Off	Lug 7.60 ea
5422	4PDT	On	6) (8)		1.00 68
5423	4PDT		Off	On	Screw 10.30 ea
			Off	On	Lug 9.35 ea
5424	4PDT		None		
5425	4PDT				
			None	On	Lug 9.35 ea
5426		Off	Yone	Mon. on	Screw 11.15 ea
5427	4PST				1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5428			None	Moin. on	Lug 10.55 ea
	41'ST		None.	Mam off	f 11.15 ea
5429	4PST	. On	None	Mana - aw	10 50
5430	4PDT			MOIII. GII	Lug 10.55 ea
	4PDT		Off	Moin on	Screw 12.40 ca
5431	4PDT	. ()n	()(7)	Mon on	T 11 50
5432	41'DT	Management			1 1.08 11.50 8
5433	**************************************	. Mom. on	Off	Mom. or	1
	- * * * * * * * * * * * * * * * * * * *	. 310m. on	Off	Man or	Lug 11.50 ce
5434	4PDT	On	None	1111	1 Screw 12.40 ca
5435				· · · · · Mom. on	1 12.40 ea
2 700			None	Mom of	n Lug 11.50 ea
	CURRENT RATING: 125	VAC 10 AMPS	30 VDC 20 AMP	S STD DVC	10

FOUR POLE-FLUSH MOUNTING

No.	C·H No.	Spec.	Type (Po	sition	Position	Position	Terminals
5410	8882K5	MIL-S-6745.	4PST	On	None	Off	
3411	3383113	MIII-8-0140.		Un	None	()n	Luig 7 10 cm
5412	888615.5	MIII8 6:45.		On		On	Ganam 11 15 a-
5413	8884163	,.,,MIII2-8-6/45.		On	None	On	Scrow 10 10 ac
5414	8885K5		4PDT	On		On	Lug 9.45 ea
3413	8880143	31117-8-0149.	**************************************	On	Off	On ,	Screw 10.40 ea
5415	8881143	ATTI 0 0715	4PDT,	On	<u>Off</u>	On .	Lug 9.45 ea
5417	00071/5	VIII . 9 . 67.15	4117/m	Hom. o	n <u>Off</u>	Mom. on.	Screw12.45 ea
0410		CURREN	T RATING: 125 VAC 10	AMPS	30 VDC 20 AMPS 8	Mon. on,	Serew12.45 ea

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Cat.

(Use Index Page 1 for Quick, Easy Location of ALL Products)





Complete line of Cutler-Hammer quality switches available from our warehouse stocks. Includes commercial, industrial, aircraft and Gov't spec.

LIGHT DUTY TOGGLE SWITCHES

BACK CONNECTED LUG TERMINALS

Quick make-break; bakelite; small, compact size AC-DC UL approved

Cat. No.	C-H	No.	Descrip.	Shank	Current 125V	Rating 250V	List Price
5300	.8280	K16.	SPST	15/32"		.3 amps	1.15 ea
			SPST	15/32"	,6 amps.	3 amps	1.35 ел
			SPDT	. 15 '32"	.3 amps	.l amp	1.45 ca
5303	828	4K14	2 circ	15/32"	.3 amps	.l amp	1.55 63
5304	.8360	K7 .	DPST	15/32"		.3 amps	2.10 ea
5305	.8370	K7 .	DPST	45/32"	.6 amps	.3 amps	2.30 ea
5306	.8363	K7 .	TOTO.	15 32"		.3 amps	2.43 63
5 307	.8373	K7 .		15/32"		3 amps	2.00 ea
			S	TD. PKG. :	25		

2 SIDE CONNECTED SCREW TERMINALS

Cat.	C-H N	Descrip.	Shank	Current 125V		Pri	
5309 5310 5311	.8396K8 .8297K8 .8370K7 .8365K7	SPOT DPST DPDT DPDT	. 15/32".	6 amps 3 amps 6 amps	.3 amps .1 amp .3 amps .3 amps	. 1.60 . 1.85 . 2.75 . 3.15	ea ea ea
		2	ID. PKG.	25			

SIX INCH LONG WIRE LEADS

Cat. No.	C-H	No.	Descrip.	Shank	Current 125V	Rating 250V	List Price
5335 1336	8290 8391	K16. K8.	SPST	15,32" .15/32" STD. PKG. 2	.6 amps.	3 amps. 3 amps.	. 1.40 ea . 1.60 ea

PUSH BUTTON MOMENTARY SWITCHES

Door operated switches, used wherever it is desired to control current by opening or closing of refrigerated doors, telephone booths, closets, vaults, etc. At.-D.C. Ul. approved; 15/32" shank; rated at .75 AMF., 125 volts—.75 AMPS, 250 volts.

Cat.	C-H No.	Description	Terminals	Price
5338 . 5339 .	 8411K8 8411K7	.SP norm, closed	screw	.60 ca

HEAVY DUTY 8. 9 TOGGLE SWITCHES

Quick make—quick break; 15.32° shank (No. 8680 11/32° shank); AC-DC, UL approved; bakelite case; screw terminals.

Cat. No.	C-H No.	Descrip.	Current Rating 125V 250V	List Price
	@7320K3. *7361K5. *7360K8. **7402K4. *8630K1.	DPST 12 .SPST 15 .DPST 15 .DPST 10 .DPDT 15 * 1½ HF HP—250V		3.85 ea 3 85 ea 5 40 ea 7.15 ea
		STD. PKG.	12	

MULTI-POLE, MULTI-POSITION, ROTARY **SWITCHES**

Nos. 7260 thru 7266 and Nos. 7271 thru 7276

PUSHBUTTON OPERATED AIRCRAFT **SWITCHES**

Nos. 8911K525, 8874, 8875

STANDARD DUTY TOGGLE SWITCHES

BACK CONNECTED LUG TERMINALS

Slow make and break; bakelite; AC rated for longer life, greater capacity. 15 amps. 125 volts—10 amps. 250 volts.

Cat. No.	C-H No.	Description	Shank	List Price
5314	 7501K13	SPST	15/32"	1.15 ea
5315	 7505K4	SPDT	15/32"	. 1.35 ea
5316	 7561K4	DPST	15 32"	. 1.75 ea
5317	 7565K5	DPDT	15 32"	2.05 ea
5318	 7611K2	3PST	15/32"	. 3.65 ea
5319		STD. PKG. 25	15/32"	4.50 ea

6 BACK CONNECTED SCREW TERMINALS

Cat. No.	C-H No.	Description	Shank	List Price
5320	7504K4 7560K5 7564K6 7610K2 7614K2	SPST SPDT DPST DPDT 3PST 3PDT 3TD. PKG. 25	15 32" 15/32" 15/32" 15/32"	1.60 ea 2.10 ea 2.60 ea 4.25 ea

PUSH BUTTON SWITCHES PUSH TO MAKE-PUSH TO BREAK

Push-push switches; AC-DC, UL approved, bakelite case; rated 6 an;ps. 125V—3 amps. 250V. Pushing the button once closes the contacts; pushing it again opens the contacts. 11/16" shank.

Cat. No.	C-H No.	Description	Terminals	List Price
5326 5327 5328	7208K4 7207K4	SPST	lug screw	1.80 ea

CENTER OFF STANDARD DUTY TOGGLE SWITCHES

BACK CONNECTED LUG TERMINALS C-H No. Description 5329 7503K13......SPDT......15/32"..... 1.35 ea

5330 5331		7613K2	3PDT STD. PKG. 25		
7	ВА	CK CONNI	ECTED SCREW	TERMINALS	
Cat. No.		C-H No.	Description	Shank	List Price
5332 5333 5334		7562K4	SPDT DPDT 3PDT STD. PKG. 12	15, 32"	. 2.60 ea

MISCELLANEOUS AIRCRAFT SWITCHES

Pistol grip trigger movement switches Nos. 8895, 8896, 8897

D LEVER EXTENSIONS and ATTACHABLE TIPS

To meet requirements for luminous identification on switches and circuit breakers these tips snap over the standard levers and are held in place by a sup shaped spring member. Nos. 24-1939. 24-1939. 24-1939. 24-194-2, 24-164-3.

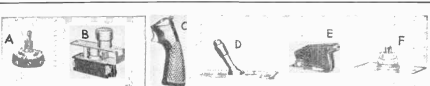
AIRCRAFT SWITCH GUARDS E IT IS USED TO PREVENT INADVERTENT OPERATION OF THE LEVER

BOOTS FOR WATER and DUST RESISTANT **APPLICATIONS**

Gray silastic flexible designed to obstruct water and dust from entering switch interior Remains desible at minus 67°F, with-stand exposure to sundight without deterioration. For all appli-cations. Advise which Specific Switch guard is to be used.

F BUSHING SEAL No. 32-341

ADDITIONAL CUTLER-HAMMER EQUIPMENT AVAILABLE





















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nouted Read Scrieves



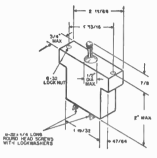
CUTLER-HAMMER SWITCHES MISCELLANEOUS SWITCHES



MANUAL TYPE CIRCUIT BREAKERS

Both types combine, in one unit, a standard aircraft type SPST switch and a positive protection device. Molded case, metal strap with locking type mounting nuts.

of b					
		NON-TRIP F	REE		
CAT.			R/	ATING	LICT
NO. C-H	NO. S	PEC.	TYPE 24	VOLTE	POICE
5460 8750	K11 AN.	3160. 5	CDCT 5	434D0 2 =	
J701 101	B 8 AN-	-3.160-10	SPST 10	13(DC 15	P E
27068102	K 8 AN	-3160-15	CDCT 15	434DC	-
5466 8756	K 8AN	-3160-50	SPST50	AMPS15	.75 ea.
		TRIP FRE	E		
547D 8730		441- 5	SPST 5	AMPS 21	50 00
54718731	K3 E-1	441-10	SPST10	AMPS 21	50 69
54728732	K3E-1	441-15	SPST 15	AMPS 21	50 00
54738733	K3 E-1	441-20	SPST 20	AMPS 21	50 00
54748734	K1E-1	441-25	SPST 25	AMPG 91	E0 =0
54758735	K3 E-1	441-35.	SPST 35	AMPS or	F 0
5476 8736	K1E-1	441-50	SPST50	AMPS. 21	50 00
		Std. Pkg.	5		.00 ca.



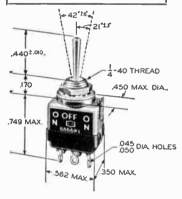
NON-OVERRIDE TYPE TRIP FREE

In addition to our large inventory listed above we have in stock the special switches manufactured specifically for aircraft—such as:

OVERRIDE TYPE

DOUGLAS DC-8
BOEING 7D7
CONVAIR 888
LOCKHEED ELECTRA

Also we have the regular aircraft relays which includes the hermetically sealed type.



POSITIVE ACTION MINIATURE MILITARY SWITCHES "AS SMALL AS A DIME"

Especially designed for aircraft, missile and electronic applications.

EXTREMELY COMPACT — highly reliable power or dry circuit switch, usable as a pre-set switch in aircraft recognition systems, for walkie-talkies, electronic instruments and communication systems.

NEW DESIGN — Toggle is linked directly with movable contact member, insuring positive make and break.

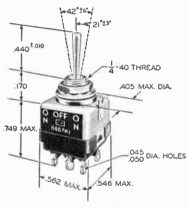
NEW TOGGLE LEVER SEAL — Protects switch enclosure under adverse environmental conditions; includes panel bushing seal.

NEW GOLD PLATED CONTACTS — Open and close with wiping action, for good contact even on low energy circuits. Contact bounce is extremely low.

NEW SUPERIOR MATERIAL — In molded parts, provides higher arc-tracking resistance and excellent recovery voltage.

NEW POSITIVE DETENT ACTION — For improved operator "feel."

CLECULT



DOUBLE POLE

SINGLE POLE

_		-	_	-	CINCUII			CURKENI KATIN	G	
CAT		NO.	TYPE	UP POSITION	CENTER POSITION	DOWN	25 VOLTS DC	50 VBLTS DC	115 VOLTS	LIST
5480 5480 5480 5481 5481 5481 5481	K2 8866 K3 8866 K4 8866 K5 8866 K6 8866 K7 8866 K1 8867 K2 8867	K3	SPDT SPDT SPDT SPDT SPDT SPDT SPDT DPDT D	0N	OFF OFF NONE OFF NONE OFF NONE OFF NONE OFF OFF OFF OFF OFF NONE OFF	0N MOM-0N MOM-0N 0N NONE MOM-0N 0N MOM-0N MOM-0N NONE MOM-0N NONE MOM-0N NONE	2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS. 2 AMPS.	1 AMP 1 AMP	2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 2 AMPS 3 AMPS 3 AMPS 4 AMPS 4 AMPS 5 AMPS 6 AMPS 6 AMPS 7 AMPS 7 AMPS 7 AMPS 7 AMPS 8	10.10 ea11.40 ea11.40 ea10.10 ea10.10 ea11.40 ea10.10 ea.
					Std. P	kg. 5				

SLIDE LEVER SWITCHES

UL APPROVED

Ideal for phonographs, test instruments, electrical equipment, appliances, etc. 136" x 1/2" with 11/8" mounting centers; mounting holes .140".

		CURRENT RATING	
6245	SPST	4 Amps-125 V AC	25
6246	SPDT	4 Amps-125 V AC	25
6247	DPST	50 Amp-125 V A	C-DC25
6248	DPDT	50 Amp 125 V A	C-DC25
	SPRIN	G RETURN	
6245S	SPST	75 Amp-125 V AC	-DC25
6246S	SPDT	75 Amp-125 V AC	-DC 25
		Slide Switch Sl	



BIRNBACH KNIFE SWITCHES

Made of special nickel plated spring brass on a rugged base. Screw terminals located conveniently for easy connections in circuit. Two mounting holes.

Cat. No	. Descrip.	Base	Std. Pkg.
6102 6103 6104	SPDT DPST DPDT	Por, Bake. Por. Bake. Por. Por.	20 10

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FUSETRON DUAL- Fuses and Fuse Holders

for Protection of TV, Radios, Instruments and Electronic Equipment

FAST ACTING FUSES for PROTECTION OF INSTRUMENTS, Etc.

Formerly called 8AG.

Dimension 1/4 x 1 inch, Glass tube. Provide high speed action necessary to protect sensitive instruments.

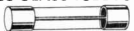
Listed by Underwriters' Laboratories Inc.

Test specification	-carry 100%	, open at 200% in 5 seconds.	
Voltage	Symbol	Amperes	List Price
250 or less	AGX	1/500	\$1.39
4.6	AGX	1/200	.58
4.6	AGX	2100	.52
66	AGX	1/3/2	:45
250 or less	AGX	1/16	.28
44	AGX	$\frac{1}{10}$, $\frac{1}{8}$, $\frac{3}{16}$, $\frac{2}{10}$:21
6.6	AGX	$\frac{1}{4}$, $\frac{3}{8}$, $\frac{4}{10}$, $\frac{1}{2}$ or $\frac{3}{4}$.14
44	AGX	1	:084
125 or less	AGX	1½ or 2	£084
_			

Formerly called 8AG Dimension 1/4 x 1 inch, Glass tube. specification-

125 volt sizes are listed by Underwriters' Laboratories Inc. Voltage Symbol Amperes List Price \$0.084 AGX 3, or 4 125 or less .053 AGX 8, 10, 15 or 20 25 or 30 .053 32 or less AGY .063AGX MJB & MJW FUSES NOW CALLED AGX

BUSS GLASS TUBE FUSES, $\frac{1}{4} \times \frac{1}{4}$ inch



Formerly called 3AG

Test specification—carry 110%, open at 135% in 1 hour. Listed by Underwriters' Laboratories Inc.

Voltage Symbol Amperes List Price Voltage Symbol Ampetes List Price \$1.39 250 or less AGC 175 100 \$0.21

" AGC 316, 310, 38 .14

" AGC 4510, 32, 34 .14

21 " AGC 1, 1½, or 2 .084 250 or less AGC 2500 1200 1200 1100 132 AGC 4.6 AGC AGC $\frac{1}{2}$ 6 44 AGC 6 6 .21 AGC 3 .074 AGC MTH 4,5 or 6 AGC .21 .105



Formerly called 3AG

Test specification—carry 110%, open at 135% in 1 hour. List Price Symbol Amperes Voltage \$0.16 125 or less GLH 8 or 10 AGC 4 .07432 or less 5, 6, 7½, 8, 10 or 15 25 or 30 .053AGC .063 AGC 20 ampere size is an SFE 20 fuse.

Sizes larger than 30 ampere are not recommended as clips or fuse holders would not permit fuse to carry such high currents. If surges or starting currents make heavier fuse necessary, use MDL Fuse.

tron dual-element fuses.

MBW & MBB FUSES NOW CALLED AGC

BUSS PIG-TAIL FUSES

14 x 114 inch Glass tube fuse with 11/2 inch leads of No. 20 tinned copper wire.

Test specifications — carry 110 %, open at 135 % in 1 hour or less. Listed by Underwriters' Laboratories Inc. List Price Voltage Symbol Amperes 250 or less GJV 1/16 \$0.35 1, 1½, 2 or 3 1, 1½, 2 or 3 GJV .26 44 GJV .21 4.6 GJV .16 6.6 GJV .17

FUSETRON FUSES, 1/4 x 11/4 inch



SLOW BLOWING TYPE

Stop needless blows from starting currents or surges. Fuse link operates only on very high overloads or short-circuits. Thermal cutout functions on low overloads - cannot operate quickly at any load, so long time-lag is obtained. Yet protection is afforded against short-circuits or continued overloads.

Test specification—carry 110%, open at 135% in I hour.

125 and 250 volt sizes listed by Underwriters' Laboratories

Voltage	Symbol	Amperes	List Price
250 or less	MDL	1,00 or 132	\$0.39
250 or less	MDL	16. 10. 18. 15100, 1751000	,
2.0 0		$\frac{3}{16}$, $\frac{7}{10}$, $\frac{7}{4}$, $\frac{7}{10}$, $\frac{7}{8}$, $\frac{7}{10}$,	
		1/2, 6/10, 7/10, 34. 8/10 or 1	.28
6.6	MDX	1 1/4, 1 1/2, 1 6/10 or 2	.32
125 or less	MDL	$1^{2}1_{0}, 1^{1}4, 1^{1}2, 1^{6}1_{0} \text{ or } 2$.26
44	MDL	2 ½ or 2 810	.21
4.6	MDX	$3, 3.2_{10}, 4 \text{ or } 5$.21
4.4	MDX	6 1/4 or 7	.24
32 or less	MDL	$3, 3^{2}10, 4, 5, 6\frac{1}{4}, 8,$	
		10, 15, 20, 25 or 30	.21

FUSETRON PIG-TAIL FUSES

Leads are No. 20 tinned wire 1½ inch long. Listed by Underwriters' Laboratories Inc. Test specifications and performance, MDV ½100 to 2810 amps. same as MDL fuses. 3 to 7 amps. same as MDX

Voltage 250 or less	Symbol MDV MDV	116, 110, 18, 15100, 1751000, 316, 210, 14,	Price 0.47	The state of the s
125 or less	MDV MDV	\$10, \$78, \$10, \$12, \$10, \$34, \$10 or \$1	.35 .33	

BUSS INDICATING FUSES, 1/4 x 11/4 inch



Fibre Tube. Silverplated indicating pin extends from end of fuse when fuse is blown.

This pin can also be used to actuate a signal by using fuses in BUSS HKA Fuseholders or BUSS Signal Fuse Blocks. GLD fuses in sizes larger than 5 amperes have dual tube construction. They can be used in BUSS Signal Fuse Blocks but not in HKA Fuseholders.

125 volt sizes listed by Underwritets' Laboratories Inc.

lest specifications—carry 110° o, open at 150% in one nour or less.	
Voltage Symbol Amperes List Pr	rice
125 or less GLD 34 \$0.	.66
" GLD 1, 2, 3, or 5	.50
	.70

13/32 x 11/2 inch INDICATING FUSES

250 or less	MIC	1, 2, 3, 5, 10 pr 15	.58
32 or less	MIC	20, 25 or 30	.58
250 volt sizes	listed	by Underwriters' Laboratories Inc.	

Fuses made in accordance with Military Specifications.

250 or less	MIN	1, 2, 3, 5, 10 or 15	\$0.51
125 or less	MIN	20, 25 or 30	.51

BUSSMANN MFG. DIVISION McGraw-Edison Co. St. Louis 7, Mo.

FUSETRON ELEMENT Fuses and Fuse Holders

for Protection of TV, Radios, Instruments and Electronic Equipment

FUSETRON FIBRE TUBE FUSES $13/_{32} \times 1\frac{1}{2}$ inch



Dual-Element - Slow Blowing Type. Avoid needless blows from starting currents or

surges. Have fuse link that operates only on very high overloads or short-circuits, and thermal cutout on low overloads. Thermal cutout cannot operate quickly at any load, hence long time-lag is obtained. Yet protection is Test specification—carry 110%, open at 135% within 1 hour.

Approximate blowing time: at 200% load 25 seconds.

at 300% load 3 seconds.

at 500% load 5 seconds.

		at buu' load i seconds.	
125 and 250	volt siz	es listed by Underwriters' Labs.,	Inc.
Voltage	Symbol	Amperes L	ist Price
250 or less	FNM	$\frac{1}{10}$, $\frac{15}{100}$, $\frac{2}{10}$, $\frac{3}{10}$, $\frac{4}{10}$, $\frac{1}{2}$,	
		$\frac{6}{10}$, $\frac{8}{10}$, $\frac{1}{1}$, $\frac{11}{8}$, $\frac{11}{4}$, $\frac{14}{10}$,	
		$1\frac{6}{10}$, $1\frac{8}{10}$, 2 , $2\frac{1}{4}$, $2\frac{1}{2}$, $2\frac{8}{10}$,	
		$3\frac{3}{10}$, $3\frac{1}{2}$, 4, $4\frac{1}{2}$, 5, $5\frac{6}{10}$,	
		614, 7, 8, 9 or 10	\$0.35
125 or less	FNM	12 or 15	.35
32 or less	FNM	20, 25 or 30	.35
SIG	NAL O	R VISUAL INDICATING TYPE	

FNA are FNM Fusetron fuses with silverplated indicating pin that extends from fuse when fuse blows. Pin can also be used to actuate a signal by using fuse in BUSS Signal Fuse Block. Fuses in sizes larger than 10 ampere have a dual tube construction. They can be used in BUSS Signal fuse blocks but not in the HPC-C fuseholder.

Voltage	Symbol	Amperes	List Price
250 or less	FNA	$\frac{1}{10}$, $\frac{15}{100}$, $\frac{2}{10}$, $\frac{3}{10}$, $\frac{4}{10}$, $\frac{1}{2}$.	
		610. 810	\$0.656
125 or less	FNA	$1, 1^{1}8, 1^{1}4, 1^{4}10, 1^{6}10, 1^{8}10,$	
		1, 118, 114, 1410, 1610, 1810, 2, 214, 212, 2810, 3, 3210, 312,	
		$4, 4\frac{1}{2}, 5, 5\frac{6}{10}, 6, 6\frac{1}{4}, 7, 8, 10$.656
44	FNA	12 or 15	.722
32 or less	FNA	20, 25 or 30	.722

BUSS LIMITRON FUSES

600 Volt. $13_{32} \times 13_8$ inch. Fibre tube. For protection of control circuits or wherever a fuse with "quick-blowing" characteristics is desirable. Listed by Underwriters' Laboratories Inc.

Voltage	Symbol	Amperes	List Price
600 or less	BBS	410, 34 or 810	\$0.23
600 or less	BBS	1, 2, 3, 4 or 5	0.21
Fuseholder	for BBS	fuses. Use HPC-L	fuseholder or No.
3845 single	pole, side	barrier porcelain fo	use block. Only BBS
fuses (or ot	hers with	exact same dimer	nsions) will fit these
holders. Th	is assures	replacement of pro	oper size fuse.

Buss LIMITRON Fuses

For Protection of Semi-Conductor Rectifiers

These fuses furnished with type of terminals needed to

meet requirements for easy mounting.

Available in three voltage ranges. Type KAA and type KAH for 130 volts or less. Type KAB for 250 volts or less. Type KAC and type KAJ for 600 volts or less.

Tell us your requirements.

HIGH INTERRUPTING CAPACITY FUSES



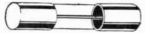
 $^{13}/_{32} \times 1\frac{1}{2}$ inch Glass fibre melamine tube with sand filler surrounding a silver

fuse element. For use on circuits capable of delivering currents as high as 68,000 amperes at voltages of 500 or less AC or DC

Test specification-Voltage -carry 110%, open at 135% in 1 hour or less. Symbol Amperes List Price 500 or less KTK

1/10, 1/8, 2/10, 1/4, 3/10, 1/2, 3/4, 1, 1 1/2, 2, 3, 4, 5, 6, 8, 10, 15, 20, 25 ог 30 \$1.33

BUSS GLASS TUBE FUSES $^{9}/_{32} \times 1\frac{1}{4}$ inch



Formerly called 4 AG.

Test specifications — carry 110%, open at 135% within 1 hour except 35 and 40 ampere which open at 300% in 2 to 4 seconds when tested in a standard 30 ampere test

Voltage	Symbol	Amperes	List Price
250 or less	AGS	216	\$0.44
	AGS	18	.30
	AGS	14, or 16	.15
	AGS	1, 2, 2½ or 3	.14
32 or less	AGS	5, 10, 15, 20, 25, 30	.12
	AGS	35, 40 or 50	.14

BUSS HIGH VOLTAGE FUSES





HVJ and HVL

Designed for protection of circuits up to 20 KW on DC and 30 KVA on AC.

Test specification—carry 110%, open at 135% in 1 hour.

Voltage	Symbol	Amperes	eter of caps	Length inches	List Price
1000 or less	HVA	$\frac{3}{8}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $\frac{1}{2}$ or 2	13/32	3	\$0.29
2500 or less	HVB	1/2, 3/4, 1, 13/2 or 2	13/32	41/2	0.38
5000 or less	HVJ	1/6, 1/8, 1/4, 3/8, 1/2, 3/4, 1, 1/2 or 2	13/16	5	0.70
10000 or less	HVL	1/16, 1/8, 1/4, 3/8, 1/2, 3/4, 1, 1/2 or 2	13/16	10	1.40

BUSS TWIN-CLIPS for 1/4" FUSES



Make it easy to replace blown pigtail fuses without cutting or unsoldering pigtails.

Just snap Twin-Clips on blown fuse and insert ordinary or Fusetron fuse of same amperage as blown fuse.

Strong spring clip pressure assures good contact.

No. 4121 BUSS Twin Clips One pair \$0.20

BUSS FUSE TV Service Kit Assortment

Contains 101 of the most popular fuses - 20 slide-cover metal hoxes — and five pair of BUSS No. 4121 Twin Clips for use in replacing blown pigtail fuses. All packed in a clear plastic box.

Symbol, TV-STD



List Price \$19.25

VIBRATION CHARACTERISTICS

To determine the vibration characteristics of BUSS and FUSETRON fuses, a costly Caladyne Vibration System has been installed.

This system permits the evaluation of the vibration characteristics of Small Dimension fuses at cycles of 5 to 2000 per second and acceleration levels up to 30g (vector) or with displacements up to ½ inch double amplitude.

Tests with this equipment have permitted great improvement in the designing of fuses to withstand vibration.

BUSSMANN MFG. DIVISION McGraw-Edison Co. St. Louis 7, Mo.

FUSETRON ELEMENT Fuses and Fuse Holders

for Protection of TV, Radios, Instruments and Electronic Equipment

Sub-Miniature Fuses

TRON PIGTAIL FUSES for MINIATURIZED CIRCUITS

Body size .140 x .300 inches. Glass tube. 1 inch leads of No. 24 tinned copper wire.

Easily incorporated into miniaturized devices or components. May be potted or encapsulated. Hermetically sealed. Color coded to indicate ampere rating.

Test specifications — Type GLN carry 100% load, open within 10 seconds

at 200'; load.

Type GLX carry 100'; load, open within 10 seconds at 150'; load.

Voltage
125 volts or less if available fault current is not over 50 amps.

Voltage

Symbol

120, 116, 110, 18, 210, 410, on Request)

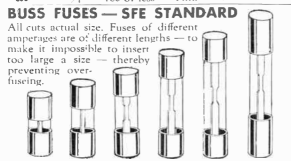
121, 12, 13, 14, 15, 112, 13, 14, 15

BUSS GRASSHOPPER FUSES

Give a visible signal or activate an alarm circuit when blown. Color coded to indicate type and amperage.



Symbol	Amps	Volts	Code	
35A	1^{1}_{3}	90 or less	White)
35B	$1\frac{1}{2}$ 3	90 or less	W'hite	
35B	2	90 or less	Orange	
35C	2	90 or less	Orange	
35D	$\frac{1}{1}^{1}_{3}$	90 or less	W'hite	n ·
35E	3	90 or less	White	Prices
35 F	1,2	90 or less	Red	
35G	3 -	90 or less	Blue	
35H	5	90 or less	Green	
35R	18100	90 or less	Yellow	on
35T	65100	90 or less	Tan	1
35 J	1		Red	-
	1 2	160 or less	White	
35K	113	160 or less		Request
35 L	2	160 or less	Orange	l
35M	3	160 or less	Blue	
35 N	5	160 or less	Green	
35P	3.4	160 or less	Tan	
355	1 1	160 or less	Pink	}



SFE 4 SFE 6 & SFE 9 SFE 14 SFE 20 SFE 30 Glass tube — diameter 1/4 inch. Length as per table below. Test specification—carry 100%, open at 125% in 1/2 hour. Listed by Underwriters' Laboratories Inc.

Made according to specifications of Society of Automotive Engineers.

6.6	\$FE 30	17/16	1.60	.063	
6.6	SFE 20	134	.87	.047	
6.6	SFE 14	11/16	.82	.047	
6.6	SFE 9	7,8	.80	.053	
6.6	SFE 7½	7/8	.80	.053	
6.4	SFE 6	34	.75	.058	
32 or less	SFE4	5/8	.73	\$0.058	
Voltage	Amperes	Inches	per 100	Price	
	Symbol &	Length	Pounds	List	

PANEL MOUNTED HOLDERS for 13/32 x 11/2 inch Fuses



Screw type knob. Molded phenolic body. Holder attached to panel by screws or rivets. Strong coil spring provides contact pressure on ends of fuse. Normal current carrying capacity 30 amperes. Listed by Underwriters' Laboratories for 15

ampere rating for any voltage up to 250.

HPC (for FNM and KTK fuses) ... List Price \$0.80

HPC-C (Same as above, but has

transparent knob) List Price \$1.00 HPC-L Holder for 13/32 x 13/8 inch Fuses.
Like HPC Holder. Has Underwriters' Laboratories approved listing for 5 ampere rating and any voltage up to 600.
HPC-L (for BBS fuses) List Price \$0.80

PANEL MOUNTED HOLDERS for 1/4 inch Fuses



Can be used on panels up to $\frac{5}{16}$ inch thick.

Bayonet type knob. No



screw driver is needed.

Side terminal is held mechanically as well as by solder. Heat of soldering wire to it will not cause it to loosen.

Vibration will not cause failure of terminals as they are designed to stand severe service.

Neoprene washer and steel locking nut furnished with each holder.

Wire hole in terminals; .115 inch.

Normal current carrying capacity: 30 amperes.

Listed by Underwriters' Laboratories Inc.

List	Price
HJM for ¼ x 1 inch fuses (AGX, SFE 14) \$	0.52
HJM-CC (Same as HJM but projects shorter	
	.52
HKP for 1/4 x 11/4 inch fuses (ABC, AGC, SFE20.	
MDL, MDX, MTH)	.52
HKP-CC (Same as HKP but projects shorter	
distance behind panel)	.52

PANEL MOUNTED, LAMP INDICATING FUSEHOLDERS for $\frac{1}{4} \times \frac{1}{4}$ and $\frac{13}{32} \times \frac{1}{2}$ inch fuses

Made to Military Specifications.

Available as single or two pole units. Transparent knob permits neon indicating light to be readily seen. Body of molded alkyd.



Type HGB-C HGA-C HGC	Pole Single Two Single	Inches 1 4 X 114 1 4 X 114 1 3 2	Voltage 100 to 250 100 to 250	30	Prices Prices on
HGC	Single	$^{13}_{32} \times 1^{1}_{2}$	200 to 500	30	Request

LAMP INDICATING FUSEHOLDERS



For panel mounting ½x1 and ¼x1 1¼ inch fuses. Bayonet type knob. Molded phenolic body. Strong coil spring provides contact pressure at ends of fuse. Transparent

knob per	mits indicating	glight to be	readily	seen.	
•	Fuse Size	Circuit Å		a. Evpe	I ist
Type	Inches	Voltage	Rating	Lamp	Price
HKL	14 x 114	100 to 250	20	Neon	\$2.15
HKL-X	$\frac{1}{2}$ x $1\frac{1}{2}$	100 to 250	20	Neon	2.15
HKR	$\frac{1}{4} \times 1\frac{1}{4}$	24 to 32	20	Incand.	3.50
HKX	$\frac{1}{4} \times 1\frac{1}{4}$	24 to 32	20	Incand.	3.50
HKT	$\frac{1}{4} \times 1\frac{1}{4}$	10 to 14	20	Incand.	3,50
HKU	$1_{4}^{-} \times 11_{4}^{-}$	4 to 6	20	Incand.	3.50
HJL	$1.\times1$	100 to 250	20	Neon	2.15

BUSSMANN MFG. DIVISION McGraw-Edison Co. St. Louis 7, Mo.

FUSETRON ELEMENT Fuses and Fuse Holders

for Protection of TV, Radios, Instruments and Electronic Equipment



HKA SERIES

Lamp Indicating, Signal Activating holders for 1/4 x 11/4 inch BUSS type GLD fuses

Used on circuits of 125 volts or less. Flashes a light, rings a bell, trips a relay or gives other signals to tell you when and where a fuse blows.

for $\frac{1}{4} \times 1^{1}_{4}$ inch GLD fuses, $\frac{3}{4}$ to 5 amps. \$4.70 GLD fuses listed under Indicating fuses.

IN-THE-LINE HOLDERS for 1/4 inch fuses

For mounting fuse in wire. Holders consist of body and bayonet type knob - two contacts ready to be staked on ends of wire and a contact pressure spring.

Holders can also be mounted in panel up to ½6 inch thick by means of a No. 9969 Spring nut (Nut not furnished). Flat area on holder permits locking against rotation.

Normal current carrying capacity: 15 amperes. Maximum Voltage: 250.

Contacts designed to take different size wire. For 18 to 22 wire add "-A" to symbol. For 14 to 16 wire add "-B" to symbol. (Example HHJ-A).

,	Fuse Size	List
Symbol	Inches	Price
HHJ	$\frac{1}{4} \times 1\frac{1}{4}$	\$0.25
HHI	1 ₄ x 1 or 11 ₁₆	.25
HHH	1 ₄ x 7/8	.25
HIG	$\frac{1}{4} \times \frac{3}{4}$.25
HIF	1 ₄ x 5 ₈	.25
	SERIES HD and HA	

These holders are the same in all details and dimensions as the HH and HI series - EXCEPT that the holding ears in the bayonet knob are of molded phenolic instead of being of metal.

•	Fuse Size	List
Symbol	Inches	Price
HDJ	$\frac{1}{4} \times 1^{\frac{1}{4}}$	\$0.20
HDI	$\frac{1}{4} \times 1 \text{ or } 1\frac{1}{16}$.20
HDH	1/4 x 7/8	.20
HAG	$\frac{1}{4} \times \frac{3}{4}$.20
HAF	1/4 x 5 8	.20
No. 9969	Spring put for panel mounting above holders	.033

BUSS FUSE & HOLDER COMBINATION

For voltages up to 300 Safeguard against use of wrong size and type of fuse. HLR holder takes only GLR and GMF fuses. Fuse and knob of fuse-

holder are in one piece. When fuse blows, the entire fuse-

knob assembly is replaced. Small and compact, overall length of holder with fuse is approximately 27/16 inches.

Fuseholder	
Symbol	List Price
HLR takes all sizes GLR and GMF Fuses	\$0.22
No. 6374 Span in steel clip for mounting HLR	\$0.026

Symbol	List Trice
HLR takes all sizes GLR and GMF Fuses	\$0.22
No. 6374 Snap-in steel clip for mounting HLR	\$0.026
GLR FUSES — Fast-acting type	

							. ,	•	1		
Symbol					Amp						List Price
GLR	1.	11/2,	1%10.	2,	$2\frac{1}{2}$, 3	, 4,	5, 6				\$0.12
GLR		8, 9,									.13
		110/			125	1.	4.1		1	T	. 1.1

Carry 110' (; open at 135' (within one hour: Listed by Underwriters' Laboratories, Inc.

GMF FUSES — Dual-Element —	•
slow-blowing type	
Symbol Amperes	List Price
GMF $\frac{1}{2}$, $\frac{6}{10}$, $\frac{8}{10}$, 1, $\frac{1}{4}$, $\frac{1}{6}$, 2, $\frac{2}{2}$, $\frac{2}{10}$	\$0.36
GMF $3^21_0, 4, 5, 6^14$.36
Carry 110°; open at 135°; within one hour.	Listed by
Underwriters' Laboratories Inc.	

FUSETRON and BUSS MATCHED FUSES and FUSEHOLDERS



Safeguard against use of wrong size and type of fuse. FUSETRON Type N are "slow-blowing" fuses for use where harmless surges or starting currents might cause ordinary fuses to open needlessly. Use in Type HN fuseholder.

BUSS Type C are "quick-blowing" fuses for fast interruption of fault current. Use in Type HC fuseholder. Listed by Underwriters' Laboratories Inc.

FUSETRON Symbol & Amperes N 1/100	List Price \$0.41	FUSEHOLDER Symbol & Range	List Price
N ½2 N ½16 N ½10 N ½10 N ½10 N ½4 N ¾10	.41 .295 .295 .295 .295 .295	HN 0 to 3/10	\$0.21
N ⁴ / ₁₀ N ¹ / ₂	.295 .295	HN 3/10 to 1/2	.21
N ⁶ / ₁₀ N ⁷ / ₁₀ N ³ / ₄	.295 .295 .295	HN ½ to ¾	.21
N 8/10 N 1 N 1 ¹ / ₄	.295 .295 .27	HN 3⁄4 to 11⁄4	.21
N 16/10 N 13/4	.27	HN 13/10 to 13/4	.21
N 2 N 2½	.27 .25	HN 1¾ to 2½	.21
N 28/10 N 32/10 N 31/2	.25 .25 .25	HN 2½ to 3½	.21
N 4 N 5	.25	HN 3½ to 5	.21
N 6 ¹ / ₄ N 7	.25 .25	HN 5 to 7	.21

BUSS	S FUSE	FUSEHOLDE	R
Symbol & Amperes C 1/32	List Price \$0.44	Symbol & Range	List Price
C ¹ / ₁₆ C ¹ / ₈ C ³ / ₁₆	.28 .22 .22	HC 0 to 3/10	\$0.21
C ¹ / ₄ C ³ / ₁₀	.17 .17		
C 3/8 C 1/2	.17	HC 3/10 to 1/2	.21
C 3/4	.17	HC 1/2 to 3/4	.21
C 1 C 11/4	.095 .095	HC 3/4 to 11/4	.21
C 1½ C 1¾	.095 .095	HC 11/4 to 13/4	.21
C 2 C 2½	.095 .095	HC 13/4 to 21/2	.21
C 3 C 3½	.095 .125	HC 2½ to 3½	.21
C 4 C 5	.125 .125	HC 36/10 to 5	.21
C 6 C 7	.125 .125	HC 5 to 7	.21
C 8 C 10	.18	HC 7 to 10	.21

BUSSMANN MFG. DIVISION McGraw-Edison Co. St. Louis 7, Mo.

FUSETRON DUAL- Fuses and Fuse Holders

for Protection of TV, Radios, Instruments and Electronic Equipment

DILCC	FUCE	1	DUCC	CHICON	DECTIFIED	DIOCUS	
RUSS	FUSE	and	BU55	SILICON	RECTIFIER	BLUCKS	

DU33	rusi	ana	0033	SILI	COIT	Le Contra	IIEK D	LOGIN			
Type of Block	Poles	Fo ¼ x 1 Fus	inch	1/4 x 1	or 14 inch 1ses	14 x 1-7	or 7/16 inch uses	9/32 x	or 1¼ inch ises	13/32 x	or 1½ inch ises
		No.	List Price	No.	List Price	No.	List Price	No.	List Price	No.	List Price
Small bakelite base, solder terminals.	1 Pole 2 Pole 3 Pole	4520 4485 4403	\$0.22 .44 .66	4405 4408 4411	\$0.22 .44			4413 4416 4419	\$0.36 .72 1.08	4421 4424 4428	\$0.54 1.08 1.62
Cut shows 1 pale black Small bakelite base, screw terminals, cut shows 1 pole black	1 Pole 2 Pole 3 Pole	4399 4402 4404	\$0.36 .72 1.08	4407 4410 4412	\$0.36 .72 1.08			4415 4418 4420	\$0.59 1.18 1.77	4423 4427 4429	\$0.59 1.18 1.77
Small bakelite base, solder side terminals. Cut shows Z pole block	1 Pole 2 Pole	4398 4401	\$0.22 .44	4406 4409	\$0.22 .44			4414 4417	\$0.36 .72	4422 4426	\$0.54 1.08
Full bakelite base, screw terminals. Cut shows I pole block	1 Pole 2 Pole 3 Pole	4514 4524 4534	\$0.47 .94 1.41	4512 4522 4532	\$0.47 .94 1.41	4513 4523 4533	\$0.59 1 18 1 77	4481 4482 4483	\$0,59 1.18 1.77	4515 4525 4535	\$0.68 1.37 2.05
Spare fuse block. Bakelite base.	I Pole	4393	\$0.22	4574	\$0.22						
Porcelain base, side barrier, screw terminals. Cut shows 2 pole block	1 Pole 2 Pole 3 Pole			4396 4161	\$0,53 1,05					3792 4439	\$0.79 2.36
Porcelain base center barrier screw terminals. Cut shows 2 pole block	2 Pole									4575	\$1.47
Porcelain base,											

side barrier. screw terminals. Cut shows 1 pole block

1 Pole 3845 For 13/32 x 1% inch Fuses (BUSS BBS) — Price Each \$0.79

Signal Fuse block. Cut shows 7 pole block

4 Pole 3839 For 13/32 x 11/2 inch BUSS FNA fuses - Prices on request

7 Pole 4178 For 1/4 x 11/4 BUSS GLD fuses - Prices on request

BUSS SILICON RECTIFIER BLOCKS

Silicon rectifier block. Solder terminals. Cut shows 1 pole block



1 Pole 3794 \$0.22 2 Pole 3795 .44

BUSS Add-On Fuse Blocks for 13/32 x 11/2 inch Fuses

Single-pole fuse blocks and separate end barrier assemble into a unit block of one or more poles. Units lock in position. Assembled block becomes a single unit.

Each fuse can be used as a disconnect. See illustration. Raised fuse identifies open circuit and prevents confusion in getting right fuse back in circuit.

Marking strips so each circuit can be identified available.

Assembly consisting of one No. 3742 End Barrier —plus specified number of No. 3743 One-Pole Blocks

\$.30 End-Barrier Only 3743 One-Pole Block Only

Marking Strip in 50 inch lengths \$0.55 per length When ordering, be sure to specify number of End Barriers and number of One-Pole Blocks desired. Only ONE End Barrier is required for each assembled fuse block of any number of poles.

Other standard and special fuses, fuse blocks, fuse clips and fuse holders

If the fuses, fuse blocks, fuse clips and holders shown do not fit your requirements ask for information on other types.

Fuses and fuse mountings to meet JAN and Military

specifications also are available.

If you have a special problem in protection send description or sketch giving number of circuits, type of fuse, terminals, etc., desired. We welcome such inquiries,

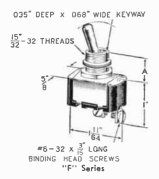
BUSSMANN MFG. DIVISION McGrow-Edison Co. St. Louis 7, Mo.

SWITCHES - TOGGLE

*For COLORED PLASTIC Toggles-Inquire

Heavier Duty Types of these Switches Available — Inquire

Single Pole ("F" Series)



	0.17.1.00	111111111111					
	NOMINA NOMINA	RATINGS		ELECTRICAL C	IRCUIT CH	ARACTERISTICS	
15 Amp—12 10 Amp—25 3⁄4 H.P.—11		6 Amp—125 V. A.C. 3 Amp—250 V. A.C. 14 H.P.—115-230 V. A.C.		(NOTE—Keyway Indicates "Down" Position)			
SOLDER LUGS	SCREW TERMINALS	SOLDER LUG S	SCREW TERMINALS	UP POSITION	CENTER	DOWN POSITION	
*2FA53 6FA57 6FA53 2FB53 2FC53 6FB53 6FC53 6FC57	*2FA54 6FA58 6FA54 2FB54 2FC64 6FB54 6FC54 6FC58	2FA63 6FA67 6FA63 2FB63 2FC63 6FB63 6FC63 6FC67	2FA64 6FA68 6FA64 2FB64 2FC64 6FB64 6FC64 6FC68	On On Off On On On Momentarily On	None None None Off None Off	Off Momentarily Off Momentarily On On On Momentarily On Momentarily On Momentarily On	

Note: For Cross Connected Reversing, Progressive Circuits, and other multiple circuit applications— Inquire.

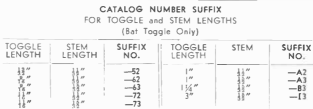
Double Pole ("G" Series)



For TAB Terminals as above Add Suffix — "TABS"

.035 DEEP x .068 WIDE

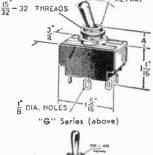
	CATALOG	NUMBERS					
	NOMINAL	RATINGS	_	ELECTRICAL CIRCUIT CHARACTERISTIC			
15 Amp—125 10 Amp—250 34 H.P.—11		6 Amp—125 3 Amp—250 1/4 H.P.—11				'Down'' Position)	
SOLDER LUGS	SCREW TERMINALS	SOLDER LUGS	SCREW TERMINALS	UP POSITION	CENTER POSITION	DOWN POSITION	
2GK53 6GK57 6GK53 2GL53 2GM53 6GL53 6GM53 6GM57	2GK54 6GK58 6GK54 2GL54 2GM54 6GL54 6GM54 6GM58	2GK63 6GK67 6GK63 2GL63 2GM63 6GL63 6GM63 6GM67	2GK64 6GK68 6GK64 2GL64 2GM64 6GM64 6GM68	On On Off On On On Momentarily On	None None None Off None Off	Off Momentarily Of Momentarily On On On Momentarily On Momentarily On Momentarily On	

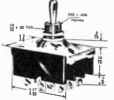


*Note: #2FA53 and #2FA54 have a higher rating of I H.P.

RATII	NG:	
13 Amp12	25 V.	A.C
10 Amp25	50 V.	A.C
I H.PI, 3	2, 3	Phase
120-240 V. A	.C.	

Three Pole ("H" Series)





"H" SERIES Illustration is with Tab type terminals

C	TERMINALS	ERS		HARACTERI	STICS WITH
HK233 HK633 HK637 HL233 HL633 HM233 HM633 HM637	SCREW HK234 HK634 HK638 HL234 HL634 HM634 HM634	TAB HK23A HK63A HK63B HL23A HL63A HM23A HM63A HM63B	On Off On On On On On On On On On On On On On	None None None None Off Off	DOWN Off Momentarily On Momentarily Off On Momentarily On On Momentarily On Momentarily On

RATING: 15 Amp.—125 V. A.C. 10 Amp.—250 V. A.C. Four Pole ("1" Series)

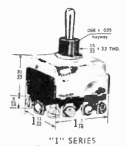


Illustration above shows Screw Terminals

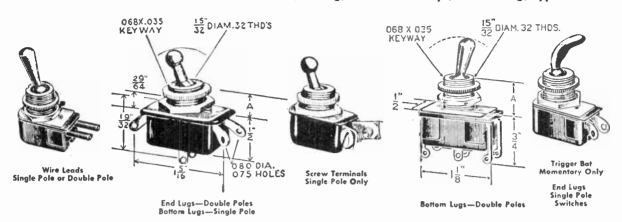
C	TERMINALS	ERS		HARACTERI	STICS WITH
LUG	SCREW	TAB	UP	CENTER	DOWN
IK253 IK653 IK657 IL253 IL653 IM253 IM653 IM657	I K254 I K654 I K658 I L254 I L654 I M254 I M654 I M658	IK25A IK65A IK65B IL25A IL65A IM25A IM65A IM65B	On Off On On On On Momentarily On	None None None None Off Off	Off Momentarily On Momentarily Off On Momentarily On On Momentarily On Momentarily On

Note: Keyway is in down position on all switches shown.

CARLING ELECTRIC, INC. — West Hartford 10, Conn.

SINGLE POLE SWITCHES-TOGGLE

Maintained (Locking) and Momentary (Non-Locking) Types



IMPORTANT-ADD correct SUFFIX NUMBER to CATALOG NUMBER to receive type TOGGLE and STEM wanted.

*With Neopr	ene Seal			-57				-67 BAT 1/2	-68 BAT %				
		-11	-21	-22	-23	-25	_	-62	-63		73		
STEM LE	NGTH (A)	1/4"	1/4"	11/32"	15/12"	7/6″		11/32"	15/32"	15/	32"	11/12"	
OGGLE TYPE	& LENGTH BA	LL 5/6		BALL—¾	" LONG			BAT-	-V ₂ ''	BAT-	- 11/16"	SLOTTE	
160 160-A 160-B 160-S	Lugs—End Wire Lugs—Bottom Screw	s.	P.—S.T.	10 Amp—125 V 5 Amp—250 V		UFFIX NO	-	-23	-63	-7		93	
28L62 28L63	Lugs—End Lugs—Bottom	D.	.P.—D.T.			THE		BALL ¾"	BAT 1/2"	BAT	516	TRIGGER BA	
2BK62	Lugs—End	, D.	.P.—S.T.	3 Amp—250 V. 6 Amp—125 V.			Two Circuit Wire (1 On - 1 Off) Lugs-		Wire Lugs—8	- 1	516-AM 516-BM		
28862	LugsEnd	\$.	P.—D.T.		- 80				Lugs—End		516-M		
516 516-A 516-B	Lugs—End Wire Lugs—Bottom	Tw	o Circuit			_250 V.	_	entarily Off)	Lugs Lugs—B	ottom	316	-M	
316 316-A 316-B	Lugs Wire Lugs—Battom	D.	P.—D.T.	3 Amp—125 V.	1 Amp—250 V. 3 Amp—125 V.	Normal	.P.—S.T. ly Closed (O	n) LugsE	nd		-M-NC -M-ANC		
216-A 216-B	Lugs—End Wire Lugs—Bottom	D.	P,—S.T.	1 Amp-250 V.			Normal	.P.—S.T. lly Open (Of newtorily On)		nd		-M-NO -M-ANO	
112 112-A	Lugs—End Wire	\$.	P.—D.T.		1		s	.P.—D.T.	Lugs—E Wire		112		
110-B 110-0 110-5 111-16 111-D	Lugs—Bottom Lugs—2 Ends Screw Wire Wire—2 Ends	\$.	P.—S.T.	3 Amp—250 V. 6 Amp—125 V.		3 Amp-250 V.					Ends	110- 110- 110- 111-	-M-NC -BM-NC -M-DNC -SM-NC -16M-NC -16M-DNC
T-110 T-110-B T-110-5 T-111-16	Ługs—End Lugs—Bottom Screw Wire	\$.1	P,\$.T.	3 Amp—250 V. 6 Amp—125 V.T (T Roted)	- 1	6 Amp-125 V.		S.P.—S.T. Normally Open (Off) (Mamentarily On)		ottom Ends	110 110 110	-M-NO -BM-NO -M-DNO -SM-NO -16M-NO -16M-DNO	
CATALOG MUMBER	TYPES OF TERMINALS	POLE	S-CIRCUIT	NOMINAL RATING		or DC	POL	ES-CIRCUIT	TYPES TERMIN	EALS	N	ATALOG IUMBER	

MARINE APPLICATIONS No

USE PREFIX M-

Note: Salderless quick disconnect terminals

Note: Solderless quick disconnect terminals are available on #110 switch above

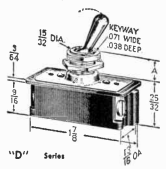
(See Picture on Cover) Use Add:'I Suffix No. - "TABS"

*DUSTPROOF SEAL (Also RAIN RESISTANT)

CARLING ELECTRIC, INC. — West Hartford, 10, Conn.

Sec. 5100

SWITCHES - TOGGLE - PUSH - SLIDE

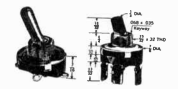


CATALOG NUMBER	TYPE OF TERMINALS	POLES OR CIRCUIT	NOMINAL RATING A.C. OR D.C.		OG NUMBER SLE & STEM	
2DA25	Screw	S.P.—S.T.	12 Amps—125 V.	Tog	ggle Length	}}"
2D K25	Screw	D.P.—S.T.	6 Amps—250 V. H.P. 125—250 V.	TOGGLE TYPE	STEM LENGTH	SUFFIX NO.
EA255	Screw	S.P.—S.T.	15 Amps—125 V.	Bat Ball	11" 11"	—72 —32
EK 255	Screw	D.P.—S.T.	10 Amps—250 V. 1½ H.P. 125—250 V.	Bat Ball	15" 15"	—73 —33

Note: Dimensions of 'E' Series Switches are 21/8" Ig x 1" w x 23/32" high.

RATING: 15 Amp — 125 V. A-C 7½ Amp. — 250 V. A-C ½ H.P. 115-23 V. A-C

Single Pole



"A" Series
Illustrated Above
with Solder Lugs
and Metal Toggle
11" Long

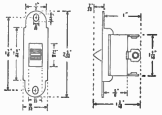
"A" Series Illustrated Above with Tab Terminals and Plastic Toggle

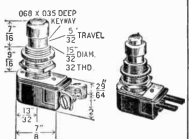
	ATALOG NUMBE	RS	CIRCUIT CHARACTERISTICS WITH				
	TERMINALS		POSITION OF TOGGLE				
LUG	SCREW	TAB	UP	CENTER	DOWN		
AA252	AA254	AA25A	On	None	Off		
A B252	A B 254	AB25A	On	None	On		
AC252	AC254	AC25A	On	Off	On		
	RATIN	NG: 3 Amp. — 125	V. A-C (Belov	v)			
AA232	AA234	AA23A	On	None	Off		

	Add: Following S	uffixes to ABOVE CA	TALOG NOS.	
Metal Toggle		Colored Plastic	Toggle Types:	
Type —71	8lack — BL	Brown —BR	—WH Red	—RD White



(Also available with ON-OFF Stamped on Slide or Case on Special Order





	CATALOG NUMBERS NOMINAL RATINGS						CTRICAL CA	
I0 Amp	125 V. A.0 250 V. A.1 115-230 V.	C.		-250 V. A.C -125 V. A.C		UP POSITION	CENTER POSITION	DOWN POSITION
Solder Lugs	Screw Term.	lab lerm.	Solder Lugs	Screw Term.	Tab Term.	Single Pole—Single Throw & Single Pole—Double Throw		
LA453 LB453 LC453	LA454 LB454 LC454	LA45A L845A LC45	LB463	LA464 LB464 LC464	LA46A LB46A LC46A	On On On	None None Off	Off On On
	Slide COLO		BLACI —BL			ED - RD		RAY -GY

	CATALOG NUMBI	ERS		Poles		
Maintained	MOMENTAR	Y CONTACTS	Type	Or	Nominal	
Contacts	Normally Open	Normally Closed	- Terminals	Circuit	Rating	
110—P 110—BP 110—SP 111—16P	IIO—PM—OFF IIO—PBM—OFF IIO—SPM—OFF III—PM—OFF	IIO—PM—ON IIO—PBM—ON IIO—SPM—ON III—PM—ON	Lug Lug (Bottom) Screw Wire	S.P.—S.T.	6 Amp—125 3 Amp—250 A.C.—D.C.	
160—P 160—8P 160—SP 160—AP	None	None	Lug Lug (Bottom) Screw Wire	S.P.—S.T.	10 Amp—125 5 Amp—250 A.C.—D.C.	
216—PP 216—PPA	216—PM—OFF 216—PAM—OFF	216—PM—ON 216—PAM—ON	Lug Wire	D.P.—S.T.		
2		-PM -PAM	Lug Wire	S.P.— D.T.	3 Amp—125	
316—PP 316—PPA	316—PM 316—PAM 516—PM 516—PAM		Lug Wire	D.P.—D.T.	I Amp—250 A.C.—D.C	
516—PP 516—PPA			Lug Wire	2 circuit	7,10, 5.0,	

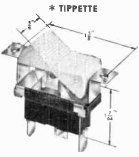
CARLING ELECTRIC, INC. — West Hartford 10, Conn.

SWITCHES-TIPPETTE-TRIGGER

TIL Series

*Tippette is a Carling Trademark

TIL SERIES



1 %" Distance Between Mounting Hole Centers. Mounting Holes Topped 6-32 NC2. Width of "Tippette" Actuators .660. Length of "Tippette" Actuators 1.230.

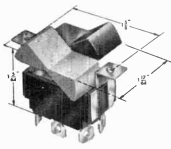
Note: For purposes of terminology "OFF" indicates open circuit, "ON" indicates closed circuit, MOM. ON indicates Momentory Normally OPEN circuit and MOM. OFF indicates Momentary Normally Closed Circuit.

			NUMBERS L RATINGS				PERATION AN	
RATIN	NG 6 A	MP-125V	A.C. 3	AMP250	V A.C.		IT CHARACTE	RISTICS
SOLDER	.250 SPADE	.205 SPADE	.187 SPADE	SCREW TERM.	WIRE	Position =1	Position = 2 (CENTER)	Position =3
	TERM.	TERM.	TERM.	TERM.	LEADS	SINGLE	POLE SINGLE	THROW
TILA60	TILA61	TILA62	TILA63	TILA64	TILA65	On	None	Off
TILAGA	TILA68	TILA6C	TILA6D	TILA6E	TILAGE	Off	None	Mom. On
TILAGL	TILA6M	TILA6Q	TILAGR	TILA6S	TILAGT	On	None	Mom. Off
						SINGLE P	OLE DOUBLE	THROW
TILB60	TILB61	TILB62	TILB63	TILB64	TILB65	On	None	On
TILB6A	TILBOB	TILB6C	TILB6D	TILB6E	TILBOF	On	None	Mom. On
TILC60	TILC61	TILC62	TILC63	TILC64	TILC65	On	Off	On
TILC6A	TILC6B	TILC6C	TILC6D	TILC6E	TILC6F	On	Off	Mom, On
TILC6L	TILC6M	TILC6Q	TILC6R	TILC65	TILC6T	Mom. On	Off	Mom. On
RATING	G 15 AA		A.C. 10 -250V. A.C.	AMP250	V A.C.		PERATION A	
SOLDER	.250 SPADE	.205 SPADE	.187 SPADE	SCREW TERM.	WIRE	Position +1	Position = 2 (CENTER)	Position •3
	TERM.	TERM.	TERM.	IEKM.	LEADS	SINGLE	POLE SINGLE	THROW
TILA50	TILA51	TILA52	TILA 53	TILA 54	TILA55	On	None	Off
TILASA	TILA5B	TILA5C	TILA 5D	TILASE	TILASE	Off	None	Mom. On
TILA5L	TILASM	TILA5Q	TILA5R	TIL A 5 S	TILA5T	On	None	Mom. Off
						SINC	GLE POLE DO	UBLE THROW
TILB 50	TILB51	TILB52	TILB53	TILB54	TILB55	On	None	On
TILB5 A	TILB5B	TILB5C	TILB5D	TILB5E	TILB5F	On	None	14.0m. On
TILC50	TILC51	TILC52	TILC53	TILC54	TILC55	On	Off	On
TILCSA	TILC5B	TILC5C	TILC5D	TILC5E	TILC5F	On	Off	Mom. On
TILC5L	TILC5M	TILC5Q	TILC5R	TILC55	TILC5T	Mom. On	Off	Mom. On

TIG Series (With ONE Tippette Lever)

TIG SERIES

* TIPPETTI



Also this switch can be provided with two "Tippette" levers (see illustration) to operate os two single pole switches in any circuit combination desired and rating shown under our "TIL" Series switches. Specify "TIG" switch and combination desired.

Note: For purposes of terminology 'OFF' indicates open circuit, ''ON'' indicates closed circuit, MOM. ON indicates Momentory Normally OPEN circuit and MOM. OFF indicates Momentary Normally Closed Circuit.

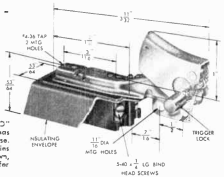
					(•	Indiana and		
RATIN	IG 6 A	NOMINAL MP-125V	RATINGS A.C. 3 -250V. A.C.	AMP25C\	/ A.C.		PERATION AN	RISTICS	
SOLDER	.250 SPADE	.205 SPADE	.187 SPADE	SCREW	WIRE		Position = 2 (CENTER)	Position = 3	
LUGS	TERM.	TERM.	TERM.	TERM.	LEADS	DOUBLE	POLE SINGLE	THROW	
TIGK60	TIGK61	TIGK62	TIGK63	TIGK64	TIGK65	On	None	Off	
TIGK6A	TIGK6B	TIGK6C	TIGK6D	TIGK6E	TIGK6F	Off	None	Mom, On	
TIGK6L	TIGK6M	TIGK6Q	TIGK6R	TIGK65	TIGK6T	On	None	Mom. Off	
						DOUBLE POLE DOUBLE THROW			
TIGL60	TIGL61	TIGL62	TIGL63	TIGL64	TIGL65	On	None	On	
TIGL6A	TIGL6B	TIGL6C	TIGL6D	TIGL6E	TIGL6F	On	None	Mom. On	
TIGM 60	TIGM61	TIGM62	TIGM63	TIGM64	TIGM65	On	Off	On	
TIGM6A	TIGM6B	TIGM6C	TIGM6D	TIGM6E	TIGM6F	On	Off	Mom, On	
TIGM6L	TIGM6M	TIGM6Q	TIGM6R	TIGM65	TIGM6T	Mom. On	Off	Mom, On	
RATIN	G 15 A	MP—125V . ¾ H.P. 125	A.C. 10 -250V. A.C.	AMP250	V.A.C.		PERATION AN		
SOLDER LUGS	.250 SPADE	.205 SPADE	.187 SPADE	SCREW	WIRE	Position = 1	Position •2 (CENTER)	Position = 3	
1003	TERM.	TERM.	TERM.	TERM.	LEADS	DOUBLE	POLE SINGLE	THROW	
TIGK50	TIGK51	TIGK52	TIGK 53	TIGK54	TIGK55	On	None	Off	
TIGK5A	TIGK5B	TIGK5C	TIGK 5D	TIGK 5E	TIGK5F	Off	None	Mom, On	
TIGK5L	TIGK5M	TIGK5Q	TIGK 5R	TIGK55	TIGK5T	On	None	Mom. Off	
							POLE DOUBLE		
TIGL50	TIGL51	TIGL52	TIGL53	TIGL54	TIGL55	On	None	On	
TIGL5 A	TIGL5B	TIGL5C	TIGL5D	TIGL5E	TIGL5F	On	None	Mom, On	
TIGM50	TIGM51	TIGM52	TIGM53	TIGM54	TIGM55	On	Off	On	
TIGM5A	TIGM5B	TIGM5C	TIGM5D	TIGM5E	TIGM5F	On	Off	Mom. On	
TIGMSL	TIGM5M	TIGM5Q	TIGM5R	TIGM55	TIGM5T	Mom. On	Off	Mom, On	

''TRD' Series Rated 12A @ 125V 6A @ 250V 1/2 H.P. 125-250V A.C. 1/4 H.P. 125-250V D.C.									
1/2 H.P. 12	5-230V A.C. 3/	H.P. 125-2	50V D.C.						
CATALOG NO.	CIRCUIT	HAS LOCK	HA\$ ENVELOPE						
TRDA-00 TRDA-01 TRDA-05 TRDA-06 TRDK-00 TRDK-01 TRDK-05 TRDK-05	SPST SPST SPST SPST DPST DPST DPST DPST	No No Yes Yes No No Yes Yes	No Yes No Yes No Yes						
	ies Rated 15A @ 125V A.C. 11/2	125V 10A @	250V						
TREA-00 TREA-01 TREA-05 TREA-06 TREK-00 TREK-01 TREK-05 TREK-05	SPST SPST SPST SPST DPST DPST DPST DPST	No No Yes Yes No Yes Yes	No Yes No Yes No Yes						
TREK-06	DP\$1	Yes	Yes						

*TRD SERIES-TRE SERIES

TRIGGER

*Note: Illustration shows "TRO" Series dimensions, "TRE" Series has some dimensions except for base. For bose dimensions of "TRE" Series substitute "½" for 3½ height shown, 1" for 3½ width shown, ond ½ fer ½" dimension shown.



CARLING ELECTRIC, INC. — West Hartford 10, Conn.

SWITCHING PROBLEMS?

get fast off-the-shelf answers from complete stocks of basic precision switches and actuators

always available for immediate delivery CONTROL SWITCH DIVISION Folcroft, Pennsylvania MODEL BASIC SWITCH SERIES DESCRIPTION PRICES NUMBER 10-19 20-49 50 & up 1-9 SUB-SUBMINIATURE T type Exceptionally high current capacity in tiny case. Only $1_{5}'' \times 1_{4}'' \times 3_{5}'''$ yet UL listed at 7.5 amps. 125/250 VAC. Also rated at 7.5 amps. 30 VDC resistive, 3 amps. 30 VDC inductive. Mounts side-by-side, four switches to the inch. SPDT solder terminals 2.00 1.80 1.60 1.40 SPDT solder terminals, U.L. T12 2.00 1.80 1.60 1.40 A5-71** leaf actuator .20 .18 .16 .14 A5-73°° roller leaf actuator .50 .45 .40 .35 ACTUATORS ROLLER LEAF LEAF SPDT, solder terminals E4-103 1.50 1.35 1.05 SUBMINIATURE **E4 type** SPDT, turret terminals E4-110 1.50 1.35 1.20 1.05 Ideal for compact electrical and electronic equipment. Low movement differential and operating force gives precision control in critical applications. Can be stacked and gang mounted. Meets MIL Specs. MS-25085 and is UL listed at 5 amps, 125/250 VAC, Also handles 4 amps, 30 VDC resistive, 2.5 amps, 30 VDC inductive. Size: ½2" x ½4" x ½4". DPDT maintained toggle switch, 1332" bushing A3-32-103* 5.70 5.13 4.56 3,99 TPDT maintained toggle switch, 1527 bushing DPDT maintained toggle switch, 14" bushing A3-33-103* 7.80 7.02 6.24 5.46 A3-41-103° 5.13 3.99 5.70 4.56 SPDT maintained toggle switch, 1/4" bushing A3-42-103* 3.49 3.34 2.79 2.44 **ACTUATORS** DPDT momentary push-button switch, 13/2" bushing A4-86-103° 5.49 4.88 4.27 6.10 LOGGLE DPDT push-on, push-off, push-button switch, 1\%2" bushing A4-87-103* 7.40 6.66 5.92 5.18 LEAF leaf actuator A5-9° .20 .18 .16 .14 **PUSHBUTTON** ROLLER LEAF A5-10° roller leaf actuator .45 .40 .35 SPDT basic switch, screw terminals, U.L. cost precision switch MINIATURE F type that meets military specs and is UL listed. Rugged design-positive over-travel stop protects mechanism F2-13 1.00 .90 .80 .70 A5-47** roller leaf actuator .40 .36 .32 .28 A5-49** .20 leaf actuator .18 .16 .14 from damaging over-actua-tion. Easy to mount. Size: 1½" x '½" x '½". Rating: 10 amps 125/250 VAC / 28 VDC resistive. 6 amps. 30 VDC inductive. ACTUATORS ROLLER LEAF HIGH CURRENT CAPACITY G type necommended for precision control of power circuits SPDT basic switch, side 3.45 3.10 2.76 2.41 G3-4 solder terminals power circuits. Handles 40 amps at 125/ 250 VAC. Case only 13/4" x 43/4" x 33/4". 2-CIRCUIT S type Combines high capacity, small size and long life with extreme precision. Rated at 10,000.000 operations at full load, tested to 30,000,000. Good for power circuits as well as precision control applications. Meets military specs. Several models JL listed. Reset model maintains circuit until reset button actu-S1-4 1.40 1.26 1.12 98 SPDT, end solder terminals SPDT, (reset) end solder terminals S1-304 1.65 1.48 1.32 1.15 SPDT, end screw terminals S2-4 1.50 1.35 1.20 1.05 SPDT, (reset) end screw terminals S2-304 1 75 1.32 1.18 SPDT, side solder terminals S3-4 1.47 1.32 1.03 A2-2°° .64 **ACTUATORS** roller lever actuator .80 .72 .56 TO push-button switch, solder terminals 15/32" bushing A4-1/S1-4* N.P. 2.40 2.16 1.92 1.68 8 until reset button actu-ated; can be used as inpush-button switch, detachable A4-25-1/S1-49 2.99 2 65 2.32 plastic button 3.32 ROLLER LEVER expensive two-way limit switch. Size: 1½" x ½" x ½". Rating: 10 amps, 125/250 VAC. 30 VDC red plastic button for A4-25-1 1109-SA11-1 .60 .60 .54 .48 PUSHBUTTON 1109-SA11-2 .54 .60 .48 black plastic button for A4-25-1 .60 A4-102** 3.15 2.80 2.45 1" dia. push-button actuator 3.50 .28 A5-5 ** .40 .32 inductive. roller leaf actuator .36 A5-7** extended leaf actuator .50 .45 .40 .35

ROLLER LEAF

EXTENDED LEAF

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^{*}Designates actuator assembled with switch, **Order these actuators separately. Assemble on switch when mounting, NOTE: ALL SWITCHES MOMENTARY CONTACT UNLESS OTHERWISE NOTED

ELECTROSNAP HETHERINGTON



Folcroft, Pennsylvania

MANUFACTURERS OF ELECTROSNAP AND HETHERINGTON PRODUCTS

PRECISION SNAP-ACTION SWITCHES

BASIC SWITCH SERIES	DESCRIPTION	MODEL NUMB	ER		PR	ICES	
				1.9	10-19	20-49	50 & up
DOUBLE POLE D type Multi-Circuit		4 Circuit					
High capacity basic	DPDT, side solder terminals			6.25	F 60	F 00	4.27
switches permit simulta- neous switching of mul-		D8-4	- 1	6.25	5.62	5.00	4.37
tiple circuits and pre- cision control of three	DPDT, (reset) side solder terminals	D8-304 N.P.		6.75	6.07	5.40	4.72
phase motors Military and UL listed models	TDDT -: idid	6-Circuit					
available. Reset model maintains circuit until	TPDT, side solder terminals	K3-4		7.45	6.70	5.96	5.21
TRIPLE POLE K type Treset button is actuated. Can be used as inex-	Actuators for Type D & K Basic Switches						
pensive two-way limit switches. Sizes: D type.	Roller lever	A2-5 ° °		1.05	.94	.84	.74
$1\frac{1}{4}$ " x $\frac{1}{2}$ " x $\frac{1}{8}$ " — K type. $1\frac{1}{4}$ " x $.491$ " x $1\frac{1}{6}$ ".	Push-button, 15/32" bushing	A4-2	:	2.00	1.80	1.60	1.40
ACTUATORS	Push-button, w/o detachable plastic button, 15/12" bushing	A4-24-1**		1.71	1.54	1.37	1.20
ACTUATORS	Red plastic button for A4-24-1	1109-SA11-1		.60	.60	.54	.48
ROLLER LEVER	Black plastic button for A4-24-1	1109-SA11-2		.60	.60	.54	.48
	1" dia. push-button	A4-102**	-	3.50	3.15	2.80	2.45
EXTENDED LEAF PUSHBUTTO	Extended leaf	A5-18**	Ι,	.75	.67	.60	.52
	Extended real	A3.16	\rightarrow	., 3	.07	.00	.52
LIMIT SWITCHES ES4 type	STANDARD ACTION	ŤE	RAV-	ON"	1-19	20-49	50 & up
- TE E	STANDARD ACTION	L	EL F	RIOD			
- 1000 PM		ES4-N	⅓ ₁₆ "		8.50	7.65	7.22
COMMAND THE	Red 13/4" push-button		5/16"		9.80	8.82	8.33
	Neoprene boot plunger	ES4-K	7/16"		9.50	8.55	8.07
	IMPULSE ACTION						
	IMPOESE ACTION	ES4-NM1	1/4"	1/16"	9.50	8.55	8.07
				1/8″	9.50	8.55	8.07
Especially designed for machine control, automa-				3/11" 1/4"	9.50 9.50	8.55 8.55	8.07 8.07
tion circuitry and sequencing operation. Aluminum discast housing protects switch from damage, dirt	Red 13/4" push-button			1/4."	10.80	9.72	9.18
and corrosion, simplifies mounting on equipment. Some models available with neoprene boot on	Neoprene boot plunger			½"	10.50	9.45	8.92
plunger for protection from dirt, oil and metal chips. Impulse models eliminate need for one-way	11 10 44			1/6 " 3/10"	10.50 10.50	9.45 9.45	8.92 8.92
dogs, complicated relays and timers. As plunger is depressed, switch completes electrical circuit dur-				1/4"	10.50	9.45	8.92
ing pre-set section of travel ("ON" period), but does not make circuit on return stroke. Case size:	" "	ES4-KM6	1/16"	3/8 "	10.50	9.45	8.92
2" (plus plunger length) × 1½1" × 2¾6". Rating: 10 amos, 125/250 VAC. Circuit: SPNO.	Replacement basic switch for ES4 Series	S1-25			1.75	1.40	1.23
LIGHTED PUSH-BUTTON PANEL SWITCHES					1-24	25-99	100 & ug
C6 type			_				
Combine lighting, legend, and	Momentary, w/2 clear 6V lamps Momentary, w/2 clear 28V lamps	C6-52-22 C6-56-22			9.60 10.40	8.19 8.91	7.46 8.12
electrical control in one com- pact unit. Save panel space,	Push-push, w/2 clear 6V lamps	C6-53-22			11.70	10.08	9.18
simplify operation. Units can	Push-push, w/2 clear 28V lamps Pilot light, w/2 clear 6V lamps	C6-57-22			12.50	10.80	9.84
be stacked or mounted indi- vidually on control panels or	Pilot light, w/2 clear 6V lamps Pilot light, w/2 clear 28V lamps	C6-50-22 €6-54-22			5.25 6.05	4.28 5.00	3.90 4.55
consoles. Plastic push-button is available in colors, can be hot-	Solid blue button	111 7 -229-BB			.50	.45	.41
stamped with words or symbols, button size 3/4" x 1". Light	2/pc, blue button Solid green button	1117-SA19-11 1117-229-GG	-B		.50	.45 .45	.41 .41
is provided by two separate 6- or 28-volt lamps wired in paral-	2/pc. green button	111 7 -SA19-11	-G		.50	.45	.41
let. Switching component is	Solid red button 2/pc. red button	1117-229-RR 1117-SA19-11	-R		.50 .50	.45 .45	.41 .41
DPDT, rated at 5 amps, 125 VAC or 4 amps, 30 VDC, re- sistive each pole. Either alter-	Solid white button	1117-229-WW			.50	.45	.41
nate action (push-on, push-off)	2/pc. white button	1117-SA19-11			.50	.45	.41
or momentary action is available. Unit is also available	Solid yellow button 2/pc, yellow button	1117-229-YY 1117-SA19-11			.50	.45	.41
without switch for use as pilot light. Two lamps included with	Mounting barrier (use one more	-11/-3M15-11	1		.50	.45	.41
each unit. Solid plastic or two- piece plastic button with clear	barrier than number of units ganged)	1117-SA-19 4			.75	.68	.41
slip-in insert for legend.	NOTE: Order buttons and mounting		rately				
**Order these actuators reported	Assemble an switch when mounting.		,	1	ı	- 1	

Order these actuators separately. Assemble on switch when mounting, NOTE: ALL SWITCHES MOMENTARY CONTACT UNLESS OTHERWISE NOTED

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Sec. 5100 More answers to your Switching Problems by ... ELECTROSHAP NETHERINGTON CONTROL



						DIVIS CONTROLS COMPANY O	
CONTROL	SWITCH DIVI	SION	Folcro	ft, Pennsyl	vania		
			RATI (Resistiv		MTG.	SPECIAL FEATURES	PRICES
Toggle Switch	es	CIRCUIT	28v. dc.	115v. ac.	HOLE DIA.	SPECIAL PENTURES	FRICES
Space-Saving Cylindrical Types	MODEL T1003	SPDT	20 amps.	10 amps	15/52"	Designed to MIL·S·6745 specs.	3.22
Exceptionally rugged, cam- roller Hetherington Toggle Switches positively cannot be teased off contact. Cylin-	MODEL T2104	2-circuit	10 amps.	5 amps.	1/4"	Designed to JAN-S-23, Amend. 3.	3.94
drical anodized aluminum cases reduce size by 25% over conventional rectangu- lar switches. Firmly an	MODEL T2150	DPDT	l amp.	l amp.	1/4"	Miniaturized	5.32
chored terminals separated by heavy insulation barrier. All are 2-position, snap- action.	MODEL T3103	SPDT	5 amps.	2⅓ amps.	1/4"	Anodized aluminum case	4.06
					0 100		
Pushbutton	MODEL B2001	SPST (N.O.)					
Switches			8 amps. 3	1/2"	Phenolic body	2.09	
Snap-Action, Momentary Contact	MODEL B2002	SPST (N.C.)					
The exclusive Hetherington snap-action mechanism reduces arcing and contact wearprovides far greater	MODEL C1006	SPST (N.O.)	17 amps.	15 amps.	1/2"	Anodized aluminum	3.01
current capacity than the small sizes of these switches would indicate. Mechanism enclosed in	MODEL C2006	2-circuit	10 amps.	13 611153.		cases	3,61
dust and moisture-resistant anodized aluminum housings (phenolic in B2001 & B2002). I-piece terminals and contacts firmly anchored to bases. Many types meet JAN and MIL Specs for aviation and mili-	MODEL C100U4	SPST (N.O.)	17 amps.	15 amps.≎	5/8"	Anodized aluminum cases & mounting flanges	3.76
Features and dimensions are subject to change based on engineering re-	MODEL C200P3	2-circuit	10 amps.	15 amps,∞	\$/8"	Anodized aluminum cases & mounting flanges	4.36
finements. If dimensions or specifications are critical, obtain drawings from Control Switch engineering department.	MODEL W103PB6	2-circuit	10 amps.		\$/8"	Conforms to MS25089-3C (MIL-S-6743). Black flange.	5.43
Laboratories, Inc.	MODEL W103UB6	2-circuit	10 amps.		3/8"	Conforms to MS25089-3D (MIL-S-6743). Black flange.	5.43

Centralab Miniature Switches, Parts

PA-1000 SERIES MINIATURE PHENOLIC SWITCHES



Laminated phenolic insulated rotary switches that meet requirements for a miniature switch for rigorous commercial or military uses. Clip and contact arrangements assure low inter-circuit capacitance and contact arrangements assure of the contact arrangements assure and contact resistance. Index assembles and hardware identical to PA-2000 series, permitting interchangeability. Insulation: High quality laminated phenolic type PBE permitting interchangeability. Insulation: High quality laminated phenolic type PBE permitting interchangeability. Insulation: High quality laminated phenolic symplectic section and from the permitting interchangeability. Insulation: High quality laminated phenolic section and from the property of the permitting interchangeability. Insulation: High quality laminated phenolic section and from the property of the permitting in the permitting in the property of the permitting in the permitten in the permitten permitting in the permitten in the permitten permitten in the permitten permitten permitten permitten permitten permitten permitt

MINIATURE PHENOLIC SWITCHES

CRL	Number	Poles to	No. of	No.	Total	Net
Shorting	Non-Shtg.	Section	Sections	Poles	Pos.	Each
PA-1000	PA-1001	1	1	1	2-11	\$1.80
PA-1002	PA-1003	2	ī	2	2-5	1.80
PA-1004	PA-1005	1 1	2	2	2-11	2.58
PA-1006	PA-1007	3	1	2 3 3	2-3	1.80
PA-1008	PA-1009	1 1	3	3	2-11	3.24
PA-1010	PA-1011	4	1	4	2	1.80
PA-1012	PA-1013	<u> </u>	2	4	2-5	2.58
PA-1014	PA-1015	ī	4	4	2-11	3.81
PA-1016	PA-1017	1 i l	5	5	2-11	4.47
PA-1018	PA-1019	3	2	6	2-3	2.58
PA-1020	PA-1021	2	3	- 6	2-5	3.24
PA-1022	PA-1023	1 1	6	6	2-11	5.04
PA-1024	PA-1025	4	2	8	2	2.58
PA-1026	PA-1027	2	4	8	2-5	3.81
PA-1028	PA-1029	4	3	12	2	3.24
PA-1030	PA-1031	2	5	10	2-5	4.47
PA-1032	PA-1033	2	6	12	2-5	5.04

SPECIAL CIRCUIT AND 60° INDEXING SWITCHES

PA-1034* PA-1040† PA-1035; PA-1037;	1 1 1		1 1 1 2		1 1 1 2	2-10 2-10 2-6 2-6	\$1.80 1.80 1.80 2.58
--	-------------	--	------------------	--	------------------	----------------------------	--------------------------------

*All shorted to common contact in CCW, progressively opened and dropped with CW rotation. †All open in full CCW, progressively picked up and shorted to common with CW rotation, :60° indexing; 1½" spacing between sections.

SEPARATE PHENOLIC SECTIONS

Use with index assemblies PA-300, PA-301 and PA-302 for all (except Model PA-45, which uses PA-304 or PA-305, 60° index) for assembly of special switches to meet your needs.

CRL	lumber	Index-	No.	Total	Net
Shorting	Non-Short.	ing	Poles	Positions	Each
PA-30	PA-31	30°	1	2-11	87c
PA-32	PA-33	30°	2	2-5	A 7c
PA-34	PA-35	30°	3	2-3	Ř7c
PA-36	PA-37	30°	4	2	87c
PA-38*	PA-39*	30°	1	2-5	Ř7c
PA-40**	PA-41**	300	Ī	2-11	87c
PA-437	[30°	1	2-10	87c
PA-49††		30°	i	2-10	87c
	PA-45	60°	1	2-6	87c

*Unused contacts one side of common connected and shorted out.

**All unused contacts connected and shorted out. †Active contacts shorted to common in full CCW. progressively opened and dropped with CW rotation. †Tall active contacts open in full CCW, progressively picked up and shorted to common with CW rotation.

SEPARATE INDEX ASSEMBLIES

SEPARATE INDEX ASSEMBLIES

Index assembles for series PA-1000 and PA-2000 interchangeable.

CRL No. PA-300 Assembly—Contains PA-300 (30°) index. P-120 pointer knob, adjustable stop plate, two 34° spacers, two 36° spacers, two 36° spacers, two 36° spacers, two 36° spacers, two 36° spacers, 20°, the bolts nuts, lockwashers and fiber spacer washers. Rear shaft length 2°. Use with 1 to 3 \$ 38 sections. Net Each.

CRL No. PA-301 Assembly—Contains PA-301 index (30°), P-120 pointer knob, adjustable stop plate, two 36° spacers, two 36° spacers, ten 76° spacers, four 36° spacers, for 16° spacers, ten 76° spacers, four 36° spacers, for 16° spacers, ten 76° spacers, four 36° spacers, ten 76° spacers, four 36° spacers, ten 76° spacers, four 36° spacers, two 36° spacers, staten 36° spacers, two 36° spacers, staten 36° spacers, two 36° spacers, staten 36° spacers, two 36° spacers, staten 36° use with 7 to 9 sections. \$ 37° Net Each.

CRL No. PA-304 Assembly—Contains PA-304 (60°) index and

Net Each.

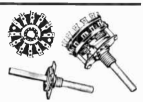
CRL No. PA-304 Assembly—Contains PA-304 (60°) index and hardware same as PA-300. Rear Shaft length 2°. Use with \$144 1 to 3 sections. Net Each.

1 to 3 sections. Net Each.

CRL No. PA-305 Assembly—Contains PA-305 (60°) index and hardware same as PA-301. Rear shaft length 4°. Use with \$189 4 to 6 sections. Net Each.

PA-2000 SERIES MINIATURE

CERAMIC SWITCHES



Complete line of ceramic insulated miniature rotary switches with the following features: 1-piece shaft construction; adjustable stop allows selection of positions or continuous votation; cadmium plated metal parts, except clips and contacts, available as complete switches or separate assemblies Excelbent RF characteristics. Shaft 1½ from busking, index available 30 and 60 degree with adjustable stop; mounting is shaft hole and optional locating lug, bushing \$\sqrt{\sqrt{\sqrt{\general}}}\$ thread, \$\frac{\sqrt{\general}}{\general}}\$ (org, includes mounting nut, lockwasher and 1½ black bar knob. Index assemblies and hardware are identical and interchangeable with those of the PA-1000 series, Rating: 2 amps. at 15 v. DC; 150 milliamps, at 110 v. AC.

SERIES PA-2000 MINIATURE ROTARY SWITCHES

CRL	Number	Poles to	No. of	No.	Total	Net
Shorting	Non-Shtg.		Sections	Poles	Pos.	Each
PA-2000	PA-2001	1	1		2-12	\$2.37
PA-2002	PA-2003	2	Ī	2	2-6	2.37
PA-2004	PA-2005	1	2	69	2-12	3.39
PA-2006 PA-2008	PA-2007 PA-2009	3		-	2-5	2.37
			3		2-12	4.32
PA-2010	PA-2011	2	2	4	2-6	3.39
PA-2012 PA-2014	PA-2013 PA-2015	1	4	4	2-12	5.19
PA-2016	PA-2017	29 1	1	5.5	2-3 2-12	2.37
PA-2018	PA-2019	6	ı	6	2-12	6.21 2.37
PA-2020	PA-2021	3				
PA-2022	PA-2023	2	2 3	6	2-5 2-6	3.39 4.32
PA-2024	PA-2025	ī	6	6	2-12	7.20
PA-2026	PA-2027	2	4	N	2-6	5.19
PA-2028	PA-2029	3	3	9	2-5	4.32
PA-2030	PA-2031	- 5	2	10	2-3	3.39
PA-2032	PA-2033	3	5	10	2-6	6.21
PA-2034	PA-2035	26 25 6	5 2 6 3	1.2	2	3.39
PA-2036 PA-2038	PA-2037	2	6	12	2-6	7.20
PA-2040	PA-2039 PA-2041	9	3	15 18	2-3	4.68
8 M-2040	- m-2041	. 0	ا د	19	2	4.68

SPECIAL CIRCUIT AND 60° INDEXING SWITCHES

PA-2052*	ı	1 1	1 9	2-10	\$2.16
PA-2042†	1	l i	l i	2-10	2.16
PA-2048: PA-2049:	1	2	1 2	2-12	4.68
PA-20506	1	2	1 2	4	3.37
PA-2043††	1	1	Ī	2-6	2.16
PA-2045††	1	2	2	2-6	3.03

*All shorted to common in full CCW, progressively opened and dropped with CW rotation. †All open in full CCW, progressively pleked up and shorted to common with CW rotation. ‡Silver clips and contacts. ‡For switching dual lines. †*60° Indexing; 1½° spacing between stations.

SERIES PA-2000 STEATITE SECTIONS

For use with 30° index assemblies No. PA-300, PA-301 and PA-302, except Nos. PA-17 and PA-20, for use with 60° index assemblies PA-304 and PA-305.

CRL Number		Number	Number of	Net
Shorting	Non-Shorting	of Poles	Positions	Each
PA-0	PA-1	1	2-12	\$1.20
PA-2	PA-3	2	2-6	1.20
PA-4	PA-5	3	2-5	1.20
PA-6	PA-7	5	2-3	1.20
PA-8	PA-9	6	2	1.20
PA-10++	PA-19††	l i	2-5	1.20
PA-11*	PA-18*	Ī	2-11	1.20
PA-12†		Ī	2-10	1.20
PA-13:		1	2-10	1.20
PA-20	PA-17	1	2-6	1.20

††Unused contacts one side of common connected and shorted out.
*All innused contacts connected and shorted out. †9 contacts, open in full CCW position progressively picked up and shorted to common with CW rotation, †9 contacts, shorted to common in full CCW position, progressively opened and dropped with CW rotation.

SILVER CLIPS AND CONTACTS

CRL	Number		No. of	No. of	Net
Shorting	Non-Shorting	Index	Poles	Positions	Each
PA-16	PA-21	30°	1	2-12	\$1.98
PA-14	PA-23	30°	2 1	2-5	1.98
PA-15	PA-24	30°	4 1	2	1.98

For switches to military specifications add "M" to part number (PA-2000M). State specifications which must be met. Where no specification number is stated, switches will meet finish requirements of MIL-5-3786. Prices and delivery on request.

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Centralab Rotary and Lever Switches



1400 SERIES—LAMINATED PHENOLIC INSULATION

Extremely compact design. Mounting bushings ½".32 thread, ½" long, shafts 1½" from end of bushing. Positive 30° index with adjustable stop. Revisions or corrections easily made due to availability of all parts separately. Packaged with mounting nut, lockwasher, 1½" black pointer knob. Index assemblies and hardware are identical and interchang-able with those of 2500 series. Rated: 2 sinps @ 15 v. DC; 150 ma @ 110 v. AC.

CRL	umber	Poles to	No.	No.	No.	Net
Shorting	Non-Short.	Section	Sections	Poles	Positions	Each
1400	1401	1	1	1	2-6	\$2.10
1402	1403	1 1	1	1	2-11	2.10
1404	1405	2	1	2	2-5	2.10
1410	1411	1	2	2 2	2-6	2.58
1412	1413	1	2		2-11	2.58
1406	1407	3	1	3	2-3	3.24
1420	1421	1	3	3	2-6	3.24
1422	1423	1	3	3	2-11	3.24
1408	1409	4	1	4	2	2.10
1414	1415	2	2	4	2-5	2.58
1426	1427	1	4	4	2-6	3.81
1428	1429	1	4	4	2-11	3.81
1416	1417	3	2	6	2-3	2.58
1424	1425	2	3	6	2-5	3.24
1418	1419	4	2	8	2	2.58
1430	1431	2	4	8	2-5	3.81

SEPARATE PHENOLIC SECTIONS: .187" rotor slot, use P-270, P-271, P-272 indexes.

CRL Number				
	Non-Shorting	No. of Poles	No. of Positions	Net Each
Type .	Type	Loiez	Positions	E.acn
AD	HD	1	2-6	\$0.87
BD	ם נו	1 1	2-11	.87
CD	KD	2	2-5	.87
DD	LD LD	3	2-3	-87
ED	MD	4	2	.87
EED	BBD	4	2-3	1.20
FD**	AAD**	1	2-5	-87
GD*	CCD*	1	2-10	.87
PID:		1	2-10	-87
ND and PD			ce Decadet	1.74
QD		Capacita	ince Decade	-87

*All unused contacts connected and shorted out. 19 contacts, open in full CCW, progressively picked up and shorted to common with CW rotation, †Combination of two sections; price includes both. **Unused contacts one side of common connected and shorted out.

SEPARATE INDEX ASSEMBLIES
Deluxe Type: 1-piece shaft .187" thick flat; use deluxe 1400 or 2500
Series sections. Units include index, pointer knob and hardware for complete assembly.

CRL No. Deluxe		Rear Shaft	Net Each
P-270	1 to 3	2°	\$1.38
P-271	3 to 5	4°	1.80
P-272	5 to 10	8″	2.37

LEVER ACTION SWITCHES
Coll spring and cain index design provide guaranteed minimum life
150,000 switching cycles. Smooth "elean" action, Coll type index
spring, Furnished with black padidle-type knob. Rating: 2 amps.
at 15 v. 10C; 150 milliamps. at 110 v. AC.

CRL No.		No.	Posi-		Net
Shorting	Non-Short.	Poles	tions	Index	Each
1452	1454	2	3	Positive	\$1.28
1453	1455	2	3	Spring Return	1.26
1466	1467	2	3	Pos. and Spring Ret.	1.26
1456	1457	4	2	Spring Return	1.44
1459	1458	4	2	Positive	1.44
2815*		2	3	Positive	1.26
	1475†	1	3	Positive	1.26

*Model railroad reversing switch. †Test equipment replacement.

Mounting Plates for Lever Switches—Type A made of .035° die cut steel, black crackle finish. Provides ½° spacing between switches. Type B for use in electrical outlet boxes. Chrome plated steel with mounting holes 3°4° between centers. Type A 25° b. CRL No. Light. Not CRL No. Not CRL NO. Not CRL No. Not C

Type A	Switches	ln.	Each	Type B	Switches	Each
P-1755	1	3/4	30¢	P-221	2	63¢
P-1756	2	11/6	30c	P-222	ĩ	63c
P-1757	3	21/4	30c	Size: 2¾"	x 436" ov	
P-1758	4	3	300	4" spacin	g between	switches
P-1759	1 5 .	3 %	30€			

ANTENNA SWITCH KIT

(Not Illustrated). Ceramic section rotary switch for UHF-VHF antenna switching. Rated at 2 amps. for 150 v. DC: 150 milliamps. at 110 v. AC. Contains: PA-2050 switch. P-218 bracket-dial plate; P-401 knob, two self-tapping wood serws.



2500 SERIES—STEATITE INSULATION
Made of highest quality (grade 1-5a) Steatite insulation. Meet
critical requirements of RF circuit applications. Bushing 3-3-32
thread 3/2 long. Shaft 13/2 Positive 30° index with adjustable
stop. Index assemblies and hardware are identical and interchangeable with those of the 1400 Series, Ratings same as 1400 Series.

CRL N	lumber	Poles to		No.	No.	Net
Shorting	Non-Short.	Section	Sections	Poles	Positions	Each
2500	2501	1	1	1	2-6	\$2.37
2502	2503	1	1	1	2-11	2.37
2504	2505	2	1	2	2-5	2.37
2510	2511	1	2	2	2-6	3.39
2512	2513	1	2	2	2-11	3.39
2506	2507	3	1 1	3	2-3	2.37
2520	2521	1	3	3	2-6	4.32
2522	2523	1	3	3	2-11	4.32
2514	2515	2	2	4	2-5	3.39
2516	2517	3	2	6	2-3	3.39
2524	2525	2	3	6	2-5	4.32

SEPARATE CERAMIC SECTIONS

Deluxe Types: .187" rotor slot, use P-270, P-271, P-272 indexes

CRL No	Imber			1
Shorting Type	Non-Shorting Type	No. of Poles	No. of Positions	Net Each
TD UD RD SD VD GGD* PISD; NSD and PSD QSD			2-6 2-11 2-5 2-3 2-10 	\$1.20 1.20 1.20 1.20 1.20 1.20 1.20 1.20

*All unused contacts connected and shorted out. 19 contacts, open in full CCW, progressively picked up and shorted to common with CW rotation, †Two sections combined; price includes both.

STEATITE HAM-TYPE SWITCHES

Heavy-duty deluxe ceramic construction for ham applications. Available in 60° and 90° index. All metal parts except clips and contacts are cadmium plated steet; all units have phenolic shart through switch sections. Positive index with adjustable stop; 60° units ave 2-6 active positions; 90° units, 2-4. Single hole mounting: *§"-32 thread bushing *§" long. Shaft ½" diam. 2½" long, full round. Rated 150 milliamps, at 150 v. AC; 4 milliamps, at 150 v. AC; 4 milliamps, at 150 v. AC; a mps. at 15 v. 10°C; will handle 15 watts; for tubes operating at voltages up to 1 kv. and inputs to 150 watts. Unit complete includes mounting nut, lockwasher, pointer knob, and dial plate.

NON-SHORTING HAM SWITCHES

CRL No.	CRL No.	Poles to Section	No. Sections	No. Poles	Net Each
2542	2550	1	1	1	\$2.16
2543 2544	2551 2552	1	3	3	3.06
2545	2553	i	4	4	4.86
2546	2554	1 1	5	5	5.76

SEPARATE SECTIONS

CRL No.	Index	No. Poles	Posi- tions	Туре	Net Each
X X D	90°	1	2-4 2-6	Non-shorting Non-shorting	\$1.20

SEPARATE INDEX ASSEMBLIES

Deluxe 90° and 60° Types: 2-piece shaft with phenolic rear, metal front; for high voltage operation; use XXD section for 90°; use ZZD section for 60°.

CRL No.	CRL No.	Rear Shaft	Suggested No. Sections	Net Each
P-278	P-273	2"	1 to 2	\$1.38
P-279	P-274	414	3 to 4	1.74
P-280	P-275	7"	5 to 8	2.16

DUAL SPEAKER SWITCH KIT

(Not Illustrated). Primarily designed for rear seat auto radio speaker applications. It is adaptable, however, to many commercial applications. Contains: 1484 switch, P-216 bracket-dial plate, P-401 knob, two self-tapping metal screws and instruction sheet. CRL No. PK-300—

ALL-PURPOSE INTERCOM SWITCHES

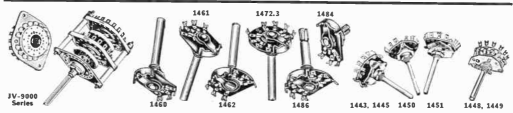
CRL Type 1448-1449—Six pole three position, will fit practically every intercom application in use. Both units have replaceable coll spring indexing assuring 50,000 cycles minimum.

CRL No. 1448—Spring return both sides. Net Each.....\$1.98

CRL No. 1449—Spring return one side; positive index opposite side. Net Each....\$1.98

CRL No. PK-500—Lever action switch assembly for PA or Intercom systems. Cord operated. Comes in kit form. Net Each. \$1.62

Centralab Special Switches, Kits



SERIES JV-9000 HEAVY-DUTY POWER SWITCH high accuracy and long life to meet engineering requirements for transmitters, industrial controls, laboratory equipment, etc. Ceramic grade 1-53 steatile inaulation: 17 spacing between sections. Metal parts are cadmium plated steel except clips, contacts and index spring, index: Positive 20° adjustable stop; continuous stopless rotation through 18 positions. Meunting: '%'-32 thread basiling ',' long: staft ½' dam, double fait 2½' long. Rating: 7½ amps at 115 V. AC; 25 amps at 6 V. DC; 0.75 amp at 500 V. AC; 0.4 amp at 1000 V. AC. Solid coin silver contacts. Includes 2' double set screw pointer knob, dial plate and instructions.

SERIES JV-9000 ROTARY SWITCHES

0.01	A1 1			-		
CKL	Number	Poles to	No.	No.	No.	Net
	Non-Short.	Section	Sections	Poles	Positions	Each
JV-9000	JV-9001	1	1	1	2-17	\$10.50
JV-9002	JV-9003	3	1	3	2-5	10.50
JV-9004	JV-9005	1	2	2	2-17	17.40
JV-9006	JV-9007	3	2	6	2-5	17.40
JV-9008	JV-9009	1	3	3	2-17	24.30
JV-9010	JV-9011	3	3	9	2-5	24.30
JV-9012	JV-9013	1	4	4	2-17	31.20
JV-9014	JV-9015	3	4	12	2-5	31.20
JV-9016 JV-9018	JV-9017	1 1	5	. 5	2-17	38.10
JV-9020	JV-9019	3 1	5	15	2-5_	38.10
JV-9032	JV-9021	1 1	6	6	2-17	45.30
JV-9034	JV-9033 JV-9035	2 1	1	- 2	2-8	10.50
JV-9036	JV-9035 JV-9037	2 2	2	4	2-8	17.40
JV-9038	JV-9037	2	- 4	6	2-8	24.30
34-3029	JA-2032	2	4	- 8	2-8	31.20

SERIES JV-9000 SECTIONS										
	lumber	Number	Number	Net						
Shorting	Non-Shorting	Poles	Positions	Each						
1A-8	JVN-8	1	2-17	\$6.90						
JV-9	JVN-9	3	2-5	6.90						

"Rotor has 17 fingers making contact with 17 contacts on stator, feaving one contact open. By cutting off unwanted fingers this section can be adapted to special circuits, e.g., one off, nine progressively shorting positions.

SERIES JV-9000 DIAL PLATES, INDEX ASSEMBLY CRL Nos. P-230, P-231 or P-232—2% diam, etched aluminum on black background: 20°: marked 1-5 for 1-230, 1-8 for 1-232, \$108 and 1-17 for 1-231, Packaged 5 of a number. Net Pkg. CRL No. JV-7 index Assembly—Includes shaft, ite rods, spacers, suts and lockwashers, adjustable stop pin, 2° black bar \$450 knob and dial plate. Net Each

GENERAL PURPOSE AND TONE SWITCHES

CRL No. 1469—SPDT. May be used as SPST or SPDT. Positive index. Shorting contacts. Net Each.

1.08

CRL No. 1463—Sanne as above except has spring return index and aon-shorting contacts. Net Each.

1.08

CRL No. 1461—SP. Three-position selector switch. Positive index. Shorting contacts. Net Each.

1.08

CRL No. 1462—DPDT. May also be used as SPDT. SPST. or DPST. Positive index. Shorting contacts. Net Each.

1.08

CRL No. 1462—DPDT. May also be used as SPDT. SPST. or DPST. Positive index. Shorting contacts. Net Each.

1.08

CRL No. 1463—Two pole, two position, spring return index and non-shorting contacts. Net Each.

1.08

CRL No. 1465—Single pole, 4-position (3 active), with DPST. AC line switch, shorting contacts, positive index. Net Each.

1.08

CRL No. 1473—Two pole, three position. Positive index. Shorting contacts. Net Each.

1.08

CRL No. 1473—Same as above except with non-shorting contacts. Net Each.

1.08

CRL No. 1483—Specially designed to be used with auxiliary rear sear auto radio speakers. Permits the operation of either speaker separately or hoth simultaneously. Single pole, three position. Positive index. Shorting contacts. Extra long shaft. Net Ea. 75c

CRL No. 1484—Same as above except with ½ bushing and ½ kurl split shaft: ½ black pointer knok. Net Each.

7.05 CRL No. 1486—Stereo remote speaker switch: 2 pole, 3-position, shorting contacts. Extra long shaft. Net Ea. 75c

CRL No. 1486—Stereo remote speaker switch: 2 pole, 3-position, shorting contacts. Switches one pair of speakers to aremote pair, or all four speakers. Shaft 1½ Unith ½ split knurl end. With black and chrome push-on knob and instructions. Net Each.

ROTARY ACTION FLAT SWITCHES

ROTARY ACTION FLAT SWITCHES
CRL No. 1443—"23 CLIPPER" single pole, 23 positions, shorting
type contacts. 15° positive index. Requires 1° behind panel, silver
plated contacts. Fixed stop. Not Each. \$2.16
CRL No. 1444—Same as 1443 except 2 sections, 2 poles.

S2.18 CRL No. 1444—Same as 1443 except 2 sections, 2 poles. Net Each
CRL No. 1445—Same as 1443 except continuous rotation: 23 positions include one "off". Net Each
CRL No. 1448—For PA and intercum uses; 6 pole, 3-position, nonshorting contacts: spring return index, both sides to center. Replaces any switch from 2 pole-2 position to 6 pole-3 position. Needs only 1" depth hehind panel. Net Each
CRL No. 1449—Same as above, but spring return index, one side to center; positive ludex, opposite side to center. Net Each
\$1.98

CABINET SWITCH KITS

CRL Kit No. 1000—68 miniature phenolic sections, 15 complete index assemblies of PA-1009 switches in 4-drawer 9½ \$8585 x 11½ x 9½ metal cabinet. Not Each.

CRL Kit No. 2000—39 miniature steatite sections, 12 index assemblies of PA-2009; 4-drawer cabinet as above.

Not Each

SUBMINIATURE ROTARY SWITCHES



SUBMINIATURE ROTARY SWITCHES

Deluxe, ceramic insulated rotary switches that are ultra-small. Weigh less than 1 oz. each, yet have the same electrical ratings as switches much heavier and larger, transistor circuits, airerafi instruents, etc. insulation is Dow-Corning 200 Sileone treated 1.55 atoms 4st the spaced 4st against the content of the spaced 4st against the spaced 4st and the content of the corner of the spaced 4st against the content of the corner of the spaced 4st against the corner of the corner of the spaced 4st against the corner of the corner of the spaced 4st against the corner of

CRL N	umber	Total	No. of	Poles	No. of	Net
Shorting	Non-Short.	Poles	Positions	Per Sec.	Sec.	Each
PS-100	PS-101	1	11	1	1	\$4.80
PS-102	P\$-103	2	11	1	2	6.00
PS-104	PS-105	2	5	2	1	4.80
PS-106	PS-107	3	11	1	3	7.20
PS-108	PS-109	- 3	3	3	1	4.80
PS-110	PS-111	4	5	2	2	6.00
PS-112	PS-113	4	2	4	1	4.80
PS-114	PS-115	6	5	2	3	7.20
PS-116	PS-117	6	3	3	2	6.00
PS-118	PS-119	- 8	2	4	2	6.00
PS-120	PS-121	9	3	3	3	7.20
PS-122	PS-123	12	2	4	3	7.20

SEPARATE STEATITE SECTIONS

CRL	Number	No.	No. of	Fixed Stop	Net
Shorting	Non-Shert.	Poles	Positions	Indexing	Each
PS-20	PS-21		2-11	Use	\$2.70
PS-22	PS-23	2	2-5	P-501	2.70
PS-24	PS-25	3	2-3	thru	2.70
PS-26	PS-27	. 4	2	P-511	2.70

SEPARATE INDEX ASSEMBLIES

Designed for maximum of three sections, Includes: Index and shaft assembly: KC-6 knob; two ½ spacers; two ½ spacers; six ½ spacers; kwo ½ spa

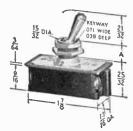
Number	No. of Positions	Number	No. of Positions	Net Each
P-501 P-502	2	P-507 P-508	8	\$2.70
P-503	4	P-509	10	2:70
P-504 P-505	6	P-510 P-511	Continuous Rotation	2.70
P-506	7	haras - anno	<u> </u>	2.70

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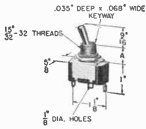
CUTLER-HAMMER SWITCHES ...

COMMERCIAL APPLICATIONS - ONE HOLE MOUNTING

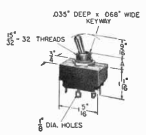
These Cutler-Hammer switches are of the one-hole mounted type, designed for convenient installation on panels, housings and other flat surfaces of machines and appliances. Experienced Cutler-Hammer engineers working closely with the electronics and appliance manufacturers — have developed these devices to meet the requirements of every type of apparatus and every class of service.



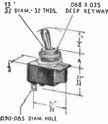
Cat. No. 7320 (D.P. S.T.) Standard Duty



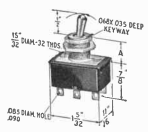
Cat. No. 7503 (S.P. D.T.) Standard Duty Cat. No. 7581 (S.P. D.T.) Light Duty



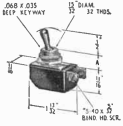
Cat. No. 7563 (D.P. D.T.) Standard Duty



Cat. No. 8280 (S.P. S.T.) Light Duty



Cat. No. 8363 (D.P. D.T.) Light Duty



Cat. No. 8396 (S.P. S.T.) Light Duty ONE HOLE MOUNTING - AC-OC RATINGS

_			_	_	_							_	_
	ONE	HOI	LE	MOU	NTI	NG	_	A.	C.	RAT	11	NGS	
	Stand	and I	hire	hina	lan	athe	11	/32		hae	15	/32	n

			Stanu	aru buşnır	ig tengtus 11	/32 anu	13/32 .				Statitua	iu busiiiii	g terigiii	3 74 ,	732	anu 17,	/32 •
RAT	ING	1	POLE	2	POLE	3	POLE	4 P	OLE	Term.	RA ⁻	TING	1 P	ole	2	Pole	
250 V.	125 V.	S. T.	0. T. W/O Off	S. T.	0, T. W/0 Off	S, T.	0. T, W/O Off	S. T.	0. T. W/0 Off	Type				0.T. W/0 Off		0.T.	
	3 Amp.	8098 8098	7140* 7141							L S S	250 V.	125 V.	S.T.	(3- Way)	S.T.	W/O Off	Term. Type
		7580 7583‡	7581 * 7582	7590 7593‡	7591 * 7592					S, L & Sp S. L & Sp S, L & Sp	1 Amp.	3 Amp.		8292 8292 8297			W S
3 Amp.	6 Amp.		7585 ‡ 7586 *‡		7595 ‡ 7596 * ‡					S, L & Sp	3 Amp.		8280 8290 8295		8360 8361 8362	8363 8364 8365	W S
		7500 7501	7502 * 7503 *	7560 7561	7562 * 7563 *	7610 7611	7612 * 7613 *			L& Sp			8381		8370		L
10 Amp.	15 Amp.		7504 7505		7564 7565		7614 7615			S L & Sp	3 Amp.	6 Amp.	8384 8391 8396		8371 8372	8374 8375	Sp W S
						7616‡	7617 * 牛 7618 ‡		1	S & Sp S & Sp		0.4	7740 7741 7742				L W
		7506 ± 7507 ±	7508 * ‡ 7510 ‡	7566‡	7568 * ‡ 7570 ±					S, L & Sp S, L & Sp	4 Amp.	8 Amp.	7743				W S Sp
	,	75074	7510#		7570#			7690	7692*	S	5 Amp.	10 Amp.				8680	S
10 Amp.				7522				7691 7696#	7593 * 7694	S	6 Amp.	12 Amp.	7321		7320		S
		7533		7520 7521				7697‡	7695	L W		12 Amp.	7732#				S
				7021				ĺ			10 Amp.	15 Amp.	7361		7360	8690	S
20 Amp.				7543		8320				S	20 Amp.		7403		7402		S

L=Solder Lug, W=Wire Leads, S=Screw terminals, Sp=Spade terminals.

Standard bushing lengths 1/4", 11/6", and 15/6".

#Parallel Contacts.



CUTLER-HAMMER

Cutier-Hammer, Inc., Milwaukee, Wis. . Division: Airborne Instruments Laboratory . Sub.: Cutier-Hammer International, C. A. Associates: Canadian Cutler-Hammer, Ltd.; Cutler-Hammer Mexicana, S. A.; Intercontinental Electronics Corporation, Inc.

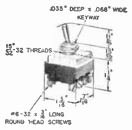
^{*}Center Off

[#]Momentary contact.

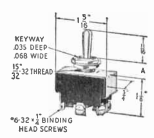
... for Electronics, Radio, Small Motors

MILITARY STANDARD — ONE HOLE MOUNTING

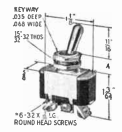
These switches are designed to meet the exacting requirements of communication and power apparatus for all branches of the government. All meet requirements of MIL-S-3950,



Cat. No. 8800 Single Pole — Double Throw



Cat. No. 8820 Double Pose — Double Throw



Cat. No. 7660
Four Pole — Double Throw

Single Pole		Double	Pole	Four I				
MS Part No.	C-H MS Cat. No. Part No.		C-H Cat. No.	MS Part No.	C-H Cat. No.	Lever Position		
MS35058-21 MS35058-22 MS35058-23 MS35058-24 MS35058-25 MS35058-25 MS35058-27 MS35058-28 MS35058-29 MS35058-39 MS35058-31	8300K16 8801K22 8810K15 8801K23 8813K13 8813K13 8812K14 8811K18 8813K17 8811K17 8809K16	MS35059-21 MS35059-22 MS35059-23 MS35059-24 MS35059-24 MS35059-25 MS35059-27 MS35059-28	8820K16 8822K20 8824K14 8822K21 8828K12 8834K5 8834K5 8826K14	MS25068-23 MS25068-23 MS25068-24 MS25068-25 MS25068-26 MS25068-27 MS25068-28	7662 K7 7664 K5 7660 K13 7668 K7 7664 K5 7672 K5 7666 K9	On On On On On On On None On Off	Off None None Off Off None Off None None Off Off None Off	On Off On None None On大 On大 Off On大

★ Momentary centact.



NEW!—A Highly Reliable *Miniature* Toggle Switch

An extremely compact power or dry circuit switch . . . usable as a pre-set switch in aircraft recognition systems . . . for walkie-talkies . . . electronic instruments and communications.

RATINGS: 2 Amps. @ 28 volts D-c 1 Amp. @ 50 volts D-c

2 Amps @ 115 volts A-c

Minimum rating: 30 microamps @ 50 millivolts

TYPES: 2 and 3 position switches with maintained or momentary switch action.

DIMENSIONS: Single Pole —% "W. ¾" H. ¾" D. Double Pole —% "W. ¾" H. ¾ "D.

The switches shown on this page constitute only a partial listing of standard type Cutler-Hammer switches available. Additional data on other standard and special types may be obtained from your Cutler-Hammer electrical distributor or your nearest Cutler-Hammer sales office.

What you should know about Cutler-Hammer

Cutler-Hammer has long held the respect of the aircraft industry because this company has been part of the aircraft industry for over 35 years. Today, as for the decades past, Cutler-Hammer engineers are working closely with the aircraft industry's leaders . . . thinking ahead, planning, designing and building for the future. Here is the record:

1920 Cutler-Hammer designed and manufactured the first line of switches ever created specifically for use in aircraft.

1938 Cutler-Hammer designed and manufactured the first d.c power relays ever created specifically for use in aircraft.

1943 Cutler-Hammer designed and manufactured the first a-c power relays ever created specifically for use in air-craft.

1949 Cutler-Hammer started development of the first environment-free power relays for use in aircraft.

1953 Cutler-Hammer submitted samples and certified test reports on the first hermetically sealed power relay to WADC and Bu. Aer. Cutler-Hammer configuration was adopted as industry standard by ASG.

1955 Cutler-Hammer designed and manufactured the first one hole mounting Lever Lock aircraft switches.

CUTLER-HAMMER Inc.

Cutler-Hammer, Inc., Milwaukee, Wis. . Division: Airborne Instruments Laboratory . Sub.: Cutler-Hammer International, C. A Associates: Canadian Cutler-Hammer, Ltd.; Cutler-Hammer Mexicana, S. A.; Intercontinental Electronics Corporation, Inc.



the versatile, new DAVEN Adjustable Stop Switch

For flexibility in all types of circuit experimentation, laboratory work, breadboard setups, and in circuitry where the exact number of switch positions can be changed at any time. Maximum of either 24 positions with 15° spacing or 32 positions with 114° spacing. One, two, three, and four pole units available.

Features • sturd/, dependable construction; large silver alloy contacts and slip rings; tamper-proof, KNEE ACTION silver alloy rotor blades; high grade, accurately machined dielectric and gold flashed turret-type terminals for ease of soldering.

Constructed to meet and exceed applicable military specifications on humidity, moisture, environment, temperature cycling, contact resistance, life, vibration and shock.

Available from stock through your local DAVEN distributor.

Adjustable in the **Following** Combinations:

15° Between Positions	Shorting
l pole	24 pos. max per pole
2 poles	12 pos. max. per pole
	8 pos. max. per pole
	5 pos. max. per pole
	Non-Shorting
	12 pos. max, per pole
	6 pos. max. per pole
	4 pos. max. per pole
4 poles	3 pos. max. per pole
111/4 ° Between	
Positions	Shorting
1 pole	32 pos. max. per pole
2 poles	15 pos. max. per pole
	10 pos. max. per pole
	7 pos. max. per pole
• •	
	Non Charting
	Non-Shorting
	16 pos. max. per pole
	8 pos. max. per pole
3 poles	5 pos. max. per pole
4 poles	4 pos. max. per pole
ıuivalents of standaı	d catalog switches.
	Positions I pole 2 poles 3 poles 4 poles 30° Between Positions I pole 2 poles 3 poles 4 poles 111/4° Between Positions I pole 2 poles 2 poles 2 poles 2 poles 3 poles 4 poles 2 poles 3 poles 4 poles 2 poles 3 poles 4 poles 3 poles 4 poles 2 poles 3 poles 4 poles 3 poles 4 poles 2 poles 3 poles 4 poles 3 poles 4 poles 2 poles 3 poles 3 poles 3 poles

DAVEN

For Broadcast, TV, Recording and **Geophysical Applications**



SP-4627	CP-354-X
CP-354-T	T-330-G
SP-4633	T-330-K
LA-350-EF	T-321-G
LAQ-350-EF	T-255-G
LA-350-G	LA-350-AH
TA-1000-1	CP-350-T
TA-1000-4	CP-350-Y

DAVOHM SERIES 850 RESISTOR

hermetically sealed, precision metal film type

To fill the gap between wire-wound and deposited carbon type resistors, Daven has developed the Series 850 with these characteristics: high stability, hermetically sealed, small size, lower cost, immediate availability.

	MIL-R-10509B Allowable Change	Series 850 Typical Change
Temperature Cycling	1%	0.02%
Low Temperature Exposure	3%	0.04%
Short Time Overload	0.5%	0.02%
Effect of Soldering	0.5%	0.02%
Moisture Resistance	5.0%	0.08%
Voltage Coefficient	0.002%	0.000%
Load-Life (per 1000 hours)	1%	0.2%
Temperature Coefficient (PPM°C.	.) ±500	$+360 \pm 20$

Available in popular values from your local DAVEN distributor.

SUPER DAVOHM ENCAPSULATED PRECISION WIRE WOUND RESISTORS

Wattage ratings shown are maximum military wattage ratings at 125°C.

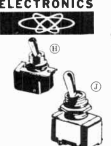
Max	imum comm	ercial wat	tages a	t 12	25°C	are	double	these	ratings.
	MIL Spec	MIL TYP Mil Types	Daven Type No.	Dia.	Leiigth	M I-JIM i	il Watts	Mil	Daven Max. Ohms
3.8	MIL-R-93B		1195	1/4		.250			1 Meg
		₹RB 55			1/2	1.15			500K
	MIL-R-9444	AFRT 10	1250	1/4	1/2		*.125	150	500K
1	(USAF)	≺AFRT 11	1195	1/4	3/4		*.250	300	1 Meg
//		AFRT 18	1174	1/2	%		*.500	300	1 Meg
//	Stand	ard Tolera	nce is 1°	%		*MIL	WATTS	AT 12	5°C



Available in Popular Values From Your Local **DAVEN Distributor**

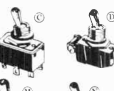


ELECTROCRAFT COMPONENTS SWITCHES · CABLE CLAMPS



















(A) LIGHT OUTY, SMALL SIZE TOG GLE SWITCH-rating 3 amps, 250 V. Cat. No. 34-180 SPST List \$1:20 Cat. No. 34-182 DPST List \$2.15 Cat. No. 34-184 DPDT List \$2.45

(8) "THREE WAY" AND "TWO CIR-CUIT" SWITCH—Three way switch handles 2 circuits with common line; 3 terminals, with one terminal "common". Two circuit model 4 terminals, with no connections betweer circuits.

tweer circuits.
Cat. No. 34-186 SPDT (3-way)
List \$1.50 Cat. No. 34-188 DPST (2-circuit) List \$1.82

MISCELLANEOUS SMALL SWITCHES

switches listed below widely used on electronic equip-ment, automotive applications and ment, automotive applications small electrical appliances.



SLIDE SWITCHES-UL approved for 1/2 amp, 125 V. Mount with 2 screws #6 or rivets 1/8" with 11/8" spacing.

Cat. No. 34-160 Cat. No. 34-162 SPDT List \$.28 List \$.33 DPDT



ROTARY CANDPY SWITCH--With wire leads and 13/2" shank length. Rating 3 amps, 125/V, 1 amp, 250/V. Mounts in 3/6" hole.

Cat. No. 34-166 List \$.50



CUTLER HAMMER SWITCHES

(C) MEDIUM DUTY TOGGLE SWITCH I —solder lug connections; 3 amp, 250/V; 6 amp, 125/V, AC-DC. Cat. No. 34-190 DPST List \$2.35 Cat. No. 34-192 DPDT List \$2.65 (D) LIGHT DUTY TOGGLE SWITCHscrew terminals, rating 3 amp, 250/V AC-DC. Cat. No. 34-194 SPST List \$1.45 Cat. No. 34-196 DPST SPST List \$1.45

(2 pos. no "off") List \$2.80 Cat. No. 34-198 DPDT

(2 pos. w/ off) List \$3.40

(E) MEDIUM DUTY TOGGGLE SWITCH $\frac{1}{250}$ amp, $\frac{125}{V}$; 3 amp,

Cat. No. 34-200 SPST List \$1.65 Cat. No. 34-202 DPDT (2 pos. w/ "off") List \$3.20

(F) LIGHT DUTY, 3-WAY SWITCHrating 1 amp, 250/V; 3 amps, 125/V.

Cat. No. 34-204 SPDT List \$1.90 (G) LIGHT DUTY, WIRE LEAD SWITCH—rating 3 amps, 250/V, AC-DC. Cat. No. 34-206 SPST List \$1.45

(H) MEDIUM DUTY WIRE LEAD SWITCH—rating 6 amp, 125.V; 3 amp, 250/V. Cat. No. 34-208 SPST List \$1.65

(J) MEDIUM-HEAVY DUTY TOGGLE SWITCH—rating 10 amp, 250 V, 15 amp, 125/V and 34 HP. Cat. No. 34-210 SPST List \$1.20 Cat. No. 24-212 DPCT Cat. No. 34-212 DPST

(2 pos. on-off) List \$1.85 (K) MEDIUM-HEAVY DUTY TOGGLE SWITCH—rating 10 amp, 250/V; 15 amp, 125/V and 1 HP. Cat. No. 34-214 SPDT

(2 pos. no "off") List \$1.40 3 PS-Cat. No. 34-216

(2 pos. on-off) List \$3.70 Cat. No. 34-218 3 PDT

3 PDT (no ''off'' pos.) List **\$4.55**

MEDIUM-STD DUTY TOGGLE SWITCH-Designed for applications where rugged bat handle switch is

DPDT lug (2 pos. w/ ''off'') Cat. No. 34-220 List \$2.15

Cat. No. 34-222 DPST screw (2 pos. on-off) List **\$2.15** DPOT screw (2 pos. w/ "off") List \$2.65 Cat. No. 34-224

DPDT lug (3 pos. center off) Cat. No. 34-226

List \$2.15

(M) MEDIUM-WEAVY DUTY TOGGLE SWITCH—Designed for applications where rugged bat handle switch is required.

Cat. No. 34-228 SPST screw (on-Cat. No. 34-230 SPDT screw (no "off pos List \$1.65 Cat. No. 34-232 PST screw (2 3 pos. on-off) List \$4.30

3 PDT screw (2 pos. w/ "off") List \$5.45 Cat. No. 34-234

SPDT (3 pos. cen-List \$1.40 Cat. No. 34-236 ter off) Cat. No. 34-238 3 PDT (3 pos. cen-List \$4.55 ter off)

3 PDT (3 pos. cen-List \$5.45 Cat. No. 34-240 ter. off)

(N) MEDIUM-HEAVY DUTY TOGGLE SWITCH—rating 6 amp, 250/V; 12 amp, 125/V, 1 HP.

Cat. No. 34-242 SPST List \$2.25 Cat. No. 34-244 DPST List \$2.25

(0) HEAVY DUTY TOGGLE SWITCHrating 10 amp, 250/V; 15 amp, 125/V, 11/2 HP.

Cat. No. 34-246 SPST List \$3.90 Cat. No. 34-248 DPST List \$3.90

EXTRA-HEAVY DUTY TOGGLE SWITCH—rating 20 amps, 250/V, 1½ HP, 125/250 V.

Cat. No. 34-250 DPST List \$5.45

(Q) PUSH 8UTTON, ON-PUSH-OFF SWITCHES—rating 3 amp, 250/V; 6 amp, 125/V; ${}^1\mathcal{H}_6{}^{\prime\prime}$ shank length, single pole, single throw type. Cat. No. 34-252 with

34-252 SPST terminal with lug List \$1.65 Cat. No. 34-254 SPST with screw List \$1.85 Cat. No. 34-256 SPST with wire List \$1.85 leads

(B) NYLON (ZYTEL) CABLE CLAMPS-Made of natural

color (translucent white) Nylon.

Cat. No. 34-370C 1/8" O.D.

Cat. No. 34-374C 346" O.D.

Cat. No. 34-378C 1/4" O.D.

Cat. No. 34-382C 5/6" O.D.

Cat. No. 34-386C 3/8" O.D.

PLASTIC CABLE CLAMPS



Electrocraft Cable Clamps are excellent for fastening cables, harnesses, tubing, etc. The Ethyl Cellulose clamps are designed for normal industrial and commercial application. They are tough, have good electrical properties and may be used where temperatures do not exceed 185°F. They have a low temperature limit of -40°F. The hylon (Zytel) clamps are specifically designed for application where extreme durability and high resistance to temperature (-60 to 300°F) is required. They are also resistant to most chamicals. temperature (-



L st \$ 6.00

List \$ 6.55

List \$ 6.95

List \$ 7.80

List \$ 8.05

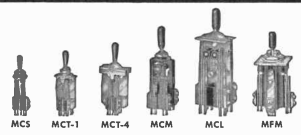
					CLAMPS— plastic.		de	. (
Cat.	No.	34-300	C ½"	0.D	 L	ist s	5	3.9
Cat.	No.	34.304	C 3/6"	0.D.	L			
					Ļi			
		34-312			Ĩ,			
		34-316			Ĺi			
Cat.	No.	34-320	C 3/4"	0.D.	Ĺi			
Cat.	No.	34-324			Ļ			
Cat.	Nο	34-328	0 % "	0.0		et (

at.	No.	34-300C	½s" O.D.	List 1	3.90
at.	No.	34-304C	3/6" O.D.	List	4.00
		34-308C	1/4" O.D.	List \$	
		34-312C	%′ 0.D.	List \$	4.75
		34-316C		List \$	5.00
at.	No.	34-320C	3/6" O.D.	List \$	5.50
at.	No.	34-324C	1/2" O.D.	List \$	6.00
at.	No.	34-328C	%," O.D.	List \$	7.00

Cat. No. 34-328C % 0.D.	List \$ 7.00	Cat. No. 34-390C 16" O.D.	List \$ 8.55
ETHYL CELLULOSE CABLE	CLAMP:	Cat. No. 34-394C 1/2" O.D.	List \$ 9.10
Cat. No. 34-332C 13/2" O.D.	List \$ 7.50	Cat. No. 34-398C %6" O.D. Cat. No. 34-402C %6" O.D.	List \$11.20
Cat. No. 34-336C 5/8" O.D. Cat. No. 34-340C 11/6" O.D.	List \$ 8.00 List \$ 8.50	Cat. No. 34-406C 11/4" O.D.	List \$12.50 List \$13.00
Cat. No. 34-344C 3/4" O.D. Cat. No. 34-348C 7/8" O.D.	List \$ 9.00 List \$ 9.50	Cat. No. 34-4100 34" O.D.	List \$14.00
Cat. No. 34-352C 1" O.D. Cat. No. 34-356C 11/8" O.D.	List \$10.00 List \$10.50	Cat. No. 34-414C 7/8" O.D. Cat. No. 34-418C 1" O.D.	List \$15.00
041, HO. 37 3300 178 0.D.	LIS (\$10.36	Cat. NO. 34-416C 1 U.D.	List \$17.50

SEND FOR FREE CATALOG ON ALL GC ELECTRONICS PRODUCTS TODAY!

A complete line of LEVER SWITCHES by GENERAL CONTROL COMPANY



Light-weight, miniature switch. Two contact sections. Single-hole MCS mounting. Especially suited for Instruments and communications

Small switch for multiple-circuit control. Four contact sections. MCT Frames available for either single-hole or four-hole screw type mounting.

Widely used switch with multiple-position, ball-bearing detents. MCM Four contact sections. Contact assemblies easily removed for wiring. Single-hole mounting.

Heavy-duty switch for constant use in electrical control. Rugged MCL cam. Four contact sections; easily removed contact assembly. Four-hole mounting

Versatile five-position switch with four contact sections-one neutral MFM and four switch positions, Single-hole mounting.

		RATINGS		
Type	Amps.*	High	Wide'	Long**
MCS	1	7/a''	7/8"	2-1/16"
MCT-1	1	11/4"	34"	2-5/16"
MCT-4	1	11/2"	3/4"	2-17/32"
MCM	5	11/4"	11/4"	2-25/32"
MCL	10	134"	13%"	3-15/16/
MFM	5	1¾"	1¾"	3/4

*125 volts, 60 cycles, non-inductive. *From back panel to end of terminals.

Write for data Sheet CLRM

LEVER OPERATION

-	Symbol			Three-Position		Two-Position	Half Thraw	Two-Paultien	Full Throw
	Lock (Stays put)	Non-lock Spring return	\(\left\)	\ll	\\\	~		<	
		MCS	51	*52	\$3	*54	*\$5		
-	Designation	MCT	11	*13	T3	*74	*T5		
ı	a ungnonon	MCM	M1	*M2	МЗ	*M4	*M5	M6	*M7
I		MCL	11	*L2	L3	*1.4	*L5		

m R52, RM4, RL3, on.

MFM

(A) waterproof lever	SYMBO		_			_
\$3.30 \$ACH, LIST	SIMBO	OL.	1		P	ofo
,	OPERATION	- -	-0-	-}-	-}	

	FRAME	Contact Forms	Α	В	С	D	E	F	G	Н	0
CONTACTS	TYPES AND PRICES	CIRCUIT			=				=		No Con- tacts
To obtain)	MCS \$1.35	MCS	0.40	0.40	0.50	0.60	0.70	0.50	_	0.50	
list price:-	MCT-4 \$1.60	MCT-4	0.40	0.40	0.50	0.60	0.70	0.50	_	0.50	_
add	MCT-1 \$2.00	MCT-1	0.40	0.40	0.50	0.60	0.70	0.50	_	0.50	
add	MCM \$3.00	MCM	.60	.60	.75	.95	1.20	.75	.75	.75	
contact prices	MCL \$4.00	MCL	.95	.95	1.05	1.30	2.00	1.05	1.05	1.05	-
to frame price.	MFM \$13.75	MFM	.60	.60	.75	.95	1.20	.75	.75	.75	_

NOTE: Add 20% to MCS and MCT contact prices for contacts of palladium-silver alloy.

PUSH-BUTTON SWITCHES by GENERAL CONTROL COMPANY

A complete heavy duty push button switch with either I amp, or 5 amp. of the operating features of the standard MPB. 1 amp. switches are available. Contact the factory with your requirements.

with palladium silver contacts. It is possible to obtain the standard MPB ratings at 110/60 AC. Furnished in two or twelve positions. A right-angle switch stacked and/or intercoupled, providing all of the features of a single MPB is also available where back-of-panel depth is limited, incorporating all switch. Other variations of the standard MPB switch are also obtainable.

.95

.60

INTERLOCK

Only one button

can be pushed

in at one time. and releases any other button.

B-14

00000000000 ****

STANDARD MPB SWITCH



*Reset button requires one position in addition to standard contact positions. Reset button is on right-hand side unless otherwise specified.

*Reset button normally actuates no contacts but can be used to actuate momentary contacts if required. CONTACTS

.50

PUSH BUTTON OPERATION

自由自由自由
88888
000000

RIGHT-ANGLE MPB SWITCH

Write for data sheet PBRM

Frame Type Standard MPB-6

	1	7		
	y			
ш				

Price: \$8.80

Push Button Operation B-15

3 Contacts C1, C2, C3, etc A-A-A-B-B-C +.60 + 60 +.60 +.60 +.60 +.75

Contact Rating 5-amperes

Panel Thickness

-- \$12,55

ORDERING INFORMATION

CONTACT FORMS

5 Amps.

*1 Amp. 1

Ratings at [25 volts A-C, N.I.

,60

.40

ACCUMULATIVE LOCK

Buttons pushed in remain locked in

position until released by pushing

B-13

.40

@ 4 Circuit

OPERATION

Description

Designation

PRICE

4

-

1.20

.70

.50

RELEASE

pushed in re-leases any pre-viously pushed

B-15

Any button

in button.

NOTICE: All prices and specifications subject to change without prior notice. General Control Company, Boston 34, Mass.

reset button.

When ordering, specify:

0

NON-LOCK Has no locking

action; returns

to normal posi-

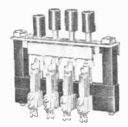
of finger pres

B-16

sure.

NEW Standard and Lighted Push Button Switches

STANDARD



FRAME PRICES

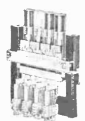
L	BUTTO	ONS	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
١,	313	SPS	7.65	8.20	10.50	12.95	15.15	17.55	19.75	22.20	24.40	26.80	29.75	32.90	35.85	39.00	41 95
F.		LPS	13,75	17.75	22.25	25.85	32.25	37.65	43.25	48.85	54.25	59.85	62.25	71.85	78.25	84.85	91.25
Т	814	SPS	6.90	7.45	9.25	11.10	12.90	14.70	16.50	18.35	20.15	21.95	24.50	27.05	29.60	32.15	34.70
L.		LPS	13.00	17.00	21.00	25.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	66.00	72.00	78.00	84.00
1.	315 -	SPS	6.25	6.50	8.00	9.50	11.00	12.50	14.00	15.50	17.00	18.50	20.75	23.00	25.25	27.50	29.75
L		LPS	12.00	16.00	20.00	24.00	29.00	34.00	39.00	44.00	49.00	54.00	59.00	65.00	71.00	77.00	83.00
1	316 -	SPS	5.75	6.00	7.50	9.00	10.50	12.00	13.50	15.00	16.50	18.00	20.25	22.50	24.75	27.00	29 25
L		LPS	11.50	15.50	19.50	23.50	28.50	33.00	38.00	43.00	47.50	52.50	57.50	63.50	69.50	75.50	81,50

CONTACTE

CONTACT FORMS	Α	В	С	н
l amp silver	.50	.50	.65	.65
3 amps paladium alloy	.60	.60	.75	.75
Direction of Throw			3	=

Ratings at 125 volts A.C. n.i.

LIGHTED



OPERATION

Operation	Accumulative Lock	No Two Interlock	Lock Release	Non-Lock
Description	Buttons pushed in re- main locked in posi- tion until released by pushing reset button.	Only one button can be pushed in at one time, and releases any other button.	Any button pushed in releases any previously pushed in button.	Has no locking action; returns to normal position on release of finger pressure.
Designation	B-13	B-14	B-14 B-15	
WRITE FOR	DATA SHEET SLRM	ORDE	RING INFOR	MATLON

ORDERING INFORMATION

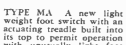
1. Frame Type 2. Operation SPS4 B14

3. Contacts A-C-2A-2C .60+.75+1.20+1.50 4. Rating 5. Panel Thickness 3 amps 1/8"

=: \$13.30

"Footrol" FOOT SWITCHES by GENERAL CONTROL COMPANY

FOOTRO



actuating treadle built into its top to permit operation with unusually light foot pressure. A completely enclosed limit switch forms the internal switch action. Especially recommended for fast operation where minimum fatigue is important. Access to the internal limit switch terminals is greatly facilitated by simply removing the front end of the casting. casting.

TYPE MI An ideal treadle-type foot switch, especially convenient for many applications, Inclined, non-slip tread has an adjustable throw and includes a heel rest.

Two operating pressures: 5 lbs. and 10 lbs. Mounting ears are provided on each side. A BX connector is mounted in the base, and terminal access is by a removable base plate.

TYPE MC Especially adapted for unusual applica-tions and hard use. Easily operated for foot, knee, hand, or elbow. Non-slip-tread top mav be operated at any point of its surface.



Since 1934, General Control Company has been a foremost manufacturer of Foot Switches. These are products of the highest quality; built for rugged industrial and commercial applications such as: bowling alleys, packaging machinery, super-market conveyor belts, drill presses, indexing machines, etc.

Write for data sheet FSRM

	TYPES		CONTACT TYPES	CONTACT OPERATION	RATING
MA-3 \$4.60	MC-13 \$6.50	M1-23 \$9.80		Double throw (ONE NORMALLY OPEN, ONE NORMALLY CLOSED)	20 amps
	_	* MI-25 \$11.25		First press transfers switch contacts Second press restores switch contacts (OHE HORMALLY OPEN, OHE HORMALLY CLOSED)	12 amps
	=	MI-26 \$13.65		1st helf-throw closes 1st switch 2nd helf-throw closes 2nd switch Spring Return	20 amps
=	=	MI-27 \$15.00		Double pole Double throw Spring return TWO MORMALLY OFEN.	20 amps

*Available with heavy duty 20 amps rating at 250 V Standard Foot Switches are available with mounting holes to accommodate special connectors used on shielded cable.

"Promatic" CONTROLS by GENERAL CONTROL COMPANY

SYNCHRONOUS-MOTOR TIMERS

The Series II, Type SY, Synchronous-motor Timers has time ranges from 1 second up to 24 hours, available to match the Type ET Timer. Redesigned to incorporate the latest production and quality improvements. A new patented O-Ring clutch eliminates gears and costly maintenance problems. Time period easily adjusted and continuously indicated on large dial. Prices from \$55.00 each, list.

ELECTRONIC TIMERS

Type ET, Electronic Timers with ranges from .060 seconds to 60 seconds, are available in a variety of frame types, terminal arrangements, and mountings. The enclosed type or chassis model have buck plates punched with universal mounting holes. Double pole, double throw auxiliary load contacts are rated at 10 amps., 125 volts a-c, n.i. Prices from \$35.00 each, list.

Write for data sheets SERM



Page 1227



LA GRANGE, ILLINOIS

MINIATURE ROTARY TAP SWITCHES

SERIES 24

For Precision Requirements



Fully enclosed tap switch designed for high reliability military and commercial applications. Accurate indexing and best detent action. One pole per deck, 1 to 10 decks, 2 to 9 positions with built-in stop, or 10 positions continuous rotation, shorting or non-shorting contacts, two poles per deck (non-shorting contacts only) also available on special order, 36° indexing. Rating: break 1 ampere, 115 VAC, resistive, or carry 5 amperes. $\frac{3}{4}$ -32 threaded and keyed bushing $1y_{32}$ " 0.D. includes solder terminals, $\frac{9}{4}$ " long shaft flatted opposite contacting position. Illustration shows difference between single deck and multiple deck construction. Studs of multi-deck units of 5 decks and over extended $\frac{1}{4}$ " at rear to facilitate double-ended mounting. Housing of molded melamine and phenolic materials; studs, shaft, end plates of 303 stainless steel; single deck cover, bushings, nuts, of brass, cadmium plated .0003" to .0005" thick; special heavy silver plate on contacts. Have passed military tests such as 125G shock, 10 -500 cps vibration, 100 hours salt spray, explosion, sand and dust, 28 day fungus exposure, humidity; will operate —55°C to +85°C, and up to 50,000 feet at rated load. Supplied with mounting nut. Non-turn washer and lockwasher, special shafts and bushings, etc., available on special order.

SERIES 36

Miniature Concentric Shaft Switch



Fully enclosed tap switch permitting new flexibility, and allowing 2 switches to be mounted in space normally occupied by one. Construction, materials and detent action same as Series 24. Each shaft controls from one or two decks, with two to ten shorting, or non-shorting, positions per deck. Can be furnished in over 6500 combinations of decks and positions. Only 1" in diameter including solder lugs.

Rating: Break 1 amp. 115 VAC resistive, carries 5 amps. 36-32 threaded and keyed bushing, supplied with mounting nut.



Spring Return Rotary Switch

Same as Series #24 except momentary contact, spring return to either side of center position. Available 1 to 3 decks (incl.), one pole per deck, shorting or non-shorting contacts. Also available with up to 4 detent positions plus spring return position to either right or left of detent position.

PUSH BUTTON SWITCHES



LIGHTED PUSH BUTTON SWITCH

Equipped with a NE2 neon bulb, with light circuit independent of switch circuit. Switch rated at 1 amp. 115 VAC with approximate life of 500,000 operations. Normally open. Momentary contact. $3\div 32$ threaded bushing, $7/16^{\prime\prime}$ max dia., $1\frac{1}{4}^{\prime\prime}$ behind panel length. Fine silver contacts. Solder type terminals,

SNAP ACTION SWITCH



Snap action, momentary contact, SPST, push button switch. Normally Open or Normally Closed available. Rating: 10 amperes, 115 VAC, resistive. Life approximately 50,000 operations. $^{19}\!32.32$ threaded bushing, $^{19}\!76.0.0.$, $^{15}\!94.00$ overall length including solder type terminals.

No. 2201—Normally Open (Red Button) No. 2202—Normally Closed (Black Button)

SILENT ACTION SWITCH



Silent action, momentary contact, SPST, push button switch. Normally Open or Normally Closed available. Rating: ½ ampere, 115 VAC, resistive, for approximately 800,000 operations. or 1 ampere for approximately 100,000 operations. 1½2 32 threaded bushing, 5½4" O.D., 1½2" overall length including solder type terminals.

No. 4001—Normally Open (Red Button). No. 4002—Normally Closed (Black Button).

DOUBLE POLE SWITCH



Silent action, Normally Open, momentary contact, DPST, push button switch. Rating: $\frac{1}{2}$ ampere, 115 VAC, resistive. Life over 100,000 operations. Button and housing molded phenolic. $\frac{51}{4}$ 0.D., $1\frac{11}{4}$ overall length including solder terminals.

No. 35-1 (Red Button)

MINIATURE PUSH BUTTON SWITCH



Silent action, momentary contact, Normally Open, SPST, switch rated at $\frac{1}{4}$ ampere, 115 VAC, resistive. Life approximately. $\frac{1}{2}$ million operations. Button and housing molded phenolic. $\frac{1}{4}$ 32 threaded bushing, $\frac{1}{2}$ " O.D., $\frac{1}{4}$ 4" overall length including solder terminals.

No. 23-1 (Red Button)

SUB-MINIATURE SWITCH



Silent action, momentary contact, SPST, push button switch. Normally Open or Normally Closed available. Conservatively rated at 1/10 ampere, 115 VAC, resistive. Life approximately ½ million operations. Button and housing molded phenolic. ¼-32 threaded bushing, ¾" 0.D., ¾4" overall length including solder terminals.

No. 30-1—Normally Open (Red Button)
No. 30-2—Normally Closed (Black Button).

ULTRA-MINIATURE SWITCH



Silent action, momentary contact, Normally Open, SPST, push button switch. Conservatively rated at 1/10 ampere, 115 VAC, resistive. Life over 1 million operations. Button and base molded phenolic. 1/4" O.D., 19/32" overall length including solder terminals.

No. 39-1 (Red Button)

SOLDERLESS WIRING SWITCH



Silent action, Normally Open, momentary contact, SPST, push button switch. Built-in receptacles for A-MP #53 taper pins plus "in-and-out" wiring provision on one side. Rating: ½ ampere, 115 VAC, resistive. Life over 100,-000 operations. Button and housing molded phenolic. ¾3-32 threaded mounting bushing and knurled nut black anodized aluminum. Lockwasher provided. ½" O.D., 3½2" overall length.

No. 34-1 (Red Button)



A COMPLETE LINE OF QUALITY TIME SWITCHES FOR ALL AUTOMATIC CONTROL REQUIREMENTS

PORTABLE PLUG-IN APPLIANCE TIMERS



dio . . . provides automatic "on-off" operation of lamps, de-humidifiers, hi-fi, fans, tape recorders, etc. Has man-ual control with automatic reset. Plug-in receptacle.

home,

TV Show Catcher-Catch favorite radio and TV programs with combination electric clock and signal timer. Positive reminder - pleasant buzzer sound. Plugs in anywhere. Timing periods from 1 minute to 4 hours. Tape Recorder Timer-Combination clock and appliance timer. The favorite of tape recorder owners who want to hear their favorite show, even though they're away at the time.

Model No.	Description	Watts	Amps	Volts	List Price
A221	Standard Time-All	875	7	125	\$10.95
A211	DeLuxe Time-All	1650	15	125	\$11.95
A301	TV Show Calcher			125	\$ 8.95°
A401	Tape Recorder Timer	1650	15	125	\$11.95

*Subject to Retail Federal Excise Tax



STANDARD ON-OFF TIME SWITCHES

Time-All - for all-

around use in the

store. Converts any

radio to a clock ra-

office, or

Century Series T100

Tungsten-Rated to handle incandescent lighting loads. For ordinary automatic control requirements, with up to 11 on-off operations per day. Minimum on-off time, 1 hour; maximum 23 hours. Manual control with auto-



Model No.	Switch	Amps	Voltage	List Price
T101	SPST	35	125	\$11.95
T102	SPST	35	250	\$12.95
T103	DPST	35	125	\$13.95
T104	DPST	35	250	\$14.95
T105	SPDT	35	125	\$13.95
T106	SPDT	35	250	\$14.95
T101B	SPST	35	125	\$11.95
T102B	SPST	35	250	\$12.95
P101*	SPST	10	125	\$13.95

*Portable Plug-In: 125 volts, 60 cycle only.

Models also available for 125 volt 50 cycle, 125 volt 25 cycle or 250 volt 50 cycle.

PROGRAM TIME SWITCH Supervisor Series T960

For recorded music, process timings, fans, and heaters. Permits 1 to 96 on-off operations every 24 hrs. in 15 min. increments. 96 permanently attached trippers easily slide in and out for fast setting. Portable plug-in model available.



Model No.	Туре	Amps per pole	Voltage 60 cycle	List Price
T965	Can be used 3 ways	20	125	\$37.50
T966	1. SPST—Normally open 2. SPST—Normally closed 3. SPDT—Alternate open & c	15 :lose	250	\$38.50
P961*	Single Pole, Single Throw	10	125	\$39.50

Amps

15

*Portable Plug-In

12 MINUTE REPEAT CYCLE TIMER Cycler Series C8300

Dial makes a complete revolution every 12 min. ON operations from 10 sec. to 11 min., 10 sec. OFF operations from 50 sec. to 11 min., 50 sec. Up to 12 sets of on-off trippers can be placed on the dial at one time.

Switch

SPST





RADIO CLOCK TIMER

Model RC 6021-2-unmounted

An unmounted radio clock timer with front control. For installation in any model radio or other electrical unit. Radio can be turned on automatically, tuened on or off manually. Complete with round bezel and crystal. With front switch setting, front "time" and "automatic" set.



(A) (E

Model No.	Watts	Amps	Voltage/60 cycles	List Price
RC6021-2	187 5	15	125	\$9.00

Skipper SERIES TIME SWITCHES

T170—for 7-day Operation

Tungsten-Rated to handle incandescent lighting loads. For use where it is desired to skip operation on selected days. SKIPPER has two dials—a 24 hour time dial and a day dial—day dial advances position one day every 24 hours.



Model No.	Switch	Amps	Voltage	List Price
T171	SPST	35	125	\$17.95
T172	SPST	35	250	\$18.95
T173	DPST	35	125	\$19.95
T174	DPST	35	250	\$20.95
T175	SPDT	35	125	\$19.95
T176	SPDT	35	250	\$20.95
T171B	SPST	35	125	\$17.95
T172B	SPST	35	250	\$18.95
P171*	SPST	35	125	\$19.95

*Portable Plug-In: 125 volts, 60 cycle only. Models also available for 125 volt-50 cycle, 125 volt-25 cycle, or 250 volt-50 cycle.

5 OR 15 MINUTE ON-OFF SWITCH

Supervisor DeLuxe Series V27000

For highly accurate on-off operations in 5 or 15 min. intervals, on a 24 hr. basis. Recommended for intermittent 24 hr. control of recorded music in stores, factories and offices, for process timings in food, chemical, and industrial plants, fans, ventilating systems, etc. Timings in multiples of 5 or 15 min.



Model No.	Case Size	Minimum Time Between Settings	Circuit Closure Range in multiples of	No. Circ.	List Price
V27101	LC	5 min.	5 min.	1	\$89.95
V27201	SC	15 min.	15 min.	1	\$79.95
V27107	LC	5 min.	5 min.	2	\$119.95
V27207	SC	15 min.	15 min.	2	\$109.95

Note: All models available for 250 volt operation and/or with Skipper feature. Request catalog No. TS-110 for complete Skipper feature. Recommodel number listing.

for complete Time Switch information, request Catalog TS-89

INTERNATIONAL REGISTER COMPANY, CHICAGO, ILLINOIS

Model No.

C8301-S

Ennings VACUUM SWITCHES



Types R and RH Vacuum Switches

VACUUM SWITCH RATINGS

For RF and DC Transfer Switching

— 10 mc	25	25	50	25	50	60
Continuous Current (rms amp)—dc① —300 kc	50 30	50, 100 35	100, 200	50, 100	100, 200	50, 400
Operating Voltage—peak kv	15	30	20	40	75	85
Test Voltage (300 kc dry)—peak kv	25	50	40	60	85	100
Jennings Type	R5C	R1	R1K	R2	R8	RH7

①DC continuous currents may be increased as shown by using special connectors.

DC Switching Under Load	d or Capa	citor E	ischar	ging								
Jennings type	R4C	R5C	RIG	R6G®	R2G	R8G	R9G	RH1G	RH4G	RH2G	RH7G	RH50
Test voltage (60 cycles dry)—pk kv	20	25	50	50	55	60	70	37	37	- 50	113	70
Max. operating voltage—pk kv	5	15	20	20	30	40	50	20	10	20	70	30
Continuous current①—DC amp	50 100	50	50 100	100 250	50 100	100 200	100 200	50 400	50 600	50 600	50 400	50 600
OC interruption③—power in kw —Current in amp.	7.5 250@ 28 VDC	50 15	75 20	100 20	100 20	100 20	200 25	200 25	250 30	250 30	200 25	250 30
Capacitor discharge decaying to 30% in 1 millisec. or less— initial amp. 10 micro sec pulse (amps) peak ky			500 1000 30	1000 2000 25	500 1000 40	1000 2000 50	1500 3000 60	5000 10,000 30	10,000 20,000 20	20,000 20,000 30	5000 10,000 70	20,000 20,000 40

For 60 Cycle Power Switching

Jennings type	R6G®	R8G	R9G	RHIG	RH4G	RH2G	RH5G	RH7G	RL7G	RL10G
Recommended max, load voltage for max, operating recovery voltage @ 50 amps-rms kv	27	31	35	13.5	5	13.5	31	38	35	40
Load break 70% PF to 600 amps (grounded wye) rms kv	15.5	18	24.5	8.5	3.2	8.5	18	33	29.5	37
Grounded Y capacitor switching at 50 amps-rms kv	13.5	15.5	17.5	6.75	2.5	6.75	15.5	19	17.5	20
Grounded Y capacitor switching at rated thermal current—rms kv	12.5	12	14.75	4.75	1.6	4.25	9	15	12	17
Thermal current (for 30° C: rise) rms amps	100, 250	200	250	400	600	600	600	400	600	600
Max. recovery voltage at rated thermal current load—rms kv	25	24.5	29.5	9.5	3.2	8.5	18	30.5	24.5	34
Overload or fault interrupter circuit breaker 3 phase simultaneous break line to line (present recommended duty) rms kv			15.5	5	5	8.5	12	21.5	15.5	34.5
Max, interrupting current (10 times) rms amps.	1500 @9kv	1500 @14kv	2000 @17.5kv	2000 @6kv	4000 @2.5kv	4000 @5kv	4000 @12kv	2000 @21.5kv	4000 @15.5kv	4000 @18kv
Withstand voltage (60 cycle 1 min. dry) rms แข	36	36	50	26	26	36	50	80	50	80
Impulse voltage (1½ x 40 micro sec. NEMA) pk kv	95	95	110	60	60	75	95	125	110	150
Short time surge currents NEMA—4 sec. rms amps. NEMA—½ cy + 10 cy. @ 70% rms amps	2500 5000	2000 4000	2500 5000	2500 5000	5000 10000	5000 20000	5000 20000	2500 5000	5000 20000	5000 20000

³⁾ Type R6A modification is available with longer life bellows and lower continuous current ratings of 50, 100 amps.

Relays using Vacuum Switches

Type R and RH Vacuum Switches are available from Jennings mounted as relays for indoor use. They may be mounted with contacts normally open or normally closed or two switches may be mounted in a single pole double throw arrangement. Either ac or dc solenoids may be used. Insulation between the switch and its actuating solenoid is provided by a 2 to 12 inch puller rod providing 40 to 140 kv insulation. CE grade phenolic laminate is recommended for dc or 60 cycle use. Grade G7 silicone glass laminate is recommended for radio frequency applications.

RADIO MANUFACTURING CORPORATION

①DC continuous currents may be increased as shown by using special connectors.
④For DC interruption in continuous operation, neither power nor current rating should be exceeded.
DC current interruption capabilities will be increased beyond current shown by addition of transient suppression capacitance across switch contacts. They can be multiplied considerably by special application of capacitors after the contacts have parted.

Instrument **Ouality**



Components

LEVER ACTION SWITCHES AND UNIQUE MOLDED SWITCHES

3-, 4-, S-, and 6-Position Lever Switches — Time-saving Ring-Contact Rotaries — 6-Pole DT per Deck



SS-14-11.4F-2 Two-Deck Lever-Action Switch

DEXING, 3- and 4-POSITION. DEXING, 3- and 4-POSITION.
These lever switches are derived from the 1-B-T SS-14 instrument-type rotaries. Specified for tube checkers, inspection equipment, communications systems, control consoles, and other uses where quality is important. 4-position types are interchangeable with 3-position except in length of throw, and provide for an extra circuit. Individually-boxed switches come with mounting hard-Individually-boxed switches come with mounting hard-ware and KN-17 kncb as illustrated; bulk shipments, without knobs. Spacing between centers: recommended 3/4"; minimum 9/16". For dimensions, see drawing below

SINGLE DECK, POSITIVE IN-

Spring Return Type. Single deck, 3-position switches may also be ordered with spring return. Lever returns to position 11, giving momentary action at positions 9 and 10.

Two Deck. Same basic construction and packaging as single deck. Spacing between centers: recommended, 15/16"; minimum, 13/16". %" between decks matches TV twinlead wires.

Model	Pos. per Circuit	Ckts. per Deck	Decks	Short. or Non	Stand.* Contact Pos.	Boxed Incl. Knob
SS-14-1L3	3, no "off"	1	1	NS	A	\$0.95
SS-14-1L3A	3, no "off"	2	1	NS	В	1.10
SS-14-1L3S	3, no "off"	1	1	S	Ā	1.00
SS-14-1L3-R Sp. Ret.	3, no "off"	1	1	NS	A	1.10
SS-14-1L3S-R Sp. Ret	.3, no "off"	1	1	S	A	1.15
SS-14-1L3-2	3, no "off"	1	2	NS	A	1.60
SS-14-1L4	3 & "off"	1	1	NS	C	1.05
SS-14-114F	4. no "off"	1	1	NS	D	1.05
SS-14-1L4F-2	4, no "off"	1	2	NS	Ď	1.80
SS-14-1L4S	3 & "off"	1	1	S	C	1.10

*A—common at 12, contacts at 9, 10, 11; B—common at 9, 10, contacts at 6, 7, 8, 12, 13, 14; C—common and off at 12, contacts at 9, 10, 11; D—common at 12, contacts at 8, 9, 10, 11.

KNOBS AND MOUNTING PLATES FOR LEVER SWITCHES



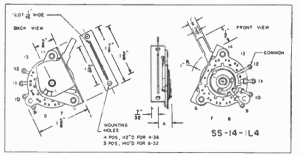


Spare Knobs. Push-on type are: KN-17, black, pointed design, metal insert regularly supplied \$0.08 KN-18, walnut, same as KN-1906 KN-19, black, round, flat-type, no insert needed06

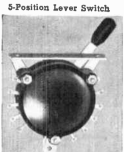


Mounting Plates. These .035" stamped steel plates in black crackle finish simplify alignment of standard 3-position IL3 single deck models. Spacing between slots, 94"; all plates 29_8 " high.

PL-36,	34" wide, for one switch	\$0.30
PL-37,	11/2" wide, for two switches	40
PL-38,	3" wide, for rour switches (illustrated)	45



Dimensions $A=13/32^{\prime\prime}$ on 1-deck Switches; $23/32^{\prime\prime}$ on 2-deck. Non-shorting type with standard level length is shown.



MOLDED 5- and 6-POSITION, POSITIVE-INDEXING. Designers and servicemen now have available 5 or 6 live positions, two circuits per deck, in an enclosed lustraus black moided construction. Both switches are adapted from the MS-20 series on page 1233 and have similar electrical characteristics. Besides sound systems these models can simplify page 1233 and have similar electrical characteristics. Besides sound systems, these models can simplify circuitry for control, inspection, test, experimental, and hobby purposes. Individually-boxed switches come with mounting hardware and KN-20 threaded black moided knob; bulk shipments, without knobs. For mounting data see SK-64 cn 5-position and SK-119 on 6-position.

MS-20-IL5A-1, 5-position, 2-circuit (1-deck). \$2.95 MS-20-IL6A-1, 6-position, 2-circuit (1-deck). 3.20

POLE DOUBLE-THROW PER DECK-1 OR 2 DECKS

S-Pale Switches. Double-throw switching of 6 circuits per deck through two 18° positions 36° throw) becomes easy with this unique rotary-type molded switch. It is fully enclosed and similar in tally enclosed and similar in appearance to the molded MS-20 switches on page 1209. The illustration at the right shows internal construction with back protective cover cut away. Circuit arrange-



with back protective cover cut away. Circuit arrangement is designated on the metal front of the switch. Quality features include 1007 ohm average contact res.st-ance; heavy, fine-silver plating for 100-hour salt spray test: double-grip collector arms. Now available in non-shorting (break before mitke) and shorting (make before break). 2%" maximum diameter, one deck, 13/16" behind panel, two-deck, 1½' behind panel. DTS Shorting Types are rated 1500 volts R.M.S. between contacts.

MS-20-1-6DT, 6-pole, double-throw (1 deck), non-shorting \$	3.50
MS-20-1-6DTS, 6-pole, double-throw (1 deck), shorting	3.70
	5.15
MS-20-2-6DTS, 6-pole, double-throw (2 decks), shorting	5.40

NEW IDEA: RING-CONTACT SWITCHES



Perfect connections be-tween adjacent sw.tch con-tacts are assured because this distinctive design needs

RING-TYPE MOLDED SWITCH MS-14R

(14-position; angula: indexing 25° 43'; o.d. 2-5/16") Positions Circuits Decks Shorting, Depth Boxed Behind Per Per or Non-Circuit Deck Gangs Shorting Includ-Panel 13/16" ing Knob \$2.75 Mode! MS-14R-1 MS-14R-2 N-S N-S 2 3.35

RING-TYPE MOLDED SWITCH MS-20R

(20 positions: angular indexing 18° od 2-27/32")

(been and and	3			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MS-20R-1	20	1	1	N-S	13/16"	\$3.35
MS-20R-2	20	1	2	N-S	11/8"	4.15
MS-20R-4	20	1	4	N-S	134"	7.00

MS-14R-4

Instrument Quality



Components

INSTRUMENT AND TESTER SWITCHES (Laminated)

Rotary Selector — Single and Multi-Gang — Non-Shorting and Shorting



J-B-T Instrument-type Rotary Selector Switches are used widely in quality test equipment, portable instruments. Inspection setups and avionics where trouble-free, dependable performance is of major importance. Available as a 14-position or a 20-position in laminated or molded types—the design gives extra contacts in minimum space. One to six decks.

FEATURES:
Reliability — Rigid, 3-post deck suspension, instead of the usual 2; all current carrying parts are brass or phosphor bronze, silver flashed and then heavily plated with fine silver to meet 100 hour sait s.ray test; ball bearing action, beryllium-copper balanced spring (SS-14); leaf type (SS-20), and sharp detent assure positive indexing. Springs of both types are replaceable without disturbing soldered connections. Laminated plastic decks and rotors are selected for maximum mechanical and dielectric strength. Insulation resistance above 50,000 megohms.

Exceptional Compactness—14-position switch takes 13 circuits and "off" in 2" circle; 20-position switch handles 19 circuits and "off" in 2-23/32" circle. Each deck above first adds only 5/16".



SS-20-2 Laminated

Low Contact Loss—Double-grip collector arms, and large-area contacts, silver to silver, result in an average contact resistance of .007 ohms or less during the useful life of the switch.

Ample Dielectric—AC or DC; carries 1 amp., 125 volts VAC, inductive load; maximum momentary capacity (not make-and-break), 5 amp.; maximum voltage between contacts 1500 volts R.M.S.; between decks and ground, 2000 volts R.M.S.

Military Variations—The following can be supplied on special order at extra cost: (a) laminated plastic, Type PBE-P per Spec MIL-P-3115B; (b) vacuum impregnation of rotors, decks, spacers and ceramic spacers with approved fungicides; (c) hot tin dip of contact surfaces to be soldered; (d) 14 or 20 live positions, no off (add suffix F, as SS-14-2F or SS-20-1F); (e) common position in non-standard location.

BASIC 14-POSITION: 1½" Bar knob (KN-14) supplied only on individually packed units—not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, unless otherwise specified. Contact lugs and common lugs positioned as shown below, 13 contacts per deck. One to six decks; for each additional deck (or gang) adds ¾6" to depth. Continuous rotation type supplied unless otherwise specified. Adjustable Stop normally is supplied on standard cataloged switches. Fixed Stops can be supplied on quantity orders at moderate cost. Panel locator positioned as shown unless otherwise specified on bulk orders. bulk orders.

BASIC 20-POSITION: 2" Bar Knob (KN-16) supplied on individu-BASIC 20-POSITION: 2" Bar Knob (KM-16) supplied on individually packed units—not on bulk orders unless specified. Collector Arm placed directly opposite to flat of shaft unless otherwise ordered. Contact Lugs and common lugs positioned as shown below, 19 live positions per deck, standard. One to six decks; for each additional deck or gang add 5/16" to depth. Continuous rotation type supplied unless otherwise specified. Panel locator positioned as shown; can be modified on bulk orders.

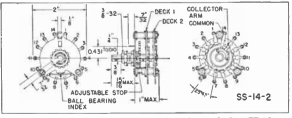
COMBINATIONS IN SS-14 and S3-20 SERIES: In addition to the COMBINATIONS IN SS-14 and S'-20 SERIES: In addition to the military variations listed above, shorting and non-shorting decks can be assembled on the same switch shaft. Reference to the sketch below will be helpful in numbering decks and contacts when ordering non-standard assem'iles. Specialized requirements for stainless steel shafts, no flats or double-flats on shaft, longer projections beyond bushing, and other variations can also be supplied, with necessarily longer delivery time and additional cost.

ETCHED DIAL PLATES FOR ROTARY SWITCHES

For SS-14 or MS-14 Series; and for SS-20 or MS-20 Series. Dull black finish—with raised bright metal numerals 234" diameter.

nume	uis. 294	alameter.	
EP-13	off thru	13\$	0.23
EP-14	I thru 14	l	-23
		9	
EP-20	1 thru 20)	.23





Note: Threaded bushing on all SS-14 changing to 3/8-32 NEF-2A.

Non-Shorting—Break before make. Shorting—Make before break.

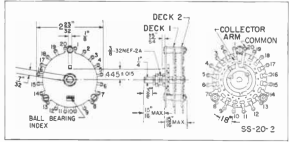
LAMINATED SWITCHES, SS-14 TYPE

		s; angular	indexing	25- 23)	
Model	Positions Per Circuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Boxed, Includ- ing Knob
SS-14-1 SS-14-1A* SS-14-1S*	14 5 † 14	·2 1	1 1 1	N-S N-S .S	\$2.10 2.25 2.15
SS-14-1CS‡* SS-14-2 SS-14-2A*	14 14 5†	1 1 2	1 2 2	CS N-S N-S	2.60 2.60 2.90
SS-14-2S* SS-14-2CS‡* SS-14-3	14 14 14	1 1 1	2 2 3	CS N-S	2.70 3.60 3.10
SS-14-3S* SS-14-4 SS-14-6	14 14 14	1 1	3 4 6	S N-S N-S	3.25 4.00 5.85

- Standard items, but not regularly stocked; check with your electronic parts distributors.
- Complete shorting all contacts shorted except one in use.
- † 5 positions include 4 "live" and 1 "off."

	LAMINATED SV	VITCHES	s, SS-20	TYPE* *	
	(20-positions;	angular	indexing,	18°)	
SS-20-1	20	- a	1	Ň-S	\$4.00
SS-20-1A	• 68	2	1	N-S	4.15
SS-20-1S*	20	1	1	S	4.05
SS-20-2	20	1	2	N-S	4.75
SS-20-2S*	20	1	2	S	4.85
SS-20-3	20	1	3	N-S	5.85
SS-20-4	20	1	4	N-S	7.10
SS-20-6	20	1	6	N-S	9.40

- Standard items, but not regularly stocked; check with your
- electronic parts distributors. SS-20 Switches reinstated February 1960 with new prices as
- § 6 positions include 5 "live" and 1 "off".



Instrument Quality



Components

MOLDED ROTARY SELECTOR SWITCHES (Fully Enclosed)

14 and 20 Position — Single and Multi-Gang — Shorting and Non-Shorting



MS.14.2

 All moving contacts enclosed—minimizes dirt and corrosion—also 3-post deck suspension, double grip collector arms, and rectangular drive shaft for precision indexing.

 Interchangeable, electrically and mechanically, with SS-14 and SS-20 laminated switches.

FEATURES: See adjoining page on SS types laminated switches for description of rigid 3-post construction: heavy fine silver plating to meet 100-hour salt-spray test; exceptional compactness; .007 chm average contact resistance; insulation resistance above 50,000 megohms; current-carrying capacity and voltage breakdown. Besides fully enclosing all the moving contact parts, the molded switches differ from the laminated



MS-20-1

construction in the design of the detent mechanism, but both types provide the positive indexing which quickly identifies the superior quality of J.B.T switches. Test results are available on request covering certain procedures of MIL-E-5272A on insulation resistance; high and low temperature and temperature shock; humidity; altitude; salt spray; vibration; fungus resistance; rain, send and dust; explosion; shock; and endurance values. (Ratings for MS-20-6DTS Types differ somewhat.)

ance; rain, sand and dust; explosion; shock; and enduran BASIC 14-POSITION MOLDED (MS-14): 13 circuits and 'off' per deck in 2½," circle for compactness. Molded end cover regularly supplied. 1½" Bar knob (KN-14) included with individually boxed units—not an bulk orders unless specified. Collector arm placed directly apposite to flat of shaft, so that knob pointer points to live confact Common or "off" contact lug is bent down for ready identification. Internal construction: double-grip collector arms hold contact lug on upper and lower surfaces; collector ring is self wiping. Extra decks add 5 16" per deck for geng) to depth; for 7 decks and over add ½" to depth for shaft support; if adjustable stop type also add 3/16" to depth. Continuous rotation type supplied inless adjustable stop (type MAS) is ordered or, on quantity orders, pre-set fixed stops are specified. Panel locator is available at extra cost on quantity orders when specified; on MS-14-4 and MS-14-6, extra hex aut and longer screw can be supplied for inverting supporting screw nearest common, thus converting into panel locator. For complete dimensions on MS-14 switches 1 to 6 decks, request Print SK-111; for 7 decks and over, SK-112.

BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per

SE-111; for 7 decks and over, SK-112.

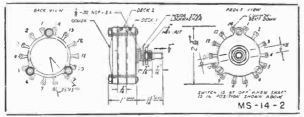
BASIC 20-POSITION MOLDED (MS-20): 19 circuits and "off" per deck in 25%" circle for compactness. Molded end cover regularly supplied. 2" Bar knob (KN-16) included with individually boxed units—not on bulk orders unless specified. Collector arm placed directly opposite to flat of shaft, so that knob pointer points to live contact. Common or "off" contact lug is bent down for ready identification. Internal construction: dauble-grip collector arms and self wiping collector ring are standard construction. Extra decks add to depth 5/16" per deck and, if 7 decks or more, ½" for shaft support. Continuous rotation type supplied; on quantity orders, pre-west fixed stops are available. Fanel locator available at extra cast on quantity orders when specified; on MS-20-4 and MS-20-6, extra hex nut and longer screw can be supplied for inventing supporting screw nearest common, thus converting into panel locator. For complete dimensions on MS-20 switches, I to 6 decks, request Print SK-113; for 7 decks and over, SK-114.

MOLDED SWITCHES. MS-14 TYPE

MOLDED SWITCHES, MS-14 TYPE (14 positions; angular indexing 25° 43')

Continuous rotation, no stops

14 211-23:1011	ing -ora	Tr Deloie	muke.	Short-ing-	TIUKE	perore predr
	Positions		Decks	Shorting,	Depth	Boxed
	Per	Circuits	OF	Non-	Behind	Including
Model	Circuit	Per Deck	Ganga	Shorting	Panel	Knob
MS-14-1	14	1	1	N-S	¥0 "	S2.20
MS-14-1S*	14	1	1	S	13 "	2.25
MS-14-2	14	1	2	N-S	11/8"	2.80
MS-14-25*	14	1	2	S	11/8"	2.90
MS-14-3	14	1	3	N-S	1 7 "	3.40
MS-14-4	14	1	4	N-S	13/4"	4.45
MS-14-6	14	1	6	N-S	23%"	6.50



NEW BONDED RUGGEDIZED TYPES - All molded rotary switches may be ordered with bonded construction as MS-14B or MS-20B types using cured laminations for ruggedization, shock-proofing and further enclosure. Ad 35c per deck to catalog price. Thus, 2 deck switch is MS-14B-2 at \$3.25. Bonding adds 1/4" max. per deck.

Non-Shorting-Break before make, Shorting-Make before break

MOLDED SWITCHES, MS-20 TYPE

(20 positions; angular indexing 18°)
Continuous rotation, no stops (except 6DT Types)

tions er cuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Depth Behind Panel	Boxed Including Knob
20	1	1	N-S	18"	\$2.80
2	6	1	N-S	18"	3.60
2	6	1	S	10 "	3.70
20	1	1	S	13"	2.85
2C	1	2	N-S	11/8"	3.60
2	6	2	N-S	l ½"	5.15
2-	6	2	S	l 1/8"	5.40
20	1	2	S	11/8"	3.70
2C	1	3	N-S	1 76 "	4.75
2G	1	4	N-S	13/4"	5.90
20	1	6	N-S	23/8"	8.30
	20 2 2 2 20 2 20 20 20 20 20 20 20 20 20	Circuits cuit Per Deck 20	er Circuits Or Cangs 20 1 1 20 6 1 20 6 1 20 1 1 20 1 2 20 6 2 20 1 2 20 1 3 20 1 3 20 1 4 21 4	Circuits Or Continuit Per Deck Gangs Shorting	Circuits Or Non- Behind

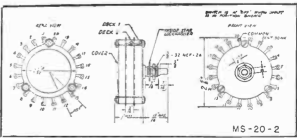
ADJUSTABLE STOP MOLDED SWITCHES, MAS-14 TYPE

(14 positions; angular indexing 25° 43')

IMPORTANT: Enclosed adjustable stop mechanism increases switch length by 5/32" behind panel; decrease effective bushing length by 3/32"; and shortens shaft extending from bushing by 1/16". Rings RI-23 and RI-24 are supplied.

Model	Positions Per Circuit	Circuits Per Deck	Decks or Gangs	Shorting, Non- Shorting	Behind	Boxed Including Knob
MAS-14-1	14	1	1	N-S	31"	\$2.85
MAS-14-1	S* 14	1	1	S	36"	2.95
MAS-14-2	14	1	2	N-S	1 3 2 "	3.50
MAS-14-2	S* 14	1	2	S	1 32 "	3.65
MAS-14-3	14	1	3	N-S	1 38"	4.25
MAS-14-4		1	4	N-S	132"	5.30
MAS-14-6	14	1	6	N-S	213"	7.45
	For -		C dock		prices	

*Standard items, but not regularly stocked; check with your electronic parts distributor.



Instrument



Components

TOGGLE SWITCHES — HEAVY DUTY — SINGLE-HOLE

GOVERNMENT-QUALITY TYPES DESIGNED FOR JAN-S-23, DDAX SERIES, AND MIL-S-21195A (Ships) AND (WITH TOGGLE SEALS AND OTHER VARIATIONS) MIL-S-6745, AN-S-20a, AND MIL-S-3950A.

TH TOGGLE SEALS AND OTHER VARIATIONS) MIL-5-6745, AN-5-20a, A
REGULARLY TESTED TO MEET ADVERSE OPERATING CONDITIONS

Overload . Tested to make and break at 50% overload for brief
periods. To assure performance of these switches with their comparatively heavy current ratings, J-B-T features ample size solid coin
silver contacts and rocker arms instead of clad or brazed construction.

Contact resistance is under 0.005 ohms. High dielectric exceeds 1000
volts r.m.s. at 60 cycles at sea level.

Coid and Heat . . Specialized aircraft lubricant facilitates mechanical
and electrical operation at —85°F to 185 F.

Vibration and Shock . . No momentary make or break or mechanical
dattinge during severe shake and 75 G's drop tests.

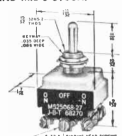
High Humidity . . Materials, dull finish on outside metal parts (per
Arnied Services specifications) and lubricant enable switches to withstand tropical climates.

Armied Services specifications) and lubricant enable switches to withstand tropical climiates.

Salt . . . Meet 100 hour Salt-Spray Test QQ-M-151a which is twice the required minimum of JAN-S-23.

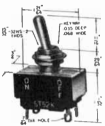
Rugged Service . . Generously proportioned and substantially built for extra lite. For instance, both screw-type terminals and solder lugs easily withstand a 30 pound pull test. Operating cycles far in excess of minimum specified as acceptable. Quality standards are maintained by unplant production testing. by in-plant production testing.

20 AMP. — **HEAVY DUTY** This page covers 130 models of toggle switches nominally rated at 20 amp, at 125 VAC, and 10 amp., 250 VAC, and other higher and lower ratings where specified in JAN-S-23 or other pertinent specifications.

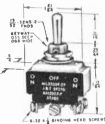


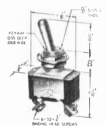
NEW 4-POLE NEW 4-POLE A
ST and DT 4-pole toggle ST and DT 4-pole toggle switches with one-hole mounting and sealed toggle bushings (8 terminals, sc.) MS25068-24, -25, -28. (12 terminals, sc.) MS25068-21,-23, -26, -27,

and -31.



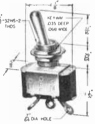






(2 terminals sc.) ST40A, B, C (3 terminals sc.) ST40D, E, F, G, H <- (|||

**** (2 terminals s.l.) ST42A, 8, C (3 terminals s.l.) ST42D, E, F, G, H



ST52N, P, R

Language MEAD SCREETS

SOURCE STREETS

ST52N, P, R

Language MEAD SCREETS

SOURCE STREETS

SOURCE

				CITCAL	n ARRAN	GEMENT			
CIRCUIT		SCREW	TERMINAL		SOLDI	ER LUG	7	<u>ئے کلے</u>	≝ , ← , .
AND TYPE	JAN-S-23 & MIL-S- 21195A	MIL-S-6745 See Note A	MIL-S-3950 See Notes A & B	MIL-S-3950A See Notes A & B	JAN-S-23 & MIL-S-21195A (Ships)	MIL-S-3950 See Note A		B KEYV	VAY
SPST 2 terminals	ST40A ST40B ST40C # # #	AN3021-2 AN3021-9 AN3021-8 AN3021-10 AN3021-11 AN3021-12	# # # MS35058-1 MS35058-2 MS35058-3	MS35058-22 MS35058-29 MS35058-30 MS35058-24 MS35058-28 MS35058-25	ST42A ST42B ST42C # # #	MS35058-9 MS35058-10 MS35058-11 MS35058-12 MS35058-13 MS35058-14	On On Off On None On	None None None Off Off Off*	Off Off* On* None On* None
3 terminals	ST40D ST40E ST40F ST40G ST40H #	AN3021-3 AN3021-1 # AN3021-7 AN3021-5 AN3021-6+	MS35058-4 MS35058-5 MS35058-6 MS35058-7 MS35058-8 #	MS35058-23 MS35058-21 MS35058-26 MS35058-27 MS35058-31 #	ST42D ST42E ST42F ST42G ST42H #	MS35038-15 MS35058-16 MS35058-17 MS35058-18 MS35058-19 #	On On On On On On	None Off None Off Off Off	On On On* On* On* On*
DPST 4 terminals	ST50K ST50L ST50M # # #	AN2027-2 AN3027-4\$ AN3027-5\$ AN3027-9 AN3027-11 AN3027-10\$	# # # MS35059-1 MS35059-2 MS35059-3§	MS35059-22 MS35059-29 MS35059-30 MS35059-24 MS35059-28 MS35059-25	ST52K ST52L ST52M # # #	MS35059-9 MS35059-10\$ MS35059-11\$ MS35059-12 MS35059-13 MS35059-14\$	On On Off On None On	None None None Off Off Off	Off Off* On* None On* None
DPDT 6 terminals	ST50N ST50P ST50R ST50S ST50S ST50T	AN3027-3 AN3027-1 AN3027-6§ AN3027-7 AN3027-8	MS35059-4 MS35059-5 MS35059-6§ MS35059-7 MS35059-8	MS35059-23 MS35059-21 MS35059-26§ MS35059-27 MS35059-31	ST52N ST52P ST52R ST52S ST52T	MS35059-15 MS35059-16 MS35059-17§ MS35059-18 MS35059-19	On On On On* On	None Off None Off Off	On On On* On*
4PST	#####	# # #	MS25068-11 MS25068-13 MS25068-12	MS25068-24 MS25068-25 MS25068-28	######	# # #	On On None	OH OH*	None None On*
4PDT	#######################################	#######################################	MS25068-1 MS25068-3 MS25068-10 MS25068-7 MS25068-5	MS25068-21 MS25068-23 MS35058-26 MS25038-27 MS25068-31	#######################################	#######################################	On On On On On* On	Off None None Off Off	On On On* On* On*

#Not included in this specification †AN3021-6 same as AN3021-5 with jumper \$Same dimensions as ST50S as illustrated

Instrument **Ouality**



Components

TOGGLE SWITCHES -- MEDIUM DUTY -- SINGLE-HOLE

GOVERNMENT-QUALITY TYPES DESIGNED FOR JAN-S-23, DDAX SERIES, AND MIL-S-21195A (Ships) Variations in construction under development for MIL-S-3950A, Series MS25098 and MS25100



Like J.B.T Switches in the lotary, lever-action and heavy-duty toggle switch fields, this ST12-27 Series has quality as its first objective. J.B.T controls quality by doing its own designing, actual manufacturing and in-plant testing of production samples.

Sound Electrical Characteristics . . . Stationary contacts are brass, heavily silver plated; double wiping contacts are phospher bronze, heavily silver plated. Tested to meet 50% overload for brief periods. Contact resistance well under 0.01 ohm requirement of military specifications. High dielectric exceeds 1000 volts r.m.s., 60 cycles at sea level.

Cold and Heat ... Specialized air-raft lubricant facilitates mechanical and electrical operation at both low and high temperatures (—85°F to 185°F).

High Humidity . . . Materials, plating, construction and lubricant enable switch to withstand tropical climates.

Salt , . . Meets 100 hour Salt-Spray Test QQ-M-151x which is twice the required minimum.

Vibration and Shock . No momentary make or break or mechanical nally rated at 6 amp. at 250 VAC. 3 mp. at 250 VAC. 32 models have threaded bush-rated planting . . . Dull finish plating on outside metal parts follows models have threaded bush-rated planting on outside metal parts follows made 9/4/" in length; eight 1/4/" in length.

Single Pole - Double Pole
Single Throw - Couble Throw
Side Connected - Rear Connected

Exceptionally Rugged Construction . . Enclosed molded body, with no unused holes for side ferminals . . . terminals in this series are all solder-type hat-tin dipped, and withstand 5 pound pull test . . . operating cycles far in excess of minimum specified as acceptable.

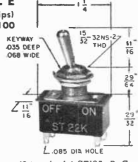
6 AMP. - MEDIUM DUTY

For Electrical Characteristics, Current Values, and Full Information, Ask for Bulletin TS-6B

	MOD	EL NUMBER	(Solder Lugs	Only)	CIRCU	T ARRANG	EMENT
CIRCUIT	JAN-S-	23 αnd ISA (Ships)	MIL-S-3950	MIL-S-3950A	0	n /	2
DIAGRAM AND TYPE	BUSHING	BUSHING	BUSHING See Notes A & B	BUSHING See Notes A & B		B C KEYWAY	(
	ST:2A	ST13A	MS25098-1	MS25098-22	On	None	Off
SPST	ST12B	#	MS25098-2	MS25098-29	On	None	OH*
A	ST12C	#	MS25098-3	MS25098-30	Off	None	On*
~ ·	ST16A	ST17A	1 #	#	On	None	Off
	ST16B	#	#	#	On	None	Off*
terminals	ST16C	#	#	#	Off	None	On*
SPDT 3 terminals	ST12D ST16D	ST13D ST17D	MS25098-4 #	MS25098-23 #	On On	None None	On On
DPST	gmoay.	ST23K	MS25100-1	MS2.5100-22	On	None	Off
	ST22K ST22L	#	MS25100-1	MS25100-22	On	None	Off*
	ST22M	##	MS25100-2	MS25100-25	Off	None	On*
	ST26K	ST27K	#	#	On	None	Off
	ST26L	#	#	#	On	None	OH*
4 terminals	ST26M	#	#	#	Off	None	On*
DPDT							
	ST22N	ST23N	MS25100-4	MS25100-23	On	None	On
	ST26N	ST27N	#	#	On	None	On
ô terminals		#Not incl	uded in this s	pecification	*Mon	entary Pas	ition

Note A: AN or MS types use internal sand and dust toggle seal and high performance features involving extra cost; some models not regularly stocked.

Note B: Specification MIL-S-3950 covering suffix numbers —19 and below, has been withdrawn by the Government, and is being superseded by MIL-S-3950A which has suffix numbers —21 and above. For heavy-duty swiftches, specification MIL-S-3950A provides for screw terminals only. However, terminals have been orepared for soldering, and may be soldered after removing screws.

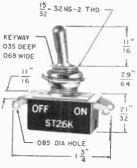


(2 terminals) ST12A. B. C (3 terminals) ST12D (4 terminals) ST22K. L. M (6 terminals) ST22N



(2 terminals) STI3A (3 termina's) ST13D

(4 terminals) STC3K (6 terminals) ST2CN



(2 terminals) ST16A. B. C (3 terminals) ST16D (4 terminals) ST26K, L, M (6 terminals) ST26N



(2 terminals) ST17A

(3 terminals) ST17D (4 terminals) ST17K (6 terminals) ST27N

LICON® Precision Switches-

TYPE 10-122

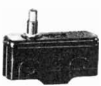
LICON TYPE 10 PRECISION BASIC SWITCHES

Features extremely sensitive operation plus long life and high electrical rating. Over 10,000,000 actuations by test. Movement differential of .001 on standard types. 15 amp; 125, 250, 460V A.C. Meets government specs. ½ amp; 125V D.C. U.L. Approved.

SPLASH PROOF SEAL



TYPE 10-72237



TYPE 10-222



boot boot at a symful ele-

Sealing against moisture, dirt and other harmful elements can be provided by a neoprene boot for most type 10 model—without altering switch characteristics. Specify by adding 301 to part number, i.e., 10-122301.



TYPE 10-922





TYPE 10-822



TYPE 10-322

TYPE 10-422



TYPE 10-522 TYPE 10-622



TYPE 11 ACTUATORS

LICON TYPE 11 PRECISION BASIC SWITCHES



70-104

70-301

Type 11 combines small size, long life, high rating and double break in one reliable package. Government approved. Rated 10 amps, 30V D.C., 125 or 250V A.C. U.L. Approved. Tested over 20,000,000 life cycles.

TYPE 11-204





RESET MODEL AVAILABLE WITH END OR SIDE TERMINALS



TYPE 11 ACTUATORS

70-201

LICON TYPE 14 HEAVY DUTY SNAP-ACTION SWITCHES



Rugged, dependable Type 14 switches feature 30,000,000 life cycles by test. Rated 20 amps, 250V A.C. Normally supplied with .020" movement differential. Available with .010" to over .040" movement differential. in choice of mounting means and terminal designs. Operating force normally 12 oz. but can be from 100 grams to 2 lbs. Best suited to industrial and machine tool applications.

BOTH SWITCH TYPES AVAILABLE IN RESET MODELS



TYPE 14-12403

LICON Precision Switches-

LICON TYPE 16 SUBMINIATURE SWITCHES

TYPE 16 ACTUATORS



70-2510 OIL TIGHT PUSHBUITON Available in round of hex head in aluminum, Red, Yellow, Black, Green, Orange, Blue or Olive Drab. Also available in DPDT as 70-2520.



70-223 PANEL MOUNT PUSHBUTTON Busting White nylon plunger of color in 2, 3 or 4 pole. specify



70-222 MINIATURE PUSHBUTTON 34" 10 threaded bushing, also with 5/32" overtravel as type 70-226.

Type 16 offers extremely long life (over 20,000,000 cycles) and big switch performance in a subminiature unit -rated 10 amps 30 VDC inductive (L/R = .026) yet measures only 14" thick and 25/32" long. Offers exceptional shock and vibration resistance-meets MIL-S-6743. Wide variety of actuators and terminal types offer unusual flexibility in application.



TYPE 16-104



TYPE 16-304





TYPE 16-404



70-421 TOGGLE ACTUATOR

2 to 5 poles

TYPE 16 ACTUATORS.

,0-120 PIVOTED ROLLER LEVER Also available without roller as 70-121



70-320 SPRING LEAF also available with roller actuator as 70-321.

Type 104 and 304 also available in reset styles. Type 404 also available with taper tab terminals.

Type 16 also offers wide engineered flexibility in specials -Licon engineers can adapt the type 16 to suit individual requirements. Especially adaptable to aircraft and guided missile applications where size, vibration resistance, and capacity are critical.

LICON TYPE 30 INDUSTRIAL ENCLOSED LIMIT SWITCH

SEALED SWITCHES

30-200 PLUNGER SWITCH

30-400 ROLLER ARM SWITCH

30-600 PALM BUTTON SWITCH 30-700 ROLLER PLUNGER SWITCH

UNSEALED SWITCHES

30-100 OVERTRAVEL PLUNGER SWITCH

30-300 ROLLER ARM SWITCH

30-500 ROLLER PLUNGER SWITCH

ACTUATORS

70-101 LEVER ACTUATOR

Used to convert 30-200, sealed plunger switch to 30-400 sealed roller arm; 30-100 plunger switch to 30-300 roller arm.

70-102 PALM BUTTOW ACTUATOR

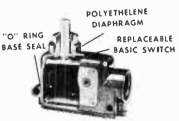
Used to convert 30-200 Sealed Phinger Switch to 30-600 Sealed Palm Button switch. Also attaches to 3C-100.

Type 30 is versatile-3 actuators and 3 housings provide 16 switch types - its effective oil tight sealing is accomplished without boots. Used for industrial control, limit and safety applications. Aluminum discast housing — adequate wiring room. ½"-14 internal tap conduit hub. Excellent mounting means - wide variety of actuators. Actuation is sensitive. Rated 15 amp 125, 250. 460V A.C. 1/2 amp 115V D.C. Tested life 10,000,000 cycles. Types listed are interchangeable with all 16 competitive types.





MICROMETER ADJUSTMENT



LICON TYPE 22 DOUBLE POLE DOUBLE THROW SWITCHES



TYPE 22-104 Also reset model Type 22-114

Type 22 features DPDT high current interruption, outstanding vibration resistance (over 25 G's @ 2000 cps.), long dependable life (10,000,000 cycles) and a wide variety of circuit combinations offered by four separate circuits. Switch is rated 10 amp 125/250V A.C. and 30V D.C.



TYPE 22-304 Also reset model Type 22-314

NEWASTER

AMERICA'S FOOT SWITCH LEADER

LINEMASTER

HERCULES

HEAVY DUTY



FOOT SWITCH LINE

- Rugged Cast Iron
- Enclosure Safety-Guarded
 - 2 Contact Types

• 4 Classes • 40 Models

Machine Grey Enamel
Wt.: 7 lbs. 2 oz.—11 lbs 10 oz.
Size: 8-7/16" x 4-5/16" x 4-1/2"

Interior steel ports are codmium ploted or otherwise treated to resist corrosion. All terminals face up for easy wiring upon unfostening cover guard. Cosing has 1/2 inch threaded hale for conduit pipe. Pedal position trip point is minutely adjustable. Two and three stage switches have distinct "FEEL" between stages. Special circuit combinations con be supplied in addition to those listed below.

Contact		Single Sta	2-Stage	3-Stage		
Type	SP DT	SP DT DP DT		SP DT		
		562-D 522-S	563-D 523-S	564-D 524-S	565-D 525-S	
	Type Maintained	OUTHERCE	Type SP DT DP DT Maintained 561-D 562-D	Type SP DT DP DT TP DT Maintained 561-D 562-D 563-D	Type SP DT DP DT TP DT SP DT Maintained 561-D 562-D 563-D 564-D	

Water Tight NEMA Type 4 125-480 V. AC 20 amps

Maintained 571-DW 572-DW 573-DW 574-DW 575-DW Momentary 531-SW 532-SW 533-SW 534-SW 535-SW

Explosion-Proof Class I Group D Class II Group E, F & G NEMA Type 7 125-480 V.

 Maintained
 581-DX
 582-DX
 583-DX
 584-DX
 585-DX

 Mementary
 541-SX
 542-SX
 543-SX
 544-SX
 545-SX

AC-20 amps High DC Rated DC 10 amps.

Maintained 591-DDC 592-DDC 593-DDC 594-DDC 595-DDC Momentary 551-SDC 552-SDC 553-SDC 554-SDC 555-SDC

Tip-Toe Control for Tip-Top Production!

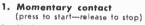
LINEMASTER, Jr.

Lightweight, sensitive... ideal for women work-ers! Needs only a touch of the toe, while heel remains comfortably on the floor. the floor.

8 #122-5 Aluminum housing, Aluminum housing, black crackle finish. Weight I lb. 5½" long, 3½" wide, 1½" high, Rated at 15 amps., 115 volts A.C.; 15 amps., 250 volts A.C. Can be wired to operate as single pole, normally closed; or single pole double throw. Momentary Contact only. #122-S-Rated at 20 amps., 115-250 volts A.C.

The LINEMASTER

CLIPPER SWITCH



2. Maintained contact (press to start—press to release)

Rugged Momentary Contact Clipper has proved invalua-Clipper has proved invaluable to product engineers and machine operators. Maintained Contact Clipper is now available for heavy duty applications. Molded nylon actuating cams; rugged cast iron housings, sponge rubber skid pads. Weight: 2½ lbs. Size: 4½" x 3½" x 1½".

#632-D—AC Rating: 20-A, 125-250V, Maintained Contact, Single Pole, Double Throw. #634-D—AC Rating: 10-A, 125-250V, Maintained Contact, Double Pole, Double Throw.





#632-S-AC Rating: 20-A, 125-250V, Momentary Contact, Single Pole, Double Throw.

#634-S—AC Rating: 10-A, 125-250V, Momentary Contact, Double Pole, Double Throw.

The LINEMASTER

EXECUTIVE

One • "On-Center" Mechanical Interlock!

This handsome switch is fool-proof and easy-to-operate! Selective circuits and guaranteed interlock eliminate possibility of accidentally tripping both

accidentally tripping both circuits simultaneously, while low, wide casing saves excessive low, wide casing saves excessive #B-2-5 grown one side to the other.

Easy to wire—remove only one screw and switch is ready. Either interior (or both) may be wired as normally open or normally closed—single pole—double throw.

Heovy steel housing, baked hommertone grey finish. Wt., 14 oz., $4\frac{1}{6}$ " long, 4" wide, $1\frac{1}{4}$ " high. Each interior roted at 15 amps at 125-250 valts A.C.

The LINEMASTER

the "little giant" in

foot switches that operates from any angle



#HB-2

#HB-2

Small only, 11/6" high 35%" in diameter . .

Lightweight, just 11 oz. including cordset .

Rugged, with heavy steel housing and unbreakable plastic actuating cap, the Cadet is an extremely compact foot switch that will give years of service in hundreds of different applications. It is well designed with an attractive grey hammertone effect casing, maroon cap and non-skid sponge rubber base for perfect positioning. The slightest pressure on the actuating cap from any angle puts the switch in operation. The operator has better control of work resulting in better production. Single pole, double throw, momentary contact only. Wired normally open. Rating 5A at 110V and 250V. Furnished with heavy duty 6 ft. 18-25V black rubber cordset, series plug and molded strain relief grommet.

"When awkward jobs hold you up-a LINEMASTER FOOT SWITCH is your third hand!"

PRECISION-BUILT • DEPENDABLE • RUGGED • ECONOMICAL • OVER 1000 APPLICATIONS

LINEMASTER

"SENIOR" 4000 SERIES



10 Maintained and Momentary Contact Models

A sturdy industrial-type switch that operates with light pressure from foot or knee, leaving both hands free for work. Economical and built to Economical and built to give years of trouble-free service — fully enclosed and hooded for protection against dirt and chips, with additional heavy spring and cast stop under cover casting, to relieve pressure and strain on spring inside switch proper that castile castral field.

Heavy-duty cast iron housing; black crackle enamel finish. 7" long, 4" wide, 3/4" high. Weight, 51/4 lbs.
MAINTAINED CONTACT MODELS: Press to start—press to stop. MOMENTARY CONTACT MODELS: Press to start—release to stop.

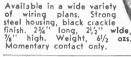
ELE	CTRIC	AL (CHARACTE	RISTICS	6	MAINTAINED CONTACT	MOMENTARY CONTACT
Descrip.	Am AC	peres DC	Volts	Horse- power	Ph.	Cat. No.	Cat. No.
D-P S-T	20 20	20 20	125 250	1	1	4141-D	4141-S
D-F D-T	10 5	10 5	125 250	1/2	1	4142-D	4142-S
S-P D-T	15 10	15 10	125 250	1/2	1	4143-D	4143-S
D-P S-T	15 15 5		115 230 575	1 2 2	1 1 1	4151-D	4151-S
Three Pole	15 5		115-230 575	2 2	3	4351-D	4351-S

Safety guard available for all above models.

COMPACT The LINEMASTER

Amazingly versatile—amazingly low-priced!

Small, lightweight — and instantly responsive to the slightest pressure of foot, finger, knee or elbow! Substantially built to insure long life, with an actuating mechanism superior to any other on the market today.





Cat. No.	DESCRIPTION	RATING
491-S	Single Pale, Double Throw A.C. only	10A at 115V 10A at 230V
491-SC	SPDT, Wited N.O. with 6 ft, cord and 2 prong series plug. A.C. only,	10A at 125V 1/2HP at 115V
492-S	Single Pole, Double Throw A.C. only	20A at 115V 20A at 230V
493-S	Single Pole, Single Throw A.C. only, double break	10A at 115V 5A at 230V
494-S	2 interiors so arranged as to simulate D-P-D-T	10A at 115V 5A at 230V
495-S	Single Pole, Double Throw A.C.	15A at 125V 15A at 250V 15A at 460V
496-S	Foto with cord & light, Single Pale, Dawle Throw A.C.	20A at 115V 20A at 230V

Twin Campacts Available: Twa 491-S Switches Maunted On A Twin Base. Cat. Na. 491-\$ Twin

The LINEMASTER TREADLIT





LINEMASTER "

FOOT SWITCH waterproof • dustproof oilproof • rustproof

A truly great development by Linemaster. The Naufilus is waterproof, dustproof, oilproof, rustproof. Rugged Aluminum casting for long life. Piston type actuator sealed with "O" ring. Electrical interior "well" sealed with "O" ring.

Size: 8" x 4" x 2!/4" Wt.: 2 lbs., 8!/2 ozs.

Cat. Na. WP541-S 20 Amp. 125-250 VAC SPDT mamentary Cat. Na. WP541-D 12 Amp. 125 VAC SPDT maintained

The LINEMASTER LEKTRO-LOK SWITCH Small, sensitive. automatically safe Particularly ideal for transmission equipment!

Mechanical Interlock allows only one circuit to function at a fine—and you can depend on it! LEKTRO-LOK operates on the teeter-totter system, with selective circuits. Pressure on one side actuates one circuit, release of pressure automatically returns switch to normal "off" position. Pressure on the other side is required before second switch is actuated, independent of first, Yet LEKTRO-LOK requires only a single cord—eliminates costly harness assemblies! Rugged stamped metal housing, black crackle finish. Weight, 10 ozs. 5" long, 2%" wide, 1%" high, Single pole, double throw, Rating (A.C. only) 15 amps at 125 volts, 15 amps, at 250 volts.

CORPORATION LINEMASTER SWITCH

WOODSTOCK, CONNECTICUT

The MASTER - 25th Edition

LITTELFUSE

11/4"	3AG Fuses (32 volts or less) 311(000) Series Quick to medium blowing fuses. Designed with straight type element positioned to center of fuse. Available in following amperages: 4, 5, 7-1/2, 10, 15, 25 and 30 amperes.	Per- centage of rating 110% 135% 200%	Blow Time Life 0-1 hour 0-2 minutes
1½" 1½"	3AG Fuses (250 volts or less) 312(000) & 318(000) Series Quick acting fuses for low time lag applications, Available in following amperages: 1/16, 1/8, 15/100, .175, 3/16, 1/4, 3/10, 3/8, 1/2, 3/4, 1, 1-1/2, 2, 3, 4, 5, 6; also 8 amperes at 125 volts. This fuse is also available with 1-1/2" No. 20 tinned copper leads in comparable amperages under Series #318(000). 312(000) Series approved by Underwriters' Laboratories. 318(000) Series approved by Underwriters' Laboratories through 3 amps.	†10% 135% 200%	Life 0-1 hour 0-2 minutes
11/4" ————————————————————————————————————	3AG Slo-Blo Fuses (125 volts or less). 313(000) & 315(000) Series Slow blow fuses with high time lag to withstand heavy current surges. Blows quickly on shorts. Available in 1/100, 1/32, 1/16, 1/10, 1/8, 15/100,175, 3/16, 2/10, 1/4, 3/10, 3/8, 4/10, 1/2, 6/10, 7/10, 3/18, 4/10, 1-1/2, 1-6/10, 2, 2-1/2, 2.8, 3, 3-2/10, 4, 5; also 6-1/4, 8, 10, 15, 20, 25 and 30 amperes at 32 volts. This fuse is also available with 1-1/2* No. 20 tinned copper wire leads in comparable amperages under series #315(000)—313(000) series approved by Underwriters' Laboratories through 5 amperes. 315(000) series approved by Underwriters' Laboratories through 5.2 amperes.	110% 135% 200%	Life 0-1 hour 60 sec. max. 5 sec. min.
11/4" — 11/4"	3AB Fuses (250 volts or less) (steatite) 314(000) Series Medium time lag steatite enclosed arc quenching powder filled fuses. Available in following amperages: 1, 2, 3, 5, 6, 8, 10, 12, 15, 20 and 30 amperes. Approved by Underwriters' Laboratories through 15 amperes.	110% 135% 200%	Life 0-1 hour 0-2 minutes
11/4"	4AG Aircraft Fuses (32 volts or less) (anti-vibration) 411(000) Series Medium to slow fuses especially developed for aircraft use. Designed to withstand vibra tion, shock, fatigue and repeated off and on circuit operating conditions encountered in aircraft operation. Available in following amperages: 5, 10, 15, 20, 25, 30 and 35 amperes	110% 135% 200%	Life 0-1 hour 0-2 minutes
1½"————————————————————————————————————	4AG Aircraft Fuses (250 volts or less) (anti-vibration) 412(000) Series Quick acting fuses—for low time lag applications. Developed for aircraft use. Designed to withstand shock and fatigue and afford maximum protection. Available in following amperages: 1/4, 1/2, 1, 2, 2-1/2 and 3 amperes.	110% 135% 200%	Life 0-1 hour 0-2 minutes
1½" — el	4AG Sio-Bio Fuses (250 volts or less) 413(000) Series High time lag fuses for extra protection against sustained overloads. Designed to meet aircraft vibration test requirements. Spring-and-link element construction, takes up thermal expansion and contraction and eliminates cyclic fatigue, crystallization and resulting fracture of link. Available in following amperages: 1/10, 1/8, 15/100, 2/10, 1/4, 3/10, 4/10, 1/2, 6/10, 3/4, 8/10, 1, 1-1/4, 1-6/10, 2, 2-1/2, 3, 3-2/10; also 4, 5, 6-1/4, 8, 10, 15, 20, 25, 30, 35, 40 amperes at 32 volts.	110% 135% 200%	Life 0-1 hour 60 sec. max, 5 sec. min.
1%" /2"	4AB Fuses (250 volts or less) (steatite) 414(000) Series Medium lag, steatite-enclosed, shatterproof fuses. Spring and link construction under 5 amperes. Mechanical depolarization, non-crystallizing features incorporated into ratings over 5 amperes. Available in following amperages: 1, 2, 3; also 5, 8, 10, 15, 20 amperes at 125 volts; also 25, 30, 35 and 40 amperes at 32 volts.	110% 135% 200%	Life 0-1 hour 0-2 minutes
11/4"	4AG Straight-element Fuses (250 volts or less) 417(000) Series Medium lag fuses for applications where vibration is not an important factor. Designed with diagonally aligned element and Littelfuse exclusive locked cap construction. Available in following amperages: 1, 2, 3; also 5, 10, 15, 20, 25, 30, 35, 45 and 50 amperes at 32 volts.	110% 135% 200%	Life 0-1 hour 0-2 minutes
11/4"	5AG Aircraft Fuses (32 volts or less) 511(000) Series Medium to slow fuses for general aircraft applications. Design incorporates anti-vibration type #lement, twisted to 90 angle and mechanically depolarized construction. Available in following amperages: 5, 10, 15, 20, 25, 30, 35, 40, 50 and 60 amperes.	110% 135% 200%	Life 0-1 hour 0-2 minutes

LITTELFUSE DES PLAINES, ILLINOIS, U.S.A

Percentage of rating

Blow Time

Life

13/20"

5AG Slo-Blo Fuses (250 volts or less) 513(000) Series.

High time lag fuses. Designed to withstand heavy current surges while affording maximum protection against shorts and damaging overbads. Available in following amperages: 1, 2, 3; also 5, 10, 15, 20, 25, 30, 40, 50 and 60 amperes at 32 volts.

110% 135% 200%

0.1 hour 60 sec. max. 5 sec. min.



5AB Aircraft Fuses (250 volts or less) 514(000) Series

Medium time lag, bakelite enclosed, shatterproof fuses. Spring-link construction under 5 amperes. Mechanical depolarization, non-crystallizing features incorporated in ratings over 5 amperes. Recommended for applications where excessive shock and vibration are encountered. Available in following amperages: 1, 2, 3; also 5, 10, 15, 20, 25, 30, 35, 40, 50 and 60 amperes at 32 volts.

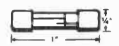
110% 135% 200% Life 0-1 hour 0-2 minutes



5AG Straight-element Fuses (250 volts or less) 517(000) Series

Medium time lag fuses for applications where a heavy duty fuse is desirable. Design incorporates diagonally aligned element and locked cap construction. Available in following amperages: 1, 2, 3; also 4, 5, 10, 15, 20, 25 and 30 amperes at 32 volts.

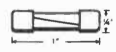
110% 135% 200% Life 0-1 hour 0-2 minutes



8AG Instrument Fuses (250 velts or less) 361(900) Series

Designed for high speed action to insure maximum protection of delicate electrical equipment. Available in the following amperages: 1/500, 1/200. 1/100, 1/32, 1/16, 1/10, 1/8, 3/16, 2/10, 1/4, 3/8, 4/10, 1/2, 3/4, 1, 1-1/2, 2, 3, 4, also 5 and 20 ampers at 32 volts.

100% 150% Lite 0-10 sec.



8AG Fuses (250 volts or less) 362(000) Series

Medium time lag fuses for applications where size is a factor because of space limitation or the need to differentiate physically between two fuses in close proximity. Designed to standard N.E.C. blowing specifications. Available in following amperages: 1/8, 1/4, 3/8, 1/2, 3/4, 1; also 1-1/2, 2, 3 and 5 amperes at 125 volts. Approved by Underwriters' Laboratories.

110% 135% 200% Life 0-1 hour 0-2 minutes

LIMITED CURRENT FUSES & HOLDERS

A new approach to circuit protection completely eliminating the possibility of overfusing circuits. This has been accomplished by a combination of three different fuse lengths and seven different wicths of payonet locking tabs on the fuse caps

The Limited Current Fuse Holder is designed to accept only the size, amperage, range and type (regular or sio blo) in its amperage range. The fuse locks into the holder by means of a bayonet lock which permits easy and quick insertion and removal of fuses.



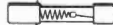
Limited current LC fuses 250V type C 332(000) Series

Quick acting—low time lag fuses, incorporating design features which adapt easily to television and similar applications.

Available in following amperages: 1/32, 1/16, 1/8, 3/16, 1/4, 3/10, 3/8, 1/2, 3/4, 1, 1-1/4, 1 1/2, 1-3/4, 2, 2-1/2, 3, 3-1/2, 4, 5, 6; also 7, 8 and 10 amperes at 125V.

Percentage of rating 110% 135%

Blow Time Life 0-1 hour 0-2 minutes



Limited current LC Slo Blo fuses 125V type N 333(000) Series

SIo Blo fuses for high time lag applications. Construction incorporates design features similar to 332(000) series.

Available in following amperages: 1/100, 1/32, 1/16, 1/10, 15/100, 2/10, 1/4, 3/10, 4/10, 1/2, 6/10, 3/4, 8/10, 1, 1-1/4, 1-6/10, 1-3/4, 2, 2-1/2, 2-8/10, 3-2/10, 3-1/2, 4, 5; also 6-1/4 and 7 amperes a 32V.

110% Life 135% C-1 hour 200% 60 sec. max. 5 sec. min.



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Limited Current Fuse Holders 346(000) Series

Catalog Number	Туре	Amperage Rang	Catalog Number	Туре	Amperage Range	Catalog Number	Type	Amperage Range
346001 346002 346003 346004 346005 346006	Regular Regular Regular Regular Regular Regular	(C 1/32-3/10) (Over C 3/10-1/2) (Over C 1/2-3/4) (Over C 3/4-1-1/4) (Over C 1-1/4-1-3/4) (Over C 1-3/4-2-1/2)	346007 346012 346013 346014 346008 346009 346010	Regular Regular Regular Regular Slo-Blo Slo-Blo Slo-Blo	(Over C 2-1/2-3-1/2) (Over C 3-1/2-5) (Over C 5-7) (Over C 7-10) (N 1/100-3/10) (Over N 3/10-1/2) (Over N 1/2-3/4)	346011 346016 346017 346018 346019 346020	Slo-Blo Slo-Blo Slo-Blo Slo-Blo Slo-Blo Slo-Blo	(Over N 3/4-1-1/4) (Over N 1-1/4-1-3/4) (Over N 1-3/4-2-1/2) (Over N 2-1/2-3-1/2) (Over N 3-1/2-5) (Over N 5-7)

LITTELFUSE

DES PLAINES, ILLINOIS US A

MICROFUSE

A completely different development in circuit protection for subminiature applications.



The PIGTAIL VARIETY (278000 series) is especially adaptable for soldered connections in minimum space.

The PLUG-IN VARIETY (272000 series) is designed for use with the No. 281001 sub-miniature fuse holder which is easily mounted to chassis or printed circuit board.

The SUB-MINIATURE FUSE HOLDER #281001 allows fast simple fuse replacement will handle continuous currents up to 5 amps at 125V or less.

Size: 134" Dia. x %2". Available from 1/500 amp. through 5 amps. Maximum voltages—125V. Blowing Specifications: Series 272000—278000. 100% Life; 150% 0-10 Seconds



3AG INDICATING FUSE POST



Catalog	Voltage
Number	Range
344006	2½-7V
344012	7-16V
344024	16-32V
344125	90-125V
344250	200-250V

PHYSICAL CHARACTERISTICS

High temperature styrene knob (amber with incandescent bulbs $-2\frac{1}{2}$ thru 32 volts—and clear with high degree vacuum neon bulbs 90-250 volts). Maximum current rating 20 amperes. Size: Overall Length $2\frac{3}{6}$; front of Panel 13/16°; back of Panel $1\frac{1}{2}$ °; mounting hole $\frac{5}{6}$ " Dia.; flat at one side.

Style	Catalog Fuse Number Size	Description	Physical Size fuse	Mounting Hole Dia.	Overall Length	Back of Panel
	341001 371001	3AG Screwdriver Slot Knob 8AG Screwdriver Slot Knob	1¼x¼ Dia. 1x¼ Dia.	.505D .505D	2 ⁷ /32 2 ⁷ /32	1 ² 3⁄ ₃₂ 1 ² 3⁄ ₃₂
	342001 372001	3AG Finger Operated Knob 8AG Finger Operated Knob	1½x¼ Dia. 1x¼ Dia.	.505D .505D	2 ⁷ / ₃₂ 2 ⁷ / ₃₂	1 ²³ / ₃₂ 1 ²³ / ₃₂
	342003	3AG Miniature post with finger operated knob	1¼x¼ Dia.	.510D	145/64	13/64
	342012	3AG Miniature post with finger operated knob	1¼x¼ Dia.	.510D	25/32	111/32
	442001	4AG Fuse extractor post	1¼x‰ Dia.	.635 D	229/32	21/4
	570001	5AG Finger operated knob —flange Mount	1½x¹⅓₂ Dia.	.865D	2%32	115/32

FUSE CADDY Part 094037

LC FUSE CADDY Part 094041

A handy fuse kit for instant accessibility—corrert fuse at your fingertips every time. 18 individual compartments. Fuse caddy comes with 75 fuses, 15 different types, plus 3 spare compartments.



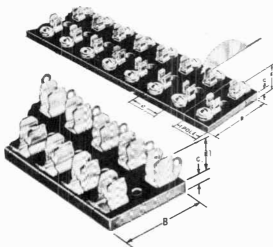
3AG 1/4A	3AG 5A	N 1/4 LC
3AG 1/2A	3AG ¼A SB	N 1 LC
3AG 1A	3AG 1/2A SB	N 11/4 LC
3AG 2A	8AG 1/4	C 21/2 LC
3AG 3A	8AG 1/2	



A handy all inclusive LC (Limited Current) Fuse Caddy for servicemen's tube caddy. One call is all. 18 individual compartments. LC Fuse Caddy comes with 75 fuses; 15 different types plus three spare compartments.

DES PLAINES, ILLINOIS, U.S.A

FUSE MOUNTING PANELS



MOUNTINGS WITH SOLDER TERMINALS-TYPE "S" Phosphor-Bronze, bright-dipped finish "Lug-Clips" are firmly anchored to black Bakelite base-nave non-turning anchors. For 8AG (387000 series) and 3AG (357000 series) fuses.

MOUNTINGS WITH SCREW TERMINALS-TYPE "T" Spaced to U/L requirements for equipment circuit protection. Nickel plated brass screw terminals, nickel plated fuse clips. For 3AG (356000 series), 4AG (456000 series) and 5AG (55600) series) fuses.

Open type fuse panels, stocked in 12-pole units as shownwe cut them to 2, 3, 4 or more poles as ordered, or you may cut them in your plant (1/8" allowance for saw cut).

Fuse	Mtg.	Dim.	Dim.	Dim.	Dim.
Type	Type	"B"	"C"	"D"	
8AG	S	1¾	³ /16	5/B	21/ ₃₂
3AG	S	1½	³ /16	5/B	21/ ₃₂
3AG	T	2¾	7/ ₃₂	29/ ₃₂	11/16
4AG	T	2¾	7/ ₃₂	29/ ₃₂	13/16
5AG	T	23/4	9/32	31/32	11/32

RECTIFIER MOUNTINGS



Mountings custom designed for Sarkes Tarzian silicon rectifiers series M500 and L1250. Mountings designed to your specifications are available upon request. Let our engineers assist you.

METER BACK MOUNTING Cat. No. 383002 (1059)



Mounts directly on meter binding post. Will not touch other posts on smallest standard meter. Linen bakelite base." x 11/8" Length over screw terminal, 11/2".

STANDARD FUSE CLIPS

For the exacting performance often required in the electronic; communications, radio, television, aircraft and marine equipment industries, we recommend our beryllium copper fuse clip. Beryllium copper clips have lower contact resistance and higher conductivity than ordinary fuse clips. They are silver plated, a finish well suited to fuse applications.

FUSE CLIPS



FUSE CLIPS (Beryllium Copper Silver Plated)

3AG Fuse Clip 121001
3AG Fuse Clip (Earless)
3AG Solder Terminal Clip
4AG Fuse Clip
4AG Fuse Clip (Earless)
5AG Fuse Clip
5AG Fuse Clip (Earless)
% Dia. Fuse Clip
% Dia, Fuse Clip (Earless)
13/4" Dia. Fuse Clip
13/4" Dia. Fuse Clip (Earless)

SNAP-ON MOUNTINGS



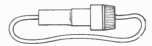
Time saver for pigtail replacement. Snap on blown pigtail, then use regular fuse in other side. No soldering. This Snap-On mounting has a cut out on both sides which makes the fuse accessible for replacement from both sides. They are available in bulk, on display cards of 24, or in handy merchandising plastic boxes of ten.

Card of 24 No. 094#24 No. 094025 Box of 10 Bulk No. 350130

IN-LINE FUSE RETAINER Assortment 094020



comes complete with 8-inch loop of wire and fuse inserted under spring tension. Assortment consists of 6 SFE 14 units, 3 SFE 9 and 3 SFE 20.



FUSEMASTER 094047



Versatile clear plastic fuse wall rack with 60 individual compartments for 60 different fuse types. Index inventory control card, pressure sensitive blank inventory labels for easy index adjustment; and an assortment of 100 popular fuses are furnished as a package under Fusemaster Assortment 094047.



SPECIAL PURPOSE SWITCHES

P.R. MALLORY & CO. INC. INDIANAPOLIS 6, IND.

SINGLE SECTION ROTARY SWITCHES



For use in small receivers as tone controls, band selector and antennae switching; also for meter switching in test equipment and other devices where space is a factor. Two sizes available: 1½ "dia. 30" indexing and 10", "dia., 20" ladexing. Phenolle resin wafer. Breakdown, 500 v. DC or AC, 5 amps, 6 v. AC. Non-breaking current resistive load, 5 amps max. With knob. nut and lockwasher.

Shorting Mallory No.	Non- Shorting Mallory No.	No. of Cir- cuits	No. of Positions	Dia. of Base	Adjust- able Stop	Net Each
3115J	3215J		5.	114"	No	\$1.02
31112J	32112J	l i l	12	112#	No	1.02
3122J	3222J	2	2	1 12 #	No	1.02
3123J	3223J	2	3 1	112"	No	1:02
3126J	3226J	2	6	11/4"	No.	1.02
3134J	3234J	3	4	172	No.	1.05
3142J	3242J	4	2	112#	No	1:05
3143J	3243J	4	- 3	1124	No	1.05
31117J	32117J	i	2 to 17	111.4	Yes	1.56
3129J	3229J	2	2 to 9	111.5	Yes	1.56
3136J	3236J	3	2 to 6	111 10	Yes	1.65
3163J	3263J	6	2 to 3	111 16	Ves	1.25

MULTI-SECTION ROTARY SWITCHES



MULTI-SECTION ROTARY SWITCHES

For test equipment, meter switching and low current industrial applications. All contacting members are silver plated, with self-eleaning contact wiping action. Durable alloy index spring. Adjust able stops. Phenolic resin water: 'y spacing reton. Durable alloy index spring. Adjust able stops. Phenolic resin water: 'y spacing except three and four-section models. I' spacing. Indexing. 30°. AC or DC. Rated 6 ainp. 300 v. DC: 8 amps. 60 v. DC: 1 amp. 300 v. AC; 10 amps. 6 v. AC. Non-breaking current, resistive load, 10 amps max. With knob, nut and lockwasher.

Shorting Type Mallory No.	Shorting Type Mallory No.	No. of Cir- cuits Per Section	No. of Cir- cuits Per Switch	No. of Posi-	No. of Sections or Gangs	Net Each
1211L 1215L* 1211L* 1221L* 1225L* 1223L* 1223L* 1235L* 1241L 1241L	1311L 1315L* 1313L* 1312L* 1321L* 1325L* 1323L* 1335L* 1341L 1345L*	123412341210	23424683648	2 to 11 2 to 5 2 to 2 2 to 11 2 to 2 2 to 2 2 to 11 2 to 5 2 to 5 1 to 5 2 to 5	111122223344	\$2000088884411
1251L 1256L 1261L 1266L	1351L 1356L 1361L 1366L	1 2 1 2	5 10 6 12	2 to 5 2 to 1 2 to 6 2 to 11 2 to 6	5 5 6	3.81 4.11 4.53 4.83 5.52

*These switches are provided with an "off" position which is in addition to the number of positions listed in the fifth column.

CERAMIC SECTION SELECTOR SWITCHES



lead for highly efficient, critical referent applications in radio receivers and low-nower transmitter credit. Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation mitimore regular, Ceramic insulation, and insulation mitimore regular, Ceramic insulation, and its properties of the properties of the regular reg

Mallory No.	Number of Gangs	Number of Circuits Per Gang	Number of Positions	Net Each
172C 173C* 174C*		1 2 3	2 to 11 2 to 5 2 to 3	\$2.37 2.37
176C 177C* 178C*	2 2 2	1 2 3	2 to 11 2 to 5 2 to 3	3.39 3.39 3.39
180C 181C•	3 3	1 2	2 to 11	4.32

*Has additional "off" switch preceding numbered positions.

CIRCUIT OPENING SWITCH

For meter switching in test sets or where multiple circuits must be opened for insertion of resistors, capacitors, etc. Phenodic resin insulation: 2 to 11 position adjustable stop. Bushing, 5,7 dia x 5,7 long; shaft 14,7 dia x 2,7 long, crooved for cutting, Indexing, 30,7 Rated 6 amps, 300 v, DC; 8 amps, 6 v, DC, 1 amp, 300 v, AC; 10 amps, 6 v, AC Max resistive load 10 amps non-breaking current, With knob, nut and lockwasher.

**Mallory No. 1400L Circuit Opening Switch—Net Each...

24-POSITION TAP SWITCH NO. 13124L



LEVER ACTION SWITCHES TYPES 5000 AND 6000

Particularly adapted to centralized radio, sound distribution, public address equipment and intercommunicating systems. Housing and bracket are one integral part, prevents warping or mis-alignment of contacts. Terminals secured by "wraparound" method to high grade phenolic resin. 5000 series has clongated mounting holes with 2° a "centers: 6000 series has round holes spaced 1° and the system of the system

POSITIVE INDEXING							
Shorting Type Mallory No.	Non-Shorting Type Mallory No.	No. of Poles or Circuits	No. of Positions or Contacts	Net Each			
5124 6142 6143	5224 6242	- 4	4 2	\$1.38			
9747	6243	4	3	1.20			

MINIATURE PUSH BUTTON SWITCHES

MINIATURE PUSH BUTTON SWITCHE
Especially suitable for use in such
applications as test panels, meter
circuit combinations available in
non-locking type only, where contact is made when button is depressed. Alloy contact springs,
fine silver contacts, cadmium
plated steel switch frame, aluminum mounting bushing. Mounts
in single hole. "\u00ed" min. (1011) and '\u00ed" max. (1018).
breakdown, 500 v. DC. With mounting nut and washer.

Mallory No.

Circuit Arrangement
No.

(1018). Voltage

Mallory No.	Circuit Arrangement	Net Each
1011	SPST-Make	\$0.68
1012	SPST—Break	30.00
1013	SPDT	178
1014	DPST—Make 2	1 .7.3
1015	DPST-Break 2	1 .84
1016	DPDT	1.84
1017	DP-Make 2, Break 1	1.75
1018	DPDT-Make before break	1:44
CABACITO	B AND DECICEOR Decise	

CAPACITOR AND RESISTOR DECADE SWITCHES
Phenoile insulation. Positions adjustable for use as single decade
or combined with other switches for multiple decade. Circuit
requires only four resistors or espacitors for full decade. Mounting
depth, 1" behind panel: lateral mounting space 2" Rated 500 v.
DC or AC breakdown. Shaft, ½" dia. x. 2" long. With knob,
nut and lockwasher.

Mailory No. 153L Capacitor Decade Switch—Net Each... \$2.94

Mailory No. 154L Resistor Decade Switch—Net Each... \$2.94

Mallory No. 154L Resistor Decade Switch—Net Each. \$2.94

ANTENNA SWITCH

For use where two separate antenuas are used with a single TV
set. Mounts on rear safety panel of eablier with mounting bracket
and two self-tapping serews, supplied. Solder terminals. Shaft
"u," long from mounting surface; switch 1½" dia. With bar knob,
bracket and serews.

Mallory No. 3122TV Antenna Switch—Net Each. \$131

CERAMIC SECTION HAMBAND SWITCHES

A special ceramic switch designed for
transmitter circuits up to 1100 V. 1). C.
with power up to 100 watts. Ceramic
insulation is employed in both sections
and spacers 90" indexing between positions, and capable of continuous rotabrass supplied with %" dia. %" long
has supplied with %" dia. %" long
has supplied with %" dia. %" long
has supplied with %" olia, has considered brass supplied with %" olia, has considered brass supplied with %" olia, has considered brass supplied with %" olia, has considered brass supplied with % olia, has considered brass supplied with has co



Mallory No.	No. of Sections	Circuits	Spacing Between Sections	Contacts Per Circuit	Net Each
161C	1 1	1		4	\$2.16
162C	2	2	1.76#	â	2.78
163C	3	3	1/1"	<i>â</i>	3.00
164C	4	A .	Î#	1 4 1	3.00
165C	5	5	î"	4	2:92

FIVE-POSITION HAMSWITCH®

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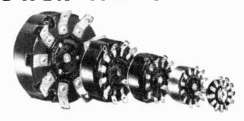
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RESISTORS • RHEOSTATS • TAP SWITCHES RELAYS • TANTALUM CAPACITORS VARIABLE TRANSFORMERS • RF CHOKES

POWER TAP SWITCHES NON-SHORTING TYPE



Each switch is a non-shorting, single pole, rotary, multiposition unit, but switches can be ordered assembled 2 or 3 in tandem (2 maximum, for Model 111) to form multipole assemblies. All ceramic insulation, large, solid silver-to-silver contacts, and "slow-break" action especially designed for alternating current use establish new standards of dependability and performance. Switch shafts are electrically "dead"—insulated by strong ceramic hubs. Contacts and mechanism are entirely enclosed and protected (except for the Model 111).

MODEL 111 TAP SWITCH

Alternating Current Rating 10 Amps. 150 Volts — Diameter $1\sqrt[3]{4}$ " — Shaft Diameter $1\sqrt[4]{4}$ " — Standard Mounting: For $1\sqrt[4]{4}$ " panel maximum, by means of $3\sqrt[8]{3}$ "-32 threaded bushing and hex. nut.

Depth Hebind Panot				2 in Tandem 28/4"		
Taps	Rotation	Number	1-4	Number	1-2	
11	300°	111-11	\$4.78	111-11-T2	\$12.86	
10	270°	111-10	4.66	111-10-T2	12.62	
9	240°	111- 9	4.54	111- 9-T2	12.38	
8	210°	111- 8	4.12	111- 8-T2	12.14	
7	180°	111- 7	4,30	111- 7-T2	11.90	
6	150°	111- 6	4,18	111- 6-T2	11.66	
5	120°	111- 5	4,06	111- 5-T2	11.42	
4	90°	111- 4	3.94	111- 4-T2	11.18	
3	60°	111- 3	3.82	111- 3-T2	10.94	
2	30°	111- 2	3.70	111- 2-T2	10.70	
Recommended		Stock No.		Stock No.		
Knobs		5150 or 5116		5109 or 5110		

^{*}Without Knob.

MODEL 212 TAP SWITCH

Alternating Current Rating 15 Amps. 150 Volts — Diameter 2¼" — Shaft Diameter ¼" — Standard Mounting: For ¼" panel maximum, by means of ¾" 32 threaded bushing and hex. nut. Tandem Mounting: For ¼" panel maximum, three No. 10-32 flat-head machine screws ¾" long.

Depth Rehind Panel		Sirgle	Unit	it 2 in Tandem		3 in Tandem	
		13/4"		4³ i€″		63/16	
No. of Taps	Tetal Rotation	Stork No.	*Net 1-4	Stock No.	*Net 1-2	Stock No.	*Net Each
12 11 10 9	350° 300° 250° 240°	212-12 212-11 212-10 212- 9	\$ 9.04 8.86 8.68 8.50	212-12-T2 212-11-T2 212-10-T2 212 9-T2	21.02 20.66	212-12-T3 212-11-T3 212-10-T3 212- 9-T3	31.58 31.04
8 7 6 5	210° 130° 150° 120°	212- 8 212- 7 212- 6 212- 5	8.32 8.14 7.96 7.78	212- 8-T2 212- 7-T2 212- 6-T2 212- 5-T2	19.58 19.22	212- 8-T3 212- 7-T3 212- 6-T3 212- 5-T3	29.96 29.42 28.88 28.34
4 3 2	90°	212- 4 212- 3 212- 2	7.60 7.42 7.24	2:2- 4-T2 2:2- 3-T2 2:2- 2-T2	18.14	212- 4-T3 212- 3-T3 212- 2-T3	27.26
Recom Knobs	mended	Stock 5150 or		Stock 5111 or		Stock 5111 or	

*Without Knob.

MODEL 312 TAP SWITCH

Alternating Current Rating 25 Amps. 300 Volts, 150 V. A.C. between taps — Diameter 3 Å" — Shaft Diameter $\frac{1}{4}$ " — Standard Mounting: For $\frac{1}{4}$ " panel maximum, three No. 10-32 flat-head machine screws $\frac{3}{8}$ " long.

Depth Behind Panel		Single Unit		2 in Tandem		3 in Tandem	
						7"	
No. of Taps	Total Rotation	Stock No.	*Net 1-4	Stock No.	*Net 1-2	Stock No.	*Net Each
12	380°	312-12	\$11.62	312-12-T2	\$27.24	312-12-T3	\$41.46
11	3000	312-11		312-11-T2		312-11-T3	
10	2700	312-10		312-10-T2		312-10-T3	
9	240°	312- 9	11.08	312- 9-T2	26.56	312- 9-T3	39.84
8	210°	312- 8	10.90	312- 8-T2	26.20	312- 8-T3	39.30
8 7 6 5	1800	312- 7	10.72	312- 7-T2	25.84	312- 7-T3	38.76
6	150°	312 - 6	10.54	312- 6-T2	25.48	312- 6-T3	38.22
5	120°	312- 5		312- 5-T2	25.12	312- 5-T3	37.68
4	90°	312- 4	10.18	312- 4-T2	24.76	312- 4-T3	37.14
4 3 2	60°	312- 3	10.00	312- 3-T2	24.40	312- 3-T3	36.60
2	30°	312- 2	9.82	312- 2-T2	24.04	312- 2-T3	36.06
Recom Knobs	mended		k No.	Stock 5111 or		Stock 5111 or	

^{*}Without Knob.

MODEL 412 TAP SWITCH

Alternating Current Rating 50 Amps. 300 Volts, 150 V. A.C. between taps — Diameter 43." — Shaft Diameter 1/4" — Standard Mounting: For 1/4" panel maximum three No. 10-32 flat-head machine screws 3/8" long.

Depth Behind Panel		Single	Unit	2 in Tandem		3 in Tandem	
		27 16"		5:22"		758"	
No. of Taps	Total Rotation	Steek No.	*Net 1-4	Stock No.	*Net 1-2	Stock No.	*Net Each
12	330°	412-12	\$15.46	412-12-T2	\$35.32	412-12-T3	\$52.98
11	300°	412-11	15.20	412-11-T2	34.80	412-11-T3	52.20
10	270°	412-10	14.94	412-10-T2	34.28	412-10-T3	51.42
9	240°	412- 9	14.68	412- 9-T2	33.76	412- 9-T3	
8	2100	412- 8	14,42	412- 8-T2	33,24	412- 8-T3	49.86
7	180°	412- 7	14.16	412- 7-T2	32.72	412- 7-T3	49.08
6	150°	412- 6	13.90	412- 6-T2	32.20	412- 6-T3	48.30
8 7 6 5	120°	412- 5	13.64	412- 5-T2	31.68	412- 5-T3	47.52
4	900	412- 4	13.38	412- 4-T2	31.16	412- 4-T3	46.74
3	60°	412- 3	13.12	412- 3-T2	30.64	412- 3-T3	45.96
4 3 2	30°	412- 2		412- 2-T2		412- 2-T3	45.18
Recom Knobs	mended		k No. or 5112	Stock 5111 or		Stock 5111 or	

^{*}Without Knob.

MODEL 608 TAP SWITCH

Alternating Current Rating 100 Amps. 300 Volts — Diameter 6"—Shaft Diameter 3/8"—Standard Mounting: For 1" panel maximum, three flat-head machine screws 1/4"-20 x 11/4".

Depth Behind Panel				2 in Ta	2 in Tandem		ndem
				619 16"		105 16	
No. of Taps	Total Rotation	Stock No.	*Net 1-4	Stock No.	*Net 1-2	Stock No.	*Net Each
8 7 6 5	280° 240° 200° 160°	608-8 608-7 608-6 608-5	\$25.54 25.20 24.86 24.52	608-8-T2 608-7-T2 608-6-T2 608-5-T2	57.00 56.32	608-8-T3 608-7-T3 608-6-T3 608-5-T3	84.40 83.38
4 3 2	120° 80° 40°	608-4 608-3 608-2	24.18 23.84 23.50	608-4-T2 608-3-T2 608-2-T2	54.28	608-4-T3 608-3-T3 608-2-T3	80.32
Recom Knobs	mended	510	k No. 14 or 5 or	Stock 5104 5115 5105	0r	Stock 511	

^{*}Without Knob.



ELECTRIC COUNTERS & ACTUATORS

AUTOMATION CONTROLS DIVISION

GENERAL CONTROLS CO. SKOKIE ILL



CE-600B Panelmount







CE-800C Standard. **CE-800A Dustproof**

PIC Electric Counters are actuated by electric inpulses which may come from any suitable switch, relay, photoelectric unit or other circuit breaking device.

CE-600A Basemount

CE-800B Panelmount

CE-800B Panelmount

CE-800B Panelmount

CE-800B Panelmount

CE-800B Panelmount

CE-800B Panelmount

O360 second minimum open period for each count. Counters rated at 600 cpm require .040 second minimum olosed period and .060 second minimum open period for each count. Models are available for 12 to 230 v. AC and DC. Send for literature or write us for prices and deliveries. Also available in coin counting models.

CE-600 COUNTERS

TO 999,999, WITH RESET

Count life of 50 million; 1000 cpm (1600 cpm with electronic actuation); seven warts power consumption. Built-in rectification provides reliable operation on all AC voltages to 115 v. Quiet operation: no AC hum when energized. Continuous duty coils and balanced armature. White figures on black wheels are easy to read; die cast, dust resistant enclosure. Size: No. 6115A, 1.668" w. x 3.5" d. x 2.5" h.: No. P6115A, 4.4375" x 1.875" panet x 2.6875" d.; No. P6115AK, 5.5" x 2.125" panet x 2.812" d. Modeis listed are for 115 v. AC 60 cps. 115 v. AC, 60 cps.

CE-600AS602	Basemount with knob reset. Net	19.50
CE-600BS602	Panelmount with knob reset. Net	20.85
CE-600BK602	Panelmount with key reset. Net	28.95

MERCURY COUNTERS TO 9,999, WITH RESET

For laboratory use and industrial service where duty is moderate. Estimated life six million counts. Counting rate 600 cpm, higher with electronic actuation. Has white flgures on black wheels. Coils consume three watts. Tannasume three watts. Tannasume three watts.





CE-40AS402	—Basemount. Net\$14.00
CE-40BS402	—Panelmount. Net

CE-901 PRE-DETERMINING COUNTER The CE901 Electromagnetic counter







CE901AA302 3 | Consult Factory digit desk mount or your local CE901BA302 3 | PIC distributor digit rack mount for prices

Dimensions Overall: 2 & 3 digit 12" wide x 8" high x 8" deep
4 & 5 digit 19" wide x 8" high x 8"

SENSITIVE ACTUATOR ES-41

Widely used on folding machines, Requires only 3/2 in.-oz. torque, Arm motion: 24° min., 59° max. reciprocal: 10° to 45° overthrow. Arm position adjustable, easily shortened or bent. Rated speed, 300 cpm. SPST contacts rated 2 amps, 115 v. AC. Body size, 2½° x 13° x 13° x 13° 4° d. Furnished with straightspring steel arm 21° 4° long. ES-41-Actuator. Net....\$7.70



CE-800 SUPER-WIZARD COUNTER

TO 999,999, WITH RESET

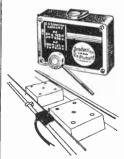
Has 200 million count life; 1000 cpm (1600 cpm with electronic actuation); only five watts power consumption. Built-in rectification provides top reliability from all AC voltages to 230 v. Continuous duty coils and balanced armatures for dependability. Large, white-on-black figures are easy to read. Standard enclosure has tamper-proof, die cast aluminum housing with staked window of unbreakable plastic: separate wiring compartment with independent cover is tapped for conduit. Dustproof enclosure has same housling with dust proof gasket seal and cement sealed window. Size: Standard and dustproof models, 3.12° w. x 5.94° l. x 4.69° h.; panelinount model, 5.19° x 3.50° paneli x 4.39° d. Models listed are for 115 v. AC, 60 cps.

CE-800CS602-Standard enclosure, knob reset. Net\$	43	.00
CE-800AS602-Dustproof enclosure, knob reset. Net	47	.25
CE-800BS602—Panelmount knob reset Net	4.1	50

MERCURY COUNTERS TO 99,999, NO RESET



E-40BN602	-Basemount. Net	\$4.75
E-40AN602	-Panelmount. Net	5.35



C C

HEAVY DUTY ACTUATOR ES-5

Arm has spring return. For operation by boxes, cans, packages, etc. Minimum torque of 3 oz.-in. Arm motion: 31° min., 65° max., reciprocal; 10° to 42° overthrow. Arm position adjustable. Rated speed 300 cpm. SPST contacts rated 10 amps, 115 v. AC. Size: 3½″ x 2½″ x 1½″. Furnished with lever as shown in upper illustration.

ES-5-Actuator. Net.....\$9.35

CE620 ELECTRIC RESET ELECTRIC COUNTER

Developed to provide remote reset through Developed to provide remote reset through manually, mechanically, electrically or electronically operated contacts. The CE620 includes a 6 digit CE600 electric counter with electrically operated reset mechanism mounted on a subpanel. Available with push button reset built into panel or with terminals provided for connecting remote contactor furnished by user. Also available in 7 divit and coin counting models. digit and coin counting models.

CE620BA602-Remote reset 120v 60 cy. Net.....\$59.40

CE602BB602—Pushbutton reset 120v 60 cy. Dimensions, overall 6" wide, 4" high, by 1/4" deep.



The MASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

SWITCH SPEMCO

BALL LEVER TOGGLE SWITCHES

Underwriters' approved, 3 amp. 125 volts. Laminated bakelite base. Nickel plated finish.





No.	Descript	ion Sle	eve	List Price	e
1120	SPST		4§"	\$1.05 ea	,
	SPDT				
1124	DPST		1 §	1.85 ea	١.
	DPDT				
	SPST				
	SPDT				
1127	DPST		,,		
114/	JFUI			2.40 ea	١.

BAT LEVER TOGGLE SWITCHES

Underwriters' approved, 3 amp. 125 volts, laminated bakelite base. Nickel plated finish





No.	Descripti	on SI	eeve	List Price
				\$1.05 ea.
				1.35 ea.
				1.85 ea.
				2.15 ea.
1121-B				
	SPDT			
	DPST			
1127-B	. DPDT		l″	2.40 ea,

NEW COMPACT SWITCH

Ideal for aircraft, missile and electronic applications. Underwriters approved. 1 amp. 250 volts, 3 amp. 125 volts, AC-DC.



No.	Descriptio	n Sleeve	List Price
1205	SPST	15/32"	\$1.40 ea.
1206	SPDT	15/32"	1.65 ea.
1207			2.05 ea.
1208	DPDT	15/32"	2.35 ea.

MOLDED BAKELITE SWITCH, BAT LEVER

U.L. approved for 6 amp. 125 volts, 3 amp. 250 volts. *Except for 1143 which is rated at 1 amp. 250 volts, 6 amp. 125 volts. All amp. 125 volts. All back connected, slotted



	Descripti				List Pr	ice
1142	SPST		\$ 57"		\$1.40	
*1143	SPDT		13.		1.65	
1144	DPST		3 4		2.05	ea.
1145	DPDT		\-'''		2.35	ea.
*1.7	mn 250 s	alte 6	amn	125 1	valts	

UTILITY SWITCHES—Toggle Type For AC Uses





Underwriters' approved, 10 amp. 250 volts AC, 15 amp. 125 volts AC, 3/4 H.P. 115V-230V AC

No.	Description	n Sleeve	List Price
	SPST		\$1.20 ea. 1.45 ea.
7188	SPDT	15"	1.90 ea.
1194	DPDT	\$ 5"	2.30 ea.

MOMENTARY **BAT LEVER TOGGLE SWITCHES**

Underwriters' approved, 3 amp. 125 volts, laminated bakelite base. Nickel olated finished.

1150







Underwriters' approved, 10 amp. 250 volts AC. 15 amp. 125 volts AC, 3/4 H.P. 115V-230V AC.

ļ	No.	Descript	ion Sleeve	List Price
			15/32"	
l	1197	DPST	15/32″	2.50 ea.

NEUTRAL CENTER MOMENTARY BOTH ENDS





Underwriters' approved, 10 amp. 250 volts AC 15 amp. 125 volts AC, 34 H.P. 115V-230V AC.

ı	10 amp	. 120 .0	, ,,, , , , , , , , , , , , , , , , , ,	
1	No.	Description	Sleeve	List Price
I	1193	DPDT		\$3.00 ea.
I	1195	SPDT	± § "	1,85 ea.

NEUTRAL CENTER





Underwriters' approved, 10 amp. 250 volts AC, 15 amp. 125 volts AC, 34 H.P. 115V-230V AC List Price No. 1187 1189 Sleeve Description SPDT \$1.45 ea. 2.30 ea.

BAT LEVER TOGGLE SWITCH **Neutral Center**

Underwriters' approved, 6 amp. 125 volts, either AC or DC. A 3 position switch, on-off-on. Black bakelite CASE



case.			U
No.	Description	n Sleeve	List Price
1175		15/32	\$2.55 ea.
1176	DPDT .	15/32"	3.05 ea.
			_

PUSH BUTTON DOUBLE ACTION **SWITCH**

Underwriters' approved, 6 amp. 125 volts. Press button to make contact, press button to break contact. Nickel plated finish or

snap-on plastic button, or black.	in red
At Description	Sleeve List Price
1156 SP 1156-A Red	Did 1,02 co.
1156-B Black	1.35 ea.

MIDGET MOMENTARY PUSH BUTTON SWITCHES

Underwriters' approved, 3 amp. 125 volts, AC. Molded bakelite base, nickel plated finish.



No.	Description		List Pr	
1141SP	Normally	Closed 15 "	\$0.90	ea,
1141-ASP	Normally	Open 18"	0.90	ea.

Underwriters' approved, 3 Amp. 125V, AC, Nickel plated finish, Molded bake-lite base, Single Pole, slow make and slow break with bakelite snap-On button in red or black.



No.	Description	Sleeve	List Price
l .	Normally		
	Open Red		
	Open Black		
1157-C	Closed Red	16"	. 1.55 ea.
1157-D	Closed Blac	k 18"	1.55 ea.
l .		- 4	GRO.

Two circuit slow make and slow break, momentary switch. One circuit normally on, the other off, with snapon plastic buttor, in red or black. (Pushing the button reverses the contact.) reverses the conta Amp. 125 Volts AC.



No.	Description	Sieeve	List Price
1158-A	Red Black	7	\$1.85 ea.
1158-B	Black		1.85 ea.
Phenolic !	Snap-On But	tons for	above—Red,
White or B	lack (specify o	olor)	
No. 1212			\$.35 ea.

ROTARY CANOPY SWITCH With Fixed **Plastic Handle**

U.L. approved. 3 amp. 125 volts, I amp, 250 volts.

Wire Lead List Price No. Stem 6" 1/16 \$0.65 ea. 1179

SPECIALTIES MANUFACTURING CO. Detroit 38, Michigan

SPEMCO Н & **H SWITCHES**

INTERMEDIATE MOMENTARY PUSH SWITCH NORMALLY OFF

U.L. approved for 6 amp. 125 volts, 3 amp. 250 vols. *Except for 1147 which is rated at 1 amp. 250 volts, 6 amp. 125 votls. All back connected, slotted sleeve.



	Description		List Price
		1/2 "	
		1/2″	
*1	amp. 250 vo	olts, 6 amp. 125 v	rolts .

POWER SWITCHES





Underwriters' approved, 10 amp. 125 volts. Size of case

	Description	Sleeve	List Price
1133	SPST	.11/32"	\$1.80 ea.
1133-B	Bakelite	lever	1.15 ea.





List Price No. 1159 Description Sleeve \$2.05 ea. \$2.05 ea. DPST 15" 1159-B DPST 1159-Ball Lever 1159-B-Bat Lever



Underwriters' approved, 15 amp, 125 volts. Size of case, 2" long, 1" wide 76" high.

٠.	,	- 10	,8,		W100,	70	mgi			
N-	٥.	Desc	ripti	on	Slee	ve	ŧ	ist	Pr	ice
113 113	4 4-B	D	PST PST			# #	5	\$3.4 \$3.4	5	ea. ea.
	1134	-Ball	Leve	эг	1134	1-B-E	lat l	eve	r	

HARDWARE



No.	Description	List Price
1132	On ond Off	Plate \$0.06 ea.
1132-H	Hex Nut	0.04 eg.
1132-K	Knurled Nut	0.04 ea.
1210	Lockwasher	\$1.80C
1211	Locking Ring	2.40C

POWER SWITCHES

Fully enclosed tumbler switch, 20 amps 250 volts, 1½ horse-power, 250 volts. Size of case, 2¼" long, 1½" wide, Size long, 1% 1%," high.



	No.	Desc	ripti	on Slee	ve l	List	Pri	C
1	1705	[PST		"	\$5.0	0 4	ea

Fully enclosed tumbler switch, 20 amp. 250 volts, 1½ horse-power, 250 volts. Size of case, 2¼" long, 1½" wide, 1½." Size long, 170 "" high.



No.	Description	Sleeve	List P	rice
1170	DPST	½ ½ "	\$5.00	ea.

MOMENTARY PUSH BUTTON SWITCH, NORMALLY OFF

Rated at 12 amp. 125 volts. 1 horsepower, 250 volt AC. Size of case, 13/4" long, 3/4" wide, 13/6" high.



No.	Description	Sleeve	List Price
1160	DPST		\$3.00 ea

ROTARY SWITCHES

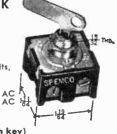


*1128 Rated 3A 250V UL approved 1A 250V, 3A 125V. Nickel plated finish. Laminated bakelite base.

	No.	script					
	1128	SPST					
1	l 129.	 SPDT	 11/8".	3/8	" .	1.65	eσ.
1	1130.	 DPST DPDT	 11/8″.	3/8	·	2.20	ea.
1	1131	DPDT	 1½″.	3/8	·	2.40	ea.
-							

ROTO-LOCK SWITCH

Underwriters' approved. 20 amp. 120 volts, 240 volts AC. H.P.....120 volts AC H.P.....240 volts AC



	(with key		
(above	key removable) in off (posifi	on only)
No.	Description	Sleeve	List Price
1130-K	DPST		\$4.40 ea.
1130-KA	Key Only	for Above	.45 ea.

ROTO-LOCK SWITCH

Underwriters' approved, 3 amp. 250 volts. 1129-K and 1131-K Rated 1A 250V, 3A 125V



No.	Description	Sleevs	List Price
1128-K	SPST 1	5/32"	\$2.05 ea.
(above	(with key) key removable		tion only)
1128-KA 1128-KE	Key only SPST 1	for above	2.05.ea.
	(with key)		
(above	key removable	in either	position)
1128-KE	A		.35 ea.
K	ey fits 1128KE,	. 1129K, 11	30K
1129-K	SPDT	- 15/32"	\$2.35 ea.
1131-K (above	DPDT keys removabl	e in either	\$3.25 ea. position)

BALL LEVER TOGGLE SWITCH



No.	 Descript	Sleeve	List P	rice
1154.	 SPST	 3/8"	\$1.45	ea.

Keyway Side

Off

Off

MILTARY TYPE TOGGLE SWITCHES

Manufactured of materials and in accordance with specification Mil-S-3950
MS-25098 and MS-35058—Single Pole
In Center Down Position Price Center Position

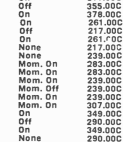












\$283.00C 311.00C



SPECIALTIES MANUFACTURING CO. Detroit 38, Michigan

SPEMCO H & H **SWITCHES**

EXTRA HEAVY DUTY SWITCH NEUTRAL CENTER



Used in heavy current circuits, such as transmitters, power amplifiers, motors, etc. Contacts have fast "break" which reduces the tendency to arc. Rated at 10 amp. 125 volts. Size of case 2" long, 1%;" wide, 1" high.

No.	Descript			List Price
1161	DPDT		.11/32"	\$7.75 ea. 7.75 ea.
-1101-	(*Straight	thru,	no off-cer	iter)



Size of Case: $2^{1}/2^{11}$ long, ' $\frac{1}{2}$ '' wide, $\frac{1}{2}\frac{1}{2}$ '' high, $3^{9}/\frac{1}{2}$ '' mounting centers. 10 cmp., 250 volts; 20 amp., 125 volts; 5 amp., 600 volts. 11/2 H.P., 250 volts DC. 2 H.P., 230 volts DC.

No. D	Description			
1161-B	DPDT	\$11	.75 ea	



Size of Case: $27\frac{1}{16}$ " long, 2" wide, 11/6" high. Rated 10 amp. 125 volts, 1/2 horsepower, 115-230

No.	Description	n Sleeve	List Pri	ce
1177 1178	3PDT4PDT	13"	\$11.75 14.75	ea. ea.

THREE & FOUR POLE AC **UTILITY SWITCHES**



15 amp. 125 volts, 10 amp. at 250 volts AC - I H.P. 120 volts AC, With Screw Terminals.

				List
No.	De	scription	Sleeve	Price
1198	.3PST	On-None-C	Off}§"	\$4.00
1199	.3PDT	On-Off-On	15"	5.00
1200	.4PST	On-None-	Off}***	5.75
1201	.4PDT	On-Off-Or	15"	7.00
	S	eeve Diam	eter, 🚻″	

FEED THROUGH CORD SWITCH



Underwriters' approved, black bakelite case sliding lever, 10 amp. 125 volts, 5 amp. 250 volts. γ_{δ}^{*} ' cord hole.

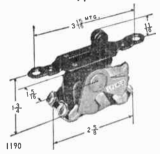
No.	Description	Sleeve	List Price
1163.	SP		\$1.90 ea.

HEAVY DUTY SWITCHES Toggle Type

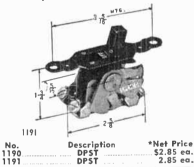
Underwriters' approved, 30 amp., 250 volts, AC-DC; 2 H.P., 115V-230V AC only; 1 H.P., 460V AC only.

For use on Food Machines, Grinders, Sanders, Machine Tools, Gasoline Pumps, etc.

Roller Type Lever

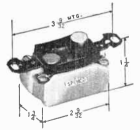


Square Bakelite Lever



METAL PUSH BUTTON TYPE NORMALLY OPEN

DPST

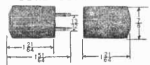


Underwriters' approved, 20 amp. 250 volts, 2 H.P. 230V AC, 2 H.P. 250V DC. For use on Floor Sander, as a foot switch, etc. NET PRICE Description DPST

SPECIALTIES MANUFACTURING CO

DETROIT 38, MICHIGAN

CORD CONNECTORS



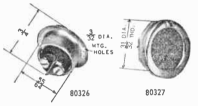
8rown Bakelite Cord Connector Complete, $\frac{7}{8}$ th O.D. x $\frac{21}{2}$ th long, 10 amps, 250 volts. End opening for wire size up to $\frac{7}{8}$ O.D.

No.	Description	List Price
1162-F	Complete	1.50 ea.

RECEPTACLES

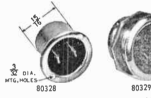
Underwriters' approved, 10 amp. 250 volts AC.

Short Female Flush Receptacle



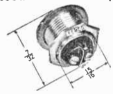
No.	Descript	ion	List I	Price
		Mounting		
80327	Lock Nu	t Mounting	2.6	5 ea.

Recessed Male Receptacle



No.	Description	List P	rice
80328	2 Screw Mounting	\$2.10	ea.
80329	Lock Nut Mounting	2.65	

Recessed Female Receptacle



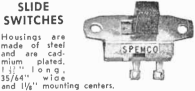
No.	Descr	iptio	n	List P	rice
80331	Lock	Nut	Mounting	\$2.65	ea.

All aforementioned switches and receptacles are manufactured by H. & H. for S.M.C.

SLIDE **SWITCHES**

Housings made of steel and are cadmium plated.

\$2.85 ea.



List Price No. Description

\$0.31 ea. 0.37 ea. 0.44 ea. 0.55 ea. SPST .75A-125V AC-DC SPDT .75A-125V AC-DC DPST .50A-125V AC-DC DPDT .50A-125V AC-DC 1180. 1181 1182



CHICAGO 30, ILLINOIS

JACKS "SHIELDED JAX" "JACK PANELS" "JACK COVERS"

"LITTEL-JAX AND "TINI-JAX"



The "Littel-Jax" (A) features The "Littlef-Jax" (A) features notched insulating washers mechanically interlocking springs and lugs; "V" bend in tip spring firmly "holds" mating plug; minimum space requirements, economical. Mount in single 3/5" hole, panels up to 3/6" thick, except L-11 and L-12A in panels up to 1/4" thick.

I-12A in panels up to ½" thick.

No. C-11 (JJ-034) and C-12A (JJ-089) mate with No. 440 (PJ-055B) Plug; C-12B (JJ-033), S-12B and S-13B mate with No. 480 (CJ2B) have locating pins (non-turn devices), No. S-11 similar to No. 11 except. 210" I.D. sleeve to mate with S-250 and S-280 Plugs, C-11 (JJ-034), C-12B (JJ-033) and C-12A (JJ-089) per JAN-J-641. All others mate with standard ¼" dia. plugs such as our No. 40, 250, etc.

The "Tini-Jax" (B) a ministure 2-conductor Led-The "Tini-Jax" (B) a miniature 2-conductor Jack, approximately ½ the size of the "Littel-Jax"; otherwise similar in construction. Mounts in ¼ dia. hole; panels up to ½ thick. Mate with "Tiñi-Plugs" No. 750, etc. 43A has a unique spring design that requires a pear shaped tip, such as our No. 750.

"LITT	EL-JAX"	"TII	"XAL-IV		
Part No.	U.S.A. List Price	Part No.	U.S.A. List Price	Schematic No.	
11	\$0.40	41	\$0.40		
C-11	\$0,60				
L-11	\$0.50			'	
S-11	\$0.45				
12A	\$0.45	42A	\$0.45		
C-12A	\$0.75			111	
L-12A	\$0.55				
13	\$0.90			V	
13A	\$0.85	43A	\$0.70	VI	
13E	\$0.90			IX	
Three Cor	nductor Types				
12B	\$0.55	1 1			
C-12B	\$0.70			IV	
S-12B	\$0.65				
13B	\$0.75				
S-13B	\$0.95			VII	

"JACK PANELS"



Black phenolic strip, re-inforced with steel, sup-ports Switchcraft "T-JAX" and "MT-JAX" (see separate listing).

Slotted mounting brackets for standard 19" relay racks, Series 1200, single row for 24 Jacks; strip 134," wide. Series 2400, double row for 48 Jacks; 27,, wide. Series 2600, double row for 52 Jacks; 134," wide.

Series 2800 Aluminum Jack Panels now avail-

Part No.	U.S.A. List	DESCRIPTION
1200	\$18.00	Single Row Panel, less Jacks.
1232A	\$45.00	Single Row, 12 pr. closed ckt T-332A "T-Jax".
1332A	\$55.00	Single Row, 12 pr. closed ckt MT-332A "MT-Jax",
2400	\$20.00	Double Row Panel, less Jacks 21/8" wide (holds 48 Jacks).
2432A	\$75.00	Double Row, 24 pr. closed ekt. T-332A "T-Jax", 21/8" wide.
2532A	\$95.00	Double Row, 24 pr. closed ckt. MT-332A "MT-Jax", 21/8" wide
2600	\$25.00	Double Row Panel, less Jacks. 134" wide (holds 52 Jacks).
2632A	\$85.00	Double Row with 52 No. T-332A "T-Jax". 134" wide.
2732A	\$110.00	Double Row with 52 No. MT- 332A "MT-Jax". 134" wide.







"SF-JAX", Series 20 (C) requires a minimum of panel "SF-JAA", Series 20 (C) requires a minimum or paner depth, mounts in single 3,5" dia, hole, panels up to 1,6" thick. Series 50 (D) similar to Series 20, except solder lug location necessitates more depth but requires less panel space. Mounts in panels up to ½" thick.

Series C-20 and C-50, MIL types with Military Insulation and finishes, otherwise similar to commercial Series 20 and 50; both will mount in panels up to 1/4" thick.

			0 & C-50	MIL	Sche-
Part	U.S.A.	Part	U.S.A.	Type	matic No.
No.	List	No.	List	No.	
21	\$0.65	51	\$0.65		
		C-51	\$1.20	11-096	
22	\$0.80	52	\$0.80		- 11
22A	\$0.80	52A	\$0.80		
		C-52A	\$1.30	JJ-097	111
22B	\$0.80	52B	\$0.80		
		C-52B	\$1.30	JJ-103	IV
23	\$0.95	53	\$0.95		
C-23	\$1.35			JJ-099	V
23A	\$0.95	53A	\$0.95		VI
C-23A	\$1.35			JJ-098	
		C-53A	\$1.55	JJ-092	
23B	\$0.95	53B	\$0.95		VII
23C	\$0.95	53C	\$0.95		VIII
23E	\$0.95	53E	\$0.95		
C-23E	\$1.35			JJ-102	IX
24	\$1.10	54	\$1.10		Х
24A	\$1.10	54A	\$1.10		
		C-54A	\$1.60	JJ-093	ΧI
24B	\$1,10	54B	\$1.10		XII
		C-54B	\$1,60	JJ-101	
25	\$1.30	55	\$1.30		XIII
		C-55B	\$1.85	JJ-095	XV
26	\$1.40	56	\$1.40		XIV

"LF-JAX" AND "M-JAX"





Long Frame Jacks, the "LF-JAX", (E) Series 30, requires minimum panel space, 3" deep.

"M-JAX" (F) a heavy frame, often referred to as Navy Jack, 2116" deep. Both types mount in single

"LF	-JAX''	"XAL-M"		MIL	Sche-
Part No.	U.S.A. List	Part No.	U.S.A. List	Type No.	matic No.
31	\$0.75	M-441	\$1.50		1
32	\$0.95				- 11
32A	\$0.95	M-442A	\$1.70	JJ-107	111
32B	\$0.95				IV
33	\$1.05				٧
33A	\$1.05	M-443A	\$1.95	JJ-105	VI
33B	\$1.05	M-443B	\$2.10	JJ-106	VII
33C	\$1.05				VIII
33E	\$1.05				1X
34	\$1.20				Х
34A	\$1.20				ΧI
34B	\$1.20	°M-444	\$2.30	11-083	XII
		M-444B	\$2.20	JJ-082	XII
35	\$1.45	M-445	\$2.75	JJ-104	XIII
36	\$1.70	M-446	\$3.50	JJ-079	XIV
		M-446A	\$3.90	JJ-081	XVI

"T-JAX" AND "MT-JAX"

The"T-JAX" and "MT-JAX" are a long frame, switchboard type.
G The "T-JAX", commercial quality, for low cost communication equipment where economy

Is an important. The "MT-JAX" is recommended for high quality communication and Military equipment, featuring welded crossbar Palladium contacts. Frame design also available with mounting ear rotated 90° from position shown in figure "G"; add prefix "C" to part number. All types listed mate with ¼" dia. plug sleeves unless otherwise indicated.

"T-J	AX"	"MT-J	AX''	MIL	Sche
Part No.	U.S.A. List	Part No.	U.S.A. List	Type No.	matic No.
T-331	\$1.05	MT-331	\$1.50	JJ-086	1
		MT-332	\$1.70		- 11
T-332A	\$1.20	MT-332A	\$1.70	JJ-024	111
T-332B	\$1.20	MT-332B	\$1.70	JJ-022	IV
		MT-332C	\$1.95	JJ-016	XVII
		MT-333	\$1.95	JJ-084	V
		MT-333B	\$1.95		VII
		MT-333E	\$1.95		IX
T-334A	\$1.50	MT-334A	\$2.00		XI
T-334B	\$1.60	MT-334B	\$2.00	JJ-042	XII
T-334C	\$1.50	MT-334C	\$2.00	JJ-072	XVII
		MT-334E	\$2.00	JJ-085	XXV
		MT-334F	\$2.00	JJ-035	XIX
		MT-335	\$2.25		XIII
		MT-336	\$2.25	JJ-074	XX
		MT-336A	\$2.75	JJ-075	XIV
		MT-336B	\$2.75	JJ-077	XXI
		MT-336C	\$2.75	JJ-073	IIXX
		MT-336E	\$2.75		XXIII
		MT-337	\$2.75	JJ-087	XXIV
		*MT-342B	\$1.95		IV
D h in a		*MT-344B	\$2.25		XII

*Bushing .2085' to mate with PJ-068 and PJ-309.

"LAMP JAX"

Switchboard Panel Type. Lamp completely insulated. Interchange-

completely insulated. Interchangeable with W.E., 447A & 47B.
Accepts standard Switchboard Lamps. Ideal for mounting on Jack Panel. Two frame mountings—Vertical add prefix A. Horizontal prefix C.
Part No. LT-47

"SHIELDED JAX"

"Shielded Jax" (H) regular "Littel-Jax" (see separate listing) assembled into shield, ideal for high impedance circuits.

Part No.	U.S.A. List Price	DESCRIPTION
CN-11	\$0.80	Open ckt. (see No. 11)
CN-12A	\$0.85	Close ckt. (see No. 12A)
CN-12B	\$0.95	(see No. 12B)
CN-13B	\$1.15	(see No. 13B)

"JACK COVERS"

500 Series Cover used with conventional 3g-32 threaded bushing type Phone Jacks. Spring loaded cover immediately snaps over Jack opening when plug is removed, providing a moisture seal viding a moisture seal.

600 Series Cover, similar to above, is used with certain type Tip Jacks. Fit Tip Jacks with 1/4" mounting; height of Tip Jack head 1/8" to 1/4".

Also can be used as covers for "Tini-Jax".

U.S.A.			U.S.A.		
Part No.	List Price	Description	Part No.	List Price	Description
510	\$1.05	Olive Drab	610	\$0.75	Olive Drab
512	\$1.05	Br. Nkl.	615	\$0.75	Black
515	\$1.05	Black	620	\$0.75	Navy Grey
520	\$1.05	Navy Grey			

	II ====	<u>111</u>	IV	↓ ∮ v	VI	vii	VIII	 X X	XI	XII	XIII
XIV	XV_	XVI	υ ΣVII	€_⊈∰ XVIII	XIX	XX	ية. XX	 XXII	·量	(基	XXV

The above are strictly electrical schematics and do not necessarily indicate relative solder lug positions.

ILLINOIS 30, CHICAGO

SWITCHES

"BUTTON SWITCHES"

An unusually small,



completely enclosed switch. Series 903 and 913 (A), behind panel mounting, requires single 152 dia, hole, panels up to 164. Series 923 and 933 (B) front of panel mounting, requires \$27 and 933 (B) front of panel mounting, requires \$27 dia, hole, panels up to \$27 thick. Rated 250 mils, nor-inductive load. A.C. 30 watts max.

"CORD SWITCHES"—Button Switch assembled into nickel plated brass handle provides ideal switch for attachment to cable

Part No. Red Button	Part No. Blk. Button	U.S.A. List Price	Schematic Circuit
903	913	\$1.50	ਰਵੋਂ
903D	913D	\$1,50	<u>;</u>
923	933	\$1.75	I
923O	933D	\$1.75	_n=;

E-300D	E-010D	42.00	
F-903 D	E-913D	\$2.50	_~=;
E-903	E-913	\$2.50	<u> </u>

"LITTEL" AND "TINY" SWITCHES



The "Littel Switch" (C) available in 3 circuits, red or black 1 pc. Plastic P.B., non-locking only. Integral contacts; recommended for low current circuits only: same switches with suffix letter "S" in part number rated at 3 amps 300 watts A.C. non inductive load. Mounts 3% dia hole in panels up to 1/4".

Mounts % dia, note in panels up to %.

The "Tiny-Switch" (D) similar in construction but approx. 1/4 the size of
"Littel-Switch". Available integral contacts only. Mounts 1/4" dia, hole in
panels up to 1/4" thick. *Silver Cont.

	panels up to	o All turck.	Dilver Cone.
Part No. Red Button	Part No. Bik, Button	U.S.A. List Price	Schematic Circuit
101	201	\$0.90	
*101-S	201-S	\$1.05	1 '
102	202	\$0.90	Н
*102-S	202-\$	\$1.05	l
183	203	\$1.00	111
4102 C	202-6	\$1.20	1 ""

*103-S	203-S	\$1,20	
	"TINY-SW	/ITCHES"	
951	961	\$0.90	1
952	962	\$0.90	П
953	963	\$1.00	111

AND "NF" SWITCHES "FF"



AND "NF" SWITCHES
"FF-Switch" (E), Series 1000, 1-pc. black plastic push button; all common circuits. Mounts in single 3/g" dia. hole, panels up to ½" thick. Fine silver contacts rated at 3 amp. 300 Watts max. A.C. non-inductive load. Frame 3/g" wide; 16/g/ lg. o/a.
"NF-Switch" (F) series 4000, same features and rating as "FF-Switch" but smaller. Frame ½" wide; 13/g" long o/a. mounts in panels up to 3/g" thick.

FF-Switch Part No.	NF-Switch Part No.	U.S.A. List Price	Schematic Circuit
1001	4001	\$1.05	
1002	4002	\$1.05	II
1003	4003	\$1.20	111
1004	4004	\$1.30	IV
1005	4005	\$1.30	٧
1006	4006	\$1.55	VI
1009	4009	\$2.10	VII



"LEV-R-SWITCHES"



Unusually small lever action switch. Ideal for test equipment, intercom, systems, model r.r. switch panels, etc. Mount in 136° dia, hole, panels up to 36° thick for series 3000, and panels up to 16° for series 13000. Contacts fine silver, rated at 3 amps., 300 watts max, non-inductive A.C. load. Welded cross bar Paladium contacts special ladium contacts special.

Add suffix "L" for locking type.

TWO POSITION TYPE

	144.0	P 0 3 1 1 1 0 1	4 1176	
Series	3000	Series	13000	Schematic
Non- Locking	U.S.A. List	Non- Locking	U.S.A. List	CKT.
3001	\$1.95	13001	\$2.10	XI
3002	\$1.95	13002	\$2.10	XII
3003	\$2.25	13003	\$2.40	XIII
3003D	\$2.40	13003D	\$2.50	XIV
3004	\$2.50	13004	\$2.65	XV
3005	\$2.50	13005	\$2.65	XVI
3006	\$2.75	13006	\$2.75	XVII
3006D	\$2.90	13006D	\$2.90	XVIII
3009	\$3.40	13009	\$3.75	XIX
	THREE	POSITIO	N TYPE	
3033	\$2.50	13033	\$2.65	XX
3034	\$2.60	13034	\$2.75	VIII
3035	\$2.60	13035	\$2.75	IX
3036	\$2.90	13036	\$3.10	X
3036D	\$3.10	13036D	\$3.25	XXI
3037	\$2.95	13037	\$3,10	XXII
30312	\$3.75	130312	\$4.00	XXIII
30313	\$3.75	130313	\$4.00	XXIV
	INTED.	COMM. S	WITCHE	5

	INTER-	COMM.	SWITCHES	
3033T	\$2.50	13033T	\$2.65	XX
3037T	\$2.95	13037T	\$3.10	XXII

SERIES 12000

Series 12000

I U.S.A. | Schematic

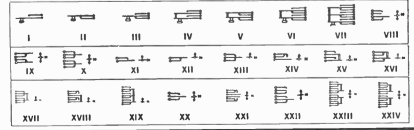
Requires minimum depth (1/4") behind panel. Single hole mounting. Springs insulated. Contacts fine silver rated at. 3 amp. 120V A.C. non-inductive load, 300 Watts max. std. For detailed information regarding stack heights write for technical sheet. See basic contact forms forma.

Non-Locking	List	Circuit
NO POSITIO	ON TYPE	
12001	\$1.75	XI
12002	\$1.75	XII
12003	\$2.00	XIII
12003D	\$2.25	XIV
12004	\$2.25	XV
12005	\$2.25	XVI
12006	\$2.50	XVII
12006D	\$2.75	XVIII
	12001 12002 12003 12003D 12004 12005 12006	12002 \$1.75 12003 \$2.00 12003D \$2.25 12004 \$2.25 12005 \$2.25 12006 \$2.50

IMREE POSITION TIPE						
12033L	12033	\$2.25	XX			
12034L	12034	\$2,35	VIII			
12035L	12035	\$2.35	IX			
12036L	12036	\$2.65	Х			
12036DL	12036D	\$2.85	XXI			
12037L	12037	\$2.75	XXI			

DOE LOCKING ONE SIDE

NON-LOCKING OTHER SIDE		
\$2.25	XX	
\$2.75	XXII	
	\$2.25	



"T-SWITCHES"



Long frame switches, Series 11000 (J), locking and non-locking push button design commonly used on Jack Panels, same mounting as "MT-JAX". 32 dia. mounting hole 3% center distance to push button. Requires 23% depth behind panel Welded cross bar Palladium contacts rated 3 amps. A.C. 300 Watts max, non-inductiva load. tive load.

Series 11200 (K), similar to above but turn type operation, locking and non-locking.

Add suffix "L" to part number for locking type.

"PUSH BUTTONS" SERIES 11000	"TURN- BUTTONS" SERIES 11200		
Part No.	Part No. Non-Lecking	U.S.A. List	Contact Assembly
11001	11201	\$3.50	1-A
11002	11202	\$3.50	1-B
11003	11203	\$4,00	I-C
11003D	11203D	\$4.00	1-D
11004	11204	\$4.50	2-A
11005	11205	\$4.50	2-B
11706	11206	\$5.00	2-C
11006D	11206D	\$5.00	2-D
11008	11208	\$5.60	4-A
11009	11209	\$6.00	3-C
11012	11212	\$6.80	4-C

This table refers to Basic Contact Forms under the heading "Contact Assembly".



"TELEVER SWITCH"





Series 6000. "Telever Switch" (L), rugged telephone type; 3° depth behind panel. Welded cross bur Palladium contacts rated at 3 amps., 300 Watts max, non-inductive A.C. load. Insulated black knob; chrome plated brass actuator. Standard mounting centers 1°24° x 1°36°; usually mounted by four No. 3-48 screws (not furnished); can be assembled to escutcheon plate. Series 16000, "Telever Switch" (M), same design as Series 6000, except features a single hole mounting; requires \$\frac{1}{2}^2\$ hole in panels up to \$\frac{1}{2}^4\$ thick. Unique feature, "non-locking" type can easily be converted to "locking" by removing "stop plate".

Add suffix "L" to part number for locking type.

6000 SERIES		16000 S	ERIES	Contact
Part No. Non-Lockis	U.S.A.	Part No.	U.S.A. ng List	Assembly
	TWO	POSITIO	N TYPE	
6006	\$ 5.00	16006	\$ 5.00	2-(1
6006D	\$ 5.60	16006D	\$ 5.60	2-1)
6008	\$ 5.60	16008	\$ 5.60	4-A
6009	\$ 6.00	16009	\$ 6.00	3-C
60012	\$ 6.80	160012	\$ 6.80	4-C
60012D	\$ 7.50	160012D	\$ 7.50	41()
60024	\$10.00	160024	\$10,00	8-C

	THRE	EPOSITIO	IN ITP	E	
				Pos.1	Pos. 2
6036	\$ 5.00	16036	\$ 5.00	1-C	1-(*
6036D	\$ 5.60	16036D	\$ 5.60	1-D	1-1)
6038	\$ 5.60	16038	\$ 5.60	2-A	2-A
60312	\$ 6.80	160312	\$ 6.80	2-('	2-C
60312D	\$ 7.50	160312D	\$ 7.50	2-D	2-D
60316	\$ 8.80	160316	\$ 8.80	4-A	4-A
60324	\$10.00	160324	\$ 10.00	4-0	4-C
530	\$ 0.60	Escutcheor screws. Fo			

30, CHICAGO

ILLINOIS

"SWITCHES" "MILITARY TYPE PLUGS" "PHONE PLUGS"

"RS-SWITCH"



The "RS-SWITCH" (H), locking and non-locking, 2-or 3-position, all common circuits. Mounts in single 36" dia. hole, panels up to \(\frac{4}{4}\) thick. Fine silver con-tacts rated 3 amperes, 120

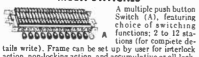
volta A.C. (non-inductive) Add suffix "L" to part number for locking type.

Part No. Non-Locking	U.S.A. List Price	Schematic CKT.
2001	\$1.25	XI
2002	\$1.25	XII
2003	\$1.50	XIII
2004	\$1.50	XV
2005	\$1.50	XVI
2006	\$1.95	XVII

THREE POSITION TYPES

2034	\$1.50	VIII
2035	\$1.50	IX
2036	\$1.95	Х

"MULTI-SWITCHES"



action, non-locking action, and accumulative or all-lock. Choose number of stations needed, order switching for each station as separate items, for mounting to frame by the user.

FRAME	ASSEM	BLY FO	R "MUL	TI-SWIT	CHES"
Frame Part No.	7400	7600	7800	71000	71200
No. of Stations	4	6	8	10	12
U.S.A. List Price	\$12.00	\$16.00	\$20.00	\$24.00	\$28.00

Switch Stacks, for "Multi-Switches", series 70 have fine silver contacts; series 70P have welded cross bar Palladium contacts; either type rated at 3 amps., A.C. non-inductive load, 300 Watts maximum.

SERIES 70		SERI	ES 70P	Cabannaia
Part No.	U.S.A. List Price	Part No.	U.S.A. List Price	Schematic Circuit
71	\$0.50	71P	\$0.60	= 1,
72	\$0.50	72P	\$0.60	=-+~
73	\$0.60	73 P	\$0.80	□ + 1 ×
73D	\$0.70	73PD	\$0.90	=1,
76	\$0.95	76P	\$1,15	副北

Lock-out Bars, for "Multi-Switches". For interlock function when it is desired that only one station can be depressed at one time. Assembly is added to back of frame assembly.

Part No.	No. of Stations	U.S.A. List Price
K04	4	\$3.25
K06	6	\$3.50
K08	8	\$3.75
K10	10	\$4.25
K12	12	\$4.75

SOLENOIDS "J" SERIES

A simple solenoid assembly that can be added on the end of the standard frame assembly by 2 screws.

Part No.	U.S.A. List Price	Function Used On	Voltage
J-1	\$8.50	Interlock	115V A.C
J-3	\$9.50	All-lock	115V A.C

"HOOK SWITCH"

Hanging accessory on "hook" actuates switch. Requires minimum of depth behind panel. Soft, easy action. Fine silver contacts rated at 3 amps. 120V. A.C. Palladium contacts and special circuits available (Refer b basic contact forms Page 2. Specify by lettering.)

Part | U.S.A. | Schematic | Part | U.S.A. | Schematic

No.	U.S.A. List	Schematic Circuit	Part No.	U.S.A. List	Schematic Circuit
14004	\$2.75	≡ •-	14006	\$3.00	
14005	\$2.75	= 1	14012	\$3.85	

"LITTEL-PLUG" AND "EXTENSION JAX" MILITARY TYPES



Designed to meet exacting requirements of Industry and the Armed Services. Molded construction provides complete continuity of insulation in plugs Jack per MIL-J-641A: Plugs per MIL-P-642A.

Part	U.S.A.	
No.	List	DESCRIPTION

410 \$0.60 2-cond.—Solder Cup—Type PJ-291 (Old S C. No. PL-291) Mates with No. 810 (JJ-048)

\$1.40 2-cond.—Screw Term. Cable open-Black handle—Type PJ-054B (Old S.C. No. *430

*435 \$1.40 Same as No. 430, except Red Handle—Type PJ-054R (Old S.C. No. PL-354).

440 \$1.40 2-cond.—Screw Term. Black Handle—Type PJ-055B. (Old S.C. No. PL-55).

445 \$1.40 2-cond.—Screw Term Red Handle Type PJ-055R. 445

*450 \$1.40 Same as No. 430, except—Type PJ-540B—Cable Opening %2" (134" deep) (Old S.C. No. PL-540). Black Handle.

\$1.40 Same as No. 450, except-Type PJ-540R. Red Handle

470 \$2.00 2-cond.—Screw Term. Shielded Handle—Type PJ-055M (Old S.C. No. PL-125).

475 \$1.95 Shielded Handle, MIL Type PJ-636, Similar No. 70, except 2-pc handle, built-in Cable Clamp. Handle 1¾ long.

810 \$0.80 2-cond.—Solder Lug—Type JJ-048 (Old S.C. No. JK-48), mates with No. 410 (PJ-291)

820 \$2.00 2-cond.—Screw Term. Black Handle Type JJ-026 (Old S.C. No. JK-26).

-1074-1 \$0.85 for Pkg. of 25 Strain Relief Clamp, Nickel Plate Brass. *Mates with No. 820 (JJ-026) "Extension Jax"

"LITTEL-PLUGS"—"TWIN-PLUGS"



"Littel Plugs"—One piece tip rod and one piece sleeve and plug body, assembled together into a mold as inserts. Insulated. Internal interlock to prevent parts shifting in position.

"Twin-Pugs"—Two electrically independent 2-cond, plugs, % centers, placed into handles to provide a double or "Twin-Plug", Self aligning. Made in same exacting manner as "Littel Plugs" above.

Design and material to NME Spec. M1L-P-642(A).

No.	U.S.A. List	DESCRIPTION
	"LITTEL	PLUGS"-MILITARY TYPE
420	\$1.50	2-cond. Screw term. Black Handle Type PJ-047B (Sim. WE 347B)
425	\$1.50	2-cond. Screw term. Red Handle Type PJ-047R (Sim. WE 347A)
482	\$4.00	3-cond. Screw term. Red handle Type PJ-051 (Sim. WE 310)

	"TWIN	-PLUGS"-MILITARY TYPE
411	\$4,75	Two 2-cond. plugs. Black Handle, Type PJ-327. Provision for inter- nal cord clamp (not included).
412	\$4.50	Two 2-cond. plugs. Black Handle. (Old MIL Type PJ-289) Sim. WE 289B. External Cord Anchor.
S-2674	\$0.50	Strain Relief Clamp, Brass. Use only

"PHONE PLUGS" c co D 🐠

The "Littel-Plug" (A), radically new, fitting standard Jacks; solder lug type features clamp terminal serving as a cable clamp and terminal—perfect for metal braid cable. Screw type terminals—no clamp. Tenite or Metal handles 1½ L. ½ dia. Ext. metal nickel Pl.

No.'s S-250 and S-280 have a .206 dia. sleeve; mates with S-11 and S-128 Jacks. No.'s 180 and 288 have wide insulator between sleeve and tip—makes it possible to use a 2-conductor Plug in a 3-conductor Jack.

side to use a 2-conductor Plug in a 3-conductor Jack. The Standard Plugs (B), conventional design, available both black Bakelite or metal handles 2½° L. x. ½° O.D., except No. 90 and No. 160 have metal handles 1° long. Exterior metal parts bright nickel Pl. No. 170 (E) is similar to No. 70, except 2 piece handle with built-in cable clamp: No. 190A similar to No. 90 except same handle as No. 170. No. 475 same as No. 170 but MIL construction for type PJ-636. No. 385 1° Is. 206° dia. sleeve and tip-mates with S-11 & S-128.

S-128.

The "Lug Plug" (C). low-cost two conductor, solder lug term. Exterior metal parts bright Nickel Pl. Red or Black Tenite Handles are 1½" L., ½" O.D. No. 380 has metal handle 1" L., bright Nickel Pl.

Plug Adapter (D) used with 2501 F Connector for use with standard Jacks. See separate adapter listing.

		•		
Part No.	U.S.A. List	Plug Type	Type Handle	Descrip- tion
40	\$0.75	Standard	Black	2-cond.
44	\$0.50	Adapter		2-cond.
45	\$0.75	Standard	Red	2-cond.*
60	\$1.05	Standard	Black	3-cond.t
70	\$1.20	Standard	Metal	2-cond.*
90	\$1.30	Standard	Metal	3-cond.1
160	\$0.90	Standard	Metal	2-cond.*
170	\$1.65	Standard	Metal-2-pc	2-cond.*
180	\$1.05	Standard	Metal	2-cond.*
190	\$1.50	Standard	Metal	3-cond.1
190-A	\$1.95	Standard	Metal	3-cond.‡
240	\$0.75	Littel-Plug	Black	2-cond.*
245	\$0.75	Littel-Plug	Red	2-cond.*
250	\$0.70	Littel-Plug	Black	2-cond.
S-250	\$0.75	Littel-Plug	Black	2-cond.
255	\$0.70	Littel-Plug	Red	2-cond.
260	\$1.20	Littel-Plug	Blačk	3-cond.
267	\$1.05	Littel-Plug	·Black	3-cond.
269	\$1.05	Littel-Plug	Red	3-cond.
270	\$1.05	Littel-Plug	Metal	2-cond.*
280	\$1.00	Littel-Plug	Metal	2-cond.
S-280	\$1.00	Littel-Plug	Metal	2-cond.t
R-280 (Shor	\$1.25 t sleeve for	Littel-Plug or Revere Re 126 "Extensi	corders, mate	2-cond.t
288	\$1.05	Littel-Plug		2-cond +

*C 7	C	ACI I	DD .	1
475	\$1.95	Standard	Metal	2-cond.*
385	\$1.00	Lug-Plug	Metal	2-cond.‡
380	\$0.70	Lug-Plug	Metal	2-cond.t
355	\$0.55	Lug-Plug	Red	2-cond.t
350	\$0.55	Lug-Plug	Black	2-cond.‡
297	\$1.30	Littel-Plug	Metal	3-cond.†
290	\$1.40	Littel-Pluz	Metal	3-cond.*
288	\$1.05	Littel-Plug	Metal	2-cond.#

*Screw Terminals. †Clamp-Lug Terminals. ‡Solder-Lug Terminals.

"LOCK PLUG" and "LOCK-EXTENSION JAX"

Locking device locks connection after the plug fully inserted into Littel-Jax or Lock-Ext. Jax. Sold. Lug Term. Sleeve terminal has cable clamp. Shielded. Lock Ext. Jax mates standard Phone Plugs where no "lock" requirement exists. Post IIC

No.	List	DESCRIPTION		
		"LOCK-PLUG"		
282	\$1.40	2-cond. Sim. No. 280 "Littel-Plug".		
298	\$1.75	3-cond. Sim. No. 297 "Littel-Plug".		
	"LO	CK-EXTENSION JAX"		
123	\$1.75	2-cond. Mates with No. 282,		
133	\$2.25	3-cond. Mates with No. 298.		

The MASTER - 25th Edition

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30.

"FLAT PLUGS" "TINI PLUGS" "MICROPHONE & PHONO CONNECTORS" "EXTENSION JAX" "MINI-MIX"

"MICROPHONE MIXERS"

"FLAT PLUGS"

CHICAGO

A unique design, removable cover for easy access to either screw or solder terminals; 2- and 3-cond. types. Ideal for equipment where conventional long handle may interfere.

PART NO.		U.S.A.	
Black Handle	Red Handle	List Price	DESCRIPTION
220	225	\$0.90	2-cond. Screw term.
227	229	\$0.85	2-cond. Solder term.
230	235	\$1.30	3-cond. Screw term.
237	239	\$1.25	3-cond. Solder term.

"TINI-PLUGS"

"Tini-Plugs"—A miniature 2conductor Phone Plug for the
"Tini-Jax"; about ½ the size of
Switchcraft "Littel Plug"; similar construction. Accepts cable up to ¾ diameter.
Cable clamp terminals for soldering also screw terminal with no clamp.

PART	NO.			
Black Handle	Red Handle	U.S.A. List	DESCRIPTION	
740	745	\$0.75	Screw Term.	
750 755		\$0.70	Clamp Term.	
Metal	Handle			
770		\$1.05	Screw Term.	
780		\$1.00	Clamp Term.	

"RF-JAX" & "RF-PLUGS"

Nylon insulation, See illus, under "Phono Connectors."

Part No.	U.S.A. List	
3504M	\$0.20	RF-Plug-Similar No. 3501M.
3505F	\$0.60	RF-Phono Jax-Similar No. 3501FP.
3506	\$2.00	Adapter-Connector—COAX Plug to Phono Jack.
3507	08.02	RF-Plug-Similar to No. 3502.

"MICROPHONE CONNECTORS"



Series 2500, standard size Microphone Connector, designed for use with single conductor microphone cable; panel receptacle mounts in .385" hole, Series 3500, phono connector, used for phono connections.

phono connector, used for phono connectors. Series 5500. "Mini-Con," a miniature MIC connector, approx. ½ the size of series 2500. Accepts cable up to ½" dis; panel receptacle. 5501MP mounts in ½" dia. hole, in panels up to ½" thick; 5501MF mounts in ½" dia. hole with locknut on front of panel.

"MICROPHONE CONNECTORS"-Series 2501

Part No.	U.S.A. List	Fig.	DESCRIPTION
2501F	\$0.60	Α	1-contact, female, coupling
2501 M	\$0.45		1-contact, male.
2501MP	\$0.35	Н	Panel Connector, male
2501 MPC	\$0.45		Panel Connector, closed ckt. male.
44	\$0.50		Plug Adapter.
25Y	\$1.65	E	Two male to one female.
2501FT	\$0.80	F	Double female, for connecting 2 cables with male Con- nectors.
2501 MT	\$0.70	G	Double male, for connecting 2 cables with female Con- nectors.
2501FL	\$2.25	N	Straight Conn., 2 screw term., female, 2-pc. handle/built in cable clamp.
2501FS	\$1.65	0	StraightConn.; same 2501FL, except no cable clamp.

ring.

1-contact, male.

front side panel. Panel Conn., male, mounts back side.

1-contact, female, coupling

Panel Conn., male, mounts

"EXTENSION JAX"



ILLINOIS

Features a clamp type terminal providing a cable anchor. Spring tempered nicke silver springs, designed to properly "hold" mating plug. Exterior metal parts N.P.: Terminals mechanically interlock. High grade insulation. Available in 2 and 3-conductor types, solder lug or screw type terminals. Bakelite or Brightly Nickel Plated Brass handles. Mates with any % standard plug. S-128 mates with S-250 plug. S-830 and S-1230. 210 1.D. bushing to mate with P-068 plug. No. 125 is Ext. Jax for Tini Plug. 13/2" O.D. Built-in cable clamp is cable support and sleeve terminal.

Part No.	U.S.A. List	Handle	Description
80	\$1.15	Black	2-cond. Screw Term.
88	\$1.00	Black	2-cond. Lug. Term.
120	\$1.55	Shielded	2-cond. Screw Term.
125	\$1.25	Shielded	2-cond. Lug. Term.
126	\$1.80	Shielded	2-cond. for R-280 Plus
128	\$1.40	Shielded	2-cond. Lug. Term.
830	\$1.55	Black	3-cond. Screw Term.
S-830	\$2.00	Black	3-cond. Screw Term.
838	\$1.40	Black	3-cond. Lug. Term.
1230	\$1.95	Shielded	3-cond. Screw Term.
S-1230	\$2.50	Shielded	3-cond, Screw Term.
1238	\$1.80	Shielded	3-cond. Lug. Term.
S-128	\$1.50	Shielded	2-cond. Spec. Lug. Ter

"PHONO CONNECTORS"



0001111	40	-	2 110110 2 100
3501MC	\$0.15	C	Phono Plug—2 conductor (cable clamp type).
3501FP	\$0.35	Р	Phono Jax—1/16" O.D. for back panel mounting.
3501FR	\$0.40	R	Phono Jax—5/8" O.D. for front of panel mounting.
3502	\$0.50	S	Phono Plug Removable handle. Cable clamp. Shielded. N.P.
3503	\$0.60	Т	Phono Ext. Jax. Removable Handle. Cable clamp. Shielded. N.P.

SHIELDED "EXTENSION JAX"

Streamlined—same O.D. 1/2" as "Little Plugs". For attachment to cable. Built-in cable clamp is cable support and sleeve term. Solder term.

Part No.	U.S.A. List	DESCRIPTION
121	\$1.60	2-cond. for 1/4" dia. Phone Plugs.
131	\$2.00	3-cond. for 1/4" dia. Phone Plugs.



Resistance type mixer for tape recorders to mix 2 different sound sources or music with voice. Accommodates 2 high imp. inputs. Loss factor approx. 3 db. Separate volume controls recessed inside housing—in line with each input. Average size $2\frac{1}{24}$ " x $1\frac{13}{16}$ " x $1\frac{13}{16}$ " x $1\frac{13}{16}$ " x $1\frac{13}{16}$ " x $1\frac{13}{16}$ ".

- 110 A FI-

	No.	List	No.		ESCRIP				
_	310	\$7.95	Α	2-cond.	Phone	Jack	inputs		
with 2-cond. Plug output (For equipment where Jack									

is recessed, use 8266 Cable Assembly Adapter).

311 \$8.95 B 2-cond. plug output. Long plug makes suitable for recorders with Jacks recessed such as latest Wilcox Gay, Webster Electric, V.M., etc.

312 \$8.95 B Spc. size plug and jacks, for use with Am. Geloso Model G-255-S Tape Recorder.

315 \$7.95 D 2-cond. Phone Jack Inputs with female Mic. Conn. Output.

2 Phono Jax Inputs to Phono 316 \$7.95 C Plug Output.

320 \$7.95 D Microphone Connector inputs and output mating with standard mic. connectors.

325 \$9.95 For use with recorders using Jones type connectors. Fits Early Webcor Recorders. 326 \$9.95 B 3-cond. Jack Inputs with long 2-cond. Plug Output. For Webcor Recorders Series 2020, 2110, and 2130.

8266 \$3.75 Cable assembly for recessed Jack. Used with 310 Mini-Mix. No. 280 "Littel Plug" one end; No. 128 Ext. Jax other end.

MICROPHONE MIXERS

Tan finish. Brown knoss with gold metallic inserts. Rubber feet. Shielded. Input Jacks on back, with Phono Jax for output to recorder or amplifier. CAUTION: Do not use in output circuit to directly control the volume of individual speakers. Size: 2" x 35%" x 6".



MIXER, MONAURAL—4-channel, high imp. For mixing up to 4 signals, such as Mics., Phonos, Tuners, etc., into a single output. Inputs 2-cond. Phone Jacks. Output Phono Jax.

PART NO. 301

U.S.A. LIST \$19.50

MIXER, STEREO-MONAURAL—Same as No. 301, except has Lev-R-Switch for use as 4-channel audio mixer for monaural, or as 2 sep. inputs for each of 2 Stereo channels. Jacks accept 2-cond. Phone Plugs; high imp. circuits. Two Phono Jax for output to Amp. or Tape Rec. When used monaurally, output Jax are common.

PART NO. 306

U.S.A. LIST \$22.50

PART NO. 306

U.S.A. LIST \$22.50

TRANSISTORIZED MIXER—4-channel, high imp., same design features as No. 301, except has built-in transistor amplifier for feeding up to four mics., or combinations of sound sources, into a single "input" of Recorder or Amp. Individual gain adjustment for each channel. Transistor amplifier (powered by 9 volt battery included) overcomes usual loss of resistance type miver and actually provides a 6 db. gain; permits use up to 30 feet from Recorder or Amp. Accepts input signals up to 1.5 volts. (Use a Switcheraft Molded Cable Assembly with proper connection to fit your equipment—not included.) Low noise level; low distortion. Response 20 to 20.000 cycles.

PART NO. 301TR

U.S.A. LIST \$30.00

TRANSISTORIZED STEREO-MONAURAL MIXER -Similar to the No. 306, except has built-in transistor amplifier in each of two Stereo channels. Accepts input signals up to 1.5 volts in either Stereo or Monaural position. (9 volt battery included.) ON-OFF Switch to shut-off amplifiers when not in use. Provides 6 db. gain; permits use up to 30 feet from Recorder or Amp. For Stereo, requires two cables for attachment to Recorder or Amp. PART NO. 306TR U.S.A. LIST \$37.50

CABLE ASSEMBLY—A 3-foot long chrome-grey shielded cable with molded Phone Plug on one end, molded Phone Plug other end. Ideal for use with above Mixers where Input of Recorder or Amplifier has a standard two-conductor Phone Jack. (For other terminations, see Cable Assemblies.)

PART NO. 05AF25

U.S.A. LIST \$1.50

PART NO. 505AF25

U.S.A. LIST \$1.50

"MIX-AMP"—Miniature Transistorised Amplifier designed for use with resistance type MIXERS, such as the Switcheraft "Mini-Mix" and four-channel Microphone Mixers overcoming the usual "losses" in such mixers and actually providing a 3 db. gain. When used with a "Mini-Mix", will accept signals up to 2 volts. Has a "Mini-Mix", will accept signals up to 2 volts. Has a "Mini-Mix", will accept signals up to 2 volts. Has a 200,000 ohm input and provides a 6 db. gain and in "LO" position has a 25 db. gain with input impedance of 5,000 ohms. Compact, approximately size of package of cigarettes; completely portable, requires 9 volt battery (included). Has standard 2-cond. Phone Jack Input and 2-cond. Phone Plug Output. Can also be used at a microphone, using cables up to 30 feet long, without serious loss of high frequencies.

Frequency response 20 to 20,000 cycles, Also ideal for Phono Pickups (Magnetic and Crystal).

PART NO. 501

"MIX-AMP"—Same as above, but Input and Output

"MIX-AMP"—Same as above, but Input and Output have microphone connectors (Switchcraft Series 2500 or Amphenol Series 75). PART NO. 502
U.S.A. LIST \$20.00

\$0.60

\$0.45

\$0.45

\$0.35

5501F

5501 M

5501 ME

5501MP



"ADAPTERS" "CONNECTORS" "STEREO LINE BALANCE CONTROLS" "SPEAKER VOLUME CONTROLS"

ADAPTERS - CONNECTORS

U.S.A. List DESCRIPTION



\$1.65 "Y Adapter". Concables (with std. mic. conn.) in 25V parallel to 1 single conn.



44 \$0.50 Male Mic. Input to Phone Plug Output.



49 \$1.50 "Silent Plug". 2 cond. plug with circuit closing device.

When removed from jack, shorts input of Amp., eliminating "squeals". of Amp Patented.



169 \$1.75 Same as No. 49, but 1° long shielded handle.



328 \$3.95 To connect Ceramic Phono Cartridge to audio amplifier designed for magnetic cartridge. Phono Jack Input, Phono Plug Output.



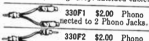
329 \$6.95 "Microphone Volume Control Adapter". For use in high imp. circuits to adjust volume. Mic. conn. input and output.



330F \$1.75 "Y Adapter". 2 Phono Jax Connectors. in parallel to a std. Phono Plug.

FLEXIBLE "Y" CONNECTORS (Phono Jack and Plug Type)

For converting Stereo Player to Monaural. Can be used for tap-in meter monitor conn. Required on some Tape Rec. (4" long. Grey. Shielded cable.)



330F2 \$2.00 Phono Plug con-nected to l Phono Jax and 1 Phono plug.

330F3 \$2.00 Phono nected to 2 Phono plugs. con-



330M \$1.90 "Y Adapter". 2 male Mic. Conn. in parallel to a std. 2-cond. Phone Plug. Shielded.



330PJ \$1.90 ''Y-Adapter''. 2 Phono Jax conn. in parallel to a std. Phone Plug.



331 \$14.70 "Adapter Kit". A Plastic case containing each of: 332, 334, 336, 338, 342, 344, 346, 348 and



332 \$1.75 Phone Jack Input to female Mic. Conn. Output.



332A \$1.75 2-cond. Phone Jack Input to female Mic. Output. Body 1/2" O.D. N.P. Shielded.



333 \$2.35 Std. ½" 2-cond. Jack Input to special plug that mates with jack in Am. Geloso Rec.



334 \$1.45 Phono Jack Conn. Input to female Mic. Conn. Output.



334A \$1.25 Phono Jax Input to female Mic. Conn. Output. ½° O.D. N.P. Shielded.



334B \$1.25 Same as 334A less ring. Phono Jax Input to male Mic. Conn. Output.



335 \$2.95 2-cond.—Input has our 2501MP (Amphenol 75PCLIM)
Output is Cannon XL-3-11. Has internal wire unsoldered at one end for connecting terminal.



336 \$1.45 Phone Jack input to Phono Plug Conn. Output.

336A \$1.45 2-cond. Phone Jack Input to Phono Plug Output. Body ½" O.D. N.P. Shielded.

U.S.A. No.

List DESCRIPTION



338 \$1.45 338 \$1.45 Male Mic. Conn. Input to Phono Plug Conn. Output,



338A \$1.00 Phono Plug one end. male Mic. Conn. at other.



338B \$1.00 Phono Plug one end, female Mic. Conn. at other. Body 1/2" O.D. N.P. Shielded.



339 \$2.95 Same as 335, but output our 2501F (Amphenol 75-MC1-F) to input. Cannon XL-3-12.



340 \$3.75 "Y Adapter" (in case). Two 2-cond. jack inputs conn. in parallel to 2-cond. plug output.



341 \$2.95 ''Silent Plug Adapter". 2-cond. jack input to 2-cond. plug output, with circuit closing device, When removed Jack shorts input of Amp. eliminating "squeals". Patented.



342 \$2.60 Dual-purpose Binding Post/Banana Jack Input to Phone Plug Output.



343 \$1.95 "Phono Adapter".
(Sim. No. 250 "Littel Plug" with female Phono Jack in end of handle.) Internal resistor circuit to adapt crystal Phono pickup or pickup from terminals of radio or TV set to input of Tape Rec. Use as adapter with magnetic Phono—open plug and twist together opposite leads of resistor.



344 \$1.45 Phono Jack Conn. Input to Phone Plug Output.



345A \$1.25 Phone Plug Output to Phono Jack Input. Grey molded housing. Shielded,



346 \$2.15 Tip Jack Input to Phone Plug Output.



348 \$1.40 Phono Jack Input to Phono Jack Output.



349A \$1.00 "Phono Plug Cou-pler". Phono Jack at each end. Grey plastic. Shielded.



361 \$2.25 "Phone Plug Cou-pler". 2-cond. Phone Jack in each end. Shielded. N.P.



362 \$2.75 "Phone Plug Coupler". 3-cond. Phone jacks in each end.



363 \$2.00 "Coupler". A 2-cond. Phone Plug at each end. Shielded.



364 \$1.45 2-cond. Tini-Jax Input to std. size (1/4" O.D. sleeve) Phone Plug Output. Body 11/16" O.D. Shielded.



365 \$1.45 2-cond. Tini-Jax Input to a Phono Plug Output. Body 13/2" O.D. N.P. Shielded.



368 \$4.50 "Input Volume Control Adapter". Phono Jax Input to 2-cond. Phone Plug Output. Built-in volume control circuit. High volume signals, phonos, tuners, etc., can be connected into high gain Input Jax of Tape Rec., without overloading recorder. N.P. Shielded.

STEREO LINE BALANCE CONTROLS

U.S.A. List

DESCRIPTION



366 \$3.95 "Volume Control Adapter" Single channel, high imp. circuits only (Crystal Mic., Phono, etc.). Phono Jack Input to Phono Plug Output. Shielded. N.P. Use in unbalanced Stereo channels, or in pairs for dual Stereo channel control.



367 \$7.50 "Dual Volume Control Adapter". Twin-channel, high imp. circuits only. 2 Phono Jack Inputs and 2 Phono Plug Outputs. Separate volume controls. Shielded.

SPEAKER VOLUME CONTROLS



Brushed brass wall plate mounts on std. outlet box. Constant imp. T-pad volume controls. Control speaker volume of Stereo, Hi-Fi, or P.A. system from remote location. Rated at 4 Watts (15 Watt peak audio). Ivory knob, black-white lettered escutcheon. Screw term. Mounting screws and instructions furnished. Also available in Stainless Steel. Add "S" to Part No.

Part U.S.A. List

DESCRIPTION

651 \$9.95 8 ohm control for single 8 ohm speaker, or two 16 ohm speakers in parallel, or two 4 ohm speakers in series. Screw term.

652 \$9.95 16 ohm T-pad control for single 16 ohm speaker, or two 8 ohm speakers connected in

656 \$6.95 L-pad Volume Control to prevent mismatch to amplifier at different volume settings. When turned all the way counter-clockwise, completely shuts off the speaker. Solder lug terminals. 10 Watts Peak Audio—8 ohm.

855 \$5.60 "Multi-Speaker Selector Switch".
7 position switch, Selects any of 3 speakers; all, or any 2 of 3. Also mounts on speaker cabinet. Constant imp., regardless of switch position.

STEREO-MONAURAL SELECTORS PHONO-TUNER ADAPTER SPEAKER PHASE CONTROL





U.S.A. List Part No.

DESCRIPTION

661 (A) \$3.00 "Stereo-Monaural Selector". Switches from monaural to stereo. Two Phono Jax Inputs and two Phono Jax Outputs. Dual channel feed-through for Stereo (Outputs connected together in monaural position). Tan finish.

662 (B) \$3.50 "Stereo-Monaural Selector with Reverse". Same as No. 661 with channel reversing

663 (A) \$2.50 "Phono-Tuner Adapter". To modernize old sound equipment. Two Phono Jax Inputs, switch selects either input. Phono Jax Output for connecting to amplifier.

664 (B) \$4.95 "Multiple Selector Control". Accepts up to 5 Input circuits. Selector switch connects any one circuit to one Phono Jax Output. Inputs labeled AM, FM, PHONO, TAPE, and AUX. 5 input and one output Phono Jack. Shielded.

665 (A) \$2.50 "Speaker Phase Control". For multiple or Stereo Speaker installations for proper phasing of speakers. Screw terminals. Shielded.

MOLDED CABLE ASSEMBLIES (Audio Jumpers) (Interconnecting Cords)



CHICAGO 30, ILLINOIS

Various Molded Cable Combinations.

CHICAGO 30, ILLINO15 Various Molded Cable Combinations.																	
		Ed	S. S. S. S. S. S. S. S. S. S. S. S. S. S	S		A	23	fr.	G	H	A SEE	COL	ه کر	KK /	P /	M	N
Part Ne.	U.S.A List	Conn. or		Length	Cable	Part No.	U.S.A. List	Conn. or One End	Term.	Length	Cable	Part No.	U.S.A. List	Cann. cr One End	Term.		Cable
Straight 2	Cond. P	hone Plu	g to Var		Shield.	25AC30 25AF30	\$1.05 \$1.20	B B	F	18" 36"	Shield Shield.	30AF84 30AK84	\$0.95 \$1.15	F	G	36" 6'	Shield.
05AE05 05AD05 05AK05	\$1.60 \$1.75 \$2.60	K K K K	K	18" 24" 6'	Shield. Shield.	25AK30 25AN30 25AR30	\$1.50 \$2.00 \$2.50	B B B	F	6' i0' 15'	Shield. Shield. Shield.	30AN84 30CF84	\$1.65 \$0.75	F	G	36"	Unshield.
05AN05 05AU05	\$3.50 \$4.75		K	10' 25'	Shield. Shield.	25AT30 25AU30	\$3.00 \$3.50	B B	F	20' 25'	Shield. Shield.	30CK84 30CN84	\$0.90 \$1.40	F	G	10'	Unshield.
05AK15 05AN15 05AK25	\$2.60 \$3.50 \$2.00	K K	A A B	10'	Shield.	25AK80 25AN80 25AR80	\$2.00 \$2.75 \$3.25	B B B	D D D	6' 10' 15'	Shield. Shield. Shield	30CK85 30CN85	\$1.00 \$1.50	F F	H H	6' 10'	Unshield. Unshield.
05AN 25 05AR 25	\$2.75 \$3.00	K K	B	10' 15'	Shield. Shield.	25AC82 25AF82	\$1.25 \$1.35	B	CCC	18" 36"	Shield. Shield.	30CK86 30CN86	\$1.75 \$2.25	F Plug to V	Ĵ	10′	Unshield.
05AK30 05AN30	\$2.00 \$2.75	K K	F	6' 10'	Shield. Shield.	25AH82 25AK82	\$1.60 \$1.75	B	l C	4' 6'	Shield. Shield.	40DF05	\$2.25	.KK		36*	Shield.
05AK80	\$2.60 \$3.50	K	D	6' 10'	Shield. Shield.	25AN 82 25AR 82	\$2.00 \$2.50	B	C	10' 15'	Shield. Shield.	40DK05 40DN05	\$2.75 \$3.00	KK KK	K K K	6' 10'	Shield. Shield.
05AN80 05AR80 05AU80	\$4.00 \$4.75	K K K	D	15' 25'	Shield.	25AT82 25AU82	\$3.00 \$3.50	B B	C	20' 25'	Shield. Shield.	40DF25	\$2.10	KK	В	36"	Shield.
05AK82	\$2.20	K K	C	6'	Shield.	25AB87 25AF87	\$1,40 \$1.75	B B	E	12" 36"	Shield. Shield.	40DK25 40DN25	\$2.50 \$2.75	KK KK	B B	6' 10'	Shield. Shield.
05AN82 05AR82	\$3.00 \$3.25	K	C	10' 15'	Shield.	25AK87 25AN87	\$2.45 \$3.35	B	E E E	6' 10' 25'	Shield. Shield. Shield.	40DB80 40DF80	\$2.25 \$2.50	KK	D	12" 36"	Shield.
05AK87 05AN87	\$2.60 \$3.50 \$4.75	K K K	EEE	6' 10' 25'	Shield. Shield. Shield.	25AU87 25AC84	\$4.60	В	G	18"	Shield.	40DK80 40DF82	\$2.75 \$2.20	KK	D C	6' 36"	Shield.
05AU87 05AK84	\$1.75	К	G	6'	Shield.	25AF84 25AH84	\$0.95 \$1.00	B	G	36" 4' 6'	Shield.	40DK82 40DN82	\$2.50 \$2.85	K K K K	CCC	6' 10'	Shield. Shield.
05AN84 05AR84	\$2.25 \$2.75	K K	G	10' 15'	Shield.	25AK84 25AN84 25AR84	\$1.15 \$1.65 \$2,25	B B B	G G	10'	Shield. Shield. Shield.	40DF83 40DK83	\$2.50 \$2.75	KK	DD DD	36" 6'	Shield. Shield.
05CK84 05CN84	\$1.40 \$1.90	K	G	6' 10'	Unshield. Unshield.	25AT 84 25AU 84	\$2.75 \$3.25	B B	Ğ	20' 25'	Shield. Shield.	40DN83 40DF84	\$3.25 \$1.75	KK	DD	10' 36"	Shield.
05CK85 05CN85	\$1.50 \$2.00	K K	H	10'	Unshield. Unshield.	25CF84 25CK84	\$0.75 \$0.90	B	G	36" 6'	Unshield. Unshield.	40DK84 40DN84	\$2.00 \$2.50	K K	G	6' 10'	Shield. Shield
05CK86 05CN86 05CR86	\$1.90 \$2.40 \$2.65	K K K	J	10' 15'	Unshield. Unshield. Unshield	25CN84 25CK85	\$1.40	B	H	6'	Unshield Unshield	40DT84 40DN86	\$3.50 \$2.50	KK	G	20' 10'	Shield.
05CT86 Straight 3	\$3.00	K	J	20′	Unshield.	25CN85 25CK86	\$1.50 \$1.75	B	J	6'	Unshield. Unshield	40DT86 41EF75	\$3,50 \$2,00	KK	J L	36"	Shield.
10BD10	\$3.25	K	K	24'	Shield. Shield.	25CN86 25CR86 25CT86	\$2.25 \$2.35 \$2.60	B B B	J	10' 15' 20'	Unshield. Unshield. Unshield.	41EH75	\$2.25	KK	L	4'	Hearing Aid
10BK10 10BN10 10BU10	\$4.80 \$6.00 \$8.75	K K K	K K K	10' 25'	Shield. Shield.	2 Straight				1	ious Cons.	45AN25 45AR25	\$2.75 \$3.25	KK	B	10'	Shield.
10BK81	\$4.80 \$6.00	K	D	6'	Shield. Shield.	25FF25 25FK25	\$3.25 \$3.75	M M	M	36" 6'	Shield. Shield.	45AU25 Right	\$4.25 Angle 1	j KK Tiini Plug 1	B o Variou	25' is Conn	Shield.
10BN81 10BU81	\$8.75	K	D	25'	Shield.	25FN25 25FF84	\$4.50 \$2.90	M	M	10' 36"	Shield.	50DF05 50DK05	\$2.50 \$3.00		K K	36° 6′	Shield. Shield
15AK15	\$2.60	A	A	6'	Shield.	25FK84 25FN84	\$3.25 \$3.75	M M	N	6' 10'	Shield. Shield.	50EF75	\$2.25	AA	L	36"	2-cond.
15AN15 15AU15	\$3.50 \$4.75	A A_	A A	10' 25'	Shield. Shield.			ug (Long	_		ious Conn.	50EH75	\$2.50	1	L	4'	Hearing Aid
15AK25 15AN25	\$2.00 \$2.75	A A	B B	6' 10'	Shield.	26AF26 26AK26 26AN26	\$1.30 \$1.60 \$2.10	BB BB BB	BB BB BE	36" 6' 10'	Shield. Shield. Shiela.	50DB80 50DF80 50DK80	\$2.50 \$2.75 \$3.00	AA	D D D	12" 36" 6'	Shield Shield. Shield.
15AR25 15AK30	\$3.00 \$2.00	A	B F	15'	Shield.	26AR26 26AK05	\$2.60	BB	BB	15'	Shield.	3001100		tension Ja			
T5AN30	\$2.75	A	F	10'	Shield.	26AN05 26AR05	\$2.75 \$3.20	BB BB	K	10' 15'	Shield.	82AC82 82AF82	\$1.50 \$1.65	C	C	18" 36"	Shield. Shield.
15AK80 15AN80 15AR80	\$2.60 \$3.50 \$4.00	A A	D	10' 15'	Shield.	26AT05 26AF82	\$3.65 \$1.50	BB	K	20' 36"	Shield	82AK82 82AN82	\$1.95 \$2.50		C	10'	Shield. Shield.
15AU80	\$4.75 \$2.20	A	D	6'	Shield.	26AK82 26AN82	\$1.95	BB	C	6' 10'	Shield. Shield.	83DK05 83DN05	\$2.75 \$3.25		K	6' 10'	Shield. Shield.
15AK82 15AN82 15AR82	\$3.00 \$3.10	A A	CCC	10' 15'	Shield. Shield.	26AR82 26AF84	\$2.75	BB	C	36"	Shield.			Spade Lug	1	_	
15AK87 15AN87	\$2.60 \$3.50	A	E	6' 10'	Shield. Shield.	26AK84 26AN84	\$1.30 \$1.80	BB BB	G	10'	Shield.	85CN85 85CT85 85CU85	\$0.90 \$1.50 \$1.75	ı H	H	10' 20' 25'	Unshield. Unshield. Unshield.
15AU87	\$4.75	Á	E G	25'	Shield.	26AR84 Right		BB nono Plug	to Vari	15' ous Con	Shield	86CN86	\$1.70	J	J	10'	Unshield.
15AK84 15AN84 15AR84	\$1.75 \$2.25 \$2.75	A	G	10' 15'	Shield. Shield.	30AC30 30AF30	\$1.05 \$1.20	F	F	18" 36"	Shie'a. Shield.	86CU86 Micro	\$2.55 ophone (Connector	to Vario	us Coni	Unshield. nections
15CK84	\$1.40	A	G	6'	Unshield.	30AH30 30AK30	\$1.35 \$1.50	F	F	6'	Shield. Shield.	87AF87 87AK87	\$2.00	E	E	36"	Shield. Shield.
15CN84 15CK85	\$1.90 \$1.50	A A	Н	6'	Unshield.	30AN30 30AR30	\$2.00 \$2.50	F	F	10'	Shield.	87AP87 87AU87	\$3.58	E	E E E	12' 25'	Shield. Shield.
15CN85 15CK86	\$2.00 \$1.90	A	J H	6'	Unshield. Unshield	30AT30 30AU30		F	F F	20' 25'	Shield. Shield.	87AK80 87AN80	\$2.79	E	D D	6' 10'	Shield. Shield.
15CN 86 15CR 86	\$2,40 \$2,65 \$3.00	A A A	J	10' 15' 20'	Unshield. Unshield. Unshield	30AK80 30AN80 30AC82	\$2.75	F	D	10'	Shield.	87AU80 87AK82	\$5.25	_	C	25' 6'	Shield.
15CT86 Stra		no Plug t				30AF82 30AF82 30AK82	\$1.25 \$1.35 \$1.75	F	CC	36" 6'	Shield. Shield.	87AN82 87AU82	\$2.75 \$4.75	i E	CCC	10' 25'	Shield.
25AC25 25AF25	\$1.05 \$1.20	В	B	18″ 36″	Shield. Shield.	30AN82	\$2.00	F	C	10'	Shield.	87AF84 87AK84	\$1.50 \$1.75	E E	G	36"	Shield. Shield.
25AH25 25AK25	\$1.35 \$1.50	B	B	4' 6'	Shield. Shield.	30AR82 30AT82 30AU82	\$3.00	F	CC	20' 25'	Shield. Shield.	87AN84 87AU84	\$2.25	5 E	GGGG	10' 25'	Shield. Shield.
25AN25 25AR25 25AT25	\$2.50	B	B B	10' 15' 20'	Shield. Shield. Shield.	30AK87 30AN87	\$2.45	F	E	6' 10'	Shield. Shield.	87AF86 87AK86	\$1.95 \$2.50	E E	J	36" 6'	Shield. Shield.
25AU25	\$3.50		В	25'	Shield.	30AU87			E	25'	Shigid.	87AP86	\$3.25		j	12'	Shield.

Sightmaster Fuses

"C" LIMITED CURRENT SERIES	CASE MATERIALS: GLASS For use when rapid interruption of fault current is required to avoid damondelay in opening. Length of fuse is determined by amperage and ear size. 230V OR LESS 1/16 Amp through 10 Amps TEST SPECIFICATIONS: Continuous duty of 110%, Blows within 1 hour at 135%	ge due to C SERIES
"N" LIMITED CURRENT SERIES	CASE MATERIALS: GLASS Designed with time lag characteristics to avoid unnecessary opening due to surges or starting currents. Length of fuse is determined by omperage and Manufactured in the following amperages 1.25V OR LESS 1./100 Amp through 7 Amps TEST SPECIFICATIONS: Continuous dury or 110%, Blaves within 1 hour at 135% Blaves in nor less than 5 seconds at 200%	normiesa
"3AG" HIGH VOLTAGE SERIES	CASE MATERIALS: GLASS Designed for use in Radio, Television and numerous electronic devices thigh Voltage series blow quickly under overload conditions therefore provingly to profect electronic apparatus. Manufacture fallowing amperages: 250V OR LESS 1/16 Amp through 6 Amps 125V OR LESS: 8 TEST SPECIFICATIONS: Continuous duty at 110%, Blews within 1 hour at 135%	The 3AG riding the 3 AG HIGH VOLTAGE SERIES
"3AG" HIGH VOLTAGE Eime Lag SERIES	CASE MATERIALS: GLASS Disigned for circuits with equipment having High Inductive or Capacitative Su for circuits with heavy starting currents. Manufactured in the following am 125V OR LESS 1/100 Amp through 6½ Amps 32V OR LESS 6½ Amps through 25 Amps TEST SPECIFICATIONS: Continuous duty of 110% Blow-within 1 hour of 135% Blows within 1 minute but not less than 5 seconds at 200%	arges and 3 AG TIME LAG SERIES
"3AG" HIGH VOLTAGE Pig-tail SERIES	CASE MATERIALS: GLASS Quick blowing fuses of the same type as the 3AG high voltage series with 15- finned capper leads an either end for easy saldering into electronic circuits. Manu- factured to the same test specifications as the 3AG high voltage series, in the fol- lawing amperages: 250V OR LESS 1.16 Amp through 6 Amps. TEST SPECIFICATIONS: Continuous duty or 110%, Blows within 1 hour or 135%	3 AG PIG TAIL SERIES 1.76
"3AB" SERIES	CASE MATERIAL: CERAMIC Designed for use with Amplifiers, Rectifiers, Communication and Electronic Equipment, etc. Designed to withstand greater shock than the 3AG series. Manufactured in the following amperages: 250V OR LESS 1/16 Amp through 15 Amps 125V OR LESS above 15 Amps 125T SPECIFICATIONS: Continuous duty at 110% Blows within 1 hour at 135%	3 AB SERIES 1.4
"4AG" SERIES	CASE MATERIAL: GLASS Fuses of the AAG series may be considered a more ranged version of the corresponding to the	16 38 38 39 39 39 38 39 39
	FORE RATION SERIES 35 FUSE AFTER AFTER OPERATION AFTER 35A 1-1/3 35B 1-1/3 35B 2 35C 2 35C 35C 35C 35C 35C 35	COPERATES ON
(0)	(B) 355M 3 *35M 5 *35P 3/4 35R 180 *35S 1/4 35T .65	150 41/2 5 Min Blue 6 5/32 1-1/4 1-43/64 150 61/2 5 Min Green 6 5/32 1-1/4 1-43/64 160 1-1/8 1-1/2 Min Ton 10 13/64 1-1/4 1-43/64 90 270 1-1 2 Min Yellow 10 13/64 1-1/4 1-43/64 160 3/8 1-1/2 Min Pink 10 13/64 1-1/4 1-43/64 90 1.1 3 Min Ton 10 13/64 1-1/4 1-43/64 Made with ceromic insulator to protect against arcting
		84 44 1 11 4 4 4

SWITCH TO ECH LABS for Precision Electrical Resistance Instruments

TYPE 30A

A rugged multi-pole control switch, 15-25 amp.

TYPE 2A & 2M

Standard control switch with pheno-lic or Melamine insulation, 3-5 amp, rating.



TAP SWITCHES

The following listings are limited to a few standard units only, All awitches shown meet government specifications. For further information write or teletype us direct.

Type 30A is a heavy duty control switch with Nylon insulation. Furnished with either one or two poles per deck and there may be as many as 25-30 decks in a stack with several stacks geared tagether to give as many as 150 poles. The max_number of positions is 8 when single pole. Has screw terminals and will carry 25 amp.

Type 2A switch is our standard control switch for electronic instruments and equipment of better quality. Made in innumerable combinations with as many as four poles per deck and 24 positions, Phenolic insulation. Type 2M is identical except for Melamine Insulation. Code No. "S" stands for "shorting" and "N" for "non-shorting."

Туре	Code #	Diam.	Rating	No. Pos.	No. Decks	Pol./Dk	Price
30A	30A1N7	23/4"	15A.	7	1	1 1	\$15.00
30A	30A1N7-2	23/4"	15A.	7	2	1 1	\$25.00
30A	30A2N3-6	2¾"	15A.	3	6	2	\$70,00
2A	A1S24	134"	3A.	24	1	1 1	\$ 4.50
2A	A4S5	134"	3A.	4	1	4	\$ 5.25
2A	A1N10-2	13/4"	3A.	10	2	1 1	\$ 7.00
2M	M1S24	134"	3A.	24	1	1	\$ 5.00
2M	M4N3	1 3/4 "	3A.	3	i	4	\$ 5.75

Miniature Tap Switches



TYPE 2B MINIATURE TAP SWITCH

This switch is only 1" in dia., carries 3 amp, and is ruggedly built. Can be furnished with two or more decks, price similar to 2A.



TYPE 8A CAM **SWITCH**

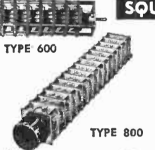
A new development of great interest. Small size, long life and great flexibility, Have been made with from one to 30 contact springs. Will carry 3 amp. Standard unit has four contact springs and 10 positions, price \$12.50.



TYPE 10A TAP SWITCH

A multi-deck switch of small dimensions, 134" sq. This is a precision switch designed to meet high requirements In smallest possible space. Up to 24 positions, shorting. Price approx. \$10 per deck, plus frame \$5.

SQUARE SWITCHES





These standard rugged control switches are the stand-by for equipment calling for dependable switches in a hurry. Will meet all standard government specs. All parts carried in stock. An Infinite number of combinations possible, Teletype your specs.

The price of the basic frame is the same for all, viz. \$4.00 each. The type 600 and 800 are priced at \$8.00 per deck plus frame price, and the type 900 switches are \$9.50 per deck plus frame \$4.00.

Type	Size	Rating	Max. Pos. Short.	Max. Pos. Non-Short.
600	134" sq.	5A.	24	12
800	21/4" sq.	5A.	32	16
900	2¾" sq.	10A.	48	24

OTHER TECH LAB SWITCHES



STEPPING **SWITCHES**

TECH LAB switches are now standard equipment in most missiles as well as in ground controls. Furnished sealed to meet all specs. Write for details. Prices on request.





ATTENUATORS

A complete line of audio and r.f. ct-tenuators with both manual and RE-MCTE CONTROL. We will des an companents to meet your specific requirements, if standard units are inadequate. Please write for catalogue and send us your specs for estimate.

WRITE FOR NEW BULLETINS ON SWITCHES . DECADE RESISTORS . POTENTIOMETERS

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Use Index Page 1 for Quitic, Easy Location of ALL Products

The MASTER 25th Edition

American Beauty ELECTRIC SOLDERING IRONS

A soldering iron for every soldering need!

American Beauty Electric Soldering Irons are made in *one* quality only—the best—and only the best gives you the most! No matter what the requirements—there's an American Beauty in the right model, correct tip size, proper watt input, to do any soldering job quickly, properly and efficiently.



Hundreds of thousands of these devices are faithfully doing their jobs every day in the year—on production lines and work benches of industrial plants all over the world. Also widely used in telephone, telegraph, radio and television manufacturing and servicing everywhere.

Cat. No.	Tip Diameter	Watts	Net Weight	List
3128+	1/4 "	60	7½ oz.	\$ 7.20
3125+	1/4 "	60	7½ oz.	8.20
3138	3/ _B "	100	16 oz.	11.00
3138-X	3/8 "	175	16 oz.	12.70
3138-XY	1/4 "	175	16 oz.	12.70
3158	5/8 "	200	28 oz.	13.20
3158-X	5/8 "	250	28 oz.	14.30
3178	½ ″	300	42 oz.	17.60
3198	11/8 "	550	60 oz.	22.00
	(3138 is mad	e also in 130- and 150	D-watt input,)	

Available in standard voltages and many special voltages. †Made also in 75-watt input.

BANTAM IRONS



Small, compact, lightweight—designed especially for the electronic industry. They provide ample heat for fine and mediumfine soldering jobs of all kinds. Bantam "X" Series is intended for special applications on production lines of radio, television and electronic plants. They should be placed only on Production Lines—where high soldering rates are maintained—or where similar heat-dissipating conditions exist.

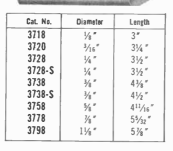
Cat. No.	Tip Diameter	Watts	Net Weight	List
3118-SC/3118-SCP	1/8 "	*30	6 oz.	\$6.60
3120-SC/3120-SCP	3/16 "	*30	6 oz.	6.60
3118	1/8 "	*30	6¼ oz.	6.60
3120	3/16 "	*30	6½ oz.	6.60
3118-X/3118-XP	1/8 "	50	6 oz.	7.30
3120-X/3120-XP	3/16"	50	6 oz.	7.30
(*Optional watta	ige (40 watts) ava	ilable without e	xtra cost. SPECIF	Y.)

Available in standard voltages.

COPPER TIPS



All American Beauty copper tips are made from commercially pure drawn copper rod —heavily nickeled to resist corrosion and oxidation. All are obtainable with special American Beauty iron-plating—for even longer life than standard nickel-coating—at nominal extra cost. All are plug type and available in either diamond or chisel point.



TRANSFORMER TYPE IRONS

The T-12 Series is intended primarily for fine precision soldering on miniature and subminiature electronic com-



		-		
Cat. No.	Tip Diameter	Watts	Net Weight	List
T-12	1/16 "	*17	1 lb., 3 oz.	\$20,00
T-12	1/8 "	*17	1 lb., 3 oz.	20.00
T-12	1/4 "	*17	1 lb., 3 oz.	20.00
T-12	3/32 "	12	1 lb., 2 oz.	20,50
T-30	1/16"	*30	1 lb., 12 oz.	22.00
T-30	1/8 "	*30	1 lb., 12 oz.	22.00
T-30	1/4 "	*30	1 lb., 12 oz.	22.00

*T-12 also available in 20 watts—T-30 also available in 25 watts.

The state of the s

TEMPERATURE REGULATING STANDS

These automatic devices regulate and control the tip-temperature of an electric soldering iron while the iron is connected to current and at idle. The controlled soldering iron is maintained at all

times at just the right heat to meet the requirements of the job or the needs of the user. Suffix "SG" after catalog number indicates stand is equipped with safety guard.

Cat. No.	Watts (Max.)	Net Weight	List
475	660	1¾ lbs.	\$ 9.30
475-SG	660	2 lbs.	11.50
476	660	1¾ lbs.	9.30
476-SG	660	2 lbs.	11.50

ANGLE TYPE IRONS

These models are equipped with angle type casings—providing more efficient operation in places difficult to reach with straight-casing irons. Their distinctive shape, ingenious design and perfect balance speed up and simplify tough soldering jobs of all kinds.

Cat. No.	Tip Diameter	Watts	Net Weight	List
3118-A	1/8 "	30*	6¼ oz.	\$7,50
3120-A	3/16"	30*	61/4 oz.	7.50
3118-XA	1/8 "	50	6 oz.	8.10
3120-XA	3/16"	50	6 oz.	8.10
3125-A	1/4 "	60**	10 oz.	9.20
3128-A	1/4 "	60**	10 oz.	8.20
3138-A	3/8 "	100***	16 oz.	12.00

(*Nos. 3118-A and 3120-A are made also in 40-watt input.) (**Nos. 3125-A and 3128-A are made also in 75-watt input.) (***No. 3138-A is made also in 150-watt input.)



cords—American Beauty superflexible heater cord, cord sets and plugs are available as original equipment as well as for replacement or repair purposes. Ideal for

use with many industrial tools where quality of the cord and plug are important considerations on the part of the user. Cord available in both conventional two-conductor and three-conductor types and cord sets and plugs in many types and sizes.

Write for illustrated catalog containing full information on our complete line of electric soldering irons—including their use and care.

AMERICAN ELECTRICAL HEATER COMPANY .

DETROIT 2, MICHIGAN

—→Also a complete line of resistance soldering units (100 to 2500 Watts) and wire strippers—write for bulletin W-SO.←



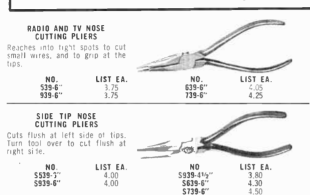
DESIGN IN-DUS-TRONIC tools are more stream lined, with slender jaws and fine points, to reach into the tight spots and perform the spe-cific work required of the electronics technic an

TEST AND INSPECTION Individually tested for hardness, each tool must maintain highest standards for handle strength and cutting ability. To assure perfect jaw alignment, pliers must cleanly cut single bond paper strips and snip cotton-covered lamp cord without fraying. Each tool is guaranteed against defects in workman-ship and materials.

WORKMANSHIP IN-DUS-TRONIC tools are hot drop-forged from special analysis alloy steel, machined and finished with the same care and precision which have made world-famous BOKER TREE BRAND Fine Cutlery and surgical instruments for over a century. Individually fitted and adjusted, each is accurately heat-treated by HYDRIZING, which minimizes "Carburization" and "decarb". Cutling blades are precision hardened with electronic controls, and honed by hand for keen edges that retain their sharoness.

Individually Boxed

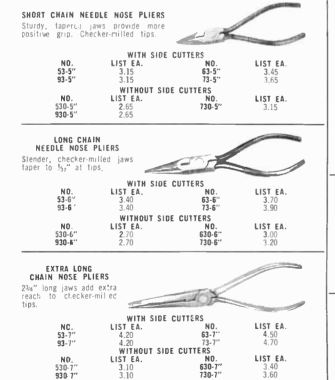
N. BOKER & CO., INC. NEW YORK 7, Y. H .



TRANSVERSE END **CUTTING PLIERS** For clean, flush cutting of small wires where ordinary cutters are too bulky. LIST EA. NO. LIST EA. NO 532-6" 932-6" 632-6' 732-6' 3.65 3.65 3.95 4.15

SHORT JAW, LONG HANDLE NOSE CUTTING PLIERS Extra long, narrow handles provide maximum reach of the slender jaws to cut and grip. NO. LIST EA. NO. LIST EA. 579-8" 979-8" 679-8" 779-8" 4.45 4.65 4.15

\$939-6"	4.00	S639-6" S739-6"	4.30 4.50		579-8" 979-8"	4.15 4.15	679-8" 779-8"	4 .45 4.65
	First Digit in Plies Stock No.	rs		DESCRIPTION	N OF FINISH	ON PLIERS		
	"5" "6" "7"	Polished Hea Fully Nickel	d, Factory molded and Chrome Plate	ed Head and Hand	Plastisol Har les — i.e.	ncles — i.e	61-6"	



DIAGONAL CUTTING	PLIERS	10-	
NO.	LIST EA.	NO.	LIST EA.
51-4½"	2.80	61-41/2"	3.10
91-4½"	2.80	71-41/2"	3.30
51-5"	3.05	61-5"	3.35
91-5"	3,05	71-5"	3.55
51-5½"	3.30	61-5½"	3.60
91-5½"	3.30	71-5½"	3.80
51-6"	3.45	61-6"	3.75
91-6"	3.45	71-6"	3.95
51-7½"	3.80	61-7½"	4.10
91-7½"	3.80	71-7½"	4.30

WIRE STRIPPING CUTTERS WITH INSULATION CRUSHER

WITH INSULATION CRUSHER
"W" notches slit acetate cellu-lose and other thin insulations.
Notch in blades str.ps heavier
insulation, Grooves in handles
crush insulation. NO. 517-5½" 917-5½" 617-5½" LIST EA. 4.00 4.00 4.30 4.50 717-51/2



"THROAT-HOLD"	DIAGONAL PLIERS
tightly grip the cut-	mack of the blades off end of wire after ting shorts, machine juries.
NO. TH51-4½" TH91-4½"	LIST EA. 4.40 4.40

TH51-5'

NO.

THB981-41/2" THC981-41/2"

tack of the blad -off end of wire aft ating shorts, machi Juries.	er :	
LIST EA.	NO.	LIST EA.
4.40 4.40	TH91-5" TH91-51/2"	4.65 4.90
4.65	TH51-712"	5.40
SPECIAL THROAT-I	HOLB TYPE PLIERS	
	Dank (affect) Handles	
5.20 5.00	Bent (offset) Handles Flush cutting edges	

Copyright by U. C. P. Inc

HEAVY DUTY DIAGONAL CUTTING PLIERS

Added leverage for heavy

NO.

591-7" 991-7"

LIST EA

3.50 3.50

NO.

691-7" 791-7"

LIST EA.

3.80 4.00

Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER - 25th Edition



JEWELERS' PLIERS SETS

Crystal Case, 5" x 7", lined to nest 41/2" Pliers.

NO.	CONTENTS	LIST
C63	One ea. 681, 683, 684	10.95
C64	One ea. 681, 683, 684, 6517	13 25
C65	One ea. 681, 682, 683, 684, 685	18.05
C73	One ea. 781, 783, 784	11.30
C93	One ea. 981, 983, 984	10.65
C95	One ea. 981, 982, 983, 984, 985	17.55



981

982 983

984 985





	HEAD, GUN HANDLES	ı
--	----------------------	---

Tool No.

581 582

583

584

ANDLES	
List Ea.	
3.10 3.60 2.90 2.90 2.90	

POLISHED HEAD CUSHION-GRIP HANDLES Tool No.

CHROME PLATED

FULL NICKEL AND

NICKEL, CHROME-PLATED, CUSHION-GRIP HANDLES

3.20 681 3.30 781 3.35 3.80 682 3.90 782 3.95 3.10 683 3.20 783 3.35 3.10 684 3.20 784 3.35 3.10 685 3.20 785 3.35	Fist For	1001 110.	Eligit Ed.	1001 110.	LIGC LU.
	3.80	682	3.90	782	3.95
	3.10	683	3.20	783	3.35
	3.10	684	3.20	784	3.35

*Note: Inside jaws are smooth, Supplied with milled jaws at no extra cost.

PRECISION PLIERS WITH SPRING IN EXTENDED HANDLES

Diagonal Cutting Pliers End Cutting Nippers *Needle Nose Pliers

*Flat Nose Pliers
*Round Nose Pliers

Midget jaws, extra long handles, to reach into deep areas normally in-

> NO. L981S-8" L983S-8"





TAPERED JAWS, FLUSH CUTTING DIAGONALS Midget pliers with sharply tapered jaws and very fine flush cutting edges.

> NO A981-41/2"

LIST EA. 3.70

STANDARD SHAPE JAWS, PLUSH CUTTING DIAGONALS

NO. LIST EA. C981-41/2" 3.40

SHORT NOSE, FLUSH CUTTING DIAGONALS LIST EA. NO.

STOCK NUMBER CODE IDENTIFICATION ON PLIERS

First Digit in Pliers Stock No.

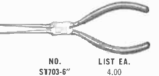
''5''

DESCRIPTION OF FINISH

EXTRA FINE NEEDLE NOSE PLIERS WITH STABILIZED TIPS

Dowel pin in jaw engages hole in other jaw when closed, stabilizing tips and maintaining per-fect alignment.

> NO. ST903-6" 3.50



Un
Ur di ja

CURVED EXTRA FINE NEEDLE NOSE

	CORVED	EVILW LIME	MEEDEE MOSE
NO.	LIST EA.		-
508-6"	3.90	100	
908-6"	3.90		
608-6"	4.20		
708-6"	4.40		

NO.	LIST EA.	
508-6"	3.90	
908-6" 608-6"	3.90	and the same
708-6"	4.20 4.40	

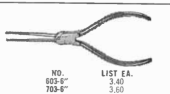
SHORT JAW, EXTRA FINE NEEDLE NOSE PLIERS

|--|

EXTRA FINE NEEDLE NOSE PLIERS

Long, very slim, spring tempered jaws for assembling miniature parts.

NO.	LIST EA.
503-6"	3.10
903-6"	3.10



LDNG NEEDLE NOSE PLIERS

nusual gripping ability without istortion for such long, slender ws. Checker-milled at

No.	LIST EA
533-6"	3.15
933-6"	3.15

tips,	100	The same of the sa
3.15 3.15 3.15	No. 633-6" 733-6"	3.45 3.65

CURVED NEFFLE NOSE PLIERS

LIST EA.	
3,50 3,50 3,80 4,00	
	LIST EA. 3,50 3,50 3,80

END CUTTERS AND LEAD-IN STRIPPERS

Quickly strips TV transmission cable. Full throat for general purpose cutting.

ND 902-6"

LIST EA. 3.95



ELECTRICIANS' UTILITY KNIFE

One blade and one self-locking Screwdriver and Insulation Scraper.

NO. LIST EA. 9229

2.75 33/4" long



4.50

The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

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PLIERS WITH SPRING IN HANDLES

Bauer type coil spring keeps pliers in open position, ready-towork



Spec fy "S" as a Suffix to tool number (i.e., 915-5") Additional List Ea. .30



HOLDING FORCEPS

Slender, 'ong-reaching, with ratchet type lock. Acts as third hand, and as heat sink. Box joint, polished stainless spring steel.



NO.

HF-61/4" HFC-61/4"

LIST EA. 4.35 5.00

Straight pattern Curved pattern

ELECTRONIC SNIPS

Pointed, serrated blades cut wire, filament, sheet metal, insulating materials, plas-tics, fabrics, spring keeps blades open, ready-to work.



NO.

P4-71/8" P4E-61/2"" C4E-71/8"" LIST EA. 3.60 4.25 4.25

Long Blades Short Blades Curved Blades

ELECTRICIAMS' SNIPS

Scraper, file on back of blade,

NO 709-5" LIST EA.

Nickel Plated



SHORT JAW, LONG HANDLE, NEEDLE NOSE PLIFRS

EDEE HOSE FI	LIENS		STIRE .	All Property lies and the last of
NO. 573-8" 973-8"	LIST EA. 3.20 3.20		NO. 673-8" 773-8"	LIST EA. 3.50 3.70
SHOR	T JAW, LONG	HANOLE		
No.	LIST EA.		No.	LIST EA.
574-8"	3.15		947-8"	3.15

ELECTRICIAMS' SIDE CUTTING PLIERS



LEATHER TOOL HOLSTER

Five pockets of pliable form-fitting Russet leather. Stitched with 7-cord linen hot waxed thread, locked to solid leather back with steel rivets. Handy tape holder is of leather, not chain, an extra safety insula-tion feature

NO. 90 LIST EA. 4.95



MIDGET "GROOVE-GRIP" PLIERS

Stender and wiry, indispensable for gripping small nuts and other objects in tight spots.

NIO 6517-5 P6517-5" LIST EA. 2.25

Nickel, Chrome Plated Plated, Cushion Grips

"GROOVE-GRIP" 5-ADJUSTMENT PLIERS

NO. 6507-61/2" 6507-8" 6507-10"

LIST EA. 2.65 2.90 3.25

Nickel and

COMBINATION SLIP-JUINT PLIERS

NO. 6041-61/2" 6041-8" 6041-10"

LIST EA. 1.40 1.80 2.60

Nickel and Chrome Plated

THIN NOSE COMBINATION PLIERS



NO. 6042-61/2"

Nickel, Chromed

BENT THIN NOSE COMBINATION PLIERS



NO. 6043-61/2" LIST EA. 1.85

Nickel, Chromed

PROFESSIONAL

SLIP-JOINT SIDE CUTTERS
Flat, serrated nose for gripping. Curved inner sect on
to grip round shapes. Keencutting knives.

NO. 6395-71/2"

LIST EA.

Nickel, Chromed

THIN, ALLOY STEEL ADJUSTABLE WRENCHES



Nickel and Chrome Plated NO. LIST EA.

6W-4" 2.64 6W-6"' 2.64 3.10 3.95 5.75 8.75 14.50 6W-10" 6W-15

Polished Head. Gunmetal Handles

NO. LIST EA. 2.10 2.10 2.52 3.12 4.70 7.36 5W-4" 5W-6" 5W-8" 5W-10" 10.95

H. BOKER & CO., INC. New York 7, N. Y.

Pliers by CHAN NEL LOCK

Specially Designed **ELECTRONICS PLIERS**

You'll do hundreds of jobs easier, faster with these Channellock Pliers because they are specially designed for all types of electronics work. You'll like the long reach . . . the precisionmatched jaws . . . the hand-honed, specially hardened cutting edges . . . the easy-to-handle "feel" of the blue plastic grips. And you'll appreciate the top quality of Channellock Pliers . . . they're forged from high grade steel, properly heat treated. Best of all, because they are specially designed for fine electronics work, these four pliers will satisfy more than 90% of your Service and Repair needs. Ask your Electronics Equipment Supplier for Channellock Electronics Pliers by name.



No. 718 FLAT-NOSE PLIER

Watchmaker's precision PLUS a bull-dog grip in hard-to-reach places. LIST \$3.10



No. 728 DIAGONAL CUTTER

A wire-stripping notch (Patent Pending) that really works! LIST \$3.40,



No. 738 ROUND-NOSE PLIER

You can pick up a human hair with these precision-machined points.

LIST \$3.10



No. 748 END CUTTER

Fine enough to cut a human hair sturdy enough to cut 12 gauge copper wire. LIST \$3.40.

MULTI-PURPOSE PLIER



The handiest and most popular multi-purpose plier ever designed. Five patented, non-slip undercut channels. Terrific gripping power. Particularly useful on aerial construction jobs. Polished steel finish.

No.	Size	Capacity	List
420	9½"	i ½"	\$3.20
426	$6\frac{1}{2}''$	7/8"	2.30

HEAVY DUTY PLIER



A heavy duty, self-gripping plier . . . actually a combination plier and wrench. Terrific gripping power in tight places you can't reach with a pipe wrench. Length 9½". Four adjustments. Capacity 1½". Polished steel finish. No. 410. . LIST 83.40.

"MIGHTY MIDGET" PLIER



A midget plier that gives you popular Channel-lock gripping power for a wide number of small, hard-to-get at electronics jobs. Length 4½". Four adjustments. Capacity ½". I'olished steel finish. No. 424...LIST \$2.20.

BIG CHAMP PLIER



Full 2" jaw opening. Big grip for big jobs . . . compact design for easy handling. Length 10". Five adjustments. Undercut, non-slip channels. Capacity 2". Polished steel finish. No. 430 . . LIST 83.30.

LINEMEN'S PLIER—Bevel Nose



Polished steel finish. Knurled grips. Side cutter.

No.	Size	List
3046	6"	\$3.50
3047	7"	\$4.00
$3048\frac{1}{2}$	8½"	\$4.80

LINEMEN'S PLIER - Rounded Nose



Polished steel finish. Knurled grips. Side cutter.

			9 - P - I	
N	ο.	Size		List
34	6	6"		\$3,50
34	7	7"		\$4.00
3.4	81/2	81/9"		\$4.80

CHANNELLOCK PLIERS Are Made Only By Champion DeArment Tool Co., Meadville, Pa.

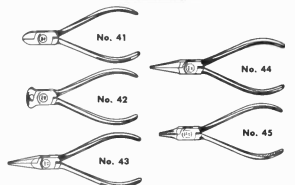
iers by CHAN NEL

Little Champ PRECISION PLIERS

Highest quality precision pliers for fine bench work in electronics, model making, jewelry and watch repair. Polished steel finish. Also available at no extra cost with blue, dipped plastic, cushiongrip handles.

	No.	Style	Size	List
	41	Diagonal Cutter	41/2"	\$3.14
	42	End Cutter	41/2"	\$3.60
	43	Needle Nose	$4\frac{1}{2}''$	\$2.90
	44	Flat Nose	$4\frac{1}{2}''$	\$3.00
	45	Round Nose	$4\frac{1}{2}''$	\$3.00
4	ttractive,	velvet-lined case for		

Little Champ Pliers.....\$1.00



LONG-NOSE PLIER



Point 3/2" round. Polished steel finish. Knurled

No.	Size	Side-Cutter	List
$\frac{317\frac{1}{2}}{3017\frac{1}{2}}$	$\frac{7\frac{1}{2}''}{7\frac{1}{2}''}$	With Without	\$4.10 \$3.00





No.	Size	List
435	5"	\$3.00
436	6"	\$3.40
437	7"	\$3.80

LONG-NOSE PLIER



Point 3/2" round. Polished steel finish. Knurled grips.

No.	Size	Side-Cutter	List
326	6"	With	\$3.40
3026	6"	Without	\$2.70

SLIP-JOINT PLIER -- With Cutter



Heavy duty. Polished steel finish. Knurled grips.

No.	Size	List
546	6"	\$2.30
548	8"	\$2.84
5410	10"	\$ 3.46

END CUTTER



Precision-honed cutting edges. Polished steel

inish.		
No.	Size	List
356	6"	\$3.40
357	7"	\$3.90

"SUPERIOR" PLASTIC GRIPS



For maximum hand comfort, durable plastic grips. Light blue color for good visibility, reduces plier loss. Easy to install. Order by desired grip size Plier Size Grip Size List Plier Size Grip Size List

Small 65c pr 8", 9½" Large 70c pr Medium 70c pr 10" Large 70c pr 6" Medium 70c pr

FLAT-NOSE PLIER



Precision-matched jaws. Polished steel finish.

No.	Size	Side-Cutter	List
366 3066	6" 6"	With Without	\$3.50 \$2.70

ELECTRICIANS' HAMMER



Specially designed long neck for hammering over conduits. Drop forged from high grade steel. Polished finish. NuRed enamel neck and under claw for good visibility. Best quality hickory handle. No. 88, 18 oz. LIST \$3.76

CHANNELLOCK PLIERS Are Made Only By Champion DeArment Tool Co., Meadville, Pa.



Five separate cores of flux eliminate possibility of no flux in a portion of the wire, which may occur in single cored solder. Guaranteed continuity of the flux stream prevents "dry" joints, i.e., those having high electrical resistance.

Although there are five cores of flux in Multicore, the total percentage of flux to solder is less than many single cored solders. Very rapid melting results from the multiple core construction which provides thinner walls of solder than are found in the same gauge single cored solder. Multicore's unique properties make perfect joints possible on difficult metals and alloys, even if oxidized.

Ability to thin rapidly produces perfect joints with less solder. Greater coverage per

ERSIN FLUX

ERSIN FLUX

Ersin Flux is exclusive to Multicore and will not be found in any other solder. It is a high grade, water white rosin, homogeneously activated.

Ersin Flux has a vigorous fluxing action and possesses the non-corrosive and protective features of the original rosin. Sol-lered joints made with Ersin Flux do not corrode even after prolonged exposure to any degree of humidity. Ersin Flux reduces the surface tension of molten solder, causing it to wet metals rapidly, increasing speed of operation with resultant production economies. Free from objectionable odor. Nontoxic in use. Leaves nothing but pure rosin

on the work after soldering, and may be used wherever plain rosin is specified.

COPPER-LOADED SAVBIT ALLDY

COPPER-LOADED SAVBIT ALLOY
Copper-loaded SAVBIT is one of a number of solder alloys developed for the industry by Multicore, it is entirely different—and, it is patented. SAVBIT alloy contains its own copper, and therefore will not take the copper of the soldering iron tip into the molten solution during soldering. This absorption of copper when any standard alloy is used is a basic reason for the wearing out of the expensive copper tips, and the need for constant refinishing of the tip.
Comparative tests with solders having pure tin/lead alloys and the new Ersin Multicore copper-loaded SAVBIT alloy have been made on assembly lines of electronic plants. Results of these tests have proven that startling production efficiencies and economies may be realized when the wear and corrosion of copper soldering iron tips is curbed, using SAVBIT alloy. Equally as important... a higher standard of soldering quality is assured for a much longer period of time.

SAVRIT alloy is available in Ersin Multi-

quality is assured for a much longer period of time.

SAVBIT alloy is available in Ersin Multicore 5-Core Solder containing non-corrosive extra fast Ersin flux in 14, 16, and 18 gauge. Its melting point is virtually the same as standard tin/lead alloys.

-	Alloys	and	Melting	Points
	Mul	ticon	n Meltin	Recomm

				Melti	ng	comm B	lt
Alloy	G	3. S. rade	Color Code	*C	• • F	•C	op.
60/4	ю	К	Red	188	370	228	442
50/!	50	F	Yellow	212	414	252	476
45/5	55	(M)	Crimson/ Buff	215	419	255	491
40/6	60	G	Green	234	453	274	525

Approximate lengths per pound in feet

S.W,	Dia- 6. mete	Dia, r M/Ws	60/40	50/50	45/55	40/60
14	.080	2.032	65.7	62,6	61	60
16	.064	1.626	102	98	97	94.5
18	.048	1.219	182	174	172	167
20	0,36	,914	324			1
22	0.28	,711	536	-		

New! HAND-CRAFTED



Custom Tubes



A completely new series of plug-in replacement tubes, hand-crafted to give higher power, lower distortion and longer life.

In contrast to mass-produced tubes, which often vary widely in their characteristics, new Gold Lior tubes are made to extremely close tolerances, and individually 100% tested for major characteristics, including operation tests, noise and microphony. For the first time...an individual test report is packed with each tube, certifying measured production characteristics.

CROSS REFERENCE REPLACEMENT CHART

	Replace these types	With these Gold Lion Tubes	Replace these types	With these Gold Lion Tubes	Replace these types	With these Gold Lion Tubes	Replace these types	With these Gold Lion Tubes
	B309	B739	EZ90	U707	616G	KT66	6060	B739
	D77	D717	E81CC	8739	6L6GB	KT77	6063	U707
	EAA91	D717	U78	U707	6L6GC	KT88	6097	D717
	EB91	D717	5U4G	U52	6X4	U707	6201	8739
	ECC81	B739	5T4	U52	12AT7	8739	6202	U707
	EF86	Z729	6AL5	D717	1614	KT66	6203	U707
	EL34	KT77	6BQ5	N709	1622	KT66	6267	Z729
	EL35	KT66	6BX4	U707	5726	D717	6550	KT88
	El36	KT66	6CA4	U709	5931	U52	6663	D717
	EL37	KT66	6CA7	KT77	5932	KT66	6679	B739
1	EL39	KT66	6CF8	Z729	5881	KT66	7027	KT66
	EL84	N709	6CN5	KT66	5993	U707	7027A	KT88
	EZ81	U709	616	KTAA	AOSR	D717	7691	KT77

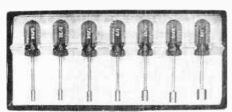
INDUSTRIES CORPORATION -BRITISH PORT WASHINGTON, N.



PROPERLY PROPORTIONED MINIATURE TOOLS

For precision instrument and model work use Desco "7" Miniature Nut Drivers. Available with Tenite handles, or for use with jewelers' screw driver handles. Also made with 51/2" long shanks for those hard-to-get-to places.

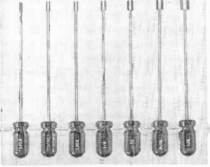
DESCO "7" Sizes across flats 5/64 3/32 7/64 1/8 5/32 3/16 1/4



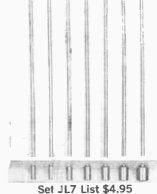
Set HS 7 List \$5.95



Set JS 7 List \$4.95

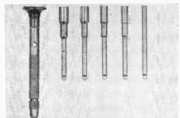


Set HL 7 List \$5.95



NON-MAGNETIC NUT DRIVERS available in HL7 and HS 7 series only. Specify "No-Mag" with the code number -

INTRODUCING THE DESCO "5" Series of Miniature Tools



Set JD 5 List \$3.50



Set EW 5 Steel List \$2.50 Set EWN 5 Non-Magnetic List \$2.50 A practical miniature end wrench to fit the smallest nuts made %4 332 344 1/8 332.



Set PA 5 List \$2.50



Set HD 5 List \$4.50 Deeper and more rugged than the "7" Series. Made only in %4, ¾32, %4, ⅓ and 5/37.



Set SS 5 List \$1.98 Contains four screw driver blades and a fine scriber.



Set PAH 5 List \$3.50 Includes the two smallest Phillips drivers and the three smallest Allen wrenches.

* T. M.

All of the DESCO "5" and "7" Series are complete as shown.

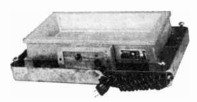
DESCO MFG. CO.,



ESICO









Electric Solder Pots

This small pot is used largely for individual dipping of small parts and reaches a temperature of approximately 750°. The #12T, which has a thermostat, is adjusted normally to 400/600°. It can be adjusted to a higher temperature by the user. For higher temperatures use #36 or #60 elements.

No. 70T This is a thermostatically controlled pot, maintaining a temperature of 400/600°. Adjustable control permits the pot to be used anywhere between these two temperatures. See table below for details.

1.nis pot is used for dip soldering of bundles of lead wires. It operates at approximately 750°. The #36T has a thermostat set to 400/600°. The user; however, can adjust it for higher temperatures. The #60 element, for a hotter pot, is usable in the #36.

No. 75T This pot is similar in operation to the #70T, but is intended for the dipping of small panels, which cannot be accommodated in a round pot. Temperature range is 400/600°. The pot is also available without a thermostat but is then catalogued as #75. Without a thermostat, the pot reaches a temperature of 850°. See table below for details.

This pot is used for volume tinning and operates at a temperature of 800°. On occasion where production requires greater heat drain capacity, elements of a higher wattage than the standard 325 watth have been supplied. However, we recommend the use of the #70 600W Pot for this greater heat requirement and higher temperature. The #60T has a thermostat set for 400/600°. The user can adjust the thermostat to a higher temperature. See table below for details.

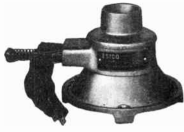
No. 80

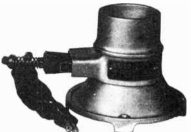
This pot is intended for printed circuit panels and is thermostatically controlled. Temperature range is 400/600°. The pot stands on 4 corner posts in a sand tray, which has screws for leveling. See table below for details.

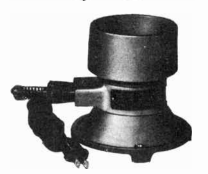
This is a high heat pot reaching a temperature of approximately 900°, and has considerable heat drain capacity. Where pots are required for 220V operation, longer element life will be secured than in the case of the #60. See table below for details.

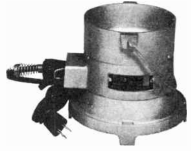
This is a high temperature pot intended for silver soldering, and will maintain a temperature of 1300/. See table below for details.

This sand tray will accommodate all of the round base solder pots shown on this sheet. The tray is fitted with leveling screws. See table below for details.











CAT. NO.	WATTS	DIA.	DEPTH	WIDTH	LENGTH	HEIGHT	THERMO- STAT	SOLUER CAP. LBS.	SHIPPING WEIGHT LBS
12	200	11/2"	11/2"			41/2"	No	3/4	33/4
127	200	11/2''	11/2''			41/2"	Yes	3/4	41/2
36	250	21/2"	13/4''			43/4"	No	21/4	4
36T	250	21/2"	13/4''			43/4"	Yes	21/4	43/4
60	325	31/2"	11/8''			43/4"	No	33/4	51/4
60T	325	31/2"	11/8''			43/4"	Yes	33/4	6
70	600	43/4''	15/8''			51/2''	No	9	63/4
70T	600	43/4''	15/8''			51/2"	Yes	9	8
75	600		13/4''	43/4"	43/4"	51/2"	No	113/4	0
75T	600		13/4''	43/4"	43/4"	51/2"	Yes	113/4	93/4
80	1200		2"	6"	12"	33/4''	Yes	15	28
90	550	11/8''	27/8''			51/2''	No	3/4	8
1270		91/4"	11/2"			372		74	2

MODEL "C"

LIST PRICE

\$8.95

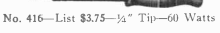
ESICO

ELECTRIC SOLDERING IRONS FOR HOME, PROFESSIONAL MECHANIC AND FACTORY

For intermittent duty. Meets all requirements of the home craftsman.



No. 415-List \$2.48-3/8" Tip-55 Watts



No. 417—List \$5.00—3/8'



No. 418—List \$6.28—\$\(2^{\mu} \) Tip—130 Watts

ORANGE LABEL LINE

For Professional Mechanics — light or heavy sold-ering where iron must withstand operation for eight hour periods or more on frequent occasions.



No. 62-List \$6 26-1/4" Tip-60 Watts



No. 63-List \$7.53-3/8" Tip--100 Watts



Tip-130 Watts No. 64—List \$8.81—1/2"



No. 65-List \$10.08-58" Tip-200 Watts



No. 67-List \$11.30-78" Tip-300 Watts



No. 69—List \$13.83—11/8" Tip-500 Watts

RED LABEL LINE

Copyright by U. C. P., Inc.

For Production Line Continuous Operations. These Irons are of most rugged construction.



No. 38-List \$8.81-3%" Tip-100 Watts



No. 58-List \$11.30-5%" Tip-200 Watts



No. 78-I ist \$13.83 -300 Watts



No. 98-List \$16.36-11/8" Tip-550 Watts

TAKE THE GUESSWORK OUT OF SOLDERING PRINTED CIRCUITS!

ESICO GUNCHOKE ®



CONTROLS TEMPERATURE OF ALL WIDELY USED GUNS

Esico GUNCHOKE has been developed to permit normally high temperature guns to be automatically reduced to 500 and 600 degrees for low temperature soldering requirements such as printed circuits and transistors. GUNCHOKE is available in models adaptable for all widely used guns.

MOST VERSATILE SOLDERING **GUN ON THE MARKET!**

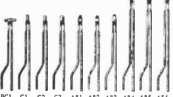
ESICO

LUGER® GUN

PERFECT BALANCE permits delicate touch for most intricate work. TRANSFORMER

built in handle eliminates possibility of tip heaviness. TIP DESIGNS simplify soldering connections inaccessible with other guns. FULLY EQUIVALENT In solder melting capacity to any 150-watt gun.

TIPS ARE LONG AND THIN FOR GETTING INTO DEEP PLACES



C2 C3 A81 A82 A83 A84 A85 A66

Tips C4, C5 and C6 (not shown) are: Identical in shape to CI, C2 and C3, but are the same length (6") as AB4, AB5 and AB6. Diameters: C1 & C4 - 1/B", C2 & C5 - 3/16", C3 & C6 - 1/4", PC1 - 3/4''

For all soldering jobs. Will not anneal, bend or develop residue, even if left on circuit beyond operating cycle. In plastic vials,

KITS OF TIPS

KIT AB: 1 ea. of AB1 through AB6 KIT C: 1 ea. of C? through C6



LIST PRICES KIT AB - \$5.75

Deep River, Conn.

ELECTRIC SOLDERING IRON CO., INC.

Use Index Page 1 for Quick, Easy Location of ALL Products

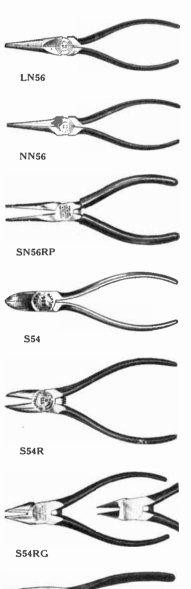






Insist on the Finest -- They Last Longer

"There is Nothing Finer Than a DIAMOND"



Diamalloy Electronic Pliers

LN56 -LONG NOSE without cutter. End of jaws diamond scored. Size, 6 in. LN57-7 in.

NN56-NEEDLE NOSE with long slender jaws and strong gripping ability. End of jaws diamond scored. Size, 6 in. NN57—7 in.

SN56RP - LONG NOSE with side cutter, coil spring and plastic handles, Electronically hard-ened cutting edges. Size, 6 in SN57RP - 7 in.

S54-DIAGONAL CUTTING Electronically hardened cutting edges. Size, 4 in. S55-5 in.

S54R-DIAGONAL CUTTING with coil spring. Electronically hardened cutting edges. Size, 4 in. S55R-5 in.

S54RG-DIAGONAL CUTTER with coil spring. Flush ground jaw and tapered nose for use in tight spots. Size, 4 in. S55RG-5 in.

DB58-LONG REACH DUCK BILL PLIERS-Jaws diamond scored. Size, 8 in.

EC54—TRANSVERSE END CUTTER for cutting close to printed circuit boards. Easily resharpened. Size, 4 in.

LN54—ROUND NOSE with finely serrated jaws 11/8" long. Tips 1/6". Size, 4 in.
CN54—CURVED NEEDLE NOSE. Same as LN54

except nose is bent 90°. Ideal for confined places.

SN54-LONG NOSE with side cutter. Same as LN54 except has side cutter in jaw.

DN54-FLAT NOSED with smooth jaws. Size, 4 in.

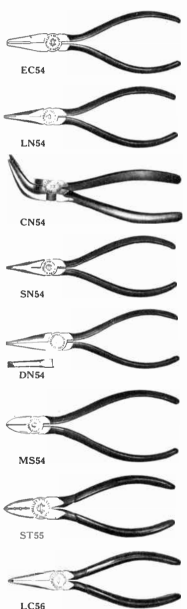
MS54—DIAGONAL CUTTER with extremely sharp cutting edges, ½" long for cutting fine wires. Size, 4 in.

ST55—WIRE STRIPPER with 4 holes accurately drilled and counterbored for 18, 20, 22, 26 gauge wire. Size, 5 in.

LC56-LONG NOSE SPECIAL with very fine cutter on end of nose for cutting very fine wire in confined places. Size, 6 in.



The strong coil spring is fastened to only one side of the pliers by a method covered by U. S. Patent. Will not fall out.



SOLD THROUGH LEADING ELECTRICAL SUPPLY WHOLESALERS AND INDUSTRIAL DISTRIBUTORS

DIAMOND TOOL and Horseshoe Co

DULUTH · MINNESOTA

Established 1908

TORONTO · ONTARIO

DB58

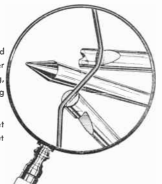
		Sec. 5400
0 800 -	End Cutting Nippers	Special Bent Nose Pliers
790		
SWEDISH STEEL PLIERS		
ALL ITEMS CARRIED IN STOCK		No. 2533-B - 8" 4.75
FOR IMMEDIATE SHIPMENT All pliers packed ½ dozen per box	BOX JOINT No. 522 - 6"	Lineman's Pliers
Diagonal Cutting Pliers	SINGLE JOINT	Zineman's Files
	No. 523 - 6" 3.50	
	Long Nose Pliers with cutters	
		No. 697 - 8" 4,95
BOX JOINT		INSTRUMENT MAKERS and JEWELERS PLIERS
No. 526 5" 3.25 6" 4.05 SINGLE JOINT		Full Polished
4½" 5" 5½" 6" No. 1525 2.90 3.00 3.15 3.75	BOX JOINT No. 590 6" 4.00 7" 4.50	End Cutting Nippers
With wire stripping hole	SINGLE JOINT	
1525-STR 4½" 3.15 5" 3.25	No. 1590 5" 3.40 6" 3.70 7" 4.25	3
ANGLE NOSE Diagonal Cutting Pliers	Long Nose Pliers	
		No. 523-P 4" 3.05 4½" 3.15
	(ES) (ES)	BOX JOINT Duck Bill Pliers
No. 2528 6½" 3.70 7½" 4.20		
PIANO WIRE Diagonal Cutting Pliers	BOX JOINT	
	No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT	
	No. 2533 6" 2.80 7" 3.25 8" 3.90	No. 531-41/2P
	Snipe Nose Pliers	Diagonal Cutting Pliers
4½" 5½" 6½" 7½" No. 1528 2.50 3.20 3.70 4.20		
PIANO WIRE Side Cutting Nippers with		
replaceable blades		
	No. 1533 - 6" 3.10	BOX JOINT No. 526 - 4½P
0.3	Slender Duck Bill Pliers	SINGLE JOINT
No. 1518 9" 5.50 10" 6.50 Extra Blades 9" .2.30 10" 2.55		No. 1526-4P 3.45 No. 1525-4½P 3.45
PIANO WIRE End Cutting Nippers with		BOX JOINT Snipe Nose Pliers
replaceable blades		10
	No. 1532 - 6" 3.10	
		No. 533-P 4" 3.30 41/ ₂ " 3.60
No. 1519 = 9" 7.50	Special Slender Electronic Duck Bill Pliers with BOX JOINT	Slim Snipe Nose Pliers
Extra Blades		
PIANO WIRE End Curing Nippers		100
	No. 530 5" 2.80 6" 3.30	No. 1520-P 4" 3.00 41/2" 3.25
No. 527 6" 3.10 7" 3.65	Curved Nose Pliers	Slim Round Nose Pliers
Slip Joint Pliers with wire cutters	G	
	No.	
No. 616 5½" 2.80 7½" 3.25	No. 1631 - 5½" 3.75	No. 5020-P 4" 3.00 4½" 3.25



JIGGLE STICKS

Probes of Lucite, 1 end farked far pushing other end pointed for probing, natched on side for pulling wires.

PR 532-6 5/32" dia. .30 net PR 316-8 3/16" dia. .35 net



NORSEMAN SOLDERING AID KIT



Red Vinyl plastic kit, packed with 4 Norseman Soldering Aids (TN-22, TN-33, TN-44, TN-55) as illustrated.

TNSA-4 complete kit _______\$4.35 net
Kit with 4 Norseman Soldering Aids with unbreakable aluminum handles (AL-22, AL-33, AL-44 & AL-55).

ALSA-4 complete kit ______\$4.35 net

NORSEMAN SOLDERING AIDS

ERIKSON PICO CALIF. TH 22	Marine Marine
Red Handle	
TN-22 Tenite II Handle	
AL-22 Aluminum Handle	\$.75 net
ERIANON PICO GALIF. IN 44	
Black Handle	
TN-44 Tenite 11 Handle	
AL-44 Aluminum Handle	\$.90 net

ERIKSON PICO CALIF. TN-33	
Green Handle	
TN-33 Tenite II Handle	\$.75 net
AL-33 Aluminum Handle	\$.75 net
ERIKADA PICO CALIF. TH SO	
Blue Handle	
TN-55 Tenite II Handle	\$.90 net
AL-55 Aluminum Handle	\$.90 net

PLASTIC HANDLES-(TN-22, TN-33, TN-44, TN-55) are of Tenite !!, $4" \times \%"$ hex and will not roll off the work bench. Shock-proof, practically unbreakable and will stand rough use on industrial production lines.

METAL HANDLES —(AL-22, AL-33, AL-44, AL-55) are aluminum alloy 4" x 3%" hex and won't roll off the work bench. Being metal, are NOT SHOCK-PROOF and hence not recommended for ordinary radio-TV service work, especially on a 'live' unit. However, these handles are practically unbreakable and were designed to take rough use on industrial assembly lines and can be used as PRY BARS in lining up components.

METAL ENDS—(separated from each other) non-magnetic stainless steel, to which solder won't adhere. Are firmly seated in handles and are twist-proof.

FORKED END—straddles the wire and with a slight twist, grips it for easy unwinding and removal, or guides it into another lug for soldering. Since plastic handles act as insulation, there is no danger of shock when working on sets in operation. y_8 " forks are made especially for use on printed circuits and transistors.

SPADE END-is a reamer to clean lug holes of solder.

CURVED END—can be used as a scriber for marking chassis. As a circuit tracer when looking for loose connections. As a dial cord stringer. Hook can be bent to a 90 degree angle if desired.

KNIFE & SCRAPER-for cutting and repairing printed circuits.

WIRE BRUSH—has approx. 200 bristles of stainless wire .0035 in dia. For use in cleaning connections before soldering, brushing out splattered solder and in repairing printed circuits.

STAINLESS STEEL WIRE BRUSHES on steel shaft approximately 2" long

over all. Can be used in a regular pin vise.

Packed 25 or 50 per box



MADE IN ESKILSTUNA, SWEDEN, BY E. A. BERG MFG. CO. LTD. . EST. 1880

Only the best Swedish Charcoal Steel is used in the manufacture of Berg Pliers. Produced under exacting standards of control, they embody the most modern techniques of heat treatment and manufacture. Each plier is carefully engineered and designed to afford the greatest practical utility; lightness and ease of operation; and strength coupled with durability.

Special Electronic Diagonal Cutting Pliers with extra thin cutting edges, painted nose and BOX JOINT



No. 525 - 5" 4.40

High Leverage Diagonal Cutting Pliers.



1508 - 7" 3.30

Straight Cutting Pliers with extended jaws



No. 1529 - 61/2" 3.75

ERIKSON SPECIALIZED TOOL COMPANY, PICO, CALIF.

Page 1270

All ITEMS CARRIED IN STOCK FOR IMMEDIATE SHIPMENT All pliers packed ½ dozen per box Diagonal Cutting Pliers No. 522 6"
All litems Carried in STOCK FOR IMMEDIATE SHIPMENT All pliers packed ½ dozen per box Diagonal Cutting Pliers No. 522 - 6" 4.00
All litems Carried in STOCK FOR IMMEDIATE SHIPMENT All pliers packed ½ dozen per box Diagonal Cutting Pliers No. 522 - 6" 4.00
BOX JOINT No. 522 - 6"
No. 523 - 6" No. 523 - 6" No. 523 - 6" No. 523 - 6" No. 523 - 6" No. 523 - 6" No. 524 No. 525 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 526 No. 527 No. 527 No. 528 No.
No. 523 - 6"
No. 526
No. 526
BOX JOINT SINGLE JOINT Alian A
No. 526 5" 3.25 6" 4.05 SINGLE JOINT
SINGLE JOINT A1/2" 5" 51/2" 6" No. 1525 2.90 3.00 3.15 3.75 With wire stripping hole 1525-STR 41/2" 3.15 5" 3.25 ANGLE NOSE Diagonal Cutting Pliers No. 2528 61/2" 3.70 71/2" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT No. 523-P 4" 3.05 41/2" 3.15 BOX JOINT No. 523-P 4" 3.05 41/2" 3.15 BOX JOINT Duck Bill Pliers
No. 1525 2.90 3.00 3.15 3.75 With wire stripping hole 1525-STR 4½" 3.15 5" 3.25 ANGLE NOSE Diagonal Cutting Pliers No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT No. 523-P 4" 3.05 4½" 3.15 BOX JOINT No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
1525-STR 4½" 3.15 5" 3.25 ANGLE NOSE Diagonal Cutting Pliers No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT No. 523-P 4" 3.05 4½" 3.15 BOX JOINT No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
ANGLE NOSE Diagonal Cutting Pliers Long Nose Pliers No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
No. 2528 6½" 3.70 7½" 4.20 PIANO WIRE Diagonal Cutting Pliers BOX JOINT No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
PIANO WIRE Diagonal Cutting Pliers No. 533 5" 3.00 6" 3.25 7" 3.75 SINGLE JOINT
1
No. 2533 6" 2.80 7" 3.25 8" 3.90 No. 531-4½P 3.05
4½" 5½" 6½" 7½" Snipe Nose Pliers Diagonal Cutting Pliers
No. 1528 2.50 3.20 3.70 4.20
PIANO WIRE Side Cutting Nippers with replaceable blades
BOX JOINT
No. 1533 - 6"
No. 1518 9" 5.50 10" 6.50 Slender Duck Bill Pliers SINGLE JOINT No. 1526-4P
Extra Blades . 9" .2.30 10" 2.55
PIANO WIRE End Cutting Nippers with replaceable blades
replacedule blades
No. 1532 - 6"
Special Slender Electronic Duck Bill Pliers No. 533-P 4" 3.30 4½" 3.60
No. 1519 - 9"
PIANO WIRE End Cutting Nippers
No. 530 5" 2.80 6" 3.30 No. 150 P. 4" 2.00 4V" 2.05
No. 527 6" 3.10 7" 3.65 No. 1520-P 4" 3.00 4½" 3.25 Curved Nose Pliers Slim Round Nose Pliers
Slip Joint Pliers with wire cutters
No. 616 5½" 2.80 7½" 3.25 No. 1631 - 5½"

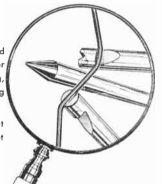
ERIKSON SPECIALIZED TOOL COMPANY, PICO, CALIF.



JIGGLE STICKS

Probes of Lucite, 1 end forked far pushing ather end pointed for probing, notched on side for pulling Wires

PR 532-6 5/32" dia. .30 net PR 316-8 3/16" dia, .35 net



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Red Vinyl plastic kit, packed with 4 Norseman Soldering Aids (TN-22, TN-33, TN-44, TN-55) as illustrated. TNSA-4 complete kit ____ Kit with 4 Norseman Soldering Aids with unbreakable aluminum handles (AL-22, AL-33, AL-44 & AL-55). ALSA-4 complete kit \$4.35 net

NORSEMAN SOLDERING AIDS

ERIKSON PICO-CALIF. TN-22	***************************************
Red Handle	
TN-22 Tenite II Handle	\$.75 net
AL-22 Aluminum Handle	\$.75 net
ERIANIN PICO-CALIF. TP-44	
Black Handle	
TN-44 Tenite II HandleAL-44 Aluminum Handle	\$.90 net

ERIKSON PICO-CALIF. TN 23	
Green Handle	
TN-33 Tenite II Handle	\$.75 net
AL-33 Aluminum Handle	\$.75 net
ERIKSON PICO CALIF. TH SS	
Blue Handle	
TN-55 Tenite II HandleAL-55 Aluminum Handle	

PLASTIC HANDLES-(TN-22, TN-33, TN-44, TN-55) are of Tenite !!, 4" x %" hex and will not roll off the work bench. Shock-proof, practically unbreakable and will stand rough use on industrial production lines.

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WIRE BRUSH—has approx. 200 bristles of stainless wire .0035 in dia. For use in cleaning connections before soldering, brushing out splattered solder and in repairing printed circuits.



on steel shaft approximately 2" long over all. Can be used in a regular .33 net pin vise.

Packed 25 or 50 per box



MADE IN ESKILSTUNA, SWEDEN, BY E. A. BERG MFG. CO. LTD. . EST. 1880

Only the best Swedish Charcoal Steel is used in the manufacture of Berg Pliers. Produced under exacting standards of control, they embody the most modern techniques of heat treatment and manufacture. Each plier is carefully engineered and designed to afford the greatest practical utility; lightness and ease of operation; and strength coupled with durability.

Special Electronic Diagonal Cutting Pliers with extra thin cutting edges, pointed nose and BOX JOINT



No. 525 - 5"

High Leverage Diagonal Cutting Pliers.



1508 - 7" 3.30

Straight Cutting Pliers with extended iaws



No. 1529 - 61/2" 3.75

ERIKSON SPECIALIZED TOOL COMPANY, PICO, CALIF.



STICKLE-BACK DRILSAWS

Made in Germany, this tool will drill holes in 🧐 wood, plaster board, etc. and saw in any direction.



#0-5 x 5/32" dia.		.98 net
#1-7 x 3/16" dia.	***************************************	1.85 net
#2-10 x 1/4" dia.		2.45 net
#3-13 x 5/16" dia	• • • • • • • • • • • • • • • • • • • •	2.95 net
#4-15 x %" dia.	***************************************	3.25 net
#5-13 x ½" dia.	(saw rasp)	2.25 net

REVERSIBLE RATCHETS

A rugged ratcheting box wrench. No buttons, no levers - just turn it over to reverse the ratchet.



Another "Stickle-back" tool, similar to the Drilsaw, but far use in electric drills. #318-1 2¾" x ¼" dia. #318-2 4½" x ¼" dia. \$1.40 net ... 1.60 net

TIPPY STICKS

Flexible alignment too of tenite II with a non magnetic stainless stee tip. Permits snakin around obstructions an still turn screws and slug

B
/

ST-186	6"	long	 .40	net
ST-1810	10′′	long	 .45	net
ST-1814	14"	long	 .50	net

TRI-TAPS

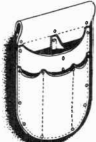
The original 3-in-1 tool with 6/32", 8/32"



and 10/32" taps to clean or cut three of the most common threads used in electronic work. T-3\$2.25 net T-4 tap only for HT-24 1.65 net

HT-24 with replaceable tap.....\$2.85 net

TOOL POUCHES

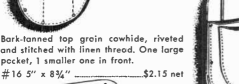


Telephone lineman's pouch of chrome-tanned cowhide. One large separated pocket with three smaller ones in front. Riveted and stirched with linen thread. 6" x 91/4"\$4.95 net



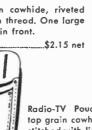
Electrician's Pouch, Bark-tanned top grain cowhide, riveted and stitched with linen thread. 7 pockets, loop for hammer, T-chain for roll of tape.

#17 10" x 9" _ \$4.95 net



and stitched with linen thread. One large pocket, 1 smaller one in front.

#16 5" x 834".



Radio-TV Pouch, Bark-tanned top grain cowhide, riveted and stitched with linen thread. One large pocket, 2 smaller ones in front.

#19 8" x 101/4"......\$3.75 net



Bark-tanned top grain cowhide, riveted and stitched with linen thread. One large pocket, 2 smaller ones in front.

#15 51/2" x 73/4" \$2.85 net





#18 Box type pouch of chrome-tanned cowhide, Large 2" wide pocket with two smaller ones in front. Riveted and stitched with linen thread. 61/4" x 9"\$4.25 net

DIDDLE STICKS

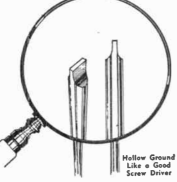
Alignment tools of Lucite 10" long. LU-1810 1/8" dia25 net LU-53210 5/32" dia. .25 net LU-31610 3/16" dia 25 net

14" long LU-53214 5/32" dia. .35 net

LU-31614 3/16" din. .35 net Rigid Vinyl 3/16" dia.

RV-31610 10" long......25 net RV-31614 14" long......35 net

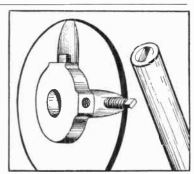
Fibre Glass 1/8" dia. FG-1810 10" long....35 net FG-1814 14" long....50 net FG-1818 18" long....65 net



SLAB-HEAD **DRIVERS**

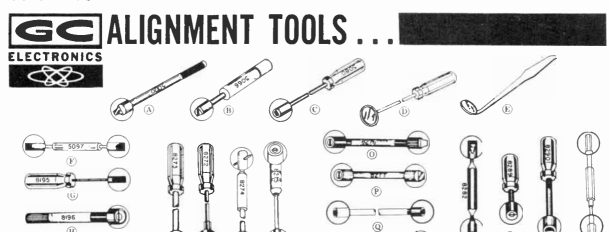
Drivers for SLAB-HEAD screws as used in Delco auto radios, Zenith & Arvin TV and 1956 models of Webcor recorders.

246-P \$1.80 net



Clutch Head Screw and Driver

SPECIALIZED TOOL ERIKSON COMPANY, PICO, CALIF.



(A) G-C ALIGNMENT SCREWDRIVER—Low inductance metal tip screwdriver made of Butyrate material.

Cat. No. 5000 1/4" Diameter x 6" Tool

8271

 \oplus

(J)

List \$.55 (B) G-C TV ALIGNMENT TOOL—Very short, sturdy tool with a fine metal screwdriver blade. Cat. No. 5066 $2^1/2'' \log_2 \chi_6'''$ Shaft Dia.

List \$.60

(C) G-C TV ALIGNING WRENCH—New tool with 1/8" square socket wrench, 1/2" shaft with insulated handle.

Cat. No. 5080

(D) G-C INSPECTION MIRROR—Handy inspection mirror to inspect parts, coils, wiring, etc. Made of metal shaft with glass mirror and a plastic

Cat. No. 5090 7%" Inspection Mirror

List \$.65

(E) G-C NEW ALL-PLASTIC INSPECTION MIRROR— Use to inspect coils, resistors, sockets, etc. while the chassis is hot. No danger of shorting. Cat. No. 5090-P 73/6" Plastic Mirror List \$.65 (F) G-C K-TRAN TOOL - Specially designed for

K-tran and I.F. transformers. Bulyrate material, screwdriver on both ends.
Cat. No. 5097 6" long, 5½" Fibre Tip, ½" metal Tip List \$1.30

(G) G-C TV CHANNEL TUNING TOOL-Completely

insulated, non-metallic tool with long 1/8" nar-row blade. Made of bone fibre. Cat. No. 8195 71/4" long, 1/8" shaft dia.

List \$1.20

(H) G-C TV AND FM TUNING TOOL—Special short tool with fine recessed screwdriver top for Tele-

vision and FM adjustments. Made of Butyrate. Cat. No. 8196 2½" long, ¾2" shaft dia. List \$.65

R

(J) G-C TV CORE ALIGNER—For Motorola and other sets using Stackpole or other stud type cores that are not slotted. Milled steel insert on one end, thin screwdriver blade on other end. Cat. No. 8271 6" long, \(\frac{7}{2} \green^2 \) shaft dia.

List \$.95 (K) G-C TV 1.F. OSCILLATOR ALIGNER-Specially made for I.F. and oscillator adjustments. Will fit all makes of sets—R.C.A., G.E., Philco, Admiral and others.

Cat. No. 8272 61/2" long, 1/4" tip dia List \$1.85

(L) G-C TV ALL-PURPOSE ALIGNER — Specially made for TV I.F. adjustments. Very thin spring steel tip is recessed so the tool will guide itself over the screws.

Cat. No. 8273 8" long, 1/2" shaft dia

(M) G-C TV LONG REACH ALIGNER—Specially made for Admiral, Zenith, R.C.A. and other sets for adjustments of nested iron cores that are

Cat. No. 8274 9" long, 1/4" shaft dia.

List \$1.25 (N) G-C TV ZENITH UNIVERSAL ALIGNER—Specially designed for Zenith and other sets. Made of bone fibre and plastic handle.

Cat. No. 8275 5" long, ½" shaft dia., ¼" handle List \$.85

(0) G-C TV DUPLEX ALIGNER—An all-purpose aligner for trimmers and I.F. transformers. Made of Butyrate material with extra thin spring steel tips. Cat. No. 8276 6" long, ½2" shaft dia. List \$.85

(P) G-C TV "SHORTY" DUPLEX ALIGNER—Specially made for trimmer and I.F. transformers where space does not permit the use of a longer

tool. Cat. No. 8277 21/2" long, 1/2" shaft dia. List \$.85

(Q) G-C TV TUNING WAND—Brass insert on end reduces inductance and iron core on other end increases the inductance.
Cat. No. 8278 6" long, 32" shaft dia.

List \$.60 (R) G-C TV CORE ALIGNER—Tool has a recessed steel milled slot to fit over the Stackpole and other type stud cores that are not slotted. Cat. No. 8279 71/2" long, 1/32" shaft dia.

List \$1.15 (S) G-C NEW ZENITH TV WRENCH & ALIGNER-New nylon plastic molded special tool made spe-cially for Zenith TV sets.

5%" long, .100 Dia. Hex Wrench, .109 Screw Driver Cat. No. 8282 Dia.

List \$.60 (T) G-C "SHORTY" TV ALIGNMENT SCREW DRIVER—Only 2" long overall to adjust hard-to-get-at places under TV tubes, etc.
Cat. No. 8289 2" long, 32" shaft dia.

List \$.75

(U) G-C UNIVERSAL SCREW DRIVER ALIGNER—Made of unbreakable flexible clear plastic shaft and an amber plastic handle.
Cat. No. 8290 7" long, 1/2" shaft dia.

List \$1.05 (V) G-C ZENITH-ADMIRAL NYLON HEX WRENCH— (V) G-t ZENTIN-ADMINAL WILLIN REA WREDON-New mylon hex wrench alignment tool for Zenith, Admiral and other sets. Cat. No. 8606 5" wrench, 11" long List \$.80 8606 L 11" wrench, 11" long List \$1.05



NEW TINNERMAN NUT REMOVER—The new G-C Tinnerman Nut Remover is a handy dual purpose tool for removing large or small tinnerman nuts with just a twist. Eliminates fumbling with hard-locemone nuts Cat. No. 9355

List \$1.55

ILLUMINATED INSPECTION AND SERVICE MIRROR—A hinge-mounted mirror fastens to a 6" transparent lucite rod which transmits light from a small anodized aluminum flashlight, Cat. No. 8725 7/8" Mirror, frame 0.0. 11/16"

List \$3.35

G-C SPEEDEX SLIM-TYPE SOLDER IRON TIPS—A new high-heat, turned-down tip made of one-piece copper. Will fit 3/6" irons. Tips 41/2" long.
Cat. No. 8741 List \$1.00

G-C SOLDER IRON TIPS-Bright plated to resist corrosion. These tips are made of best grade hard-drawn copper.

Cat. No. 724 14"x3"
725 3/6"x41/2"
726 3/6"x41/2"
727 7/4"x4" List \$.60 .75 .95 1.00

GC ALIGNMENT TOOL KITS



MASTER DELUXE TOOL KIT-A super-deluxe kit in a superior leatherette roll type case. Contains 25 tools and includes all TV alignment tools except the extra long ones (over 9") which would not fit in the case. Cat. No. 8283

DELUXE ALIGNMENT TOOL KIT-Case is made of durable leatherette that will give long service.
The steel tips are all extra thin and are of the best grade hardened spring steel that will give you service. Kit contains one each of 16 teols you need. Cat. No. 8280

G-C ALL-PURPOSE TV ALIGNMENT KIT—A hawdy, all-purpose TV kit put up in a convenient plastic container. Kit contains four basic essential twols that will service the majority of TV sets. Cat. No. 8457 List \$3.25



STANDARD ALIGNMENT TOOL KIT—Made to last and wear—a quality kit. Kit contains 9 essential tools in roll type case. Cat. No. 8455 List \$7.95

G-C No. 5040 TOP 12 TOOL KIT-12 most popular TV alignment tools. Plastic roll-up case. Cat. No. 5040 List \$12.50

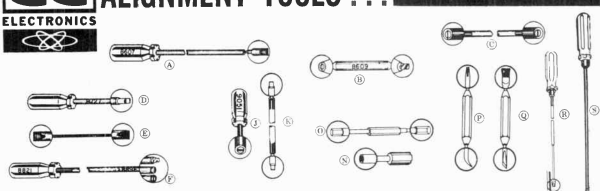


CONTACT BURNISHING TOOL KIT—A complete kit for the servicing of relays, switches, etc. where critical contact points must be kept clean for ideal operation

conditions Cat. No. 9339 List \$1.25

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(A) G-C NEW NYLON TV LONG-REACH ALIGNER
—Handy new long-reach TV aligner with insulated metal shaft and nylon tip. 12½4"
long overall, .195 Shaft Dia.
Cat. No. 8607 TV Tool List 1.90

(B) G-C ALIGNMENT TOOL—Hardy to align and adjust TV sets. radio sets, etc. Made of clear plastic 5" long x 3%" dia.

Cat No. 8609

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

List 1.90

Cat No. 8609

(C) G-C TV 2-IN-1 LONG-REACH DUPLEX ALIGNER—Made of clear, unbreakable plastic material. Ends colored red and blue for size identification. Tips are made of spring steel recessed for easy lovation of stud. Cat No. 8721 9" long, ½2" Shaft Dia.

8722 7" [cng, ½2" Shaft List 1.10

List 1.10 Dia

(D) NEW G-C K-TRAN TELEVISION ALIGNER— Specially made for K-Tran I.F. Transformer tuner slugs. Precision made of bone fibre. Cat. No. 8727 614" long, 3/2" Tip Dia. List .90

(E) TV LONG REACH ALIGNMENT SCREW DRIVERS—Made of bune fibre, extra thin 1/6" diameter screw drivers for adjustment of TV receivers. Screw drivers tip on both ends—can be re-ground and used over.

Cat. No. 8728A 1/6"x12" long List .65 8728 1/6"x12" long .75 8729 1/6"x16" long .95

(F) G-C LONG ARM TV TOOL PLASTIC SHAFT—
New, extra-long-reach alignment tool for
Zenith sets and others where adjustments
are had to get aft. Tool is 18" long overall.
18" long, 3/2" Shaft Dia.
Cat. No. 8821 TV Tool (Type A)
8896 TV Tool (Type B)
8897 TV Tool (Type C)
1.55

(I) NEW ZENITH-RCA ALIGNING TOOL WITH HANDLE—Handle affords a better grip and easier adjustments. Length is $242^{\prime\prime\prime}$ with a $11_2^{\prime\prime\prime}$ shaft length. $11_2^{\prime\prime\prime}$ diameter blade with recessed slot in blade end. Cat. No. 9051

(K) NEW G-C STANDARD COIL SLUG TUNER ADJUSTING TOOL—A new special slug tuning tool especially made for adjusting Standard Tuners, etc. Completely insulated. 7½" long, 1½" shaft diameter, shaft ends .170 diameter, cat No 9087 Cat. No. 9087 List 1.10

(N) G-C ADJUSTABLE SHORTY—Recessed to TV alignment tool. Adjustable from 11/4" to 2' in length, for those hard-to-get-at places. Cat. No. 9090 List .80

(O) G-C DOUBLE END IRON CORE TOOL—All rylon hex tool made to fit cores with .125 hex opening. One end of tool undercut so it can reach the bottom slug in coils without turning the top slug.

Cat. No. 9091 5" long 9091-L 11" long

List .80

(P) G-C PRINT-KOTE SOLDER AID PROBE—Handy, fine point probe specially designed to aid in probing and soldering printed circuits. Cat. No. 9093 8" Length

(Q) G-C PRINT-KOTE BRUSH AND SCRAPER— Fine Stainless Steel brush and hardened steel scraper are required to scrape and clean the Silicone Resin from printed circuits. Cat. No. 9094 8" Length List 1.65

(R) G-C SLUG RETRIEVER TOOL—A precision made tool with hardened steel tips made for removing lost TV tuner slugs in Standard Coils. Cat. No. 9096 12" Retriever 9097 15" Retriever List 3.70

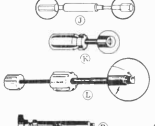
(S) G-C MINI-HOLD SCREWDRIVERS-Speeds re-(\$) G-C MINI-HOLD SCREWDRIVERS—Speeds replacing of phono cartridges. Designed with exclusive "Wedge Action" enabling secure gripping of tiny screws. (Nos. 0, 1, 2, 3 and No. 8 set screws and smaller) Special short length (21/8" when in use).

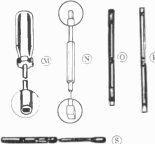
Cat. No. 9346 31/2" long, 27/8" List 2.86 9347 7" long, 63/4" in use 3.75

long, 63/4" in use









(C) G-C RCA TV ALIGNMENT TOOL—Double end nylon tool with a recessed metal tip on one end and a plastic slot on the other end.

Cat. No. 9150 6" Length List 1.55

(D) G-C SCREW STARTER SCREW DRIVER—A handy screw holding screwdriver that will start screws in hard-to-get-at places. Holds the screw securely while it starts it.

Cat. No. 9148 12" List 3.50

(E) C.C. TV AND ALITO PADIO WEFECH—Spe-

(E) G-C TV AND AUTO RADIO WRENCH—Special female slotted wrench to remove screws and stud screws from auto radios and backs of TV sets, etc.

Cat. No. 9211 (F) G-C DUAL NUT STARTER—New tool that holds and starts hex nuts or hex head screws in hard-to-get-at places. Fits $\frac{1}{4}$ " and $\frac{1}{3}$ 6"

in hard-to-get-at places. Fits 1/4" and 1/4" hex nuts.
Cat. No. 9147 List 2.55

(G) G.C. FIBREGLASS SCREWDRIVER—Gives full protection on hot chassis when adjusting high potentials. For close-up hard-to-reach places. Cat. No. 9291 7" List 1.25

(J) G.C. NYLON HEX TOOLS—For the adjustment of iron cores inside mounted chassis, and the tuner adjustment of iron and brass

slugs with hex heads. Has .100" hex and $\frac{6}{2}$ handle. Cat, No. 9295 11"x.100" Hex List 1.05

9295 11"x.100" Hex 9296 11"x.075" Hex 9297 11"x.075" Hex 1.05 1.05

(K) G-C SMORTY ALIGNMENT TOOL—A convenient tool for hard-to-get-at places. Has %6" shaft, 2" length. Overall length of tool 4". Cat. No. 9298 List .70

(L) G-C COLOR TV TOOL—Used on convergence controls and others in color sets. The outer sleeve fits into the O.D. adjusting slot and the inner drive penetrates to the inside slot. Cat. No. 9299 List 2.10

(M) G-C RCA WRENCH FOR VHF CHANNEL SELECTOR—Tool is made to fit square heades set screws in RCA VHF Channel Selector gear assembly without removing chassis.

Cat. No. 6035

List 1.80

(N) GC NEW TRANSISTOR I.F. CORE
ALIGNMENT TOOL—One end square .055, o
posite end rectangle nib. .047 x .078
reach bottom slugs in iron cores.
Cat. No. 9440 113/4" long List 1. List 1.05 (0) G-C RCA ALIGNING TOOL—Made of 1/22" Butyrate rod, narrow screwdriver on one end

and screw nib inserted on other end.
Cat. No. 5003 List .90
(P) G-C NO-METAL INSULATING ADJUSTMENT SCREW DRIVER—Made of black bone fibre. Indispensable for aligning a l-wave sets.
Cat. No. 5004 7" long List .80
LOW-LOSS POLYSTYRENE TYPE—Ideal for

(R) G-C NEUTRALIZING TOOL—Combination screw driver and $\frac{7}{6}$ " hex wrench. Approved by U. S. Army Signal Corps.

(S) G-C 4-in-1 ALIGNMENT TOOL—Consists of screw driver with metal nib, 1/4" hex wrench slotted and 3/4" nex wrench on other end.

G-C 5-in-1 ALIGNMENT TOOL—Consists of screw driver with metal nib, 3/4" hex wrench, 1/4" hey wrench slotted, with retal screw driver on one end.

Cat No 5015 liet 1 95

Screw driver on one end.

Cat. No. 5015

G-C 6-in-1 ALIGNMENT TOOL—Consists of screw driver with metal nib, %" hex wrench, 4" hex side wrench and 1/4" hex end wrench slotted. Cat. No. 5016

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World Radio History



SERVICE AIDS



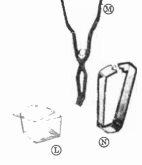






(G)







(A) DEGAUSSING COIL-For Color TV receivers.

The G-C Degaussing Coll—For Color TV receivers. The G-C Degaussing Coil serves to demagnetize the magnetic fields set up in the color CRT due to the sensitivity of the tube.

Cat. No. 9317

(B) NEW G-C COLOR TV VIEWER—Has three transparent optical filters sealed in permanent plastic. Simplifies phase and matrix adjustments on color TV sets using a saturated color for signal. Makes adjustments possible in the home.

for signal. Makes adjustments possible in the home.

Cat. No. 9309

(C) G-C COLOR TV TEST BOX—Test color tubes with black-and-white test equipment. Extra long leads allow test box to be placed in front or rear of set.

Cat. No. 9318

(D) G-C COLOR TV CHEATER—A safety cevice for color TV receiver work. Used when applying Hi-voltage Probe through cheater.

Cat. No. 5650

(E) COLOR TV TOOL—Used on convergence controls and others in color sets. The outer sleeve fits into the O.D. adjusting slot and the innerdrive penetrates to the inside slot.

Cat. No. 9299

List \$2.10

(F) G-C HEXAGON KEY WRENCHES KITS and ASSORTMENTS

E

Cat. No. H1600-F Plastic Box of 4 List \$.60 Kit 5 Assorted 5029 Wrenches in Leather-ette Case. \$1.05

(G) SPLINE KEY WRENCHES KITS and ASSORTMENTS

Plastic Box of 4 List \$.60 Kit of 6 Assorted Wrenches Cat. No. H1602-F 5070 in Leatherette Case

INDIVIDUAL WRENCHES Cat. No. 5071 No. 4 Set Screw List \$.17
5071-A No. 5 Set Screw .17
5072 No. 6 Set Screw .17
5073 No. 8 Set Screw, No. 4 Cap Screw .17
5074 No. 10 Set Screw, No. 5-6 Cap Screw .18

(H) G-C HEX-KEY AND SPLINE WRENCH KIT— A complete wrench kit for both hex and spline type screws. Twelve wrenches in an attractive leatherette case. Cat. No. 5028

(J) G-C POCKET HEX KEY WRENCH SET- Seven popular size wrenches. .050 to \(\chi_6'' \) fitted in a steel case-like pocket knife blades.

Cat. No. 9124

(L) G-C PLASTIC BOXES—Clear plastic boxes for stocking small parts, screws, nuts, bolts, condensers, resistors, etc. Cat. No. 8022 4"x4"x2½" deep

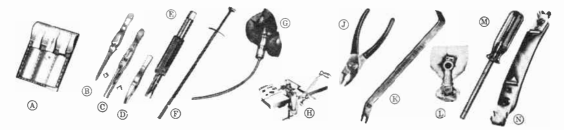
8023 4"x4"x8" deep

(M) G-C LONG NOSE CLAMP PLIERS-Like an extra hand. Spring tension keeps the jaws closed unless handles are squeezed.

Cat. No. 5192 Straight Nose Pliers

List \$1.10 5193 Curved Nose Pliers 1.30

(N) G-C TV-RADIO KNOB PULLER-Simply slip the G-C Puller behind the knob and pull it off. Saves time, the cabinet and the knob. Cat. No. 1063 List \$.55



(A) G-C TWEEZER KIT—For the shop or laboratory to pick up and examine small parts, start screws and nuts, etc.

screws and nuts, co. Cat. No. 7950 (B) G-C TWEEZERS Cat. No. 7946 6½" Self-closing tweezer opens when squeezed; serrated, blunt points. List \$1.30

(C) G-C TWEEZERS Cat. No. 7947 6

61½" Heavy-duty type, with slide lock feature; holds wires or parts tight like an extra fing-er; serrated, blunt points. List \$1.50

(D) G-C TWEEZERS

4½" Precision tweezer, nar-row pointed ends for de icate Cat. No. 7948 work List \$.85 (E) G-C AUTO RADIO TUNER-A tuner tool to ad-

just auto radios and turn the controls when the radio is removed. Cat. No. 8285 List \$.50

(F) G-C HANDY PICK-UP TOOL—One of the handiest tools you can have in your home, shop, office or farm. Tool is 15 inches long.

List \$1.65



1. G-C TV 3-WAY ANTENNA KLIP-Buy them by the bag and have clips ready to sell and ready to install on TV sets.

Cat. No. 9015-X Bag of 10 List \$2.40



2. G-C INTERCHANGE-ABLE HEX NUT DRIVER KIT—6 as-sorted nut drivers in a handy plastic case. Handle is non-inflammable amber plastic with a quick change chuck.

Cat. No. 9206 List \$4.95

(G) G-C LONG-REACH TV AND RADIO LUBRICATOR
—For radio and TV controls, bearings, phono
motors, etc. Buy them by the pair—one for
grease and one for light oil.
Cat. No. 8690 List \$.90

(H) G-C SPEEDEX SPRING WINDER—Simple to operate and springs can be made very fast. Any diameter spring and any size wire can be

used. Cat. No. 5209 List \$24.95 (J) G-C NO-JOLT TOOL GRIPS-Modernizes old tools with new safety grip handles. Grease and oil resistant.

oil resistant.
Cat. No. 5647 Small No-Jolt Plastic Tool
Grips (1 pair) List \$.34

5648 Medium No-Jolt Plastic Tool
Grips (1 pair) .42

5649 Large No-Jolt Plastic Tool
Grips (1 pair) .50

(K) G-C PRY-UP TUBE LIFTER—Handy tool for removing tight tubes. Saves the fingers and the

tubes. Cat. No. 9213

(L) G-C 4-in-1 TUBE GADGET-Four tools in one. Pure rubber, will not break. Cat. No. 9130

(M) G-C NEW TV AND AUTO RADIO WRENCH—
Special female slotted wrench to remove screws and stud screws from auto radios and backs of TV sets, etc.

Cat. No. 9211 (N) G-C NEW LOW LOSS TV LINE KLIP—A new all plastic clip with metal ends only. The best for UHF or fringe areas. Made of genuine polyethylene.

etnylene. Cat. No. 9055 9055-X Bag of 10 List \$.25 2.45



6. G-C DUAL SHEET METAL PUNCH—Punches holes for Tube Sockets and Condensers for hand or power operation. Two punches %" and 1½2" for one price.
Cat. No. 9260 List \$5.95
7. G-C DUAL SHEET METAL PUNCH JR.—Punch neat, clean holes in chassis for tube sockets, condensers and for mounting other components.
For ½" and ¾" holes.
Cat. No. 9261 List \$5.95



8. NEW G-C PRECISION 300-0HM TOOL—This specially designed tool cuts, slots, strips and crimps. Has shockproof, oil resistant plas-tic grips. Cat. No. 9220

List \$6.75

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SERVICE AIDS





C 7-PIN MINIATURE TEST SOCKET

G-C 7-PIN MINIATURE TEST SOCKET ADAPTER Cat. No. 9247 List \$2.75

List \$3.10



G-C 8-PIN OCTAL TEST SOCKET Cat. No. 9248 List \$2.60



G-C DUD-DECAL TY TUBE TEST SOCKET ADAPTER — Designed for making measurements of voltage, resistance and video from the base of the picture tube. It is inserted between C.R. tube base and its socket. Cat. No. 9251 List \$3.25



G-C TEST SOCKET ADAPTER KIT—This handy kit con-tains all 4 of G-C's Test Socket Adapters. Cat. No. 9250 List \$11.70



G-C ANGLE ANDDE LEAD-A better anode lead with special "Ozone Proof" rub-ber, Cat, No. 8637 List \$.70



9249

ADAPTER

(A) G-C CONTROL GUN KIT-Cleans and lubri-(A) 1-6 CUNING SOME CONTROL AND ANALYSIS OF SOLID AND ANALYSIS OF SOLID AND ANALYSIS OF SOLID ANALYSIS %-28 thread. List \$7.50

76-26 tillead. Cat. No. 9285 Uses G-Control Kleener. Cat. No. 65-16 16 nz. Bottle 65-6 1 Gallon List \$ 3.25 15.00

G-C CONTROL GUN—Designed to clean and lubricate noisy volume controls in ore sure, fast and easy operation. Gun mozzle fits over the control hast and screws securely over the control base threads.

Cat. No. 9280 List \$6.25

G-C CONTROL GUN ADAPTERS—Aluminum— or't rust when used with normal electronic



Cat. No. 9281 9283

To fit control shafts with $\frac{1}{2}$ -28 thread. List \$.75 To fit control shafts with $\frac{1}{8}$ -28 thread. List \$.75 For use on controls with extra long shanks 9282

with extra long shanks
List \$.75

(B) G-C NE-0-LITE—A simple, safe dependable electrical circuit tester—easy to use with a Neon Glow Lamp which varies in light intensity according to voltages. Traces all types of trouble, such as grounded lines, open circuits, short circuits, etc.
Cat. Nc. 5100
(C) G-C TUBE & PARTS EXTRACTOR—Originally designed by the U. S. Signal Corps. as standard equipment. Skillfully constructed of spring steel, cadmium plated. Has rubber cushion on the prongs.

Cat. Nc. 5092 List \$1.65



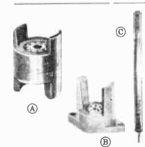
(0) G-C 9ANOY LITE TESTER—Your hand touches the lead to only one side of the line for extra safety. A simple, dependable tester for tracing electrical circuits, grounded lines, shorts, etc. Cat. No. 8585

(E) G-C SPEEDEX FUSE PULLERS—Inexpensive—non-slip, fuse puller. Safe and handy for cartridge fuses.

Cat. No. 5525 List \$.85

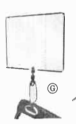
Midget Size—for fuses 1/4" to 1/2" dia. List Pocket Size—for fuses 1/2" to 11/2" dia. Voltages to 200 amps at 250 volts and 100 amps at 600 volts

(F) G-C INSPECTION LIGHT—Built-in cheater cord, 3-way outlet and handy inspection light. Cat. No. 707 List \$5.00













(A) G-C DUAL TUBE PIN STRAIGHTENER—A handy miniature pin straightener for 7-pin and 9-pin miniature tubes. Accurately machined metal inserts on exther end of the tool body, each made of hardened metal to assure accuracy and long life. Cat. No. 9092

(B) G-C MINIATURE TUBE PIN STRAIGHTENER— Precision-constructed steel die, designed for straighten ng pins on fragile miniature tubes of the 1S5, 6AK5, 9002 variety.

the 155, 6AK5, 9002 variety.

Cat. No. 5191 For 7-pin Min, Tubes List \$1.25 (red base)

8105 For 9-pin Jumbo Tubes (blue base)

(C) G-C TV "HIGH-VOLI" SAFETY PROBE & TESTER—A new handy tester for quickly checking TV high voltage circuits. Tester will glow when high voltage is okay.

Cat. No. 8836

List \$3.15 (D) G-C AMO MINIATURE TUBE PULLER—AMO makes it possible to easily remove or insert miniature tubes such as 6AG5, 50B5, etc. It works on the suction and vacuum principle.

Cat. No. 5093 For 7-Pin Tubes List \$1.90 (E) G-C OUPLEX TUBE PIN STRAIGHTENER—The handiest tube pin straightener for both miniature and jumbo miniature tubes of the 7- and 9-pin types.

9-pin types Cat. No. 8555 List \$2.50 (F) G-C THIRO EYE DELUXE GLASS TV MIRROR—Here's a deluxe TV service mirror for adjusting and servicing TV sets. It is made with an adjustable and collapsible telescoping stand and 12" x 10" glass mirror that avoids distortion of the image.

Cat. No. 8390 Third Eye Mirror, Stand List \$8.00

8391 Glass Mirror Only 8199 Soft Bag for Mirror

(G) G-C TV PORTO MIRROR—TV service enirror for adjusting rear controls and settings of TV sets. Supplied with a rubber lired spring clamp. Cat. No. 8198 TV Metal Mirror, Spring Clamp. List \$4.50

8199 Soft Bag for Mirror List \$4.50
(H) G-C TELEVISION MIRROR & EXTENSION
LAMP COLLAPSIBLE STAND—Handy metal collapsible and adjustable stand for No. 8391
mirror or for clamping on metal mirrors or extension lamps. Cat. No. 8392 List \$5.00

(J) G-C KLEER LENS—A superior lens cleaning fluid packaged in a handy plastic spray type container. This cleaner will make the transparent protection shield in front of the picture tube crystal clear. Cat. No. 9081 6-oz.

(K) G-C "QUICK-RIG" RADID-PHOND CHASSIS REPAIR CRADLE—Complete 360° rotation to lock

chassis at best working angle. Clamps securely, makeshift setups, all metal. Cat. No. 5205

List \$8.25



PHONO TURN-TABLE STAND---Stand raises the Stand raises the turntable about 15 inches above the bench so you can easily look under the mechan'sm to check it waile in operation. Easily adjusted to all sizes

List \$12.50

Page 1275

justed to all sizes and types of phono turntables. Sturdily made of steel. Cat. No. 5212

FREE CATALOG!

Ask your jobber for big illustrated GC Catalog or write direct.



SERVICE AIDS ... COMPONENTS



G-C TV CHASSIS SERVICE HANDLES. Here's a safe way of carrying TV Chassis. Handles made of smooth tubular steel or smooth tubular steel simply lock on to chassis as chassis is lifted. Handles will not slip off until released. Cat. No. 9023 Per Pair





Cat. No. 733

Νo



Cat. No. 9176 Per Pair

List \$3.25 TV CHASSIS SUP-PORT. Prop chassis to easy working position on your bench or in the home. Simply slip it on the flange of chassis, tighten thumb screws

and tilt chassis to position desired.

List \$3.00

SPEEDEX STANDARO WIRE STRIPPER. This is the popular inexpensive Speedex model that will work on 90% fo all stripping jobs. Blades are inter-changeable, hardened and precision ground to razor sharp edges.

For	Sizes	Listed	Below

733 12 to 20 Wire 14 to 30 Wire 733-A 733-B 10 to 18 Wire 733-C 8 to 10 Wire 733-D 16, 18, 20, 22 Wires 733-F 14, 16, 18 Wires 733-F 10, 12, 14 Wires 733-G For No. 18 POSJ or Parallel Wire 733-H For 300 ohm TV and FM twin transmission line 10, 12, 14, 16, 18, 20, 22 Wire 733-I 733-M 10 to 20 Wire 733-N

Straight Cutter Blades

List \$7.95

SPEEDEX AUTOMATIC WIRE STRIPPER. Equipped with "Trig-O-Matic" Stay-Open feature. Stay-Open features keeps wires from being crushed. For Sizes Listed Below 12 to 20 Wire 14 to 30 Wire No.

744 744-A 14 to 30 Wire
10 to 18 Wire
8 to 10 Wire
16, 18, 20, 22 Wire
14, 16, 18 Wire
10, 12, 14 Wire
For No. 18 POSJ or Parallel Wire
For 300 ohm TV and FM twin
transmission line
10, 12, 14, 16, 18, 20, 22 Wire 744-B 744-C 744D 744-E 744-F 744-G 744-H

10, 12, 14, 16, 18, 20, 22 Wire 10 to 20 Wire Straight Cutter Blades 744-1 744-M 744-N

Cat. No. 744

List \$9.90



SPEEDEX SPEED-D-MATIC WIRE STRIPPER. Fully automatic delayed return action to prevent crushing fine wires. The Speed-O-Matic com-

crushing fine wires. The Speed-Q-Matic combines the features of all Speedex Wire Strippers.

No. For Sizes Listed Below

766 12 to 20 Wire

766-B 10 to 18 Wire

766-C 8 to 10 Wire

766-C 8 to 10 Wire

766-E 14, 16, 18 Wire

766-F 10, 12, 14 Wire

766-F For No. 18 POSJ or Parallel Wire

For No. 18 POSJ or Parallel Wire For 300 ohm TV and FM twin 766-G transmission line 10, 12, 14, 16, 18, 20, 22 Wire 766-I

766-M 10 to 20 Wire Straight Cutter Blades 766 No

List \$9.90 SPEEDEX WHIZ WIRE STRIPPER. All new economy model—a perfect all round general use wire stripper. Precision milled, hardened steel Cat No 788

788 3 Hole Blade, Gauges 12 thru 22 788-B 3 Hole Blade, Gauges 10 thru 16 788-D 4 Hole Blade, Gauges 14 thru 24 788-B 4 Hole Blade, Gauges 14 thru 24 788-B 300 ohm Blade forT win Lead-In



SPEEDEX WIRE STRIPPER KITS. Kits complete with Wire Strippers and seven different size blades neatly put up in a special permanent plasitc box. Very handy kit for the tool box, home workshop, maintenance and production. Cat. No. 733-K Standard Stripper Kit

744-K Auotmatic Stripper Kit

\$19,95

766-K Speed-O-Matic Stripper Kit

\$19.95



0

ELECTRONIC COMPONENTS







(A) G-C TERMINAL STRIP ASSORT-MENT, A variety of most commonly used terminal strips. One to eight lug strips, 1%" insulation, 3%" spac-

List \$1.80 (B) G-C SCREW TYPE TERMINAL STRIPS. Mounted on laminated bake-lite strips, rigidly constructed, terminals will not turn and short.

List \$.15 2) 13.50 .19 Contacts Cat. No. 1772 2 1772-C (100-1772) 1773 3 1773-C (100-1773) 16.75 1774-C (100-1774) 22.00 1775-C (100-1775) 26.75 1776-C (100-1776) 31.75 1777 1777-C (100-1777) 50



1778-C (100-1778) 1779 9 .55 1779-C (100-1779) 1780 10 50.00 .60 1780-C (100-1780) 55.75

G-C STANDARD TERMINAL STRIPS Thick, 3/8" Insulation 1/4"

Cat. No. 1781 1 Lug 1781 1 Lug List \$.06 1781 C 100 No. 1781 4.50 (0) Cat. No. 1782 2 lugs List \$.06 1782-C 100 No. 1782 4.50 (E) Cat. No. 1783 3 lugs List \$.08 1783-C 100 No. 1783 4.70 Cát. No. 1784 4 lugs 1784-C 100 No. 1784 6.50

(G) Cat. No. 1785

(H) Cat. No. 1786 6 lugs List \$.14 1786-C 100 No. 1786 8.00

Cat. No. 1787 7 Jugs List \$.23 1787-C 100 No. 1787 14.50 (K) Cat. No. 1788 8 lugs List \$.26 1788-C 100 No. 1788 16.00

SPECIAL TERMINALS AVAILABLE IN QUANTITIES. SEND PRINTS FOR QUOTATIONS

(M) G-C EXTENSION JACK & CONNEC-TOR. Special jack used in extending radio antenna cables and phonograph attachments. Cat. No. 1744 1744-C 100

List \$.16 14.90 (N) G-C HIGH VOLTAGE ANTI-CORONA
TV SOCKETS. Eight-prong octal and
nine-pin miniature sockets for use
in high voltage circuits using the 1785 5 lugs List \$.12 in high voltage circu 1785-C 100 No. 1785 7.50 183, 1AX2, 1AX2A, etc.



Cat. No. 9070 8-prong octal List \$.60

9071 9-pin miniature .60
(0) G-C 9-PIN MINIATURE WAFER
SOCKET. High quality plastic wafer
socket, 9-pin type with phosphor
bronze contacts. Standard 11/6"
mounting centers.
Cat. No. 1543 9-pin Wafer Sockets

List \$.16 1544 9-pin Wafer Socket with Strap Grounding

FREE

GC Catalog ask your



ELECTRIC SOLDERING IRONS





OPERATES IDENTICALLY ON A.C. OR D.C., ANY CYCLE VOLTAGE RANGE: 6 to 250 STANDARD VOLTAGES 110/120, 121/130, 220/250 SPECIFY VOLTAGE ON ORDER

HOT TIP

Equipped with flexible 6-ft. approved Neoprene rubber heater cord, which is water-proof, bink-free, and resistant to oil, abrasion and heat. Nickel-chromium replaceable heating elements, insulated with finest mica, protected by rugged outer housing. Replaceable tips.

PLUG-TIP IRONS

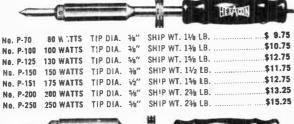


No. P-25 25 WATTS TIP DIA. 1/8" SHIP WT. 1/2 LB.. \$6.50 SMALLEST FULL-FLEDGED INDUSTRIAL IRDN. Weight (less cord) only 3 oz. Lengtn only 8". For extremely light soldering on finest wires, delicate instruments, jewelry, etc. Can also be furnished in higher wattages.

No. P-26 30 WATTS TIP DIA. 3/16" SHIP WT. 1/2 LB Same size and for same work as P-25, but where larger tip is required. Can be furnished in higher wattages.



No. P-30 40 WATTS TIP DIA. 1/4" SHIP WT. 1/8 LB. \$7.25 Very light soldering on fine wire and delicate instruments. Extra 1/8 dia. tip furnished with each iron. Also available in 50 or 60 watts Specify watts when ordering.





No. P-300 300 WATTS TIP DIA. 7/8" No. P-550 550 WATTS TIP DIA. 14/8" SHIP WT. 3 LB. SHIP WT. 43% LB. SCREW TIP IRONS



119741013

No. 50	50 WATTS	TIP DIA. 7/16"	SHIP WT. 1	LB	\$ 7.25
				-	

Np. 60				\$10.00
Na. 85	90 WATTS	TIP DIA. 1/2"	SHIP WT. 11/8 LB.	\$1D.75
No. 120	120 WATTS	TIP DIA. 58"	SHIP WT. 1% LB.	\$11.75
No. 130	130 WATTS	TIP DIA. 3/8"	SHIP WT. 11/2 LB.	\$13.50
No. 170	175 WATTS	TIP DIA. 1"	SHIP WT. 21/4 LB.	\$15.00



GREATLY EXPANDED LINE OF LONG-LIFE HEXCLAD AND XTRADUR TIPS

No. 700 700 WATTS TIP DIA. 134" SHIP WT. 5% LB.



Last 10 to 20 times or more as long as copper tips with normal use and save maintenance cost. Have a durable coating of Iron Alloy over copper base on all surfaces for long wear. Do not erode or pit and thus deliver uniform heet. XTRADUR tips are multicoated for extra long wear by a new exclusive process. Solder adheres only to the working surface at point of tip—prevents solder dropping on components or creeping into tip hole. Eliminates costly tip maintenance. Available in all plug and screw tip sizes and shapes. 124 standard sizes and shapes, plus over 500 specials. Over 100,000 carried in stock. Can also furnish special HEXCLAD or XTRADUR tips made to your order. Ask for Long-Life Tip Catalog For Prices And Full Details.

SUPER-PENCIL IRONS

(Weighs only 2 oz.)

COOL HANDLE

Length 734"		Ship	Wt. 1/2 lb.
No. 25S 25 Watts	(higher wattages	⅓a" Tip	\$6.50
No. 26S 30 Watts	are available)	3/16" Tip	\$6.50
All the advantages	of a Soldering Pencil, but a	full-fledged	industrial
soldering iron wit	h nickel-chromium mica-woun	d element.	Tiny tips
No. 24S 50 Watts		1/4" Tip	\$9.55
outperform irons w	vith larger tips and higher wa	ittages.	

Fastest and most durable Pencil Iron. Weighs but 2 oz. Price includes XTRADUR Extra-Long-Life HEXCLAD Tip.

BANTAMWEIGHT HATCHET IRONS (Weighs only 3 oz.)



HIGHER SPEED

Smallest Hatchet Soldering Iron. Perfect

balance gives effortless soldering at its best. Tiny tips outperform irons with larger tips and higher wattages.

Ship Wt. 42 lb. See Bulletin 25M før Further Details.

No. 25H 25 Watts (higher wattages ½" Tip \$7.00 Ne. 26H 30 Watts araavailable) 3/16" Tip \$7.00

FEATHERWEIGHT HATCHET IRON

(Weighs only 5 pz.)



SUPER-POWERED IRONS

SMALLER TIPS

(EXACT)

Sat. No.	Tip Dia.		Watts		Ship Wt.		Price
P-114	1/4"		100		136 lbs.		\$10.75
P-154	1/4"		150		11/2 lbs.		\$11.75
P-214 (shown)	1/4"		200		21/a lbs.		\$13.25
P-238	3/8"		200		21/4 lbs.		\$13.25
P-212	1/2"		200		21/4 lbs.		\$13.25
P-338	3/8"		300		23/4 lbs.		\$18.00
SOLDER FAST	ER WITH	LOWER	TIP COST!	For	example,	Cat.	No. P-214

has more speed than conventional 20C watt iron, but takes 1/4" tip instead of 5/6" (sawes 84% of tip copper). Widely used on production line soldering of TV sets, etc.

HATCHET TYPE IRONS

	H	HEXA	M T	Perfect Less Fa See Wh. Sold	atigue at You
超翻	Cat. No.	Watts	Tip Dia.	Ship Wt.	
EM/	70H	80	3/8"	13/a lbs.	\$12.00
E AN	100K	100	3/8"	11/2 lbs.	\$13.00
B/M/	150H	150	3/8" 1/2"	15/8 lbs.	\$14.00
EEV	151H	175	1/2"	15/a lbs.	\$14.75
7	200H	200	5/8"	21/4 lbs.	\$15.25
/#	300H	300	7/8"	3 lbs.	\$19.75
/#	Hatchet Iron giv	es perfect	balance''ci	radles" in op	
//	hand, Solder in				
(A)	fatigue resulting places.	in better	soldered join	nts. For inacc	essible

FEATHERWEIGHT INSTANT SOLDER GUNS

120 Volts, A.C. or D.C.—150 Watts Listed by Underwriters' Laboratories

intermittent soldering, electrical maintenance, labo-ratory use, repair-ing electronic equip-ment, etc. For shop or home.



G14 G148 1/4" 1/8" 1¼ lbs. 1¼ lbs. \$7.95 Heater-Tip Assembly each \$4.00

ROSELLE PARK, N. J. HEXACON ELECTRIC COMPANY in Canada: Adlam Tool & Supply Co., 1015 St. Alexander St., Montreal. Export Division: 36 Pearl St., New York 4, N. Y.

\$43.00

The MASTER-25th Edition

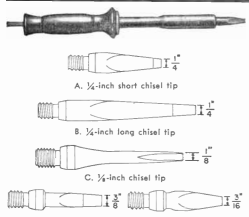


SOLDERING IRONS

Equipped with Quick, Long-Life Calrod® Heaters

FOR MANUFACTURING AND SERVICE OF RADIO AND ELECTRONIC EQUIPMENT

ASK YOUR GENERAL ELECTRIC DISTRIBUTOR FOR A COPY OF BULLETIN GED-3553.



D. 3/4-inch chisel tip E. 3/6-inch chisel tip Fig. I. Tips

HEAVY-PRODUCTION SOLDERING IRONS

(Listed by Underwriters' Laboratories)

High efficiency and reserve-heat capacity make these General Electric soldering irons well-suited for continuous-production soldering as well as intermittent duty.

Quick, dependable heating provided by General Electric Calrod cartridge heating elements.

Ironclad tips for high-speed repetitive soldering last up to ten

times as long as plain copper tips. Ironclad construction com-bines the fast heat transfer of copper and long wearing qualities of iron.

Calorized copper tips—For ordinary soldering requirements,

these tips will last much longer than plain copper tips.

All copper parts are Calorized—Calorized surfaces retard the harmful effects of high temperature on copper.



F. and G. 3/8-inch short-taper chisel tips

H. 1/4-inch blunt chisel tip

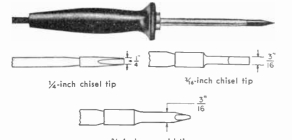
J. Long-taper cone tip

	Soldering from, Less Tip Renewal Heatert			Heater†	Tips						
1	Ra	ting*	List	Standard		List		Tip Width		List	Standard
Cat. No.	Volts	Watts	Price Each‡	Package	Cat. No.	Price Each‡	Cat. No.	(Fig. 1)	Туре	Price Each‡	Pkg. Qty.
6A161	115	75	\$14.95	6	6A31	\$4.50	6808345AAP2 1	A	Calorized	\$1.05	12
							6851775P21	A	Ironelad	1.85	12
6A162	115	100	14.95	6	6A32	4.50	6808345AAP3	В	Calorized	1.75	12
					1		6851775P22	В	Ironclad	3.55	12
							111A4195P1	C	Calorized	1.35	12
5A162G6	115	110	14.95	6	7C342	4.50	111A4195P2	C	Ironclad	1.75	12
							6851732P21	D	Calorized	1.05	12
							6851732P22	D	Ironclad	1.85	12
3A162G3	115	125	14.95	6	8A88	4.50	9817171P22	E	Ironclad	1.85	12
			34.05				11 IA4 196P1	F	Ironclad	2.30	12
3A162G12	115	140	14.95	6	7C474	4.50	111A4196P2	G	Ironclad	2.75	12
		1					40A100466P2	H	Ironclad	2.20	12
							125A8448P1	J	Ironclad	1.80	12

[.] Also available for 230-volt operation.

† Renewal heaters standard package is 6.

Note: All of the interchangeable tips listed above will fit any iron in the 6A161 and 6A162 series,



3/6-inch pyramid tip

Solders easily in tight places because the thin, ⁵/₁₆-inch diameter shank gets the 14-inch tip into places a regular iron can't reach.

Reduces operator fatigue—Iron weighs only 81/2 ounces, is well balanced and has comfortable handle. Produces uniformly strong soldered joints because iron's quick heat recovery produces enough heat for hard, continual use.

Saves on maintenance-Fewer interruptions in production result because iron's sturdy construction and long-life ironclad tip eliminates need for frequent renairs.

Tip renewal is easy and inexpensive—Unscrew shank from handle and replace with new, low-cost assembly in seconds. New tips can be brazed to heater assembly if desired.

Manufacturer's suggested resale price

MEDIUM-PRODUCTION SOLDERING IRONS

(Listed by Underwriters' Laboratorles)

SOLDERING IRON (Complete)* 120 V, 60 W

Cat. No.	Tip Dia, in Inches (All Ironclad Copper)		Standard Package Quantity
6A273	1/4 Chisel	\$14.20	6
6.1283	A Pyramid	14.20	6
6A283G23	18 Chisel	14.20	6

Lightweight industrial irons have Ironclad tips only, Price includes 6-foot

RENEWAL TIP AND HEATER

Cat. No.	Tip Dia. In Inches (All Ironclad Copper)		Standard Package Quantity
6A300	1/1 Chisel	\$6.95	1 6
6A301	18 Pyramid	6.95	6
6A301G4	3 Chisel	6.95	6

TIP ONLY

Cat. No.	Size in Inches (All Ironciad Copper)		Standard Package Quantity
326A964P21	1/4 ('hisel	\$1.80	12
326A964P22	1/8 Pyramid	1.80	12
166V707P21	1/8 Chisel	1.80	12

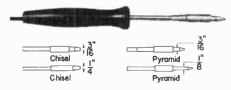
World Radio History



SOLDERING IRONS

LIGHT TO MEDIUM-PRODUCTION SOLDERING IRONS

(Listed by Underwriters' Laboratories)



Improves operator efficiency - Handles like a pencil, weighs only 1% oz.

Cuts maintenance costs—Ironclad tips last up to ten times longer than conventional tips.

Increases production — Heater is built into tip for

quick heat recovery, fast heat transfer.

Provides greater versatility with four tip sizes.

Tip renewal is easy, fast—Complete tip and heater assembly can be changed in five seconds.

TRANSFORMERS

Specially designed transformers are available as optional equipment in three types. Single-tap transformer is for use where only one soldering heat is required. Four-tap transformer gives wide range of heats (from 26 to 35 watts) for close temperature control of tips. Where lower heat is required for printed-circuit-board application, the Cat. No. 6A434 transformer can be used. The low-heat tap controls the tip temperature to 575 to 600F. The medium-heat tap supplies 28 watts and high-heat tap 35 watts. Through the use of this transformer the iron is completely isolated, thus preventing injury to low-voltage components such as transistors and diodes.

MINIATURE-PRODUCTION SOLDERING IRONS



The General Electric miniature iron was developed especially for use by electronics component and

instrument manufacturers who are required to do production-line soldering of subminiature equipment, printed circuits, and instruments. The Miniature, because it has a tubular heater built into the tip, provides fast, efficient heat to produce uniform joints, with little heat loss to adjacent areas. In addition, the Miniature's 1/4-in. tip and shank will go into congested areas to solder critical points inside the equipment with minimum damage to surrounding insulation, joints, and wiring.

Improves operator efficiency — Weighs less than 11/2 oz, reduces operator fatigue, increases production.

Portable - Transformer integral part of cord set. plugs into any standard 115-v outlet.

ACCESSORIES (Minimum Order Quantity is 6) Pistol-grip handle (6A160 series only)-Specify Cat. No. of standard iron desired, note on order "Except pistol-grip handle." Add \$1.30 List per iron.
Three-conductor Cord Set—6-foot length with NEMA

standard plug. Specify Cat. No. of standard iron desired, note on order "Except three-conductor Manufacturer's suggested resale orice.

SOLDERING IRON (Complete) 6 V, 25 W

Complete Iron Cat. No.	Tip Dia. (Inches)		tenewal-Tip and Heater Cat. 40.	List Price Each ‡	Std. Pkg. Qty.
6A210	1/4 ('hisel	\$7.60	6.4211	\$3.95	6
6A212	1/2 Pyramid	7.60	6A213	3.95	6
6A214	3 Pyramid	7.60	6A215	3.95	6
6A216	Chisel	7.60	6.52.17	3.95	6

SOLDERING IRON (with Heater Assembly for

Interchangeable Tinst

Complete Iron Cat. No.	Tip Dia.	List-Price Each‡	Renewal Heaters Cat. No.	List Price Each‡	Std. Pkg. Qty.
6A218	3 Pencil	\$7.60	6A219	\$3.95	6
6A218G2	4 1/4 Pencil	7.60	6A219G2	3.95	

THREADED TIPS FOR 6A218 SERIES

Cat. No.		(ip Size (inches)		List Price Each‡
40A100139P1	5/32	Cone	1	\$0.60
40A100139P1 40A100139P2	5/32	Ctrisel		.60
50A100139P3	5/32	Offset	Cone	.60

Material is nickel-plated copper 5/32-inch diameter.

45-WATT TIP AND HEATER Tip Size

List Price (Inches) Eacht 6A211G3 % Chrisel \$4.50

 \triangleright \ominus % inch chisel tip ¾2-inch offset cone tip

% inch cone tip

Designed especially for users of Midget Irons who have some applications which require greater heat reserve or a higher repetitive soldering rate than can be supported by the standard tip and heater assemblies. Fits standard Midget handle handle.

TRANSFORMERS

Description	115-voit Primary Cat. No.	List Price Each‡	Descr!ption	115-Volt Primary Cat. No. O	List Price Each‡
Single-tap Four-tap	6A362G2 6A364G2	\$6.90 9.20	3-heat with switch Hamile and cord set	6A434∆ 9218864G8	\$17.00 4.15

Transformers available with 230-volt primary in quantities of 24 or more. Specify Cat. No. of 115-volt transformers but indicate "with 230-volt primary."

volt primary.

A lise of this transformer requires special cord set with plug. Order Cat.

No. 921886408 handle and cord set with tip and easy assy. desired.

Transformer furnished with 3-conductor cord set and crowfoot plug.

cord set with NEMA standard plug. Add \$1.20 List per iron.

Coiled Cord Set-6-foot extended length, two-conductor with standard plug. Specify Cat. No. of standard iron desired, note on order "Except with coiled cord set, two-conductor standard plug." Add \$1.75 List per iron.

SOLDERING IRON 6 V, 12 W

Cat. No.	Description	Tip & Heater Dia. (In.)	Shank Length (1n.)	List Price Each‡	Std. Pkg. Qty.
6A428G3	Complete iron in-	1/8 Chisel	3	\$15	6
6A428G4	cluding tip and	1/8 Chisel	6	15	6
6A428G7	heater assembly, 6-	1/a Pyramid	3	15	6
A428G8	ft cord and trans-	1/8 Pyranild	6	15	6
6A 428G5 6A 428G6	Complete iron, less transformer (in- cludes tip, heater assembly, and 6-ft cord set with ter- mingle).	1/8 Chisel 1/8 Chisel	3 6	9	6 6

RENEWAL TIP AND HEATER ASSEMBLY

Cat. No.	Tip Diameter (Inches)	Shank Length (Inches)	List Price Each‡	Std. Package Quantity
6A429G3 6A429G4 6A429G5 6A429G6	1/4 Chisel 1/4 Chisel 1/4 Pyramid 1/4 Pyramid	3 6 3 6	\$5.50 5.59 5.50 5.50	6 6 6

RENEWAL TRANSFORMERS*

Cat. No.	List Price Eac's‡	Std. Pkg. Qty.
6A430	\$7.80	6

* Includes 6 foot integral cord set.

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CHASSIS PUNCHES

ROUND, SQUARE, "KEY," AND "D" TYPES

Greenlee Tool Co., Rockford, Illinois



NO. 730 ROUND PUNCH

Swiftly cuts clean, accurate holes in radio chassis for sockets, switches, controls and other equipment. Operates simply with an ordinary wrench for drive power . . . just insert in a small drilled hole and turn drive screw. No reaming or filing . . hole is smooth, perfect. 27 sizes from ½" to 3" diameter. New Ball-Bearing Drive available for even easier, speedier operation.



NO. 731 SQUARE PUNCH

Cuts square or oblong openings as desired. Available in five sizes for making ½", ½", ¾", ¼", ¼", and 1" square holes. Drive screw fits into ½" hole, which can be drilled or made with ½". No. 730 GREENLEE Round Punch. Operates with an ordinary wrench for drive power. Individually packed.



NO. 732 "KEY" PUNCH

Quickly, easily cuts holes for keyed radio sockets. Operates on same principle as other GREENLEE Radio Chassis Punches . . . an ordinary wrench supplies the drive power. In five sizes to make openings of ¹⁵/₃₂", ¹⁵/₁₆", 1¹¹/₆₄", 1¹²/₆₄". Drive screw fits into ½" hole. Individually packed.



NO. 733 "D" PUNCH

Simplifies and speeds the work of making "D"-shaped openings for high-frequency, miniature tube sockets and other equipment using this type opening. Available in ½" and ½" sizes. Operates on same principle as other GREENLEF Radio Chassis Punches with an ordinary wrench supplying the drive power. Drive screw fits into ¾" drilled hole. Individually packed.



NO. 734 DOUBLE "D" PUNCH

Quickly makes standard electrical receptacle openings. Cuts standard hole 1 1/8" dia. across parallel sides, 1 3/8" dia. across rounded ends. Simply insert into a 1/2" hole and turn with an ordinary wrench. Does the work in less than five minutes . . . eliminates all tedious hand filing . . . gives a smooth, perfect opening.

PRICES ... Nos. 730, 731, 732, 733, 734

No. 730 ROUND PUNCH

Size	Price	Size P	rice
1/2"	\$2.60	13/4" \$5	.5 0
9/16"	2.60	17/8" 6	.85
5/8"	2.60	2" 7	.40
11/16"	2.60	21/8"	.00
3/4"	2.60	21/4" 7	.95
13/16"	2.60	2½" 13	.00
7/8″	2.60	2¾" 18	.00
15/16"	2.85	$2^{25/32}$ 12	.50
1"	2.85	3" 26	.00
1 1/16"	3.00	Following sizes of	ilso
1 1/8"	3.00	available w	
1 5/32"	3.00	larger drive sci	
1 3/16"	3.00	metals (No. 73	
1 1/32"	5.50	11/8" \$5	. 5 0
11/4"	3.00	13/16" 5	.50
1 3/8"	3.60	11/4" 5	. 5 0
11/2"	4.10	13/8" 6	.25
1 5/8"	4.85	11/2" 7	.25

NO. 731 SQUARE PUNCH

Size	Price	Size	Price
1/2"	4.65	7/8″	\$6.25
5/8"	4.75	1"	6.40
3/4"	5.40		

No. 732 "KEY" PUNCH

Size	Price	Size	Price
15/32"	5.00	117/64"	\$6.15
15/16"	5 .00	121/64"	6.65
111/4"	5.65		

No. 733 "D" PUNCH

Sixe	Price	Size	Price
1/2"	4.50	5/8"	\$4.75

No. 734 DOUBLE "D" PUNCH

Size	Price
11/8" x 13/8"	\$35.00

The MASTER = 25th Edition



LEE KNOCKOUT PUNCHES AND DRIVERS

Greenlee Tool Co., Rockford, Illinois







Designed primarily for the electrical trade to permit fast, easy enlarging of knockouts and cutting of holes for conduit in metal boxes and cabinets. Also excellent for automobile work where holes are needed for heater pipes and other accessories. Simply insert the tool in a knockout or small drilled hole and give the screw a few turns with an ordinary wrench. No. 735 set has four punches for cutting 3/8, 13/32, 11/32, 111/36-inch holes for 3/2, 3/4, 1, 13/4-inch conduit. Set is neatly packed in leather case illustrated. Weight, 23/2 lb.

Heavy-Duty Drive for 1/2" punch....... \$1.40

To increase length of service of the ½-inch Knockout Punch in cutting ½-inch holes in heavier gauge sheet metals, the No. KR5 Drive Screw with No. KR4 Drive Nut illustrated is recommended. Weight, ¼ Ib.



No. 737 KNOCKOUT PUNCH SET...... \$12.50

Similar to the No. 735 set, but consists of only two punches for cutting holes to accommodate 1½" and 2" conduit. Packed in leather case. Weight, 3½ lb.



KNOCKOUT PUNCHES

No. 738 for 21/2" conduit \$16.25 No. 739 for 3" conduit . . \$22.00

For cutting holes to accommodate 2½" and 3" conduit. Design is similar to that of smaller GREENLEE Knockout Punches: insert in a knockout or drilled hole and rurn drive nut with an ordinary wrench. Packed and sold individually. Weight, No. 738, 4½ lb. No. 739 6½ lb.

KNOCKOUT PUNCHES

No. 741 for 31/2" conduit.. \$43.00

No. 742 for 4" conduit.... \$53.00

No. 743 for 5" conduit.... \$80.00

For quickly making smooth openings for $3\frac{1}{2}$ ", 4" and 5" conduit. Hole is clean, no filing of burrs necessary. Operation

is similar to that of other GREENLEE Knockout Punches. Simply insert in hole for 1" conduit and turn drive nut with an ordinary wrench. Weights, No. 741, 1038 lb; No. 742, 1218 lb; No. 743, 1738 lb.



HYDRAULIC PUNCH DRIVER AND SETS

Just a few easy strokes on the handle of the GREENLEE No. 7646A Hydraulic Knockout Punch Driver and the punch slices cleanly through 10-gauge metal. Handy driver develops 11 tons of ram force. Use it with all GREENLEE Knockout Punches for conduit ½ " to 5". Comes complete with hy-

draulic pump, 3-foot hose, one ram, adapter screws, die sleeves, and metal carrying box.



No. 7646 A

HYDRAULIC KNOCKOUT PUNCH DRIVER.... \$100.00



SET No. 7310 \$233.50

Hydraulic hand pump, hose, complete drive, and ten punches and dies for ½" through 4" conduit, plus two metal carrying cases.



SET No. 7306 \$123.50

Hydraulic pump, six punches and dies for $\frac{1}{2}$ " to 2" conduit, plus metal carrying case.



SET No. 7304.... \$110.00

Four knockout punches and dies for $2\frac{1}{2}$ ", 3", $3\frac{1}{2}$ ", and 4" conduit in metal carrying case.

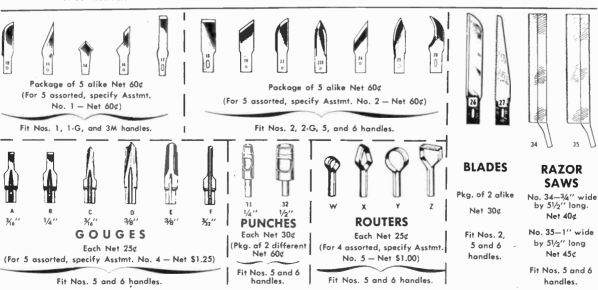


KNIVES • with surgically-sharp interchangeable BLADES, ROUTERS, GOUGES AND PUNCHES for cutting, carving, etching, piercing, scribing, scraping, sawing, trimming, slicing, hollowing, stripping, slitting, scoring, etc.



- NO. 1 KNIFE For light to medium work. Aluminum handle (5" long -5/16" handle diameter) complete with No. 11 blade. Net 60¢
- NO. 1-G SAFETY KNIFE -- Same as No. 1 knife with adjustable metal guard for safety and for depth cutting (Pat. Pending).
- NO. 2 KNIFE For medium to heavy work. Aluminum handle (5" long -7/16" handle diameter) complete with No. 22 blade.
- NO. 2-G SAFETY KNIFE Same as No. 2 knife with adjustable metal guard for safety and for depth cutting. (Pat. Pending).
- NO. 3M PEN KNIFE Handy utility knife (5" long) clips to pocket. Metal barrel, metal blade lock. Complete with #10 Blade. Also accommodates #11 and #16 refill blades.
- NO. 4 STENCIL KNIFE All-metal handle with detachable blade (5" long with blade - 1/4" handle diameter). (Refill blades: No. 4B - pkg. of 5 - Net 25¢)
- NO. 5 KNIFE For heavy work. Plastic handle and metal blade lock (43/4" long), complete with No. 19 blade. Net \$1.20
- NO. 6 KNIFE For heavy work. Solid aluminum handle (434" long) complete with No. 24 blade.
- NO. 8 UTILITY KNIFE Steel handle (5%" long), patented lock, reversible blade. Net 29¢ (Refill blades: No. 8 - pkg. of 5 - Net 30¢)
- NO. 66 POCKET KNIFE Stainless steel shell, surgical blade, push button operation. Net 59d

(Refill blades: No. 122 — pkg. of 2 — Net 25c)



HANDICRAFT TOOLS, INC. A division of X-ACTO, INC. LONG ISLAND CITY 1, N. Y.



PRECISION-MADE ELECTRONIC TOOLS

KNIFE SETS



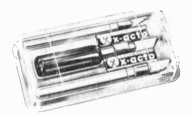
No. 51 KMIFE SET — No. 1 Knife with 5 extra assorted blades. Net \$1.20



No. 52 KNIFE SET — No. 2 Knife with 5 extra assortec blades. Net \$1.35



No. 62 DOUBLE KRYSTAL-PAK KNIFE SET-Nos. 1 and 2 Knives with 10 extra assorted refil! blades. Net \$2.75



No. 81 TRIPLE KRYSTAL-PAK KNIFE SET — Nos. 1, 2, and 5 knives plus 10 assorted extra blades in handy clear plastic case. Net \$3.75



No. 82 KNIFE CHEST — Nos. 1, 2 and 5 Knives plus 9 asstd. extra blades Handy, natural-finish wood chest Net \$4.50

No. 83 DELUXE KNIFE CHEST — Nos. 1, 2 and 6 knives plus 18 assM. extra blades. Handy, natural-finish wood chest. Nat \$6.00

HAND DRILLS-PIN VISES



And the state of the state o

DRILL CHUCK ADAPTERS

Precision-tooled English models (13%" long). Fit standard hand drills, power drills and lathes.

No. 22A For No. 80 to No. 60 drill bits

No. 22B For No. 63 to No. 50 drill bits

Net 75¢

No. 22B For No. 63 to No. 50 drill bits

Net 75¢

No. 22C For No. 53 to No. 44 drill bits Net 75c



No. 53

RAZOR SAW BLADE SET

No. 5 Handle and 1 each of No. 34 and No. 35 Saw Blades, Net \$1.75



No. 60S SWISS NEEDLE FILE SET

Complete set of 12 assorted styles. Net \$3.95



No. 70 SCREW DRIVER SET

Aluminum handle with sure-locking chuck anc 5 assorted steel blades. **Net \$1.75**



No. 39 FORCEPS

Steel construction. Scissor-action. 5" long.

Net 75¢



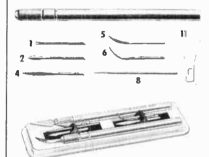
No. 256-ST CROSS-ACTION CLAMP

Ideal for use as heat sink.

Net 3 for 30¢

SCRAPERS AND PROBES

 All-metal X-acto handle with specially designed chuck takes 6 styles of precision-made English scraper points and 4 shapes of X-acto knife blades.



No. 63 DOUBLE SCRAPER SET — 2 metal handles; 6 assorted scraper points; 2 pointed, straight edged knife blades; packaged in plastic container. Net \$2.75

No. 68 METAL HANDLE ONLY Net 60¢

No. 64 METAL HANDLE and 1 scraper point. Net 75¢

No. 65 METAL HANDLE, 6 assorted scraper points, 1 No. 11 knife blade.

Net \$1.50

No. 67 SCRAPER POINTS — 6 asstd. (Nos. 1, 2, 4, 5, 6, 8) Net 90¢ (Individual points — 15¢ ea.)

TWEEZERS



No. 36E - Plain pointed (434" long) Net 50¢

No. 37E — Cross-action, self-locking, Pointed (4¾" long) Net 65c

No. 38E — Cross action, self-locking, Blunt $(6\frac{1}{2})^2$ ong) Net 70ϕ

HANDICRAFT TOOLS, INC. A division of X-ACTO, INC. LONG ISLAND CITY 1, N. Y.



Handicraft Tools INC. A division of X-QCtO, INC.

PRECISION TOOLS for SMALL ASSEMBLIES

LOCK-GRIPLIER®

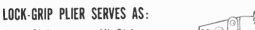
THE "THIRD HAND" FOR SMALL ASSEMBLIES. Patent No. 2,766,646

Specifically designed as a multiple-service tool for small assembly work; to pick up and firmly grasp small parts for soldering or other operations; as a vise to free both hands; to secure rivets; to strip insulation; as a brad or staple setter.

No. 800

\$4.50 Net

- ullet RUGGEO CONSTRUCTION: All-metal with case-hardened steels jaws, 51/8" overall length. Well balanced and comfortable to hold; can be used for hours without hand fatigue.
- ONE-HANO ACTION: The tapered jaw tips permit the picking up and holding of the smallest parts without repositioning. Small washers or other parts can be placed into position quickly and accurate'y. Quick one-hand adjustment for size and lock-up leaves the other hand entirely free.
- LOCKING KEY FREES BOTH HANDS: Pushing the locking key forward automatically locks the jaws. Jaws released instantly by pulling back on the locking key.



- (1) Heat Sink
- (4) Stripper
- (2) Plier
- (5) Crimper
- (3) Vise
- (6) Tweezer
- (7) Wrench





Power-crimping of Fahnstock clip.



X-Acto Lock-GriPlier used



Pick up and grip tiny washers, minute parts.



As a neat-sink, projects sensitive parts from soldering heat.

SWEDISH PLIERS

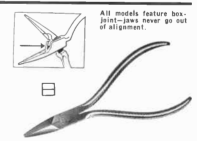


No. 54E PLIER-Long-nose, side cutting, Leng's 13%"

No. 54E \$4.00 Net
With insolated pandles
No. 54EP \$4.25 Net

Finest professional quality. Mode of tempered Swedish steel, chrome-plated, highly polished.





No. 56E PLIER-Flat-nose. Length 4%".

No. 56E \$3.25 Net
With insulated handles:
No. 56EP \$3.50 Net



With insulated handles:
No. 57EP \$3.50 Net



No. 58E PLIER—Combination-nose. Length 434".
No. 58E \$3.25 Net
With insulated handles:
No. 58EP \$3.50 Net



HANDICRAFT TOOLS, INC. A division of X-ACTO, INC. LONG ISLAND CITY 1, N. Y.



INDUSTRIAL SAFETY BELT

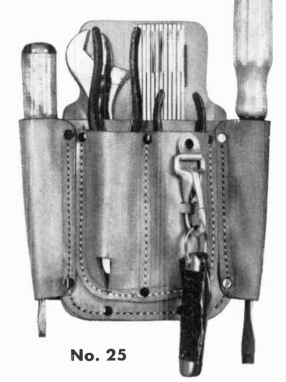
TOOL HOLSTERS TOOL BELTS



No. 24 TOOL HOLSTER

Similar to electrician holster except side pockets not attached, making the overall dimensions 5 x 9 inches.

No. 24 List \$4.00 each



No. 24



No. 23

No. 23

Similar to overall dimensions of tool holster No. 24. One pocket. Dimensions are small enough to insert in pocket of trousers.

> No. 23 List \$2.50 each

ELECTRICIAN HOLSTER 5 POCKETS

Stitched with seven cord top quality linen hot wax thread, locked to solid leather back with steel rivets. Pockets made of pliable form fitting Russet Leather.

Special designed snap allows knife to be removed by use of a one hand upward motion Overall dimensions are: 8×9 inches.

No. 25 List Price \$5.00 each $\frac{(Without Tools)}{}$



No. 175 TOOL BELT

Extra heavy quality leather. Two strong loops formed for heavy tools. Latigo thong tape carrier attached. Steel rivets anchor tested buckle to belt Three sizes, No. 1, 30 to 38; No. 2, 40, to 46; No. 3, 46 to 52.

List Price \$3.50

ELECTRONIC TOOLS



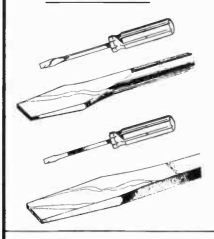
MAGIC-TIPS

One tool starts the screw and drives it. To operate one merely places the tip of the Magic-Tip in the slot of the screw and pushes gently . . . the screw becomes firmly fastened to the blade—easy to start even in places inaccessible to the fingers. No bulky claws to get in the way because the mechanism is internal and fully automatic. Hardened steel locking pin, tough chromoly steel tip, plus sturdy OVER ALL construction assures long trouble-free operation.



Stock #	Overall Length	Width of Point	Thickness of Point	Slot Fits Screw	Diam. Handle	Blade Length	List
10 E-3	21/2"	1/8"	.017	#00 to #2	9/16"	1"	\$2.05
10 E-4	4"	1/8"	.017	#00 to #2	9/16"	21/4"	2.05
10 E-7	7''	1/8"	.017	#00 to #2	9/16"	51/4"	2.30
10 M-3	31/2"	3/16"	.030	#3 to #5	9/16"	1/2"	1.80
10 M-5	51/4"	3/16"	.030	#3 to #6	9/16"	23/4"	2.00
10 M-8	81/4"	3/16"	.030	#3 to #6	9/16"	43/4"	2.30
10 M-12	111/4"	3/16"	.030	#3 to #6	9/16"	71/2"	2.65
10 A	4"	1/4"	.038	#6 to #10	7/8"	3/4"	1.95
10 B	61/4"	1/4"	.040	#7 to #10	7/8"	31/4"	2.30
10 C	71/2"	1/4"	.040	#7 to #10	7/8"	33/4"	2.50
10 D	111/4"	1/4"	.040	#7 to #10	7/8"	7"	2.90

SCREWDRIVERS



Round Blades Square Blades

Stock #	Blade Size	List	Stock #	Blade Size	List
14	1/8" × 2"	\$.36	15	1/8" × 2"	\$.68
14A	1/8" x 3"	.42	15A	1/8" x 3½"	.76
14B	3/16" x 4"	.70	15B	1/8" x 5½"	.80
14C	3/16" x 6"	.80	15C	3/16" x 2"	.96
14D	3/16" x 8"	.88	15D	3/16" x 4"	1.00
14E	3/16" x 10"	.95	15E	3/16" × 6"	1.08
14F	1/4" x 11/4"	.70	15F	3/16" × 8"	1.20
14G	1/4" x 4"	.92	15G	1/4" x 1½"	1.08
14H	1/4" x 6"	1.00	15H	1/4" x 4"	1.20
141	1/4" × 8"	1.10	151	1/4" × 6"	1.30
14J	#1 Recess	.86	15J	1/4" × 8"	1.44
14K	#2 Recess	.96	15K	1/4" x 10"	1.48
14L	#3 Recess	1.24	15L	5/16" x 41/2"	1.52
14M	#0 Phillips	.98	15N	5/16" x 8½"	1.64
14N	#1 Phillips	1.10	15P	3/8" x 61/2"	1.90
14P	#2 Phillips	1.20	15Q	3/8" × 10"	2.26
	·		15M	5/16" × 6½"	1.55

NUTDRIVERS

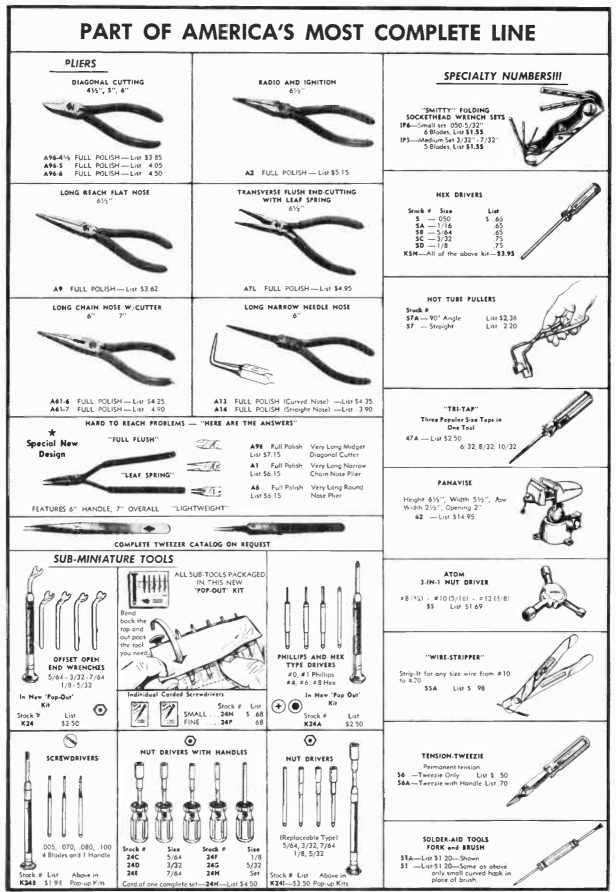




Regular Shaft Economy Champ Nut Drivers

Stock #	Hexagon Size	Color	List	Stock #	Hex Size	Overall	List
20	3/16"	Block	\$.98	23	3/16"	6"	\$.78
20A	7/32"	Red	.98	23A	7/32"	6"	.78
20B	1/4"	Yellow	.98	23B	1/4"	6"	.78
20C	9/32"	Green	.98	23C	9/32"	6"	.78
20D	5/16"	Blue	.98	23D	5/16"	6"	.78
20E	11/32"	Brown	.98	23E	11/32"	6"	.78
20F	3/8"	Oronge	.98	23F	3/8"	6"	.78
Hollow Shaft			Р	ocket Nu	t Drive	,	

		-11-11		T COKCI IIII DIIII			
21 21A	3/16" 7/32"	Block Red	1.20 1.20	Only 3½" overall in size — fits you shirt pocket. Has handy clip.			
21B	1/4"	Yellow	1.20				
21C	9/32"	Green	1.20	Stock #	Size	List	
21D	5/16"	Blue	1.20	22	1/4"	\$.66	
21E	11/32"	Brown	1.20	22A	3/16"	.66	
21F	3/8"	Oronge	1.20	22B	5/32"	.66	





FOR ALL PRODUCTION JOBS ON ALL KINDS OF INSULATION

Formex - Formvor - Nylon - Enomel - Fibre Gloss - Teflon*



2 SECOND "ONE SQUEEZE"
OPERATION

Unexcelled for fast assembly work, this 10 oz. stripper can be used all day without fatigue. Exclusive "automatic" feature holds jaws open after stripping to permit removal of wire and to prevent crushing. No nicking, fraying, or cutting of wire ends possible. 7 models for all wire gauges from 8 to 30.



MODELS FOR ALL WIRE GAUGES --- FROM 8 TO 30

Catalog No.	Wire Gauge	No. of Holes	List Price	Suggested Resale
45-090	8 to 12	3	\$9.60	\$5.75
45-091	10 to 18	4	9.60	5.75
45-092	10 to 22	6	9.60	5.75
45-093	14 to 22	4	9.60	5.75
*45-095	16 or 18, and POSJ	-	9.60	5.75
45-097	16 to 26	6	9.60	5.75
45-098	20 to 30	6	9.60	5.75

*Also strips 2 and 3-conductor low-voltage wire used in G.E. and Touchplate remote control wiring systems.

"E-Z Automatic" • FOR HEAVY DUTY WORK

Especially designed to make difficult jobs easy and fast

The "E-Z Automatic" provides the extra-powerful leverage needed to cut through the toughest insulation and then strip the wire bare. Rugged strength insures long life in heavy-duty service.

Cat. No.	Wire Gauge	List Price	Sugg. Resale	
45-200	16 to 26	\$9.60	\$5,75	
45-201	10 to 18	9.60	5.75	
45-202	10 to 22	9,60	5.75	
45-203	8 to 14	9.60	5.75	
45-204	for 2-cond, 300- ohm TV down- lead	9,60	5.75	
45-205	for 2 and 3 cond. No. 12 and No. 14 UF plastic sheathed cable	9.60	5.75	



IDEAL INDUSTRIES Inc.,

IDEAL Wire Strippers, both hand and production models are engineered with unique design features that speed up and simplify the stripping of ALL kinds of insulation.

(IDEAL) CUSTOM Stripmaster

FOR PRECISION WIRE STRIPPING

Removes Teflon° and other hard-to-strip insulation. New "concentric hole" stripping blades and special design of jaws prevent damage to insulation and wires. Matched sets of blades are precision drilled on watchmaker's equipment to exact wire sizes. Chucking action on insulation guides conductor through stripping hole, preventing nicks and scrapes.

3 models, wire sizes from 10 to 30.

EXTRA FEATURES (optional)

"SHORT-STOP" LATCH

protects wire by limiting stroke to 5/32" – disengages without removal for full 7/8" strip.

"SEE-THRU" WIRE STOP assures uniform lengths by adjusting to strip length desired.





FOR GENERAL PURPOSE STRIPPING OF PLASTIC, FIBRE GLASS AND OTHER HARD-TO-STRIP INSULATIONS

WIRE GAUGE	NO. OF HOLES	CATALOG NO. (without stop latch and wire-stop)	CATALOG NO. (with stop latch and wire-stop)			
		List \$28.25 Suggested Resale \$16.95	List \$34.60 Suggested Resale \$20.75			
10 to 14 16 to 26 26 to 30	3 6 3	45-170 45-171 45-172	45-180 45-181 45-182			
FOR 1	YPE EE - 10	00 VOLT TEFLON*	WIRE			
10 to 14 16 to 26 26 to 30	3 6 3	45-173 45-174 45-175	45-183 45-184 45-185			
FOR TYPE E - 600 VOLT TEFLON* WIRE						
10 to 14 16 to 26 26 to 30	3 6 3	45-176 45-177 45-178	45-186 45-187 45-188			
	10 to 14 16 to 26 26 to 30 FOR 1 10 to 14 16 to 26 26 to 30 FOR 1 10 to 14 16 to 26	10 to 14 3 16 to 26 6 26 to 30 3 FOR TYPE EE — 10 26 to 30 3 FOR TYPE EE — 10 10 to 14 3 16 to 26 6 26 to 30 3 FOR TYPE E — 60 10 to 14 3 16 to 26 6 6 26 to 30 6 6 16 to 26 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	WIRE GAUGE			

Reg. Trademark of DuPont



LOW COST HAND STRIPPER FOR ELECTRONIC AND APPLIANCE PRODUCTION STRIPPING

For quick, easy, clean stripping of wires used in electronic instruments and appliances. Sturdy, compact, constructed of hardened steel for rugged duty and long service. Comfortable plastic grips for sure handling and safety.

	Cat. No.	List ,	Sugg. Resale
T-5 MODEL, strips 10, 12, 14, 16 and 18 gauge wires	45-120	\$3.25	\$1.95
T-6 MODEL, strips 16, 18, 20, 22, 24 and 26 gauge wires	45-121	\$3.75	\$2.25

Sycamore, Illinois

RESISTANCE SOLDERING TOOLS (DEAD



COMPLETE THERMO-TIP ATTACHMENTS AND POWER UNITS



"Pencil" Type attachment with double metal electrodes. "Feed-thru" electrodes, adjustable for length.

Cat. No. 12-167 with double metal electrodes. List Price \$17.50 ♦ Suggested Resale \$10.50.



DOUBLE CARBON ATTACHMENTS

Carbons provide more heat than metal tips. Available in two sizes -1.8% for small work, 3/16% for larger work,

Cat. No. 12-166 Pencil Grip with 1/8" carbons. List Price \$17.50 ♦ Suggested Resale \$10.50

Cat. No. 12-165, Pencil Grip with 3/16" carbons. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cut. No. 12-176 Pistol Grip with 1/8" carbons. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cot. No. 12-175 Pistol Grip with 3/16" carbons, List Price \$17.50 ♦ Suggested Resale \$10.50.

Cut. No. L-4866 3/16" dia. replacement carbons for 12-165 and 12-175, six per pkg. Shipping wt., 2 oz. List Price \$2.00 ♦ Suggested Resale \$1.20.

Cat. No. L-4848 1/8" dia. replacement carbons for 12-166 and 12-176, six per pkg. Shipping wt., 2 oz. List Price \$1.10 \spadesuit Suggested Resale \$.65.



SINGLE CARBON ATTACHMENTS

Collet chuck holds feed-thru carbon. Permits adjustment. Complete with ground-clamp and lead assembly for jig-soldering.

Cat. No. 12-168 Pencil grip. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cat. No. 12-178 Pistol grip. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cat. No. L-5202 Replacement Carbons 1/8"x3" for 12-168 and 12-178, packaged 6 per tube. Shipping wt., 2 oz. List Price \$3.75 ♦ Suggested Resale \$2.25.



FOOT SWITCH Cat. No. 12-146

List Price \$11.35 ♦ Sugested Resale \$6.80 Used to eliminate arcing at point of electrode contact. Also permits the use of electrodes to position or hold work after heat has been applied, Small and convenient to use (3\%" dia. x 1\%" high). Wired normally open (with series plug). Rated 5 amps., 115V. Shipping Wt., 12 oz

CHISEL TIP IRONS



Cot. No. 12-151 Handle and Lead Assembly. List Price \$7.40 ♦ Suggested Resale \$4.45.

Cot. No. 12-144 1/4" Chisel-Tip. List Price \$12.15 ♦ Suggested Resale \$7.30.

Cat. No. 12-143 - 1/8" Chisel-Tip. List Price \$12.15 Suggested Resale \$7.30.

Rapid heating characteristics and corrosion-resistant special plating provide long life. Irons are locked into handle with set screws. Resistance element in the iron provides continuous, controlled heat. NOTE: Handle assembly and Irons are sold separately

Lightweight, Resistance Soldering Tools especially designed for faster, positive production soldering of miniature and subminiature parts. All attachments available with either "Pencil" or "Pistol-Grip" type handles. Complete with 5' cord. Soldering Irons with "Pencil" type handle only.



SINGLE METAL ATTACHMENT

Collet chuck holds feed-thru electrode. For smallest work, Complete with ground clamp and lead assembly for jig-soldering.

Cat. No.12-169 Pencil grip. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cat. No. 12-179 Pistol grip. List Price \$17.50 ♦ Suggested Resale \$10.50.

Cat. No. L-5241 Replacement Electrodes for 12-169 and 12-179, packaged 6 per tube. Shipping wt., 2 oz. List Price \$.85 ♦ Suggested Resale \$.50.

REPLACEMENT CARBON HOLDERS



Cat. No. L-5246 — 3/16" Dia. List Price \$1.10 ♦ Suggested Resale \$.65.

Cat. No. L-5247 - 1/8" Dia. List Price \$.60 ♦ Suggested Resale \$.35.

Provides easy replacement of only part attacked by corrosive fluxes. Holders can be used interchangeably with either the 12-165, 12-166, 12-175 or 12-176, depending on diameter of carbons desired.



POWER UNITS

125-Watt Power Unit. Cat. No. 12-124 List Price \$30.35 ♦ Sug. Resale \$18.20

For light production and intermittent work, Selector switch for choice of three heats, Complete with power cord and clip for holding pencil style attachments. 115V – 60 cy.



250-Watt Power Unit. Cat. No. 12-123 List Price \$40.85 ♦ Sug. Resale \$24.50

For heavier production work, Faster, Handles larger components than 12-124. Choice of two heats through "high" and "low" secondary connections. Complete with power cord. 115V – 60 cy.



500-Watt Power Unit Cat. No. 12-163

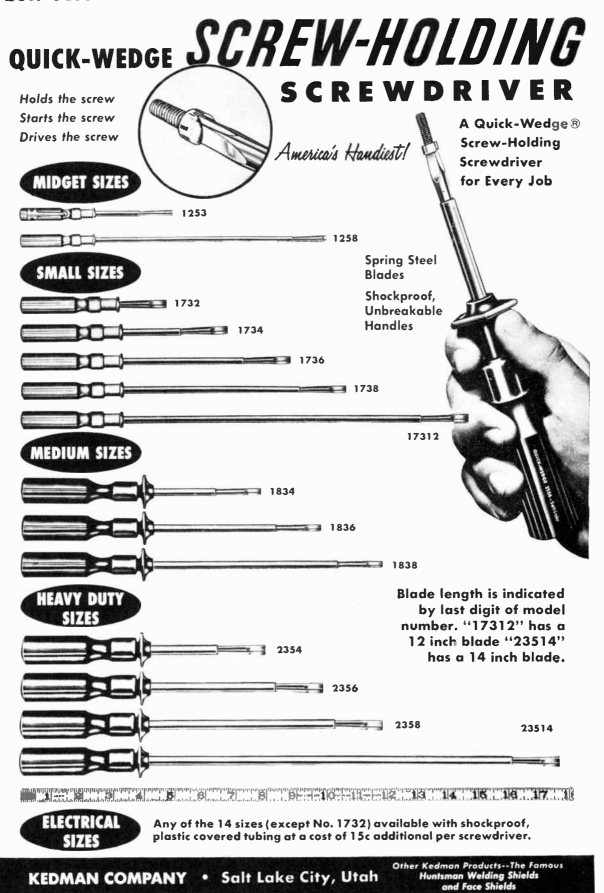
List Price \$72.35

Suggested Resale \$43.40

For continuous production work, Widest selection of heats – nine choices through 3-position selector switch plus "high", "medium" and "low" secondary terminals. Complete with power cord and pilot light. 115V – 60 cy.

IDEAL INDUSTRIES, Inc. Sycamore, Illinois

Page 1289



Mathias Established 1857

INCORPORATED

OBLIQUE CUTTING PLIER

Lightweight, Pointed Nose Semi-Flush Cutting



No. 209-4 209-5 Size 41/4 in. 5 in.

Available with spring

OBLIQUE CUTTING PLIER

Full-Flush Cutting

No. 219-4 219-5

Size 43/4 in. S in.

Available with spring

WIRE GRIPPING OBLIQUE CUTTER

Full-Flush Cutting Pat. No. 2,938 24

No. 229-4C 229-5C

Size 43% in. \$ in.

Supplied with cail spring and plastic handles

OBLIQUE SHEAR CUTTING PLIER Pot. No. 2,848,810



No 207-5C

Size 51/2 in.

077-K Replacement Blade Supplied with coil spring

PRINTED CIRCUIT PLIER



No. 052-C

Size S1/e in.

Supplied with coil spring OBLIQUE CUTTING PLIER



No. 245-5

Size 5 in.

TRANSVERSE END CUTTING PLIER



No. 204-6

Available with spring

Size 61/4 in.

LONG NOSE SHEAR CUTTING PLIER

Pat. No. 2,848,724

No. 208-6PC

Size 65/e in. Supplied with coil spring

ALL-PURPOSE ELECTRONIC PLIER

Pat. No. 2,903,790 Semi-Flush Cutting

No. 260-6

Available with spring

NEEDLE NOSE ELECTRONIC PLIER



No. 261-6

Available with spring

LONG NOSE SHEAR CUTTING PLIER Pat. No. 2,848,810



No. 208-6C

Size 6 % in. 078-K Replacement Blode

Supplied with coil spring

LONG NOSE SHEAR CUTTING PLIER

Pot. No. 2,848,724



Same as 208-6C shown above but designed to put a positive $\frac{3}{16}$ in. hook in the end of resister wire.

No. 208-6NC

Size 6 % in.

078-K Replacement Blade Supplied with coil spring

LONG NEEDLE NOSE PLIER



No. 318-51/2

Size 52 in. Available with spring

SLIM LONG NOSE PLIER



No. 310-6

Size 65/a in.

Available with spring

LONG NOSE PLIER



No. 301-5

301-6

Size 5% in. 6% in.

301-7

71/2 in.

Available with spring

LONG NOSE SIDE CUTTING PLIER



Ne. 203-5

Size 5% in.

203-6

6% in. /1/2 in.

203.7 Available with spring

LONG NOSE PLIER, KNIFE AT POINT



No. 301-6P

Size 6% im

317-6P

6 in.

Available with spring

SPECIAL SKINNING PLIER



No. 317-5P

Size 51/4 in.

Supplied standard with red plostic handles

Mathias Established 1857 INCORPORATED

SLIM LONG NOSE PLIER



No. 307-51/2 Size 513/4 in. 221-51/2 with side 513/16 in. cutting knives Available with spring

DUCK BILL PLIER

No. 205-6 with knives 304-6

Size 61/2 in. 61/2 in.

CHAIN NOSE PLIER



No. 317-6 217-6 with knives Size 515/m in. 515/m in.

CURVED NOSE PLIER



No. 302-6

Size 61/4 in.

RELAY SPRING ADJUSTABLE PLIER



No. 325-5

Size 51/4 in.

8-INCH LONG NOSE PLIER



No. 314-8 with knurl

Size 8 in.

8-INCH DUCK BILL PLIER



No. 315-8 with knurl Size 8 in. 312-8 without knurl 8 in.

MIDGET ELECTRONIC PLIERS LONG NOSE PLIER



No. 321-41/2 Size 4¾ in. Size 4½ in. No. 322-41/2 without knurl Available with spring

FLAT NOSE PLIER



No. 323-41/2 Size 4¾ in. Available with spring

OBLIQUE CUTTING PLIER



No. 257-4 ≠ıze 43/14 in. Available with spring

TRANSVERSE END CUTTING PLIER



No. 224-41/2 Size 45% in. Available with spring

COIL SPRING PLIERS

Pliers listed below are supplied with coil springs



Oblique Cutters	Long	Nose
209-4C	204-6C	322-41/2C
209-5C	260-6C	323-41/2C
219-4C	261-6C	310-6C
219-5C	318-51/2 C	301-5C
202-5C	.203-5C	301-6C
202-6C	203-6C	301-7C
210-5C	203-7C	301-6PC
210-6C	221-51/2C	317-6PC
224-41/2C	1/32" Point	317-5C
245-5C	307-51/2 C	
257-4C	321-41/2 C	





No. 317-5 Size 51/4 in. Available with spring

SIDE CUTTING PLIER **NE Type (Streamlined)**



KLEIN-KUT HIGH LEVERAGE PLIER Patented



No. 213-9NE

Size 9 in

Size 51/2 in.

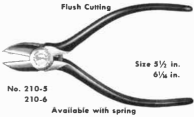
61/14 in.

OBLIQUE CUTTING PLIER Narrow Nose



No. 202-5 202-6

Available with spring OBLIQUE CUTTING PLIER



HIGH LEVERAGE OBLIQUE CUTTING PLIER



No. 228-8 Size 8 in.



No. 227-7C

"Handform" handles 227-6C bowed handles Size 711/16 in. 6 in.

INCORPORATED

CHICAGO 45, ILL



"KLEIN-KORD" NYLON SAFETY STRAP



A strong high-quality safety strap made of nylon possessing excellent dielectric characteristics. Klein Red Center for safety.

Av. Wat.

Cat. No.	Size Po	or Doz.
Standard Sna	ps	
5294	13/4" x 5'8"	34 lb.
5294-7	1¾" x 7'	38 lb.
"Klein-Lok" S	naps	
KL-5294	1¾" x 5'8"	34 lb.
KL-5294-7	13/4" x 7'	38 lb.

LEATHER TOOL BELTS



Made of first quality harness leather, "D" rings are solid drop steel forgings tested to 1,500 lb. All rivets are solid copper and sewing is with hot waxed linen thread, lock stitched.

Cat. No.	Width	4		Wgt.
5204-DE	3 1/2"		3	4 lb.
One of a	complete	line	of	Klein
tool belts				

KLEIN ELECTRICIANS' WAIST BELTS



Lightweight belt of heavy web belting. Leather tool loops. Friction buckle.

No.	5227-M	Size	32 to	40	in.
	5227-L		40 to	48	in.

KLEIN COMBINATION TOOL POCKETS







5141

Above are three of the many toal pockets available in the Klein line. Nos. 5126-5127 are made from highest grade leather.

lo. 3141 is made of polyvinyl	chloride.
No. 5126 Leather	Size 8½ in. high, 6½ in. wide
5127 Leather	10 in. high, 7 in. wide
5141 Plastic	10 in. high, 8 in. wide

KLEIN "XELA" ELECTRICIANS' SCISSORS

A scissor designed for the electrician and mechanic. Will stand continued hard service. Mode of high-grade steel carefully tempered. Has screw hinge to allow for adjustment. Nickel plated.

Cat. No. Size 2100-5 5 in 5100 Pocket for scissors, not illustrated

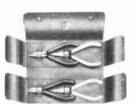


KLEIN POCKET TOOL KIT

A handy kit that fits the pocket and holds your midget Klein pliers, long nose, end cutting, oblique cutting and duck bill. Case is of top leatherette with two snaps. Contains following tools:

1 No. D257-4 Oblique Cutting Plier 1 No. D224-41/2 End Cutting Plier 1 No. D321-41/2 Lang Nose Plier 1 No. D323-41/2 Duck Bill Plier

No. 1305-4 Size 7 x 23/4 x 1



KLEIN "XELA" ELECTRICIANS' KNIFE

Especially designed for electricians. Has sharp utility blade and screw driver blade which locks automatically in open position. Made of finest cuttery steel, carefully tempered. Fitted with wrought shackle riveted in handle.

No. 1550-2 Length Closed 4 in.



KLEIN "XELA" LINEMAN'S KNIFE

Sturdily constructed. Single 3-in. blade of finest cutjery steel. Blade locks automatically in open position. Handle of plostic. Won't crack or chip. Fitted with wrought shackle riveted in handle.

No. 1550-4 Length Closed 4 in.



KLEIN "XELA" SKINNING KNIFE

A high-quality knife designed for skinning. Particularly used in the telephone field. Hardwood handle with ring for attaching to snap. No. 1550-5 Length Closed 31/2 in.



DIPPED SLIP-ON HANDLES



Plastic handles available in the following colors—Red, Yellow, Green

Easy to slip on to plier handles providing a comfertable grip.

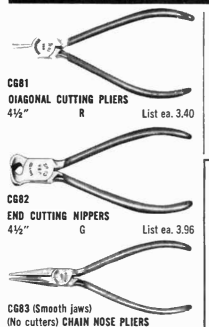
34	To	fit	4	in.		41/2	in.	pliers	
35	То	flt	5	in-	•	51/2	in.	pliers	
36	То	fft	6	in	-	61/2	in.	pliers	
46	36	pr	. 0	1550	ж	led s	ize	s and	colors
	35 36	35 To 36 To	35 To fit 36 To fit	35 To fit 5 36 To fit 6	35 To fit 5 in. 36 To fit 6 in	35 To fit 5 in 36 To fit 6 in -	35 To fit 5 in 5½ 36 To fit 6 in 6½	35 To fit 5 in 5½ in. 36 To fit 6 in - 6½ in.	35 To fit 5 in 5½ in. pliers 36 To fit 6 in 6½ in. pliers

DIPPED HANDLES

Klein Pliers may be had with dipped-on plastic coating. This provides a heavy comfortable plastic coating that can't came off and yet may be removed if desired. See Klein Cat. 103 for Standard Colors and prices.



FOR 100 YEARS THE FINEST IN HAND TOOLS-1860-1960



KRAEUTER PRECISION AND PROFESSIONAL PLIERS FULL POLISHED FINISH

Extra fine pliers designed for exacting work. Drop forged from selected tool steel, accurately machined and carefully heat treated. In the hands of skilled radio and electronics technicians, these tools may be depended upon for exceptional service.

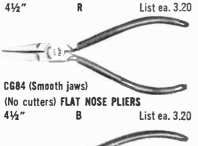
Precision and Professional Pliers illustrated show vinyl cushion grips (prefix "CG" with' stock number) which are furnished at NO extra cost (factory bonded). Color: B-Blue; G-Green; O-Orange; R-Red; Y-Yellow.

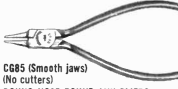
When Precision and Professional Pliers are required without Cushion Grips, OMIT the prefix "CG" when ordering.

KRAEUTER VINYL CUSHION GRIP "CG" HANDLES AT NO EXTRA COST

All the "CG" Kraeuter tools listed on these pages have the Cushion Grips bonded on at the factory . . . actually become part of the tool. Won't crack, peel or chip. They're brightly colored to help you find them when you need them ... easier to hold, easier to use ... cushion your hand so you do the job with less effort. Cushion Grips give pliers the "feel" of comfortable, more accurate control. And they come to you at no extra cost.







ROUNO NOSE ROUND JAW PLIERS

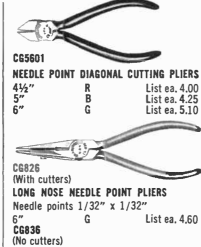
41/2" List ea. 3.20 No. 83-84-85 supplied with milled jaws when specified.



MEDIUM HOSE NEEDLE POINT PLIERS Needle points 1/32" x 1/32"

List ea. 4.42 **CG835**

(No cutters) 5" G List ea. 4.20



List ea. 3.60

CGR27 (With cutters)

EXTRA LONG NOSE NEEDLE POINT PLIERS Needle points 1/32" x 1/32"

0 List ea. 5.30 **CG837** (No cutters)



NEEDLE POINT DIAGONAL CUTTING PLIERS Wire stripping notch, spring return handles. 61/2" List ea. 5.00



PLIER SET

Five pliers in black zipper case. Size 5-3/4" x 9-1/4" when closed. One each Nos. CG81, CG82, CG83, CG84 and CG85. List ea. 19.50

THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS... SEND FOR CATALOG

7"

List ea. 4.20



FOR 100 YEARS THE FINEST IN HAND TOOLS-1860-1960

KRAEUTER INDUSTRIAL PLIERS FULL POLISHED HEADS-VINYL CUSHION GRIP HANOLES

Designed for use in the Radio and Electronics fields. Hammer forged from high grade tool steel, individually fitted, tempered, adjusted and tested. Furnished with Cusnion Grips (factory bonded) at no extra cost. Colors: B — Blue; G — Green; 0-Orange; R-Red; Y-Yellow.



CG71

(With cutters)

SHORT JAW NOSE-CUTTING PLIERS

Extra long, narrow handles, cutters at tip 8"

R List ea. 4.98



ELECTRICIANS' SIDE CUTTING PLIERS For electric wiring and repair work.

		List ea.
4"	R	3.54
5"	В	3.65
61/2"	Ō	3.30
7"	Ÿ	3.78
077	D.	// 15



Resistor terminal cutters for cutting the terminal ends of packaged assembly type resistors. Pliers sever terminal wires which are inaccessible except from over the

51/2" List ea. 4.95



WIRE STRIPPING DIAGONAL CUTTING PLIERS

Strips fine wire. Spring return handles. 61/2" List ea. 4.62



DIAGONAL "OBLIQUE" CUTTING PLIERS For close cutting in radio, TV, telephone

4½" 5" 6" C-CG4501	B O R	2.94 3.20 3.70
(Cross coil spring) 4½" 5" 6"	B O R	3.24 3.50 4.00



CG4502

7-IN. DIAGONAL CUTTING PLIERS WITH FULL-FASHIONED HANDLES High leverage and comfort for continuous

cutting. 7" List ea. 4.29

CG1641

(With cutters)

SHORT CHAIN NEEDLE NOSE PLIERS

Short nose, extra leverage, for open wiring. List ea. 3.36 **CG1643**

(No cutters)

List ea. 3.25 5" B



LONG CHAIN NEEDLE NOSE PLIERS

Radio and TV's most extensively used phers.

List ea. 3.65 C-CG1661

(Cross Coil Spring)

List ea. 3.95 **CG1671**

(No cutters)

G List ea. 2.85



(With cutters)

EXTRA LDNG CHAIN NOSE PLIERS

Jaw length reaches 2-3/4", narrow pointed nose.

List ea. 4.40 C-CG1781

(Cross Coil Spring) List ea. 4.70

CG1771 (No cutters)

List ea. 3.25



(With cutters)

RADIO AND IGNITION NOSE-CUTTING **PLIERS**

Grips at tip of nose, cutters 1/4" back. List ea. 4.85

C-CG1663

(Cross Coil Spring) List ea. 5.15

World Radio History



FOR 100 YEARS THE FINEST IN HAND TOOLS— 1860-1960

INDUSTRIAL PLIERS



CG4610

HEAVY DUTY DIAGONAL CUTTING PLIERS

Added leverage for easier cutting.



C-CG4625

NEEDLE POINT DIAGONAL CUTTING PLIERS

Narrow tapered nose for close cutting. Cross Coil Spring in handle.

'' RList ea. 4.7

COMBINATION PLIERS

Drop forged from special analysis steel, KRAEUTER slip joint pliers have sharp, milled teeth and notches for better gripping and wire cutting. Knurled handles are shaped to fit the hand comfortably and provide maximum leverage. Studs and nuts are machined from solid bar steel and carefully hardened for longer wear



KRAEUTER "BRITE" LINE

Fine quality slip joint pliers in 3 different finishes.

	List	
056 —6"	Satin Chrome Plated Finish	
8"	Satin Chrome Plated Finish 1	.12
1 56 —6"	Chrome Plated Finish 1	.25
8"	Chrome Plated Finish 1	
10"	Chrome Plated Finish 1	
256 6"	Full Polished Chrome Plated Mirror Finish 1	.56
8"	Full Polished Chrome Plated Mirror Finish 2	
10"	Full Polished Chrome Plated Mirror Finish 2	.82



GRIPTITE COMBINATION PLIERS

Designed for heavy duty service.

 $5\frac{1}{2}$ " & 6" sizes, 2 position slip joint adjustments. 8 " & 10" sizes, 3 position slip joint adjustments.

				list ea.
356 —5½"	Nickel	Plated	***************************************	2.65
356 —6"	Nickel	Plated	***************************************	. 2.65
356 —8"	Nickel	Plated		3.35
356 —10"	Nickel	Plated	••••••	4.25



THIN NOSE COMBINATION PLIERS

Tapered thin jaws for confined areas.

40—6" Nickel Plated List ea. 2.06



TONGUE-N-GROOVE JOINT PLIERS POLISHED FACES—"CG" VINYL CUSHION GRIP HANDLES

Five parallel adjustments from closed to $1\text{-}5/8^{\prime\prime}$. Furnished with "CG" VINYL Cushion Grips only.

CG710-10" R List ea. 3.50



ALLOY STEEL ADJUSTABLE WRENCH THIN PATTERN—SMOOTH ACTION—CHROME PLATED

With "CG" VINYL Cushion Grip.

		EIJC	cu.
CG31-4"	R	2	.70
CG316"	В		.70
CG318"	0		.45
CG3110"	G	4	.35
CG3112"	Υ	6	.25
CG31—15"	R	9	.00



COMBINATION PATTERN SNIP

Cuts straight, curved shapes in metal, etc. Polished Blades, Hard Black Enameled Handles.

K13—7" Pocket Size, Cut 1-5/8" List ea. 2.39

THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS... SEND FOR CATALOG

Liet on

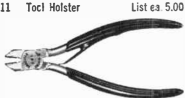
kraeuter OOLS FOR TECHNICIANS

FOR 100 YEARS THE FINEST IN HAND TOOLS-1860-1960



Five pockets, with tape holder. Stitched with 7-cord top quality linen hot wax thread, locked to solid leather back with steel rivets. Pockets made of pliable form-fitting Russet Leather. Designed for the radio and TV serviceman to carry pliers, screw drivers, tape, and other small tools.

Tool Holster 711



SPRING IN MANOLE

Available for most pliers, replaceable leaf spring keeps pliers in open position, ready to work. Can be provided separately or in combination with cushion grips. Effectively used to increase efficiency and reduce wrist fatigue on the production line.

Leaf

List ea. .30 additional



CROSS COIL SPRING

The following pliers are available with cross coil spring. When ordering, specify prefix "C" with tool number.

C-CG1661-6", C-CG1663-6", C-CG1781-7", C-CG4501-4½", C-CG4501-5", C-CG4501-6". Cross Coil Spring List ea. .30 additional



5-PLIER ASSORTMENT WITH FREE DISPLAY BRACKET AND GIFT BOX

Set includes:

1—CG1830-61/2" Electrician's Side Cutter 1—CG4610-7" Heavy Duty Diagonal

Heavy Duty Diagonal -CG4501-6" All Around Diagonal -CG1661-6" Chain Nose with Cutter Chain Hose "Hobby"

-CG83 41/2" 1 to 5-plier bracket (no charge)

Shipping weight—2 lbs. 5 oz. List ea. 17.42



5-PLIER ASSORTMENT WITH FREE DISPLAY BRACKET AND REVERSIBLE POINT-OF-SALE DISPLAY CARD

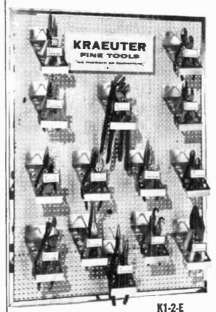
Set includes:

1---CG81 **Diagonal Cutting Pliers**

End Cutting Nipper -CG82 Chain Nose Pliers -CG83

.CG84 Flat Nose Pliers -CG85 Round Nose, Round Jaw Pliers

List ea. 16.96 Shipping weight 1 lb.





RADIO AND ELECTRONIC BRACKET **ASSORTMENT**

Includes 2 each of 14 popular pliers, permanent peg-board display and 14 Kraeuter metal tool brackets. Shipping weight-25 lbs.

List ea. 106.96

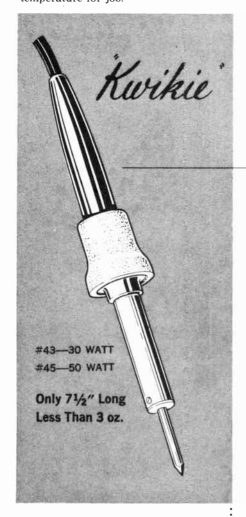
THIS IS ONLY A PARTIAL LISTING OF KRAEUTER TOOLS...SEND FOR CATALOG

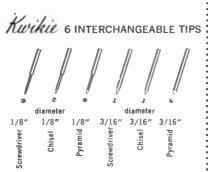
NEW Kurikie

PENCIL SOLDERING IRON

KWIKHEAT'S Smaller, Lighter Pencil Iron for Densely Packed Printed Circuit Production.

Only 7½ inches long . . . less than 3 oz. weight! This really small iron is ideal for general precision use in large or small shops. Heat insulated handle. Combination of wattage and tip size gives proper temperature for job.







THERMOSTATIC MODELS



REAL PRODUCTION IRONS
No. 200 lightweight and No. 300 heavy duty irons are both real production tools for high speed soldering. Tips are easily replaced with a screwdriver, or wrench.

HOT IN 90 SECONDS

Very high watt density with less heat radiation, under complete control of built-in thermostat.

TEMPERATURE
No. 200 is factory preset to 700°F for intermittent standby work or 800°F for constant high speed soldering. No. 300 can be preset to any temperature between 275° and 875°F, at additional charge of \$1.00 each for 1 to 49 irons or 50c each for 50 to 99 irons. No extra charge for 100 or more. Alloys used reduce temperature creep.

CORROSION RESISTANT

Tips, core assemblies, and outer shells are made of stainless steel or plated forged tellurium copper alloy.

KWIKHEAT TYPE 200 150 WATTS — 115 VOLTS AC ONLY

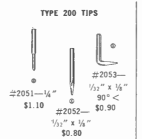
Shipping Weight with % "x	1/4" dia. Tip and Resting Stand	1 lb. 2 oz.
Length with %" x ¼" dia. Length of Heater Cord	Tip	12¾″ 6 ft.

LIST PRICE Iron complete with Tip Replacement Element . .

KWIKHEAT TYPE 300

225 WATTS 115 OR 230 VOLTS AC ONLY		
Weight with Standard No. 1 Tip	.14	OZ.
Shipping Weight with No. 1 Tip and Resting Stand	11/2	lb.
Length with No. 1 Tip		13
Length of Heater Cord		

LIST PRICE	
Iron complete with Tip	. \$14.95
For other AC voltages or with 3 Conductor Cord, add	\$2.75
Replacement Element	\$10.85
Tips, according to style \$1.80	



9 INTERCHANGEABLE TIPS FOR NO. 300 No. 0 1/4 No. 1 3/4 No. 4 No. 5 No. 10 Solder Pot

#20 ANTIFREEZE COMPOUND
A lubricant for all soldering iron tips. Prevents sticking, increases conductivity between tip

PLEASE CONTACT YOUR JOBBER FOR TRADE DISCOUNTS

KWIKHEAT MANUFACTURING CO.

GLENDALE 4, CALIFORNIA

Page 1298

ORYX

Shown Model 6-A

PRECISION AC AND DC MINIATURE SOLDERING IRONS

World's finest instruments for close-quarter precision soldering . . . the only complete line of low voltage. low maintenance irons for every production, service, or laboratory application! Ideally suited for transistors, printed circuits, and fine sub-assemblies. From the world-famous Oryx Electrical Laboratories of England.

NO HANO FATIGUE
Weight as Ibw as 1/4 oz.
permits fast, efficient
production soldering

AC ANO OC MODELS Choice of low voltage AC/DC elements with step-down transformers, or new 115 v AC irons ready to plug in!



HIGH TEMPERATURES
Operating temperatures
from 540 to 1000°F
available for every
application

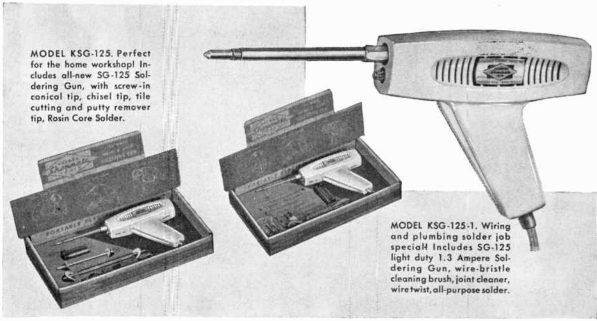
REPLACEABLE TIPS
Low maintenance costs with
inexpensive push-on tips.
Variery of bits available.

COMPLETE LINE OF SOLDERING INSTRUMENTS FOR EVERY APPLICATION

MOOEL	OESCRIPTION	Volts AC-OC	Watts	Max. Temp. (in °F)	Length	TIP No.	ALSO TAKE	S NET PRICE		
6	The world's smallest soldering instru- ment. With fixed tip, it is ideal for hair spring movements, r.f. coils, and fine sub-assemblies. Specially recommended for connections to transistors and diodes.	6	6	542	6"	1/16" Fxd.	_	\$4.95 ea. (12 or more \$4.45 ea.)		
6A	Combines the lightweight advantages of Model 6 with the added convenience of renewable bits (or tips) Widely used for hearing aids, f.m. tuners, printed circuits, transistorized amplifiers.	6	6	602	6"	В	Α	\$4.95 ea. (12 or more ' \$4.45 ea.)		3=
9-6 9-12 9-24	Ideal for use on complex circuitry, radar, missile sub-assemblies, electromedical devices, television and all applications calling for a precision tool with high heat capacity.	ь 12	8.3 8.3 8.3	614	6" 6" 6"	A A A	B B B	\$4.95 @a. (12 or more \$4.45 ea.)		_==
11	Special featherweight high temperature model specifically designed for all sold- ering alloys requiring a hotter than normal iron. Uses a pure nickel bit to reduce oxidization.	6	10	813	6"	D	E	\$6.95 ea. (12 or more \$6.45 ea.)		}==== }====
12-6 12-12 12-24	Standard model for factory use on radio television, radar assembly, switchboard and instrument work. Its generous heat capacity also renders it extremely suit able for repair work in aircraft and automotive Industries.	6 12	12 12 12	652 652 652	6½" 6¼" 6¼"	0000		\$4.95 ea. (12 or micre \$4.45 ea.)		
18	Specially developed for the production line. The equivalent in performance of a standard 80-watt soldering from at the fantastic weight of only 34 oz. By the elimination of hand fatigue, output can be greatly increased.	6	18	674	7¼"	F	G	\$7.50 ea. (12 or more \$7.05 ea.)		
25-12	The latest addition to the ORYX line. In high performance iron for continuous operation at 1000°F. The world's most powerful miniature iron Fitted with heavy duty copper alloy bit with soll nickel tip to resist oxidization and greatly speed production.	12	25	1000	7¼"	C	Н	\$8.00 ea. (12 or more \$7.55 ea.)		
115-10W AC	Longlife suspension AC element heats to rated temperature in 70 seconds Complete with 4½-foot UL approved	. 115 V A I	C 10	672	7"	J	K	\$6.95 ea. (12 or more		J
115-15W AC	ultra-flexible cord. Approved by Dept o' Bldg. and Safety, City of Los Angeles. Total weight 1 oz., plus cord	• 115 V A	C 15	717	7″	K	L.	\$6.45 ea.)		1 -
ANSFORM	IERS:	I	REPLA	CEMENT TIPS:	Tip A B	Nickel Nickel			Tip Diam.	Net Pr \$.50
MOOEL 54203-6V MOOEL 5420-12V for 6-volt frons. Output 18 For 12-volt frons. Output					C		plated		716"	.58
		put 25			D E	Solid Solid			32"	1.8
itts, 3 ami	os. Operates on watts, 2 amps. Opera	ites on			F		plated		3/32"	1.8
Ov AC. 41	/2-ft. cord and 110v AC. 4-72-ft. co	iu ailu	_		G		lickel end		716 716"	1.8
p-holder fo		T 0 48		otected by S. Patents	Н		Alloy and	plated	1'4"	2.3
	NET 5.50	T 6.45	U.	o, ratento	J		atlov, nic		352"	1.5
HE OP	YX COMPANY National Sales Ag	ency SHE	RMAN	OAKS, CALI	F. K		allny, n'c		5/32"	1.70
HE OK	IA COMILANT	-			L	Соврег	alloy, nic	kei nlated	7/ "	2.2

SHOPMATE

Portable Electric Tools, Inc., Chicago 20, Illinois

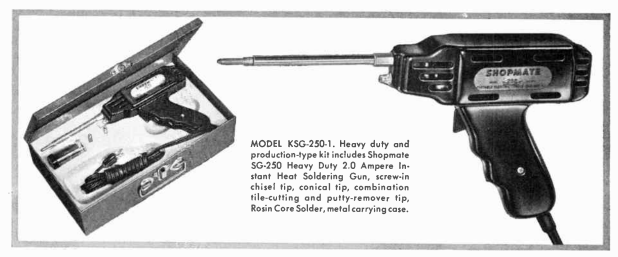


ALL-NEW SHOPMATE SG-125 1.3 AMPERE SOLDERING GUN with high-impact, Shatter-proof, Flame-resistant Nylon housing for longer life, extra protection against damage. Easy-to-locate sparkling white streamlined housing, brilliant turquoise cord. New rigid single pole transformer type gun has 5 inch reach—gets at work no other can touch. Extensions available—up to 12 inches.

No tools needed for replacement of screw-in tips in a wide variety of tip styles for all specialized work. New hand-grip, soft-action trigger for a positive hold in any position—ends finger fatigue. Prefocused light directs beam where you need it. Fast heat transformer type gun heats in only 2½ seconds—ends warm-up delays. Full 1.3 Amperes—115 Volt, AC. Light, beautifully balanced functional design.





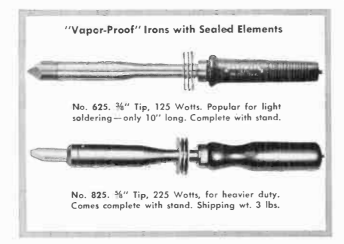


SHOPMATE HEAVY DUTY 2.0 AMPERE SG-250 SOLDERING GUN features sturdy, rigid pole on lightweight transformer type gun. 5 inch reach—extensions, up to 12 inches, also available. 2½ second heat for faster work, no warm-up delays. Balanced transformer delivers full 2.0 Amperes—115 volt, AC. Screw-in tips need no tools but the fingers for replacement. Complete selection of tips for all special jobs available. Soft-action trigger

for easy operation. Directed light throws powerful beam—keeps work in focus. Balanced design for easier handling and accurate direction on the job—permits feather-light touch for delicate work. UL and CSA Approved and Job-Tested by Shopmate to assure precision workmanship and top quality materials in a rugged, production type Soldering Gun for all Heavy-Duty purposes.

SHOPMATE

Portable Electric Tools, Ltd., Scarborough, Ontario, Canada





MODEL UP-36 SOLDERING IRON DISPLAY ASSORTMENT. All-purpose selection of Shopmete Soldering Irons. Includes 32 irons in 6 models –12 of Model 5, 40W ½" tip; 6 of Model 75, 80W, ½" tip; 4 of Model 325, 100W, ¾" tip; 3 each of Models 360 and 703, 35W and 150W, ¾" and 1½" tips, and 4 of Model 701, 80W, ¾" tip in handsome metal display stand.





industrial soldering tips and tiplets for pencil irons manufactured by SID UNGAR, the pioneer with 28 years experience in making electric pencils



CHISEL TIP NO. 25W33 25 W. 115 V. 1%" long, point $\frac{1}{4}$ " — Tellurium Copper Ideal for Labs. — List \$1.25 each.



CHISEL TIP NO. 50W33 50 W. 115 V. 1%" long, point 1/4" "IRON-PLATED" Tellurium Copper pre-tinned — heavy duty for production lines. LONGER LIFE — List \$3.00 each.





PYRAMID TIP NO. 25W36 25 W. 115 V. $1\frac{1}{8}$ " long x 5/16" dia. — Tellurium Copper. Ideal for Labs, Servicemen and light soldering — List \$1.25 each.



PYRAMID TIP NO. 40W36 40W. 115 V. $1\frac{1}{8}$ " long x 5/16" dia. — Pure ARMCO Iron plated with 100% silver — List \$1.50 each.

CHISEL TIP NO. 50W33AR 50 W. 115 V. $1\frac{1}{2}$ long, point $\frac{1}{4}$ — ARMCO Iron plated with 100% silver. Ideal for Labs and Servicemen — List \$2.00 each.

THREADED UNITS FOR USE WITH TIPLETS



NO. 25W35 25W. 115 V.

11/8" x 5/16" dia.—Threaded unit, plated with 100% silver. For use with pre-tinned iron-plated or pre-tinned standard tiplets. Refer to illustration at right—List \$1.25 each.



NO. 40W35 40W 115 V. $1\frac{1}{4}$ " x $\frac{3}{6}$ " dia. — Threaded unit plated with 100% silver. For use with Tiplets — List \$1.50 each.



NO. 50W35 50 W. 115 V. $1\frac{1}{4}$ " x $3\frac{1}{6}$ " dia. — Threaded unit plated with 100% silver. For use with Tiplets — Save \$1.00! — List \$2.00 each.



Iron Plated Tiplets 1" x 1/8" dia. available in three types—Threads chemically treated—prevents binding and freezing. PRE-TINNED—Save 10¢.—List 50¢.



PRE-TINNED Standard Tiplets. Threads chemically treated to prevent binding and freezing. List 20¢ each



NO. T57 Special all-purpose Desoldering Tiplet—pre-tinned threads—chemically treated for use with #50W45. Save 25¢!—List 50¢.



NO. 50W45 50 W. 115 V. 15% x 3%" diameter—threaded unit—plated with 100% silver. For use with #T57 Desoldering Tiplet, and % diameter Tiplets. Save \$1.00!—List \$2.00 each.

KISS 'N COOL SOLDERING HANDLE



New design with vertical vents reduces temperature. Molded from nylon—no cork necessary—tips stay tight.

Part No. KC1200. List price \$2.50 each. Length $5\frac{1}{2}$ ", weight with cord 3 oz., 50 watts-115 volts. Packed in individual boxes, 1 doz. to container.

QUANTITY DISCOUNTS

\$1.00 to \$9.00....331/3% \$10.00 to \$99.00....40%

\$100 to \$299.00 40% and 5% \$300.00 to \$750.00 40% and 10%

ALL TIPS AND TIPLETS
PACKED 1 DOZEN TO BOX

SOLDERING IS OUR ONLY BUSINESS!

SIDCO.

box 192 | venice | california





Saxton Velvet Grip Tools

GENERAL AND SPECIAL PURPOSE HAND TOOLS

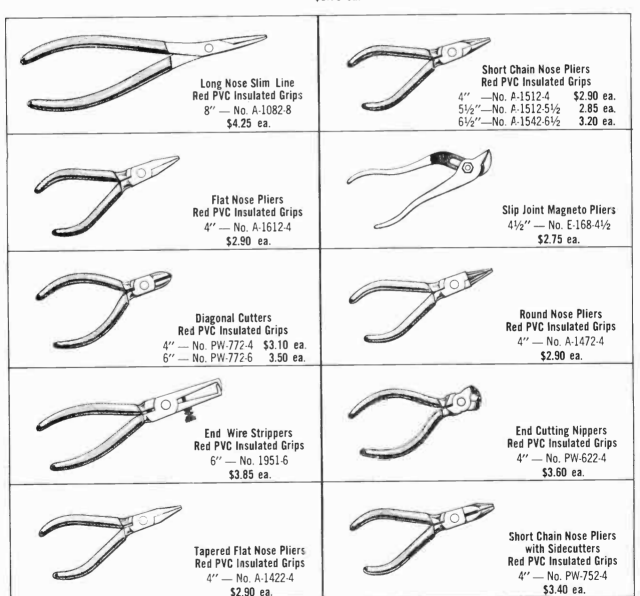
- Induction hardened steel for maximum service life.
- Red Insulated Grips individually tested for 5,000 volt breakdown
- Unconditionally guaranteed by SAXTON against defects in workmanship or materials.

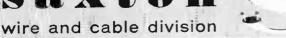


SAXTON Cable Cutter Red PVC Insulated Grips

Hi leverage and replaceable cutting edges give this cable snapper long life. $6\frac{1}{2}$ "—No. 1958- $6\frac{1}{2}$

\$6.75 ea.





NEW YORK, N. Y



SOLDERING TOOLS

Proven and Preferred where Reliability Counts

NEW IMPROVED

$extit{Unqar}_{\scriptscriptstyle{\$}}$ #776 handle



NOW EVEN BETTER WITH 9 GREAT IMPROVEMENTS!

New Full Contact Spring Socket.

New Stainless Steel Heat

New "Soft Touch" New Octagon Guard Washer

Socket

Terminals

New Ceramic and Glass Insulator

New Conforming Cord Protector

New Thermo-New Polyvinyl Insulated Cord Stablized Phenolic

(#880 Handle discontinued)

All these plus features . . . still only \$1.50 list

NEW *Ungar* Accessories



Ungan SOLDERING IRONHOLDER

For safer, more efficient production soldering. Provides a double safety guard design that protects the operator against acci-dental "hot tip" burns, and protects the iron against breakage. Keeps the iron ready for easy, instant use. #8000 Individ-List \$2.00 each. ually boxed.



Guards against tip freezing. Protects against corrosion. Repeated use of ANTI-SEIZE on threads helps to reduce tip seizure and resultant breakage. Improves heat transfer, too! #8001 2 oz. List 69¢ each.



KLEEN-TIP

Specially Processed SPONGE

Reduces oxidation, prevents contamination and insures reliability of soldered connections. Clean tips last twice as long.

#400 Phenolic Tray with 2 specially processed sponges and bracket for attaching to work List \$1.25 each. bench. #455 Refill Sponges. Package of 2 sponges. List 50c each.

FOR FAST, SAFE, EASY PRINTED CIRCUIT RE-WORK



#857 Slotted Tip

NEW #863 Cube Tip



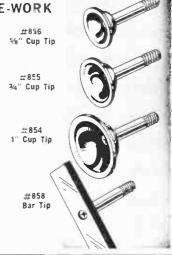
Undar DE-SOLDERING TIPS

Specially shaped to help you remove components 70% faster. Melts solder on all terminals simultaneously. All De-Soldering Tips designed for use with #4045 Heating Unit. List 75c each

#270 Unqu' DE-SOLDERING KIT.

Complete, 7 pieces including lightweight #776 Handle, Super Hi-Heat Unit #4045, 5 De-Soldering Tiplets. Packed in metal case.

List \$7.95



The MISTIR 1th Edition

Page 1364

Use Index Page 1 for Onick, Lisy Location of ALL Products

TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

NEW Ungar THREAD-ON

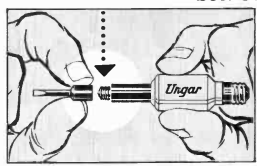
HEATING UNITS AND MINI-TIPS®

THREAD-ON SOLDERING TIPS

Ungar's exclusive new development provides these important advantages . . .

- 100% increase in heat recovery rate
- 4 times greater heat transfer
- No tip seizure from oxidation or solder
- Positive seal between Heating Unit and MINI-TIP*
- New passivated plating prevents barrel oxidation and surface flaking
- New UC₄, copper MINI-TIPS*, iron clad nickel plated or unplated, chisel or pencil

All electrical components are for use on 110 v. AC-DC.





#4037 - Hi-Speed Heating Unit - 850° to 900° F. 471/2 Watts.

#1237 - Hi-Speed Heating Unit - 750° to 800° F. 371/2 Watts. List \$1.50



CHISEL MINITIP. 34" long,

PENCIL MINI-TIP. 34" long, 1/8" O.D. New UC47 copper body. #PL 111 Iron clad, silver plated. List 75c #111 Unplated List 25c

1/8" O.D. New UC47 copper body. #PL 113 Iron clad, silver plated. List 75c List 25c #113 Unplated

Ungar Interchangeable Tips the right tip at the right temperature.									
TIP TEMPERATURES	CHISEL TIP LONG TAPER	Dagas PYRAMID TIP	CHISEL TIP SHORT TAPER	THREAD-IN HEATING UNITS For use with TIPLETS* shown below.					
850° to 1000° F #4000 Super Hi-Heat Series 47½ watt	#4033 Tip 1%" long, ¼" wide. UC ₄₇ copper, iron clad, silver plated. List \$3.00	#4036 Tip 11/8" long, 3/8" diameter. UC.; cop- per, iron clad, silver plated. List \$3.00	#4039 Tip 1½" long, ¾s" diameter. UC ₄₇ cop- per, iron ciad, silver plated. List \$3.00	#4035 Steel body, nickel plated. 1/8" tap for use with 300 Series TIPLETS* #4045 Steel body, nickel plated. 3/16" tap for use with 800 Series TIPLETS* List \$3.00 ea					
750° ta 800° F. #1200 Hi-Heat Series 37½ watt	NEW #1333 Tip 15%" long, 1/4" wide. Pure solid Armoo iron, silver plated. List \$1.50 #1233 Same as above except with UC47 topper, unplated. List \$1.50	#1236 Tip 1½" long, 5/16" diameter. Pure solid Armco Iron, silver plated. List \$1.50	#1239 Tip 1½" long, ¾" diameter. Pure solid Armoo iron, silver plated. List \$1.50	#1235 Steel body, nickel plated. ½" tap. List \$1.50					
650° to 750° F. #500 Standard Series 23½ watt	NEW #533 Tip 15%" long, 3/16" wide. UC ₄ , copper, unplated. List \$1.25	#536 Tip 11/6" long, 5/16" diameter. UC ₄₇ copper, unplated. List \$1.25	#539 Tip 1½" long, 5/16" diameter. UC ₄₇ copper, unplated. List \$1.25	#535 Steel body, nickel plated. ½" tap. List \$1.25					

TIPLETS® THREAD-IN SOLDERING TIPS ... combine with Ungar Heating Units above.



#PL 340 MICRO-NEEDLE. 3/64" Tip, 34" long, for micro-scopic soldering. UC47 copper, iron clad, silver plated List 60c



#PL 331 PENCIL. 1" long. UC47 copper, iron clad, silver plated. List 60c #331 unplated. List 20c



#PL 332 PENCIL OFFSET. 1" long. UC47 copper, List 60c iron clad, silver plated. #332 unplated.



#PL 333 CHISEL, LONG TAPER. 1" iong. UC₄₇ copper, iron clad, silver plated. List 60c copper, iron clad, silver plated. #333 unplated. List 20c



#PL 338 TAPERED NEEDLE, 1/16" POINT. 1" long. UC47 copper, iron clad, silver plated. List 60c



#PL 833 CHISEL, LONG TAPER, 13/4" long. UC47 copper, iron clad, silver plated.

800 SERIES for use with #4045 Heating Unit

Time

#PL 834 CHISEL, LDNG TAPER, OFFSET. 134" long. UC47 copper, iron clad, silver plated



#PL 823 3/16" O.D. PYRAMID. 1" long. UC47 copper, iron clad, silver plated. List 60c #823 unplated. List 20c



#PL 824 3/16" O.D. CHISEL, LONG TAPER. 1" UC42 copper, iron clad, silver plated. List 60c #824 unplated.

ELECTRIC TOOLS UNGAR

*TIPLETS and MINI-TIPS are registered trade marks of Ungar Electric Tools, Electronic Division of Eldon Industries, Inc., 4101 Redwood Ave., Los Angeles 66, Calif.



special features



Ribbed Cushion Throat (UTICA PATENT)

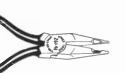
Designed for convenience and safety. Plastisol cushion holds short end of

Special Handles

"Cushion Grip" plastic handles give extra comfort and extra long service. Available on any Utica pliers or wrench. Red is standard color but a wide range of optional colors can be used for coding. When ordering, add letter "C" to part number. (i.e. 41C-5".)

electrical or spring wire during and after cutting. When ordering, add letter "T" to part number. Available only on following tools: 40T-7", 41T-4", 41T-6", 44T-5", 46T-4".









No. 31 DUCK BILL WIRING PLIERS

Long reach duck bill pliers. Serrated jaws. Size: 8"

No. 896 RADIO AND IGNITION CUTTING PLIERS For cutting and forming wire. Center cutter near tip of jaws. Size: 6".

No. 261 SPECIAL SHORT CHAIN NOSE CUTTING PLIERS Flush cutter near tip of jaws for close cuts. Size: 41/2" (formerly custom tool No. B801).

No. 23 NEW MIDGET SHORT CHAIN NOSE PLIERS Very thin nose for delicate electronic subminiature assembly. Sizes: 4", 4½", 5".

No. 46 MIDGET DIAGONAL PLIERS

Small, light, sturdy diagonal for work on small electronic assemblies. Size: 4".

No. 42 DIAGONAL PLIERS

Heavy pattern diagonal. Flush cutting edges, tapered jaws for cutting in confined areas. Size: 4".

No. 1033 LONG CHAIN NOSE PLIERS

For general wiring, 3/32" nose and deep serrated jaws.

No. 654 LONG CHAIN NOSE SIDE CUTTING PLIERS Same as 1033 but with side cutter. Sizes: 6" 7".

No. 777 LONG NEEDLE NOSE PLIERS

Long, spring tempered jaws for very fine work in assembling small electronic apparatus. Size: 6".

No. 776 CURVED LONG NEEDLE NOSE PLIERS

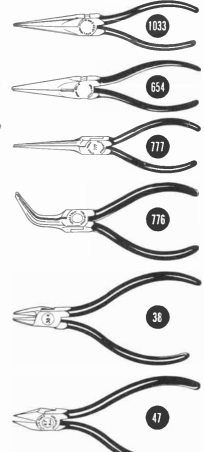
Fine, spring tempered pliers with bent nose for offset work. Size: 6".

No. 38 SPECIAL DIAGONAL PLIERS

Exceptionally fine construction of nose for precision work. Semi-flush edges. Size: 4" (formerly custom tool No. B644).

No. 47 MIDGET DIAGONAL PLIERS

Fine tapered nose for delicate work in confined areas. Flush jaws for close cutting. Size: 4".



USE UTICA...the tools the experts use!



Hallmark of Quality since 1895 UTICA UTICA DROP FORGE & TOOL DIVISION . KELSEY-HAYES CO., UTICA 4, NEW YORK

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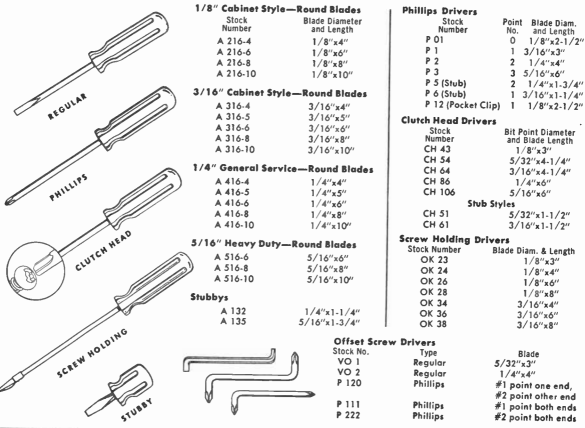
Thank you!

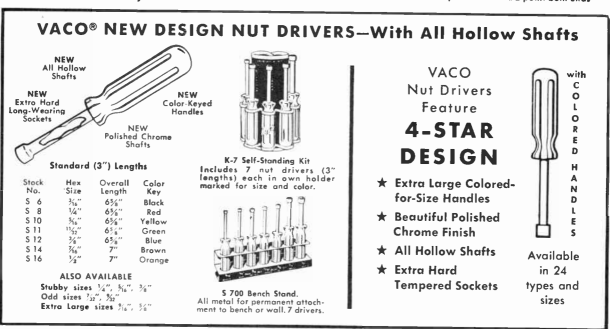




Screw Drivers **Nut Drivers**

The Industry's Finest and Most Complete Line





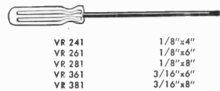
Beryllium Copper Drivers



Round Blode, Non-Spork, Non-Mognetic

lade Diameter
and Length
1/8"x6"
1/8"x10"
3/16"x8"
1/4"x6"
1/4"x8"

Insulated Blade Screw Drivers



Non-Metallic Radio and TV Aligners



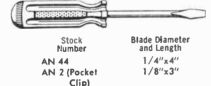
Bone Fiber Blode

AT 55	5/32"×5"
AT 510	5/32"×10"

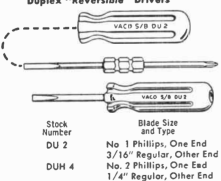
Non-Magnetic *Metal Tip* Radio and TV Aligner



Neon Light Screw Drivers



Duplex "Reversible" Drivers



No. 1 Phillips, One End

No. 2 Phillips, Other End

VACO RADIO and TV KITS



ZBX 51



ZSX 61

ZBX 51 Screw Driver Kit

A fine, all-purpose kit of interchangeable regular and Phillips blades that fit same handle. 6" extension makes 10 combinations possible. In durable leatherette bag.

ZSX 61 Nut Driver Kit

A most versatile and complete hexagon wrench kit for radio, television or any other work requiring speedy nut setting. All sockets are super hard for maximum utility and long life. 6" extension makes 10 blade lengths possible. In handy leatherette tool roll

ZA 70 Allen Driver Kit

This useful kit consists of 6 hexagon drivers, handle and bag. Will service hexagon recessed opening screws Nos. 4, 5, 6, 8, 10, 1/4", 5/16" and 3/8". Each bit is extra long and may ground back as wear occurs.

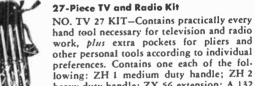
ZU 75 Universal Driver Kit

Here is a kit that is universal in its applications since it will serve all three types of the most popular screws in use today-regular slotted. Phillips, and clutch head. All popular size blades are included—3/16" and 1/4" for regular slotted screws; No. 1 and No. 2 Phillips; 5/32" x 3/16" clutch head.

THE WAY

ZA 70

ZU 75



heavy duty handle; ZX 56 extension; A 132 1/4" stub; 1/4", 3/16", 1/8" regular bits; No. 1 Phillips and No. 2 Fhillips bits; 3/16", 1/4", 5/16", 11/32", 3/8", 7/16" and 1/2" hex. wrenches;

7/16" and 1/2" hex. wrenches; AT 45 metal tip aligner; A 116-2 3/32" pocket clip; P 01 #0 Phillips thin blade; OK 24 1/8" screw holding; VR 261 1/8" insulated blade; OK 38 3/16" screw holding; VR 381 3/16" insulated blade; VB 210 1/8" x 10" non-magnetic adjuster; AT 510 5/32" fiber aligner; VO 2 medium offset; VO 1 small offset.

TV 27

RT 14

14-Piece TV and Radio Kit

NO. RT 14 KIT-Here's a handy, convenient kit for radio and TV service men. Contains nut drivers, Phillips and regular drivers, plus ZH 2 heavy duty handle and famous Vaco 6" extension which doubles the usefulness of each driver. In durable leatherette tool roll.

VACO PRODUCTS CO., Chicago II, Illinois

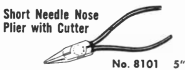
In Canada: Vaco-Lynn Products (of Canada) Ltd.

DUP 12



- Milled jaws for sure grip
- Hand honed side cutters
- Fitted grip handles
- Unconditional factory guarantee

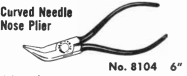
24 Popular Styles from Which to Choose



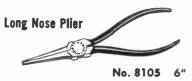
This plier is intended for general use where a short nose is desired for getting into difficult places.



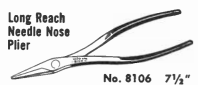
An exceptional handy and useful plier, well proportioned with long thin nose, designed for reaching into tight places.



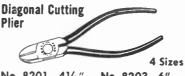
A long, bent, thin nose plier. The angle is arranged to give full clearance and prevent skinning of knuckles.



Newly designed long nose plier suitable for working in confined places.



Has long, thin, sure-grip jaws to reach into places where fingers and ordinary pliers will not go.



No. 8201 4½" No. 8203 6" No. 8202 5" No. 8204 7½"

Specially designed for electricians, radio and TV service men and automotive mechanics. Powerful jaws cut close and quickly.



One of the most powerful diagonal pliers made. Long handles give a 20 to 1 ratio of leverage to cut with minimum effort.



No. 8302 71/2" No. 8303 83/4"

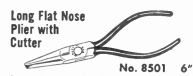
One of the most popular pliers in use today. Has extra powerful leverage and reinforced cutting knives.



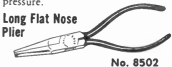
A top quality slip joint combination plier Has all the quality features of higher priced cutting pliers at modest cost.



This plier incorporates the best features of a regular side cutter with the versatility of a slip joint combination plier.



Extra long, wide, flat nose makes this an especially useful tool. Plier is tempered so jaw will not spring under pressure.



Same as No. 8501 except supplied with-



No.8503 71/2"
Fitted with duckbill type jaws wider and heavier than those of the ordinary flat nose for firmer gripping service.



Ko. 8601 5"
Especially designed 3-position jaws accommodate small to medium large nuts, bolts, etc. Fine for delicate radio and



Built to provide an especially secure grip on medium to large bolts, nuts, pipes, etc. 3-position jaws open to - 1/8".



A general purpose, heavy duty tool with 5-position jaws that open to 11/8". Doubles as pipe wrench, gripping plier and hand vise.

VACO PRODUCTS CO., Chicago 11, Illinois In Canada: Vaco-Lynn Products (of Canada) Ltd.

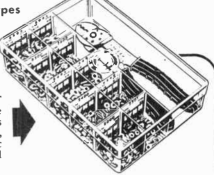
LYNN Lightning Solderless Terminals by VACO

Now Available in 2 Lines-Insulated and Non-Insulated

71 different types and sizes

No. 2195 Service Kit

A GENERAL PURPOSE ELECTRICAL, RADIO AND TV KIT containing everything needed for making clean, fast, trouble-free electrical connections. No soldering! No fuss or muss! Kit includes ... No. 1902 Crimping Tool and Terminals Nos. 2300, 2301, 2302, 2400, 2401, 2402, 2600, 2601, 2602, and 3300 ... all in a clear plastic box with tight-fitting lid. Individual bins marked with terminal stock number cards.



No. 1902 BOLT CUTTING and CRIMPING TOOL



New type VACO Crimcut Tool has threaded holes for screwing in and shearing 4.40, 6.32, 8.32, 10.24 and 10.32 bolts or machine screws...plus crimping die, wire cutters and wire-stripping die. Shock-proof, slip-proof plastic handle grips. For No. 22 to No. 10 gauge wire.

NEW! Insulated Solderless Terminals!







In addition to the non-insulated terminals illustrated below, VACO now brings you a complete line of insulated solderless terminals color-coded for size. Available in 21 different types. Special No. 1930 Crimping Tool available. Write for Bulletin T 73.

Quick Reference Chart for Easy Terminal Identification

RING TONGUE TERMINALS











*No. 2384 Hole Dia. — 13/32" Stud Size — 3/8 Stud Size — 4 - 6
Wire Size — 22 - 16 Wire Size — 16 - 14 Stud Size — 12 - 1/4 Wire Size — 22 - 16

* No. 2400 Hole Dio. — 5/32" Stud Size — 4 • 6

*No. 2401 Hole Dia. — 5/32" Stud Size — 4 - 6 Wire Size - 16 - 14







*No. 2403 Ho'e Dio. — 17/64" Stud Size — 12 - 1/4 Wire Size - 16 - 14



*No. 2404 Hole Dia. — 13/32" Stud Size — 3/8 Wire Size — 16 - 14



*No. 2502 Hole Dia. — 13/64" Stud Size — 8 - 10 Wire Size — 12 - 10



*No. 2503 Hole Dio. — 17/64" Stud Size — 12 - 1/4 Wire Size - 12 - 10



- 13/32" Hole Dio. — 13/3: Stud Size — 3/8 Wire Size - 12 - 10

SPADE TONGUE TERMINALS







*No. 2601 Stot Dia. — 5/32" Stud Size — 4 - 6 Wire Size - 16 - 14



*No. 2602 Stot Dio. — 13/64" Stud Size — 8 - 10 Wire Size - 16 - 14



* No. 2702 Slot Dia. — 13/64" Stud Size — 8 - 10 Wire Size — 12 - 10

FLAG TYPE TERMINALS



No. 2802 Hole Dia. — 13/64" Stud Size — 8 - 10

Cofyright by U. C. F., In ..



No. 2902 Hole Dia. — 13/64° Stud Size — 8 - 10 Wire Size - 16 - 14



No. 3002 Hole Dia. — 13/64" Stud Size — 8 - 10 Wire Size — 12 - 10

HOOK TYPE



No. 3300 Slot Dio. - 5/32" Stud Size — 4 - 6 Wire Size — 22 - 16

BUTT CONNECTORS

* No. 3101

- 22 - 16

*No. 3102 Wire Size - 16 - 14



*These types available is insulated style . . . use prefix 6 instead of 2. Thus 2300 becomes 6300.

CONVENIENT \$ PAK



All Lynn Lightning Terminals are available in convenient \$ Paks. When any of the "bins" of the service kit are empty, user merely purchases a refill just right for replacing stock. Refill Paks are well marked for trouble-free handling, and designed with "window" for easy identification. identification.

BULK PAK



Also available in bulk—packed 100 pieces to a package or in new "Bulko" Paks of 1000 each.

VACO PRODUCTS CO.

Chicago 11, Illinois, U.S.A.

VULCAN ELECTRIC TOOLS

High-powered Soldering Tools, designed for fast soldering, with low operating cost.

Tips are of finest forged copper.

The "Hang" or balance good mechanics appreciate, plus light weight.

Cool handles of selected birch, shaped to fit the hand.

6 ft. heater cord, with unbreakable rubber plug.

· Fireproof terminals.

Heating elements easily replaced.

· Operate equally well on AC or DC.



tapering wood handle permits "writing grip." Flexible coil also assures coolness. Equipped with approved cord and unbreakable rubber plug. Standard tip is 1/4" but $\frac{1}{16}$ or $\frac{1}{16}$ tips are available, as well as special tips, bent to any angle or in various shapes.

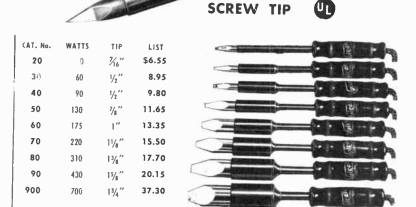
Cat. No. Wotts Tip 1/4" Weight Pygmy 7 07. \$5,10

SOLDERING TOOL HOLDER



Holds and guards the Soldering Tool and keeps the tip at soldering temperature as long as it remains in the holder. Has a cord and attached plug cap for connection to current and a receptacle for plugging in the Tool. A convenient adjusting screw sets the Holder thermostat to maintain proper temperature. AC only

			ne omi
No.	2100	without thermostat	\$4.50 list
No.	2100T	with thermostat	\$7.30 list



		PLUG	TIP —	All parts replaceable	
CAT No.	WATTS	TIP	LIST		
* 25	50	1/4"	\$6.25		6
35	100	3/8 "	9.80		
453	150	3/8 "	10.65	The second second	
45	150	1/2"	11.15		
55	200	5/8 "	11.55	The second secon	(3)
* 75	300	7/8 "	15.10		131
*Heating	element	replaceable	at Fac.	*	
					3



Both single and three-temperature Pots in a variety of sizes and wattages, all with cord and plug approved at Underwriters' Laboratories.

POTS

SOLDER

		WATTS		CAPACITY SOLDER	
CAT. No.	HIGH	MEDIUM	LOW	APPROXIMATE	LIST
1700	200	120	80	11/4 lbs.	\$28.60
1702	250	150	100	5 ibs.	32.85
1704	500	250	125	10 lbs.	41.25
1600	150	Single	Heat	14 oz.	9.90
1606	350	Single		3 lbs,	11.55
1701	250	Single		4 lbs.	21.10
1703	200	Single	Heat	11/₂ lbs.	16.10
	(Other sizes up	to 6000	watts, single Reat.	

"DUREYER" Soldering Tips are pure forged copper, shaped to your favorite style, with a special metal coating that will preserve the original shape of the tip by protecting the copper from corrosion and oxidation. Will outlast copper tips, cannot amalgamate with solder, do away with the necessity for dressing or filing. Can be readily tinned without filing and hold their original shape. Circular on request.



ELECTRIC COMPANY

DANVERS 30, MASS.

ELECTRIC SOLDERING TOOLS . SOLDER POTS . GLUE POTS . BRANDING IRONS . HEATING UNITS

The MASTER 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

VULCAN

ELECTRIC SOLDERING TOOLS

LOW PRICE, LONG DISCOUNT

JACKSON

Jackson "Standard" Electric Soldering Irons are scientifically designed for that "balanced feel" which reduces fatigue. All elements used in Jackson Standard Irons are made of the finest quality nichrome wire, wound on heat conductive cores and insulated with selected high grade amber mica. Equipped with 6 ft. approved heater cords and plugs. Stand included with every iron.





	STANDARD — SCRE	W TIP	U	S	TANDARD PLUC	G TIP	UL.
CAT. No.	WATTS	TIP	LIST	CAT. No.	WATTS	TIP	LIST
141	85	7/6"	\$5.65	149	85	5/6"	\$5.65
142	100	5/8"	6.55	145	100	1/8 "	6.55
0142	125	5/8"	7.75	0145	125	3/8 "	7.75
144	150	3/4"	9.30	146	150	1/2"	9.30
143	225	7/ _R "	10.70	147	225	5/8"	10.70
210	350	11/8"	12.55	148	350	7/8 **	12.55



DE-LUXE ELECTRIC SOLDERING PENCIL



STANDARD ELECTRIC SOLDERING PENCIL

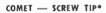
A soldering pencil for all light work such as Radio, Television, Jewelry, Instruments and Electronics. Handle is cork-filled composition, 100% air cooled: 1/2" sweet tubing, perforated for oir cooling. Element is wound on a heat conductive core, for efficient heating. High grade mica and nichrome wire. Underwriters approved 6 ft. rubber cord and plua.

Ulluerwillers	approved	o II. Tubbei	toru unu	piug.		
CAT. No.	WATTS	VOLTS	TIP	LENGTH	WEIGHT	LIST
230D	25	115	1/4"	7"	3 oz.	\$3.45

Wood handle, rich black finish with cork sleeve. $\frac{1}{2}$ " steel tubing gun metal finish. Element is wound on heat conductive core. High grade mica and nichrome wire. 6 ft. rubber cord and plug.

CAT. No.	WATTS	VOLTS	TIP	LENGTH	WEIGHT	LIST
230	25	115	1/4"	7"	3 oz.	\$2.90
231	40	115	3/8"	8**	4 oz.	5.10







COMET - PLUG TIP

Comet Irons are equipped with a 6 ft. approved Heater Cord and Plug. Heating element is mode of high quality Nichrome Wire, wound with mica on a core. Handles are black finish. All irons are packed one in a box, stand included. 50 to a standard shipping container. All irons are made for 115 volts. If higher voltage is desired, there will be a slight extra charge.

CAT. No.	WATTS	TIP	LIST	CAT. No.	ZTTAW	TIP	LIST
65 S	65	1/2"	\$3.10	65 P	65	¼ "	\$2.75
85 \$	85	5/8"	3.60	85 P	85	3/16"	3.25
100 S	100	3/4"	4.10	100 P	100	¹ / ₈ "	4.00
125 S	125	7/8"	4.90	125 P	125	7/6"	4.90

*Discontinued manufacture of screw-on type comet line. Limited number of irons still available.



VULCAN EVEN-DIP SOLDER POTS

DESIGNED AND DEVELOPED BY SPECIALISTS FOR PRINTED CIRCUIT SOLDER OPERATIONS

- •. 16 Crucible Sizes.
- \bullet High Fidelity thermostat control—Adjustable 150-600 $^{\circ}$ F.
- Surface Temperature does not vary beyond \pm 2° F.
- Localized "hot spots" completely eliminated.
- Replaceable heavy-duty heating elements.

Send for free, detailed specifications.



ELECTRIC COMPANY

DANVERS 30, MASS.

ELECTRIC SOLDERING TOOLS . SOLDER POTS . GLUE POTS . BRANDING IRONS . HEATING UNITS

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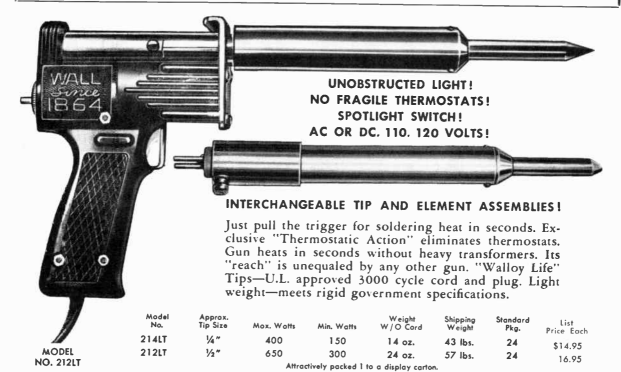


"TRIG-R-HEAT"

Instant Electric

SOLDERING GUNS

with "Thermostatic Action"





POPULAR PRICED MODEL

The top instant soldering guns in the popular priced field."Thermostatic Action"—without thermostats of any kind. No heavy, bulky transformers. Operates on AC or DC, any cycle. Has an unequaled "reach." Extremely light weight. Thermosetting Plastic Handle fits the hand comfortably. 6-ft. Underwriters' approved 3000 cycle cord and plug. Meets rigid government specifications.

238T W/O Light With Light 238LT

Model

Light

1/4" 1/4"

Max.—Min Wotts Cycles 150-75 Any Cycle 150-75 Any Cycle

7 ozs. 8 ozs.

Standard Pockage 50 50

50 lbs. 50 lbs.

List Price Each \$7.50 7.98

MODEL NO. 238LT

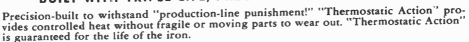
Packed I to an attractive display carton.



Industrial SOLDERING IRONS

with "Thermostatic Brain"

BUILT WITH TRIPLE LIFE, PRECISION-WOUND ELEMENTS





- 1. Built to withstand "Production-Line Punishment"!
- 2. "Thermostatic Action" prevents tip burning!
- 3. Heats 4 times faster than most other industrial irons!
- 4. No radionic interference while iron is in use!
- Underwriters' Laboratories and Canadian Standards approved!
- 6. Successfully passed the 65° below zero test!
- 7. Precision wound on pure mica sheet!
- 8. More economical in use than others of like wattage!
- 9. Operates on 110-120 volts, AC or DC!
- 10. Meets all rigid government specifications!



No. 14 Series—2 ounces

PENCIL TYPES

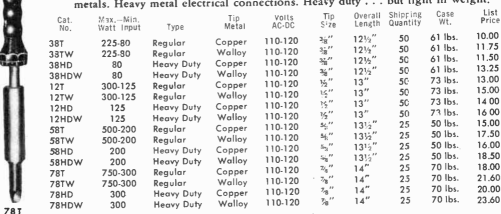
Ideal for Printed Circuits

For delicate, precision work on radio, TV, electronics, small metals, jewelry, light or intricate electrical connections. Recovers faster and reduces fatigue on the production line.

Cat.	MaxMin.	Туре	Tip	Volts	Tip	Dverall	Shipping Case	Shipping Case	List
No	Watt Input		Metal	AC-DC	Size	Length	Quantity	Weight	Price
18HD	25	Heavy Duty	Copper	110-120	V8" V8" V4" V4" V4" V4"	7½"	50	17 lbs.	8.00
18HDW	25	Heavy Duty	V/cilay	110-120		7½"	50	17 lbs.	9.50
14T	125-40	Regular	Copper	110-120		8"	50	19 lbs.	8.00
14TW	125-40	Regular	Wallay	110-120		8"	50	19 lbs.	9.50
14HD	40	Heavy Duty	Copper	110-120		8"	50	19 lbs.	8.75
14HDW	40	Heavy Duty	Walloy	110-120		8"	50	19 lbs.	10.25

EXTRA HEAVY DUTY PRODUCTION IRONS

Made to withstand uninterrupted soldering service of medium and medium heavy metals. Heavy metal electrical connections. Heavy duty . . . but light in weight.



Packed 1 to a bax

581

*Wt. without cord

Weller

SOLDERING GUNS AND KITS Easton, Penna.

DUAL HEAT MODELS

IMPORTANT WELLER GUN FEATURE

DUAL HEAT—saves time and money; tip life greatly increased by using high heat only when necessary. Switch instantly to high or low heat as job requires.

Model D-550

200/275 watts

Instant heat—no wasted time or current.

Twin spotlights—eliminate shadows.

Exclusive tip-grip—wiping action of tip fastening unit eliminates contact resis-

tance and oxidation; assures full constant heat. Shatterproof housing—rugged black plastic.

Longer reach—slides easily into tight places, speeds work and prevents damage to components and insulation.

Replaceable tips—chisel shape for faster heat transfer.

Accessory tips—available for cutting and smoothing. Guaranteed—one year.

PRICE......\$16.25 each, list

Model D-440

100/150 watts

Instant heat—full capacity heat in 5 seconds.

Twin spotlights—locate the work quickly.
Tip-grip—exclusive feature, assures full constant heat,

High-impact housing—longer reach slips between wiring; handles difficult locations with ease. Low-cost tips—replacement tips attach quickly and securely.

Special tips—accessories available for cutting and smoothing jobs.

Guaranteed—for one year.

PRICE......\$12.95 each, list

SINGLE HEAT MODELS

Model 825UA

250 watts

Heavy-duty general purpose soldering gun. Instant heat—lights and heat come on together.

Twin spotlights—illuminate the work.

Tip-grip—assures full, constant heat delivered to the tip.

Rugged housing—shatterproof plastic.
Replaceable tips—change tips in a jiffy.

Guaranteed—one year.

PRICE......\$12.95 each, list

Model 8100 B

100 watts

Value leader in the soldering field • Instant heat • Prefocused spatlight • New copper, iron-plated tip provides maximum heat transfer • Guaranteed—one year.

PRICE.....\$6.44 each, list

"EXPERT" SOLDERING KIT with new DUAL HEAT GUN

Model 8200K 90/125 watts

Prefocused spotlight

Newest tip design—utilizes
copper for superior heat
transfer, plus iron plating for
rigidity and longer life. Copper
conducts heat 5 times faster than steel,
permits operation at lower temperature,
and prevents damage to components.

Instant heat—gun heats in 3½ seconds.

New design—streamlined for precision work, handsome modern styling with high gloss finish.

Guaranteed—for one year.

PRICE \$7.95 each, list

HEAVY DUTY SOLDERING KIT

Model 8250AK

250 watts

Kit includes:

250 watt, instant heat soldering gun.

Supply of first-quality solder.

Long-life soldering tip.
Cutting tip for cutting
thermoplastics,
etc.

5moothing tip for heat sealing, etc. Tip interchange wrench. Instruction booklet All-metal storage and

sarrying case a \$17.00 value.



PRICE.....\$14.95 each, list

WELLERTIPS FOR ALL MODELS



GUN		SOLD	ERIN	3 T	IP	
8100B	No.	8125,	pkg	of	2-35c	list
8250A	No.	7250,	pkg.	of	2-50c	lis
8200	No.	8125,	pkg.	of	2-35c	list
D440	No.	7135,	pkg.	of	2-35c	list
D550	No.	7250.	pka.	of	2-50c	list

GUN		SMOOTHING TIP					
8100B	No.	6120,	with	nuts-50c	list		
8250A	No.	6140,	with	nuts 50s	list		
8200	No.	6120,	with	nuts-50c	fist		
D440	No.	6120.	with	nuts-50c	list		
				nuts-50c			

	6110,	with		44
		44 (11)	nuts-50c	list
No.				
No.	6110,	with	nuts-50c	list
No.	6110,	with	nuts-50c	list
No.	6130,	with	nuts-50c	list
	No.	No. 6110, No. 6110,	No. 6110, with No. 6110, with	No. 6130, with nuts—50c No. 6110, with nuts—50c No. 6110, with nuts—50c No. 6130, with nuts—50c

WELLER S	SOLDERING	AID
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Special soldering aid widely used for opening old joints, holding down wires, twisting and looping, etc.—always handy.

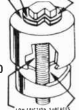
PRICE 50c each



NEW *"LT" (LOW TORQUE) CHASSIS PUNCHES

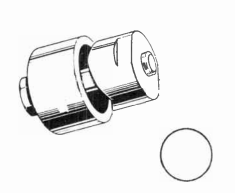
A brand-new electro-coating process (which can't wear off) reduces friction, thus lowers torque. You get a much cleaner hole with much less effort. The Walsco "L.T." Chassis Punch requires no lubrication of any kind and will give perfect service almost indefinitely.





ROUND CHASSIS PUNCHES

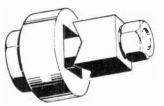
Made of hardened, precision-ground, tool steel. Quick and easy to operate. Saves hours of hard work.



Cat. No.	Punch Size	Pilet Bolt Size	Piłot Hole Drill Size	[,] Dealer Net
3050-R	1/2"	1/a,	516"	\$2.60
3062-R	5∕8′′	516	3/6"	2.60
3069-R	11/16"	3/2	%₀″	2.60
3075-R	3/4"	3/8	¾6"	2.60
3087-R	7/8"	3/8	¾6"	2.60
3100-R	1"	3/8	¾6"	2.85
3106-R	11/16"	3/8	%6"	3.00
3112-R	1½"	3/8	% ₆ "	3.00
3116-R	15/2"	3/8	%6"	3.00
3117-R	111/4"	3½ 3	%6"	3.00
3119-R	1¾6″	³⁄8	%6"	3.00
3125-R	11/4"	3/8	%6"	3.00
3137-R	13/4"	1/2	%6"	4.15
3150-R	11/2"	1/2	%6"	4.75
3225-R	21/4"	3/4	7/8′′	9.90

SQUARE CHASSIS PUNCHES

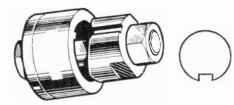
Very handy for mounting I.F. transformers, or for "nibbling" larger square holes such as may be required for power transformers, tuning condensers, etc. Finest quality steel.





Cat. No.	Punch Size	Pilat Bolt Size	Pilot Hole Drill Size	Dealer Net
3062-\$	5/8"	3/8	1/2"	\$5.45
3069-S	11/6"	3/8	1/2"	5.85
3075-S	3/4"	3/6	1/2"	5.95
3087-S	7/8″	3/0	1/2"	6.55
3100-\$	1"	3/8	1/2′′	7.50
* LOW TORQUE				

KEY AND "D" CHASSIS PUNCHES



KEY 3117-K

* LOW TORQUE

1-11/64"

1/5"

9/16"

6.10

Cuts a special keyed hole for key-type sockets and other components where turning or twisting is not desired. The "D" shape punch is especially helpful in the mounting of power and output transformers. Provides ample space to pass wire and insulation through the chassis.



"D" 3050-D

1/2"

5/16"

3/8'

4.35

* LOW TORQUE





(A) I.F. Aligner and also double-ended. One end fits a #4 stud, the other end fits a #6 stud. Cat. No. 2586 Tel-A-Turn Tool

List \$1.65 (B) An alignment screwdriver with a standard metal tip at one end. The other end has a very thin ¾" wide metal blade for small can openings. Cat. No. 2587 Tel-A-Turn Tool

List \$1.65

(C) A double ended Hex Aligner that turns both top and bottom slugs. One end has .100" hex, the other end is .125" hex. Cat. No. 2588 Tel-A-Turn Tool

List \$1.65

(D) WALSCO STRIP-ER-CLIP. A brand new precision tool with an exclusive safeguard that prevents accidental nicking or cutting while wires are being stripped. Strips and clips all wires ranging from 14 to 26 gauge. Cat. No. 595

(E) "LUCKY 13" ALIGNMENT TOOL KIT. Carefully selected as the most needed tools, for the Service-Tech-nician in Electronics, TV, Hi-Fi and Printed Circuit Work.

Cat. No. 582 List \$14.55 (F) NEW "SLIM-FIBREGLASS STICKS." (F) NEW "SLIM-FIBREGLASS STICKS."
New precision made Walsco SlimSticks are made of durable fibreglass. Completely non-metallic.
Cat. No. 2531-X ½" Dia x 12" Long
List \$.70
2532-X ½" Dia x 16" Long
2534-X ½" Dia x 16" Long

2534-X 5/2" Dia. x 12" Long 2535-X ½" Dia. x 16" Long 1.20

(G) WALSCO "GLAS-STICKS." Precision made machined fiberglas reinforced polyester alignment screw-

driver. Cat No. 2537 1/32" Dia., 7" blade List \$1.20 2538 ½2" Dia., 14" blade (H) DUPLEX ALIGNMENT SCREW-DRIVER, Large end is $\chi_{12}^{\prime\prime\prime}$ wide; small end, $\chi_{22}^{\prime\prime\prime}$ wide. Tip thickness conforms to standard slot dimensions, long.

Cat. No. 2520 List \$.85
(J) ALIGNMENT TOOL FOR WESTING-HOUSE, ETC. Especially designed to fit Westinghouse and other sets. Very thin tip for small can openings. Cat. No. 2541 534" long List \$.95 \(\frac{4}{3}\) MEX I.D. NEUTRALIZING WRENCH. Made of tough, flexible, Lo-loss plastic. If corners wear round, just trim back, 7\frac{7}{2}\) long, 3\text{3}" round 0 D.

xound, just trim back, 7½" long, 3½" round 0.D.
Cat. No. 2503 List \$.55
(K) ¾" HEX I.D. NEUTRALIZING WRENCH. Durable Lo-loss plastic gives long service life. 7½" long, ¾" 0.D.
Cat. No. 2508
(L) METAL TIP ALIGNMENT SCREW-DRIVER. Combines low capacitance desirable in alignment tool with mechanical strength of metal screw-metals. mechanical strength of metal screw-

driver. Butyrate handle, 1/2" diameter, 6" long over all.
Cat. No. 2525 List \$.55
(M) WALSCO TUNING WAND. Butyrate rod with one end made of brass, the other loaded with powdered iron—for checking coils.

Cat. No. 2540

List \$.75

Cat. No. 2540 List \$.75
(N) DOUBLE END NYLON HEX IRDN
CORE TOOLS—For .075", .100" and
.125" Cores. Turn both top and bottom coil slugs with this one handy
tool. One end under cut for turning

tool. One end under cut for turning bottom slug separately.
Cat. No. 2542 .125" Hex, 5" long, Hex Handle List \$.80
2543 .100" Hex, 5" long, Hex Handle
2544 .100" Hex, 11" long, knurled ¼" Handle 1.05
2545 .100" Hex, 11" long, thin, %;" Handle 1.05
2546 .075" Hex, 11" long, knurled ¼" Handle 1.05
2547 .075" Hex, 11" long, handle 1.05
2547 .075" Hex, 11" long, thin, %;" Handle 1.05



(A) "THE LONG RANGER." A full 12", slim, completely insulated tuner alignment tool. Features tough, replaceable, molded nylon tip. Cat. No. 2523 List \$1.90 (B) TURRET TUNER TOOL. A tool for adjusting all sets using "Standard Coil" and similar turret-type tuners. Cat. No. 2522 List \$1.20 (C) PHILCO TUNER TOOL. A special tool for 1946-48 front-end tuners. Cat. No. 2518 List \$1.85 (D) WIRE DRESSING & ALIGNMENT TOOL. A handy dual-purpose tool with a thin ½2 "Butyrate handle. One end is a special tool for dressing wires in hard-to-reach places. Other wires in hard-to-reach places. Other end with a low capacitance metal

screwdriver tip.
Cat. No. 2512
List \$.75
(E) K-TRAN ALIGNMENT TOOL. This tough, double-use tool is machined at one end to fit the slots on all at one end to fit the slots on all K-Tran miniature I.F. transformers. Cat. No. 2515 List \$.95 (F) "SLUG SAVER" TUNER TOOL. New patented tool for aligning "Standard Coil" front ends. Prevents "loosing" slugs, thru ingenious "step" design. Cat. No. 2528 7½" long List \$1.10 (G) SLOTTED STUD DRIVER. An 8½" long precision screwdriver with blade to fit No. 6 Studs. Cat. No. 2516 (H) I.F. ALIGNER 2½" long modded (H) I.F. ALIGNER 2½" long modded

blade to TIL 110. Cat. No. 2516 List \$1.10 (H) I.F. ALIGNER. 21/2" long molded

(L) (K) Zenith and others. Zenith and others.

Cat. No. 2527 List \$.80

(J) STUBBY STUD DRIVER. The only screwdriver only 2" long overall. Fits No. 6 studs.

Cat. No. 2517 List \$.75

(K) STANDARD ALIGNMENT TOOL. Screwdriver blades are made with extra-thin tempered Swedish steel

and are recessed so that they will slide easily over a stud and will not

slide easily over a stud and will not slip off.
Cat. No. 2519
List \$1.10
(L) SLOTTED SCREWDRIVER. Instead of a blade, this tool has a slot to fit No. 6 studs. For many of the older TV sets.
Cat. No. 2524
List \$1.15

0

(M) DOUBLE ENDER. A 5½" long, molded-nylon tool, with one end to fit hex studs, the other end being a very small screwdriver.

Cat. No. 2526 List \$.60
(N) I.F. ALIGNER TOOL. Designed for I.F. Alignment of Zenith, RCA and other similar types. Made of molded nylon, 5½" long.

Cat. No. 2521 List \$.80
(G) WALSCO TV-FM ALIGNMENT TOOL KIT. Kit contains 12 tools. These are all standard Walsco tools and come in a handy leatherette case or wall rack for mounting above work bench. Cat. No. 580 Leatherette case. rack for mounting above work Cat. No. 580 Leatherette case.
List \$12.00

581 in wall rack





SOLDER-AID TOOL. Wire brush makes removing of solder a cinch. Forked tool end and brush made of special stainless steel to which solder will not stick.

Cat. No. 2529 8"long plastic List \$1.70

but has very thin curved hook in place of brush. Designed for use in delicate printed circuit work. Cat. No. 2530 8" long plastic handle list \$1.65 INSPECTION MIRROR. High-visibility

SOLDER-AID TOOL. Similar to #2529 polished glass reflection mirror is poisited glass reflection mirror is protected against breakage by a heavy gauge plated metal backing. Has plastic, insulated grip. Cat, No. 554 List \$.65 MINI-HOLD SCREWDRIVERS. De-

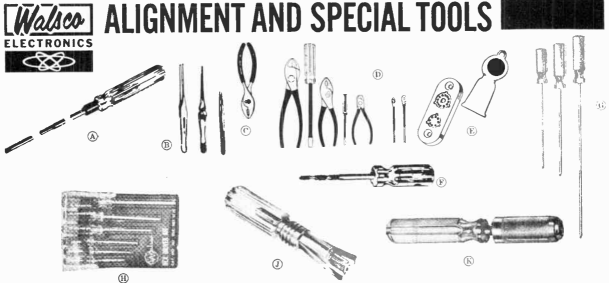
signed primarily to speed replacing

phono cartridges. Exclusive "wedge-action" securely grips extremely small screws (#1 to #4) "Mini-hold" measures just 27%" when in use. Cat. No. 2568 27%" long, "Open" length 314," List \$2.86 2569 7" long 3.75

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

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(A) WALSCO SLUG RETRIEVING & SCREW HOLDING TOOL — Especially designed for removing "lost" TV Tuner slugs in Standard Coil Tuners. Excellent screw holding twol. End is precision-ground of hardened steel. Cat. No. 2565 11" Lgh. List \$4.95 ea. Cat. No. 2567 19" Lgh. List 6.25 ea.

(B) WALSCO SERVICE TWEEZERS — For handling small parts in crowded spaces. Walsco Tweezers are indis-pensable. They are made of forged steel, polished nickel-plated.

Cat. No. 570 Self-Closing Tweezer with cross-over action, 6½° long, serrated blunt points.
List \$1.30

Cat. No. 571 Heavy-Duty Tweezer with slide-lock feature, 6\%2" length, serrateo, blunt points. List \$1.50

Cat. No. 572 Precision Tweezer with narrow, pointed ends especially suit-able for delicate work Over-all length 41/2". List \$.85 Cat. No. 575 Tweezer Kit, made of durable leatherette, containing one each of the above listed tweezers. List \$3.80

(C) EASY-ON TOOL GRIP - Designed for pliers, cutters, diagonals, wire, snippers, etc. Made of flexible, elastic plastic. Gives superior insulation and protection against electrical

Cat. No. 521 Small List \$.35 per pr. Cat. No. 522 Med. List .45 per pr. Cat. No. 523 Large List .50 per pr.

(D) WALSCO PROTECTO TUBE - Insulate the handles of your pliers, wire cutters, screwdriver shanks neatly and effectively with Walsco Protecto Tube. List \$1.80

Cat. No. 18K (E) WALSCO STRAIGHT'N PULL TUBE
PIN STRAIGHTENER AND PULLER —
Compact tube pin straightener for
seven and nime pin miniature tubes
combined with an ingenious tube
puller.
Cat No. 565

Cat. No. 565 (F) 3-STEP TAP — Eliminates the need for carrying 3 separate taps and handle. Designed for reaming holes, tapping new holes, etc. Sizes are 6/32, 8/32 and 10/32. Cat. No. 2574 List \$4.67

(G) NON-MAGNETIC BERYLLIUM SCREWDRIVERS — Ideal for making adjustments near magnetic fields such as in focalizers of IV sets. Does not affect TV picture as a steel tool would.

would.
Cat. No. 2560 ½" D.a.,
9" Overall Length
Cat. No. 2561 ½" Dia.,
13" Overall Length List \$1.25

List \$1.35 Cat. No. 2502 3/6" Dia., 9" Overall Length Cat. No. 2564 3/6" Dia., 13" Overall Length List \$2.25

List \$2.75

(H) HEX ORIVERS — Blades are made of high torque, neat treated, alloy steel and are permanently embedded in shock and chip-proof plastic

nangies.			
Cat. No.	Size of Hex across flat		List
562-01 562-02 562-03 562-04 562-05 562-06	.050" 16" 564" 332" 1/8"	3 1/8" 35/8" 4 1/8" 5 1/8" 6 1/3"	\$.49 .49 .49 .59 .59
00	7.34		

.45

COMPLETE KIT containing all six above drivers in attractive plastic case.

Cat. No. 563

(J) TWISTO WIRE STRIPPER - A lowij) iwia ie wine Siripper. — A low-cost, pocket-size, precision strip-per. Operating on an entirely new principe, the Walsco Twisto Wire-Stripper permits stripping insula-tion right up next to a soldered connection, plug or socket.

Cat. No. 592-00 List \$4.50 Cat. No. 592-03

Replacement Blades \$1.00 per set

(K) WALSCO KNURL-TITE WRENCH -Tighten or loosen knurled finish nuts quickly and easily. The knurled nut is slipped into the collet-type pressure jaws. A quarter turn of the handle results in a positive vise-like

Cat. Np. 2581 3/8" Dia. nut List \$7.50

Cat. No. 2582 1/2" Dia. nut List 7.50 Ca. No. 2583 5/8" Dia. nut

List 7.50



Has "Stay-ALL-PURPOSE WIRE STRIPPER ALL-PURPOSE WIRE STRIPPER — Has "Stayopen" feature to prevent crushing fine wires.
An improved tool for automatically stripping
insulation from w.res neatly and quickly. Strips
ends or at any point along a wire. Very sturdy.
Especially hardened steel, precision ground
blades.

Cat. No. 590-000 Electronic type for wire sizes 12 through 20, plus 300 ohm twin lead. Also cuts List \$9.90

Cat. No. 590-DI Replacement Blade set for No. List \$2.75 590.



"Wide-Range" Model Strips Cat. No. 591-00 wire from #10 through #22. Will not strip twin lead and has no cutter.

List \$9.90 Cat. No. 591-01 Replacement Blade Set for No. 591. 1 ist \$2.75

SPEED-D-MATIC WIRE STRIPPERS-With SPEED-O-MATIC WIRE SINIPPERS—WITT TUITY automatic—delayed-action return that prevents the c-ushing of fine stranded wires. Completes the stripping operation with one simple squeeze of the handles. Strips all types of wire insulation from #10 to #30 wires by easy exchange of cutter blades.



Cat. No. 594-01 For #10 to #22 Cat. No. 594-02 For #10 to #18 Cat. No. 594-03 For #14 to #30 Cat. No. 594-04 For #16 to #22 Extra Blades for #baya List \$9.90 List List 9.90 9.90 List 9.90 Extra Blades for Above

TRIG-D-MATIC WIRE STRIPPERS 594 but has a Trig-O-Matic action that holds jaws open until released. Especially desirable for stripping of fine stranded wire.

Cat. N	o. 593-01	For #10	to #22	List \$9.90
Cat. N	0. 593-02	For #10	to #18	List 9.90
Cat. N	o. 593-03	For #14	to #30	List 9.90
	0. 593-04			
	Blades for			set .1.80
Entru.				



Cupyright by L. C. P., Inc.

NEW WALSCO VIBRA-PULL quickest, easiest safest way to cull auto radio vibrators. Exclusive design offers absolute protec-tion against damage to vibrator prongs, sockets and adjacent electronic components. List \$2.49 Cat. No. 566



WALSCO DILETTE — Filled with high grade Walsco oil. Dispenses accurately one drop at a time. For use on electronic and electrical devices, clocks, office machines, sporting goods,

Cat. No. 986 Cat. No. 986-22 Refill for Oilette List \$1.25 List



NEW WALSCO CHEM-O-JECTOR — A new type applicator for lubricants, greases, certain adhesives and many cleaning fluids used in electronics. Uses the "hypodermic" plunger principal, which makes it possible to reach "hard-toget-at" places.

Cat. No. 987 List \$.50

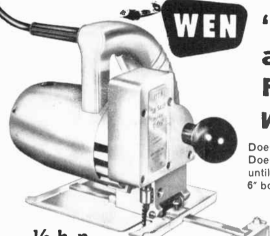
The MASTER-25th Edition



... Tools you will sell the most

PROMOTED THE YEAR 'ROUND

Reader's Digest-Life, Saturday Evening Post-Esquire, Popular Mechanics, Popular Science, Mechanix Illustrated



"All-Saw"...Cuts 4 x 4 at 45°...6" Log... Fine Scroll Work... WITH COMPLETE SAFETY!

Does Everything a Pattern Saw Will Do; More Than A Circular Saw Does! Does many things a band saw or nibbler will do-and many things that, until now, only a chain saw could. No other portable electric-saw can cut a 6" board or a 6" log, yet cut any pattern, too!

> Cuts 2 x 4, 4 x 4, 6 x 6—all metals, including steel thin gauge to 1/2" -pipe and thin wall up to 2" in diam. Cuts curves, circles, straight cuts, fine pattern work in Masonite, Bakelite, wood, metals, tiles, Formica, wallboard, Plexiglas, plaster board, asbestos. Knife blade cuts all materials cut with knife.

Curved foot plate enables inside cut anywhere; cutting blade in line of sight; air stream clears dust from line of cut; powerful 1/3 H.P. motor; 3 wire 8 cord with adaptor; heavy duty hardened gears; heavy duty roller and oilite bearings.

1/2 h.p.

Complete with 7 blades, rip guide, circle cutter, 45 tilting base plate. Universal Motor: AC-DC, 3400 1" strokes per minute. Length 8", Width 7" Height 7½", Wt. 6½ lbs.

\$4195

UL listed under Industrial Classification

Sand-Polishers and Kits



Does work of rip, jig, crosscut, band, hack, coping, scroll, keyhole saws. Cuts 2 x 4 in seconds; cuts plastics, etc.; cuts ½" steel plate. 1.8 amp. motor. 2550 3/2" strokes per minute under load. Motor fan keeps guideline free from sawdust. Handy, beautifully balanced, 3 blades included. Also available in kit form (505K) with metal carrying case.



A 2-speed 1/4" Power Drill by Wen—and only Wen. Here in one tool is everything omy wen. Here in one tool is everything needed in an electric drill. Easy to change speeds. 1000 RPM to 3000 RPM. Husky, powerful, but streamlined design. Genuine 3/4" Geared Chuck. Universal 2 amp. Motor. Size 121/4" x 43/4" x 21/2". Weight 1/4. Use



\$13.95 Model 202



\$16.95 Model 303



\$19.95 LIST Model 404

Small, light, handy and quiet. Powerful motor delivers 14,400 straight line action strokes per minute Ideal for fine finishing and polishing. Strong black plastic case. Comes in attractive Display Carton with 6 assorted abrasives, 2 polish-

red plastic. Comes in "gold" metal Kit Box with 12 abrasives, 2 polishing pads.

General utility sander Has special motor, amazing 14,400 straight strokes power. Heavy duty model per minute. Casestrong Drives 31/4" x 61/4" sanding red plastic. Comes in pad. 14,400 straight strokes per minute. Ebony black plastic shatter and heat resistant case. Comes in metal Kit Box with 15 assorted abrasives, 2 polishing pads, instruction

"Quick Hot" Soldering Guns . . . 8 standard and special tips



\$7.95 LIST Model 199





\$9.95 LIST Model 288





Model 100

Generat purpose gun. Heats 2½ seconds. Weighs 1½ lbs. Has long, durable tips, spotlight, sturdy red plastic case. Kit includes gun, extra tips for hot-cutting, smoothing, rosin core solder, all in strong metal box

Heats in 5 seconds, far beyond 200 watt rating. Light (21/4 lbs.) Has long reach, long life tips, spotlight, strong shatterproof handle and

Famous WEN 250 Watt Heavy Duty Model. 567 hours continuous operation. Heats in 5 seconds. Spotlights work. With special rip cuts plastic tile. Strong black plastic case. Comes in attractive Self-Display Carton. Also available in kit form (250K) with metal carrying case. Feather-light (19 oz.) Slim-line (111/1/1/2" cross section) 100 Watts power. Heats 21/2 seconds. Built-in spotlight focused on work. Long reach, long life tips, replaceable and interchangeable with special purpose tips. Lustrous black plastic housing.

(CABLE ADDRESS: WENPRODUCT)

· Chicago 31, III.

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Size Blade

%6" x 0 %6" x 10" %2" x 12" x 8"

5/16" X 12 3/8" X 8"

x 12"

x 18"

x 6"

x 12"

" x 18"

x 24"

Stubbies ¾6″ X ¼″ X

5√6″ X

2.10

3 30

2.30

3.30

3.55

2.70

3.30

3.55

- 3.00

\$0.75

.85

.85



QUALITY TOOLS

Preferred by the EXPERTS

1.70

SQUARE BLADE SCREWDRIVERS

Number

S-5168

S-51610

S-51612 S-388

S-3812

S-3818

S-7166

S-71612

S-71618

S-1424

S-3161 S-141

S-5161

ROUND BLADE SCREWDRIVERS

Number	Size Blade	List	Number	Size Blade	List	Number	Size Blade	List
R-3322	3/32" x 2"	\$0.30	R-5328	5⁄32" x 8"	\$1.00	S-183	⅓″ x 3″	\$0.65
R-3323	332" x 3"	.45	R-3163	$\frac{3}{16}$ " x 3"	.95	S-184	1/8" x 4"	.65
R-3324	/ 32	.45	R-3164	3/16" x 4"	1.00	S-185	1/8" x 5"	.65
	32	.30	R-3166	3/6" x 6"	1.15	S-3163	3/6" x 3"	1.05
R-181	/ 8 // -		R-3168	/ 10	1.30	S-3164	3-6" x 4"	1.10
R-183	1/8" x 3"	.45		10	1.45	S-3166	3/6" x 6"	1.30
R-184½	1/8" x 4"	.45	R-31610	3/6" x 10"			/ 10 *** **	1.40
R-182	$\frac{1}{8}$ " x 2"	.55	R-142	1/4" x 2"	1.10	S-3168	10 =	
R-184	1/8" x 4"	.65	R-144	1/4" x 4"	1.25	S-31610	¾6" x 10"	1.65
R-186	½" x 6"	.70	R-146	1/4" x 6"	1.30	S-142	1/4" x 2"	1.25
R-188	1/8" x 8"	.90	R-148	1/4" x 8"	1.40	S-144	1/4" x 4"	1.35
R-1810	1/8" x IO"	1.00	R-1410	¼" x 10"	1.50	S-146	¼″ x 6″	1.45
	/ D		R-5164	%6" x 4"	1.45	S-148	1/4" x 8"	1.60
R-5323	732 X J	.75		10	1.65	S-5162	5/6" x 2"	1.35
R-5324	5/32" x 4"	.75	R-5166			S-5164	$\frac{16}{46}$ " x $\frac{7}{4}$ "	1.60
R-5325	5/ ₃₂ " x 5"	.75	R-5168	5/16" x 8"	1.75	3-3104 C 5100	716 X 4 5/ " v 6"	1.00

COMBINATION-DETACHABLE SCREWDRIVERS

COMPLETE UNITS

(Regular Type) List No. CR1 No. 25 handle and RB1 blade \$2.30 No. CR2 No. 25 handle and RB2 blade 2.30 No. CR3 No. 25 handle and RB3 blade 2.30 (Stubby Type)
No. CS1 No. 26 nandle and SB1 blade 2.C5
No. CS2 No. 26 handle and SB2 blade 2.05

BLADES ONLY

No. RB1 No. 1 Phillips & 3/16" Slotted 1.30 No. RB2 No. 2 Phillips & 1/4" Slotted No. RB3 No. 3 Phillips & 5/16" Slotted 1.30 No. SB1 No. 1 Phillips & 3/16" Slotted No. SB2 No. 2 Phillips & 1/4" Slotted. 1.15 1.15

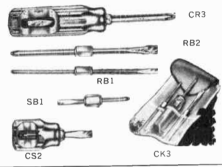
HANDLES ONLY

1.00 No. 25 Regular No. 26 Stubby .90

ROLL KIT COMBINATIONS

No. CK3 with No. 25 combination handle and RB1, RB2 and RB3 detachable, reversible List \$5.80 blades

No. CK2 with No. 25 combination handle and RB1 and RB2 detachable, reversible blades List \$4.50



COMBINATION DETACHABLE SCREW AND NUTDRIVER

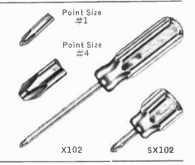
S-5166

No. 600-Pocket clip combination handle with 1/4" and 7/16" hex openings and detachable, 'eversible List \$2.30 SB1 blade (see above)



PHILLIPS SCREWDRIVERS

No.	Point Size	Length Blade	Diameter Blade	List Price		SHORT	STUBBY TYP	Ε
X-100	0	2"	1/8"	\$.75	No.	Point Size	Blade	List Price
X-198	1	6"	3/6"	1.25	SX-101	1	3/6"x13/8"	\$1.05
X-101	1	3″	3/16"	1.15	SX-102	2	1/4"x13/8"	1.15
X-102	2	4"	1/4"	1.45				
X-103	3	6"	5/6"	1.95		POCKET	CLIP STYL	E
X-104	4	8"	3/8 ′′	2.45		Point		List
X-1010	1	10"	3/16"	1.75	No.	Size	Blade	Price
X-1020	2	10"	1/4"	1.95	P12S	0	½"x2"	\$.65



BERYLLIUM-COPPER SCREWDRIVERS

	Non-sp	Non-sparking			 Non-magnetic 			
	Better	fatigue	res	ist	tance	than	steel	
	mber 1-186		ize /8"		ade 6"		List \$1.25	
BR	-1810	1	/8"	χ	10"		1.35	
BR	-3168	3	Ke"	χ	8"		2.20	
BR	1-146	1	1/4"	χ	6"		2.75	

1/4" x 8"

1/4" x 10"

BR-148

BR-1410

CLUTCH HEAD SCREWDRIVERS

		Type G No.	Type A No.	Size	Oiameter Blade	Length Blade	List Price Each
\bigcup		G-3324	_	3/32"	1/8"	4"	\$1.20
	Friction-	G-183	A-183	1/g"	3/6"	3"	1.20
Type G	Hold	G-5324	A-5324	5/32"	1/4 "	4"	1.35
	Type A	G-3164	A-3164	₹6"	1/4 "	4"	1.35
	types are the	G-146	A-146	1/4"	%₀"	6"	1.75
by number.	d price. Order	G-5166	A-5166	%6″	3/8"	6"	2.15

YOUR DISTRIBUTOR CARRIES A COMPLETE LINE OF XCELITE TOOLS!

2.95

3.25



QUALITY TOOLS

Preferred by the EXPERTS

NUTDRIVERS (With Color-Coded Handles)

REGULAR

	6" Over	all Leng	th
No.	Handle Color	Hex Opening	List
6 7	Black	2/6" 7/ 7/ /32"	\$1.20
7	Brown Red	1/4"	1.20 1.20
9	Orange	9/211	1.20
10	Amber	5/16"	1.20
11 12	Green Blue	11/32 3/8 "	1.20
14	Brown	7/16"	1.20 1.50
16	Red	1/2"	1.50

9" Overall Length

	_	
Handle Color	Hex Opening	List
Black	3/16"	\$1.35 1.35
Red	1/4"	1.35
Orange Amber	%32'' %16''	1.35 1.35
Green Blue	3/8"	1.35 1.35
	Color Black Brown Red Urange Amber Green	Color Opening Black 316" Brown 752" Red 144" Urange 752" Amber 516" Green 1752"



HOLLOW SHAFT

	Handle	Hex	
No.	Color	Opening	List
HS-8	Red	1/4"	\$1.45
HS-10	Amber	%6"	1.45
HS-11	Green	11/32"	1.50
HS-12	Blue	3/."	1.50
HS-13	Amber	13/32"	1.70
HS-14	Brown	24.	1.70
HS-15	Amber	15/32"	1.75
HS-16	Red	1/2"	1.75
HS-17	Amber	17/32"	1.80
HS-18	Orange	%"	1.80
HS-19	Amber	19/32"	2.05
HS-20	Amber	5/8"	2.05
HS-24	Amber	3/4"	2.65

EXTRA LONG HOLLOW SHAFT

No.	Handle Color	Hex Opening	List
AHS-14	Brown	%6"	\$1.90
AHS-16	Red	1/2"	1.95
AHS-18	Orange	%6"	2.00
AHS-20	Amber	5/8"	2.30



STUBBY NUTDRIVERS

31/4" Overall Length

No.	Handle Color	Hex Opening	List
S-8	Red	1/4"	\$.95
S-10	Amber	5/6" -	.95
S-11	Green	11/32" -	.95
S-12	Blue	3/8"	.95

"You Wear 'Em!" Handy, Pocket-Clip NUTDRIVERS

層	No.	Handle Color	Hex Opening	List
E	P-3 P-4	Amber Red	352" 1/8"	\$.80 .80
M	P-5 P-8	Amber Red	1/4"	.80
1	P-10 P-12	Amber Blue	3/8"	.80 .80

ALSO—ask about Xcelite Regular and Phillips Pocket Screwdrivers!

A versatile, precision instrument with unusual holding qualities!



- A Heat Sink
- Holding wires while soldering.
- Out-reach and out-hold needle nose pliers....Hold dial cords when stringing.
- Retrieves small items from "far-a-way" places.

ALL STAINLESS STEEL with precise box joints, these tools provide the necessary "third hand" in so many tricky servicing situations.

No. 42H	Straight nose	\$5.70 list
No. 43H	Curved nose	\$5.90 list

ADJUSTABLE WRENCHES

いいいいきままれるマハムレンン

NUT DRIVER SETS



No. 17 SET

NON-TIPPING BENCH RACK OF STURDY STEEL. Contains Nos. 6. 7, 8, 9, 10, 11 and 12 XCELITE Nutdrivers with convenient color coded handles (size-color table above, left).

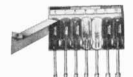
17 —Polished Finish	\$9.05
17C-Chrome-Plated Blades	\$9.90



No. 137 Set

THEY'RE ALL HANDY—Your mostused Xcelite Nutdrivers! Sturdy metal bench set contains Nos. 6, 8, 10, 11, 12, HS-16 and HS-18.

137 —Polished Finish \$10.70 1376—Chrome-Plated Blades \$11.70



No. 127 SET

YOU CAN LOCK 'EM UP! This steel wall set comes with Nos. 6, 7, 8, 9, 10, 11 and 12 XCELITE Nutdrivers with color-coded handles. List

127 —Polished Finish \$ 9.60 1276—Chrome-Plated Blades \$10.35



All Hollow Shaft No. 147

Set contains: Nos. HS8, HS9, HS10, HS11, HS12, HS14, and HS16 Hollow Shaft Nutdrivers with bench stand, Blades are Nickel plated. Also available in Chrome.

147	(Nickel)-Wt. 2 lb.	\$11.95
147C	(Chrome)-Wt. 2 lh.	12.95

Everything about these XCELITE wrenches is designed from the mechanic's point of view! Extrawide bearing surface of movable jaws gives better grip. The thin pattern helps you get into close quarters. The adjustment knurl turns EASILY. And it's STRONG, because it's drop forged from chrome alloy steel. Ideal for securing antenna mounts and 1001 other jobs. Order your sizes by number. All in gleaming chrome plated finish.

	NO.	Size	List
	44C	4"	\$2.60
,	46C	6"	2.60
l	48C	8"	3.04
	40-10C	10"	3.86
	40-12C	12"	5.60

YOUR DISTRIBUTOR CARRIES A COMPLETE LINE OF XCELITE TOOLS!

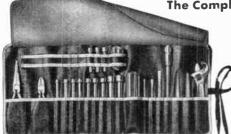


QUALITY TOOLS

Preferred by the EXPERTS

KITS and "99" PARTS

NEW SERVICE MASTER The Complete Serviceman's Kit!



Contains: No. 52CG Long Nose Pliers, No. 55CG Side Cutter, Stubby 99-3 Handle with three Nutdrivers (1/4", %," and 3/8"), No. 46C Chrome-Plated Adjustable Wrench, Regular 99-1 Handle with nine Nutdrivers, one Phillips and two Regular Screwdrivers, 99-X10 Extension Shaff and two Chrome-Plated Shaft and two Chrome-Plated SUPEREAMERS.
No. 99 SM \$37.25 list

Kit only

(No. 99 SMK) .. \$ 3.20 list



No. 99 JR ROLL KIT

Contains: No. 99-6, -7, -8, -9. 10. -11, -12 Nutdrivers; No. 99-811, -812 (S.ctted) and No. 99-821, -822 (Phillips) Screwdriver Blades; No. 99-2 Handle. No. 99 JR \$12.50 list Kit only

(No. 99 KJR) \$ 1.80 list



Na. 99 PR ROLL KIT

Contains: No. 99-6. -7. -8, -9, -10, -11, -12, -14, -16 Nutdrivers: No. 59-81 (Slotted) and -82 (Phillips) Reversible Screwdriver Blades: No. 99-1 Handle (Regular) No. 99 PR \$14.45 list

Kit anly (Na. 99 K) \$ 1.60 list



XCELITE Now Offers You the Most Complete selection of quality, quick-change tools available to make the serviceman's job easier. They're yours in any combination you want: the three roll kits shown — or in "custom" kits your distributor can makeup immediately from his replacement stock.

ALL BLADES Fit the No. 99-1 Regular Handle, while all single-end blades fit the No. 99-2 Junior and 99-3 Stubby Handles.

THE NEW No. 99-X10 EXTENSION SHAFT snaps into all "99" Handles — adds a 6" reach to all single-end blades for those "hard-to-reach" jobs. It's one of the most popular additions to the "99" family!

NEW CHROME-PLATED REAMERS . . . Added to the rustproof, clean-cutting No. 99-38 Detachable Reamer, is the No. 99-39. This 1/4"-1/2" "Reamer with the New Twist" has a .190 shank hole for T-Handle Leverage when you insert a 36" round screwdriver blade - either with the Stubby Handle for extra convenience, or the Regular Handle for extra torque on the tough jobs.

ASK YOUR DISTRIBUTOR for Your Choice of the "99" Kits, Handles or Interchangeable Tools Shown on This Page.

SERIES "99" TOOLS

	LIST
No. 99-1 Hondle (Regular)	\$1.15

No. 99-2 Hondle (Junior)	1.00
No. 99-3 Hondle (Stubby)	.90
No. 99-6 3/16" Nut Driver	.90
No. 99-7 7/32" Nut Driver	.90
No. 99-8 1/4" Nut Driver	.90
No. 99-9 9/32" Nut Driver	.90
No. 99-10 5/16" Nut Driver	.90
No. 99-11 11/32" Nut Driver	.90
No. 99-12 3/8" Nut Driver	.90
No. 99-14 7/16" Nut Driver	1.20
No. 99-16 1/2" Nut Driver	1.20
	1.50
No. 99-81 3/16" & 9/32" Slatted, Reversible	1.50
No. 99-82 #1 & #2 Philkps, Reversible	1.50
No. 99-83 3/16" & 9/32" Frearson, Reversible	1.50
No. 99-84 3/16" Clutch "G," Reversible	1.50
No. 99-811 3/16" Slotted	.90
No. 99-812 9/32 Slotted	.90
No. 99-821 #1 Phillips	.90
No. 99-822 #2 Phillips	.90
No. 99-38 Reamer (1/8"-3/8")	2.20
No. 99-39 Reamer (1/4"-1/2")	2.75
No. 99X10 Extension	,
No. YYATO EXTENSION	1.45
Stubby Nut Drivers	
No. 99-58 No. 99-510 No. 99-512 List \$.80 List \$.80 List \$.80	
4:00	

YOUR DISTRIBUTOR CARRIES A COMPLETE LINE OF XCELITE TOOLS!



QUALITY TOOLS

Preferred by the EXPERTS

PLIERS FOR EVERY JOB DROP FORGED OF HIGH GRADE TOOL STEEL

	- O I III O I O I O I O I O I I I I I	
	(Fig. A)-No. 56 6-in. Needle Nose Plier-Long slim jaws permit entry	of
<i></i> ^^	this plier where a regular long nose plier won't work. List 1'rice \$3	3.18
-66/ "	No. 56U—Chrome plated	3.78 3.64
	(Fig. B)—No. 52 Long Nose Plier (Without Side Cutters)—Long perfet	
	matching tips are ideal for gripping and twisting in awkward places.	
	No. 500 (therens also d	2.78
		3.52 3.22
	(Fig. C)-No. 51 Long Nose Plier (With Side Cutters)-The same rug,	
B	strength and long reach as No. 52 Long Nose Plier above plus side cutters	
		3.56 1.34
	No. 51CG—Cushion grip \$4	1.04
	(Fig. D)-No. 58 Radio and TV Plier-Designed for radio and TV Servi	i e
	men. Extreme tip for gripping with sharp cutting edges ¼ in, back from Invaluable in many applications. List Price \$4	1.20
	No. 58C—Chrome plated . \$4	1.96
ASS C		1.62
	(Fig. E)-No. 60 6-in. Side Cutting Plier-This plier has the "just rigit size required for most side cutting operations. Serrated upper and lower just rigit for most side cutting operations.	nt
	for gripping and hand honed cutting edges. List 1'rice \$3	3.26
	No. 60C—('hrome plated \$3	3.82
	(Fig. F)-No. 67 7-in. Diagonal Plier-A rugged plier with all the lever	3.72
~8.	required for even the heaviest applications. Hand honed cutting edges st	and
(365)	up under tough cutting conditions. List I'rice	1.96 1.66
D .		1.66
	(Fig. G)-No. 68 8-in. Side Cutting Plier-The big brother to No. 60 about	
	Designed for the man-sized big job where heavy grip and leverage is need ideal for cutting heavy wire. List Price \$4	ied.
	No. 68C—('hrome plated' , \$4	1.06 1.80
	No. 68CG—Cushion grip	1.86
	(Fig. H)-No. 50 5-in. Ignition Plier-Narrow head. Three slip joint : justments. List Price	ad- 1.96
	No. 50C—Chrome plated \$2	2.22
E	No. 50CG—Cushion grip \$2	2.30
	(Fig. 1)-No. 40 Midget 4" Side Cutting Plier-with serrated jaws and handblades. List frice \$2	nd- 2.96
	No. 40C—Chrome plated	3.66
	No. 40CG—Cushion grip	3.30
160	(Fig. J)-No. 54 Midget 4-in. Diagonal Plier-the ideal plier for close quer work. For servicemen, electricians and hobbyists, List Price \$3	1.24
	No. 54C—Chrome plated \$3	3.78
F	No. 54CG—Cushion grip	.60
	(Fig. K)-No. 62 Transverse Cutting Plier-for flush cut-off-Radio and Printed Circuits and Miniature Sets. List Price \$4	1.18
	No. 62C—Chrome plated \$4	1.90
		.64
	boned cutting edges cut through medium wire with case. List Price \$3	and 1.14
	No. 55C—Chrome plated \$3	.78
	No. 55CG-Cushion grip \$3 (Fig. M)-No. 66 6-in, Diagonal Plier-An all purpose plier heavier than 1	.54
C	55 above. Small enough for most jobs, but it has a grin for the tough on	NO. 108.
	List Price \$3	.60
		.16
	(Fig. N)-No. 59 Chain Nose Electricians Plier-Long reach and high lev-	er-
	age are combined. Slim enough to go into a small space, rugged enough	10
	No. 59C—Chrome plated \$4	.04
	No. 59CG—Cushion grip \$4.	.10
	(Fig. 0)-No. 63 10-in. Utility Plier-Forged ribbed lock design for streng	gth
H	No. 63C—Chrome plated \$3	.26
	No. 63CG—Cushion grip \$4.	.22
	(Fig. P)-No. 53 6-in. Utility Plier-A husky, all-purpose plier with forg	
	No. 53C—Chrome plated \$2	.44
	No. 53CG—Cushion grip \$2.	.86
F	(Fig. Q)-No. 41-Midget 4" Long-Nose Plier-without side cutter. Perfectly matched tips for gripping and twisting where space is short.	er-
	List l'rice \$2	.54
	No. 41C-('hrome plated \$3.	.26
	No. 41CG—Cushion grip \$2.	86



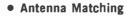
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YOUR DISTRIBUTOR CARRIES A COMPLETE LINE OF XCELITE TOOLS!

XCELITE, INC. . ORCHARD PARK, N. Y., U. S. A.



NORTH HILLS WIDE BAND TRANSFORMERS



Interstage Coupling

Impedance Matching

• Computer Drive Circuits

Voltage Step-Up

Pulse Applications

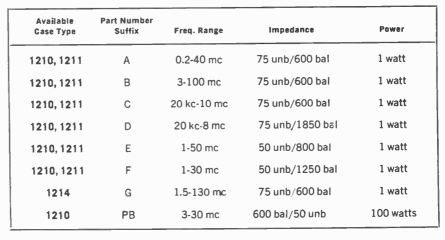
DC Isolation











1214 Hermetically Sealed % O.D.x%

North Hills wide band transformers have been designed for low insertion loss and good matching characteristics over wide frequency ranges. Balanced windings feature extremely low unbalanced voltage. Band width ratings are conservative.

Three case styles are offered. Series 1210 models are potted in open metal cases with a terminal board on the bottom and 6-32 spade mounting bolts. Series 1211 units are hermetically sealed with glass terminals at the case ends, and 4-40 studs on the bottom for mounting. Series 1214 units are hermetically sealed and have a single 4-40 stud mounting. ing. A great variety of different requirements are being met by special designs. Your specifications for custom wide band transformers may be submitted for quotation.

NORTH HILLS HI-Q RF TOROIDS



Туре	L(µH)	Q	F(mc)
1218-1	1.5	180	12
1218-2	2.8	180	8
1218-3	5.4	170	7
1218-4	10.2	170	5
1218-5	15.0	150	3.5
1218-6	18.7	150	3

These high Q toroids are hermetically sealed and shielded in a metal case which is nickel plated. There are two teflon terminals 1/4" high and one mounting stud 6-32x%.



NORTH HIL ELECTRONICS, INCORPORATED GLEN COVE, LONG ISLAND, N.Y.

NOW...from ARGOY

NEW Type TT

ATTom®



Built and tested to meet MIL-T-27A, Class R, Grade 5 Specifications, the type TT miniaturized transformers are ideally suited for transistor circuits. In addition, frequency response ratings are based on military specifications.

Actual Size

The exceptional reliability, low distortion and high efficiency of these units combine for excellent performance.

In addition to the ATTOM series, Arco will supply the complete quality-assured HST magnetic component line featuring: Hermetic Seal or Molded—Miniaturized or Subminiaturized — High Temperature — High Stability.

TRANSFORMERS

POWER • INVERTER • PLATE MODULATION • PULSE MIXING • REFERENCE MATCHING • AUDIO ISOLATION • HYBRID TRANSISTOR

FILTERS

LOW PASS • TELEMETERING BAND PASS • HIGH PASS TELEGRAPH TONE AIRCRAFT

REACTORS

AUDIO • CHARGING TOROIDAL

MAGNETIC AMPLIFIERS SERVO • HIGH GAIN SATURABLE REACTORS

HST* UNITS AND QUALITY ARE SYNONYMOUS!

Arco Electronics Inc. is proud to announce its appointment as exclusive supplier to the industry of standard type H S T transformers, manufactured by Hermetic Seal Transformer Co., a division of Dresser Industries, Inc.

24 Hour Delivery of HST*

* HERMETIC SEAL TRANSFORMER CO.
A DIVISION OF DRESSER INDUSTRIES, INC.



MINIATURIZED TRANSISTOR TRANSFORMERS

at low cost factory prices!

Complete stocks are available from ALL Arco branches or from any Arco Master Industrial Distributor for instant shipment upon receipt of order. Required material is prepared minutes after your request is received. Arco's branches in Dallas and Los Angeles, eliminate any delay in shipping time from the East to West coast.

For complete information write for Bulletin H-100



Los Angeles L ARCO CAPACITORS INC.

BRANCHES

ARCO ELECTRONICS INC.

STANDARD LEAD TERMINATIONS

ATTOM

MINIATURIZED TRANSISTOR TRANSFORMERS

The new line of miniaturized aTTom Transistor Transformers (Type TT) is the most complete series available. Consists of 47 standard values. These transformers are molded for conformance with MIL-T-27A, Grade 5, Class R for altitudes up to 50,000 feet. aTTom units have excellent response, low distortion and highest power capabilities available for its volume. Valuable chassis space is not taken up with bulky clamps. One inch long hard drawn coppertinned leads allow for direct printed circuit mounting. Designs cover practically all applications: Interstage, output, input, single or pushpull output, reactors, line to base, collector to base or line, collector to speaker, and reversible-input to secondary.



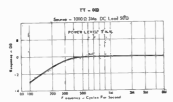
Actual Size

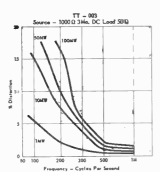
HST*

TRANSFORMERS
AND QUALITY
ARE SYNONYMOUS

*Hermetic Seal Transformer Co.

MINIMUM PERFORMANCE CURVES





Above curves based on setting output power at 1KC and maintaining same input level over frequency range.

		0171110			
	76	4 8 6 1 200 4 5	8 9 8	3 4	(8)
		0 100 200	2 1	2 0	4
,		200 0.	0.0	Nom	MW

TT No.	MII Type	Application	Pri. Imp.	D.C. Ma. * in Pri.	Sec. Imp.	Nom. Pri. Res.	MW Levei @ 1 KC	Net Price
001	TF5RX13ZZ	Interstage	20,000	.5 .5	800 1200	850	50	\$6.00
002	TF5RX17ZZ	Output	30,000 500 600	3 3	50 60	60	100	5.40
003	TF5RX13ZZ	Output	1,0 0 0 1,200	3	50 60	115	100	5.40
004	TF5RX17ZZ	Output	600	3	3.2	60	100 100	5.40 5.40
005	TF5RX13ZZ	Output	1,200	2	3.2	790	100	6.00
006	TF5RX13ZZ	Lanut	10,000 200,000		1000	8500	25	6.60
007	TF5RX16ZZ TF5RX20ZZ	Input Reactor 3.5 HYs. @ 2 Ma. DC			1000			
009	TF5RX13ZZ	1 Hy. @ 5 Ma. DC Output or driver	10,000	1	500CT	800	100	4.80 6.60
010	TF5RX13ZZ	Driver	12,000 10,000 12,000	1 1	1200CT 1500CT	800	100	6.60
011	TF5RX13ZZ	Oriver	10,000	1 1	2000CT 2500CT	800	100	6.60
012	TF5RX17ZZ	Single or PP Output	150CT 200CT	10 10	12 16	11	500	5.78
013	TF5RX17ZZ	Single or PP Output	300CT 400CT	7	12 16	20	500	5.70
014	TF5RX17ZZ	Single or PP Output	600CT 800CT	5 5	12 16	43	500	6.00
015	TF5RX17ZZ	Single or PP Output	800CT 1,070CT	4	12 16	51	500	6.00
016	TF5RX13ZZ	Single or PP Output	1,000CT 1,330CT	3.5 3.5	12 16	71	500	6.00
017	TF5RX13ZZ	Single or PP Output	1,500CT 2,000CT	3	12 16	108	500	6.00
018	TF5RX13ZZ	Single or PP Output	7,500CT 10,000CT	1	12 13	505	500	6.30
019	TF5RX17ZZ	Output to Line	300CT	7	600	19	500	6.00
020	TF5RX17ZZ	Output or Line to Line	500CT 900CT	5.5 4	600 600	53	500	6.00
021	TF5RX17ZZ	Output to Line	1.500CT	3	600	86	500	6.00
022	TF5RX13ZZ TF5RX13ZZ	Output to Line Interstage	20 000CT 30,000CT	.5 .5	8COCT 1200CT	850	100	6.90
024	TF5RX16ZZ	Input	200,000CT	0	1000CT	8500	25	7.50
025	TF5RX13ZZ	Interstage	10,000CT 12,000CT	1	1500CT 1800CT	800	100	7.20
026	TF5RX20ZZ	Reactor 6 Hys. @ 2 Ma. DC 1.5 Hys. @ 5 Ma. DC				2100		5.70
027	TF5RX20ZZ	Reactor 1.25 Hys. @ 2 Ms DC, .5 Hy. @ 11 Ma. DC				100		4.80
028	TF5RX20ZZ	Reactor .3 Hy. @ 4 Ma. DC .15 Hy. @ 20 Ma. DC	120CT	10	3.2	25		4.80
029	TF5RX17ZZ	Single or PP Output	150CT 320CT	10 7	3.2	10	500	5.70
030	TF5RX17ZZ	Single or PP Output	400CT 640CT	7 5.	3,2	20	500	5.70
031	TF5RX17ZZ	Single or PP Output	800CT	5	3.2	43 51	500 500	6.00
032	TF5RX17ZZ	Single or PP Output	1,000CT	3.5	3,2	71	500	6.00
033	TF5RX13ZZ	Single or PP Output Single or PP Output	1,330CT 1,600CT	3.5	3.2	109	500	6.00
034	TF5RX13ZZ TF5RX13ZZ	Single or PP Output	2,000CT 2,000CT	3	3.2	505	500	6.30
035		Isolation or Interstage	10,000CT	1	4 10,000CT	950	500	7.50
036	TF5RX13ZZ TF5RX13ZZ	Driver	10,000CT 12,000CT	1 1	1200CT 1500CT	800	100	6.60
038	TF5RX13ZZ	Driver	10,000CT 12,000CT	1 1	2800CT 2500CT	800	100	6.60
039	TF5RX13ZZ	Driver	10,000CT 12,000CT	1	500CT 600CT	800	100	6.60
040	TF5RX16ZZ	Input	100,000	0	1000	1700	8	6.60
041	TF5RX13ZZ	Driver	20,000	.5	1000	1000	2.5	5.40
042	TF5RX13ZZ	Driver	20,000	.5	1200CT	1000	2.5	5.70 4.95
043	TF5RX17ZZ	Output	1,000	3	50	60 30	4	4.95
044	TF5RX17ZZ	Output	400	3	11	30	4	4.95
045	TF5RX17ZZ TF5RX17ZZ	Output	400CT	6	11	30	4	5.25
047	TF5RX20ZZ	Reactor 10 Hy. @ 0 Ma. 0 8 Hy. @ .5 Ma. DC	С			650		5.25
*DCN	MA shown is f MA can be any	or single ended useage (under balanced value taken by .5W	5% distortion transistors (u	— 100M nder 5%	IW — 1K distortio	C) n — 50	for push DOMW —	pull, - 1KC)_
	INIC 7				12			

ARCO ELECTRONICS, INC., Transformer Division, New York 13, N. Y.

TRANSISTOR TRANSFORMERS PRICE 5.00 ANY

CHOOSE FROM 77 TYPES — THE ONLY COMPLETE LINE OF QUALITY TRANSISTOR TRANSFORMERS e NICKEL-STEEL LAMINATIONS • WOUND ON NYLON BOBBINS • MYLAR OUTER WRAP • COLOR CODED LEADS

Efficiently designed to meet the needs of miniaturization and engineered to provide more power handling capacity and improved frequency response with minimum distortion. All are nickel-steel laminations. Applications under "TYPE" column shows typical use. Many units may be used for other applications as well. Average net weight 1% oz.; average shp. wt., 4 oz. MADE IN U.S.A



typical use. Man	y units may be	used for other a	pplications as well.	Average net weight 14	oz.; average shp. w	L., 4 OZ. MADE I	N U.S.A.	
ARGONNE NUMBER	TYPE	IMPED PRI MARY OHMS		UNBALANCED CURRENT PRI. D.C. MA	POWER MILLI- WATTS		SEC.	OVERALL
AR-141 AR-142 AR-143	Input Input Input	500,000 500,000 250,000	1,500 CT 200 CT 200 CT	.3 .3 .5	350 350 350 350	3500 3500 3500	60 20 20	1''x3/4''x3/4'' 1''x3/4''x3/4'' 1''x3/4''x3/4''
AR-144 AR-100 AR-126	Input Input Input	200,000 200,000 150,000	1,500 CT 1,000 1,500 CT	.5 .5 2.	350 100 100	3000 3600 3700	65 90 55	1''x ³ / ₄ ''x ³ / ₄ '' 1''x ³ / ₄ ''x ³ / ₄ '' 1''x ³ / ₄ ''x ³ / ₄ ''
AR-101 AR-145 AR-102	Input Input Input	100,000 100,000 100,000	3,000 CT 2,000 CT 1,500 CT	.5 .5 .5	100 350 100	3600 3000 3600	60 50 40	1 '' x 3/4 '' x 3/4 '' 1 '' x 3/4 '' x 3/4 ''
AR-146 AR-127 AR-128	Input Input Input	100,000 50,000 50,000	3,000 CT 1,500 CT	.5 1. 2.	350 100 100	3000 2000 3000	1.6 50 50	1'' x ³ / ₄ '' x ³ / ₄ '' 1'' x ³ / ₄ '' x ³ / ₄ '' 1'' x ³ / ₄ '' x ³ / ₄ ''
AR-129 AR-148 AR-149 AR-147	Input Input Input	50,000 50,000 50,000	1,000 500 CT 200 CT 30 CT	2. 1. 1.	100 175 175	2500 1300 1300	20 20 10	1'' x3/4'' x3/4'' 3/4'' x5/8'' x5/8'' 3/4'' x5/8'' x5/8''
AR-147 AR-150 AR-103 AR-104	Input Input Driver	40,000 20,000 20,000	2,000 CT	1. 1. 1.	175 175 100	1300 850 400	1.5 6 50	3/4'' x 5/8'' x 5/8'' 3/4'' x 5/8'' x 5/8'' 3/4'' x 5/8'' x 5/8'' 1'' x 3/4'' x 3/4''
AR-151 AR-105 AR-130	Driver Driver Output	20,000 20,000 20,000	800 CT 400	i.5 1.	100 175 100	400 600 600 400	50 60 30	3/4' ×5/8' ×5/8' 3/4' ×5/8' ×5/8' 1' ×3/4' ×3/4'
AR-131 AR-106 AR-152	Output Driver Driver	20,000 16,000 15,000	3.2 4,000 200 CT	.5 .5 1.	100 100 100	400 400 620 550	0.6 0.3 350	3/4. x 5/8. x 5/8. 3/4. x 5/8. x 5/8. 3/4. x 5/8. x 5/8.
AR-107 AR-108 AR-109	Driver Driver	15,000 10,000	200 3,000 CT 2,000 CT	1.5 1.5	250 100	1000 200 500	10 20 100	3/4'' x 5/8'' x 5/8'' 1'' x 3/4'' x 3/4'' 3/4'' x 5/8'' x 5/8''
AR-153 AR-110 AR-132	Driver Output Output	10,000 10,000 10,000	200 CT 16	1 5 2. 2.	175 150 100	400 600	10 2.5	3/4 x 2/8 x 2/8 3/4 x 2/8 .
AR-133 AR-158 AR-157	Output Input Input	10,000 5,000 CT 5,000	3.2 80,000 45,000	2.	190 175 175	600 350 250	.6 .3 1800	3/4 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5/8 · x 5/8 · x 5/8 · 3/4 · x 5/8 · x 5
AR-156 AR-155 AR-154	Input Input Input	5,000 5,000 5,000 CT	30,000 10,000 7,500 CT 3,000 CT	2. 2.	175 175 175	150 150	1300 450 400	3/4 " x 5/8 " x 5/8 " 3/4 " x 5/8 " x 5/8 " 3/4 " x 5/8 " x 5/8 "
AR-173 AR-111 AR-134	Driver Output Output	5,000 5,000 4,000 CT 4,000 CT	100	2. 2. 1.	350 100 250	200 600 150	90 10	3/4 " x 5/8 " x 5/8" 1 " x 3/4 " x 3/4" 3/4 " x 5/8 " x 5/8" 1 " x 3/4" x 5/8"
AR-135 AR-112 AR-113	Output Output Driver	3,500 3,000 CT	3.2 200 1,000	4. 1. 9.	250 150 150	150 120 100	25 60	1''x3/4''x3/4'' 1''x3/4''x3/4'' 1''x3/4''x3/4'' 3/4''x5/8''x5/8''
AR-114 AR-115 AR-116	Output Input Output	2,500 2,000 CT 2,000	8,000 CT 200	10. 2 4. 2.	150 150 250	50 150 120	1.1 660 20	1x3/4x3/4
AR-175 AR-159 AR-136	Driver Driver Output	2,000 1,500 1,000 CT	1,500 CT 500 CT 100	4.	350 175 250	150 100 120	60 20 10	1''x3/4''x3/4'' 1''x3/4''x3/4'' 3/4''x5/8''x5/8'' 1''x3/4''x3/4''
AR-137 AR-138 AR-160 AR-161	Output Output Output Output	1,000 CT 1,000 CT 1,000 CT 1,000 CT 800 CT 650 CT 500 CT	3.2 3.2 16	4. 4. 5.	250 250 175 175	120 120 40	.9	1 " x3/4" x3/4" 1 " x3/4" x3/4" 1 " x3/4" x3/4" 1 " x3/4" x3/4"
AR-162 AR-163 AR-165	Output Output Output	500 CT 500 CT 500 CT	500 CT 150 CT 50	5. 5. 5. 5.	350 175	27 18 18	1.3 18	3/4 " x 5/9 " x 5/9 " 3/4 " x 5/8 " x 5/9 " 1 " x 3/4 " x 3/4 " 3/4 " x 5/9 " x 5/9 " 3/4 " x 5/9 " x 5/9 "
AR-117 AR-118 AR-164	Output Output Output	500 CT 500 CT 500 CT 500 CT	30	5. 5. 5. 5.	175 100	18 20 20 18	1.5	3/4 " x 5/8" x 5/8" 3/4 " x 5/8" x 5/8" 3/4 " x 5/8" x 5/8" 3/4 " x 5/8" x 5/8"
AR-119 AR-166 AR-120	Output Output Output	500 CT 400 CT 400 CT 400 CT	3.2 16 11	5. 5. 1.	175 100 175 150	20 16	.8 .3	3/4 ·· x 5/8 ·· x 5/8 ··
AR-167 AR-168 AR-121	Output Output Output	300 CT	8 or 3.2 16 3.2	5. 6. 6	175 175 175 150	20 16 12 20	.6/.3	
AR-139 AR-122 AR-123	Output Output Input	300 ČŤ 250 CT 250 CT 200	3.2 2,000 CT	2.	250 150 150	15 11 11	.25 .7 .3	3/4 " x 5/8 " x 5/8 " 3/4 " x 5/8 " x 5/8 " 1 " x 3/4 " x 3/4 " 1 " x 3/4 " x 3/4 "
AR-124 AR-169 AR-140	Output Output Output	200 CT 200 CT 200 CT	8 or 3.2 3.2	2. 2. 7. 2.	250 175 100	20 9 10	1.3 .6/.3	1'' x 3/4'' x 3/4'' 1'' x 3/4'' x 3/4'' 3/4'' x 5/6'' x 5/6''' 3/4'' x 5/6'' x 5/6'''
AR-170 AR-176 AR-174	Output Output Output	160 CT 125 CT 125 CT 100 CT	8 or 3.2	8. 8. 8.	350	10 4 6	.6/.3 .7 .3	3/4 " x 5/8 " x 5/8" 1 " x 3/4 " x 3/4" 1 " x 3/4 " x 3/4" 1 " x 3/4 " x 3/4" 1 " x 3/4 " x 3/4" 3/4 " x 5/8 " x 5/8"
AR-171 AR-172 AR-125	Output Output Input	100 CT 48 CT 3	10 CT 8 or 3 2 4,000	10. 15. 15.	350 175 350 250	2.3	.8 .6/.3 50	1' x3/4' x5/8' 1' x3/4' x5/8' 3/4' x5/8' x5/8' 3/4' x5/8' x5/8'
		·						1 /4 ^78 ^78

HIGH FIDELITY TRANSISTOR TRANSFORMERS Driver and output transformers, completely encased. Response 20-20,000 cps \pm 0.25 db, Output transformer 1.5 watts out 20-20,000 cps \pm 2 db, Size 1-5/16" x 1-5/16" x 1 $\frac{3}{4}$ ". Shpg. wt.,

9 oz.

MODEL AR-500 DRIVER TRANSFORMER: 5000 ohm primary, 3000 ohm CT secondary; de resistance of primary 50
ohms, secondary 75 ohms; unbalanced primary de current 20 ma
List Price 9,60



HIGH POWER TRANSISTOR AUDIOS For the new high-output transistors

For the new high-output transissors

MODEL AR-503 OUTPUT TRANSFORMER: 6 watts...
70-20.000 cps ± 2 db. Primary 48 ohms CT. secondary
3.2 ohms; primary dc resistance 1.1 ohms, secondary
0.3: unbalanced primary current 200 ma. dc. Size
1-9/16" x 1%" x 1-9/16". Shpg. wt., 1 lb.

List Price 2.95

MODEL AR-504 INPUT TRANSFORMER: 2 watts.

70-20,000 cps ± 2 db. Primary 100 ohms, secondary 200 ohms CT. Primary dc resistance 1.8 ohms, secondary 2.7; unbalanced primary current 200 ma.

List Price 2.50



Write to Factory For Complete Catalog Of Audio & Miniaturization Products ELECTRONICS MFG. CORP. 165-11 SOUTH ROAD - JAMAICA 33, N. Y.
MANUFACTURERS & IMPORTERS

OLympia 7-7528

CHICAGO STANDARD TRANSFORMER CORPORATION

STANCOR TRANSFORMERS



AND RELATED COMPONENTS -INDEX on Pg. 1330

TRANSISTOR AUDIO TRANSFORMERS

Part No.	Applica- tion	Imp. i Pri.	n Ohms Sec.	Max. Pri. DC Ma.	DC Res. i Pri.	n Ohms Sec.	Power in Watts	Ht.	Base Area	Mtg. Ctrs.	Mtg. Type	Shpg. Wt.	List Price
TA-1	Input	600 C.T.	10	20	42	.8	.05	13 16	1° 16 x 15 fc.	15/16	A	1 oz.	\$3.22
TA-2	Interstage	100 C.T.	10 C.T.	100	4.3	.8	.25	1116	218×138	1 13 1€	A	3 oz.	3.22
TA-3	Interstage	100	1000 C.T.	100	5.8	45	.25	138	2716×13 "	2	A	3 oz.	3.22
TA-4	Interstage	500 C.T.	5000 C.T.	12	37	250	.03	1 3 s	27 16×1 34	2	A	3 oz.	4.22
TA-5	Driver	1000	200 C.T.	10	400	115	.05	5/8	1 1/4 x 1/2	1116	A	2 oz.	7.99
TA-6	Driver	2000	200 C.T.	5	720	115	.05	5 _B	1 14 x 1/2	1116	A	2 oz.	9.05
TA-7	Driver	100	100 C.T.	100	12	12	.5	1 5 g	113 KZ 138	23 ₈	A	5 oz.	3.22
TA-8	Output	9800	15	2	640	2	.05	1 3 N	27 15 x 1 3 8	2	A	2 oz.	7.22
TA-9	Output	1000	4/8/16	10	180	3.5	.2	3/4	19 fax 8/4	138	A	l oz.	8.27
TA-10	Output	2000 C.T.	4/8/16		250	4	.2	3/4	19 16 × 8/4	1 3 s	A	l oz.	9.05
TA-11	Output	48 C.T.	8/16	275	5	1.5	5	2	35 tex 1 24	2 7 8	A	1 lb.	6.20
TA-12	Output	20 C.T.	8	500	.55	.35	10	1 3 s	1^{7} 168 1^{1}_{-2}	2	A	4 oz.	3.22
TA-13	Drive:	200 C.T.	400 C.T.	10		_	.6	3	211 16×25 32	23 8x1 1/2	TD	1 ½ lb.	6.83
TA-14	Output	24 C.T.	16/4 C.T.†	200			10	4 1/4	4 3 xx3 9 16	3 7 8x2 3/4	TD	6 ¼ lb.	17.12
TA-15	Input 50	to 100	10	50			5MW	13 16	1 9 16X 15-16	13 16	A	5½ oz.	2.50
TA-16	Driver	20	36 C.T.	400			1 W	1 3 16	21 16x 1 1/8	13/4	A	2 oz.	2.89
TA-17	Modulation	1 8 C.T.	7500/5000	120			35	318	3x21/2	1 15 16 X2	С	3 lbs.	10.81

.150 WATT GROUP



Dimensions:

H x W x D: 21/32" x 13/16" x 5/8"

Mounting Tabs Centers: 25/16"-3/16" W

List Price \$6.20

ACTUAL SIZE

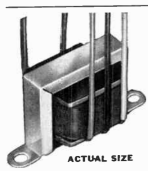
For other transistor transformers see:

Page 1330-Power transistor units

Page 1346—Hermetically sealed units

Page 1348—Ultra-miniature units

—Transverter power supply transistor transformers



.300 WATT **GROUP**

Dimensions:

H x W x D: 13/6"x 15/8" x 3/4"

Mounting Centers: 13/8"

Weight ... 1,2 oz.

List Price \$6.20

	90	9,8	31272		1 16 X.2	O	9 108	. 10.01
Part No.		Turns Ratio Pri. to Sec.	Imp Pr		ce in Ohr Sec		D.C. Res. Pri.	in Ohms Sec.
TA-18	Input	1.00:45.5	30	C.T.	50,000		14.7	4060
TA-19	Interstage	3.08:1	100	C.T.	10	C.T.	19	1.27
TA-20	Output	5.22:1	350	C.T.	4, 12		38	1.45
TA-21	Output	5.53:1	500	C.T.	4, 8, 16		75.3	3.55
TA-22	Interstage	3.16:1	500	C.T.	50		59.7	7.9
TA-23	Output	5.65:1	600	C.T.	4, 8, 16		73.2	3.2
TA-24	Interstage	10.0:1	500	C.T.	50,000		76.8	5135
TA-25	Output	6.75:1	825	C.T.	4, 8, 16		74	2.7
TA-26	Output	9.80:1	1,250		4, 12		132.5	1.4
TA-27	Interstage	4.08:1	1,200		20,000		142	1860
TA-28	Interstage	1.65:1	1,500		500	C.T.	104	46.5
TA-29	Output	11.8:1	2,500		4, 16		370	2.3
TA-30	Interstage	1.00:1.22	5,000		7,500		650	790
TA-31	Interstage	1.00:1.41	5,000		10,000		635	1100
TA-32	Interstage	1.00:4	5,000		80,000	C.T.	573	5740
TA-33	Output	24.6:1	10,000	C. T.	4, 8, 16		1174	2.6
TA-34	Interstage	14.0:1	10,000		200		1200	33.4
TA-35	Interstage	2.24:1	10,000		2,000		1200	257
TA-36	Interstage	1.83:1	10,000		3,000	С.Т.	1200	385
TA-37	Output	5.55:1		C.T.	11	Ch. PRO	71.5	1.5
TA-38	Interstage	3.44:1	500	C.T.	150	C.T.	62	21.2
TA-53	Input:	3:1	5000	C.T.	45,000		310	1400
TA-54	Input#	5:1	20,000		800	С.Т.	1350	95
TA-39	Output	3.08:1	100	С.Т.	4, 8,	16	10.9	1.45
TA-40	Output	3.27:1	160		4, 8,	16	18.7	1.4
TA-41	Output	5.00:1	400	C. T .	4, 8,	16	34 -	1.5
TA-42	Output	5.60:1	500	C.T.	4, 8,	16	47	.85
TA-43	Output	6.63:1	70C	C, T.	4, 8,	16	77	1.15
TA-44	Output	12.5:1	2,500		4, 8,	16	172	1.15
TA-45	Output	13.7:1	3,000		4.8,	16	192	1.2
TA-46	Interstage	8.17:1	100,000		1,500	C.T.	3250	143
TA-47	Input	1.00:14.1	1,000	C.T.	200,000	C.T.	123	1815

500 C.T.

500,000

100:1

TRANSISTOR POWER TRANSFORMERS—Primary 117 volts, 60 cycle operation

Part No.	Plate Supply AC Volts	No. 1 DC Ma	Plate Supply AC Volts	y No 2 DC Ma	Height	Base Area	Mtg. Type	Shpg. Wt.	List Price
*TP-1	13 or 18	900	13 or 18	900	3"	3x2 ½	С	. 2 3/4	\$8.27

TA-52 Driver:

TA-55 Input

‡Also Interstage. #Also driver and interstage. † 2 secondaries 16 ohm series, 4 ohms parallel. * For bridge rectifier systems.

200 C.T. 7,000

55

8.5



HI-FI & TV TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

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Combination Plate and Filament. Condenser Tester. Filament Transformers, Multiple Secondary. Filament Transformers, Single Secondary. Isolation Testing Transformer.	
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Speaker Field Supply	
Step-Down Isolation	
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Trigger Coil, Photoflash	
Tube Checker Multi-Tapped Filament	
Vibrator	
CHOKES	
Audio Chokes	
Filter Chokes.	
Smoothing Chokes	
Swinging Chokes.	

POWER TRANSISTOR TRANSFORMERS

Part No.	Application	Impedanc Pri.	e in Ohms See,	D.C. Ma. Pri.	Power Watts	Mtg.	Height Overall	Mtg. Ctrs.	Base Area	Shpg. Wt.	List Price
TA-56	Output	48 C.T.	3.2/8/16	550	10	J	2516"	23/8"	27/8 x 2"	1	\$7.75
TA-57	Output	100 C.T.	3.2 8 16	500	10	S	25 16"	23/8"	2 1/8 x 2"	1	7.00
TA-58	Driver .	100	200 C.T.	200	.5	A	11/4"	134"	2½" x 1"	1/2	3.85
TA-59	Driver	500 C.T.	200 C.T.	50	-5	Α.	11."	13/4"	2½" x 1"	1/2	4.00
TA-60	Hi-Fi Output‡	125 C.T.	8	50#	1.5	TS	134"	11/4"	11/4" x 11/4"	3/4	10.00

‡Freq. Resp. ±½ db, 20-20,000 cps. #Unbalanced Primary Current.

TELEVISION COMPONENTS

Almost 500 TV replacement transformers and related components, the most compete line in the industry, are available from Chicago Standard. These include over 175 exact replacement dybacks and almost 70 power transformers, as well as yokes, vertical outputs, width and linearity coils

and many other popular TV replacement units.

Ask your distributor for a free copy of the latest edition of the Stancor TV Transformer Catalog and Replacement Guide listing these units and replacement data on thousands of television sets.

STANCOR ULTRA-LINEAR HIGH-FIDELITY AMPLIFIER

Now you can build an Ultra-Linear version of the famous Stancor-Williamson high fidelity amplifier, using Stancor Ultra-Linear Output Transformer A-8072. For complete construction details see Stancor Bulletin 479

The original Stancor-Williamson amplifier can be converted to Ultra-Linear operation by a few simple circuit changes and the installation of the A-8072. Conversion instructions are included in Bulletin 479. Stancor supplies a set of two completely punched and finished chassis for the Ultra-Linear Amplifier; Chassis Set WM-8, \$5.75 net. In addition to Ultra-Linear Output Transformer A-8072, \$16.60 net, this amplifier uses power transformer PC8412, \$12.55 net and filter choke C-1411, \$5.67 net. The other components used cost about \$30.00. They are all stock parts and can be readily obtained from your Stancor distributor.

Write for your FREE copy of Bulletin 479.

HIGH FIDELITY OUTPUT TRANSFORMERS

Better than ± 1 db from 20 to 20,000 cps.

These Stancor output transformers combine the most advanced design and manufacturing practices to provide outstanding audio response at low cost. Maximum power level is conservatively rated at 50 watts. They are designed to match the most popular types of output tubes to speaker or line impedances.

Extensively interleaved "trifilar" windings, extremely tight coupling and careful electrical balance result in audio fidelity to please the most critical specialist. Inasmuch as elaborate shielding is not required at the audio output level, an inexpensive, but thoroughly practical, Type C mounting is used. Shipping weight is 6.5 lbs., except A-8098, shipping weight 3.2 lbs.

No.	in Ohms	Sec. Imp.*	Max. Pri. D.C.	Audio	Helght	Base	Idst
A-8050 A-8098 A-8051 A-8052 A-8053 A-8054 A-8056	in Ohms 1500 2000 C.T. 2500 3000 5000 9000 6600 1500	in Ohms 8, 16 8, 16, 32 8, 16 8, 16 8, 16 8, 16 8, 16 8, 16 5, 10	Per Side 200 140 150 175 150 100 125 200	50 15 50 50 50 50 50 50 50	Overall 14.4" 33.4" 41.4" 41.4" 41.4" 41.5" 41.6"	3' 6" X 4 14" 22' 8" X 3 14" 3' 16" X 4 14" 3' 16" X 4 14" 3' 16" X 4 14" 3' 16" X 4 14" 3' 16" X 4 14" 3' 16" X 4 14"	\$22.74 13.57 22.74 22.74 22.74 22.74 22.74 22.74 22.74
A-8061 A-8062 A-8063 A-8064 A-8072† A-8066	2500 3000 5000 9000 7600 6600	500 500 500 500 4 8, 16 500	150 175 150 100 100 125	50 50 50 50 50 25 50	4 % " 4 % " 4 % " 4 % " 5 % "	3 % x 4 ½ " 3 % x 4 ½ " 3 % x 4 ½ " 3 % x 4 ½ " 3 % x 4 ½ " 3 % x 4 ½ "	22.74 22.74 22.74 22.74 22.78 27.80 22.74

*Where more than one secondary impedance is shown, only one value is to be used at any time †Primary provided with seven taps for Ultra-Linear application.

The MASTER-25th Edition

Use Index (Pg. 1) for Quick, Easy Location of ALL Products

DRIVER TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO PUSH-PULL GRIDS

Part No.	Pri. 1mpedance in Ohms	Pri/½ Sec. Ratio	Core	Max. Pri. D.C.	Mtg.	Height Overali	Base Area	Shpg. Wt. in Lbs.	List Pric⊩
A-4713	10,000	2:1	5/8" x 5/8"	30 ma.	A	15/8"	21/8" x 11/8"	0.7	\$3.53
A-4752	10,000	2/1.5/1:1	34" x 34"	10 ma.	A	2"	3¼" x 1¾"	1.2	4.84
A-4722	10,000	2:1	3/4" x 1"	30 ma.	TD	211/16"	234" x 23/16"	1.7	7.22
A-4292	10,000	2.5:1	5/8" x 5/8"	20 ma.	A	15/8"	258" x 1½"	0.7	3.78
A-4723	10,000	3:1	5/8" x 5/8"	30 ma.	A	18/8"	2 1/8" x 1 1/2"	0.7	3.59
A-4210	1,500 to 5,000	3:1	1" x 1"	10 ma.	С	33/16"	25/8" x 25/8"	2.4	8.27
A-4702	1,500 to 5,000	5:1	1" x 1"	30 ma.	С	33/18"	25/8" x 25/8"	2.5	8.16

PUSH-PULL PLATES TO PUSH-PULL GRIDS

Part No.	Pri. 1mp. (P.P.) in Ohms	Pri./½ Sec. Ratio	Ссге	Max. Pri. D.C.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4208#	20,000 to 30,000	2.8:1	1" × 1"	15 ma.	С	33 16"	25/8" x 25/8"	2.5	\$ 9.45
A-4701#	20,000	3.1	1" x 1"	25 ma.	C	33/16"	25/8" x 25/8"	2.7	10.66
A-4212	1,500 to 5,000	3.2:1	1" x 1"	50 ma.	С	3316"	25/8" x 25/8"	2.5	8.66
A-4703#	3,000 to 10,000	5:1	1½" x 1½"	95 ma.	С	35/8"	3" x 3½8"	3.7	10.73

POLY-PEDANCE DRIVER MULTI-TAPPED UNITS FOR USE IN CIRCUITS WHERE THE OPTIMUM RATIO CANNOT BE PREDETERMINED.

Driver circuit changes often require new transformers. Many times it is impossible to match correctly tubes involved with a specific transformer, with high distortion resulting. Poly-Pedance units solve that

Part No.	Application and Ratio Pri./½ Sec.	Max. D.C.	Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-4761	Driver to Class "B" Grids 1.25:1/ 1.4:1/ 1.6:1/ 1.8:1/ 2:1/ 2.2:1/ 2.4:1	Pri—150 ma. Sec—100 ma.	15	CD	33/16"	25/8" x 35/8"	3.4	\$18.57
A-4762	Driver to Class "B" Grids 2.6:1/ 3:1/ 3.2:1/ 3.4:1/ 4:1/ 4.5:1/ 5:1	Pri—150 ma. Sec—180 ma.	15	CD	33/4"	25/g" x 31/g^	2.7	17.46
A-4763	Priver to Class "B" Grids 1.25:1/ 1.5:1/ 1.75:1/ 2:1/ 2.25:1/ 3.2:1	Pri—225 ma. Sec—280 ma.	30	CD	35/8"	3" x 4"	4.3	21.63

POLY-PEDANCE LINE DRIVER MULTI-TAPPED UNIT TO MATCH ALL COMMON LINE IMPEDANCES TO GRID CIRCUIT OF MODULATOR OR CLASS "B" AMPLIFIER.

Designed with pie wound coils to assure low leakage inductance, low mon line impedances to any modulator grid circuit. Individually boxed resistance and low capacity, these two units will easily match all com- with complete instructions.

Part	Application and Ratio	Max.	Audio	Mtg.	Height	Base	Shpg. Wt.	List
No.	Pri./ ½ Sec.	D.C.	Watts		Overall	Area	in Lbs.	Price
A-4765	Line to Grid 1:0.75/ 1:0.85/ 1:1/ 1:1.25/ 1:1.45/ 1:1.75/ 1:2/ 1:2.25/ 1:2.5/ 1:2.75/ 1:3.15	Pri—180 ma. Sec—100 ma.	15	CD	33/16"	25/8" x 35/6"	3.2	\$19,18

AUDIO CHOKES

Audio reactors are rated at 2 volts, 200 cycles, with maximum D.C. in windings. Tolerance of plus 15% is maintained on all ratings.

Part No.	Rated Inductance	Max. D.C.	D.C. Res. in Ohms	Test Volts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-1063	16 hy at 50 ma.	50 ma.	580	1500	A	2"	3¼" x 1¾"	1.1	\$3,61
C-2346	35 hy at 15 ma.		1850	2500	A	13/8"	23/8" x 11/4"	1/2	3,59
C-2301	135 hy at 5 ma.	10 ma.	6500	1500	TD	211 6"	23/4" x 113/15"	1.7	7.14
C-2345	350 hy at 5 ma.		5500	2500	A	2"	31/4" x 2"	11/2	6.60

fThese units have split secondaries for individual bias adjustment and/or use of inverse feedback. tTo be removed from next catalog.



















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The MASTER-25th Edition



INPUT-INTERSTAGE

CHICAGO STANDARD TRANSFORMER CORPORATION

					_					
MICROP	HONE OR L	INE TO LINE								
Part No.		impedance In Ohms	Mtg.		eight	Bas		Shpt.	Wt.	List
A-4350#	Pri—	500/333/200/125/50			verall 2"	31/4" x		In L 1.0		Price 5 7.22
A-4407#†	Sec— Pri—	500/333/200/125/50 500/333/200/125/50 500/333/200/125/50	D	;	33/16"	25/8" x		2.4		14.98
MICROP	HONE PICK	UP OR LINE	TO GRID							
Part No.		Spoliention		pedance	Turns	14.	Height	Base	Shpg. Wt. in Lbs.	List
A-4705	S. B. Mic. to S.	Application Grid	Pri-200/70	Ohms)	Ratio 1:20	Mtg.	Overall	Area 23/8" x 13/8"	0.4	Price \$4.98
A-4706	S. B. Mic. to S.	Grid	Sec-80,000 Pri-100)	1:24.5	A	13/8"	2% x 11/2"	0.5	3.61
A-4708	D. B. Mic. to S.		Sec-60,000 Pri-200 C		1:17	J	2"	, ,		
A-4742	S. B. Mic. to P.		Sec-57,000 Pri-100	Î		-	_	2% x 15%"	0.7	4.88
			Sec-400,00	00 CT	1:64	S	25/16"	21/8" x 13/4"	1.2	5.22
A-4747	S. B Mic. or Lo Line to S. Grid	w Imp.	Pri-70 Sec-1,300,	000	1:137	VE	17/16"	15/16" x 13/4"	11/2" 0.5	5.25
A-4351/	Mic. or Line to	S. Grid		33/200/125/50	1:13.3	TD -	$2^{11}/6''$	23/4" x 23/16"	1.4	7.71
A-4352/	Mic. or Line to	S. Grid		3/200/125/50	1:13.3	Q	2"	3¼" x 1¾"	1.0	8.00
A-4709	Dynamic Mic. o	r Pickup to S. Grid	Pri-30/15	/8/4	1:60	TD	211/16"	23/4" x 23/16"	1.7	8.66
A-4778	Line to Grid		Sec—106,00 Pri.—500 60	00 C.T.	1:20	С	23/8"	21/8" x 11/8"	_	7.80
A-4779	Line to S. or P.	P. Grids	Sec.—240,00 Pri.—500/60	00 C. T.	1:10	A	2"	23/8" x 11/4"	_	6.00
A-4780	Line to P. P. Gr	ids	Sec.—60,000 Pri.—500/60	00 C.T.	1:20	A	213/6"	3½" x 1¾"	_	6,00
			Sec.—240,00	00 C.T.			- /10		_	
Part	MMUNICAT	OR AND TR								
No.	A	pplication	Primary	nce in Ohms Secondary	Max. Watts	Mtg.	Height Overall	Base S Area	Shpg. Wt. in Lbs.	List Price
A-4744	Intercom, input		4	25,000		VE	1 1/8"	2%" x 1½"	0.5	\$3.36
A-4748	Intercom. input		45 or 50	50,000		A	1 3/16"	28/4" x 11/4"	1% 0.4	5.00
A-4749	Telephone Patch	Circuit	10,000	2-500 each		TD	115/16"	111/2" x 21/4"	1.0	8.09
A-8090	Line to Voice Co	oil	45 or 50	3-4, 6-8	3	QL	186"	2%" x 11/2"	0.5	2.95
A-8091	Line to Voice Co	il	45 or 50	3-4, 6-8	8	QL	15/8"	27/8" x 15/8"	0.7	3,50
A-3833	Transceiver Inpu	at Mic. and Plate to	Grid 200 and 5.0	00 60,000	5	A	15/8"	21/8" x 11/2"	0.7	4.77
A-3836	Transceiver Out	put. Plate to Low o	_	50 at 2,000	5	A	15/8"	21/8" x 11/2"	0.7	4.66
A-3817	impedance pho	ones ulation and output		6750 at	10	A	115/6"	11/2" x 23/4"	0.7	5.00
	former)		50 made	40 made			**	172 1278	0.1	3.00
SINGLE Part	Turns	SINGLE GRID	—FOR 7,000-20	0,000 OHM			_			
No.	Ratio	Core	Max. Pri. D.C.	Mtg.	Height Overall		Base Area	Shpg. in L	Wt. .bs.	List Price
A-53	1:3	½" x ½"	10 ma.	A	13/8"		″ x 1½″		.5	\$3.36
A-52-C	PLATE TO I	PUSH-PULL C	FOR 7,0							
A-62-C A-4745	1:2 1:2	12" x 12" 58" x 58" 84" x 1"	10 ma. 10 ma. 10 ma. generative circults.	A A TD	186" 158" 2116"	2 % 2 7/8 2 8/4	x 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	.4 .7 .7	\$3.75 3.89 9.44
A-53-C	1:3		10 ma.	A Static Bil	18/8"				.5	4.00
A-63-C A-73-C	1:3 1:3	58" X 58" 84" X 84"	10 ma. 10 ma.	A A	1 5 8" 2"	278	" x 1 %8" " x 1 ½2" " x 1 ¾4"	0	.7	4.50
A-4719	1:3	84" x 1" 58" x 58"	10 ma.	TD	211/16"	93//	7 - 03/#		.7	5.25 8.27
A-64-C A-4420	1:4 Exact Repl. Unit	ted Motors (Delco)	10 ma. 6061	A S2	2" 1 5/8"	286	' x 1 ½" ' x 1 ½"		.7	4.05 3.35
ALII TI D		to P-P Grids, Aut								
			SPLIT SECOND							o push-
A-4774	lit windings, thus	providing racios of	1:1, 3:1 and 6:1 in e	ither step-up o	r step-down a	application	s. § H	as split secon	dary.	
A-4773	1:3	34" x 34"	10 ma.	TD	25/16" 211 16"	234	" x 134" " x 2316"		.2 .7	\$5.42 8.66
PUSH-PU		TO PUSH-PL		OR 7,000-15	4HO 000,			EDANCES		
A-4711	1:1	5/8" X 5/8"	10 ma.	A	15/8"		x 1½"		.7	\$5.25
			L OR PUSH-PU	LL GRIDS-	<u>-FOR 7,00</u>	00-20,00	0 OH	M PLATE	MPEDA	NCES
A-4208	1:1.4	1" x 1"	15 ma.		33 16"		″ x 25⁄8″	2	.5	\$9.45
∮Has a †IIas a	dual primary—wh static shield betwe	en properly connecten primary and sec	ted the 500 and 200 condary windings.	ohm sections ar Designates	e center tapp part number	ed. §Hars to be re	s split s moved f	econdary. rom next cat	alog.	
- ALTERNATION		00			116			-	1	
19								1.	7	-
	1 6		70			. 3	W.			1
A CHES			77							1
К	KA	L	M	N	Q		s	TD	V	E

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OUTPUT TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

SINGLE PLATE TO VOICE COIL

Part No.	Application	Max. Pri. D.C.	Typical Output Tubes	Class	Audio Watts	Mtg.	Height Overall		Shpg. Wt. in Lbs.	List Price
A-3332	2,000 ohms to 3.2 ohms	50 ma.	25B5, 25B6, 25L6, 35A5, 35L6, 50L6	A	3	A	13/16"	2½ x 1"	0.4	\$2.31
A-3876	2,000 ohms to 4 ohms	60 ma.	2A3, 6A3, 6B4, 6W6, 6Y6, 25AC5, 25B5, 25B6, 25L6, 35A5, 35L6, 50L6	A	5	A	1 1 8/8"	23/8" x 13/8"	0.4	2.47
A-3328	4,000 ohms to 3.5 ohms	10 ma.	1S4, 3S4	A	3	A	1376"	2½8" x 1"	0.4	2.28
A-2203	4,000 ohms to 8 ohms	40 ma.	43, 45, 48, 12A5, 25A6	A	5	A	15/8"	21/8" x 15/8"	0.7	4.11
A-3877	5,000 ohms to 4 ohms	40 ma.	43, 59, 6\ 6, 7C5, 25A5	A	5	A	18,"	238" x 138"	0.4	2.47
A-3310	5,000 ohms to 500/15/8/4 ohms	55 ma.	45, 6L6, 6V6, 25A6, 25A7	A	20	C	33/16"	25/8" x 25/8"	2.5	9.50
A-3878	7,000 ohms to 4 ohms	30 ma.	20, 31, 33, 42, 2A5, 6AC5, 6B5, 6F6, 6K6, 6N6, 7B5	A	5	A	1 3/8"	2¾3" x 1¾8"	0.4	2.53
A-2313	7,000 ohms to 8 ohms	40 ma.	33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A	10	A	2"	3½" x 1¾"	1.0	4.25
A-8114	7,600 ohms to 3.2 ohms	32 ma.	33, 41, 42, 47, 59, 89, 2A5, 6AC5, 6F6, 6K6, 6N6, 7B5	A	5	A	1 3/8"	23/9" x 15/8"	0.4	2.94
A-3329	8.000 ohms to 3.5 ohn:s	10 ma.	1C5-GT, 1G5-G, 1Q5-GT/G, 1S4, 3S4	A	3	A	13/16"	2½" x 1"	0.4	2.28
A-3879	10,000 ohms to 4 ohms	30 ma.	1J6, 3C5, 6A4, 6G6, 6N7	A	5	A	18/8"	286" x 188"	0.4	2.47
A-3881	15,000 ohms to 4 ohms	10 ma.	1D8, 1E7, 1F4, 1F5, 1J5, 1T5, 6V7, 6Y7, 12A7	A	5	A	1 % "	23/8" x 13/8"	0.4	2.72
A-3327	25,000 ohms to 4 ohms	5 ma.	1A5, 1D8-GT, 1F4, 1F5-G, 1LA4, 1LB4, 1N6-G	A	5	A	13/8"	2%" x 1%"	0.4	3.06
A-4431	Exact Repl. United Motors (Dele	0) 6062, 6,	000 ohms to 3-4 ohms		5	A2	15/8"	115/6" x 13/8	0.8	3.10

PUSH-PULL PLATES TO VOICE COIL

A-3802	3,800/3,300 to 500/250/8/4 ohms	250 ma.	45, 6L6, Par. 6L6	AB2, AB1	75	С	43/4"	4" ;	37/8"	7.9	\$20.02
A-3851§	4,400 ohms to 500/250-15/8/4 ohms	70 ma.	6L6	AB1	30	С	35/8"	3" :	31/8"	3.6	12.34
A-3872	5,000 ohms to 15/8/4 phms	75 ma.	45, 2A3, 6A3, 6L6	AB	18	TD	211/16"	234"	23/16"	1.7	7.77
A-3800	5,000 ohms to 500/250/15/8/4 ohms	80 ma.	45, 2A3, 6A3, 6L6	AB	30	С	35/8"	3"	x 3¾8″	3.7	11.45
A-3307	6,000 ohms to 500/15 8/4 ohms	100 ma.	46, 59, 42, 2A5, 6F6, Par. 53, 6A6, 6N7	B, AB2	30	С	35/8"	3" :	x 3⅓8″	3.5	13.20
A-3801	6,600 ohms to 500/250/15/8/4 ohms	150 ma.	6L6	AB1	35	С	4"	314":	K 386"	5.8	14.60
A-3885	9,000 ohms to 500/250-15/8/4 ohms	150 ma.	6L6	AB1	35	С	4"	31/4":	x 33/8"	4.5	14.46
A-3304	10,000/7,000 ohms to 500/15/8/4 ohms	60 ma.	45, 6V6, 6AC5	AB	2.5	С	33/16"	25/8"	x 25/8"	2.7	10.71
A-3311	10.000 ohms to 500/15/8/4 ohms	70 ma.	6F6, 6V6, 6AC5	AB	25	С	35/8"	3" :	x 31/8"	3.5	11.51
A-3831	10,000 ohms to 8/4/2 ohms	40 ma.	30, 49	AB	5	A	15/8"	2" :	x 1½"	0.7	4.50
A-3335	10,000 ohms to 6-8/3.2-4 ohms	40 ma,	10	S	25/16"	215/16	" x 13/4"	" 28/8"		1.0	5.25
A-2312	14,000 ohms to 4 ohms	40 ma.	33, 41, 42, 47, 49, 2A5, 6F6, 6K6, 7B5	AB	10	A	2"	31/4":	x 13/4"	1.0	4.75
A-3496	14,000 ohms to 4 ohnis	25 ma.	33. 41, 42, 47, 49, 2A5, 6F6, 6K6, 7B5	AB	5	A	1 1 18 "	2 1/8"	x 1%"	0.4	4.50
A-3303	14.000 ohms to 500/15/8/4 ohms	55 ma.	41, 42, 47, 59, 89, 2A5, 6F6, 6K6, 7B5	AB	20	С	3316"	25/8"	x 25/8"	2.7	10.88
A-3857	25,000 ohms to 4 ohms	10 ma.	1F4, 1F5, 1J5, 1T5, 6G6 12A7, 950	A	5	A	136"	25/8"	x 1%"	0.4	4.00
A-4430	Exact Repl. United Motors (Delco) 9,000 ohms CT to 5.2 ohms	7269231,	7269116, 7266997		5	A2	115/16"	23/8":	K 15/8"	1.0	3.80
A-4432	Exact Repl. United Motors (Delco)	6063 10,0	000 ohms CT to 4 ohms		10	S2	23/8"	2"	x 15/8"	1.0	4.10

HUM-REDUCING TRANSFORMERS, Single Plate to Voice Coil

A-3330	†2,000 ohms to 3.5 ohms	60 ma.	5	A	13/8"	2 % x 1 % 2 0.4	\$3.30
A-3336	#2,500 ohms to 3.5 ohms	50 ma.	5	A	1 1 8/8"	21/6" x 1 1/8" 2 0.4	3.31

CRYSTAL RECORDER OUTPUT

Pa-t No	Application	Max. Pri. D.C.	Audio Watts	Core Size	Mtg.	Height Overall	Base A*ea	Shpg. Wt. in Lbs.	List Price
A-3859	Push-pull 10,000 ohm plates to 70,000 ohm crystal cutter OR 4 ohm voice coil	30 ma. ea. ½	5	34" x 34"	A	2"	3¼" x 1¾"	1.0	\$7.10

#Has taliped primary for use in hum-reducing circuit. \$This unit has a tertiary winding to provide 10% inverse feedback. \$Designates part number to be removed from next catalog. †Has a 4.5% primary tap.



















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OUTPUT TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

		IICAGO	JIANDAI	KD IKA	AINSE	OKI	WEK	CORP	OKAT	
UNIV	ERSAL OUTPU	Т								
Part No.		Application		Max. Pri. D.C.	Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	1.jsi Pric
A-3856 A-3822¶ A-3848§ A-3823 A-3850		0,000 ohms) to voi 5,000 ohms) to voi es (4,000 to 14,000	ce coil ce coil ohms) to voice coil	35 ma. 35 ma. 10 ma. 40 ma. 40 ma.	4 4 5 8	7000°	1 8 8 " 1 8 8 " 1 8 8 " 1 5 8 " 2"	2 % " x 1 % 2 % " x 1 % 2 % " x 1 % 2 % " x 1 1 ½ 2 % " x	" 0.4 " 0.4 " 0.4 " 0.7 " 0.7	\$4.8 3.2 4.3 5.6 5.5
A-3825 § A-3824 § A-3849 A-3880 A-2855	Single plate (1,500 to 4,5 Single or Push-pull plate Single plate (1,500 to 10 Push-pull plates (4,000 Push-put plates (4,000	00 ohms) to voice os (6,000 to 10,000 ohms) to voito 14,000 ohms) to	coil ohms) to voice coil ce coil o voice coil	75 ma. 75 ma. 55 ma. 40 ma. ea. ½ 50 ma. ea. ½	8 8 10 15	2000 L	2" 2" 1 5/8" 2 1/4" 2 1 1 1"	3¼" x 158 3¼" x 2" 278" x 1½ 3¾" x 2¼ 2516" x 134	7 0.9 1.4 7 0.7 7 1.7 7 1.0	4.3 5.4 5.6 7.3 6.2
A-3890 A-3852 A-3870 A-3830	Push-pull plates (4,000 Push-pull plates (4,000 Push-pull plates (4,000 Push-pull plates (3,000	to 14,000 ohms) to to 14,000 ohms) to to 14,000 ohms) to	voice coil voice coil voice coil	50 ma. ea. ½2 40 ma. ea. ½5 50 ma. ea. ½6 60 ma. ea. ½	15 18 18 20	TD J Q J	2 ¹¹ / ₂₆ " 2 ⁵ / ₁₆ " 2" 2 ¹¹ / ₁₆ "	284" x 23.6' 276" x 2" 314" x 2" 356" x 214'	' 1.5 1.3 1.3	9.0 6.3 7.1
	dary impedance 0.7, 1, 1.4		-	y impedance,	1, 2, 4 oh	ms.				
Part	LE AND/OR P	USH-PULL	PLATES TO	D LINE	Audio		Haight	Dage	Chag W's	Lis
No.	Application	Impedance	e in Ohms	Pri. D.C.	Watts	Mtg.	Height Overall	Base Area	Shpg. Wt.	Pri
A-3841	Single plate to line	Pri—7,000/6,00 Sec—500	0/5,000/4,000/2,500;	60 ma.	10	J	211/16"	35/16" x 21/4"	1.5	\$8.3
A-3842	Push-pull plates to line	Pri-14,000/12,0 Sec-500	000/10,000/8,000 CT	; 55 ma.	10	J	211/16"	35/16" x 21/4"	1.7	9.5
A-4770	Single plate to line		0/5,000/4,000/2,500;	60 ma.	20	J	31/8"	35/8" x 21/4"	2.4	8.7
A-3250	Single plate or Push-pull plates to line	Pri—20,000/10, Pri—20,000 CT Sec—500/333/20	00/125/50	15 ma.	_	Q	2"	3¼" x 1¾"	1.0	6.9
A-3315	Single plate or Push-pull plates to line	Pri—20,000/10, Pri—20,000 CT Sec—500/333/20	;	35 ma.		D	31/16"	25/8" x 25/8"	2.7	14.0
	TO VOICE CO	IL								
Part No.	Imp	edance in Ohms			Audio Watts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	Li. Pric
A-8101 A-3883	Pri-500 Sec-3.2/6-				5	Q	1 1 1/8"	28/8" x 18/8"	0.4	\$2.9
A-3882	Pri—500 Sec—15/8/ Pri—500/333/250 Se	c—15/8/4			25 25	J D	25/16" 38/16"	2½" x 1¾" 2½" x 3½"	2.4	5.7 14.1
A-3838	500/250/175/150/14 This Unit is designed to	10/125/100/85/45/		n namana a 500	30	В	31/8"	21/2" x 21/4"	2.3	8.8
A-3818	Pri-1,500/1,000/500	Sec-15/8/4	ore speakers in serie	's across a 500	25	J	3½″	$3\frac{5}{8}'' \times 2\frac{1}{4}''$	2.2	8.2
A-7947	Pri-2,000/1,500/1,000/8				8	Q	15/8"	213/16" x 19/16"		4.8
A-7949 A-3820	Pri-2,000/1,500/1,000/5				12	J	25 16"	27/8" x 113/16		5.7
A-8104	Pri-2,000/1,500/1,000/5 Pri-3,000/2,000/1,500/1		4		10	J	25/16"	$\frac{3\frac{5}{8}'' \times 4\frac{1}{2}''}{2^{15}\frac{1}{16}'' \times 1\frac{8}{4}}$	5.0 " 2 ⁸ /8" 1.5	17.8 6.7
A-3837	Sec—16/8/4 Line to Line or V. C. (Au This Unit is designed to	2/1.5/	0.7/0.5/0.3/0.2/0.1/0	.05	15	J	25/16"	2½" x 2"	1.4	6.6
70 7 V	OLT LINE TO			ner across a oo	ount in	16.				
Part	Power Steps				Mtg.	Height		Mtg.	Shpg. Wt.	List
No. A-8080 A-8081 A-8082	10/9/8/7/6 Pri—			6	Type Q J J	Overall 1 3/8" 2" 25 4"	Area 238" x 13 2716" x 15 278" x 13	Ctrs. \[\frac{\g''}{\g''} \ 2'' \\ \g'' \ 2'' \\ 4'' \ 23\g'' \]	0.4 0.7 1.2	\$5.0 \$5.5 5.8
A-8102 A-8103	8/4/2/1/0.5 Pri—	625/1,250/2,500/5,	000/10,000 Sec—4, 500/5,000/10,000 S		J	25 16" 2" 21/8"	15/8" x 27 21/4" x 31/	'8" 2"	0.7	5.8
A-8105	5/2.5/1.25/.62/.31 Pri—	-1,000/2,000/4,000/	8,000/16,000 Sec-		J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28/8" x 18		0.4	4.7
40 V A-8106	OLT LINE TO 1/2/4/8 Pri-	VOICE CO -2,500/5,000/10,0		8/16	J	2	156" x 27	(a" 2	0.7	\$5.0
A-8107 A-8108	1/2/4/8/16 Pri- 0.625/1.25/2.5/5.0 Pri-	-1,250/2,500/5,00 -4,000/8,000/16,0	0/10,000/20,000 S 00/32,000 Sec—4/	ec-4/8/16	J Q	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15/8" x 27/ 33/6" x 2" 28/8" x 18/	213/6"	1.8	7.9 4.5
25 VC A-8095	EXECUTE DISTRIPTION DISTR		0/2,000 Sec—4/8		Q	13/8"	93." v 13	'g" 2"	0,4	\$4.4
A-8096 A-8097	8/4/2/1/0.5 Pri-	-78/156/312.5/625	71,250 Sec—4/8/16 625/1,250 Sec—4/8] 	2" 2 ¹³ 16"	2^{3}_{8} " x 1^{3}_{1} 1^{5}_{8} " x 2^{7}_{2} 2^{1}_{4} " x 3^{1}_{2}	8 2" 16" 2" 4" 2 ¹³ 6"	0.65 1.6	6.0 7.2
								2.000	S.a.	

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POWER TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

Type and Part No.	Plate Sur		Rectifie		Other	Windings	Base	Overail	Mtg.		List
	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Area	Height	Centers	Shpg. Wt. in Lbs.	Pric
8401	235-0-235	40	5.0	2.0	6.3 CT	2.0	25/8" x 25/8"	33/16"	2" x 1 % 6"	2.2	\$ 9.2
18401							2½" x 3"	25/8"	2" x 2½"		
8402	240-0-240	55	5.0	2.0	6.3 CT	2.0	25/8" x 23/4"	33/16"	2" x 111/16"	2.4	9.1
8402	240 0 240		0.0	2.0	0.0 0 1		2½" x 3"	23/4"	2" x 2½"		
8403	250-0-250	70	5.0	2.0	6.3 CT	2.5	25/8" x 3 1/4"	33/16"	2" x 21/16"	3.2	10.60
8403	250-0-250	10	5.0	2.0	0.0 (1	2.0	21/2" x 3"	31/8"	2" x 2½"	0.2	10.00
8404							3" x 3½"	3 5/8"	2¼" π 2¼"		
8404	260-0-260	90	5.0	2.0	6.3 CT	3.0	21/8" x 33-1"	35/8"	21/4" x 218/6"	4.0	11.79
8405		_					31/4" x 3 42"	4"	2½" x 2½"		
18405	270-0-270	120	5.0	3.0	6.3 CT	3.5	31/8" x 334"	31/2"	2½" x 3½"	4.9	15.32
				11101151		05 WITH					
	WITH CHOKE				R VOLTA						
8423	300-0-300	90	5.0	2.0	6.3 CT	3.5	213 16" x 33%"	31/4"	21/4" x 27/8"	3.0	\$13.80
8406	325-0-325	40	5.C	2.0	6.3 CT	2.0	25/8" x 23/4"	33/16"	2" x 111/16"	2.4	9.60
18406	020-0-020	40	0.0	2.0	0.0 0 1	4.0	21/2" x 3"	23/4"	2" x 2½"	M. 4	5.00
8407							25/8" x 3½8"	33/16"	2" x 21/6"		
8407	325-0-325	55	5.0	2.0	6.3 CT	2.0	21/9" x 3"	31/8"	2" x 21/5"	3.2	10.00
3422 \							3¼" x 3½"	4"	21/2" x 21/4"		
}	325-0-325	50	5.0	3.0	6.3 CT	5.0				5.8	15.99
18422							3½" x 3¾"	384"	2½ x 3½"		
8408	340-0-340	70	5.0	2.0	6.3 CT	2.5	3″ x 3 1/6″	35/8"	2¼" x 2½"	3.8	12.50
18408	040 0 040		0.0	=10	0.0 0 2	210	21/8" x 31/8"	31/2"	21/4" x 218/6"	010	
8409					4.0.00	0.0	3" x 3 1/8"	35/8"	21/4" x 28/8"		42.00
/18409	350-0-350	90	5.0	2.0	6.3 CT	3.0	21/4" x 31/4"	3 3/4"	21/4" x 218/6"	4.5	13.20
8410							31/4" x 58/4"	4"	2½" x 2½6"		
}	360-0-360	120	5.0	3.0	6.3 CT	3.5		0.047		5.5	14.98
//8410							31/8" x 33/4"	3¾"	2½" x 3½"		
8411	375-0-375	150	5.0	3.0	6.3 CT	4.5	35/8" x 4"	45/6"	23/4" x 218/6"	5.8	20.05
18411	0.0000		-,0	010			3½" x 4½"	3 1/8"	23/4" x 37/16"		
8412						- 0	4" x 4"	43/4"	3" x 218/6"		
18412	400-0-400	200	5.0	3.0	6.3 CT	5.0	33/4" x 41/2"	3 1/8"	3" x 334"	8.2	20.91
8413	400-0-400	250	5.0	4.0	6.3 CT	5.0	4" x 4½"	43/4"	3" x 35/6"	10.0	23.91
8414	600-0-600	200	5.0	3.0	6.3	3.0	4" x 4"	43/4"	3" x 213/6"	8.3	24.60
					6.3	3.0					_
WER T	RANSFORMERS	FOR USE	WITH 6A	K5, 6X4,							
8415	125 ½-wave				6.3	0.6	28/8" x 18/9"	2"	2"	0.7	\$ 3.9
8416	125-0-125	25			6.3	1.0	27/8" x 13/4"	25/16"	2 % § "	1.0	4.7
A8421	125 ½-wave	50 50		0.6	25.2	0.5	384" x 21/9"	21/4"	31/8"	2.2	6.4
8417	220-0-220	50	6.3	0,0	20.2	0.0	25%" x 25%" 25%" x 25%"	33/6"	2" x 19/16" 2" x 19/16"	4.4	10.6
,0410	230-0-230	50			6.3	2.5			-	2.2	8.00
/18418							2½" x 3"	25/8"	2" x 2½"		
8419	240-0-240	7C			6.3	3.0	25/8" x 27/8"	33/16"	2" x 113/16"	2.6	9.20
48419	240-0-240	10	1 1 7		0.0	0.0	21/2" x 3"	27/8"	2" x 2½"	2.0	3.2
8420							3" x 3½"	31/2"	2" x 21/4"		
/18420	260-0-260	90			6.3	4.0	21/8" x 3%4"	31/2"	214" x 2186"	3.5	10.7
	4514515	- DOW	- TD	ANICE		EDC /		073	274 X 2.7/16		
EPL A	CEMENT	POW	EK IK	ANSI	OKM	EK2 (Misc.)				
Part No.	Plate Supply A.C. Volts	y D.C Ma.	Rectifier File Volts—Amp			Other Win		Heigl		Shpg. Wt in Lbs.	. List Price
			VOITS—AIII	reres							
8173 8174	250-0-250	20				6,3-0.6		C 21/4 C 25/8			\$ 7.7
81/4	250-0-250 325-0-325	40	5.0 CT-	.2.0		2.5 CT-4		M 234	- 10	2.5	11.3
	240-0-240	60	0.0 01	44.17		6.3 CT-2		M 234			9.3
6001		65				6.3 CT-2		C 316'			10.0
6001 6348	300-0-300					2.5 CT-9		C 4"	31/4" x 3"	3.8	14.1
-6001 -6348 -6358	300-0-300 350-0-350	70	5.0 - 3.0				1.0	O 0.17			
-6001 -6348 -6358 -4047 -8175	300-0-300 350-0-350 300-0-300		5.0-3.0			6.3 CT-3	5.0	C 3½	" 2 1/9" x 3 ½	§" 4.0	13.0
-6001 -6348 -6358 -4047	350-0-350 300-0-300	70	5.0-3.0 5.0 CT-	3.0		5 CT-15.0	2.5 CT-3.5	M 3 3/8	3 1/8" x 3 3/4	6" 5.4	18.9
6001 6348 6358 4047 8175 6007	350-0-350 300-0-300 400-0-400 350-0-350	70 70 110 110	5.0-3.0 5.0 CT- 5.0-2.0	3.0		5 CT-15.0 3 CT-3.0	2.5 CT-3.5 6.3 CT-3.0	M 3 3/8 C 3 7/8	3½" x 3½" x 3½" x 3½	5.4 8 5.5	18.9 17.6
6001 6348 6358 4047 8175 6007	350-0-350 300-0-300 400-0-400 350-0-350	70 70 110	5.0-3.0 5.0 CT-	3.0		5 CT-15.0	2.5 CT-3.5 6.3 CT-3.0	M 3 3/8	3 ½8" x 3 ½ 3 ½6" x 3 ½	5.4 8 5.5	18.9
6001 6348 6358 4047 8175 6007	350-0-350 300-0-300 400-0-400 350-0-350	70 70 110 110	5.0-3.0 5.0 CT- 5.0-2.0	3.0		5 CT-15.0 3 CT-3.0	2.5 CT-3.5 6.3 CT-3.0	M 3 3/8 C 3 7/8	3½" x 3½" x 3½" x 3½	5.4 8 5.5	18. 17.



POWER TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

REPLACEMENT POWER TRANSFORMERS (Misc.)

Part No.	A.C. Volts	Supply D.C. Ma.	Rectifier Filament Volts—Amperes	Other Windings Volts—Amperes	Mtg.	Height Overall	Base Area	Shpg. Wt.	List Price
P-6143	440-0-440	130	5.0-3.0	6.3 CT-3.5	С	45 16"	35/8" x 37/8"	7.0	\$18.82
P-4004#	400-0-400 80 v. Bias	175	5.0 CT-3.0	2.5-1.75 6.3 CT-2.5 6.3 CT-2.5	С	434"	4" x 3 1/8"	8.3	24.21
P-5059#	337.5-0-337.5	200	5.0 CT-3.0	6.3 CT-5.0	С	43/4"	4" x 41/4"	9.6	22.21
P-6315	370-0-370	275	5.0 CT-3.0	6.3 CT-7.0	M	41/4"	334" x 41/2"	9.3	23.27

SELENIUM RECTIFIER TRANSFORMERS—See Page 1338

VIBRATOR TRANSFORMERS WITH 6 VOLT D.C. PRIMARY

Part No.	Secondary A.C. Volts	Secondary Volts	D.C. to Filter Milliamperes	Recommended Buffer Cap.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-6301	210-0-210	150	40	0 008 mfd.	S	25 16"	21/8" x 13/4"	1.2	\$6.25
P-6491	188-0-188	200	40	0.003 mfd.	S	214"	31/8" x 213/6"	1.5	6.65
P-4060	240-0-240	225	40	0.008 mfd.	N	31/8"	21/2" x 25/8"	2.5	8.78
P-4061	290-0-290	250	50	0.006 mfd.	N	31/8"	21/2" x 25/8"	2.5	8.56
P-4062	300-0-300	260	65	0.006 mfd	N	358"	212" x 258"	2,3	9.09
P-4063	320-0-320	285	75	0.006 mfd.	N	31/8"	2½" x 2¾"	2.8	11.10
P-6131	370-0-370	330	100	0.007 mfd.	N	312"	276" x 2"78	3.5	12.25

VIBRATOR TRANSFORMER WITH 6 VOLT D.C. AND 117 VOLT A.C. PRIMARY

P-6166	350-0-350	Filament—6.3 vo	135 olts at 2.25 Amps.	С	43/4"	4"	x 35/8"	6.9	\$20.18

AUTO RADIO VIBRATOR TRANSFORMERS—EXACT DUPLICATE

Write for FREE Stancor Auto Radio Transformer Replacement Guide listing detailed replacement information of 540 car radios.

Part No.	Original Part No.	Original Manufacture	D.C. Volts at Filter Input	D.C. Ma.	Recommended Buffer Cap.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-4064	7240519	United Motors (Delco)	280	65	0.015-0.015 mfd.	39 16"	2916" x 2916"	2.5	\$13.93
P-4065	7255881	United Motors (Delco)	265	56	0.006 mfd.	41/16"	23/8" x 27 32"	2.6	13.51
P-6470	140-111	Regal (5-tube univ. series)	145	50	0.009 mfd.	211/16"	211/6" x 23/6"	1.4	9.00
P-6471	25B472533	Motorola (403, 508, etc.)	235	70	0.006 mfd.	3"	33/8" x 23/6"	2.0	9.00
P-6472	D 71014 C 217020 C 71014 25B70950	Colonial-Detrola No. 8072 Colonial-Bendix M1 Colonial-Motorola Motorola (405, 505, etc.)	270	56	0.007 mfd.	25/8"	2 ²⁷ /2" x 2 ⁵ /2"	2.0	9.00
P-6473	95-1073	Zenith	272	73	0.008 infd.	31 32"	23/8" x 21/2"	2.4	9.60
P-6474	95-1066	Zenith	240	52.5	0.008 mfd.	31 32"	23/8" x 21/2"	2.2	9.00
P-6476	D 70267 C 70267	Colonial-Detrola No. 7070 ColMotDe: No. 8030	220	53.5	0.008 mfd.	25/8"	2 ²⁷ / ₃₂ " x 2 ⁵ / ₅₂ "	2.0	9.60
P-6477	25C500189	Motorola	150	50	.03 mfd.	2"	1 1/8" x 21/4"	1.0	5.16
P-6478	25C501644	Motorola	225	70	.02 mfd.	21/4"	23/6" x 25/8"	1.5	5.89
P-6479	65-0358	Phileo	260	60	.005 mfd.	21/2"	28/8" x 3"	2.3	7.92
P-6480	65-0347	Phileo	225	70	.0033 mfd.	23/16"	21/4" x 25/8"	1.5	6.51
P-6481	32-8313-1	Phileo	250	60	.0068 mfd.	21/4"	23/6" x 25/8"	1.5	7.50
P-6483	VE-169	Farnsworth	240	50	.006	31/16"	2½" x 23%"	21/2	9.67
P-6484	25B70950-E	Motorola	265	70	.007	31/16"	2½" x 28%"	21/2	9.60
P-6485	95-1071	Zenith	240	70	.008	31/16"	2½" x 28%"	21/2	9.66
P-6486	25C472586-C	Motorola	240	80	.007	31/4"	21/8" x 23/4"	31/2	10.93
P-6487	25B-231303	Motorola	170	60	.007	211/16"	23/6" x 23/2"	13/4	9,20
P-6488	25C-521454	Motorola	225	50	.007	27/8"	23/6" x 28/6"	2	7.45
P-6490	C291787-1	Bendix (Ford Model 5B8F)	265	52	.006	21/8"	23/16" x 25/8"	1.5	5.55
P-6499	1220167, 7261386, 7262956	United Motors (Delco)	250	60	0.006	3732"	28/8" x 21/2"	2.3	12.93

FOR 12 VOLT D.C. PRIMARY

P-6482 P-6489 P-6493 P-6494 P-6495 P-6497	6064 6067 ★25C535794 32-8592-1 ★25K535795 7265604, 7269118, 7271233	United Motors (Delco) United Motors (Delco) Motorola Phileo Motorola United Motors (Delco)	250 250 275 245 275 250	60 60 75 70 75 55	.004 mfd. .004 mfg. (See Footnote) 0.0047 mfd. (See Footnote) 0.007*	3 1/4" 23/16" 23/4" 23/16" 23/4" 29/16"	2 ¹¹ ₁₆ " x 2 ¹¹ ₁₆ " 2 ³ ₁₆ " x 2 ⁵ ₈ " 2 ³ ₁₆ " x 2 ¹ 2 ³ ₁₆ " x 2 ¹ ₈ " 2 ⁵ ₈ " x 2 ¹ ₈ " 2 ¹ ₄ " x 2"	2.5 2.0 1.7 1.5 1.7 1.8	\$14.18 6.92 6.89 6.20 7.14 6.10

★2 Buffer capacitors used 0.5 mfd. and 0.04 mfd. as in original circuit.

*in series with 15K-1W resistor.

FILTER CHOKES



CHICAGO STANDARD TRANSFORMER CORPORATION

SMOOTHING CHOKES FOR D.C. POWER SUPPLIES.

Inductance varies with the amount of D.C. flowing through the coil, therefore these units have been tested under uniform conditions. They

Part No.	Induc.	Rating at Ma.	D.C.	D.C. Res. in Ohms	R.M.S. V. Insul.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-2344	1.5 hy.	at	10 ma.	95	2500	A	11/4"	21/8" x 11/8"	0.5	52.60
C-1515	20.0 hy.	at	15 ma.	900	1500	Â	15/2"	21/8" x 11/2"	0.7	3.59
C-2318	12.0 hy.	at	30 ma.	400	2000	Ä	138	2 3/8" x 1 3/8"	0.5	3.0
C-1706	4.5 hy.	at	50 ma.	300	1500	Ä	188"	288" x 188"	0.4	2.14
C-1707	7.0 hy.	at	50 ma.	550	1500	Ä	188"	28/8" x 1 8/8"	0.4	2.30
C-1003	16.0 hy.	at	50 ma.	580	1500	A	2″°	3¼" x 1¾"	1.1	3.6
C-1708	13.0 hy.	at	65 ma.	500	1500	A	2"	3¼" x 1¾"	1.0	4.0
C-1355	8.0 hy.	at	75 ma.	290	1500	L	21/6"	254s" x 134"	1.0	4.4
C-1002	15.0 hy.	at	75 ma.	400	1500	A	21/4"	3¾" x 2¼"	1.7	4.80
C-1420	16.0 hy.	at	80 ma.	360	1500	C	2 14" 3 16"	$2\frac{5}{8}$ " x $2\frac{5}{8}$ "	2.5	7.73
C-1709	8.0 hy.	at	85 ma.	250	1500	A	2"	31/4" x 2"	1.4	4.0
C-2305	5.0 hy.	at	100 ma.	300	1500	TD	211/18" 25/8"	234" x 23/6" 4" x 21/4"	1.5	5.7
C-1001	10.5 hy.	at	110 ma.	225	3000	A	25/8"	4" x 2½"	2.3	5.9
C-2704	9 hy.	at	125 ma.	250	1500	Q	214"	33/4" x 21/4"	1.5	5,1
C-2303	2.5 hy.	at	130 ma.	100	2000	A	2"	3¼" x 1¾"	1.0	3.7
C-1421	7.0 hy.	at	140 ma.	165	3000	C	33/16"	25/8" x 25/8" 31/4" x 18/4"	2.5	7.7
C-2304	2.3 hy.	at	150 ma.	60	1500	A	2"	3¼" x 1¾"	1.0	3.7
C-2309	3.0 hy.	at	150 ma.	90	2000	A	21/4"	3¾" x 2¼"	1.7	4.2
C-1710	7.0 hy.	at	150 ma.	200	1500	A	25/8"	4" x 21/4"	2.2	6.0
C-1410	4.0 hy.	at	175 ma.	100	3000	C	3 16"	25/8" x 25/8"	2.4	7.5
C-2327	1.5 hy.	at	200 ma.	85	1500	A	15%"	21/8" x 11/2"	0.8	3.0
C-1646	5.0 hy.	at	200 ma.	90	5000	C	4"	3¼" x 3¾"	4.5	11.3
C-1411	4.5 hy.	at	200 ma.	80	3000	C	358" 378"	3" x 3½"	3.5	9.4
C-1721	8.5 hy.	at	200 ma.	120	3000	N	378"	31/4" x 3"	4.4	12.5
C-2705	10 hy.	at	200 ma.	150	2500	C	39 6"	3" x 35/1,"	4.25	11.1
C-1703	4.0 hy.	at	250 ma.	60	3000	В	31/2"	278" x 318"	4.2	10.3
C-1412	4.0 hy.	at	250 ma.	60	3000	C	35/8"	3″ x 3½″	4.3	11.6
C-1722	8.0 hy.	at	300 ma.	80	3000	N	458" 434"	3½" x 3½"	7.3	18.4
C-2308	8.0 hy.	at	300 ma.	80	3000	C D	434"	4" x 3 ½."	7.8	18.4
C-1413	8.0 hy	at	300 ma	80	5000	D	434"	4" x 4½"	7.8	19.1
C-2706	2.6 hy.	at	310 ma.	60	1500	Ç	3 ³ 16" 215" 4 ³ 4"	25/8" x 31/3"	3.4	10.0
C-2328	0.8 hy.	at	375 ma.	25	1500	A	21/2"	3¾" x 2"	1.5	6.0
C-1414	7.5 hy.	at	400 ma.	60	5000	D	434"	4" x 5 ½"	11.8	26.1
C-1415	6.0 hy.	at	500 ma.	75	7500	FS	81/8"	55%" x 51/2"	23.7	80,6

SWINGING CHOKES FOR INPUT SECTION OF D.C. POWER SUPPLIES.

Part No.	Min. Swg. Induc.	D.C. Res. in Ohms		ox. Ra at D.		R.M.S. V. Insul.	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-1718 C-1400 C-1401 C-1645 C-1702	10 hy. 10 hy. 10 hy. 10 hy. 10 hy.	130 100 80 90 60	13.5-3.5 hy 12-2 12-2 12-2 12-2	at at at at at at	15-150 17.5-175 20-200 20-200 25-250	2000 3000 3000 5000 3000	C C C C B	3\$\f6" 3\$\f6" 35\8" 4" 3\2"	25/8" x 21/2" 25/8" x 25/8" 3" x 31/3" 31/4" x 38/3" 27/6" x 31/3"	2.3 2.4 3.5 4.5 4.3	\$7.39 7.90 9.92 10.98 11.29
C-1402 C-1720 C-2307 C-1403 C-1404 C-1405	10 hy. 16 hy. 16 hy. 16 hy. 14 hy. 12 hy.	60 80 80 80 60 75	12-2 20-4 20-4 20-4 17-3 16-4	at at at at at at	25-250 30-300 30-300 30-300 40-400 50-500	3000 3000 3000 5000 5000 7500	C N C D D FS	358" 458" 484" 484" 758"	3" x 3½" 3¾" x 3½" 4" x 3½" 4" x 4½" 4" x 5½" 6½" x 7"	4.3 7.2 7.9 7.7 11.7 24.3	11.62 18.35 19.07 19.49 25.38 67.97

SMOOTHING CHOKES FOR USE IN A.C.-D.C. POWER SUPPLIES.

Part No.	Rating Induc. at Ma		D.C. Res. in Ohms	R.M.S. V. Insul	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
C-1880 C-1325 £-1277 C-1723	3.5 hy. at 5.0 hy. at 7.0 hy. at 4.5 hy. at	50 ma. '\ ma. 50 ma. 50 ma.	200 250 300 325	1500 1500 1500 1500	A A A A	1 5 8" 1 5 8" 1 5 8" 1 3 8"	2 78" x 1 12" 2 78" x 1 12" 2 78" x 1 12" 2 78" x 1 12" 2 88" x 1 88"	0.7 0.7 0.7 0.4	\$2.75 2.75 3.00 2.36
C-1227 C-1279 C-1333 C-1215	7.0 hy. at 8.5 hy. at 8.0 hy. at 9.0 hy. at	50 ma. 50 ma. 50 ma. 50 ma.	350 400 450 500	1500 1500 1500 1500	A A A A	1 5 8 " 1 5 8 " 1 5 8 " 1 5 8 "	2 % x 1 ½ 7 2 % x 1 ½ 7 2 % x 1 ½ 7 2 % x 1 ½ 7 2 % x 1 ½ 7	0.7 0.7 0.7 0.7	3.00 2.75 2.75 2.67

HIGH CURRENT FILTER CHOKES (Indcutances rated at 1 volt RMS, 60 cycle)

Part No.	Inductance Henrys		D.C.	D.C. Res. Ohms	R.M.S. V. Insul.	Height ()verall	Mtg. Ctrs.	Base Area	Mtg. Type	Shpg. Wt. in Lbs.	List Price
C-2685	.035	at	2.0 amp.	.72	1500	23/8"	25/15" x 2"	25/8" x 23/4"	ВН	1.9	\$9,52
C-2686	.025	at	4.0 amp.	.425	1500	3″	213.75" x 21/8"	33/8" x 27/8"	BH	3.4	10.09
C-2687	.01	at	8.0 amp.	.15	1500	31/4"	31/8" x 21/2"	3¾" x 35 16"	BH	5.3	13,28
C-2688	.01	at	12.5 amp.	.11	15 0 0	31/2"	31/6" x 23/8"	41/8" x 31 16"	вн	5.9	15,29
C-2689	.005	at	22.5 amp.	.03	1500	37/8"	33/4" x 3 1/2"	41/2" x 41/2"	BH	11.9	22.43
C-2690	3075		1A-2A	3.075	1500	37/16"	2¼" x 2¼"	213 16" x 314"	BV	5.0	13.55
C-2691	.0802		2.5A-5A	.57143	1500	33/4"	2½" x 3'	31/8" x 4"	BV	6.5	15.80





















MODULATION TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

		Max	. Ma.							Shpg.	
Part No.	Impedance in Ohms	D.C.	Tube Sec.	Typical Output Tubes	Class	Audio Watts	Mtg.	Height Overall	Base Area	Wt.	List Price
A-3812	Pri—10,000 CT Sec—4,000	32	50	Sgl.—37, 38, 41, 1G5, 6K6 Sgl.—19, 1G6, 1J6, 6E6, 6G6, 6Z7	A B	5	A	15/8"	21/8" x 11/2"	0.7	\$4.00
A-3871	Pri—4,500 Sec—8,500 #Secondary used as primary.	60	50	P.P.—30, 49, 1H4 Sgl.—6L6, HY69 /Sgl.—6B5, 6F6, 6N6	B A A	10	TD	211/16"	2¾" x 2¾6"	1.4	7.40
A-3845	Pri-10,000 CT Sec-8,000/6,500/5,000/3,000	100	100	Sgl. 53, 79, 6A6, 6N7, 6Y7 P.P.—42, 2A5, 6F6, 6V6	B AB2	25	C	31/16"	25%" x 2¾"	2.8	9.73
A-3808	Pri—3,800/3,300 CT Sec—10,000/7,500/5,000/4,000	260	170	P.P.—6L6, 807, HY61, RK41	AB2	60	D	43/4"	4" x 23/8"	7.7	25.2
A-3829	Pri—9,000/6,900 CT Sec—6,250/5,000/4,000/3,300	250	300	P.P. Par—61.6 P.P.—RK12, HY25, 35T, HY40Z, T40, TZ40, 100TL, HK354, 756, 809, 830B	AB1 B	175	D	43/4"	4" x 61/8"	11.4	28.08

POLY-PEDANCE MODULATION MULTI-TAPPED UNITS TO PROPERLY MATCH THE OUTPUT OF THE MODULATOR STAGE TO THE MODULATED LOAD. WILL MATCH ALL COMMON IMPEDANCES OF CLASS "B" MODULATOR (2,000 to 20,000 OHMS) TO CLASS "C" LOAD IMPEDANCES OF 2,000 TO 20,000 OHMS.

			-,			00 10 20,000	O1 11 11 10.
rart No.	Max. Watts	Max D.C	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
A-3891	15	Pri—100 ma. Sec—100 ma.	D	33/16"	25/g" x 21/g"	2.5	\$16.01
A-3892	30	Pri—150 ma Sec—150 ma.	D	4"	3¼" x 35%"	4.3	20.29
A-3893	60	Pri—180 ma. Sec—180 ma.	D	4"	3¼″ x 4⅓″	6.2	21.96
A-3894	125	Pri—225 ma. Sec—225 ma.	D	4 3/4"	4" x 45%"	9.4	27.63
A-3898	300	Pri—260 ma. Sec—260 ma.	FS	81/8"	5¾" x 75%"	37.9	163.55
A-3899	600	Pri-500 ma.	FS	91/8"	7¼" x 10¼"	70.0	199.63

SELENIUM RECTIFIER TRANSFORMERS (117 volt, 50-60 cycle input)

T) .	D 416	Range of Applied A.C.	or Induc	Resistive tive Load D.C.		apacitive ad* D.C.		Overall		
Part No.	Rectifier Circuit	Volts Under Load (Approx.)	Volts	Amps.	Volts	Amps.	Мtg. Туре	Dimensions H W D	Shpg. Wt. (lbs.)	List Price
RT-201	(C. T. Bridge	11.7 to 29.4 11.1 to 28.5	11.2 23.0	2.0 1.25	13.81 30.02	2.0 1.25	B	3 1 8" x 2 1/2" x 3 3 8" 3 1/2" x 2 1/2" x 3 3 8"	2.5 }	\$ 8.45
RT-202	C. T. Bridge	12.0 to 29.8 12.0 to 29.8	$\frac{11.1}{24.3}$	$\frac{4.0}{2.0}$	14.7 ³ 33.0 ¹	$\frac{4.0}{2.0}$	B B	3 5/8" x 2 7/8" x 3 1/2" 3 5/8" x 2 7/8" x 3 1/2"	3.8 3.8	11.48
RT-204	C. T. Bridge	11.7 to 29.2 11.6 to 29.2	$\frac{12.0}{24.0}$	8.0 4.0	14.5 ⁴ 32.4 ³	8.0 4.0	B B	4" x 3 ½" x 4 ½" 4" x 3 ½" x 4 ½"	$6.1 \\ 6.1$	14.85
RT-206	C. T. Bridge	12.0 to 29.7 12.0 to 29.7	11.5 24.0	12.0 6.0	14.4 ⁵ 32.0 ⁶	12.0 6.0	B B	4 1/4" x 3 1/6" x 5 1/8" 4 1/4" x 3 7 16" x 5 1/8"	9.1	20.18
RT-208	C. T. Bridge	12.1 to 29.2 12.1 to 29.2	11.4 23.7	15.0 8.0	14.8 ⁷ 32.5 ⁴	15.0 15.0	B B	4 % x 3 % x 5 % 4	12.6 12.6	25.44
RT-2012	C. T. Bridge	12.1 to 29.0 12.0 to 29.0	$\frac{11.4}{23.5}$	22.5 12.0	14.38 33.0a	22.5 12.0	B	5 3 8" x 4 3 8" x 6 3 8" 5 3 8" x 4 3 8" x 6 3 8"	$20.5 \ 20.5$	37.50
RT-408 RT-4012	Bridge Bridge	25.0 to 53.5 25.0 to 53.0	44.0 43.5	8.0 12.0	63.04 60.0s	$\frac{8.0}{12.0}$	B B	5 3 8" x 4 3 8" x 7 ½" 7 1 8" x 5 5 8" x 6 1 4"	26.5 33.5	55.46 73.03

RECTIFIER TRANSFORMERS (Primary 117 volt, 60 cycle)

		Rectifie	ed Circuit						
Part				Mtg.	Mtg.	Height	Base	Shpg. Wt.	List
No.	Secondary	⅓ Wave	Full-wave Brdg.	Туре	Ctrs.	Overall	Area	in Lbs.	Price
P-8193		6-7 V. D.C.	13-14 V. D.C.	BV	2½" x 25/8"	334"	31/8" x 35/8"	51/4	\$15.15
P-8194	36 V. A.C. at 3A. R.M.S.	13 V. D.C.	26 V. D.C.	BV	3" x 3"	41/2"	38/4" x 4"	91/2	23.30

AUTOMATION CONTROL TRANSFORMERS (Primary 115-230 volts. 50-60 cycle)

Part	Parallel Seco	ndary	V. A.	Mtg.	Mtg.	Height	Base	Shpg. Wt.	List
No.		Series	Rating	Type	Ctrs.	()verall	Area	in Lbs.	Price
P-6375 P-6376 P-6377 P-6378 P-6379	6 V. at 2 A. 6 V. at 4 A. 12 V. at 4 A. 12 V. at 8 A. 12 V. at 16 A.	12 V. at 1 A. 12 V at 2 A. 24 V. at 2 A. 24 V. at 2 A. 24 V. at 4 A. 24 V. at 8 A.	12 24 48 96 192	J J BV BV	2 3/8" 2 7/8" 3 1/8" 2 3/8" x 2 1/4" 2 7/8" x 2 3/4"	2 3/8" 3 5/8" 3 1/8" 3 3/8" 4 1/8"	27/8" x 2" 33/8" x 21/4" 35/8" x 23/8" 37/8" x 3" 31/2" x 31/2"	3/4 11/2 2 31/2" 8	\$ 7.80 10.60 13.40 18.00 25.00

*Transformers and Rectifiers will have a higher temperature rise when operating with a capacitive load as compared to a resistive or inductive load for a given load current. If this is undesirable extra ventilation should be provided or else the output current from the rectifier should be derated by approximately 20% from the values shown.

RT Footnotes: MFD. Filter (apactor: 1.1,000 2.500 3.2.000 4.4,000 5.6,000 6.3,000 7.7,500 8.12,000. 8. 12,000



















The MASTER--25th Edition

FILAMENT TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

LAME	NI IKA	ISFORM	ERS WITH	SINGLE	SECONE	DARY			
Part No.	Secon Volts	dary Amperes	R.M.S. V. Insul.	Primary Volts#	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Pric
P-4026	2.5	1.5	2,500	117	A	15⁄8″	23%" x 132"	0.7	\$4.6
P-4082	2.5 CT	2.5	2,500	117/107	TD	211.5	234" x 236"	1.5	8.0
P-6133	2.5 CT	5.0	7,500	117	S	211 16*	356" x 234"	1.5	6.3
P-4083	2.5 CT	6.0	2,500	117/107	C	33-6"	256" x 256"	2.2	8.4
P-3024	2.5 CT	10.0	2,500	117/107	C	3316"	258" x 258"	2.5	8.3
P-6454	2.5 CT	10.0	7,500	107/117	S	318	3 5 8" x 2 1/2"	2,5	6.6
P-3060	2.5 CT	10.0	10,000	117	В	3/2	23%" x 2½"	2.5	11.2
P-3026	5.0 CT	3.0	2,500	117/107	C	31/16	25%" x 25%"	2.4	8.3
P-4088	5.0 CT	3.0	2,500	117	В	318"	212" x 212"	1.8	7.0
P-6467	5.0 CT	3.0	2,500	117	A	2	31/4" x 2"	1.4	5.3
P-6455	5.0 CT	6.0	2,000	107/117	S	25 x"	35 ge" x 2 14"	2.0	7.2
P-3962	5.0 CT	6.0	2,500	117	В	313"	219" x 219"	2.3	8.5
P-5000	5.0 CT	6.0	2,500	117/107	C	31-6	25%" x 23%"	3.1	9.6
P-6135	5.0 CT	10.0	2,500	117	N	318"	2½" x 2½"	3.0	9.3
P-4086	5.0 CT	14.0	10,000	117/107	FA	516"	4¼" x 8½"	12.3	38.1
P-6432	5.0 CT	21.0	2500	117*	BV	356	2 1/8" x 2 1/8"	5.0	17.8
P-6433	5.0 CT	15.0	2500	117*	BV	334"	212" x 278"	31/2	13.8
P-6302	5.0 CT	22.0	10,000	117/107	FA	536"	4½" x 8½"	13.5	53.5
P-6492	5.0 CT	30.0	2,500	117	С	432	3¾" x 3½"	7.5	18.2
P-6468	5.0 CT	30.0	2,500	117/107	D	45,16"	39/16" x 3 7/8"	4.3	213
P-6305	5.0 CT	30.0	10,000	117/107	FB	5½**	4¼" x 10"	18.3	51.6
P-6137	5.25 CT	13.0	2,500	117	N	378"	31/8" x 31/4"	5.2	136
P-6463	i6.0 CT, 6.5 or 7.() CT	CT, 13.0	2,000	117	В	338"	213/6" x 33/6"	4,5	13.0
P-6465	6.3 CT	0.6	1,500	117	A	13s	23/8" x 13/8"	0.5	3.3
P-6134	6.3 CT	1.2	3,000	117	A	15%"	27/8" x 15/8"	0.8	3.5
P-8190	6.3	1.2	5,000	117	A	2	3¼" x 1¾"	1.0	4.6
P-8191	6.3	1.2	5,000	6.3	A	2	3¼" x 1¾"	1.0	4.9
P-5014	6.3 CT	3.0	2,500	117	В	314"	2½" x 2½"	2.0	7.7
P-6466	6.3 CT	3.0	2,500	117	A	2	35/6" x 2"	1.4	5.6
P-6462	6.3	3.0	7,000	107/117	A	25,*	4" x 2 5 _N "	2.0	9.3
P-4019	6.3 CT	4.0	2,500	117/107	C	316"	25/8" x 25/8"	2.7	8.4
P-6456	6.3 CT	6.0	2,000	107 117	A	214	3 5 8" x 2 1/2"	2.0	6.3
P-3064	6.3 CT	6.0	2,500	117	В	316	2½" x 2½"	2.4	9.0
P-4069	6.3 CT	6.0	2,500	117/107	C	358"	3" x 3 ½"	3.5	11.0
P-6308	6.3 CT	10.0	2,500	117/107	N	31.24	21/8" x 284"	3.4	10.9
P-6464	6.3 CT	10.0	1.500	117	C	39.16°	3" x 3 1/4"	3,5	11.6
P-6309	6.3 CT	20.0	2,500	117/107	N	4567	3 3/4 " x 3"	6.7	17.0
P-5015	7.5 CT	4.0	2,500	117	В	31/4"	2½" x 2½"	2.7	7.9
P-6457	7.5 CT	5.0	2,000	107/117	C	4 L; "	3 3/4" x 4"	6.0	21.1
P-4091	7.5 CT	5.0	2,500	117/107	C	358"	3" x 3"	3.4	11.1
P-6138	7.5 CT	8.0	2,500	117	N	378"	3½" x 2½"	4.7	12.1
P-5016	10.0 CT	4.0	2,500	117	В	352"	23/8" x 25/8"	3.3	10.0
P-6458	10.0 CT	5.0	2,000	107/117	N	31.10	21/2" x 23/8"	3.0	7.8
P-4096	10.0 CT	5.0	2,500	117/107	C	4"	3¼" x 3½"	4.0	12.0
P-6139	10.0 CT	8.0	2,500	117	N N	3 %s"	3½" x 3½"	4.9	12.5
P-6139 P-4097	10.0 CT	8.0	2,500	117/107	C	4"	3½" x 3½"	5.2	13.0
P-6461	10.0 CT	10.0	2,000	117/107	C	3 %	3¼" x 3½8"	5.0	14.6
	10.0 CT	12.0	7,500	117/107	FA	5 ½ n"	7 4 7 0	14.7	
P-5002		10.0				, v	4¼" x 8½"		41.4
P-3020 P-8130	11.0 CT 12.6 CT	2.0	2,500 1,500	117/107	C A	4 %4" 2"	4" x 3½" 3¼" x 2"	7.7	16.5 5.7

FILAMENT	TRANSFORMERS	WITH MULTIPLE	SECONDARY
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P-6144	2.5 VCT at 3.5 A; 5.0 VCT at 3.0 A; 6.3 VCT at 3.0 A	2,500	117	С	35g"	3" x 3½"	3.7	\$12.99
P-6338	2.5 V at 3.0 A; 5.0 V at 3.0 A; 5.0 VCT at 2.0 A; 6.3 VCT at 3.0 A	2,500	117	N	31/2"	21/8" x 23/4"	3.4	12.65
P-5009	5.0 VCT at 3.0 A; 6.3 VCT at 6.0 A	2,500	117/107	С	4"	3¼" x 3¼"	4.5	14.82
P-5008	5.0 VCT at 4.0 A; 6.3 VCT at 3.6 A	2,500	117/107	С	358"	3" x 3¼"	3.8	13.04
P-4022	5.0 VCT at 6.0 A; 6.3 VCT at 6.0 A	2,500	117/107	С	4"	3¼" x 3¾"	4.8	13.93
P-6333	5.0 V at 3.0 A; 5.0 V at 3.0 A; 6.3 VCT at 4.0 A; 7.5 V/6.3 VCT at 5.0A	2,500	117	В	3 ½*	21/8" x 31/8"	4.7	15.71
P-6428	6.3 V at 1.75 A; 6.3 V at 1.75 A; 6.3 V at 1.75 A; 6.3 VCT at 1.75 A	2,500	117	С	318"	2½" x 3"	3.0	10.3
P-6429	6.3 V at 3.5 A; 6.3 V at 3.5 A; 6.3 V at 3.5 A; 6.3 VCT at 3.5 A	2,500	117	С	3 7/8"	3½″ x 3½″	4.8	14.0
P-6430	6.3 VCT at 3.0 A; 6.3 VCT at 3.0 A	2,500	117	С	31/8"	2½" x 3½"	2.8	9.17
P-6431	6.3 VCT at 6.0 A; 6.3 VCT at 6.0 A	2,500	117	C	374"	31/8" x 31/2"	4.8	13.90
#All pr	imary windings for 60 cycle operation.	*Prir	mary 50 60 cycles.	†By mean	s of primary	tap: For Eimac 4C	K1000A tub	e.

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PLATE TRANSFORMERS

CHICAGO STANDARD TRANSFORMER CORPORATION

PLATE	TRANS	FORMERS									
Part No.	D.C Volt-	Sec. A.C. Volts at Plate	D.C. CCS	Ma. ICAS	Pri. Volts	Mtg.	Height Overall		Base Area	Shpg. Wt. in Lbs.	List Price
P-8040	400 40	500/40-0-500	300	375	115	C	434"	4"	x 4½"	9.8	\$22.52
P-8041	500 400 40	615/520/40-0-520/615	250	310	115	С	43/4"	4"	x 5½″	13.6	26.63
P-8042	600 400 10	770/510/40-0-510/770	300	375	115	С	13/4"	4"	x 63/8"	18.0	35.86
P-8043	750 600 40	950/750/40-0-750/950	300	375	115	FS	75/8"	61/8	" x 8½"	29.0	132.61
P-8025	1000 750	1230/940-0-940/1230	400	500	115	FS	75/8"	61/8	" x 9½"	35.0	149.49
P-8026	1250 1000	1475/1175-0-1175/1475	300	375	115	FS	73/4"	788	" x 8¼"	36.5	123.15
P-8027	1250 1000	1510/1210-C-1210/1510	500	625	115	FS	8"	55/8	" x 8¼"	45.2	126.49
P-8028	1500 1250	1740/1460-C-1460/1740	300	375	115	FS	81/8"	55/8	" x 7½"	38.7	119.12
P-8029	1500 1250	1775/1500-Q-1500/1775	500	625	115-230	FS	97/8"	71/4	" x 8 % "	65.0	179.87
P-8030	1750 1500	2100/1800-0-1800/2100	300	375	115	FS	73/4"	7 %	" x 9"	45.8	141.39
P-8031	1750 1500	2075/1775-0-1775/2075	500	625	115-230	FS	101/2"	71/4"	′ x 8½″	65.5	172.03
P-8032	2000 1750	2400/2100-0-2100/2400	300	375	115	FS	734"	7 % 8	x 9¼"	46.0	158.04
P-8033	2000 1750	2375/2065-0-2065/2375	500	625	115-230	FS	111/4"	788	x 9½"	77.0	206.22
P-8034	2500 2000	2900/2385-0-2385/2900	300	375	115-230	FS	111/4"	7 % %	' 1 8¾"	62.8	202.88
P-8035	2500 2000	2950/2375-0-2375/2950	500	575	115-230	FS	111/4"	7 % 8'	x 101/4"	80.0	238.47

PLATE TRANSFORMERS—NEW FUNCTIONAL UNITS

No exposed terminals. Insulated leads provide protected routing to circuits. Simplified design offers ease of mounting and neat, convenient circuit wiring. No difficult cutouts needed.

Each of these units is "all transformer," taking a minimum of chassis space. No bulky casing or protruding, "hot" terminals to increase mounting area.

D.C. output rated CCS at load terminals of single-section reactor-input filter, ICAS with single-section capacitor-input filter. Primaries for 117 volts, 60 cycles.

Туре	Secondary	D.C.	Output			List
Part No.	A.C. Volts	Volts	Ma.	Type Filter	Rectifier	Price
PC8301	415-0-415	300 425	200 160	Reactor Input Capacitor Input	5U4G 5U4G	\$13.40
PC8302	515-0-515	385 500	235 200	Reactor Input Capacitor Input	5U4G 5R4GY	17.54
PC8303	665-0-665	500 750	250 200	Reactor Input Capacitor Input	5R4GY 5R4GY	22.27
PC8304	750-0-750	600 850	265 200	Reactor Input Capacitor Input	2-5R4GY 5R4GY	25.08
PC8305	920-0-920	750 1000	250 200	Reactor Input Capacitor Input	2-5R4GY 5R4GY	26.10
PC8306*	920-0-920	750 1100	150 125	Reactor Input Capacitor Input	5R4GY 5R4GY	25.00
r Cosvo*	500-0-500	380 550	150 125	Reactor Input Capacitor Input	5U4G 5U4G	25.80

D.C. output rated at load terminals of single-section, reactor-input filter with full-wave mercury-vapor rectification. Primaries for 117 volts, 60 cycles Secondary A.C. Voits Type and Part No. List Price D.C. Volts CCS ICAS PT8311 1200-0-1200 1000 225 280 \$28.41 PT8312 1200-0-1200 1000 325 405 49.71 PT8313 1475-0-1475 1250 250 310 44.34 PT8314 1790-0-1790 1500 225 280 51.17 PT8315 2065-0-2065 1750 200 250 51.62

BIAS SUPPLY TRANSFORMERS

Part No.	High Voltage Supply A.C. Volts at D.C. Milliamps.		ier Fil. Amperes	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-6317	200/170/130/90/0/90/130/170/200 @ 200 ma.	5.0	3.0	CD	4"	31/4" x 35/8"	4.9	\$19.09
P-6318	450/400/350/250/0/250/350/400/450 @ 200 ma.	5.0	3.0	CD	45/4"	35/8" x 41/8"	7.0	22.74

TUBE CHECKER MULTI-TAPPED FILAMENT TRANSFORMER

Part No.	Secondary Volts	Primary Volts	Mtg.	Height Overall	Base Area	Shpg. Wt. in Lbs.	List Price
P-1834-3	1.1/ 1.4/ 1.5/ 2.0/ 2.5/ 3.0/ 3.3/ 5.0/ 6 3/ 7.0/ 7.5/ 12/ 25/ 30/ 35/ 50/ 70/ 85/ 110/ 117	125/115/105	A	25/8"	4" x 2"	2.4	\$16.87

All Primary Windings for 60 cycle operation. \$1 \$Output changed by means of tap on primary winding.

Designates part number to be removed from next catalog.
g. Rating is for a single section choke input liter using a 6 mfd. condenser.

Use Index (Pg. 1) for Quick, Easy Location of ALL Products

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^{*}Tapped for use with dual rectifier-filter systems to deliver two rated outputs simultaneously.

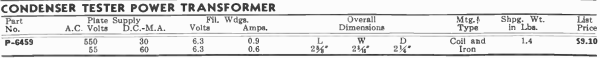
ISOLATION AND AUTOFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

CHICA	GO STAN	IDAKD	KANSF	OKMEK	CORP	CKAIIO		
STRAIGH	IT ISOLATIO	N—125/115/1	05 VOLTS	TO 115 VC	DLTS.†			
Part No.	Wattage	Primary#	Secondary	Mtg.	Height Overali	Base Area	Shpg. Wt. in Lbs.	List Pric
P-6160	100	125/115/105	115	KA	444"	4" x 35%	7.0	\$27.5
P-6371 P-6161	175 250	117 125/115/105	117 115	TE KA	55 m" 4 34 " 752 "	4°6" x 534 4" x 5%	9.0 14.2	32.2 50.0
P-6298 P-6125	500 1000	125/115/105 125/115/105	115 115	FK FK	75%	61/8" x 71/2 51/8" x 73/4 55/4" x 9	* 28.0 * 34.8	71.8 113.0
P-6123	1500	125/115/105	115	FK	7%*	556" x 9	49.8	157.3
	WN ISOLATIC				OLTS.†			
P-6383 P-6385	100 250	250/230/210 250/230/210	115 115	KA KA	494** 434** 756** 734**	4" x 358 4" x 558 616" x 712	// 14.0	\$24.30 39.60
P-6387 P-6389	500 1000	250/230/210 250/230/210	115 115	FK FK	798" 744"	61/2" x 71/2 51/2" x 8 51/2" x 8 51/2" x 93/4	29.5 33.8	90.13 106.8
P-6390	1500 lectrostatic shields at	250/230/210 re grounded to ec	115 ore internally.	FK	732"	5% x 9%	* 50.3	130.5
	ON TESTING							
P-6415	350	117	105/115/125	KC	5%*	4½" x 5¾		\$39.20
Large eno Has three	ugh to handle almost	t any television o les, providing o	r radio receiver utput voltages	on test. 115 : of 105, for o	and 125, with correction of l	117 volts, A.C., fronigh or low line v	om the line for testing proltage. Has electrosta	ourposes o
AUTOFO								
P-6287 P-5062	40 80	230 230	115 115	К	4 12" 3 18"	3" Diam. c	9.8	\$10.81 13.23
P-5063	100	230	115	K	4"	314" x 314 35(" x 35)	4.5	14.0
P-5064 P-5065	300	230	115	K	4 34 "	4" v 41.	* 5.2 * 8.8	16.60
P-6141 P-6124	500 1000	230 230	115 115	K FK	4 3 4 7 1 8 "	4" x 5 1 k 5 5 %" x 6 3 %		30.0 70.2
P-6299	150		40/130/120/110/		4"	31/4" x 4 1/4	# 6.0	21.1
Festing Au permit varia	toformer—Incorporate voltages from 90 to	rates a conveni to 150 volts. Pri	ent tap switch	to 6ft.	approved cord	and plug. Seconds	ary connected to female	re c eptacle
	JUSTING AUT							
Type and Part No.	Va.*	Input V 50-60 (Output Voltage	Height	Base Area	Shpg. wt. in Lbs.	List Price
PV-6441	150	65/75 90/100 1	15 130 145	115	5 1/2"	37," x 53,	6.4	\$33.00
PV-6442 PV-6443	350 500	65/75/90/100/1 65/75/90/100/1		115 115	5 ½" 5 ½" 5 ½"	375" x 615 378" x 678	" 10.5 " 15.0	38.0 42.0
PV-6444	750	65 75/90/100/1	15/130/145	115	65 16	4½"x81,	19.0	64.4
	pure resistive load.						ad for actual wattage.	
Fart	Rating	g Motor	Input	Output		Ba		List
No.	KVA		Voltage	Voltage	Mtg.	Height Ar		Price
PSU-2000 PSU-3000	2.3 3.0	⅓-1 hp. 1-2 hp.	208 /230 208 230	230 /208 230 208	PSU PSU	3 ½" 3 ¾" 3 4" 4 ½" x	6" 10	\$27.86 33.47
	E RAY TUBE				nnly			
Part No.	Plate Supp A.C. Volts D. C.	olv Re	ctifier Filament Volts—Amperes	Other Wi	ndings	Height Atg. Overall	Base Shpg. W	t. List Price
P-8150	1,550 halt-wave		.5 1,75	VOIUS AT		D 31 16"	3" x 2 1 4" 1.8	\$15.00
P-8151	2.400 half-wave	5,0 2	.5 2.0	2.5	2.0	C 45 [6"	39 ₁₆ " x 3 ⁷ 4" 6.4	19.7
PHOTOF	LASH POWER	RTRANSFO	RMER					
Part No.	Application	Pri		Sec.	Mtg Type			t. List Pric
	r use in Sprague elect circults: See Sprague Flash Handbook C-7	Electronic 60	15/125V. Char) cy. to	ges up to 1050 o 450 Volts D.	mfd. S	25/6" 218/6" >	2" 23%" 1.4	\$5.83
P-6426 Tr	igger coil for use w flashtube. Replaces G	rith 450V.				3/4" P/H	" diam. 0.2	\$2.7
SPEAKER			FORMER					
Part No.	Plate Sup A.C. Volts D.C.		Rectifier Fil: Volts—Am		Mtg.	Height E	Base Shpg. Wt.	Lis Pric
P-6146	120-0-120	250	5.0	3.0	(°		" x 3 1 s" 4.2	\$13.04

250



#All Primary Windings for 117 V-60 cycle operation unless otherwise indicated.



P-6146



120-0-120















\$13.04

CHICAGO

MILITARY and NEW EQUIPMENT

TRANSISTOR TRANSFORMERS PULSE TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION



Reduced Inspection Quality Assurance Plan

Since 1955, Chicago Standard Transformer Corporation has been operating continuously under RIQAP, the U.S. Army Signal Corps' Reduced Inspection Quality Assurance Plan. When you specify Chicago Standard transformers, delivery time is reduced and incoming inspection is at a minimum. You are assured of the highest quality units for military applications.

ULTRA MINIATURE ENCAPSULATED TRANSISTOR TRANSFORMERS

The 27 transformers in the UME series are characterized by high power ratings, low distortion, high efficiency and excellent frequency response. Designed and built in accordance with MIL-T-27A specifications, their ratings match those of most popular transistors. They are ideally suited for printed circuit applications. Dimensions: .312" x .400" x .426". Weight is approximately ½ ounce.



CHICAGO Part No.	Application	Pri. Res.	Pri. Impedance in Ohms	D.C. M.A. in Pri.	Sec. Impedance in Ohms	Sec. Res.	N Pr
UME-12	output	120	500 600	3	50 60	13	\$5.
UME-13	output	250	1000 1200	3	50 60	17	5.
UME-14 UME-15	output output	70 170	600 1200	3 2	3.2 3.2	.7 .75	5. 5.
UME-16 UME-18	output reactor	1200 1000	10,000 3 hy at 2 Made	1 2	3.2	.7	5. 4.
UME-19	output or driver	1100	10,000 CT 12,500 CT	1	500 CT 600 CT	45	5.
UME-20	driver	1000	10,000 12,500	1	1200 CT 1500 CT	100	6.
UME-21	driver	1100	10,000 12,500	1	2000 CT 2500 CT	160	6.
UME-22	single or PP output	25	150 CT 200 CT	10	12 16	3	5.
UME-23	single or PP output	35	300 CT 400 CT	7	12 16	2,5	5.
UME-24	single or PP output	75	600 CT 800 CT	5	12 16	2	5.
UME-25	single or PP output	85	800 CT 1070 CT	4	12 16	2	5.
UME-26	single or PI' output	120	1000 CT 1330 CT	3.5	12 16	2	5.
UME-27	single or PP output	225	1500 CT 2000 CT	3	12 16	2.5	5.
UME-28	single or PP output	750	7500 CT 10,000 CT	1	12 16	2.5	6.
UME-29	output	35	300 CT	7	600	110	5.
UME-30 UME-31	output	60 105	500 CT 900 CT	5.5	600 600	110 110	5. 5.
UME-32	output	200	1500 CT	3	600	120	5.
UME-33	interstage.	1500	20,000 CT 30,000 CT	.5	800 CT 1200 CT	175	6.
UMIE-34 UMIE-35	input interstage	6500 1000	200,000 CT 10.000 CT	0	1000 CT 1500 CT	250 115	7. 6.
	_		12,000 CT	_	1800 CT	110	
UME-36 UME-37	reactor reactor	2600 190	6 hy at 2 Made 1 hy at 2 Made	2 2	_		5.4 4.
UME-38 UME-39	reactor reactor	1800 2700	12 hy at 0 dc 20 hy at 0 dc	0			4.

PULSE TRANSFORMERS



These ultra-miniature wound core pulse transformers are hermetically encapsulated 3-winding units designed and built in accordance with MIL-T-27A. They feature extremely fast rise time, minimum droop and high temperature stability. The leads are arranged so that they can be soldered directly into the circuit or clipped and plugged into a standard 7-pin miniature tube socket. Oscillograph pictures of pulses for all units and other technical data obtained through use of N.B.S. Preferred circuit No. 46, as found in Navy Aeronautical Preferred Circuits Handbook are listed in Chicago Bulletin CT-45.

CHICAGO Part No.	Nominal Pulse Width Microseconds	Rise Time Microseconds	Height	Width	Depth	Weight oz.	Net Price
PE-50	0.5	.07	9/6"	9/16"	9/16"	.16	\$5.86
PE-75	0.75	.07	9.76"	9/16"	9/16"	.16	5.90
PE-100	1	.06	9.16"	9/16"	9/16"	.16	6.03
PE-200	2	.05	11/16"	11/16"	3/4"	.16	6.57
PE-500	2	.07	11/16"	11/16"	3/4"	.16	6.45
PE-766	7	.ĭ	11/16"	11/16	3/4"	.16	7.05

Page 1342

MILITARY and NEW EQUIPMENT

POWER TRANSFORMERS FILTER REACTORS



CHICAGO STANDARD TRANSFORMER CORPORATION

POWER TRANSFORMERS-PLATE AND FILAMENT SUPPLY-TF4RX03YY

High Voltag	e Seco	ndare		Filar	nents			YY Cas	е Мо	unting	S-Type	8 Mou	nting	С-Турі	н Мои	nting
Volts A-C-	Ma. C	output V.O-C	Rec	tifler Amps.	Oth Volts	ers Amps.	Wt. Lbs.	Cat. No.	Case No.	Net Price	Cat. No.	Case No.	Net Price	Cat. No.	Case No.	Net Price
250-0-250 250-0-250	10 20	320 300	6.3	1.2	6.3	0.6	11 ₄ 12 ₄	PHC-10 PHC-20	14 15	\$11.25 11.40						
225-(1-225	40	210	5	2	6.3CT		314	PHC-40	17	12.90	PSC-40	17	\$8.85	PCC-40	16	\$5.10
270-0-270	55	260	5	2	6.3CT		312	PHC-55	17	13.14	PSC-55	17	9.30	PCC-55	16	5.49
300-#-300	60	285	5	2	6.3CT	` 3	412	PHC-60	19	14.28	PSC-60	19	9.90	PCC-60	18	6,30
335-#-335	70	320	5	2	6.3CT		412	PHC-70	19	14.55	PSC-70	19	10.50	PCC-70	18	6.75
330-0-330	85	320	5	2	6.3CT		6	PHC-85	20	15.60	PSC-85	20	11.19	PCC-85	20	7.80
345-0-345	105	320	5	2	6.3CT	3.5	612	PHC-105	21	16,62	PSC-105	21	11.85	PCC-105		8.46
375-4)-375	120	380	5	3	6.3CT		912	PHC-120	21	17.58	PSC-120	22	12.48	PCC-120	22	9.51
370-0-370	150	390	5	3	6.3CT									500 100	0.0	10.00
				_	6.3CT		1112	PHC-150	22	23.34	PSC-150	22	16,50	PCC-150	22	10,89
384-0-385	200	390	5	3	6.3CT		101	PR 10 000	22	24.99	PSC-200	22	17.55	PCC-200	22	12.69
10.3.30.0	050	410			6.3CT		12^{1}_{4}	PHC-200	22	24.99	F30-200	22	11.00	100-200	22	12.00
40+)-30-0: 30-400	250	410	5	6	6.3CT	9	1.5	PHC-250	24	27.36	PSC-250	24	21.90	PCC-250	24	15.63
625-0-625	300	685	5	4	6.3	8	10	1310-230	49	21.00	1 00-200	7	=1.50			
02-5502-0	500	00-7	,	7	6.3	3										
					6.3	3	21	ł			PSC-300	24	31.08	PCC-304	24	18,90

			For	REAC	TOR IN	IPUT	SYSTI	EMS—Prim	ary	117 V	olts, 50-60	Cy	cles			
350-0-350	55	260	5	2	6.3CT	2	3 4	PHR-55	17	\$12.99	PSR-55	17		PCR-55	16	\$5.70
425-0-425	70	320	5	2	6.3CT	3	4.2	PHR-70	19	.14.07	PSR-70	19	10.35	PCR-70	18	6,45
440-0-440	85	325	5	2	6.3CT	3	6	PHR-85	20	15.09	PSR-85	20	11.40	PCR-85	20	7.50
450-0-450	105	320	5	2	6.3('T	3.5	61/2	PHR-105	21	16.62	PSR-105	21	12.00	PCR-10%	20	8.01
500-0-500	120	390	5	3	6.3CT	4	912	PHR-120	21	17.58	PSR-120	22	12,75	PCR-12N	22	8.97
510-0-510	150	395	5	3	6.3CT 6.3CT	4	1112	PHR-150	22	21.78	PSR-150	22	17.70	PCR-150	22	10.50
520-0-520	200	39-)	5	3	6.3CT 6.3CT	4.5	12.4	PHR-200	22	22.92	PSR-200	22	18.90	PCR-200	22	11.70
550-370-75- 0-75-370-5		420	5	6	6.3CT 6.3CT	1 5	171/2	PHR-300	24	31.29	PSR-300	24	26.70	PCR-300	24	18,30

	For REGULATED POWER SUPPLIES, CAPACITOR INPUT—Primary 117 Volts, 50-60 Cycles													
High Voltage Secondary				Fila	Filaments				H-Type Mou	nting	S-Typ	ype Mounting		
Volts		Output	Rec	tifier		Otl	10 r s		Wt.	Cat. Case	Net	Cat,	Case	Net
A-C		V.D-C-	Volts	Amps.	Volts	Amps.	Volts	Amps	Lbs.	No. No.	Price	No.	No.	Price
440-0-440	165	430	5	3	6.3	7.5	5.3	3	12	PHC-165 22	\$28.59	PSC-165	22	\$23.85
					6.3	:),6	6.3	3						
450-0-450	200	442	5	2	6.3	4	6.3	0.6	12	PHC-200A 22	25.77	PSC-20!	5 22	22.50
					63	1								

	FILTER REACTORS—IF4KX01YY												
Inductance in Henries	Max. Current Ma. D-C	D-C Resistance in Ohms	Insulation Test Volts	Wt.		Moi Case No.	inting Net Price	S-Type Cat. No.	Mou Case No.	nting Net Price	C-Type Cat. No.	Mour Case No.	Net Price
15 15	10 20	680 680	1,000 1,000	1	RH-1510 RH-1520	8	\$ 5.85 6.18						
15 15	40 55	475 420	2,500 2,500	11/2	RH-1540 RH-1555	12 13	6.24 6.4 5	RS-1540 RS-1555	12 13	\$ 3.60 4.20	RC-1540 RC-1555	12 12	\$ 2.55 3.12 3.78
15	85 105	285 170	2,500	4	RH-1585 RH-12105	17	8.84 8.01	RS-1585 RS-12105		5.70	RC-1585		4.41 5.85
12 12	150 200	150 140	2,500 2,500	51/2	RH-12150 RH-12200	19 20	9.18	RS-12150 RS-12200	21	6.81 8.25	RC-12150 RC-12200	20	6.90
10 10	55 85	230 175	2,500 2,500	112	RH-1055 RH-1085	13 14	6.45 6.84	RS-1055 RS-1085	13 15	3.99 4.20	RC-1055 RC-1085	12 14	2.97 3.51
8	1D5 150	100 100	2,500 2,500	534 514	RH-8105 RH-8150	17 18	8.01 9.18	RS-8105 RS-8150	17 19	5.70 6.60	RC-8105 RC-8150	16 18	4.20 5.79
8	200 250	85 90	2,500 2,500	101/2	RH-8200 RH-8250	20 22	10.80 14.10	RS-8200 RS-8250	21 22	7.80 9.45	RC-8200 RC-8250	20 22	6.81 7.74
8	300	55	3.500	131/2	RH8300	22	16.50	RS-8300	22	11.85	RC-8300	22	9.54

FILAMENT TRANSFORMERS—Primary 115-230 Volts, 50-60 Cycles—TF4RX01YY

				YY Case				Mount	
Volts Secon	Amps.	Insulation Test Volta	Wt.	Cat. No.	Case No.	Net Price	Cat. No.	Case No.	Net Price
2.5CT	5.25	3,500	2	FH-25	15	\$ 9.27	F-25	14	\$ 9.72
2.5CT	10.0	5,000	3	FH-210	15	13.29	F-210	17	9.78
2.5CT	10.0	9,000	4	FH-210H	19	15.45	F-210H	19	11.8
2.5CT	15.0	9,000	6	FH-215H	21	18.57	F-215H	20	12.7
5CT	4.0	2,500	214	FH-54	15	9.66	F-54	15	6.5
5CT	10.0	2,500	31/2	FH-58	17	13.29	F-58	17	11.10
5CT	10	8,000	6	FH-510H	21	19.80	F-510H	21	24.00
5CT	20.0	2,500	61/2				F-516	21	14.7
5CT	20	10,000	13	FH-520HB	22	24.75	F-520HB	501)	16.9
5CT	30	2,500	101/2				F-530	::2	16.9
5CT	30	2,500	:012				F-030B X*	22	37.4
5.3CT	1.5	2,500	1	FH-615	12	8.10	F-615	:2	5.2
B.3CT	3	2,500	2	FH-63	14	9.57	F-63	14	6.3
6.3CT	5.5	2,500	3	FH-65	16	11.13	F-65	17	7.6
6.3CT	10.0	2,500	5	FH-610	19	15.75	F-610	19	10.5
7.5CT	12	2,500	61/2				F-712	21	14.7
7.5CT	25.0	2,500	12				F-725	22	16.9
7.5CT	51	2,500	29				F-751	26	35.7
10CT	4.0	2,500	31/4	FH-104	17	11.43	F-104	17	8,4
10CT	6.5	2,500	5				F-106	19	11.7
10CT	10.0	2,500	61/2	l			F-1010	21	14.7

*BX mounting, see page 1350 for illustration and dimensions.



MEETS MIL-T-27A SPECS

YY Case. Steel base cover deep-seal soldered into case. Terminals hermetically sealed. Ceramic bushings. Studmounted unit.



S-Type. Steel base cover fitted with phenolic terminol board. Convenient rumbered solder lug terminols. Flangemounted unit.



C-Type. With 10° colorcoded stripped and 'inned leads brought out through fibre board base cover. Flange-mounted unit.

S-TYPE & C-TYPE CASE DIMENSIONS

VY Case Dimensions on Page 1345

Case No.	Depth	Width	Height
12	214	21/8	211/16
13	217	21/8	215/16
14	21/2	23/8	31/16
15	21/2	23/8	35/16
16	27/8	211/16	31/2
17	27/8	211/6 3	334
18	31/4	3	37/8
19	314	3	41/4
20	311/15	35/16	45/16
21	311/16	35%	411/6
22	49/16	41/8	55/16
24	55/16	413/6	61/16

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MILITARY STANDARD

POWER AND FILAMENT TRANSFORMERS MOLDED TOROIDAL INDUCTORS



CHICAGO STANDARD TRANSFORMER CORPORATION

MS (MILITARY STANDARD) POWER AND FILAMENT TRANSFORMERS



	Dimensions in Inches									
Case Type	A	С	D	Н	К	Stud Size				
EB	115 16	11316	27/6	13 x	1½ 1½ 1½	6-33				
F3	25 16	21 ₁₆	$2\frac{1}{2}$	111/16	17/16	6-3				
GA	234	23 8	313 16	2½8	134	6-3				
GB	284	23 k 23 k	21316	21%	134	6-3				
HB	3116	25 4	3316	219 64	15561	6-3 8-3				
HA	3116	25	41/4	21964	155 64	8-3				
JB	3916	31/6	37 8	25/8	218	8-3				
KA	39 16 315 16	33 h	51,	3	27 16	10-3				
KB	315 16	335	41/4 37 8 51 4 45/16	3	$\begin{array}{c} 21_{8} \\ 2^{7}_{16} \\ 2^{7}_{16} \end{array}$	10-3				
LB	45 ₁₆ 4 ¹¹ / ₁₆	311/16	41/2	35/6	211/6	10-3 1/4-2 1/4-2				
MB	411/16	4	41/2 415/16	35/16 311/16	3	1/4-2				
NB	51/16	45/16	51/2	41/16	35/16	1/4-2				



POWER TRANSFORMERS—Primary, 105/115/125 V.—Frequency, 54-66 Cycles

		High Voltage Secondary		Rect. Fil.		Fil. No. 2						
MIL-T-27 Classification	MIL-T-27 Part No.	A-C Volts	D-C Ma.	D-C V Output	Volts	Amps	Volts	Amps	Wt. Lbs.	Case Size	Catalog Number	Net Price
TF4RX03HA001 TF4RX03JB002 TF4RX03KB006 TF4RX03LB003 TF4RX03MB004 TF4RX02KB001 TF4RX02LB002 TF4RX02NB003	MS-90026 MS-90027 MS-90028 MS-90029 MS-90030 MS-90031 MS-90032 MS-90036	20(+100-0-100-200) 325-0-325 325-0-325 400-0-400 450-0-450 350-0-350 550-0-550 8(00-0-80)	70 70 150 175 250 250 250 250	385 260 245 318 345 255 419 640	6.3/5 6.3/5 6.3 5 5	2 2 5 3 3	6.3 6.3 5 6.3 6.3	3 4 3 8 8	4 5 714 10 13 732 11 1612	HA JB KB LB MB KB LB NB	PMS-70 PMS-70A PMS-150 PMS-175 PMS-250 PMS-350 PMS-550 PMS-800	\$20.70 17.70 21.90 25.50 28.50 18.90 21.90 29.70

FILAMENT TRANSFORMERS—Primary, 105/115/125 V.—Frequency, 54-66 Cycles

		Seco	ndary					
MIL-T-27 Classification No.	MIL-T-27 Part No.	Volts	Amps	Insulation Volts RMS	Wt. Lbs.	Case Size	Catalog Number	Net Price
TF4RX01EB002 TF4RX01GB003 TF4RX01FB004 TF4RX01HB005 TF4RX01GB007 TF4RX01GB007 TF4RX01GB008	MS-90016 MS-90017 MS-90018 MS-90019 MS-90020 MS-90021 MS-90022	2.5 2.5 5.0 5.0 6.3 6.3 6.3	3.0 10 3.0 10 2.0 5.0	2500 2500 2500 2500 2500 2500 2500 2500	1 ½ 2 ½ 1 3 ¼ 4 4 1 3 ¼ 2 3 ¼ 5 5	EB GB FB HB HB JB	FMS-23 FMS-210 FMS-53 FMS-510 FMS-62 FMS-65 FMS-65	\$10.17 14.10 11.10 15.30 11.10 12.90 17.70
TF4RX01KB009 TF4RX01JB012 TF4RX01KB013	MS-90023 MS-90024 MS-90025	6.3 2.5 5.0	20 10 10	2500 10000 10000	8 43/4	KB JB KB	FMS-620 FMS-210H FMS-510H	21.90 16.50 21.00

MULTIPLE FILAMENT TRANSFORMERS (TR4RX01— —†)Primary,105/115/125 V., Frequency, 50/60 cycles

Designed and built in accordance with MH-T-27A, Grade 4, Class R operating temperature; life expectancy X (10,000 hours minimum). Maximum operating altitude 10,000 feet. Also available in type 8, Secled-in-Steel cases (catalog Numbers F-1 through F-8, listed below). Dimensions on page 1342.



Sec. No. 1	Sec. No. 2	Sec. No. 3	Insul. Test	Case Size t	Wt. Lbs.	No.	Price	No.	Size	Price
5 V. 2A	6.3 V. ("T 2.5 A	_	2500 V.	GA	212	FMS-1	\$15.90	F-1	15	\$ 9.90
5 V. 2A	16.6 V. ('T 1.25A	_	2500 V.	GA	312	FMS-2	15.90	F-2	15	9.90
5 V. 3A	6.3 V. CT 5A	_	2500 V.	HA	4	FMS-3	17.55	F-3	17	10.35
5 V. 3A	6.3 V. CT 3A	6.3 V. CT 3A	2500 V.	JB	434	FMS-4	20.70	F-4	18	11.85
	12.6 V. C	T 3A								
5 V. 3A	6.3 V. CT 1A	6.3 V. CT 5A	2500 V.	JB	434	FMS-5	20.70	F-5	18	12.00
6.3 V. CT 3A	6.3 V. CT 3A	_	2500 V.	HA	4	FMS-6	17.25	F-6	17	10.35
12.6	V. CT 3A									
6.3 V. CT 6A	6.3 V. CT. 6A	_	2500 V.	KA	612	FMS-7	20.10	F-7	21	12.30
12.6	V. CT 6A				_					
5 V. CT 3A	5 V. CT 3A	5 V, CT 6A	5000 V.	KA	7	FMS-8	26.25	F-8	21	12.90

†Refer to case size. All secondary A.C. voltages $\pm 3\%$

MOLDED TOROIDAL INDUCTORS

CHICAGO toroids, plastic encapsulated in moded cases, are stocked for immediate delivery. Units may be stacked and mounted with a single screw. CHICAGO toroids are wound on high density, high permeability cores of powdered molybdenum permalloy, with utmost attention given to stability, low temperature co-efficients, insulation and ruggedness. All units are 1½ diameter. ½ high, with 90° spacing of terminals and mounting hole for 4-40 screw.

- Features:

 High Q over wide frequency ranges
 - Minimum pickup from external magnetic fields
 Close tolerance of plus, minus 1%
- High stability over temperature range of —55° to plus 85° centigrade
 Not affected by high humidity
 Resist shock and vibration
 Sinall sized, uniform, easily stacked



Catalog No.	Inductance (m.h.)	O.C. Res. (ohms)	Net Price	Catalog No.	Inductance (m.h.)	(ohms)	Price
TM-1A TM-2 A TM-5 A TM-8 A TM-10 A TM-20 A TM-50 A	1 2 5 8 10 20 50	.32 .72 1.85 2.25 3.25 7.0 18.5	\$4.50 4.50 4.50 4.50 4.50 4.50 4.50	TM-80 A TM-100 A TM-200 A TM-500 A TM-800 A TM-1000 A	80 100 200 500 800	29.5 32.5 71.5 185 300 340	\$4.50 4.50 5.10 5.70 5.70 5.70

Y CASE

B-TYPE

MOUNTING

MILITARY and NEW EQUIPMENT

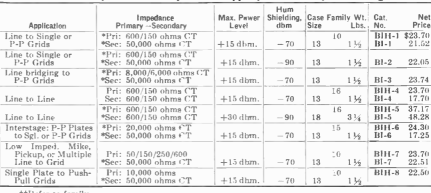
AUDIO TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

FULL FREQUENCY RANGE AUDIO TRANSFORMERS Frequency Response within $\pm \frac{1}{2}$ db, 30 to 15,000 Cycles INPUT TRANSFORMERS-TF4RX--YY++

YY Case (Cat. No. BIH) and B-Type (Cat. No. BI) Mountings



ttRefer to family.

OUTPUT TRANSFORMERS—TR4RX13YY YY Case (Cat. No. BOH) and B-Type (Cat. No. BO) Mountings

Application	Impedance Primary—Secondary	Max. Power Level	Case Size	Wt. Lbs.	Cat. No.	Net Price
Single Plate to Line	†Pri: 15,000 ohms *Sec: 600/150 ohms CT	+15 dbm. (22 mw)	14	21/4	BOH-1 BO-1	\$16.08 10.17
P-P Plates to Line	*Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+30 dbm. (1 watt)	16	3	BOH-2 BO-2	23.52 13.50
P-P Plates 10 Line	Pri: 5,000 ohms CT *Sec: 600/150 ohms CT	+40 dbm. (10 watts)	20	5 3/4	BO-3	13.29
P-P Plates to Line	Pri: 7,500 ohms CT *Sec: 600/150 ohms CT‡	+43 dbm. (20 watts)	20	6	BOH-4	22.26
P-P Plates to Line or Voice Coil	*Pri: 10,000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+37 dbm. (5 watts)	18	4	BOH-5 BO-5	29.70 16.32
P-P Plates to Voice Coil	Pri: 7,500 ohms CT Sec: 8/20 ohms‡	+43 dbm. (20 watts)	20	6	BO-6	17.55
P-P Parallel Pl. to Line or Voice Coil	Pri: 1500 ohms CT *Sec: 600/16/3 ohms CT and 150/4 ohms	+45 dbm.	21	6½	BO-8	18.48
P-P Plates to Line or Voice Coil	*Pri: 5000/3000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+42 dbm. (15 watts)	20	6	BOH-9 BO-9	27.24 17.25
P-P Low Level Plates to Line	Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+15 dbm. (22 mw)	13	11/2	BO-10	16.50
P-P Plates to Line or Voice Co ⁻¹	*Pri: 3000-2500 ohms CT *Sec: 600-16/8 ohms CT and 150,4 ohms	+ 16 dbm. (40 watts)	22	91/2	BO-11	24.87
P-P Plates to Line or Voice Coal	Pri: 10,000 ohms CT Sec: 600/16/8 ohms	+40 dbm. (10 watts)	22	9	BO-12	17.85
P-P Plates to Voice Coil	Pri: 10,000 ohms Sec: 16 8 4 ohms	+43 ibm. (20 watts)	21	7	BO-13	17.85
P-P Plates to VC, pentode, triode or UltI in. Circuits	Pri: 5000 phms CT Sec: 16 8 ohms: 70,7 volts	+50 dbm. (100 watts)	24	24	BO-14	39.75

*Split and balanced windings. †0 to 10 ma. D.C. ‡Has tertiary winding to provide 15% inverse feedback. **Has D.C. in primary: frequency response ± 2 db, 39-1 5,000 cycles. LOW PASS FILTER LPF 2—Hermetically sealed unit for attentuating frequencies above 3,000 cycles in low level speech amplifiers, 0,000 ohm plate to 50,000 ohm grid. Insertion loss 0.8 db. Height 2%, width $17_{16}\%$, depth $17_{16}\%$, mtg. ctrs. $115_{16}\%$. Shpg. wt. $\frac{1}{2}$ lb. Net Price \$21.65.

HIGH a CHOKES

Case Size

13 14 15

20 21 22

94

Α C D Н К

214

21/2

31/4 311/₁₆ 311/₁₆

For Dynamic Noise Suppression Circuits (S-Type Mounting)

Two efficient reactors, inductance values .8 and 2.4 henrys respectively, are designed for noise suppression circuits, but can be used in any tuned circuit requiring the given inductances. Inductance values accurate within -5% with up to 15 ma. d-c. Minimum Q of 20. Mounted in drawn steef cases, 131½" x 113½" x 121½" high.

YY Case & H Type Mtg. Dimensions Dimensions in Inches

35 %

215/6

113₃

25%

25 g 33 g

Cat. No.	inductance	Net Price
NSI-1	8 hy.	\$7.50
NSI-2	24 hy.	7.50

(S-Type and C-Type Case Dimenisons on Page 1343.

DETAILS OF NEW EQUIPMENT LINE MOUNTINGS

YY CASE MOUNTING—Hermetic sealing meets all MIL-T-27A specifications. Steel base cover is bended into the case by deep-seal soldering. Terminals are hermetically sealed by unique rubber gasket—ceramic bushing construction. Units are stud mounted.
C-TYPE MOUNTING—Moisture-resistant company autrounds coil and core. Toningh File.

B-TYPE MOUNTING—Steel bases are bonded into the drawn steel cases by despend coldering.

pound surrounds coil and core. Ten-inch E.I.A. color-coded leads, ends stripped and tinned for easy soldering. Flange-mounted drawn steel

into the drawn steel cases by deep-seal soldering to make units completely moisture proof. Stud-mounted cases take minimum chassis space. Convenient, compact, pin-type terminals.

BIASTRANSFORMERS—Combination Plate and Filament—Primary 50-60 Cycles

	High Voltage			YY Case	: IVIQ	inting*	: S-Type	Mon	ntine	U-Type		
Primary	Secondary	Rect.	Fila.	Cat.	Case	Net	Cat.	Case	List	Cat.	Case	Net
Volts	AC Volts CT DC Ma.		Amps.		No.	Price	No.	No.	Price	No.	No.	Price
115	180-160-140-120 150	5.0	3.0				1BS-150	19	\$14.70	1BC-150	18	\$6.45
230	180-160-140-120 150	5.0	3.0	1BH-150	19	\$15.90	2BS-150	19	15.30	2BC-150	18	6,30
9721233	VogVV		_									

MILITARY STANDARD AUDIOS

MS TRANSISTOR AUDIOS MIL-T-27A SATURABLE TRANSFORMERS



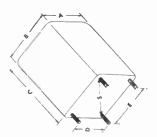
CHICAGO STANDARD TRANSFORMER CORPORATION

MILITARY STANDARD AUDIO TRANSFORMERS

Designed and built in accordance with MIL-T-27A, Grade A, Class R operating temperature; Life Expectancy X (10,000 hrs. min.).

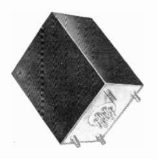
Maximum Operating Altitude 50,000 ft.





CASE DIMENSIONS

Case	Dimensions in inches										
Size	Α	В	C	D	E	S					
AG	1	1	[3 ₈			3/4					
AH AJ	15 16	15 16	13 ₄ 23 ₈	137	13	11/4					
EA	115	113 16	23 4	13 ₁₆ 13 ₈	11/4	_					
EB	115 16	113 16	2^{7}_{16}	13 8	124	_					
FA	25 16	21 16	31/8	111 16	17 16	_					



SATURABLE TRANSFORMERS

are designed and built in accordance with MIL-T-27A, Grade 4, Class R operating temperature and life expectancy X (10.000 hrs. min.).

MIL-T-27A Classification	MIL-T-27A Part No.	Application	Impedance	Operating Level	Pri. DCMA	Catalog No.	Net Price
TF 1RX 15AJ001	MS-90000	P-P Plates to P-P Grids	Pri: 10.000 ohms CT Sec: 90,000 ohms CT 22,500 ohms CT	15 dbm.	10	AMS-1	\$15.90
TF 1RX 16AJ002	MS-90001	Line to Voice Coil	Pri: 600 ohms CT 150 ohms Sec: 4/8/16 ohms	2W	_	AMS-2	14.70
TF 1RX 10AJ001	MS-90002	Line to P-P Grids	Pri: 600 ohms CT 150 ohms Sec: 135,000 ohms CT	15 dbm.	_	AMS-3	14.1
TF 1RX 16AJ001	MS-90003	Line to Line	Pri: 600 ohms CT 150 ohms Sec: 600 ohms CT	15 dbm.	_	AMS-4	14.1
TF 1RX 13AJ001	MS-90004	Single Plate to Line	150 ohms Pri: 7600/4800 ohms Sec: 600 ohms (T/150 ohms	2W	40	AMS-5	12.7
TF 1RX 13AJ002	MS-90005	Single Plate to Voice Coil	Pri: 7600/4800 ohms Sec: 4/8/16 ohms	2W	40	AMS-6	12.9
TF 1RX 13AJ003 TF 1RX 13AJ004	MS-90006 MS-90007	P-P Plates to Line P-P Plates	Pri: 15,000 ohms CT Sec: 600 ohms CT/150 ohms Pri: 24,000 ohms CT	2 W 1 W	10 20	AMS-7 AMS-8	12.4 12.9
TF 1RX 13AJ005	MS-90008	to Line P-P Plates to Line	Sec: 600 ohms ("T/150 ohms Pri: 60,000 ohms ("T Sec: 600 ohms ("T/150 ohms	5W	20	AMS-9	12.4

TRANSISTOR AUDIO TRANSFORMERS—TF4RX———— †
Designed and built in accordance with M1L-T-27A, Grade 4, Class R operating temperature; Life Expectancy X (10,000 hrs. min.).

Maximum Operating Altitude 50,000 ft.

Application		dance hms Sec.	Max. Pri. D.C. Ma.		Res. hms Sec.	Power in Watts	Case *	Fam- ily†	Wt, Lbs,	Catalog No.	Ne t Price
Input	600 CT	10	20	42	.8	.05	AG	17	2½ oz.	TAMS-1	\$10.20
Interstage	100 CT	10 CT	100	4.3	.8	.25	AH	17	5 oz.	TAMS-2	10.20
Interstage	100	1000 CT	100	5.8	45	.25	AJ	17	11 oz.	TAMS-3	10.20
Interstage	500 CT	5000 C'I'	12	37	250	.03	AJ	17	11 oz.	TAMS-4	10.80
Driver	1000	200 CT	10	400	115	.05	AG.	17	2 oz.	TAMS-5	13.29
Driver	2000	200 CT	5	720	115	.05	AG	12	2 oz.	TAMS-6	13.29
Driver	100	100 CT	100	12	12	.5	EB	17	1 lb.	TAMS-7	10.20
Output	9800	15	2	640	2	.05	AG	12	2 oz.	TAMS-8	12.90
Output	1000	4/8/16	10	180	3.5	.2	AG	17	2½ oz.	TAMS-9	13.50
Output	2000 CT	4/8/16		250	4	.2	AG	12	21/2 oz.	TAMS-10	13.98
Output	48 CT	8/16	275	5	1.5	5	FA	17	11/2 lb.	TAMS-11	12.48
Output	20 CT	8	500	.55	.35	10	AJ	17	12 oz.	TAMS-12	10.20

†Refer to Family and Case Size.

MIL-T-27A SATURABLE TRANSFORMERS (Magnetic Amplifiers)

Application: For use with 2 phase 115v. 400 cycle Servo-Motors.

Saturable Transformer Ratings Maximum Altitude 50,000 ft.
All Primaries 115v., 400 cycles: TF4RX40YY

Catalog No.	S	TH-3	STH-5	STH-10	STH-18
Power Output in watts	2.7	3.5	5	10	18
Voltage Output, volts	26	115	115	115	115
Load Resistance in ohms	250	3800	2640	1320	775
Tuning Capacitor, MFD	.28	.19	.4	.6	1.0
Primary Current in amps	.085	.1	.13	.24	.35
Control Current, MA	8	8	8	8	8
Control Coil	2900	2900	3100	4200	5600
Res. (Per Coil) in ohms					
Control Coil By pass	.1	.1	.1	.1	.1
Capacitors, MFD					
Base Area, Dimensions, in.	15/16	x 113/16	11/2 x 21/8	13/4 x 21/2	2½ x 3½
Height, in.	1	27/16	23/4	281/32	33/8
Mtg. Ctrs., in.		k 115/16	1 x 15/8	11/8 x 17/8	1½ x 2½
Actual Wt., Lbs.		3/4	1	11/2	21/2
Typical Servo-Motor Load:					
Kearfott	R-118	R-119-2	R-110-2	R-111-2	R-112-2
G. M. Labs.	_	665-54-19	665-54-47	665-53-40	665-53-44
		1	665-52-48	665-53-41	665-53-45
Net Price	\$	27.00	\$28.50	\$32.25	\$37,50

400 CYCLE STEP-DOWN TRANSFORMER-TF1RX01YY

Y-Y connected, HP3-140 is identical to CHICAGO Specification No. 9926A in size and construction, but is rated at 140 va. instead of 88 va. Primary is 115 volts per phase, 3-phase, 400 cycles. Designed primarily for aircraft applications.

Catalog	Secondary		Case	Terminal	Weight	Net
No.	Volts Va. Cap,		Size	Type	Lbs.	Price
HP3-140	28.5	140	17	R	3	\$26.10

All secondary A.C. voltages $\pm 3 ^{c}{}_{o}^{\prime}$

Page 1346

MILITARY STANDARD AND MIL-T-27A

400 CYCLE TRANSFORMERS AND REACTORS



CHICAGO STANDARD TRANSFORMER CORPORATION

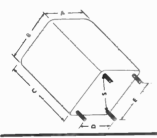
MILITARY STANDARD CASES

Designed and built in accordance with MIL-T-27A, Grade 4, Class S* operating temperature and life expectancy X (10,000 hours minimum). Maximum operating altitude 70,000 feet. The complete line is housed in Chicago's one piece drawn-steel cases. Outside case dimensions and mentaling dimensions are within the tolerance of the Military Standard Specifications. "High Temperature Operation 85° C. ambient, 45° C. rise.



MS CASE DIMENSIONS

Case		Dimensions in Inches							
Size	A	В	С	D	E	S			
AH	15 id 15 g	15 is	13/4		-	11/4			
AJ	158	15/8	23/8	11/16	13/16	_			
EA EB	115 ₆₈ 115 ₀₆	1132 ₁₆	23/4 27/16	13 g 13 g	1½ 1½				
FA	25 16	21 16	31/8	111,36	1716				
GA	284	2^{3} ₈	313 16	21/8	135	_			
GB	234	2^{3} 8	2^{13}_{16}	21/8	184 155	_			
HA	3116	25-8	41/4	21964	155				
JB	3976	31 H	3 ⁷ x	25/8	21/8	_			
KA	315 16	33.8	5/4	3	27 ₁₆	_			
KB	315 16	33-g	45 16	-5	2' 16	_			



POWER T	RANSFO	DRME	K\$-1	F45X03		(Cap, Inpu	it. All pri.	105/115/125 V., 38	0-1000 c.	
High Vol Second		Rectifier Filament		Other Filaments		Case†	Filaments Case† Wt.		Catalog Number	Net Price
A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	0120		114111111111111111111111111111111111111		
255-0-255	40	5.0	2.0	6.3 CT	2 0	GB	11/2	4PMS-40	\$22.92	
270-0-270	55	5.0	2	6.3 CT	2	GB	134	4PMS-55	23.34	
335-0-335	70	5.0	2	6.3 CT	3	GB	13/4 13/4	4PMS-70	25.50	
330-0-330	85	5.0	2.0	6.3 CT	3 0	GA	21/2	4PMS-85	25.77	
345-0-345	105	5.0	2.0	6 3 CT	3 5	GA	21/4	4PMS-105	28.59	
375-0-375	120	5.0	3	6.3 CT	- 1	GA	3	4PMS-120	29.70	
370-0-370	150	5.0	3.0	6 3 CT	1.0	JB	41/4	4PMS-150	38.70	
310-0-010	100	0.0	""	6.3 CT	1.0				1	
440-0-440	165	5.0	3	6.3	7.5	KB	61/2	4PMS-165	49.05	
440-0-410	100		-	6.3	3					
	1			6.3	3					
				6 3	0.6					
450-0-450	200	5.0	2	6.3	4	KB	61/4	4PMS-200A	44.70	
3110-0-100	300		1	6.3	4					
				6.3	0.6					
550-370-75-0	300	5.0	6	6 3 CT	5					
75-370-550	300		1	6 3 CT	1	KA	71/2	4PMS-300 ‡ §	49.05	

FILTER	REACTO)RS—TF4SX	(04— — †				
Inductance (kenries)	Maximum D.C. Ma.	D.C. Resistance (ohms)	Insulation Volts RMS	Case† Size	Wt.	Catalog Number	Net Price
2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	40 55 70 85 105 120 150 165	190 160 165 125 110 100 95 90	2,500 2,500 2,500 2,500 2,500 2,500 2,500 2,500	AH AH AJ AH EB EB EB	1/4 1/4 1/4 1/4 1/4 1 1 1	4RMS-240 4RMS-255 4RMS-270 4RMS-285 4RMS-2105 4RMS-2120 4RMS-2150 4RMS-2165	\$ 8.82 8.10 7.80 8.70 8.10 8.70 8.40 8.70
2.0	200 300	73 47	2,500 2,500	FA HA	4	4RMS-2200 4RMS-2300 §	9.75 12.75

FILAMENT	TRANS	FORMERS—TF4	SX01 ——†(A	II Prim, 105.	115.1 <u>25 V., 380</u> -	-1000 cys.
Sec. Volts	Sec. Amps.	Insulation Volts RMS		₩t. Lbs.	Catalog No.	Net Price
6.3 CT 6.3 CT 6.3 CT 6.3 CT	3 5.5 10 20	2,500 2,500 2,500 2,500 2,500	EB EA FA GA	1 11/4 2 21/2	4FMS-63 4FMS-65 4FMS-610 4FMS-620	\$16.65 17.25 19.80 24.30
*1)		Casa Size All seco	udary A.C. volta	ges +3%	§Max, operating A	t. 50,000 ft

400 CYCLE TRANSFORMERS AND REACTORS (YY ALTERNATE CASES) (Max. Alt. 10,000 ft.)



CASE DIMENSIONS

	Dimensions in Inches										
Case Size	A	С	D	н	K						
3 7	13/16	18/16	2 2	15/2-2	Stude						
7 10	18/6 18/8 17/8 17/8 21/4	13/8 13/4	23/6	15/16	Studa 11/16						
11	178	184	23/16 27/16 211/16	15%	1 ¹ / ₁₆ 1 ³ / ₈						
12 13	214	21/8 21/8 21/8	215/16	1916 1916 11316	13/8						
15 16	21/2	23/8	215/16 35/16 33/2 38/4	113/€ 2	111/6						
17	27/8	211/16 211/16	3 %	1 15.8	17/8 17/8						
20 21	311/16	3516	4516	3.8	23/8						

POWER TRANSFORMERS (All Primaries 105/115/125 V., 380-1000 Cycles)—TF4SX03YY Rect Fil Other File

High Voltage 3	econdary	nect	. FII.	Ottie	1 114.	Case	Wt.	Catalog	Net
A, C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Size	Lbs.	Number	Price
270-0-270 :335-0-335 :375-0-375 :440-0-440	55 70 120 165	5.0 5.0 5.0 5.0	2 2 3 3	6.3 CT 6.3 CT 6.3 CT 6.3 CT 6.3	2 3 4 7.5	13 13 17	1½ 1¾ 2½ 2½	4PHC-55 4PHC-70 4PHC-120	\$20.10 20.40 23.70
45(1-(1-45()	200	5.0	2	6.3 6.3	3 0.6 4	20	6	4PHC-165	38.70
550-370-75-0 75-370-550	300	5 .0	6	6.3 6.3 CT 6.3 CT	0.6 5	20 21	53/4 61/2	4PHC-200A 4-PHR-300	35.70 40.50

FILTER REACTORS-TE4SX04YY

Inductance (henries)	Maximum	D.C. Resist-	Insulation	Case	Wt.	Catalog	Net
	D.C. Ma.	ance (Ohms)	Volts RMS	Size	Lbs,	Number	Price
2.0 2.0 2.0 2.0 2.0 2.0	55 70 120 165 200	160 165 100 90 73	2,500 2,500 2,500 2,500 2,500 2,500	3 7 11 11 13	1 1 1½ 1¾ 3¼	4RH-255 4RH-270 4RH-2120 4RH-2165 4RH-2200 4RH-2300	\$6.60 6.90 8.10 7.80 8.70 10.50

FILAMENT	TRANS	FORMERS (A	ll Prim, 1 <u>05/1</u>	15/125 V., 38	0-1000 cycles—T	F4SX04YY)
Sec. Volts	Sec. Amps.	Insulation Volts RMS	Case Size	V/t. Lbs.	Catalog Number	Net Price
6.3 CT 6.3 CT 6.3 CT 6.3 CT 6 3 CT	3 5.5 10 20	2,500 2,500 2,500 2,500 2,500	10 11 13 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4FH-63 4FH-65 4FH-610 4FH-620	\$14.70 15.90 17.70 19.50

400 CYCLE STEP-DOWN TRANSFORMER (See Page 1346)

NEW EQUIPMENT

AUDIO TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

TRANSISTOR AUDIO TRANSFORMERS

Here are the smallest iron core audio transformers ever built. They weigh less than 1/10 ounce and are no larger than the transistors they power. Write for Bulletin 462 showing typical circuit application.

Part No.	Application	Pri. Imp.	Sec. Imp.	Pri. DC Res.	Sec. DC Res.	Dimensions (±.015")	Weight in ounces	Net Price
UM-110	Interstage	20,000	1,000	1675	285	1/4" x 18/8" x 18/8"	0.07	55.70
UM-111	Output or matching	1,000	50/60	120	9.0	8%" x 8%" x 8%"	0.10	3.90
UM-112	High imp. mic. input	200,000	1,000	4000	195	8%" x 8%" x 8%"	0.10	6.30
UM-113	Interstage	20,000	1,000	1350	205	3/8" x 3/8" x 3/8"	0.10	4.35
UM-114	Output or matching	500	50/60	70	9.0	8%" x 8%" x 8%"	0.10	3.90

TRANSISTOR TRANSVERTER TRANSFORMERS

For convert	ting 12 V. battery voltage to plate supply voltage. See Chicago Bulletin CT-43	3 for schematic	s and parts lists.		
Part No.	Application	Mtg. Type	Dimensions	Weight	Net Price
DCT-1	Converts 12 VDC to 275 VDC at 125 DCMA	С	17/8" x 27/16" x 23 16"	14 oz.	\$13.21
DCT-2	Converts 12 VDC to 250 VDC at 275 DCMA or 500 VDC at 165 DCMA	A C	21/4" x 211/6" x 211/6"	1.5 lbs.	14.95

MINIATURE HIGH FIDELITY AUDIO TRANSFORMERS

They have an db. Write for Chicago-Stancor Tinytrans are miniature transformers made with nickel steel laminations. exceptional frequency response for units of this size; ± 1 db. 30-15,000 cps, Maximum level 0 db. Bulletin 463 showing frequency response curves on these transformers.

These units are sealed and potted in ${}^{7}8''$ square, anodized aluminum cases with phenolic terminal boards. Total height, including terminals, is $1{}^{1}4''$. The case has two 2-56 threaded inserts, ${}^{1}1_{6}''$ centers, for easy chassis mounting. The entire transformer weighs only 1.3 ounces.

1	7	77
-		2
		8

Part No.	Application	Primary Impedance	Secondary Impedance	Net Price
TT-11	Mic., pickup or line to single grid	50, 200/250, 500/600	50,000	\$8.49
TT-12	Mic., pickup or line to push-pull grids	50, 200/250, 500/600	50,000	8.85
TT-13	Dynamic mic. to single grid	7.5/30	50,000	8.07
TT-14	Single plate to single grid	15,000* (No DC in primary	60,000	6.96

PUBLIC ADDRESS RANGE TRANSFORMERS Frequency Response within ± 1 db, 50 to 10,000 Cycles

Driver and output transformers in this CHI-CAGO series are designed for three general power levels to fit a wide range of application. Up-to-date secondary impedances match 600 or 150-ohm lines, 16, 8, and 4-ohm speakers,

(16/8/4-ohm taps also suitable for 20/6/3.2-ohm speakers.) Output transformers have tertiary windings for 10% inverse feedback that minimizes distortion and provides extra audio watts without loss of fidelity.

DRIVERS H-Type—TF4RX12YY (Cat. No. PHD), S-Type (Cat. No. PSD) and C-Type (Cat. No. PCD) Mountings

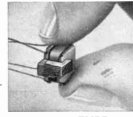
Application	Primary Impedance	Max. D.C. Prl.	Ratio, Prl. to	Case Size	Wt. Lbs.	Cat. No.	Net Price
P-P Plates to P-P Grids	20,000 ohms (Pri. CT)	10 ma.	3:1	14	21/4	PHD-10 PSD-10 PCD-10	\$ 9.00 6.90 5.01
P-P Plates to P-P Grids	20,000 ohms (Pri. CT)	25 ma.	3:1	15	21/4	PHD-25 PSD-25 PCD-25	10.90 7.50 10.90
P-P Plates to P-P Grids	5,000/10,000 ohms (Pri. CT)	100 ma.	5:1	18	41/2	PHI)-100	14.85



Application	Impedances	Typical Output Tubes	Class	Max. Audio Watts	Max. D.C. Pri. CT	Case Size Wt.	Cat. No.	Net Price
P-P Plates to Line or Voice Coil	Primary: 5,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	6B4G, 6L6, 6V6, etc.	$^{\rm A_1}_{\rm AB}$	20	120 ma.	20: 6½ lbs.	PHO-80 PSO-80 PCO-80	\$18.57 20.78 8.10
P-P Plates to Line or Voice Coil	Primary: 10,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	6V6, 6 F6, 6K6, etc.	AB, AB ₁	15	200 ma.	19: 5 lbs.	PSO-150 PCO-150	11.40 7.50
P-P Plates to Line or Voice Coil	Primary: 6,000 ohms, CT Secondary: * 600/150/16/8/4 ohms	Two 6L6's, Four 6V6's, or similar	B, AB ₂ †	30	250 ma.	22: 9 lbs.	PSO-200 PCO-200	13.95 8.70

*Has tertiary winding to provide 10% inverse feedback.

tFor low distortion, use fixed bias



TYPE UM







CHICAGO

NEW EQUIPMENT

AUDIO TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

HF AND WF SERIES HIGH FIDELITY AUDIO TRANSFORMERS

HF Series

These units have a wide irequency response of 20 to 20,000 cps with ±1 db. Correct design reduces harmonic and intermodulation distortion to a negligible amount. Balanced construction minimizes hum pickup. Chicago-Stancor impregnation insures long life. Cases are finished in gray enamel and have four threaded holes at each end for flush mounting. Studtype terminals are plainly marked for easy identification.



LOW IMPEDANCE TO GRID

Part No.	Application	Primary Imp/Ohms	Secondary Imp/Ohms	Max. Level	Hum-Pickup Reduction¶	Mtg.	Net Price
HF-20	Low Imp. Mir., Piekup, or Line to Grid	50, 125 150, 200, 250, 333, 500 '600	60,000 overall, in two sections	15 db	-74 db	HF-1	\$35.03
HF-20X	Low Imp., Mic., Pickup, or Line to Grid	50, 125 150 200, 250, 333, 500 600	50,000	14 db	-92 db‡	HF-1	42.43
HF-22	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500 600	120,000 overall, in two sections	15 db	-74 db	HF-1	23.70
HF-22X	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500, 600	80,000 overall, in two sections	14 db	-92 db‡	HF-1	43.27
INTER	STAGE						
HF-29	Sgl, Pl. to P.P. Grids - Split secondary	15,000	95,000 (Turn ratio 2.5:1 overall)	17 db	-50 db	HF-1	\$18.72
HF-31	Single Plate to P.P. Grids. Split pri. and sec.	15,000	135,000 (Turn ratio 3:1 overall)	14 db	-74 db	HF-1	23.70
HF-32	P.P. Plates to P.P. Grids Split pri. and sec.	30,000 Plate to Piate	80,000 (Turn ratio 1.6:1 overall)	26 db	50 db	HF-2	34.50
MIXIN	IG						
HF-40	Low Imp. Mixer, Mic., Pickup, or Line to Line	50, 125/150, 200, 250, 333, 500/600	50, 125/150, 200, 250 333, 500/600	17 db	-74 db	HF-1	\$39.48
OUTP	UT						
HF-65†	F.P. 2A3's, 6L6's, etc. to Line or Voice Coll	3,000 or 5,000 Plate to Plate	1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333 or 500	20 watt	8	HF-2	\$25.50
HF-67+	P.P. 2A3's, 6L6's, etc. to Voice Coil	3,000 or 5,000 Plate to Plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	20 watt	8	HF-2	20.70
HF-68†	P.P. Par. 2A3's, 6A5G's, 300A's, 6A3's to Line or Voice Coil	1,500 or 2,500 Plate to Plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	40 watt	8	HF-3	39.00
Mtg. ctr	8., 115/6x21/6". HF-2 Case: 1 18e area. 33/6"x43/4". Mtg. ctr	t overall, 3 ¼". Base area, 2 ½x3 ½". 5 ½pg. wt., 7.5 lbs. Height overall, 8., 2 ½", 3 ¾ . HF-3 Case: Shpg. Base area, 4 ¼ (x5 ¼". Mtg. ctrs.,	$4^3 {\rm is}^n {\rm x} 5^1 {\rm m}^2$. †Response ± 1 db from 25 to 20 ¶As compared to standard unca ‡Quadruple alloy magnetic shie	used uni			

WF Series

These units are of the same outstanding quality as the HF Series above, and, with the exception of two units, have a frequency response of 30-20,000 cps within ± 2 db. The WF-21 and WF-35 have a response within ± 2 db from 50-20,000 cps and have multiple alloy shields for

extremely low hum pickup. All WF units are cased in the WF-0 type cast case with phenolic terrainal board and four tapped holes for flush mounting. Overall dimensions are 2'' high with $1\frac{1}{2}'''$ x $1\frac{1}{2}'''$ base area. Mounting centers are $1^3\frac{1}{2}'''$ x $1^3\frac{1}{2}'''$. Shipping weight is 0.81 base

Part No.	Application	Primary Imp/Ohms	Secondary Imp/Ohms	Ne Price
INPUT				
WF-20	Low Imp. Mic., Pickup, or Line to Grid	50, 125/150, 200, 250, 333, 500,600	50,000	\$11.70
WF-21	Low Imp. Mic., Fickup, or L. to Sgl. or P.P. Grids	50, 200, 500	50,000	12.48
WF-22	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500,600	80,000 overall, in two sections	11.70
WF-24	Dynamic Microphone to 1 or 2 Grids	30	50,000 overall, in two sections	10.62
INTER	STAGE			
WF-26	Single Plate to Single Grid	15,000	69,000 (Turn ratio 2:1)	5 9.87
WF-28	Sgl. Pl. to 2 Grids. Can use split pri. for P.P. Pl.	15,000	80,000 overall (Turn ratio 2.3:1 overall)	10.92
LOW	LEVEL OUTPUT			
WF-34	Single Plate to Line	15,000	50, 125/150, 200, 250, 333, 500/600	511.70
WF-36	P.P. Low Level Plates to Line	30,000 Plate to Plate	50, 125/150, 200, 250, 333, 500/600	11.70
WF-35	Single Plate to Multiple Line Primary D.C. 8.0 ma. Response from 50-20,000 cps within ±2 db	15,000	50, 125/150, 200, 250, 333, 500/600	10.92
MIXIN	IG			
WF-30	Low Imp. Mixer, Mic., Pickup, or Line to Line	50, 125/150, 200, 250, 333, 500 '600	50, 125/150, 200, 250, 333, 500/600	11.70

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NEW EQUIPMENT

TRANSFORMERS and REACTORS

for Broadcast, Amateur and Industrial Application

CHICAGO STANDARD TRANSFORMER CORPORATION

BX-**TYPE** MOUNTING SX-**TYPE** MOUNTING

LARGE CAPACITY TRANSFORMERS AND REACTORS For Broadcast, Communications and Industrial Use

DRIVER TRANSFORMERS

ln:	Recommended Application: Tubes:	Ratio Pri./½ Sec.		Case Size	Wt. Lbs.	Cat. No.	Net Price
250-Watt Transmitter	From two 2A3's, 6B4's, or similar P-P Plates to Class B 838's, 805's, 203-A's, etc.	3.5:1	B*	20	61/2	BI)-1	\$20.70
1-KW Transmitter	From four 2A3's, 6B4's, or similar P-P Plates to two 833-A's or similar P-P Grids	3:1	†	24	121/4	BD-2	25.50
5-KW Transmitter	From four 845's, two 152-TL's or similar P-P Plates to 891-R's or similar P-P Grids	3.5:1	вх	26	24	BI)-3	58.50

†Similar to SX-Type mounting, but with screw terminals on a terminal board. *B-Type mounting, but with screw terminals.

CASE DIMENSIONS FOR BX-, S- & SX-TYPE MOUNTINGS E Dimensions in Inches Size D 22 24 26 28 16 16

67

MODULATION TRANSFORMERS

Recomm In:	ended Application With:	Impedances (Pri. Plate to Plate)	Modulator Tubes	Mtg. Type	Size	Wt. Lbs.	Cat. No.	Net Price
250-Watt Transmitter	Driver Transformer #BD-1	Pri: 7500 ohms CT Sec: 5000 ohms	203-A, 838 805, etc.	вх	26	25	BM-1	\$37.50
1-KW Transmitter	Driver Transformer #BD-2	Pri: 9000 ohms CT Sec: 7500 ohms	833-A, etc.	FS	84	175	BM-2	325.47
500-Watt Transmitter	Driver Transformer #BD-2 Class C Amplifier	Pri: 11000 ohms CT Sec: 5500 ohms	833-A, etc.	FS-1		105	BM-4	114.00

MODUL	ATION	REAC	TORS
MODUL	AIIUN	REAL	IURS

ı	Recommen In:	ded Application: With:	Induct- ance		Mtg. Type	Size	Wt. Lbe.		niet Price
	250-Watt Transmitter 1-KW Transmitter 5-KW Transmitter	Mod. Transformer #BM-1 Mod. Transformer #BM-2 Mod. Transformer #BM-3	65 hy. 100 hy. 120 hy.	250 500 900	BX FS WC	28 81	41 165 1100	BR-1 BR-2 BR-4	\$ 57.30 300.00

Action 100	1 / 3.5			TY	S PE NTING
D		E			
Size	A	Dimen D	sions ir E	Inche F	s C
60 61 62 63 64 65 71 81	71/2 71/2 71/2 71/2 71/2 71/2 87/8	7 7 7 7 10 7 81/3	43/4/4/8/4/4/8/4/4/5/7/7/2/2	5 1/2 5 5/16 6 1/4 6 11/16 6 6 7/8 6 1/2 8 1/4	65/6 67/8 71/8 71/2 73/4 713/6 81/8

PLATE TRANSFORMERS

Prima Volts	iry: Max. VA.	Secondary: A.C. Load Volts	D.C. Volts after Filter	D.C. Ma.	Mtg. Size	Mtg. Type	Wt.	Cat. No.	ract Price
115-230	185	675-0-675 575-0-575	500 400	250	22	s	12	P-45	\$15.30
115-230	250	900-0-900 735-0-735	750 600	250	22	s	131/2	P-67	16,80
115-230	310	1150-0-1150 870-0-870	1000 750	250	60	FS	37	P-107	53.70
115-230	360	1425-0-1425* 600-0-600	1250 400	150 200	24	s	26	P-1240	25.50
115-230	550	1710-0-1710 1430-0-1430	1500 1250	300	63	FS	43	P-1512	57.30
115-230	915	2820-0-2820 2260-0-2260	2500 2000	300	71	FS	71	P-2520	76,50
115-230	1600	2900-0-2900 2320-0-2320	2600 2100	500	64	FS	95	P-2126	135,60
115-230	1850	3450-0-3450 2850-0-2850	3000 2500	500	81	FS	137	P-3025	236.66
115-230	3050	4600-0-4600 4050-0-4050	4000 3500						
		3400-0-3400	3000	600	90	F3	150	P-4353	225.00

*Both secondaries may be rectified simultaneously.

WC-**TYPE** MOUNTING

Overall Case Dimensions: H-311/2" W-261/-" D-231/2"

FILTER REACTORS

Inductance	Max.	L.C. Resist-	Insulation	Mtg.	Mtg.	Wt.	Cat.	Net
in Henrys	D,C, Ma.	ance, Ohms	Test Volts	Type	Size	Lbs.	No.	Price
10	500	40	9,000	FS	62	35	R-105	\$39.90
10	300	40	7,500	SX	26	22	R-103	19.50
6	700	35	10,000	FS	61	35	R-67	51.74
6	500	35	9,000	F9	60	35	R-65	44.65
6	300	35	7,500	SX	24	161⁄2	R-63	23.31

Splatter Chokes for High Level "Clipper" Filters

Can withstand high peak voltages. Has tapped windings to cover an inductance from .02 to 1.5 henries at relatively constant Q. Eliminates splatter, caused by heavy modulation: limits band width to 3.000 cycles, effectively increases "get through" ability of phone signals, and prevents negative peak choping.

	D.C.	Insulation	Inductance	Mou	nting	Net
Type	Ma.	Volts	In Henries	Туре	Size	Price
SR-300 SR-500	300 500	7,500 10,000	.02 to 1.5 Hy .02 to 1.5 Hy	BX BX	22 24	\$26.59 30.26

Low Pass Filter No. LPF-1

For attenuating frequencies above 3,000 cycles in low level speech amplifiers. Operates out of a 15,000 ohm source, e.g., the plate of 675, 615, etc. when its 60,000 ohm secondary is connected to an equal impedance output. Operates at signal levels up to -8 db. Complete with operating instructions. Stype mtg. Case size 13. (See pg. 1343).

Net Price.....\$22.72

NEW EQUIPMENT

AUDIO TRANSFORMERS



CHICAGO STANDARD TRANSFORMER CORPORATION

YY CASE S-TYPE MOUNTING

C-TYPE MOUNTING

COMMUNICATIONS RANGE AUDIO TRANSFORMERS Frequency Response within ± 1 db, 200 to 3,500 Cycles

These transformers are specifically designed for use in receiving and transmitting equipment

such as amateur, police, railroad, and aircraft types, where clear voice reproduction is desired.

INPUTS H-Type-TF4RX--YY† (Cat. No. CIH), S-Type (Cat. No. CIS) and C-Type (Cat. No. CIC) Mountings*

Application	Impedances; Primary—Secondary	Case Size	Wt. Lbs.	Cat. Family Net
Low Level Line to Single or Push-Pull Grids	Pri: 600/150 ohms CT *Sec: 100,000 ohms CT	9	3/4	CIH-1 10 \$14.70 CIS-1 — 15.01 CIC-1 — 7.50
Low Level S. B. or D. B. Mike to Sgl. or P-P Grids	Pri: 125/50 ohms @ 80 ma. Sec. 125,000 ohms CT	9	3/4	CIH-2 11 10.50 CIS-2 — 6.30 CIC-2 — 3.90

^{**}Split and balanced windings: may be used singly or push-pull.

†Refer to family.

OUTPUTS H-Type-TF4RX13YY (Cat. No. COH), S-Type (Cat. No. COS) and C-Type (Cat. No. COC) Mountings*

Application	Impedances: Pri.—Sec.	Typical Audio Pri. Tubes Class	Max. Case Watts	Max. Pri. D.C.	Case Size	Wt. Lbs.	Cat. No	Net Price
Sgl. P. to Line or Speaker	Pri.: 5000 ohms Sec. ohms: 600/150/16/8/4	6L6, 6V6, 25A6 A	5	55 ma.	14	21/4	COH-1 COS-1 COC-1	\$10.50 7.50 4.20
Sgl. Pl. to Line or Speaker	Pri: 8000 ohms Sec. ohms: 600/150/16/8/4	6F6, 6V6, 6K6 A	5	55 ma.	14	21/4	COH-2 COS-2 COC-2	11.58 7.50 4.20

DRIVER H-Type (Cat. No. CDH), S-Type (Cat. No. CDS) and C-Type (Cat. No. CDC) Mountings*

Application	Primary Impedance	Max. D.C. Pri. CT	Ratio, Pri. to	Case Size	Wt. Lbs.	Cat. No.	Net Price
P-P Plates (2A3's, etc.) to P-P Grids	5,000 ohms (Pri. CT)	100 ma.	3:1	17	31/2	CDS-1 CDC-1	\$9.30 5.01

^{*}Mounting Dimensions on Page 1350.

MODULATION TRANSFORMERS—Class B Plates to Class C Load

Catalog No.	Typical Mod. Tubes	Impedances Primary-Secondary	D.C. Ma. Pri. Sec.							Wt., Lbs.	Net Price
CMS-1	203A's, 805's, 75TL's, 203Z's	Pri: 9000/6700 ohms CT Sec: 8000/6000/4000 ohms	350	350	250-350 watts	sx	26	22	\$ 39.00		
CMS-3	810's, 822's, 4-250A's, etc.	Pri: 18,000/12,000 ohms CT Sec: 6250 ohms	500	500	500.750 watts	FS†	64†	43	105 0		

†Mounting Dimensions and Illustration on Page 1316.

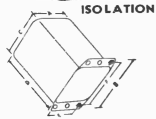
STEP-DOWN TRANSFORMERS--Primary, 50/60 cycles

CHICAGO step-down autotransformers solve the problem of operating standard 117-volt radios, amplifiers, and various electrical apliances from 220-volt power sources. They are particularly well adapted to use in Central and South American countries, where 220-volt lines are frequently found, and where the Sealed-in-Steel construction protects them against corrosion caused by excessive humidity. Input side is equipped with 8-foot, rubber-covered cord and plug. Output side has standard female receptacle.

Catalog	Input	Output	Rating, Con-	Case	Wt.,	Net
No.	Voltage	Voltage	tinuous Duty	Size	Lbs.	Price
SD-50 SD-100 SD-150 SD-250 SD-500 SD-1000	220-250 220-250 220-250 220-250 220-250 220-250	110-125 110-125 110-125 110-125 110-125 110-125	50 watts 100 watts 150 watts 250 watts 500 watts 1000 watts	16 20 22 22 22 24 26	2 84 4 14 7 8 84 14 1/2 22 1/2	\$ 5.34 6_66 7.80 9.45 12.00 19.50



BX MOUNTING



DIMENSIONS for S, SX, STEP-DOWN and ISOLATION TRANSFORMERS

اا		Dime	ensions	in In	ches	
Case Size	A	В	C	D	E	F
16 20 21 22 24 26	27g 311fe 311fe 49 16 55 6	316 475 475 514 514	211/16: 35/16 35/16 4 1/8 413/16: 51/4	312 45 16 411 16 55 16 61 16 71 16	2 2 ⁸ / ₄ 2 ⁸ / ₄ 2 ¹ / ₂ 3 ¹ / ₂ 4 ¹ / ₄	31/8 37/8 37/8 37/8 48/4 53/8 6

ISOLATION TRANSFORMERS—Primary, 50/60 cycles

A rotary switch on each CHICAGO isolation transformer adjusts to either of three primary voltages, 125/115/105 volts. With the unit operating on a 115-volt line, the three switch positions also provide varying secondary voltages, 105/115/125 volts isolated from line.

Eight-foot, rubber-covered cord and plug on primary, standarc female receptacle on secondary.

Catalog	Input	Output	Rating, Con-	Case	Wt.,	Net
No.	Voltage	Voltage	tinuous Duty	Size	Lbs.	Price
S-50	105/115/125	125/115/105*	50 watts	21	5	\$ 3.25
S-100	105/115/125	125/115/105*	100 watts	22	8 ½	11.85
S-150	105/115/125	125/115/105*	150 watts	24	12 ½	14.10
S-250	105/115/125	125/115/105*	250 watts	24	18 ¼	16.65

*With 115-volt primary.

Page 1351

Sec. 5600



TRANSFORMERS

This group of transformers and filter reactors are designed to meet the full requirements of MIL-T-27A specifications, and are hermetically sealed in standard MIL-T-27A case sizes. They provide the highest standard of quality necessary for military and professional requirements.

The range includes the specific types standardized by the Armed Services Standards Agency as well as a group of standard types for 400 cycle power supplies.



Transformers and reactors meeting MIL-T-27A specifications Grade 1 through 6, Class Q, S, T, or U can be supplied on special order.

A wide range of transformers and reactors of all varieties are regularly manufactured, including the more economical types for commercial use.

If the ratings you require are not listed, we can offer prompt competitive quotations on designs to your specifications. All manufacturing, testing and inspection in accordance with applicable requirements of Military Specifications.

MILITARY STANDARD FILAMENT TRANSFORMERS Input 105/115/125 Volts 60 Cycles ± 10%

Cat. No.	MIL Types	Military Standards No.	Sec. Volts	Sec. Amps	Test Voits	Case	Wt. Lbs.	List Price
FMF 20 FMF 21 FMF 22 FMF 23 FMF 24 FMF 25 FMF 26 FMF 27 FMF 28 FMF 29	TF1RX01EB002 or TF4RX01EB002 TF1RX01GB003 or TF4RX01GB003 TF1RX01FB004 or TF4RX01FB004 TF1RX01FB006 or TF4RX01B005 TF1RX01GB007 or TF4RX01GB007 TF1RX01JB008 or TF4RX01JB008 TF1RX01JB012 or TF4RX01JB012 TF1RX01KB013 or TF4RX01KB013	MS90016-1 or 2 MS90017-1 or 2 MS90018-1 or 2 MS90019-1 or 2 MS90020-1 or 2 MS90021-1 or 2 MS90022-1 or 2 MS90023-1 or 2 MS90024-1 or 2 MS90025-1 or 2	2.5 2.5 5.0 5.0 6.3 6.3 6.3 2.5 5.0	3 10 3 10 2 5 10 20 10	2500 2500 2500 2500 2500 2500 2500 2500	EB GB FB HB GB JB KB JB KB	1 2.125 1.5 3.125 1.25 2.125 5 7.75 4.25 6	\$16.80 22.60 18.50 24.60 18.50 21.00 29.00 35.00 27.00 34.00

MILITARY STANDARD PLATE AND FILAMENT TRANSFORMERS

Input 105/115/125 Volts 60 Cycles \pm 10%. Choke Input Filter

Cat. No.	MIL Types	Military Standards No.	FIL 1	FIL 2	Plate (RMS)	Current	Case	Wt. Lbs.	List Price
FMP 30 FMP 31 FMP 32 FMP 33 FMP 34 FMP 35 FMP 36 FMP 37	TF1RX03HA001 or TF4RX03HA001 TF1RX03JB002 or TF4RX03JB002 TF1RX03KB006 or TF4RX03KB006 TF1RX03LB003 or TF4RX03LB003 TF1RX03MB004 or TF4RX03MB004 TF1RX02K3001 or TF4RX02KB001 TF1RX02LB002 or TF4RX02LB002 TF1RX02NB003 or TF4RX02NB003	MS90026-1 or 2 MS90027-1 or 2 MS90028-1 or 2 MS90029-1 or 2 MS90030-1 or 2 MS90031-1 or 2 MS90032-1 or 2 MS90036-1 or 2	6.3/5v 2a 5v 3a 5v 3a 5v 3a	6.3v 3a 6.3v 4a 6.3v 5a 6.3v 8a 6.3v 8a	200-100-0-100-200 325-0-325 325-0-325 400-0-400 450-0-450 350-0-350 550-0-550 800-0-800	.07A.DC .07A.DC .150A.DC .175A.DC .250A.DC .250A.DC .250A.DC .250A.DC	HA JB KB LB MB KB LB NB	3.75 5.125 7.25 9.5 12.125 7.125 9.5 14.75	\$33.00 29.00 34.00 40.00 46.00 31.00 36.00 48.00

400 Cycle Transformers

FILAMENT TRANSFORMERS Input 115 Volts 380-1200 Cycles

PLATE AND FILAMENT TRANSFORMERS Input 115 Volts 380-1200 Cycles. Choke Input Filter

Cat. No.	Sec. Volts	Sec. Amps	Test Volts	Case	Wt. Lbs.	List Price		Cat. No.	Plate RMS	DC Amps	Filaments	Case	Wt. Lbs.	List Price
FF 440	6.3 ct	2	1500	AJ	.625	\$16.20	FF	40	250-0-250	.070	5/6.3V 2A 6.3Vct 3A	GB	1.875	\$27.50
FF 41 FF 42	6.3 ct 6.3 ct	5 5	1500 2500	EA FA	1 2	19.60 22.00	FF	41	325-0-325	.120	5V 3A 6.3 ct 5A	JB	4.625	33.00
FF 43	6.3 5/6.3	5 3	2500 2500	EB	.95	19.00	FP	42	400-0-400	.200	5V 3A 6.3Vct 6A	KB	6.625	37.50
FF 44 FF 45	5 ct 2.5 ct	6 10	2500 5000	EA HB	1 2.75	19.60 25.60	FP FP		350-0-350 500-0-500	.250 .250		JB KB	4.625 6.25	27.50 30.00

FERRANTI ELECTRIC, INC.

TRANSFORMER DIVISION BROOKLYN, N. Y.



MILITARY STANDARD AUDIO TRANSFORMERS

Frequency Response 300-10,000 c.p.s. 🛨 2DB

Weight — 0.72 Lbs. Max.

Altitude — 50,000 Ft. Max. All units are hermetically sealed in MIL-T-27A case size AJ and are

designed to meet the full requirements of the MIL-T-27A specification. All manufacturing, testing and inspection in accordance with applicable

requirements of Military Specifications.



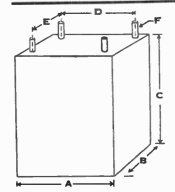
Cat.	No.	Function	Type Designation	Military Standa No.		ICE LEVEL ohms) Secondary	Max. Power Level	Pri. D.C. Per Side in MA	Max. D.C. Unbal- ance	List Price
FMA 5	550	Interstage, Single or P.P. plates to single or P.P. grids	TF1RX15AJ001	MS 90000	10,000 CT	90,000 split and CT	+15 DBM	10	10	\$20.80
FMA 5	551	Matching, 600 ohm line to voice coil	TF1RX16AJ002	MS 90001	600 split	4, 8, 16	2 watt	0	0	20.30
FMA 5	552	Input, 600 ohm line to single or P.P. grids	TF1RX10AJ001	MS 90002	600 split	135,000 CT	+15 DBM	0	0	20.80
FMA S	553	Matching, 600 shm line to 600 ohm line	TF1RX16AJOC1	MS 90003	600 split	600 split	+15 DBM	0	0	20.30
FMA S	554	Output, single plate 7600 ohm or 4800 ohm to 600 ohm line	TF1RX13AJ001	MS 90004	7600 tap @ 4800	600 split	2 watt	40	40	19.80
FMA !	555	Output, single plate 7600 ohn or 4800 ohm to voice coil	TF1RX13AJ002	MS 90005	7600 tap @ 4800	4, 8, 16	2 watt	40	40	19.80
FMA S	556	Output, single or P.P. plates to 600 ohm line	TF1RX13AJ003	MS 90006	15,000 CT	690 split	2 watt	10	10	19.80
FMA !	557	Output, P.P. plates to 600 ohn line	1 TF1RX13AJ004	MS 90007	24,000 CT	600 split	1 watt	10	1	20.30
FMA !	558	Output, P.P. plates to 600 ohn	1 TF1RX13AJ005	MS 90008	60,000 CT	600 split	D.5 watt	10	1	20,30

REACTORS FILTER

FOR 60 CYCLE POWER SUPPLIES

FOR 400 CYCLE POWER SUPPLIES

Cat. No.	DC Amps	induct. Henries	Resist. Ohms	Test Volts	Case	Wt. Lbs.	List Price	Cat. No.	DC Amps	Induct. Henries	Resist. Ohms	Test Voits	Case	Wt. Lbs.	Price
FC 410 FC 11 FC 12 FC 13 FC 14	.020 .070 .150 .200 .300	30 15 10 8 10	930 260 110 90 95	1500 2500 2500 2500 2500	AJ GB JB KB LB	.625 2.25 4.75 6.25 9.625	\$14.50 14.00 20.00 21.00 28.50	FC 440 FC 41 FC 42 FC 43	.070 .120 .200 .250	3 3 3 3	225 145 115 65	1500 2000 2000 2000	AJ EB FB GB	.625 1 1.5 2.25	\$14.00 15.00 15.50 17.50



MIL-T-27A CASE AND MOUNTING DIMENSIONS

Case	A	В	C	D	E	F
AJ EA EB FA GB MA HB JB KB LB MB	1% 11% 11% 2% 2% 2% 2% 3% 3% 3% 31% 4% 41% 55%	15% 113/4 113/4 21/16 22/16 22/16 22/6 22/6 33/6 33/6 31/6 4 45/6	2½ 2½ 2½ 2½ 2½ 2½ 2½ 4½ 3¾ 4½ 4½ 4½ 4½ 4½	13/6 13/6 13/6 11/6 11/6 21/6 22/6 22/6 33/6 33/6 43/6	1%s 11/4 11/4 11/4 11/4 11/4 11/4 11/4 11/	6-32 6-32 6-32 6-32 6-32 8-32 8-32 10-32 10-32 14-20

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TRANSFORMER DIVISION BROOKLYN, N. Y.

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The MASTER - 25th Edition

BROADCAST QUALITY COMPONENTS

Modern high fidelity broadcasting and transcription equipment requires the use of "Audio" — transformers of utmost quality and reliability in performance. Freed broadcast quality components have been designed to meet these requirements. They are wide band, high fidelity components with low distortion throughout the audio range and beyond. Frequency response for most units is in the order of \pm 1DB from 20 to 20,000 cps and for high level output transformers in the order of \pm 0.5 DB from 20 to 30,000 cps.

These units feature astatic construction, longitudinal balance, high efficiency, uniform response, and constant impedance match throughout the audio frequency spectrum. Maximum neutralization of stray fields is accomplished through the use of hum balanced coil structures and multiple alloy shielding. Equal high fidelity response is assured on every tap of any universal impedance winding without line reflection of transverse coupling.

All broadcast quality components are thoroughly impregnated in a special non-hygroscopic varnish and fully encapsulated with a moisture proof, high melting compound.

All broadcast quality components are hermetically sealed.

All units are tested in accordance with and meet "E!A" standards.

Almost all units are designed with universal impedance windings to insure greatest versatility.

A full line of high Q reactors complements this series of audio transformers.

BROADCAST QUALITY COMPONENTS

CASE DIMENSIONS

DC-2B CASE

拉坡电

31/2"

25/8"

21/4"

Mtg. Cen.: 2"x13/4" Studs: 4 8-32 Knockout: 11/2" dia

Height:

Width:

Depth:

INPUT TRANSFORMERS

Frequency Response 20-20,000 C.P.S. ±1.0 DB

Catalog No.	Application	Impe	dance Level Ohms Secondary	Maximum Power Level DBM	Ratio	Equiva- lent Shielding D.B.	Maximum Pri, D.C. per Side Ma.	D.C. Unbalance Ma.	Case Number
QGA 1	Universal 500 ohm line to push-pull grids	U-500	100,000 split	+10	1:14.1	70	0	0	DC-2B
QGA 1	Universal 500 ohm line to push-pull grids	U-500	100,000 split	+10	1:14.1	90	0	0	DC-2B
QGA 3	Universal 500 ohm line to single or push-pull grids	U-500	60,000 split	+10	1:11	70	0	0	DC-2B
QGA 4	Universal 500 ohm line to single or push-pull grids	U-500	60,000 split	+10	1:11	90	0	0	DC-2B
QGA 5	Universal low impedance microphone, pickup or line to single or push-pull grids	U-60	60,000 split	+10	1:31.6	70	0	0	DC-2B
QGA 6	Universal low Impedance microphone, pickup or line to single or push-puß grids	U-60	60,000 split	+10	1:31.6	90	0	0	DC-28

U-60 IMPEDANCES IN OHMS: 2.5, 5, 10, 15, 20, 30, 40, 60

U-500 IMPEDANCES IN OHMS 50, 125, 200 CT, 250, 330, 500 CT. 125 and 500 ohms can be used for 150 and 600 ohms.

HYBRID AND REPEAT COILS Frequency Response 20-20,000 C.P.S. ±1.0 DB

Catalog No.	Application	Impedance Ohn Primary		Maximum Power Level D.B.M.	Ratio	Equiva- lent Shielding D.B.	Maximum Pri, D.C. per Side Ma.	D.C. Unbalance Ma.	Case Number
QGA 7	Hybrid. Unbalanced 500/600 ohm lines to 600 ohms.	Total Pri 1200/1000 split 300/250 300/250	600/150 or 500/125 split	+10	1.41:1	70	0	0	DC-2B
QGA 8	Hybrid. Balanced 500/600 ohm lines to 600 ohms. Longitudinal balance 70 DB	Total Pri 1200/1000 split 300/250 C.T. 300/250 C.T.	600/150 or 500/125 split	+10	1.41-1	70	0	0	DC-2B
QGA 9	Hybrid. Unbalanced 500/600 ohm lines to triode plate, No. D.C. in secondary.	Total Pri 1200/1000 split 300/250 300/250	15,000 or 12,500	+10	1:3.54	70	0	0	DC-2B
QGA 10	Hybrid. Balanced 500/600 ohm lines to triode plate, No. D.C. in secondary. Longitudinal balance 70 DB.	Total Pri 1200/1000 split 300/250 C.T. 300/250 C.T.	15,000 of 12,500	+10	1:3.54	70	0	0	DC-2B
QGA 11	Repeat coil for low frequency ringing. Longitudinal balance 70 DB.	600/500 split	600/500 split Balanced		1-1	90	0	0	DC-A4

DC-4A CASE



33/4" Height: Width: 31/8" 3" Depth:

Mtg. Cen.: 21/2"x21/2" Studs: 4 8-32 Knockout: 2" dia.

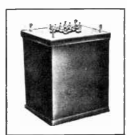
INTERSTAGE TRANSFORMERS

Frequency Response 20-20,000 C.P.S ±1 0 D.B. *50-20,000 C P.S. ±1.0 D.B.

Catalog No.	Application		nce Level Ohms Secondary	Maximum Power Level D.B.M.	Ratio	Equiva- ient Shielding D.B.	Maximum Pri, D.C. per Side Ma.	D.C. Unbalance Ma.	Cese Number
QGA 12	Bridging line to single or push-pull grids.	10,000	60,000 split	+10	1:2.45	70	0	0	DC-2B
QGA 13	Single 6C4, 6J5 ½ 6SN7 triode to push-pull grids. Shunt feed.	15,000	60,000 split	+18	1:2	45	0	0	DC-2B
QGA 14*	Single 6C4, 6J5, ½ 6SN7 triode to push-pull grids.	15,000	60,000 split	+18	1:2	45	8	8	DC-2B
QGA 15	Push-pull triode plates to push-pull class A grids.	20,000 split	45,000 split	+25	1:1.5	30	8	0.5	DC-4A

BROADCAST QUALITY COMPONENTS

CASE DIMENSIONS



DC-2B CASE

Height: 3½"
Width: 25%"
Depth: 2½"
Mtg. Cen.: 2"x1¾"
Studs: 4 8-32
Knockout: 1½" dia.

DC-4 CASE

Height: "4" 31/8" Width: Depth: Mtg. Cen.: 2½"x2½" Studs: 4 8-32 Knockout: 2" dia.

DC-4A CASE

Height: 334" Width: 338" Depth: 3" Depth: Mtg. Cen.: 2½"x2½"
Studs: 4 8-32
Knockout: 2" dia.

DC-5B CASE

Height: 4½"
Width: 4½"
Depth: 3½"
Mtg. Cen.: 3½"×25%"
Studs: 4 10-32
Knockout: 2½" dia.

DC-6A CASE

Height: 47/8"
Width: 5" Mig. Cen.: 334"x3"
Studs: 4 10-32
Knockout: 3" dia.

DC-6B CASE

Height: 6" Width: 5" Width: Width: 5"
Depth: 4½"
Mtg. Cen.: 3¾"x3"
Studs: 4 10-32
Knockout: 3" dia.

DC-7A CASE

53/8" 51/2" 5" Height: Width: Depth: Mtg. Cen.: 438"x334" Studs: 4 14"-20 Knockout: 3" dia. LOW LEVEL OUTPUT, MIXING, MATCHING TRANSFORMERS Frequency Response 20-20,000 C.P.S. ±1.0 DB *50-20,000 C.P.S. ±1.0 DB

Catalog No.	Application		nce Level hms Secondary	Maxi- mum Power Level D.B.M.	Ratio	Equiva- lent Shield- ing D.B.	Max. Pri- D.C. per Side Ma.	D.C. Un- bal- ance Ma.	Case Number
QGA 16	Single plate or bridging line to Universal 500 ohm line. Shunt feed,	15,000	U-500	+18	5,5:1	70	0	0	DC-2B
QGA 17*	Single plate to Universal 500 ohm line.	15,000	U-500	+18	5.5:1	70	8	8	DC-2B
QGA 18	Push-pull triode plates to Universal 500 ohm line.	20,000 C.T.	U-500	+25	6.3:1	70	8	0.5	DC-2B
QGA 19	Mixing, low impedance microphone or line to Universal 500 ohm line.	U-500	U-500	+12	1:1'	70	0	0	DC-2B
QGA 20	Line level mixing and matching.	U-500	U-500	+30	1:1	70	0	0	DC-2B
QGA 21	High mu triode photo-cell to Universal 500 ohm line.	100,000	U-500	+12	14.1:1	70	0	0	DC-2B

DRIVER TRANSFORMERS

Frequency Response 20-20,000 C.P.S. ±1.0 DB

Catalog No.	Application	Primary Impedance Ohms	Maximum Power Level D.B.M.	Turn Ratio Pri.: ½ Sec.	Max. Pri. D.C. per Side Ma.	D.C. Un- balance Ma.	Case Number
QGA 22	Universal 500 ohm line to Class B grids.	U-500	+40	1:1	0	0	DC-4A
QGA 23	Push-pull 6J5, etc. to push- pull 2A3's, 6L6's, etc.	20,000 C.T.	+30	3,2:1	8	0,5	DC-2B
QGA 24	Push-pull 2A3, 6B4 to push-pull 809, T2-40, 4/125A.	5,000 C.T.	+40	3,1:1	50	5	DC-4A

HIGH LEVEL OUTPUT TRANSFORMERS

Frequency Response 20-30,000 C.P.S. ±0.5 DB

Catalog No.	Application		nce Level hms Secondary	Maxi Pov Lev DBM	ver rel	Ratio	Max. D.C. per Side Ma,	D.C. Un- bal- ance Ma,	Case Number
QGA 25	PP 5881, 684, 6L6, 300 A, 275 A to Universal 500 ohm line.	5,000 split	U-500	+42	15	3,16:1	70	7	DC-5B
QGA 26	As above to Universal voice coil,	5,000 split	U-16	+42	15	17.7:1	70	7	DC-5B
QGA 27	Push-pull 6V6, 6AQ5, 7C5, 6N7 to Universal 500 ohm line.	8,000 split	U-500	+42	15	4:1	50	5	DC-5B
QGA 28	As above to Universal voice coil.	8,000 split	U-16	1.42	15	22,4:1	50	5	DC-5B
QGA 19	P.P. 6F6, 6V6, 6AQ5, 7C5,7B5,6AR5,6K6,6L6 to Universal 500 ohm line.	10,000 split	U-500	+42	15	4.47:1	40	4	DC-5B
QGA 30	As above to Universal voice coil.	10,000 split	U-16	+42	15	25:1	40	4	DC-5B
QGA 31*	PP. 807, 1614, KT-66, (Williamson Amplifier) to Universal 500 ohm line.	10,000 split	U-500	+45.5	36	4,47:1	60	6	DC-6A
QGA 32*	As above to Universal voice coil.	10,000 split	U-16	+45.5	36	25:1	60	6	DC-6A
QGA 33	P.P. Parailel, 6A5G, 300 A to Universal 500 ohm line.	2,500 split	U-500	+45.5	36	2.24:1	100	10	DC-6A
QGA 34	As above to Universal voice coil.	2,500 split	U-16	+45.5	36	12.5:1	100	10	DC-6A
QGA 35	P.P. 6L6 or P.P. Parallel 6L6 to Universal 500 ohm line.	3,800 split	U-500	+47	50	2.75:1	140	14	DC-6B
QGA 36	As above to Universal voice coil.	3,800 split	U-16	+47	50	15.4:1	140	14	DC-6B
QGA 37	High level multiple line to Universal voice coil.	U-500	U-16	+42	15	5.6:1	0 -	0	DC-5B
QGA 38	High level multiple line to Universal voice coil.	U-500	U-16	+47	50	5.6:1	0	0	DC-6B
QGA 39*	5881 or 6146 Class AB1 to Universal 500 ohm line.	6,600 split	U-500	+45.5	36	3,64:1	70	7	DC-6A
QGA 40*	to Universal voice coil.	6,600 split	U-16	+45.5	36	20:1	70	7	DC-6A
QGA 41	6550 AB1 or 6146 AB2, to Universal 500 ohm line.	5,000 split	U-500	+50	100	3,16:1	140	14	DC-7A
QGA 49	6550AB1 or 6146AB2 to Universal voice coil.	5,000 split	U-16	+50	100	17.7:1	140	14	DC-7A

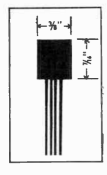
U-16 IMPEDANCES IN OHMS: 2, 4, 8, 12, 16.

*These units supplied with taps for applying screen feedback. U-500 IMPEDANCES IN OHMS. 50, 125, 200 C.T., 250, 330, 500 C.T. 125 and 500 ohms can be used for 150 and 600 ohms.

SUBMINIATURE TRANSISTOR TRANSFORMERS

Frequency Response: \pm 2 DB, 300 \sim to 10 KC Power Level: 500 MW

These high quality, subminiature transistor transformers are designed for maximum efficiency and minimum size. These units are constructed to meet MIL-T-27A specifications. Encapsulation and potting compounds provide maximum protection and reliability.



	MIL Type		Unbalanced DC			
Catalog No.	MIL Type	Primary		Secondary	Primary (Ma.	.)
TSA-1	TF4RX17YY	150-600	*	3.2	6-3	
TSA-2	TF4RX17YY	150-600	*	12	6-3	
TSA-3	TF4RX17YY	150-600	•	150-600	6-3	
TSA-4	TF4RX17YY	300-1900	*	3.2	4-9	
TSA-5	TF4RX17YY	300-1200	*	12	4-9	
TSA-6	TF4RX17YY	300-1200	•	150-600	4-9	
TSA-7	TF4RX17YY	500-2000	*	3.2	3-1.5	
TSA-8	TF4RX17YY	500-2000	*	19	3-1.5	
TSA-9	TF4RX17YY	500-2000	*	150-600	3-1.5	
TSA-10	TF4RX13YY	1 K-4K	*	3.9	2-1	
TSA-11	TF4RX13YY	1K-4K	*	12	2-1	
TSA-12	TF4RX13YY	1 K-4K	*	150-600	2-1	
TSA-13	TF4RX13YY	2.5K-10K	*	3.2	15	
TSA-14	TF4RX13YY	2.5K-10K	*	12	15	
TSA-15	TF4RX13YY	2.5K-10K	*	150-600	15	
TSA-16	TF4RX13YY	10K		10K (CL)	.5	
TSA-17	TF4RX13YY	50K		500	.3	
TSA-18	TF4RX13YY	50K		6	.3	
TSA-19	TF4RX13YY	100K		1.2K	.2	
TSA-20	TF4RX13YY	50K		1.2K	.3	_
TSA-21	TF4RX13YY	25K		1.2K	.4	_
TSA-22	TF4RX17YY	150-600	*	1.2K	6-3	
TSA-23	TF4RX13YY	25K		600	.4	
TSA-24	TF4RX13YY	4K		150-600	* 1	
TSA-25	TF4RX17YY	20K		50	.4	
TSA-26	TF4RX17YY	1K		50	2	
TSA-27	TF4RX16YY	100K		1K	0	_

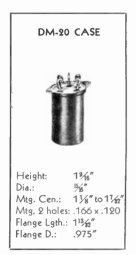
^{*}Indicates a split winding; can be used either in parallel (First values) or in series connection with a Ct. (Second values).

MINIATURE AUDIO TRANSFORMERS

CASE DIMENSIONS

These high quality, miniature transformers feature hermetically sealing for maximum protection from moisture penetration with subsequent electrolysis and corrosion of fine wires. While primarily intended for non-military equipment, these units are constructed in accordance with MIL-T-27A Specifications.

Frequency responses ± 2DB 30-20,000 CPS. *± 2DB 200-10,000 CPS.



Catalog No.	Application	MIL Type		ce Level ins Secondary	Mex, Power Level DBM	Ratio	Equive- lent Shield- ing D,B,	Max. Prl. D.C. per Side Ma,	D.C. Un- bal- ance Ma.	Case Number
PMA 1	Line or microphone to single or push-pull grids.	TF4RX10YY	50/200/500	60,000 C.T.	+8	1:11		0	0	DM-20
PMA 9	Dynamic microphone or speaker voice coil to single or P.P. grid.	TF4RX10YY	4/8	60,000 C.T.	+8	1:86,6		0.	0	DM-90
PMA 3	Line or microphone to single or push-pull grids. Magnetically shielded.	TF4RX10YY	50/200/500	60,000 C.T.	+8	1:11	30	0	0	DM-90
PMA 4	Single triode plate to single or push-pull grids.	TF4RX10YY	15,000	60,000 C.T.	+8	1:9		0	0	DM-20
PMA 5*	Single triode plate to push- pull grids.	TF4RX19YY	15,000	60,000 C.T.	+8	1:2		9	2	DM-20
PMA 6	Single triode plate to multiple line.	TF4RX16YY	15,000	50/200/500	+8	5.48:1		0	0	DM-20
PMA 7*	Single triode plate to multiple line.	TF4RX12YY	15,000	50/200/500	+8	5.48:1		9	2	DM-20
PMA 8	Push-pull triode plates to multiple line.	TF4RX19YY	30,000 C.T.	50/200/500	+8	7.75:1		2	0.25	DM-20
PMA 9	Crystal mike or pickup to multiple line.	TF4RX16YY	60,000 C.T.	50/200/500	+8	11:1		0	0	DM-20
PMA 10	Mixing or matching,	TF4RX16YY	50/200	50/200/500	+8	1:1.50		0	0	DM-20
PMA 11	Parallel Feed Reactor.	TF4RX20YY	40 hv. 3 ma	dc, 3500 ohms	d. c. resis	tence				DM-20

CASE DIMENSIONS

DM-O1 CASE

Height: Width: 2" Height: 2"
Width: 1½"
Depth: 1½"
Mtg. Cen.: 1¼6"×1¼6"
Studs: 4 6-32
Knockout: 1¾8" dia.

UNCASED DIMENSIONS

TMO 1 TO 14



Height: Width: Depth: 23/2" Mtg. Cen.: 13/8" 2 Mtg. Holes: .120 dia. Flange Lght.: 15/8"

TMO 15 TO 18

Height: Depth:

TMO-19

Height: 13/16"
Width: 115/20"
Depth: 11/4"
Mtg. Cen.: 13/4"
2 Mtg. Holes: 3/16" dia.
Flange Lgth.: 21/16"

MINIATURE TRANSISTOR TRANSFORMERS

These high quality miniature transformers are high efficiency audio components featuring hermetically sealing for maximum protection against electrolysis and subsequent corrosion of fine wires caused by moisture penetration. The units are constructed in accordance with MIL-T-27A Specifications.

Transistor Transformers can also be supplied in an open or encapsulated type of construction.

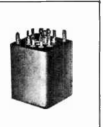
Catalog No.	MIL Type	Impedance Ohms			Frequency Response		Unbalanced Primary Current	D.C. Resistance Ohms		Mex. Power Output	Case	
140.	type	Pri.	Ct.	Sec.	Ct.	±D.B,	C.P.S.	M.A./D.C.	Pri.	Sec.	M.W.	No.
TMA 1*	TF4RX16YY	500		500		1	200 to 15,000	0	18	24	250	DM-2
TMA 9*	TF4RX19YY	50K		500		. 2	300 to 15,000	3	2,200	49	250	DM-9
TMA 3*	TF4RX13YY	50K		6		2	300 to 15,000	3	2,200	.55	250	DM-9
TMA 4*	TF4RX12YY	100K	_	1.2K	√	3	300 to 15,000	1	2,790	95	100	DM-2
TMA 5*	TF4RX12YY	25K		1,2K	√	2	200 to 15,000	3	1,740	110	250	DM-9
TMA 6*	TF4RX12YY	50K		1.2K	V	2	300 to 15,000	3	2,200	106	250	DM-2
TMA 7*	TF4RX17YY	600/150		1.2K	√	1	200 to 15,000	4	30	95	250	DM-9
TMA 8*	TF4RX12YY	25K		600		2	200 to 15,000	3	1,740	61	250	DM-9
TMA 9*	TF4RX12YY	4K	√	600/150	√	1	200 to 15,000	1	274	43	250	DM-9
TMA 10*	TF4RX13YY	2K		3.2		2	200 to 15,000	10	160	.98	250	DM-9
TMA 11*	TF4RX13YY	4K	√	3.9		1	200 to 15,000	1	274	.96	250	DM-9
TMA 12*	TF4RX13YY	20K		50		2	300 to 15,000	4	1,340	2.9	250	DM-9
TMA 13*	TF4RX17YY	1K		50		2	300 to 15,000	8	42.6	2.5	250	DM-9
TMA 14*	TF4RX16YY	100K		1K		2	300 to 15,000	0	1,550	16.8	100	DM-9
TMO 15		20K		50		2	300 to 15,000	1	2,215	7.25	40	oper
TMO 16		20K		600		2	300 to 15,000	1	2,215	109	40	oper
TMO 17		1K		50		2	300 to 15,000	3	93	5.6	60	oper
TMO 18		100K		1K		2	300 to 15,000	0	3,000	57.5	100	oper
TMA 19*	TF4RX13YY	1K		3,2		2	200 to 15,000	90	38	.19	1000	DM-0

*When ordering open units specify TMO - when ordering encapsulated units specify TMC.

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CASE DIMENSIONS

PROFESSIONAL GRADE COMPONENTS



DM-01B CASE

21/4"

11/2"

11/9"

Height: Width:

Depth:

Mtg. Cen.: 11/16"x11/16" Studs: 2 6-32 138" dia. Knockout:

This group of components has been designed for use in high fidelity and professional equipment and for public address service. Freed has developed this series of units employing the latest design techniques and the best commercially available materials. Except for units carrying unbalanced direct current the frequency response is ± 1 DB from 30 to 15,000 cps. All units feature excellent performance characteristics combined with minimum size and weight.

All units are vacuum varnished and then potted in compound to insure long life and trouble free performance.

Professional Grade components are supplied cased. Upon request these units can be supplied open or in shell type construction.

All cased Professional Grade Components supplied with terminals meet "EIA" standards

Transformers PGA 1 through PGA 10 are supplied in hermetically sealed cases.

INPUT TRANSFORMERS

Frequency Response 30-15,000 C.P.S. ±1.0 DB

Catalog No.	Application		nce Level hms Secondary	Maximum Power Level DBM	Ratio	Equiva- lent Shield- ing D.B.	Max, Pri, D.C. per Side Ma,	D.C. Un- bal- ance Ma.	Case Number
PGA 1	Universal 500 ohm line to single grid.	U-500	50,000	+12	1:10	50	0	0	DM-01B
PGA 9	Universal 500 ohm line to push-pull grids.	U-500	60,000 split	+12	1:11	50	0	0	DM-018
PGA 3	Universal 500 ohm line to push-pull grids.	U-500	100,000 split	+12	1:14,1	50	0	0	DM-01B
PGA 4	Bridging line to single grid.	10,000	60,000	+12	1:2,45	50	0	0	D:M-01B
PGA 5	Bridging line to push-pull grids.	10,000	60,000 center tap	+12	1:2.45	50	0	0	DM-01B
PGA 6	Low level line matching.	U-500	U-500	+18	1:1	50	0	0	DM-01B

LOW LEVEL OUTPUT AND MIXING TRANSFORMERS

Frequency Response 30-15,000 C.P.S. ±1.0 DB

Catalog No.	Application	Impedan Ol Primary		Meximum Power Level DBM	Ratio	Max. Pri. D.C. Per Side Ma.	D.C. Unbalence Ma.	Case Number
PGA 7	Single triode plate to Universal 500 ohm line. Shunt feed.	15,000	U500	+18	5.48:1	0	0	DM-018
PGA 8	Single triode plete to Universal 500 ohm line.	15,000	U500	+18	5.48:1	8	8	DM-01B
PGA 9	Push-pull triode plates to Universal 500 ohm	20,000 CT	U500	+30	6,32:1	8	0.5	DM-01B
PGA 10	Low level line matching.	U500	U 500	+18	1,1	0	0	DM-01B

U-500 IMPEDANCES IN OHMS: 50, 125, 200 CT, 250, 330, 500 CT. 125 and 500 ohms can be used for 150 and 600 ohms.

FREED TRANSFORMER COMPANY, INC.

PROFESSIONAL GRADE COMPONENTS

CASE DIMENSIONS



Frequency Response 30-15,000 C.P.S. ±1.0 DB



DC-1A CASE

t.J. r. L.	01///
Height:	21/2"
Width:	21/6"
Depth:	113/6"
Mtg. Cen.	1½"x1¼"
Studs: 4	8-32
Knockout:	11/4" dia.

DC-2A CASE

Height:	3"
Width:	25/8"
Depth.	21/4"
Mtg. Cen.	2"x134"
Studs: 4	8-32
Knockout:	1½"x1¾"

DC-2B CASE

Height: Width:	31/2"
	3½" 25%"
Depth:	21/4"
Mtg. Cen.	2"x134"
Studs. 4	8-32
Knockout:	1½"x1¾"

DC-4A CASE

Height:	3¾′′
Width.	31/3"
Depth:	3''
Mtg. Cen	21/2"x21/2"
Studs: 4	8-32
Knockout:	2"x1¾"

DC-5A CASE

Height	37/8"
Width:	41/8"
Depth:	31/2"
Mrg. Cen.,	31/8"x25/8"
Studs: 4	10-32
Knockout:	2½"x2"

DC-6A CASE

Height:	47/8"
Height Width:	5*
Depth.	41/8"
Mtg. Cen.:	
Studs: 4	10-32
Knockout	3"x91/3"

Catalog No.	Application	Primary Impedance Ohms	Turn Ratio Pri: ½ Sec.	Max, Level DBM	Max. Pri. D.C. Per Side Ma.	Max, D,C, Unbalance Ma,	Case Number
PGA 11	Universal 500 ohm line to push-pull grids.	U500	1:1	+40	0	0	DC-9A
PGA 19	Push-pull 6C4, 6SN7 triodes to push-pull 9A3, 6L6 grids.	20,000 C.T.	3,0;1	+30	10	1	DC-1A
PGA 13	Push-pull 2A3, 6B4, 6A5G to push- pull 809, TZ-40, 4/125 A	5,000 C.T.	3.9:1	+40	50	5	DC-2A

All units supplied with leads.

HIGH LEVEL OUTPUT TRANSFORMERS

Frequency Response 30-15,000 C.P.S. ±1.0 DB

Catalog No.	Application	Impedance Level Ohms Primary Secondary		Maximum Power Level DBM Watts		Ratio	Max. Pri. D.C. Per Side Ma	DC Unbalance Ma	Case Number
PGA 14	P.P. 6K6, 6AR5, 7B5 Class A to Universal voice coil.	19,000 C.T.	U16	+40	10	27,4:1	40	4	DC-2B
PGA 15	P.P. 6F6 Cl. AB ₂ , P.P. 6V6, 6AQ3, 7C3, Cl. AB ₁ , 6L6 or 5881 Triode to Universal voice coil.	10,000 C.T.	U16	+43	20	25:1	50	5	DC-4A
PGA 16	P.P. 6L6 Cl. AB ₂ , self bies to Universal 500 ohm line.	9,000	U500	+44.8	30	4.23:1	50	5	DC-4A
PGA 17	As above to Universal voice coil.	9,000	U16	+44.8	30	23.7:1	50	5	DC-4A
PGA 18	P.P. 6N7 Cl. B, P.P. 6V6, 6AQ5, 7C5, Cl. ABı to Universal voice coil.	8,000 C.T.	U16	+41.8	15	22.3:1	45	5	DC-4A
PGA 19†	P.P. 6L6, fixed bias, Cl. AB1, to Universal 500 ohm line.	6,600 C.T.	U500	+44.8	30	3.63:1	70	7	DC-4A
PGA 20	As above to Universal voice coil.	6,600 C.T.	U16	+44.8	30	20.3:1	70	7	DC-4A
PGA 11	P.P. 6L6 Cl. A, P.P. 2A3, 6A5G, 6B4 self bias P.P. Per, 6V6 Cl. AB1 to Universal voice coil.	5,000 C.T.	U16	+43	20	17.7:1	80	8	DC-4A
PGA 22	P.P. Par 6L6 Cl. AB ₁ , self bias P. P. 6L6 Cl. AB ₂ fixed bias PP807 Cl. AB ₂ to Universal 500 ohm line.	4000 C.T.	U500	+47	50	2.83:1	100	10	DC-5A
PGA 23	As above to Universal voice coil.	4000 C.T.	U16	+47	50	15,8:1	100	10	DC-5A
PGA 24	P.P. 6A5G, 6B4, 2A3, fixed bias Universal voice coil.	3000 C.T.	U16	+41.8	15	13.7:1	75	7.5	DC-4A
PGA 25	P.P. Per. 807 Cl. AB: to Universal 500 ohm line.	2100 C.T.	U500	+51.8	150	2.05:1	240	12	DC-6A
PGA 96	P.P. Per 2A3, 6A5G, fixed bies 6B4, 300A Cl. AB1, P.P. Per 6L6 Cl. A to Universal 500 ohm line.	1500 C.T.	U500	+44.8	30	1.73:1	150	15	DC-4A
PGA 27	As above to Universal voice coil.	1500 C.T.	U16	+44.8	30	9.7:1	150	15	DC-4A
PGA 28	Matching line to Universal voice coil.	U500	U16	+44.8	30	5.6:1	0	0	DC-4A
PGA 29	Matching line to Universal voice coil.	U500	U16	+47	50	5.6:1	0	0	DC-5 A
PGA 30	Matching line to Universal voice coil.	U500	U16	+50	100	5.6:1	0	0	DC-6A

†Available with taps to apply screen feedback,

U-16 IMPEDANCES IN OHMS: 2, 4, 8, 12, 16

U-500 IMPEDANCES IN OHMS: 50, 125, 200 C.T., 250, 330, 500 C.T., 125 and 500 ohms can be used for 150 and 600 ohms.

*PGA 28, 29 & 30 supplied with terminals, all other units, with leads.

A 70 volts level can be obtained for the following impedances:

500 ohms — 10 watts + 40 DBM

330 ohms — 15 watts + 42 DBM 250 ohms — 20 watts + 43 DBM

200 ohms — 25 watts + 44 DBM 125 ohms — 40 watts + 46 DBM 50 ohms — 100 watts + 50 DBM

CASE DIMENSIONS



DM-01 CASE
Height: 2"
Width: 1½"
Depth: 1½"
Mtg. Cen... 1½"
Studs: 4 6-32
Knockout 1½" dia.



DC-1 A
Height: 2½"
Width: 2½"
Depth: 1½6"
Mtg. Cen.: 1½"x1¼"
Studs: 4 8-32
Knockout: 1¼" dia.

DC-2A
Height: 3"
Width. 25%"
Depth 214"
Mtg. Cen.: 2"x134"
Studs: 4 8-32
Knockout: 112"x13%"

DC-2B
Height: 3½"
Width: 2½%"
Depth: 2½"
Mtg. Cen.: 2½x1¾"
Studs: 4 8-32
Knockout: 1½"×1¾"

DC-4A
Height: 33%"
Width: 33%"
Depth: 3"
Mtg. Cen. 2½"x2½"
Studs: 4 8-32
Knockout: 2"x13%"
DC-5A CASE
Height: 37%"

Height: 37/8"
Width: 41/8"
Depth: 31/2"
Mtg. Cen.: 31/8"×25/8"
Studs: 4 10-32
Knockout: 21/2" × 2"

DC-5B

Height: 41/2"

DC-5B
Height: 4½"
Width: 4½"
Depth: 3½"
Mtg. Cen. 3½"x25%"
Studs: 4 10-32
Knockout: 2½" dia.

DC-6A CASE

DC-6A CASE
Height: 478"
Width: 5"
Depth: 416"
Mtg. Cen. 334"x3"
Studs: 4 10-32
Knockout: 3" dia

7B CASE
Height: 694"

7B CASE
Height: 6¾"
Width: 5½"
Depth: 5"
Mtg. Cen. 4¾"x3¾"
Studs: 4¼-20
Knockout: 3"x2½"

PROFESSIONAL GRADE COMPONENTS

FILTER REACTORS

Inductance measured at 50V, 60 cycles with rated direct current in the winding.

Catalog No.	Inductance in Henries	Rated Current D.C. Ma,	D.C. Resistance Ohms	Dielectric Test Voltage VRMS	Case Number
PGC 1	40	15	2000	1000	DM-01
PGC 2	12	40	400	1000	DC-1A
PGC 3	8	50	300	1000	DC-1 A
PGC 4	20	50	425	2500	DC-2A
PGC 5	10	70	250	2500	DC-2A
PGC 6	6	100	160	2500	DC-2A
PGC 7	6	150	115	2500	DC-2B
PGC 8	10	150	160	2500	DC-4A
PGC 9	5,5	900	95	2500	DC-4A
PGC 10	10	200	150	2500	DC-4A
PGC 11	10	250	135	2500	DC-5B
PGC 12	8	300	95	2500	DC-5B
PGC 13	7	400	60	2590	DC-58
		PARALLEL FEED	AUDIO CHOKES		
PGC 14	100	10	3500	1000	DM-0
PGC 15	30	50	650	1500	DC-9A
PGC 16	400	1	6000	1000	DM-01

SWINGING INPUT REACTORS

Catalog No.	Inductance in Henries*	Rated Current D.C. Ma.	D.C. Resistance Ohms	Dielectric Test Voltage VRMS	Case Number
PGC 17	5-20	150	160	1500	DC-4A
PGC 18	5-20	250	135	1500	DC-5B
PGC 19	3-15	300	95	1500	DC-5B
PGC 20	3-15	400	60	1500	DC-5B

^{*}Inductance values for 100% and 10% of rated Direct Current

POWER TRANSFORMERS

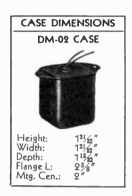
ALL PRIMARIES ARE FOR 115V., 50/60 c.p.s.

Temperature rises range from 45° to 50°C.

Catalog No.	Py Va	Hi Volt	Choke Input D.C.V D.C.		Cond. D.C.V.	Input D.C. Ma.	Bias Tap.	Rectifier	Fil. No. 1	Fil. No. 2	Fil. No. 3	Case No.
PGP 1	15	440∨ C,T.	Low flux density, hum-bucing. For Preal plifier service	k- m-	270	15		6X4	6.3VCT@0.6A	6.3∀ @ 0.3A		DC-2B
PGP 2	30	550∨ C.T.	Low flux density, hum-buc ing. For Pread plifier service	k- m-	310	35		6X4	6,3VCT@0.6A	6.3VCT@0.9A		DC-4A
PGP 3	45	500V C.T.			270	40		6X4, 5Y3	5/6.3V @ 9A	6.3V @ 2A		DC-4A
PGP 4	57	600V C.T.			330	50		6X4, 5Y3	5/6.3V @ 9A	6.3V @ 2.5A		DC-4A
PGP 5	64	650V C.T.			370	50		6X4, 5Y3	5/6.3V @ 9A	6,3V @ 3A		DC-4A
PGP 6	73	600V C.T.			320	70		6X4, 5Y3	5/6.3V @ 9A	6.3V @ 3A		DC-4A
PGP 7	110	650V C.T.	225 14	0	330	100		5Y3, 5U4	5V @ 3A	6.3V @ 5A		DC-5B
PGP 8	76	700∨ C.T.	260 10	0	385	70		5Y3	5V @ 2A	6.3 V @ 9.5 A		DC-5 A
PGP 9	108	700∨ C.T.	250 12	5	370	90		5Y3, 5U4	5V @ 3A	6.3V @ 5A		DC-5B
PGP 10	127	700∨ C.T.	260 17	0	350	120		5U4	5V @ 3A	6.3V @ 5A		DC-5B
PGP 11	146	700∨ C.T.	260 21	0	350	150		5U4	5V @ 3A	6.3V @ 5A	6.3V@1A	DC-6A
PGP 12	207	800∨ C.T.	295 28	0	400	200		5U4, 2-5Y3	5V @ 4A	6.3V @ 6A		DC-6A
PGP 13	225	800∨ C.T.	295 28	0	400	200	80	5U4, 2-5Y3	5V @ 4A	6.3V @ 6A	5/6.3V @ 2A	DC-6A
PGP 14	268	840∨ C.T.	330 35	0	450	250	80	2-5U4	5V @ 6A	A6 @ VE.6	5/6.3V @ 2A	DC-6A
PGP 15	320	900∨ C.T.	340 49	0	490	300	80	2-5U4	5V @ 6A	6.3V @ 6A	5/6.3V @ 9A	DC-7B
PGP 16	127	900∨ C.T.	360 15	0				5U4	5V @ 3A	6.9V @ 5A		DC-6A
PGP 17	150	900∨ C.T.	350 20	0				5U4	5V @ 3A	6.3V @ 5A		DC-6A
PGP 18	203	1100V C.T.	400 25	0				5R4GY	5V @ 3A	6.3V @ 5A		DC-6A
PGP 19	248	1100V C.T.	420 30	0				2-5R4GY	5V @ 4A	6.3V @ 7A		DC-6A
PGP 20	310	1280V C.T.	480 35	0				2-5R4GY	5V @ 4A	6.3V @ 7A		DC-7B

All units supplied with leads.

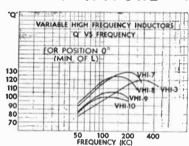
PQC HIGH Q REACTORS



PQC-Reactors are low-priced High Q components designed for use in selective circuits such as wave filters, wave traps, and noise suppressors.

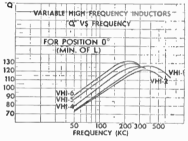
Catalog No.	Application	Rated Ind. in Henries	Q	Tuning Capacitor (Mf)	Case Size
PQC 1	60 cps resonant trap	14.00	10	.5	DM-02
PQC 2	400 cps resonant trap	1.58	15	.1	DM-02
PQC 3	1000 cps resonant trap	1.00	20	,025	DM-02
PQC 4	Dynamic noise suppression inductor	2.40	90 @ 4 KC		DM-02
PQC 5	Dynamic noise suppression inductor	2.00	15 @ 4 KC		DM-02
PQC 6	Dynamic noise suppression inductor	1,30	15 @ 4 KC		DM-02
PQC 7	Dynamic noise suppression inductor	.80	15 @ 4 KC		DM-02
PQC 8	Dynamic noise suppression inductor	.60	15 @ 4 KC		DM-02
PQC 9	Dynamic noise suppression inductor	.40	15 @ 4 KC		DM-02

MINIATURE VARIABLE HIGH FREQUENCY INDUCTORS



- VARIABLE for \pm 20% of its nominal inductance. $^{\circ}$
- FREQUENCY RANGE: 20 to 500 Kilocyles.
- Q practically constant over whole range of inductance variation.
- Miniature size.
- Hermetically sealed.

Variable high frequency inductors with any inductance from 1 to 50 mhy with a variation of appr. \pm 20% can be made on special order.



CASE DI	MENSIONS
\	/ -1

Height: Diameter: 2 Studs:	1 " 3¼" 4-40
Mtg. Cen.:	9/8

Catalog No.	@ 100 KC		Variation of Q @ 100 KC		RDC ohms	Max. Non- destructive	Self- resonant	Case Des,
	Min.	Max,	Min,	Max.	±15%	Current MA	Freq. MC	Des.
VHI-1	1,1	1.75	93,5	100.5	.75	250	2.2	VI-1
VHI-2	1.7	2,5	94,5	96.9	1.1	200	1.9	VI-1
VHI-3	2.3	3.7	94.5	97.2	1.4	200	1.6	VI-1
VHI-4	3.	4,5	100.75	101.75	1.9	160	1.4	VI-1
VHI-5	4.	5,7	107.	108.	2.2	160	1.3	VI-1
VHI-6	5.5	7.5	112.	119.	3.1	130	1,	VI-1
VHI-7	7.	10,5	116.	120.5	4.5	100	.9	VI-1
VHI-8	10.	15.	106.	109,	6.6	80	.85	VI-1
VHI-9	14.5	20.5	101.	101,5	9.2	60	.6	VI-1
VHI-10	20.	30.	105.	115,	13.7	50	.55	VI-1

QGC HIGH Q REACTORS

QGC-Reactors are designed for low audio frequency application requiring very high Q and inductance stability. These units are impregnated with a special compound and mounted in **hermetically sealed** cases. A hum reducing lamination structure used in these reactors results in an extremely low pickup of extraneous stray fields. A very low temperature coefficient is achieved by a specially developed impregnation and assembly process. All QGC High Q Reactors have an extremely low voltage coefficient.

All Resistance values are nominal and can vary by $\pm 20\%$.

Inductance values are given within $\pm 2\%$.

Closer Tolerances and Inductances other than the standard Catalog items can be supplied on special orders. Inductance Values up to 400 Henries can be supplied.

The graphs showing the coil characteristics make use of the following formulas:

 "Q" versus frequency was measured with voltages given by the expression:

$$V = K \sqrt{\frac{LH}{1H}} \times \frac{FKC}{1KC}$$

K—a constant listed in every chart LH—inductance in Henries FKC—frequency in kilocycles at which the measurements were made.

2. Variation of inductance versus normalized Direct Current.

The normalized DC is given by In = Idc √IH

where Idc is the dc current in MA and LH the inductance in Henries.

3. Variation of Inductance versus normalized AC voltage.

The normalized AC voltage is given by

 $V_n = \sqrt{V} \times \frac{60 \text{ cps}}{F_{cps}}$

Vn—normalized AC voltage
V—voltage across the coil
LH—inductance in Henries
F—frequency of measurement in cps

* ± 5%

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

World Radio History

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FREED TRANSFORMER COMPANY, INC.

CASE DIMENSIONS



Height: 3"
Width: 25%"
Depth: 2½"
Mtg. Cen.: 2"x134"
Studs: 4 8-32
Knockout: 1"



Height: 2 1/8" Width: 1 1/8" Depth: 1 1/8" Mtg. Cen.: 1 1/16" x 1 1/16" Studs: 4 6-32



Height: 13¼″ Width: 15½″ Depth: 15½″ Mrg. Cen.: 1½″ dia. Studs: 2 6-32

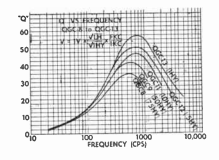
DM-20 CASE

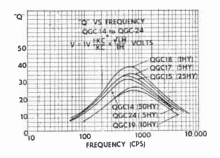


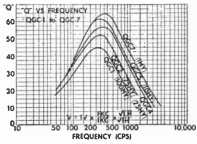
Height: Dia.:	19/6"
Flange L.:	113/2"
Flange D.:	0.975"
Mtg. Cer.:	11/8" to 17/2
2 Holes:	.147 wide
Kaockout	.875

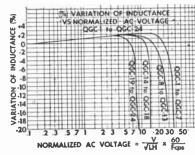
QUALITY GRADE HIGH Q REACTORS

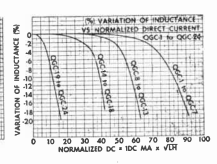
Catalog No.	Inductance Hy.	RDC Ohms Tolerance ± 20%	Self-resonant Frequency KC	Current Capacity MA	Case No.
QGC-1 QGC-2 QGC-3 QGC-4 QGC-5 QGC-6 QGC-7	100 75 50 25 10 5	1,611 1,054 878 378 117 78 15	2.2 2.6 3.2 4.5 7.2 10.2 22.6	40 50 50 80 160 160 400	DC-2A DC-2A DC-2A DC-2A DC-2A DC-2A DC-2A
QGC-8 QGC-9 QGC-10 QGC-11 QGC-12 QGC-13	75 50 25 10 5	3,400 2,050 1,250 460 210 40	.82 1.00 1.41 2.25 3.20 7.20	16 20 25 40 65 160	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
QGC-14 QGC-15 QGC-16 QGC-17 QGC-18	50 25 10 5	2,900 1,300 570 280 50	4.60 6.60 10.70 15.20 35.00	13 20 25 40 100	AH AH AH AH
QGC-19 QGC-20 QGC-21 QGC-22 QGC-23 QGC-24	10 7.5 5 2.5 1 0.5	760 700 450 235 90 45	10.70 12.20 15.20 22.00 35.00 51.00	20 20 25 32 63 80	DM-20 DM-20 DM-20 DM-20 DM-20 DM-20











FREED TRANSFORMER COMPANY, INC.

CASE DIMENSIONS



Height: Width: Depth: 15%"
Mtg. Cen.: 136"x136"
Studs: 4 6-32
Cut Out: 118" D



EB CASE 27/6" 115/6" Height: Width: Depth: 113/6"
Mtg. Cen.: 13/8"x11/4" 4 6-32 Studs: FB CASE

Height: 2½"
Width: 2½6"
Depth: 2½6"
Mtg Cen.: 1½6"×1½6"
Studs: 4 6-32

GB CASE

it: 2¹³/₆"

i: 2³/₂" Height: Width: Depth: 238" Mtg. Cen.: 218"x134" Studs: 4 6-32

HA CASE 4½" 3½6" 258" Height: Width: Depth: 25%" Mtg. Cen.: 21%/"×155%/" Studs: 4 8-32

3³/₁₆" 3¹/₁₆" 2⁵/₈" Height: Width: Depth: Mtg. Cen.: 21964"x15564"

HB CASE

4 8-32 Studs:

JB CASE
Height: 376"
Width: 3%6"
Depth: 31%6"
Mtg. Cen.: 25%"x21%" Studs: 4 8-32 KB CASE

Height: 45/16" 315/16" 33/8" Width: Depth: 33 8"
Mtg. Cen.: 3"x21/6"
Studs: 4 10-32 LB CASE

Height: 4½" 45/6" Width: Depth: 311/6" Mtg. Cen.: 35/6"x211/6" Studs: 4 10-32

MB CASE 415/16 Height: Width: 411/16 Depth: 4" Mtg. Cen.: 311/6"x3" Studs: 4 14-20 NB CASE Height: 5½" 5½"

Width: Depth: 4516" Mtg. Cen.: 41/16"x35/16" Studs: 4 1/4-20

STANDARD MILITARY TRANSFORMERS

This group comprises audio and power units designed to meet MIL-T-27 A specifications. The functional characteristics of these transformers were established by the Armed Service Standardization Program. These units are supplied in standard MIL cases.

Transformers meeting MIL-T-27A specifications Grade 1 through 6 with temperature characteristics of Class S, T, or U can be supplied on special order.

Encapsulated units using either Epoxy-Resins or Fosterite can be supplied for Grade 2 and 5. Class U components can be supplied molded in special high temperature Freed resin.

STANDARD MILITARY AUDIO TRANSFORMERS

Frequency Response 300-10,000 C.P.S. ±2 DB

Catalog No.	Application	Type Designation	in C	nce Level Ohms Secondary	Ratio	Max. Power Level DBM	Pri, D.C. Per Side in Ma	Max. D.C. unbalance	Case
MGA 1	Transformer, interstage, single or P.P. plates to single or P.P. grids.	TF4RX15AJ	10,000 C.T.	90,000 split and C.T.	1:3 overall	+15	10	10	LA
MGA 9	Transformer; matching 600 ohm line to voice coil.	TF4RX16AJ	600 split	4, 8, 16	6,1 2:1 overall	+33	0	0	AJ
MGA 3	Transformer, input, 600 ohm line to single or P.P. grids.	TF4RX10AJ	600 split	135,000 C.T.	1:15	+15	0	0	AJ
MGA 4	Transformer, matching, 600 ohm line to 600 ohm line.	TF4RX16AJ	600 split	600 split	1:1	+15	0	0	AJ
MGA 5	Transformer, output, single plate 7,600 ohm, 4,800 ohm to 600 ohm line.	TF4RX13AJ	7,600 tap ② 4,800	600 split	3,56:1	+33	40	40	AJ
MGA 6	Trensformer, output, single plate 7,600 ohm, 4,800 ohm to voice coil.	TF4RX13AJ	7,600 tap	4, 8, 16	21.8:1	+33	40	40	AJ
MGA 7	Transformer, output, single or P.P. plates to 600 ohm line.	TF4RX13AJ	15,000 C.T.	600 split	5:1	+33	10	10	AJ
MGA 8	Transformer; output, P.P. plates to 600 ohm line.	TF4RX13AJ	94,000 C.T.	600 split	6.32:1	+30	10	1	AJ
MGA 9	Transformer, output, P.P. plates to 600 ohm line.	TF4RX13AJ	60,000 C.T.	600 split	10:1	+27	10	1	AJ

STANDARD MILITARY POWER TRANSFORMERS

Primary 105/115/125V 60~

SINGLE PHASE 400 CPS, AND THREE PHASE 60 AND 400 CPS TRANSFORMERS CAN BE SUPPLIED ON SPECIAL ORDER

Catalog No.	MIL-T-27 Type Designation	Hi Volt.	D.C. Volts	D,€, Amps,	Fil. No. 1	Fil. No. 2	Cas
MGP 1	TF4RX03HA001	200/100/0/100/200	185	.070	5/6. 3V @ 9A	6. 3V @ 3A	
MGP 2	TF4RX03JB009	650 C.T.	260	.070	5/6, 3V @ 9A	6. 3V @ 4A	HA JB
MGP 3	TF4RX03KB006	650 C,T.	245	.150	6. 3V @ 5A	5V @ 3A	KB
MGP 4	TF4RX03LB003	800 C,T,	318	.175	5V @ 3A	6. 3V @ 8A	LB
MGP 5	TF4RX03MB004	900 C.T.	345	.950	5V @ 3A	6, 3V @ 8A	MB
MGP 6	TF4RX02KB001	700 C.T.	255	.950			KB
MGP 7	TF4RX09LB009	1100 C.T.	419	.950			
MGP 8	TF4RX02NB003	1600 C.T.	640	.250			LB NB

STANDARD MILITARY FILAMENT TRANSFORMERS

Primary 105/115/125V 60~

SINGLE PHASE 400 CPS, AND THREE PHASE 60 AND 400 CPS TRANSFORMERS CAN BE SUPPLIED ON SPECIAL ORDER

Catalog No.	MIL-T-27 Type Designation	Secondary Voits	Secondary Current Amps	Secondary Test Volts RMS	Case
MGF 1	TF4RX01EB009	2.5	3,0	9,500	EB
MGF 2	TF4RX01GB003	2.5	10,0	2,500	GB
MGF 3	TF4RX01FB004	5,0	3.0	2,500	FB
MGF 4	TF4RX01HB005	5,0	10,0	9,500	HB
MGF 5	TF4RX01FB006	6.3	9,0	2,500	FB
MGF 6	TF4RX01GB007	6,3	5.0	9,500	GB
MGF 7	TF4RX01JB008	6.3	10.0	9,500	JB
MGF 8	TF4RX01KB009	6,3	20,0	2,500	
MGF 9	TF4RX01JB019	2.5	10.0	10,000	KB
MGF 10	TF4RX01KB013	5.0	10,0	10,000	JB KB

*Stendard Military Filament and Power Transformers are also available in Grade 4.

CASE DIMENSIONS

DM-8 CASE

DM-01 CASE

DM-20 CASE

DM-18 CASE

MM-1

MM-2

19/6

.875

9/6" 2 6-32

1.716" 1.516" 1.13½"" 0.975" 1.1/8" to 1.7½ .147 wide

Height: Width: Flange D.:

Height: Width: Depth:

Height:

Diameter: Flange L .:

Flange D .: Mtg. Cen.: 2 Holes:

Knockout

Height:

Width:

Studs:

Length: Diameter:

Depth: Mtg. Cen.:

Mtg. Cen.: Studs: Knockout:

1½ 1¾ 1¼

1½6"x1½6" 4 6.32 1¾8" dia.

HERMETICALLY SEALED PULSE TRANSFORMERS

Hermetically sealed Pulse Transformers for use in blocking oscillator, low level interstage coupling, and modulator output circuits. These components meet MIL-T-27 A specifications. The pulse transformers are designed for maximum power, efficiency, and optimum pulse performance. Balanced coil structures permit series or parallel connection of windings for turn ratios other than unity. Pulse characteristics, voltages and impedance levels will depend upon the interconnections made.

PULSE TRANSFORMERS

Catalog No.	MIL Type	Blocking Osc.	Inter- stage Coupling	Low Power Output	Pulse Voltage Kitovolts	Pulse Duration Micro- seconds	Duty Rate	No. of Windings	Test Voltage KV., RMS	Character- istic Impedance Ohms	Case No.
MPT-1	TF4RX35YY	V	V		0.25/0.25/0.25	0,2-1,0	.004	3	0.7	250	DM-20
MPT-9	TFR4X35YY	√	√		0,25/0,25	0,2-1,0	.004	2	0.7	250	DM-20
MPT-3	TF4RX35YY	√	V		0.5/0.5/0.5	0,2-1.5	.002	3	1.0	250	DM-18
MPT-4	TF4RX35YY		√		0.5/0.5	0.2-1.5	.002	2	1,0	250	DW-18
MPT-5	TF4RX35YY		V		0.5/0.5/0.5	0,5-9.0	.002	3	1.0	500	DM-20
MPT-6	TF4RX35YY		√		0.5/0.5	0.5-2.0	.002	2	1.0	500	DM-20
MPT-7	TF4RX35YY		V	√	0.7/0.7/0.7	0,5-1.5	.002	3	1,5	200	DM-18
MPT-8	TF4RX35YY	√	V	√	0.7/0.7	0.5-1.5	.009	2	1.5	200	DM-18
MPT-9	TF4RX35YY		V	V	1.0/1.0/1.0	0,7-3.5	.002	3	2.0	200	DM-18
MPT-10	TF4RX35YY			√	1,0/1,0	0.7-3.5	.002	2	9.0	200	DM-18
MPT-11	TF4RX35YY	√		V	1,0/1,0/1,0	1,0-5,0	.009	3	9.0	500	DM-01
MPT-12	TF4RX35YY		V		0,15/0,15/0,3/0,3	0,2-1.0	.004	4	0.7	700	DM-8

ULTRA MINIATURE PULSE TRANSFORMERS

- Meet all requirements of MIL-T-27 A.
- Negligible weight.

- Exceedingly small size.
- Encapsulated or hermetically sealed.







MM-4



MM-1

MM-2

MMO-1 MMO-2

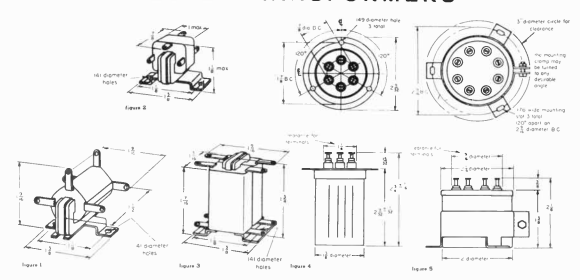
						Indu	tance	PPS.	Turns	Zo	Case
Catalog No.	MIL Type	MIL Type	Application Pulse Volts		Rise time usec	Prin.	Leakage uhy	Mcs	Ratio	ohms	Des.
EPT-1	TF4RX31YY		20	.07	.03	125	12	2	1:1	200	MM-1
EPT-9	TF4RX31YY		20	.07	.03	150	15	2	2,1	200	MM-1
EPT-3	TF4RX31YY	Impedance	20	.07	.03	160	15	2	3,1	100	MM-1
EPT-4	TF4RX31YY	matching	20	.07	.03	200	20	2	4.1	100	MM-1
EPT-5	TF4RX31YY	A	17	.10	.04	200	6	9	4.1	100	MM-1
EPT-6	TF4RX31YY		15	.10	.04	200	5	2	5:1	100	MM-1
EPT-7	TF4RX31YY	Interstage	25	.50	.05	1,200	20	1	7:1:1		MM-1
EPT-8	TF4RX31YY	coupling	10	10	.04	12,000	70	.01	5:1		MM-2
EPT-9	TF4RX31YY		10	5	.04	7,500	22	,01	3:1	100	MM-2
EPT-11	TF4RX35YY		100	.25	.02	200	2	.012	1:1		MM-1
EPT-12	TF4RX35YY	Blocking	50	.33	.07	240	2	.002	1:1		MM-1
EPT-13	TF4RX35YY	oscillator	40	.5	.07	6,000	15		2:1		MM-9
EPT-14	TF4RX35YY		15	6	.1	16,000	15	.0004	1:1,4		MM-2
EPT-15	TF4RX36YY	Memory core &	5	1,5	.25	4,000	300		5:5:1PP	10	MM-4
EPT-16	TF4RX36YY	Current driver	2,5	2,4	.9	2,800	200		3.3:3.3:1PP	6	MM-4
EPT-17	TF4RX36YY	Current driver	21	1-4	.92	18,000	800	.250	6:1	200	MM-3
EPT-18	TF4RX36YY	Current transformer	10	6	.2	90,000	200	.05	11:1	75	MM-3
EPT-19	TF4RX36YY	Pulse inversion	22	1-7	.25	55,000	300	.05	6:1:1	400	MM-3

When ordering encapsulated units add "M" to the catalog number.

Length: Width: Height: Length: Width: Height: Mtg. Cen.: Mtg. Flange: Length: Depth: Height: Mtg. Cen.: Mtg. Flange:

MOLDED DIN	MENSIONS
MMC	D-1
Diameter:	11/16 "
Thickness:	29/64"
MMC)-2
Diameter:	13/16
Thickness:	15/32"

PULSE TRANSFORMERS



			G	uldence Values					
Freed No.	Radiation Laboratory No.	Westinghouse No.	Dimension Figure	Pulse Voltage (KV)		Pulse Duration (Microseconds)	Maximum Duty Ratio	Load Impedence (Ohms)	Test Voltage (60 Cycle RMS)
BLOCKING	OSCILLA	TOR, RE	GENERATIVE	DRIVER	OR	COUPLING	TRANSFO	RMERS	
MPT-13C MPT-13M MPT-13H	132 A W 2 132 A W 2 F 132 A W 2 P	1P1 7P1 4P101	1 1 4	1.0/1.0/1.0)	0.3 to 1.5	0.002	250	1000
MPT-14C MPT-14M MPT-14H	132BW2 132BW2F 132BW2P	1P2 7P2 4P102	1 1 5	0.5/0.5/0.5/0	.15	0,3 to 1.5	0.009	200	1000
MPT-15C MPT-15M MPT-15H	132DW2 132DW2F 132DW2P	1P3 7P3 4P103	1 1 4	0.5/0.5/0.5	i	0.1 to 0.5	0.002	300	1000
MPT-16C MPT-16M MPT-16H	134BW2 134BW2F 134BW2P	1P4 7P4 4P104	5	2.5/2.5, 2.5/1 1.5/1.5, 1.5/0		1 to 2.5 1 to 5	0.002 0.002	1500 1500	1500
MPT-17C MPT-17M MPT-17H	134CW2 134CW2F 134CW2P	1P5 7P5 4P105	1 1 4	2.0/2.0/1.0 1.5/1.5/0.7		1 to 2.5 1 to 5	0.002 0.002	1200 1200	1000
MPT-18C MPT-18M	134EW2 134EW2F	1P6 7P6	2 2	2.0/2.0/1.0 1.5/1.4/0.7		0.3 to 1 0.3 to 1.5	0.002	800 800	750
MPT-19C MPT-19M MPT-19H	145CW2 145CW2F 145CW2P	1P7 7P7 4P107	1 1 4	0.5/0.5/0.5		1.0 to 5	0.002	500	1000
MPT-20C MPT-20M MPT-20H	145EW2 145EW2F 145EW2P	1P8 7P8 4P108	1 1 4	1.0/1.0/1.0)	1.0 to 5	0.002	800	1000
MPT-21C MPT-21M MPT-21H	166 A W 2 166 A W 2 F 166 A W 2 P	1P9 7P9 4P109	1 1 4	1.0/0.67/0.6	7	1.0 to 5	0.009	800	1000
MPT-22C MPT-22M MPT-22H	176AW2 176AW2F 176AW2P	1P10 7P10 4P110	1 1 4	2.0/1.0/1.0 1.5/0.75/0.7		1 to 2.5	0.002 0.002	1000 1000	1000
MPT-23C MPT-23M MPT-23H	187AW2 187AW2F 187AW2P	1P11 7P11 4P111	1 1 4	1.0/0.5/0.5		0.5 to 2	0.002	400	1000
MPT-24C MPT-24M	224AW2 224AW2F	1P12 7P12	2 2	1.0/1.0/1.0/0).3	0.1 to 0.5	0.002	1000	750
PULSE TRIC	GGERING	OR CURI	RENT TRANS	FORMERS	5				
MPT-25C MPT-25M MPT-25H	139DW2 139DW2F 139DW2P	1P13 7P13 4P113	1 1 4			0.25 to 5	0.002		1000
PULSE OUT	PUT TRA	NSFORM	ERS						
MPT-26C MPT-26M MPT-26H	148CW2 148CW2F 148CW2P	1P14 7P14 4P114	3 3 5	0.2/2.0 0.4/2.0 0.4/2.0		0.6 to 3 0.25 to 1.25 0.5 to 2.5	0.002 0.002 0.002	1600 1000 2000	1500
MPT-27C MPT-27M MPT-27H	148DW2 148DW2F 148DW2P	1P15 7P15 4P115	3 3 5	0.29/2.0 0.57/2.0 0.57/2.0		0.5 to 2.5 0.2 to 1.0 0.4 to 2.0	0.002 0.002 0.002	1200 800 1500	1500

C Indicates — varnish impregneted commercial construction.

M Indicates — encepsulated or moided construction to MIL-T-27A Grade 5 Class R.

H Indicates — hermetically sealed to MIL-T-27A Grade 4 Class R.

HERMETICALLY SEALED FILTER REACTORS



Case	Height	Depth	Width	Mtg. Centers	Studs
AJ	23/8	1%	15%	1 Ax1 A	4 6-32
EB	23/6	1%	111	1 3%×1 34	4 6-32
FA	31/6	21/6	2%	1 1/4×1/4	4 6-32
GΑ	3%	Ω3/1ε	2%	2 1/4×1 3/4	4 6-32
HB	3 14	3 /m	25%	21964×146	4 8-32
JA	3%	31/16	436	2 %×2 1/8	4 8-32
JB	37/8	33%	3%	2 %×2 1/8	4 8-32
KB	4 %	334	3 11	3 ×2 ¾	4 10-32
LA	5%	314	45%	3 1/4×2 1/4	4 10-32
LB	41/4	311/6	4%	3 1/4×2 1/4	4 10-32
MB	411	4	41/4	3 1/4×3	4 1/4-20

MEET MIL-T-27.A SPECIFICATIONS

Catalos No.	MIL Type	Inductance Henry	Rat, Current DC Ma.	DC Res, Ohms	Test Volt Kilovoltas	Case No.
MGC 1	TF4RX04AJ	100	10	3,500	1,	AJ
MGC 2	TF4RX04AJ	4	50	230	1,	AJ
MGC 3	TF4RX04EB	10	50	325	1.	EB
MGC 4	TF4RX04FA	20	50	475	1.5	FA
MGC 5	TF4RX04FA	30	50	650	1,5	FA
MGC 6	TF4RX04AJ	3	75	175	1,	AJ
MGC 7	TF4RX04EB	6	75	235	1,5	EB
MGC 8	TF4RX04FA	12	75	265	1,5	FA
MGC 9	TF4RX04EB	3,5	100	145	1.	EB
MGC 10	TF4RX04FA	8	100	180	1.5	FA
MGC 11	TF4RX04GA	12	100	190	2.	G/
MGC 12	TF4RX04EB	2	150	92	1,5	EB
MGC 13	TF4RX04FA	4	150	115	1,5	FA
MGC 14	TF4RX04GA	8	150	125	2.	G/
MGC 15	TF4RX04JB	11	150	120	2.5	JB
MGC 16	TF4RX04FA	2.5	200	70	1,5	FΑ
MGC 17	TF4RX04GA	4	200	80	2.	G/
MGC 18	TF4RX04HB	7	200	135	2.	HE
MGC 19	TF4RX04JA	10	200	125	2.5	JA
MGC 20	TF4RX04GA	2.5	300	50	2.	G
MGC 21*	TF4RX04HB	4	300	62	2.5	HE
MGC 22	TF4RX04JB	6	300	85	2.5	JB
MGC 23*	TF4R XO4KB	8	300	65	2.5	KB
MGC 24	TF4RX04LA	10	300	100	2.5	LA
MGC 25*	TF4RX04HB	2	400	37	2.5	Н
MGC 26	TF4RX04KB	6	400	60	2,5	KB
MGC 27*	TF4RX04JA	2	500	35	2,5	JA
MGC 28	TF4RX04KB	4	500	45	2,5	KB
MGC 29*	TF4RX04MB	7	500	50	2,5	М
MGC 30*	TF4RXO4LB	2	700	20	2,5	LE
MGC 31*	TF4RX04MB	1,75	1,000	12.5	2,5	м

*Not stocked, available on short delivery. Above units available in Grade 4.

SERIES 1950 NULL "T" FILTERS

The Freed Series 1950 Null T networks consist of two resistance capacitance networks, whose outputs completely cancel each other at the balance frequency. They may be used as rejection networks particularly at low frequencies where LC filters become excessively large and unstable.

Standard models are available for 30, 60 and 120 cycles in a wide range of impedances. Each network will give a minimum of 50 db attenuation at the null frequency.

The null frequency is adjusted to a tolerance of $\pm 2\%$.

All Null T Filters are hermetically sealed.

Prices on request.

Catalog No.	Frequency
NTF- 30	30 cps
NTF- 60	60 cps
NTF-120	120 cps

TOROIDAL INDUCTORS

Using the latest developments in the field of magnetic materials and new impregnation and molding techniques the Freed Transformer Co. makes available to the industry the most extensive line of toroidal inductors.

Freed toroids are available in three types of constructions. Open units coated with a special high temperature extremely low loss compound, hermetically sealed in metal cases or molded in special **Freed Epoxy Resin**. Both hermetically sealed and molded units meet the latest military specification MIL-T-27A (graded 1 or 4 and 2 or 5 respectively). Freed toroidal inductors are supplied with either molypermalloy or carbonyl iron powder cores.

1. Temperature Stabilization:

The molypermalloy and carbonyl iron powder cores have a temperature coefficient of inductance. Depending upon the degree of temperature stabilization the cores have different temperature coefficients. The degree of stabilization is denoted by a two-letter code.

- SN Non-stabilized cores, maximum inductance variations $\pm~2\%$ from -55 °C to +~85 °C
- SE Temperature-stabilized cores, maximum inductance variations \pm .1% to -.4% from -1.5°C to ± 54 °C
- SB Temperature-stabilized cores, maximum inductance variations $\pm .1\%$ from $\pm 13^{\circ}$ C to $\pm 35^{\circ}$ C
- SD Temperature-stabilized cores, maximum inductance variations \pm .1% from -1.5° C to $+54^{\circ}$ C
- SW Temperature-stabilized cores, maximum inductance variations \pm .25% from -54°C to $+85^{\circ}\text{C}$

SP Temperature stable carbonyl iron cores, maximum inductance variations $\pm .3\%$ from -55° C to $+85^{\circ}$ C The temperature (stabilization) coefficient of an inductor will depend upon the nominal inductance value, operating frequency and A.C. voltage across the coil. Therefore some coils may have a lower temperature coefficient

than the one corresponding to the core stability characteristic. Under some unfavorable working conditions the temperature coefficient of inductance corresponding to a given stability characteristic may be exceeded.

2. Self Resonant Frequency Fo:

This frequency is defined as the resonant frequency of L — Inductance and C_d — distributed capacity of the winding. Self resonant frequency may have a variation of $\pm 10\%$ from unit to unit.

3. Adjustment Accuracy \pm 1% or 1 Turn Whichever Is Greater:

All toroidal inductors are adjusted at a frequency well below the self resonant frequency "Fo." Since all toroids have a voltage coefficient of inductance they are adjusted with a low A.C. voltage in the region of the initial permeability of the core material.

The apparent inductance at any frequency F is given by the expression

$$L_{app} = \frac{L}{1 - \left(\frac{f}{f_0}\right)^2}$$

Where L is the nominal inductance. For frequencies "F" well below the self resonant frequency "Fo" the fractional increase of inductance due to the self resonant frequency is

$$\frac{\triangle L}{L} = \left(\frac{f}{f_0}\right)^2 = w^2 L C_d$$

4. "Q":

The "Q" or quality factor of the coil is shown for every toroid type. Since the "Q" depends both upon the frequency and the A.C. voltage across the coil, the "Q" vs. frequency graphs show the "Q" variations for a given voltage applied across the coil. This voltage is defined by the expression,

$$V = K_q \sqrt{L_H} \times \frac{F_{KC}}{1_{KC}}$$

FREED TRANSFORMER COMPANY, INC.

5. Variations of Inductance vs Normalized A.C. Voltage:

All toroidal inductors have an A.C. voltage coefficient. The variations of inductance vs applied A.C voltage can be computed from the expression of normalized voltage.

Vnorm. =
$$\frac{V}{VLH} \times \frac{60 \text{ cps.}}{F \text{ cps.}} \times K_V$$

V — A.C. voltage across the coil
Lh — Inductance in henries.
F — Measurement frequency in cycles.

 K_v — is the voltage coefficient (a variable parameter for different coils) listed in the graph. For high frequency toroids the expression for normalized voltage is changed to,

$$V_{norm.} = \frac{V}{\sqrt{L_H}} \times \frac{1K_C}{F_{KC}} \times K_V$$

6. Variations of Inductance vs Normalized D.C. Current:

The incremental permeability of the coil and consequently the inductance depends upon the magnetizing D.C ere turns — The variations of inductance vs D.C. current can be computed from the expression for the normalized ampere turns D.C current

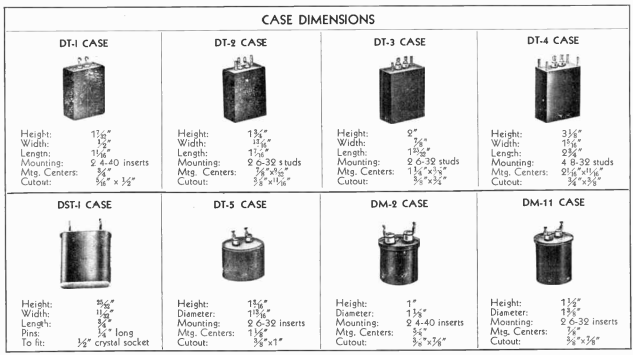
Where I_{dc} — current in M.A. thru the coil I_{h} — inductance in henries. I_{l} — current coefficient (a variable parameter for different coils) listed in the graph.

This is the maximum non-destructive current that a coil can tolerate without overheating and consequent failure It is defined as

$$|_{\text{mas}} = \sqrt{|_{\text{RMS}} + |_{\text{dc}}^2}$$

The maximum current is listed for each type of toroidal inductors and is computed by dividing the parameter of the numerator by the square root of the inductance in millihenries. This current will affect the inductance value and may partially or completely saturate the inductor. The inductances variations due to I_{de} and V_{de} must be computed from the expressions of paragraphs 5 and 6.

Toroids with special requirements such as tapped toroids, toroidal transformers, molded and cased units with dimensions other than standard sizes and high temperature toroids can be supplied upon request. Our engineering and laboratory facilities are available for consultation, research and development.



TOROIDAL INDUCTORS FREQUENCY RANGE: UP TO 15 Kc

TYPE	TI-	16	TI	-5	T	1-4	T	-1	TI-1	IA	Ti-	12	ŢĮ.	11
Temperature Stabilization	. \$	N	SN, S	SE, SD	SN, S	D, SW	SN		SN, SI	D, SW	5N, S	D, SW	SN, S	D, SW
Ω/1H Max.	6	50	20	50	1	10	7	0	6	8	4	5		29
I Max.	.3	92	.8	15		2	4	.5	·	l		B		13
(Amp)	√i	мн	√L	мн	√L	мн		MH	√L	_		мн	_	MH
Nominal Inductance	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Ke	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc
4 8411	FOOFO	450									140.			RE
1 MH 2 MH	F2050	650							F1500	350	F1655	500	F1747	1100
3 MH	F2051	410							F1501	250	F1656	380	F1748	740
4 MH	12001	410							F1502	200	F1657	300	F1749	560
5 MH	F2052	330	F1700	420	F850	170	F800	270	F1503	180	F1658	250	F1750	470
7.5MH				720	1030	170	1000	210	F1504	150 120	F1659 F1660	220	F1751	410
10 MH	F2053	240	F1701	270	F851	130	F801	192	F1506	100	F1661	180 150	E4750	040
15 MH	F2054	200	F1702	215	F852	110	F802	155	F1507	90	F1662	120	F1752 F1753	260
30 MH	F2055	150	F1703	140	F853	83	F803	109	F1508	60	F1663	80	F1754	130
50 MH	F2056	122	F1704	105	F854	67	F804	82	F1509	50	F1664	60	F1755	95
75 MH	F2057	105	F1705	81	F855	57	F805	66	F1510	40	F1665	47	F1756	75
100 MH	F2058	90	F1706	68	F856	51	F806	56	F1511	33	F1666	40	F1757	64
150 MH	F2059	80	F1707	54	F857	43	F807	45	F1512	29	F1667	31	F1758	48
200 MH	F2060	70	F1708	40	F858	38	F808	39	F1513	23	F1668	27	F1759	40
300 MH	F2061	60	F1709	35	F859	32			F1514	20	F1669	21	F1760	31
400 MH	F2062	52	F1710	29	F860	28			F1515	18	F1670	18	F1761	26
500 MH	F2063	48	F1711	26	F861	26.5	F809	24	F1516	15	F1671	16	F1762	22
600 MH			F1712	22	F862	24			F1517	14	F1672	14		
700 MH 750 MH	F0044	40	F1713	21	F863	23								
800 MH	F2064	40	F4744				F810	19	F1518	12	F1673	12.5	F1763	17.5
900 MH	1		F1714	19	F864	22								
1 Hy	F2065	36	F1715 F1716	17.5	F865	21	5044							
1.25 Hy	F2066	33	F1717	16,5 15	F866 F867	20	F811	16.5	F1519	10	F1674	10.6	F1764	14.5
1.5 Hy	F2067	30	F1718	13.5	F868	18.5 17	F812 F813	15	F4 500	_				
1.75 Hy	F2068	28	F1719	12.2	F869	16	F814	13	F1520	9	F1675	8.5	F1765	11.5
2 Hy	F2069	27	F1720	11	F870	15.5	F815	12.2 11	F1521	8	E4474		5.54	
2.25 Hy					F871	14.5	F816	10.5	riozi	8	F1676	8,2	F1766	9.6
2.5 Hy			-		F872	14	F817	10.3	F1522	7	F1677	4.3	64747	
2.75 Hy					F873	13.5	F818	9.8	11322	•	11077	6.3	F1767	8.2
3 Hy					F874	12.5	F819	9.2	F1523	6,2	F1678	5.7	F1768	7.4
3.5 Hy	ľ]		F875	12	F820	8.5	F1524	5.8	F1679	5.2	F1769	6.6
4 Hy					F876	11.5	F821	8	F1525	5.5	F1680	4.8	F1770	6.1
4.5 Hy			į		F877	11	F822	7.5	F1526	5.1	F1681	4.5	F1771	5.7
5 Hy			i		F878	10.5	F823	7	F1527	4.9	F1682	4.2	F1772	5.3
6 Hy			1				F824	6.4	F1528	4.5	F1683	3.8		919
7 Hy							F825	5.9	F1529	4.1	F1684	3.5		
7.5 Hy									1				F1773	4,1
8 Hy			İ				F826	5.5	F1530	3.9	F1685	3.25		
9 Hy							F827	5	F1531	3,7	F1686	3		
0 Hy							F828	4.8	F1532	3.4	F1687	2.9	F1774	3.4
2 Hy							60.55		F1533	3.1	F1688	2.6		
7 Hy							F829	3.9	F1534	2.8	F1689	2.3	F1775	2.6
O Hy							5000		F1535	2.6	F1690	2.1		
5 Hy			-			-	F830	3.9	F1536	2.4	F1691	1.95		2.2
0 Hy		ĺ							F1537	2.2	F1692	1.75	F1777	1.9
10 Hy									F1538	2	F1693	1.5	F1778	1.7
0 Hy	-												F1779	1.4
/					1								F1780	1.25

FREQUENCY RANGE: 10 Kc TO 50 Kc

10 Kc TO 100 Kc

TYPE	TI-	17	TI-	7	Ti-	6	Ties	2	TI-1	3	TI-	15	TI-14	4
Temperature Stabilization	SI	N	SI	4	\$N, \$D	, sw	SD	•	48	1	SI	٧	5N	
Ω/1 MH Max.	1.	.2	.4	8	9,	3	.10	5	.0!	55	1.	•	.3	
I Max.	<u>P.</u>	15 MH	-:- √Li	7	2		2. √LA		5. √L)				1.3 √LN	==
(Amp.)	VL	MH	VLi	MH	√Li	ин	V LA	AFI	VL					_
Nominal Inductance	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc
(MH) .100 .200 .300 .400	F2100 F2101 F2102 F2103 F2104	4300 2800 2200 1800 1600	F1781	1300							F1870 F1871 F1872 F1873 F1874	1800 1300 1100 940 850		
500 1 9 3 4	F2105 F2106 F2107 F2103 F2109	1000 670 520 440 380	F1782 F1783 F1784 F1785	880 600 470	F1726 F1727 F1728 F1729. F1730	820 550 450 380 330	F1800 F1801 F1802 F1803 F1804	550 400 320 280 250	F1629 F1630 F1631 F1632 F1633	400 280 230 200 180	F1875 F1876 F1877 F1878 F1879	620 450 370 320 290	F1920 F1921 F1922 F1923 F1924	560 390 310 270 240
7.5 10 15 20	F2110 F2111 F2112 F2113	290 250 190 160	F1786 F1787 F1788 F1789 F1790	280 240 190 165 145	F1731 F1732 F1733 F1734	260 220 180 150	F1805 F1806	170 140	F1634 F1635 F1636	145 130 105	F1880 F1881 F1882 F1883 F1884	240 210 175 150 140	F1925 F1926 F1927 F1928	200 170 140 120
95 30 40 50 75	F2114 F2115 F2116	120 90 70	F1791 F1792 F1793 F1794	135 110 100 80	F1735 F1736 F1737	115 86 68 58	F1807 F1808 F1809 F1810	100 76 62 53	F1637 F1638 F1639 F1640	73 57 47 40	F1885 F1886 F1887 F1888 F1889	125 110 100 .082	F1929 F1930 F1931 F1932	96 74 60 52
100 150 200 250 300	F2117	58	F1795 F1796 F1797	55 47	F1738 F1739 F1740 F1741 F1742 F1743	46 40 35 31 23.5	F1811 F1812 F1813	43 37 30 26	F1641 F1642 F1643 F1644	33 28 23 20	11009	.072	F1933 F1934 F1935 F1936	42 36 32 30
400 500					F1743	23.3	F1815	23	F1645	18			1	

30 Kc TO 75 Kc

50 Kc TO 200 Kc

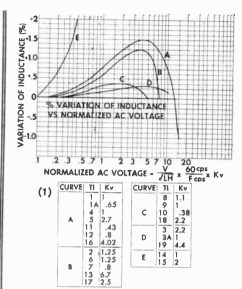
ТУРЕ	TI-1	18	TI-	8	TI-1	0	TI-	9	TI-1	9	TI-	3	TI-3/	
Temperature Stabilization	Sh	4	\$N,	SD	SB		SB		42	1	SE		SB	
Ω/1 MH Max.	2.6	6	1,	5	.43		.15	5	4.	5			.31	
f Max. (Amp.)	.1! √Li	5	<u>√</u>	мн	<u>₹</u> √LN				<u>.†</u> √⊔	MH S	1. √Li	мн	2.5 √LN	АН
Nominal Inductance	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No,	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc	Catalog No.	Fo Kc
(MH) .1 .2 .3 .4	F9140 F9141 F9142 F9143 F9144	2500 1700 1400 1200 1050	F1821 F1822 F1823 F1824 F1825	5600 3600 2800 2300 2000					F2180 F2181 F2182 F2183 F2184	4000 2500 1900 1550 1350	F1846 F1847 F1848 F1849 F1850	2150 1500 1250 1070 960		
.6 .7 .8 .9	F2145	700	F1826	1250	F1579	500	F1554	500 350	F2185 F2186 F2187 F2188 F2189	1070 1000 900 850	F1851 F1852	680		
3 4 5	F2146 F2147 F2148 F2149	500 400 340 300	F1827 F1828 F1829 F1830	800 600 500 440	F1580 F1581 F1582 F1583	350 300 260 240	F1555 F1556 F1557 F1558	290 250 220	F2190 F2191 F2192 F2193	400 340 290	F1853 F1854 F1855 F1845	390 330 300 210		
7.5 10 15 20 25	F2150 F2151 F2152 F2153	940 900 160 140	F1831 F1832 F1833 F1834 F1835	330 280 210 175 150	F1584 F1585 F1 586	200 170 140	F1559 F1560 F1561	175 150 120			F1844	250	F1856 F1857 F1858	190 150 125
30 40 50 75 100	F2154 F2155 F2156 F2157	110 85 65 58	F1836 F1837 F1838 F1839 F1840	135 110 95 75 60	F1587 F1588 F1589 F1590 F1591	105 82 68 60 50	F1562 F1563 F1564 F1565 F1566	62 50 42 34					F1859 F1860 F1861 F1862 F1863	96 80 70 54 45
200 250 300 400 500					F1592	43	F1567 F1568 F1569 F1570	29 23.5 20 18						

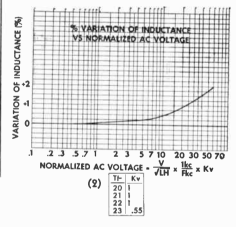
TOROIDAL INDUCTORS

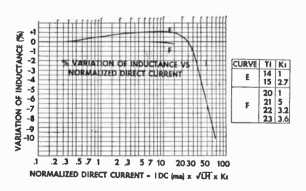
FREQUENCY RANGE:

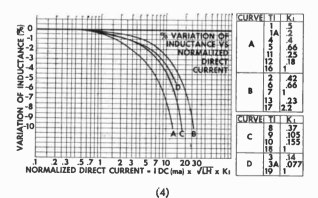
20 Kc to | 50 Kc to | 50 Kc to | 100 Kc 2 Mc | 5 Mc | 5 Mc | to 10 Mc

					1		1 10 1	O IVIC
TYPE	TI	TI-20		-22	TI-	-23	TI-	-21
Temp. Stab.		SP		P	S	P	9	iP
Ω/1 MH (±20%)	2	.75	5	.6		7	1	2
I Max, (Amp.)	0.2/\	/LMH	0.11 / √LMH		0.11/√LMH		0.05/√LMH	
Nominal Inductance	Cetalog No.	Fo Mc	Catalog No.	Fo Mc	Catalog No.	Fo Mc	Catalog No.	Fo Mc
(MH)								
.010			F2270	13.5	F2301	11.5	F2240	17.0
.015			F2271	10.5	F2302	9.2	F2241	13.5
.020			F2272	9.0	F2303	8.0	F2242	11.5
.030			F2273	7.0	F2304	6.3	F2243	8.8
.040			F2274	6.0	F2305	5.4	F2244	7.4
.050	F2201	4.3	F2275	5.3	F2306	4.8	F2245	6.5
.075			F2276	4.1	F2307	3:8	F2246	5.0
.100	F2202	3.0	F2277	3.5	F2308	3.2	F2247	4.2
.125							F2248	3.6
.150			F2278	2.8	F2309	2.7	F2249	3.2
.200	F2203	2.1	F2279	2.4	F2310	2.3		
.300	F2204	1.7	F2280	1.9	F2311	1.8		
.400			F2281	1.6	F2312	1.5		
.500	F2205	1.3	F2282	1.4	F2313	1.4		
.600			F2283	1.25				
.700			F2284	1.1				
.750	F2206	1.1	1 1					
1	F2207	.9						
1.5	F2208	.75						
2	F2209	.65						
2.5	F2210	.55						
3	F2211	.52						
3.5	F2212	.48						
4	F2213	.45						
4.5	F2214	.42						
5	F2215	.4	1					

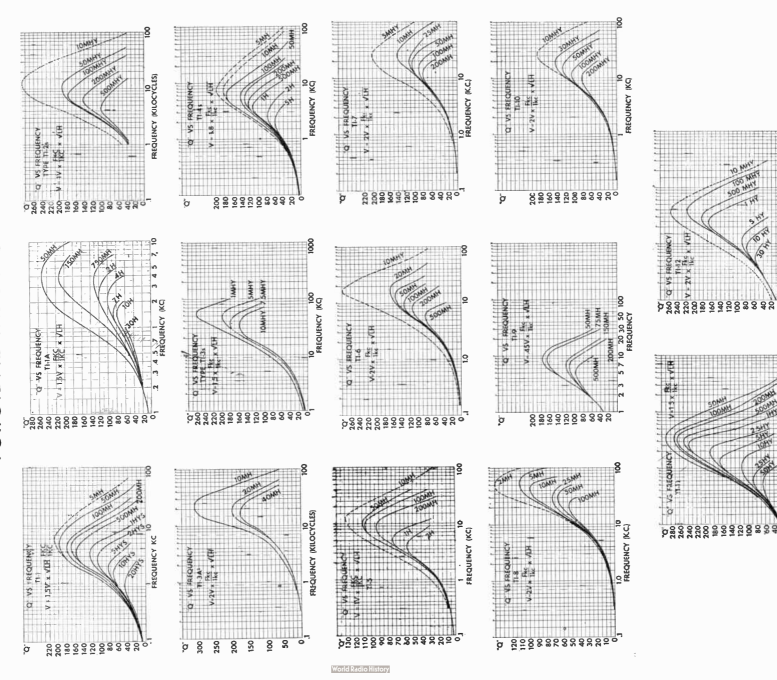








TOROIDAL INDUCTORS

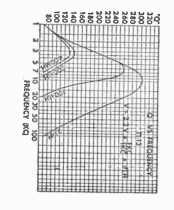


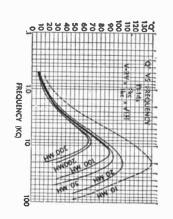
TRADE DISCOUNT APPLIES TO LIST PRICES ONLY

FREQUENCY (KC)

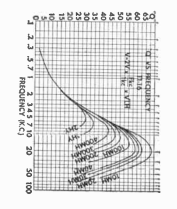
FREED TRANSFORMER COMPANY, INC.

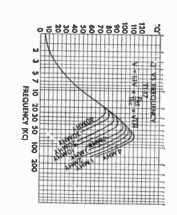
TOROIDAL INDUCT ORS

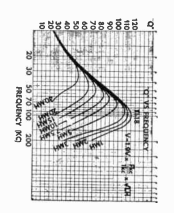




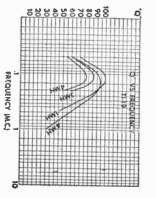
0 5 2 3 4 5 6 7 8

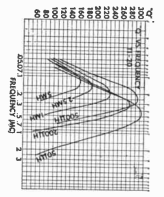


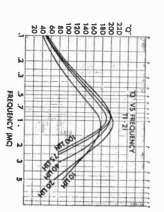


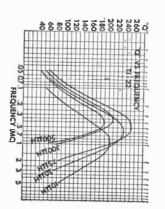


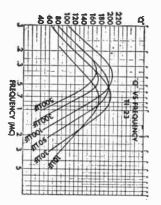
World Radio History





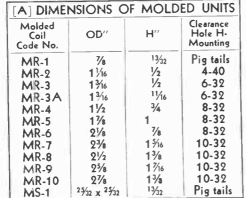






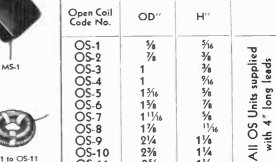
CROSS	REFERENCE GUI	DE TO CASED	, UNCASED A	ND MOLD	ED UNITS, SEE C	HARTS A, B A	ND C.
Toroid Type	Case	Mold	Uncased Dimensions	Toroid Type	Case	Mold	Uncased Dimensions
TI-1 TI-1 A TI-2 TI-3 TI-3 A TI-4 TI-5 TI-6 TI-7 TI-8 TI-9 TI-10 TI-11	DT-3, DT-5 DT-4 DT-3, DT-5 DT-3, DT-5 DT-4 DT-2, DM-11 DT-1, DM-2 DT-2, DM-11 DT-1, DM-2 DT-1, DM-2 DT-1, DM-2 DT-4 DT-3, DT-5 DT-4	MR-6 MR-7 MR-5 MR-8 MR-4 MR-3 MR-4 MR-3 MR-3 MR-9 MR-5 MR-10	OS-8 OS-9 OS-6 OS-10 OS-5 OS-3 OS-3 OS-3 OS-10 OS-7	TI-12 TI-13 TI-14 TI-15 TI-16 TI-17 TI-18 TI-19 TI-20 TI-21 TI-22 TI-23	DT-4 DT-2, DM-11 DT-1, DM-2 DST-1 DST-1 DST-1 DST-1 DT-2 DT-2 DT-1 DT-1	MR-8 MR-8 MR-4 MR-3 MR-1, MS-1 MR-1, MS-1 MR-1, MS-1 MR-3, MS-1 MR-3, MS-1 MR-2 MR-2	OS-9 OS-9 OS-5 OS-3 OS-1 OS-1 OS-1 OS-4 OS-1 OS-2 OS-2







OS-1 to OS-11



25/8

11/8

OS-11

B DIMENSIONS OF UNCASED UNITS



MR-2 to MR-10

			[C] CASE D	IMENSIONS			
DT-1	CASE	DT-9	CASE	DT-3	CASE	DT-4	CASE
Height: Width: Length: Mounting: Mtg. Centers: Cutout:	$77_{22}^{"}$ $72^{"}$ $71_{16}^{"}$ $2.4-40$ inserts $6.6^{"} \times \frac{1}{2}^{"}$	Height: Width: Length: Mounting: Mtg. Centers: Cutout:	134" 136" 176" 2 6-32 studs 76"×952" 3 8"×11/6"	Height: Width: Length: Mounting: Mtg. Centers: Cutout:	2" 7/8" 1 ²⁵ /2" 2 6-32 studs 1 1/4 "x 3/8" 3 5" x 3/4"	Height: Width: Length: Mounting: Mtg. Centers: Cutout:	3 1/8" 15/6" 23/4" 4 8-32 studs 21/6"x11/6" 3/4"x3/8"
DST	CASE	DT-5	CASE	DM-9	CASE		CASE
Height: Width: Length: Pins To lit:	1/6" 1/6" \$ " \$ " \$ " long \$ " crystal socket	Helght: Dlameter: Mounting: Mtg. Centers: Cutout:	13 16" 113 16" 2 6-32 Inserts 11 6" 3 8"x1"	Height: Diameter: Mounting: Mtg. Centers: Curout:	1" 116" 2 4-40 inserts 3 5" 3 5" x 7 8"	Height: Diameter: Mounting: Mtg. Centers: Cutout:	11/5" 13/5" 2 6-32 inserts 15" 3 5"×15"

FREED MAGNETIC AMPLIFIERS & SATURABLE TRANSFORMERS

The ever increasing demand for reliability, ruggedness, miniaturization and high performance has made the magnetic amplifier an indispensable component of many military and industrial automatic control and servo systems. Recent advances in materials and techniques permit an even greater utilization of the well-known inherent advantages of magnetic amplifiers such as direct operation from line voltage, no warm-up time, long-life components, ease of signal mixing, and hermetic sealing.

Freed Transformer Co. manufactures an extensive line of magnetic amplifiers, ranging from saturable transformers to half-wave type, fast-response servo amplifiers. Choice of catalog amplifiers assures standardization, lowest possible cost and rapid delivery.

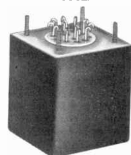
All standard units are designed for continuous operation and will operate in an ambient temperature range of -55° C to $+75^{\circ}$ C.

Vacuum tube and transistor preamplifiers can be supplied if very high impedance inputs are required.

In addition to standard items, Freed Transformer Co. has extensive facilities for the design and production of special amplifiers, saturable reactors and magnetic components.

ALL ITEMS LISTED ARE AVAILABLE FROM STOCK.





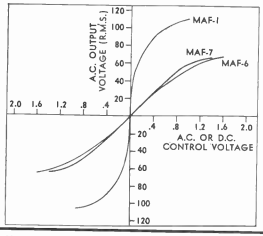
FAST RESPONSE FREED MAGNETIC AMPLIFIERS

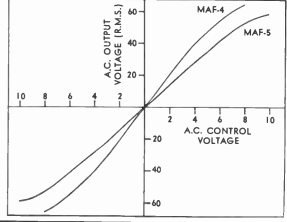
THE MAF TYPE OF FAST RESPONSE MAGNETIC AMPLIFIERS COMBINES HIGH POWER GAIN, RUGGEDNESS, AND RELIABILITY WITH A MAXIMUM 2 CYCLE RESPONSE. ALL MAF UNITS ARE PHASE-REVERSIBLE.

FREED NO.	MAF-I	MAF-4	MAF-5	MAF-6	MAF-7
POWER SUPPLY	115V 60~	115V 400~	115V 400~	115V 400~	115V 400~
MAXIMUM OUTPUT WATTAGE	15	10	15	10	15
OUTPUT VOLTAGE	110V RMS	57.5Y RMS	57.5Y RMS	57.5V RMS	57.5V RMS
TYPICAL LOAD	Diehl FPE 25-11	Kearfott R110-2 Kearfott R111-2	Kearfott R112-2	Kearfott R110-2 Kearfott R111-2	Kearfott RIII-2 Kearfott RIII-2
INPUT SIGNAL REQUIRED FOR FULL OUTPUT	IV AC or DC	8V AC	8V AC	R110-2 10K 1K 1.2V .4V R111-2 10K 1K 1.6V .6V	R111-2 10K 1K 2.0V .6V R112-2 10K · 1K 2.5V 1.0V
CONTROL WINDING RESISTANCE	10,000 OHMS	60 OHMS CT 150 OHMS CT	60 OHMS CT 150 OHMS CT	AC or DC 10,000 OHMS Min. 1,000 OHMS Min.	AC or DC
PHYSICAL DIMENSIONS	Mag. Amp. 51/4" x 7" x 71/2" H X Former 31/2" x 41/8" x 31/2" H	2¾6" O.D. x 2¾" H	21/2" O.D. x 21/2" H	4¾" × 4¼" × 2¾" H	4%" x 41/4" x 27%" F
WEIGHT	Mag. Amp. 21 lbs. X Former 61/4 lbs.	13 oz.	18 oz.	41/2 lbs.	41/2 lbs.

^{*}When used with MAT-I Transistor Preamplifier

Transfer characteristic curves



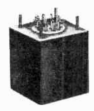


The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Pro-

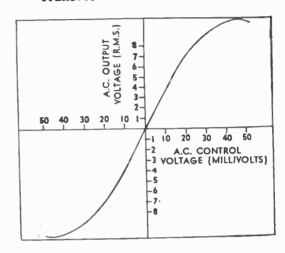
FREED MINIATURIZED SILICON TRANSISTOR PREAMPLIFIER

THE MAT TYPE OF TRANSISTOR PREAMPLIFIER COMBINES LOW POWER CONSUMPTION, HIGH POWER GAIN AND SMALL SIZE AND WEIGHT.



FREED NO.	MAT-I
POWER SUPPLY	115V 400~
VOLTAGE GAIN	400
MAXIMUM OUTPUT VOLTAGE	10V (RL = 1.5K)
TYPICAL LOAD	Freed MAF-4 and MAF-5 Magnetic Amplifiers
INPUT SIGNAL REQUIRED FOR FULL OUTPUT	30MV
INPUT IMPEDANCE	>10,000 OHMS
PHYSICAL DIMENSIONS	1¾" x 1¾" x 2½"H
WEIGHT	10 oz.

Transfer characteristic curves



SINGLE ENDED MAGNETIC AMPLIFIERS

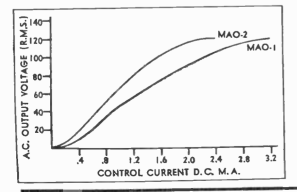
THE MAO LINE OF SINGLE-ENDED MAGNETIC AMPLIFIERS PROVIDES A SINGLE STAGE OF DC CONTROLLED AMPLIFICATION, UTILIZING POSITIVE FEEDBACK TO OBTAIN MUCH HIGHER GAIN THAN THAT OF A SATURABLE REACTOR.

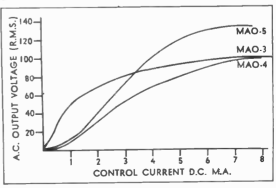
FREED NO.	MAO-I	MAO-2	MAO-3	MAO-4	MAO-5
POWER SUPPLY	115 V.A.C. 60 Cycles	115 V.A.C. 60 Cycles	115 V.A.C. 60 Cycles	115 V.A.C. 60 Cycles	115 V.A.C. to the MAO-T-5 Transformer 60 Cycles
MAXIMUM OUTPUT WATTAGE	4 watts	20 watts	100 watts	400 watts	575 watts
VOLTAGE	120V	120V	V001	100V	135V
TYPICAL	4000 ohms	700 ohms	100 ohms	25 ohms	25 ohms
INPUT SIGNAL REQ. FOR FULL OUTPUT	3 ma.	1.8 ma.	9 ma.	9 ma.	å ma.
CONTROL WINDING RESISTANCE	300 ohms nach	700 ohms each	5600 ohms each	4,500 ohms each	4,500 ohms
PHYSICAL	3¾" x 4" x 3½"H	4¼" x 3%" x 6%"H	31/4" x 51/2" x 413/16"H	5" x 71/2" x 6"H	5" x 71/2" x 6"H Transf. 37/8" x 37/6" x 33/4"H
WEIGHT	4 lbs.	7 lbs.	81/2 lbs.	21 lbs.	21 lbs. Transf. 71/4 lbs.





Transfer characteristic curves





The MASTER-25th Edition

FREED PUSH-PULL MAGNETIC AMPLIFIERS

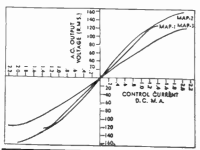
THE MAP LINE OF PUSH-PULL MAGNETIC AMPLIFIERS FEATURES HIGH GAIN, POLARITY-SENSITIVE AMPLIFICATION, AND A PHASE-REVERSIBLE OUTPUT.

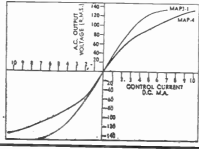


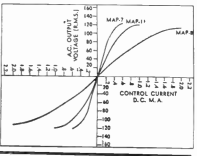
FREED NO.	MAP-I	MAP-2	MAP-3	MAP-3-1
POWER SUPPLY	115 Y.A.C. 60 Cycles (To MAPT-1)	115 V.A.C. 60 Cycles (To MAPT-2)	115 V.A.C. 60 Cycles (To MAPT-3)	115 V.A.C. 60 Cycles (To MAPT-3-1)
MAXIMUM OUTPUT WATTAGE	2.8 watts	15 watts	50 watts	50 waits
VOLTAGE	140V	150V	120V	1407
TYPICAL	Kollsman 951-0160	Diehl FPE 25-11	Diehl FPF 49-9	Diehl FPF 49.9
INPUT SIGNAL REQ. FOR FULL OUTPUT	1.2 ma.	l ma.	2 ma.	4.5 ma.
RESP. TIME	ON OFF 15 cycles 60	ON OFF 5 cycles 38	ON OFF 3 cycles 15	ON OFF 5 cycles 20
CONTROL WINDING RESISTANCE	620 ohms each	1230 ohms each	250 ohms each	1700 ohms each
PHYSICAL DIMENSIONS	3¾" ±3¼" ±5%"H M.A. 2%" ±2¼" ±3"H T.	3½" x 4½" x 7"H M.A. 2½" x 2½" x 3¾"H T.	51/8" x 6 1/8" x 8"H M.A. 31/4" x 3 1/8" x 41/4"H T.	5½" x 5" x 8"H M.A. 3%" x 4¼" x 3%"H T.
WEIGHT	6 lbs. M.A. 3 lbs. T,	11 lbs. M.A. 3½ lbs. T.	261/2 lbs. M.A. 8 lbs. T.	20 lbs. M.A. 8 lbs. T.

FREED NO.	MAP-4	MAP-7	MAP-8	MAP-11
POWER SUPPLY	115 V.A.C. 60 Cycles (To MAPT-4)	115 V.A.C. 400 Cycles	H5 V.A.C. 400 Cycles (To MAPT-8)	115 V.A.C. 400 Cycles
MAXIMUM OUTPUT WATTAGE	175 watts	15 watts	50 watts	10 watts
VOLTAGE	130V	125V	115V	115V
TYPICAL LOAD	Diehl FPF 85-18-1	Kearfott R112-2A	Bendix CK-3000-1-A	Kearfott RIII-2A
INPUT SIGNAL REQ. FOR FULL OUTPUT	8 ma.	.5 me.	1.8 ma.	.9 ma.
RESP. TIME	ON OFF 17 cycles 66	ON OFF 5 cycles 15	ON OFF 45 cycles 60	ON OFF 4 cycles 75
CONTROL WINDING RESISTANCE	3000 ohms each	4,400 ohms each	320 ohms each	3300 ohms each
PHYSICAL DIMENSIONS	7¼"±5"±7%"H M.A. 4"±4¾"±5%"H T.	3¼"x3%"x7"H	3%" x 3%" x 7%"H M.A. 2%" x 2%" x 3%"H T.	41/8" x 31/2" x 51/4"H
WEIGHT	35 lbs. M.A. 12 lbs. T.	7 lbs.	71/2 lbs. M.A. 4 lbs. T.	5 lbs.

Transfer characteristic curves





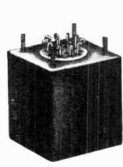


The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

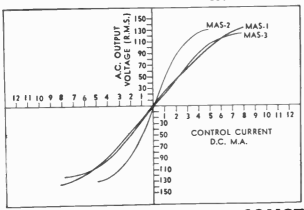
FREED SATURABLE TRANSFORMERS

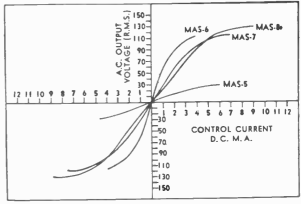
THE MAS LINE OF SATURABLE TRANSFORMERS, COMMONLY CONTROLLED BY DUAL-TRIODES OR TRANSISTORS, EMPHASIZES LOW COST, SMALL SIZE, EXTREME RELIABILITY (NO RECTIFIERS), AND PHASE-REVERSIBLE OUTPUT.



FREED NO.	MAS-I	MAS-2	MAS-3	MAS-5	MAS-6	MAS-7	MAS-8
POWER SUPPLY	115 V.A.C. 60 Cycles	115 V.A.C. 400 Cycles	115 V.A.C. -60 Cycles	115 V.A.C. 400 Cycles	115 V.A.C. 400 Cycles	115 V A.C. 400 Cycles	115 V.A.C. 400 Cycles
MAXIMUM	15 watts	6 watts	30 watts	2.7 watts	30 watts	40 waits	10 watts
WATTAGE	130V	120V	120V	26V	120V	115V	125V
TYPICAL LOAD	Diehl FPE 25-11	Kearfott R-110	Diehl FPE 49-7	Kearfott R-118	Diehl FPE 49-13-1	Bendix CK-3000-1A	Kearfott R-110 — R-111
INPUT SIGNAL REQ. FOR FULL OUTPUT	6 ma.	3 ma.	8 ma.	4 ma.	4 ma.	6 ma.	11 ma.
RESP. TIME	ON OFF 2 cycles 5	ON OFF 3 cycles 6	ON OFF 3 cycles 30	ON OFF 10 cycles 35	ON OFF 12 cycles 9	ON OFF 12 cycles 9	ON OFF 6 cycles 3
CONTROL WINDING RESISTANCE	14 K ohms each	2000 ohms each	6800 ohms each	1500 ohms each	4000 ohms each	4000 ohms each	7000 ohms
PHYSICAL DIMENSIONS	3½" x 4½" x 5½"H	1¾" x 2%," x 21%,"H	4¾" x 5¾" x 5½"H	21/4" x 21/8" 21/4"H	33/4" x 31/4" x 4"H	31%4" x 31/4" x 4"H	1%" x 2%" x 31/8"H
WEIGHT	9 lbs.	2 lbs.	18.5 lbs.	1.25 lbs.	1 6 lbs.	6 lbs.	21 oz.

Transfer characteristic curves





THE MCV LINE OF HERMETICALLY SEALED CONSTANT VOLTAGE TRANSFORMERS PROVIDES ACCURATE REGULATION AGAINST LINE AND/OR LOAD VARIATIONS, WITHOUT THE USE OF TUBES OR MOVING PARTS.



COMMERCIAL

- MEETS MILITARY SPECIFICATIONS
- NO TUBES
- NO MOVING PARTS
- ACCURATE REGULATIONS
- FAST RESPONSE
- FULLY AUTOMATIC



MILITARY

Here at last is a hermetically sealed magnetic voltage regulator that will provide constant output voltage regardless of line and or load changes.

SUPPLIED EITHER MIL. OR COMMERCIAL

FREED	NO.					DIMEN	ISIONS		
COMMERCIAL	MILITARY	INPUT VOLT.	LINE FREQ.	OUTPUT VOLT.	OUTPUT	COMMERCIAL	MILITARY	сом.	MIL
MCV620LC	MCV620LM	95-130V	60 cps.	115	20	2¾"x3¾"z5"H	2¾" x 3¾" x 5"H	15	25
MCV670LC*	MCV670LM	95-130V	60 cps.	115	70	41/8" x 5" x 5"H	41/8" x 5" x 31/2"H	24	35
MCV6130LC*	MCV6130LM	95-130V	60 cps.	115	130	5%" x 4¾" x 61/2"H	4¾ ' x 5¾" x 4½"H	30	45
MCV620FC	MCV620FM	95-130V	60 cps.	6.4	20	2¾" x 3¾" z 5"H	2¾" x 3¾" x 5"H	15	25
MCV670FC*	MCV670FM	95-130V	60 cps.	6.4	70	41/8" x 5" x 6"H	41/8" x 5" x 31/2"H	20	30
MCV6130FC*	MCV6130FM	95-130V	60 cps.	6.4	130	51/4"x 7" x 7"H	51/4"x 7" x 7"H	31	45
MCV6130PC	MCV420LM	95-130V	400 cps.	115	20		111/6" x 3%4" x 31/6"H		25
	MCV4130LM	95-130V	400 cps.	115	130		5" x 41/8" x 43/4"H		65
	MCV420FM	95-130V	400 cps.	6.4	20		11%6" x 3%6" x 3%6"H		25

^{*}These units come supplied with a condenser.

When ordering commercial type construction add C to part #.

FREED TRANSISTOR CONVERTERS

THE MAC LINE OF HERMETICALLY SEALED DC TO AC AND DC TO DC TRANSISTOR CONVERTERS PROVIDE A HIGH EFFICIENCY VOLTAGE CONVERSION FROM BATTERY SOURCES TO AN AC LINE VOLTAGE OR HIGH DC VOLTAGE WITHOUT THE USE OF MOVING PARTS.

Freed Transformer Co. maintains a stock line of reliable, highly efficient static DC to DC and DC to AC converters.

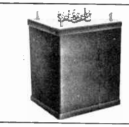
DC to DC converters in hermetically sealed cans. RF filters included inside case.

The MAC Line of Static DC to DC and DC to AC Converters provide a highly efficient voltage conversion from battery sources to AC or DC voltage without the use of moving parts.

The output voltage and/or frequency is directly proportional to source voltage variation. Special regulators can be supplied to compensate for this variation.

- RUGGED, QUIET, MAINTENANCE FREE, LONG LIFE OPERATION.
- HIGH POWER TO WEIGHT RATIO, ARC-FREE OPERATION.

DC TO DC CONVERTERS



DC-2B CASE

Height: 3½"
Width: 2½"
Depth: 2¼"
Mtg. Cen.: 2"x 1¾"
Studs: 48-32
Knockout: 1½" dia.



JB CASE

Height: 31/8"
Width: 3%4"
Depth: 31/4"
Mtg. Cen.: 25/6" x 21/8"
Studs: 4 8-32

	INPUT	OU	TPUT	
FREED NO.	VDC	VDC	IDC	SIZE
MAC- 6,2.1	6.3	150	.049	DC2B
MAC- 6.3.1	6.3	195	.080	JB
MAC-12.2.1	12.6	300	.043	DC2B
MAC-12.2.2	12.6	180	.072	DC2B
MAC-12.4.1	12.6	390	.100	JB
MAC-12.4.2	12.6	245	.170	JB
MAC-12.4.3	12.6	350	.120	JB
MAC-12.4.4	12.6	225	.218	JB
MAC-12.4.5	12.6	500 250	.170	JB
MAC-26.2.1	26	250	.100	DC2B
MAC-26.2.2	26	600	.043	DC2B
MAC-26-2.3	26	360	.072	DC2B
MAC-26.4.1	26	600	.140	JB
MAC-26.4.2	26	450	.190	JB
MAC-26.4.3	26	450‡	.190	JB

Tap at 225 Volts.

ALSO AVAILABLE FOR AC SQUARE WAVE OUTPUT AT SLIGHTLY HIGHER RATINGS.

DC TO AC CONVERTERS



MAC-12-3-60 CASE

Height: 41/2"
Width: 73/8"
Depth: 31/4"



MAC-6-30-1 CASE

MAC-12-20-1 CASE

Height: 51/2"
Width: 7"
Depth: 51/4"

Height: Width: Depth:

6" 4½" 6"

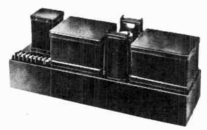
MAC-12-30-2 CASE

Height: 7"
Width: 4¾"
Depth: 5¾"

FREED NO.	INPUT VOLTAGE	OUTPUT VA	OUTPUT VOLTAGE AND FREQUENCY	OUTPUT REGULATION	WEIGHT
MAC-6-30-1**	6 VOLT BATTERY	120 WATTS MAXIMUM	115 VOLTS* 60 CYCLES	±10%	15 LBS.
MAC-12-3-60	12 VOLT BATTERY	30 WATTS MAXIMUM	115 VOLTS* 60 CYCLES	±10%	41/2 LBS.
MAC-12-20-1**	12 VOLT BATTERY	170 WATTS MAXIMUM	115 VOLTS* 60 CYCLES	±10%	12 LBS.
MAC-12-30-2**	12 VOLT BATTERY	250 WATTS MAXIMUM	115 VOLTS* 60 CYCLES	± 5%	16 LBS.

*Output voltage varies directly with input voltage. **Hermetically sealed

FREED TUBELESS REGULATED POWER SUPPLY #33125



Input Voltage	Frequency	Outp	ut	Size
95-130 volts	60 cycles	1 155 volts DC @ 150 Ma	6.3 volts $60\sim$ 3a	17×5×7 "H

Output No. 1 is regulated so that a change in load from one-third to full, with full line voltage variation (95–130 volts) will hold the output voltage fixed at 155 volts \pm 2%. The ripple content is less than 10 Mv.

Featured in Output No. 1 is a Time Delay Relay, adjustable from 30 seconds to 3 minutes to allow for warm up.

FREED MAGNETIC MODULATOR - MAM-1



Input Voltage	Frequency	Oı	itput	Load	D.C. Signal Required for Full Output	Size	Wt.
115 volts	400 cycles	phase	2.5 volts phase reversible	12Κ Ω	100 Microamps.	11/ ₄ ×11/ ₂ ×19/ ₁₆ " H	5 oz.

()

FREED SINE WAVE OUTPUT (5% Maximum Distortion) D. C. to A. C. TRANSISTOR CONVERTERS

Our complete line of D.C. to A.C. Transistor Converter: can be supplied as sine wave output units at a slight increase in price.

FREED SINE WAVE OUTPUT (5% Maximum Distortion) CONSTANT VOLTAGE TRANSFORMERS



Our complete line of constant voltage transformers can be supplied as sine wave output units at a slight increase in price.

FREED TRANSISTOR REGULATORS

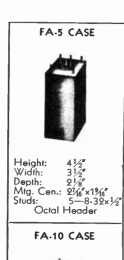
These devices are designed to be used in conjunction with our transistor converters for applications where the input voltage is unstable.

Prices for these units on application.

TELEMETERING COMPONENTS

A complete line of Band Pass Filters, Low Pass Filters and Discriminators is available for multichannel telemetering applications. These components cover the frequency range from 400 cps to 70,000 cps. The filters feature linear phase response, excellent selectivity characteristics and plug-in construction. The Discriminators, either fixed or slug tuned, have exceptional linearity, high amplification, and utmost stability.

CASE DIMENSIONS





Height: 4½"
Width: 3½"
Depth: 2½"
Mtg. Cen.: 1½" x1½"
Studs: 4-8-32x½"
Knockout: 1½" dia.

	Phase - Response for (FBP-21)
	fo = 10.500 cps. Z = 510 \tau
-3	y - de 361×101 - 0.575 ms.
	(between f + 10,000 cps
-2	& 11,000 cps)
-1	x + measured points
-0	
0.125	
-0.5	950 10,100 10,300 10,500 10,700 10,900 11,100

TELEMETERING BAND PASS FILTERS

These filters cover the frequencies from 400 c.p.s. to 70KC. Narrow frequency B.P.F. have a band width of $\pm 934\%$ of center frequency and 45 DB (minimum) points at $\pm 71/2\%$ of center frequency of higher or lower adjacent channels. Wide frequency B.P.F. have a band width of $\pm 191/2\%$ of center frequency and 50 D.B. points at $\pm 15\%$ of center frequencies of higher or lower second adjacent channels.

	Characteristic Im	3 DB	
Catalog No.	Frequency c.p.s.	Bend Width % of C.F.	Case No.
FBP-10	400	± 93/4	FA-10
FBP-11	560	± 9¾	FA-10
FBP-12	730	± 93/4	FA-10
FBP-13	960	± 93/4	FA-10
FBP-14	1,300	± 9¾	FA-10
FBP-15	1,700	± 93/4	FA-10
FBP-16	2,300	± 93/4	FA-10
FBP-17	3,000	± 93/4	FA-15
FBP-18	3,900	± 93/4	FA-15
FBP-19	5,400	± 9¾	FA-15
FBP-20	7,350	± 93/4	FA-15
FBP-21	10,500	± 93/4	FA-15
FBP-22	12,300	± 9¾	FA-15
FBP-23	14,500	± 93/4	FA-15
FBP-94	22,000	± 93/4	FA-15
FBP-25	22,000	±191/2	FA-15
FBP-26	30,000	± 93/4	FA-15
FBP-27	30,000	±191/g	FA-15
FBP-28	40,000	± 93/4	FA-15
FBP-29	40,000	±191/2	FA-15
FBP-30	52,500	± 93/4	FA-15
FBP-31	52,500	±191/2	FA-15
FBP-32	70,000	± 93/4	FA-15
FBP-33	70,000	±191/2	FA-15

	Characteristic Imp	edance 2,500 Q	
Catalog No.	Center Frequency c.p.s.	3 DB Band Width % of C.F.	Case No.
FBP-34	400	± 93/4	FA-5
FBP-35	560	± 93/4	FA-5
FBP-36	730	± 93/4	FA-5
FBP-37	960	± 93/4	FA-5
FBP-38	1,300	± 93/4	FA-5
FBP-39	1,700	± 93/4	FA-5
FBP-40	2,300	± 9¾	FA-5
FBP-41	3,000	± 93/4	FA-5
FBP-42	3,900	± 93/4	FA-5
FBP-43	5,400	± 93/4	FA-5
FBP-44	7,350	± 93/4	FA-5
FBP-45	10,500	± 9¾	FA-5
FBP-46	12,300	± 93/4	FA-5
FBP-47	14,500	± 93/4	FA-5
FBP-48	22,000	± 9¾	FA-5
FBP-49	22,000	±191/2	FA-5
FBP-50	30,000	± 9¾	FA-5
FBP-51	30,000	±19½	FA-5
FBP-52	40,000	± 93/4	FA-5
FBP-53	40,000	±191/g	FA-5
FBP-54	52,500	± 9¾	FA-5
FBP-55	52,500	±191/g	FA-5
FBP-56	70,000	± 9¾	FA-5
FBP-57	70,000	±191/g	FA-5

CASE DIMENSIONS

FA-1 CASE

Height: 4½"
Width: 1½"
Depth: 1½"
Mtg. Cen.: 3½" sq.
4 Inserts 6-32
Knockout: 1"

FA-185 CASE



Height: 4½" Width: 1½8" Depth: 1½8" Mtg. Cen.: 1½4" 4 Inserts: 6-32 Knockout: 1½"

FA-190 CASE



Height: 4½"
Width: 2½"
Depth: 158"
Mtg. Cen.: 1½"×1½6"
4 Inserts: 6-32
Knockout: 1½"

FA-410 CASE



Height: 4½"
Width: 6"
Depth: 4"
Mtg. Cen.: 5½"x3¼"
5 Studs: 10-32
Octal Header

DISCRIMINATOR INPUT LOW PASS FILTER

Catalog No.	Fo Center Freq. in c.p.s.	Characteristic Impedance Ohms	Case No.
LPI-10	400	30,000	FA-1
LPI-11	560	30,000	FA-1
LPI-12	730	30,000	FA-1
LPI-13	960	30,000	FA-1
LPI-14	1,300	30,000	FA-1
LPI-15	1,700	30,000	FA-1
LPI-16	2,300	30,000	FA-1
LPI-17	3,000	30,000	FA-1
LPI-18	3,900	30,000	FA-1

Band Pass Attenuation: 0,05 DB ± 9%% of Center Frequency
30 DB at second harmonic of Pass Band Frequencies
50 DB at third harmonic of Pass Band Frequencies
40 DP shows third harmonic of Para Rand Fraguencies

Cetalog No.	Fo Center Freq. in c.p.s.	Characteristic Impedance Ohms	Case No.
LPI-19	5,400	30,000	FA-1
LPI-20	7,350	30,000	FA-1
LPI-21	10,500	30,000	FA-1
LPI-22	12,300	30,000	FA-1
LPI-23	14,500	30,000	FA-1
LPI-24	22,000	5,100	FA-1
LP1-25	30,000	5,100	FA-1
LPI-26	40,000	5,100	FA-1
LPI-27	52,500	5,100	FA-1
LPI-28	70,000	5,100	FA-1

Band Pass Attenuation: 0,05 DB ± 15'4 of Center Frequency 30 DB at second harmonic of Pass Band Frequencies 50 DB at third harmonic of Pass Band Frequencies 40 DB above third harmonic of Pass Band Frequencies

DISCRIMINATOR OUTPUT LOW PASS FILTER

Catalog No.	Fo c. p. s.	Characteristic Impedance Ohms	Case No.
LPO-10	6	330	FA-410
LPO-11	8	330	FA-410
LPO-12	11	330	FA-410
LPO-13	14	330	FA-410
LPO-14	20	330	FA-410
LPO-15	25	330	FA-410
LPO-16	35	330	FA-410
LPO-17	45	330	FA-410
LPO-18	60	330	FA-410
LPO-19	81	330	FA-410
LPO-20	110	330	FA-410
LPO-21	160	330	FA-410
LPO-99	185	330	FA-410

Catalog No.	Fo c. p. s.	Characteristic Impedance Ohms	Case No.
LPO-23	220	330	FA-410
LPO-24	330	330	FA-410
LPO-25	450	330	FA-410
LPO-26	600	330	FA-410
LPO-27	660	330	FA-410
LPO-28	790	330	FA-410
LPO-29	900	330	FA-410
LPO-30	1,050	330	FA-410
LPO-31	1,200	330	FA-410
LPO-32	1,600	330	FA-410
LPO-33	2,100	330	FA-410
LPO-34	7,200	330	FA-410
LPO-35	10,000	330	FA-410

Attenuetion: < 0.2 DB up to 0.5 times Fo < 0.7 DB from 0.5 to 1. times Fo > 20 DB at 2 Fo to 2.5 Fo > 30 DB from 2.5 times Fo to 100 Kc.

SLUG TUNED DISCRIMINATORS

Catalog No.	Center Frequency (Kc.)	% Devia- tion of Fo	Line- arity	D.C. Output Volts	Case No.
DST-17	3.0	±8½	±0.5%	32.5	FA-190
DST-18	3.9	±81/2	±0.5%	32.5	FA-190
DST-19	5.4	±81/2	±0.5%	32.5	FA-190
DST-20	7.35	±8½	±0.5%	32.5	FA-190
DST-21	10.5	±81/2	±0.5%	32.5	FA-190
DST-22	12,3	±8½	±0.5%	32.5	FA-190
DST-23	14.5	=81/2	±0.5%	32.5	FA-190
DST-24	22.0	±81/2	±0.5%	32.5	FA-190
DST-25	30.0	±8½	±0.5%	32.5	FA-190

Catalog No.	Center Frequency (Kc.)	% Devia- tion of Fo	Line-	D.C. Output Volts	Case No.
DST-26	40.0	± 8½	±0.5%	32.5	FA-190
D\$T-27	52.5	± 8½	±0.5%	32.5	FA-190
DST-28	70.0	± 8½	±0.5%	32.5	FA-190
DST-29	22.0	±15	±1.0%	26.0	FA-190
DST-30	30.0	±15	±1.0%	26.0	FA-190
DST-31	40.0	±15	±1.0%	26.0	FA-190
DST-32	52.5	±15	±1.0%	26.0	FA-190
DST-33	70.0	±15	±1.0%	26.0	FA-190

FIXED DISCRIMINATORS

Catalog No.	Center Frequency (cps)	% Devia- tion of Fo	Line- arity	D.C. Output Volts	Case No.
DST-10	400	±81/2	±0.5%	32.5	FA-185
DST-11	560	±81/2	±0.5%	32.5	FA-185
DST-12	730	±81/2	±0.5%	32.5	FA-185
DST-13	960	±81/2	±0.5%	32.5	FA-185

Catalog No.	Center Frequency (cps)	% Davia- tion of Fo	Line- arity	D.C. Output Volts	Case No.
DST-14	1,300	±81/₂	±0.5%	32.5	FA-185
DST-15	1,700	±8½	±0.5%	32.5	FA-185
DST-16	2,300	±81/2	±0.5%	32.5	FA-185

FREED TRANSFORMER COMPANY, INC.

FREED FILTERS

Freed Standard Filters are **Hermetically Sealed Miniature** high performance components designed for both production and laboratory applications in the Communications and Electronic industry. In order to achieve attenuation requirements not obtainable with one single filter, one can combine several standard filters of different transmission characteristics. Wide Band Pass characteristics are obtainable by combining low and high Pass Units. The astatic construction of inductive components together with special shielding reduces the hum pick-up of the standard filters.

The standard filters are available in Low Pass, High Pass and Band Pass Filters.

Low Pass Filters: The attenuation characteristics of Low Pass Filters are 6db or less at cut-off frequency, 35db or more at 1.5 cut-off frequency and 40 db or more at 2 cut-off frequency.

ILP Interstage Low Pass Filter. Characteristic impedance 10,000 ohms, in and out.

LLP Line Low Pass Filter. Characteristic Impedance 500 to 600 Ω , in and out.

High Pass Filters: The attenuation characteristics of High Pass Filters are 6db or less at cut-off frequency, 35db and 40db or more at 0.67 and 0.5 cut-off frequency.

IHP Interstage High Pass Filter. Characteristic Impedance 10,000 ohms, in and out.

LHP Line High Pass Filter. Characteristic Impedance 500 to 600 Ω , in and out.

Band Pass Filters: The attenuation characteristics of Band Pass Filters are 2db or less at plus or minus 3% of center frequency 40db or more at 0.5 and 2 center frequency.

IBP Interstage Band Pass Filter. Nominal input impedance — 10,000 ohms. Nominal output impedance 5 megohms or grid of vacuum tube. Effective voltage step-up 2:1. (Output voltage to source voltage.)

LBP Line Band Pass Filter. Nominal input impedance 500 to 600 ohms. Nominal output impedance 5 megohms or grid of vacuum tube. Effective voltage step-up 9:1. (Output voltage to source voltage).

Special filters in all six types are available for any frequency from 200 to 20,000 cycles.

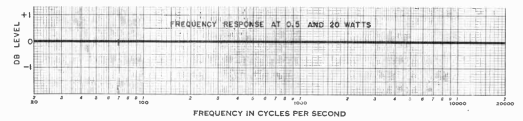
CASE DIMENSIONS



Catalog No.	Cut-off Frequency c.p.s.
ILP- 500	500
ILP- 750	750
ILP- 1,500	1,500
ILP- 1,600	1,600
ILP- 2,000	2,000
ILP- 2,500	2,500
ILP- 3,000	3,000
ILP- 7,000	7,000
ILP- 15,000	15,000
ILP- 20,000	20,000
LLP- 1,500	1,500
LLP- 1,600	1,600
LLP- 2,000	2,000
LLP- 2,500	2,500
LLP- 3,000	3,000
1HP- 300	300
IHP- 400	400
IHP- 1,000	1,000
IHP- 2,000	2,000
LHP- 300	300
LHP- 400	400
LHP- 1,000	1,000

Catalog No.	Center Frequency
IBP - 200	200
IBP - 250	250
IBP - 400	400
IBP - 800	800
IBP - 1,000	1,000
IBP - 1,500	1,500
IBP - 2,000	2,000
IBP - 3,000	3,000
IBP - 5,600	5,600
IBP -10,000	10,000
IBP -15,000	15,000
LBP- 300	300
LBP- 400	400
LBP- 600	600
LBP- 1,000	1,000
LBP- 1,500	1,500
LBP- 2,000	2,000
LBP- 3,000	3,000
LBP-10,000	10,000
LBP-20,000	20,000

NEW CIRCUIT REVISES WILLIAMSON HI-FIDELITY AMPLIFIER FOR IMPROVED PERFORMANCE.



FREED supplies the following parts from stock.

- Frequency response: .1DB from 20 to 30,000 cps. at 20W.
- Harmonic distortion: 0.4% from 20 to 30,000 cps. at 20W.
- Two section L-C filter for improved stable performance.
- 20 Watt output connected as Williamson amplifier.
- 10 Watt output connected as ultra linear amplifier.

Catalog No.	Application	Rating	Case No.
KA-10	output transf.	Prim: 10,000 Ω ct. Sec. 16/8 Ω	VS-506
KC-10	filter reactor	19Hy at 165MA, RDC 180 Ω	VS-304
KC-11	filter reactor	20Hy at 30MA, RDC 1,250 Ω	CH-40
KP-10	power transf.	Pri: 115V 60cps, Sec. 1: 1100 Vct at 150MA, Sec. 2:6.3Vct at 4A, Sec. 3: 5V at 3A.	VS-606

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

FREED TRANSFORMER COMPANY, INC.



DC-6B CASE



Height: 6"
Width: 5"
Length: 41%"
Mounting: 4 10-32 Sds
Mtg. Cen.: 3 34" × 3"
Cutout: 3 " Dia.

OL-MA-2 CASE



Height: 4"
Width: 45%"
Length: 315%"
Mounting: 4 10 32 Sds
Mtg. Cen.: 21½" × 334"
Cutout: (2)2 34" × 34"

OL-112-1 CASE

Height: 6"
Width: 57%"
Length: 434"
Mounting: 4 ½4-20 Sds
Mtg. Cen.: 434"x35%"
Cutout: 3" dia.



Height: 2 1/6"
Width: 17/8
Length: 13/4"
Mounting: 46-32 Studs
Mtg. Cen.: 13/4" × 11/4"
Cutout: 13/4"

DM-03 CASE



Height: 2 1/8"
Width: 1 1/8"
Length: 1 1/8"
Mounting: 4 6-32 Studs
Mtg. Cen.: 11/8" x 11/8"
Cutout: 1 1/4" Dia.

ULTRASONICS

New developments and applications of ultrasonics for industrial cleaning, soldering, welding, and mixing have created a demand for generators and components specifically designed for ultrasonic applications.

Using the latest developments in the field of special magnetic materials the FREED ultrasonic transformers are designed for greatest efficiency and maximum reliability. They feature small size, excellent performance and long life under continuous duty operation.

Transformers with an extended frequency range (frequencies up to 2 MC) can be supplied upon request.

ULTRASONIC DRIVER AND INPUT TRANSFORMERS

Frequency response: ± 1 DB 10 KC to 60 KC.

Catalog No.	Application	Primary Impedance Ohms	Ratio	Maximum Power Watts	Maximum Primery D.C. per Side Ma,	Cese Size
ULI-20	Transducer to PP 811 A	1, 2, 4	1:17.3	5		DM-03
ULD-20	PP 6CM6 to PP 811A	10,000	4.4:1	5	50	DM-03
ULD-50	PP 5881 to PP 8000	7,200	1.7:1	25	90	FH-EA

ULTRASONIC OUTPUT TRANSFORMERS

Frequency response: \pm 1 DB 20 KC to 60 KC.

Catalog No.	Application	Impedant Primary	te in Ohms Secondary	Maximum Power Watts	Maximum Primary D.C. per Side Ma.	Case Size
ULO-10	PP 6083 to transducer	7,600	1/4	100	1 20	DC-4B
ULO-11	Same	7,600	2/8	100	1 20	DC-4B
ULO-12	Same	7,600	4/16	100	120	DC-4B
ULO-13	Same	7,600	7.5/30	100	120	DC-4B
ULO-30	PP 811A to transducer	12,400	1/4	300	170	DC-4B
ULO-31	Same	12,400	2/8	300	170	DC-4B
ULO-32	Same	12,400	4,/16	300	170	DC-4B
ULO-33	Same	12,400	7.5/30	300	170	DC-4B
ULC-34	Same	12,400	25	300	170	DC-4B
ULO-35	Same	12,400	125/500	300	170	DC-4B
ULO-36	Same	12,400	250/1000	300	170	DC-4B
ULO-37	Same	12,400	75/300	300	170	DC-4B
ULO-52	PP 8000 to transducer	10,800	4/16	500	230	OL-MA-2
ULO-53	Same	10,800	7.5/30	500	230	OL-MA-2
U'-O-54	Same	10,800	25/100	500	230	OL-MA-2
U-2-55	Same	10,800	195/500	590	320	OL-MA-2
ULO-56	Same	10,800	250/1000	500	230	OL-MA-2
ULC-101	PP, Par. 8000 to transducer	5,400	25/100	1000	430	DC-6B
ULO-104	Same	5,400	75/300	1000	430	DC-6B
ULO-110	Same	5,400	18.8/75 - 300	1000	430	OL-112-1

COMMERCIAL GRADE COMPONENTS

CASE DIMENSIONS



Š. Š. Š.	Height	Width	Depth	Mtg. Centers	Mts. Stude
H\$300	23/9	3	21/2	2½x2	(4) 1t ×3/8
H\$303	27/8	3	21/2	21/2×2	(4) "
H\$306	31/4	3	21/2	21/2×2	(4) "
HS307	33/8	3	21/2	215×2	(4) "
H\$503	31/2	3¾	31/6	31/8×21/2	(4) "
H\$505	33/4	334	31/8	31/8×21/2	(4) "
H\$603	3¾	41/2	33/4	3¾×3	(4) "
H\$605	4	41/2	3¾	31/4×3	(4) "
HS606	4 1/4	41/2	3¾	3¾×3	(4) "
H5610	45/8	434	334	3¾×3	(4) "
H5612	43/8	41/2	3¾	3¾×3	(4) " -
H\$708	5%	514	43/8	43/a×33/a	(4) %x11.6
H\$709	6	514	436	436×316	(4) "



0. 20. 20. 20.	Height	Width	Depth	Mtg. Centers	Mtg. Holes
V\$300	31/2	25%	23/4	2×11/4	(4) 14×3/8
∨\$303	31/12	25/8	3	2×1¾	(4) "
V\$304	329/22	41/4	31/4	21∕2×3	(4) "
V\$306	31/2	25/8	33/8	2×2 3/8	(4) "
V\$307	314	25%	31/2	2×21/2	(4) "
V\$503	329/4	334	35/8	21/2×21/4	(4) "
V\$505	329/42	31/4	376	21/2×25/8	(4) "
V\$506	329/12	31/4	41/4	21/4×3	3 6×36
V\$508	35/8	25/8	31/8	2×21/8	(4) "
V\$603	411/2	37/8	37/8	3×21/ <u>≤</u>	(4) "
VS605	421/62	37/8	41/8	3×21/4	(4) "
V\$606	411/6	37/8	41/4	3×31/8	(4) "
V\$610	411/2	37/8	43/4	3x3%	(4) "
VS612	481,6	31/8	5	3x3½	(4) "
√S708	5 1/6	4%	53/4.	31/2×4	(4) %x21/g
V\$709	5%	4%	5%	31/6×41/6	(4) "

These components are designed to meet the demand for low-cost replacement parts for commercial electronic equipment.

The best commercially available materials have been utilized in the design of these units, to insure reliability and excellent performance characteristics. Vacuum impregnation with a non-hygroscopic varnish to prevent penetration of humidity are employed to give these units long life and trouble-free performance.

230-115 V, 50-60 C. P S. Stepdown Transformers rated from 25 V A up to 5,000 V A Rating and line booster transformers are included in this series.

All units, with only a few exceptions, are uncased or of shell-type construction.

Isolation transformers and Stepdown transformers are equipped with line cord and receptacle

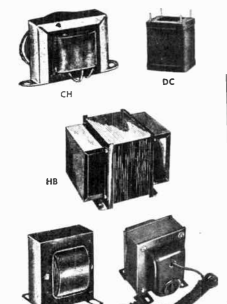
POWER TRANSFORMERS

All primaries designed for 115-volt, 50-60 cycle operation.

Catalog No.	Py Va	Hi Volt	Choke D.C.V.	e Input D.C.Ma.	Cond D.C.V.	, Input D,C.Ma.	Bias Tap		Fil. No. 1	Fil. No. 2	Fil. No. 3	Case No.
RGP 1 RGP 2	45	500 Y CT			270	40		6X4,5Y3	5/6.3 V @ 2A	6.3V @ 9A		VS300 HS300
RGP 3 RGP 4	57	600 ℃ CT			330	50		6X4,5Y3	5/6.3V @ 2A	6.3V @ 2.5A		VS303 HS303
RGP 5 RGP 6	64	650 × CT			370	50		6X4,5Y3	5/6.3V @ 9A	6.3V @ 3A		VS303 HS303
RGP 7 RGP 8	7,3	900 [™] C1	4		350	70		6X4,5Y3	5/6.3V @ 2A	6.3V @ 3A		VS306 HS306
RGP 9 RGP 10	110	650 × CT	225	140	330	100		5Y3, 5U4	5V @ 3A	6.3V @ 5A		VS503 HS503
RGP 11 RGP 12	76	700 Y CT	260	100	385	7,0		5 <u>7</u> 3	5V @ 2A	6.3V @ 2.5A		VS307 HS307
RGP 13 RGP 14	108	700 Y CT	250	1 2,5	370	90		5Y3, 5U4	5V @ 3A	6.3V @ 5A		VS503 HS503
RGP 15 RGP 16	127	700 ¥ CT	260	170	350	180		5U4	5V @ 3A	6.3V @ 5A	-	∨\$505 H\$505
RGP 17 RGP 18	146	700¥ CT	260	210	350	150		5U4	5V @ 3A	6,3V @ 5A	6.3V @ 1A	VS603 HS603
RGP 19 RGP 20	207	800 ¥ CT	295	280	400	300		5U4, 2-5Y3	5V @ 4A	6.3V @ 6A		VS606 HS606
RGP 21 RGP 22	225	800 ℃ CT	295	280	400	200	80	5U4, 2-5Y3	5V @ 4A	6.3V @ 6A	5/6.3¥@ 9A	VS606 HS606
RGP 23 RGP 24	895	840 Y CT	330	350	450	250	80	2-5U4	5V @ 6A	6.3V @ 6A	5/6.3V,@ 2A	VS612 HS612
RGP 25 RGP 26	380	900 ¥ CT	340	420	490	300	80	2-5U4	5V @ 6A	6.3V @ 6A	5/6.3V @ 9A	VS708 HS708
RGP 27 RGP 28	127	900 Y CT	360	150				5 U 4	5V @ 3A	6.3V @ 5A		VS603 HS603
RGP 99 RGP 30	150	900⊻ CT	350	800				5U4	5∨@3A	6.3V @ 5A		VS605 HS605
RGP 31 RGP 32	203	1100V CT	400	250				5R4GY	5V @ 3A	6,3V @ 5A		VS610 HS610
RGP 33 RGP 34	248	1100V CT	420	300				2-5R4GY	5V @ 4A	6.3V @ 7A		VS612 HS612
RGP 35 RGP 36	310	1280V CT	480	350				2-5R4GY	5V @ 4A	6.3V @ 7A		VS709 HS709

FREED TRANSFORMER COMPANY, INC.

CASE DIMENSIONS



	FV	•			٧5
No.	Height	Width	Depth	Mtg. Centers	Patts. Studs
DC5B	31/1	256	214	2×1%	(4)8.32
DC4A	3%	3)/8	3	21/6×21/6	(4)8-32
DC5C	476	41/8	314	31/8×25/8	(4)10-32
DC6A	136	5	4 ½	3%/\3	(4)10-32
CH50	156	21/4	134	23%	(2) 👬
CH60	2	31/4	1/3/4	2%	(2) 1
CH62	2	31/4	21/6	2%	(2) 1
CH70	256	311/6	21/4	31/4	(2) 1
CH30	25 k	4	256	3%	(2) 🛔
FV10	3/6	21/2	2%	2×2	(4) 11 ₄₄ x ²¹ /4
FV12	314	215	276	2×2½	(4) 13/4×21/64
FV22	374	21%	2%	21/4×21/4	(4) ¹ / _M × ³ / ₈
F V 30	325,52	31/8	3	215×214	(4) 13 6 x 21 6
HE718	6.4	63%	815	4%×4%	(4) 9 6×31,6
HB728	614	615	93/4	4%x5%	(4) 1/2×11/2
HB828	658	73%	91/8	5.5 x 5 3/4	(4) %x31/22
H8920	63%	71/8	101/4	61/2×7%	(4) ½x21 4s
V:300	3%6	25%	3	2×2	(4) ¹ / ₁₆ × ¹ / ₈
V5401	3,%	21%	31/4	244×144	(4) 3/6×3/8
VS501	379,62	31/4	33/8	21/2×21/6	(4) ³ /6× ³ /8
V5503	32942	31/4	35/8	21/6×2%	(4) 3/6×3/8
VS601	421 12	37/8	35/8	3×23/6	(4) ¹ / ₁₆ × ³ / ₈
√S604	421/2	37/8	4	3×2%	(4) 1/16×3/8
VS511	431/6	3%	47/8	3x3%	(4) 1,16×3/8
VS612	421/62	31/8	5	3x3%	(4) ¹ / ₁₄ × ³ / ₈
V\$ 7 00	5.7%	37/8	5	334×3¼	(4) ¹ / ₁₆ × ³ / ₈
VS706	5 7/6	434	51/2	314×314	(4) ¹ / ₁₆ × ³ / ₈
VS714	5 %	426	61/2	3½x4¾	(4) 1/6×3/8
VS718	5.7 ₁₆	4%	7	3½×5¼	(4) %xx21 xx
VS728	5 1/4	4%	81/4	3½×61½	(4) 1 6x3 g

COMMERCIAL GRADE COMPONENTS

FILAMENT TRANSFORMERS

All primaries are for 115V, 50/60 c.p.s.

Catalog No.	Secondary Voltage	Secondary Current Amps.	Secondary Test Voltage RMS	Case Size
TF 1	2.5 (C.T.)	7.5	1500	CH60
TF 2	2.5 (C.T.)	10	1500	CH70
TF 3	2.5 (C.T.)	5	7500	DC2B
TF 4	2,5 (C,T,)	10	7500	DC4A
TF 5	5.0 (C.T.)	4	1500	CH60
TF 6	5.0 (C.T.)	6	1500	CH70
TF 7	5.0 (C.T.)	10	1500	CH80
TF 8	5.0 (C.T.)	10	1500	FV10
TF 9	5.0 (C.T.)	20	2500	FV30
TF 10	5.0 (C.T.)	20	10,000	DC6A
TF 11	6.3 (C.T.)	1,35	1500	CH50
TF 12	6.3 (C.T.)	3	1500	CH60
TF 13	6.3 (C.T.)	5	1500	CH70
TF 14	6.3 (C,T.)	7	1500	FV12
TF 15	6.3 (C.T.)	10	1500	FV22
TF 16	10 (C.T.)	5	2500	CH80
TF 17	10 (C,T,)	5	2500	FV10
TF 18	10 (C.T.) or 11 (C.T.) (tapped primary)	19 or 11	7500	DC-5C
TF 19	12.6 (C.T.)	2	1500	CH62

TF 3, 4 & 10 supplied with terminals. All others with leads.

AUTO TRANSFORMERS

To be used as step-down transformer. Equipped with standard receptacle and line cord.

Catalog No.	Transformation	VA Rating	Weight (lbs.)	Case Size
SDT 1*	930/115 V, 50/60 c.p.s.	25	1	CH-60
SDT 2*	930/115 V. 50/60 c.p.s.	50	11/4	CH-62
SDT 3	230/115 V, 50/60 c.p.s.	50	21/2	VS-300
SDT 4	230/115 V, 50/60 c.p.s.	100	3	VS-401
SDT 5	230/115 V, 50/60 c.p.s.	200	5	VS-501
SDT 6	230/115 V. 50/60 c.p.s.	300	61/2	VS-601
SDT 7	230/115 V. 50/60 c.p.s.	400	8	VS-604
SDT 8	930/115 V, 50/60 c.s.p.	500	11	VS-611
SDT 9	230/115 V, 50/60 c.p.s.	750	15	VS-706
SDT 10	230/115 V .50/60 c.p.s.	1000	23	VS-718
SDT 11	230/115 V, 50/60 c.p.s.	1500	291/2	VS-728
SDT 12*	230/115 V, 50/60 c.p.s.	2000	37	HB-718
SDT 13*	230/115 V. 50/60 c.p.s.	2500	47	HB-728
SDT 14*	230/115 V. 50/60 c.p.s.	3000	58	HB-828
SDT 15*	230/115 V, 50/60 c.p.s.	5000	72	HB-920

^{*}Supplied with leads without line cord and receptacle.

ISOLATION TRANSFORMERS

Electrostatic shield between primary and secondary. Equipped with standard receptacle and line cord.

Catalog Number	Primery Voltage 50/60 c.p.s	Secondary Voltage	VA Rating	Case Size
IT 1	115	115	50	VS-401
IT 2	115	115	100	VS-503
IT 3	115	115	300	V\$-700
IT 4	115	115	500	VS-714
IT 5*	220/440	110/220	250	VS-619
IT 6*	220/440	110/220	500	VS-714

^{*}Supplied with leads without line cords and receptacle.

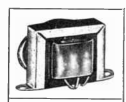
LINE BOOSTER TRANSFORMERS

Operates from 90 to 110 volts input to provide 10% step-up.

Catalog Number	Primary Voltage	Secondary Voltage	VA Reting	Case Size
LB-1	90-110	1,1 x Input	350	VS-300
LB-2	90-110	1.d x Input	2000	VS-611

COMMERCIAL GRADE COMPONENTS

CASE DIMENSIONS



CH-40 CASE
Height: 1½6"
Width: 238"
Depth: 1316"
Mtg. Cen.: 2"

CH-50 CASE
Height: 111/6"
Width: 213/6"
Depth: 13/4"
Mtg. Cen.: 23/8"

CH-60 CASE
Height: 2"
Width: 3½"
Depth: 1¾"
Mtg. Cen.: 213/6"

CH-80 CASE
Height: 25%"
Width: 4"
Depth: 25%"
Mtg. Cen.: 35%"



VS-100 CASE
Height: 2¹¹½″
Width: 17/8″
Depth: 2 ¼″
Mtg. Cen.: 1 ½″x1¼″

VS-300 CASE
Height: 3\frac{3}{2}\frac{7}{2}\

VS-303 CASE
Height: 35%"
Width: 25%"
Depth: 3"
Mtg. Cen.: 9x15%
Mtg. Hole: (4) 36x3%

VS-306 CASE
Height: 35½"
Width: 25½"
Depth: 33½"
Mtg. Cen.: 2x2½%
Mtg. Hole: (4) ½%
VS-308 CASE

VS-308 CASE
Height: 335/4"
Width: 227/2"
Depth: 33/8"
Mtg. Cen.: 2"x29/6"

Mtg. Cen.: 2"x2%6"

The MASTER—25th Edition

AUDIO TRANSFORMERS

Catalog No.	Application	Impedanc C Primary	te Level Dhris Secondary	Max. Power Level DBM or Power in Watts	Ratio	Max. Pri. D.C. per Side Ma.	D.C. Un- balance Ma.	Freq. Response C.P.S.	Case No,
RGA 1	input; multiple line or double Gutton mike to single or push-pull grids,	500 CT 200 CT	100.000 CT	+20	1:14,1	50	5	±2DB 200-5000	CH-40
RGA 2	Input; single button mike to single or push-pull grids.	100	100.000 CT	+20	1:31_6	50		±2DB 200-5000	CH-40
RGA 3	Input, voice coil to grid. Intercom	3.2	100,000	+ 20	1:179			±2DB 200-5000	CH-40
RGA 4	Mixing and metching line to line.	600 CT 500 CT 200 CT 150/125/50	600 CT 500 CT 200 CT 150/125/50	+20	1:1			±2DB 100-5000	CH-40
RGA 5	Interstage; single triode plate to single or P.P. grids.	10.000	90.000 CT	+30	1:3	10		±2DB 200-5000	CH-40
RGA 6	Output, single plate to line or mixer.	10.000	600 CT 500 CT 200 CT 150/125/50	+30	4,8:1	10		±2DB 200-5000	CH-40
RGA 7	Output; Push-pull plate to line or mixer.	20,000 CT	600 CT 500 CT 200 CT 150/125/50	+30	6.32:1	10	1	±2DB 200-5000	CH-40
RGA 8	Output, plate to V.C. 6AL6, 6L6, 6Y6, 25B6, 25C6, 35A5, 35B5, 35C5, 50B5, 50C5, 50C6, 50L6, 117N7.	2500	3.9	5W		70		±3DB 200-10000	CH-40
RGA 9	Output, plate to V.C. 6V6, 6AQ5, 6AS5, 7C5.	5000	3.9	5W		50		±3DB 200-10000	CH-40
RGA 10	Output, plate to V.C. 6AR5, 6K6, 6V6, 7B5, 14A5, 3S4, 3U4, 3Q4, 3Q5, 3C5, 3A4.	10,000 or 7500	3,2	5W		30		±3DB 200-10000	CH-40
RGA 11	Output; P.P. plates to V.C. P.P. 6V6, PP6K6.	12,000 CT or 8000 CT	3.2	15W		50	5	±2DB	CH-60
RGA 12	Output: TP to V.C. 6V6, 6AQ5, 7C5, C1 AB.	10,000 CT	3.9	10₩	5,6:1	40	4	±3DB	CH-60

REPLACEMENT GRADE CHOKES

Catalog No.	Inductance in Henries	Rated Current D.C. Ma.	D.C. Resistance	Dielectric Test Voltage	Case Number
RGC 17	40	15	2000	1000	CH-40
RGC 1	4	40	200	1000	CH-40
RGC 2	9	40	400	1000	CH-40
RGC 3	6	50	400	1000	CH-40
RGC 18	20	50	425	1500	CH-60
RGC 4	10	55	400	1500	CH-50
RGC 19	3	75	200	1500	CH-40
RGC 5	10	75	250	1500	CH-60
RGC 6	10	75	250	1500	VS-100
RGC 7	6	100	150	1500	CH-60
RGC 8	6	100	150	1500	VS-100
RGC 9	3.5	150	100	1500	CH-60
RGC 10	3.5	150	100	1500	V\$-100
RGC 20	12	160	180	2500	VS-306
RGC 11	2	200	60	1500	CH-60
RGC 12	2	200	60	1500	VS-100
RGC 13	3,7	200	65	1500	CH-80
RGC 21	7	200	100	2500	VS-303
RGC 14	3,7	200	65	1500	VS-300
RGC 15	2.8	300	65	1500	CH-80
RGC 16	2.8	300	65	1500	V\$-300
RGC 22	5	300	65	2500	VS-308

LKEED	I IV.	MDI OKT	ATE K	COMI	MINI,	IIVC.		PRICE LIST			
Catalog No. EPT-1 EPT-2 EPT-3 EPT-5 EPT-5 EPT-6 EPT-7 EPT-8 EPT-12 EPT-12 EPT-13 EPT-14 EPT-15 EPT-18 EPT-16 EPT-17 EPT-18 EPT-17 EPT-18 EPT-17 EPT-18 EPT-17 EPT-18 EPT-19 Note—Molded U additional. Catalog No. IT-1 IT-2 IT-3 IT-3 IT-4 IT-5 Catalog No. IT-1 IT-2 IT-3 IT-4 IT-5 Catalog No. MAC-6-2-1 MAC-4-3-1 IN-1 IT-1 IT-1 IT-1 IT-1 IT-1 IT-1 IT-1 IT	List Price 12.10 17.60 44.00 53.25 44.00 58.25 List Price 27.50 15.10 7.15 2.40 Board for	Catalog No. MGC-8 MGC-7 MGC-8 MGC-8 MGC-10 MGC-11 MGC-12 MGC-12 MGC-12 MGC-14 MGC-15 MGC-16 MGC-16 MGC-18 MGC-18 MGC-19 MGC-22 MGC-21 MGC-22 MGC-21 MGC-22 MGC-23 MGC-24 MGC-25 MGC-26 MGC-25 MGC-27 MGC-28 MGC-29 MGC-29 MGC-30		Catalog No. PGA-7 PGA-8 PGA-8 PGA-9 PGA-10 PGA-11 PGA-12 PGA-13 PGA-13 PGA-15 PGA-16 PGA-17 PGA-17 PGA-18 PGA-21 PGA-21 PGA-22 PGA-23 PGA-24 PGA-25 PGA-26 PGA-27 PGA-28 PGA-29 PGA-29 PGA-29 PGA-29 PGA-20 PGA-21 PGC-1	List Price 12.55 31.25 3	Catalog No. QGA-13 QGA-14 QGA-15 QGA-16 QGA-17 QGA-18 QGA-18 QGA-20 QGA-21 QGA-22 QGA-23 QGA-24 QGA-25 QGA-26 QGA-26 QGA-27 QGA-28 QGA-28 QGA-28 QGA-39 QGA-30 QGA-	List Prices 27.50 28.50 28.50 38.50	Catalog No. RGP-13 RGP-14 RGP-16 RGP-16 RGP-17 RGP-18 RGP-19 RGP-21 RGP-22 RGP-23 RGP-23 RGP-24 RGP-25 RGP-27 RGP-28 RGP-30 RGP-30 RGP-31 RGP-35 RGP-36 Catalog No. SDT-1 SDT-	List Price 12.65 14.00 14.00 17.00 17.00 17.00 17.25 12.40 31.60 38.00 14.00 17.00 1	Catalog No. VHI-1 VHI-2 VHI-3 VHI-4 VHI-5 VHI-6 VHI-7 VHI-8 VHI-7 VHI-8 VHI-7 VHI-8 VHI-9 VHI-10 Filters Discrimit Catalog No. IBP* ILP* LHP* LLP* *Stock Freq \$25,00 Net. Catalog No. Catalog No. NTF-60 NTF-120 DST-11 DST-17 DST-17 DST-17 DST-17 DST-18 DST-19 DST-120 DST-10 DST-11 DST-17 DST-17 DST-18 DST-19 DST-19 DST-20 DST-20 DST-21 DST-21 DST-21 DST-22 DST-23 DST-23 DST-24 DST-25 DST-25 DST-26 DST-27 DST-18 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-19 DST-29 DST-30 DST-31 DST-3	Net Price (25.00 (35.00 (25.00 (35.00 (25.00 (35.00 (25.00 (35.00 (25.00 (35.00 (25.00 (35.00 (35.00 (25.00 (35.00

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Sec. 5600

FREED TRANSFORMER COMPANY, INC.

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Catalog No.	Net Price	Catalog No.	Net Price		TI - 12 12s	Catalog No.	Net Price	Type 1	ΓI - 3s Net	Catalog No.	Net Price
LPI-12 LPI-13 LPI-14	43.25 43.25 43.25	F-872 F-873 F-874	11,50 11,50 12,00	Catalog No.	Net Price	F-1739 F-1740	10.00 10.00	Catalog No. F-1844	Price 14.25	F-2115 F-2116 F-2117	8.65 8.65 9.05
LPI-15 LPI-16	43.25 43.25	F-875 F-876	12,45 12,90 13,40	F-1655 F-1656	13.60 13.60	F-1741 F-1742 F-1743	10.00 10.45 11.90	F-1845 F-1846 F-1847	14.25 14.25 14.25		TI - 18
LPI-17 LPI-18 LPI-19	43.25 43.25 43.25	F-877 F-878	13.90	F-1657 F-1658 F-1659	13.60 14.05 14.05	Type 1	[] - 11s	F-1848 F-1849	14.25 14.25 14.25	Catalog No.	Net Price
LPI-20 LPI-21 LPI-22	43.25 43.25 43.25		TI - IA I As	F-1660 F-1661	14.05 14.65	Catalog No.	Net Price	F-1850 F-1851 F-1852	14.25 14.25	F-2140 F-2141	8.65 8.65
LPI-23 LPI-24	43.25 43.25	Catalog No.	Net Price	F-1662 F-1663 F-1664	14.65 15.10 15.10	F-1747 F-1748	14.20 14.20	F-1853 F-1854 F-1855	14.25 14.25 14.25	F-2142 F-2143 F-2144	8.65 8.65 8.65
LPI-25 LPI-26 LPI-27	43.25 43.25 43.25	F-1500 F-1501	7.50 7.50	F-1665 F-1666 F-1667	13.75 13.75 14.15	F-1749 F-1750 F-1751	14.20 14.20 14.20	Type T		F-2145 F-2146 F-2147	8.65 8.65 8.65
LPI-28 LPO-10	43.25 93.30	F-1502 F-1503 F-1504	7.50 7.50 7.50	F-1668 F-1669	14.15 14.65	F-1752 F-1753	15.20 15.20	Catalog No.	Net Price	F-2148 F-2149	8.65 8.65
LPO-11 LPO-12 LPO-13	85.50 81.30 85.00	F-1505 F-1506	7.50 7.50	F-1670 F-1671 F-1672	14.65 14.65 15.10	F-1754 F-1755 F-1756	15.20 15.20 15.20	F-1856 F-1857 F-1858	20.00 20.50 20,50	F-2150 F-2151 F-2152	8.65 8.75 8.85
LPO-14 LPO-15 LPO-16	72.00 68.85 64.50	F-1507 F-1508 F-1509	7.75 7.75 7.75	F-1673 F-1674	15.60 16.05	F-1757 F-1758 F-1759	14.20 14.20 14.65	F-1859 F-1860	22.30 22.80	F-2153 F-2154	9.00 9.00
LPO-17 LPO-18	62.50 61.60	F-1510 F-1511 F-1512	7.75 7.75 7.75	F-1675 F-1676 F-1677	16.05 16.50 16.50	F-1760 F-1761	14.65 15.20	F-1861 F-1862 F-1863	22.80 23.30 23.30	F-2155 F-2156 F-2157	9.20 9.50 9.70
LPO-19 LPO-20 LPO-21	62.80 61.15 55.60	F-1513	7.90 7.90	F-1678 F-1679 F-1680	17,00 17.00 17,50	F-1762 F-1763 F-1764	15.85 16.15 16.65	Type 1	ΓI – 15	Туре	TI - 19
LPO-22 LPO-23 I.PO-24	55.60 48.20 47.10	F-1515 F-1516 F-1517	7.90 8.10 8.10	F-1681 F-1682	17.50 17.50	F-1765 F-1766 F-1767	17.10 17.60 17.80	Catalog No. F-1870	Net Price 7.25	Catalog No F-2180	Net Price 7.90
LPO-25 LPO-26	47.10 47.10	F-1518 F-1519 F-1520	8.10 8.35 8.35	F-1683 F-1684 F-1685	17.95 17.95 17.95	F-1768 F-1769	18.05 18.45	F-1871 F-1872	7.25 7.25	F-2181 F-2182	7.90 7.90
LPO-27 LPO-28 I.PO-29	48.20 47.10 47.10	F-1521 F-1522	8.55 8.55	F-1686 F-1687	18.45 18.90	F-1770 F-1771 F-1772	18,45 18,45 19,00	F-1873 F-1874 F-1875	7.25 7.25 7.25	F-2183 F-2184 F-2185	7.90 7.90 7.90
LPO-30 LPO-31	47.10 48.20	F-1523 F-1524 F-1525	8.75 8.75 9.05	F-1688 F-1689 F-1690	19.50 19.95 20.40	F-1773 F-1774	19.50 19.95	F-1876 F-1877	7.25 7.25	F-2186 F-2187	7.90 7.90
LPO-32 LPO-33 LPO-34	47.10 47.10 47.10	F-1526 F-1527	9.05 9.25	F-1691 F-1692 F-1693	20.90 21.40 21.85	F-1775 F-1776 F-1777	20.40 20.90 21.85	F-1878 F-1879 F-1880	7.25 7.25 7.26	F-2188 F-2189 F-2190	7.90 7.90 7.90
LPO-35	47.10	F-1528 F-1529 F-1530	9.75 10.10 10.10			F-1778 F-1779 F-1780	22.80 23.75 24.70	F-1881 F-1882 F-1883	7.45 7.45 7.65	F-2191 F-2192 F-2193	7.90 7.90 7.90
Indu	ctors	F-1531 F-1532 F-1533	10.35 10.75 11.25	Type Catalog	Net	_		F-1884 F-1885 F-1886	7.65 7.85 8.05		ΓI - 20s
Prices sho for Hermetic Deduct \$1.50		F-1534 F-1535 F-1536	11.75 11.75 12.75	No. F-1700 F-1701	Price 5.70 5.70	Type Catalog No.	Net Price	F-1887 F-1888	8.05 8.05	Catalog No.	Net Price
for Uncased \$1.00 to Net sulated units.	units. Add for Encap-	F-1537 F-1538	13.10 13.60	F-1702 F-1703	5.70 6.20	F-1781 F-1782	7.90 7.90	F-1889	8.45 [] - 1.4	F-2201 F-2202 F-2203	6.40 6.40 6.95
Type		Туре	TI - 9s	F-1704 F-1705 F-1706	6.65 6.90 7.10	F-1783 F-1784 F-1785	7.90 7.90 7.90	Catalog No.	Net Price	F-2204 F-2205 F-2206	6.95 6.95 7.15
Catalog No.	Net Price	Catalog No.	Net Price	F-1707 F-1708 F-1709	7.35 7.60 7.85	F-1786 F-1787 F-1788	7.90 8.05 8.05	F-1920 F-1921 F-1922	7.40 7.40 7.40	F-2207 F-2208 F-2209	7.45 8.10
F-800 F-801 F-802	6.65 6.65 6.65	F-1554 F-1555 F-1556	16.60 16.80 17.00	F-1710 F-1711	8.05 8.30	F-1789 F-1790	8.25 8.25	F-1923 F-1924	7.40 7.40	F-2210 F-2211	8.10 8.10 8.10
F-803 F-804 F-805	7.10 6.60 6.60	F-1557 F-1558	17.30 17.40	F-1712 F-1713 F-1714	9.00 9.60 9.80	F-1791 F-1792 F-1793	8.45 8.65 8.65	F-1925 F-1926 F-1927	7.40 7.85 7.85	F-2212 F-2213 F-2214	8.10 8.10 8.10
F-806 F-807	8,50 8,50	F-1559 F-1560 F-1561	17.50 17.60 17.80	F-1715 F-1716 F-1717	10.25 10.60 10.95	F-1794 F-1795	8.65 9.00	F-1928 F-1929 F-1930	7.95 7.95 7.95	F-2215	8.10
F-808 F-809 F-810	8.50 9.50 9.50	F-1562 F-1563 F-1564	18.05 18.30 18.50	F-1718 F-1719	11,20 11,50	F-1796 F-1797	9.45 10.00	F-1931 F-1932	8.40 8.75	Catalog	[] - 21s Net
F-811 F-812 F-813	10.50 10.50 10.50	F-1565 F-1566 F-1567	18.50 19.00 19.50	F-1720	11.90	Type		F-1933 F-1934 F-1935	8.75 9.00 9.25	No. F-2240 F-2241	Price 6.00 6.00
F-814 F-815 F-816	10.50 10.50 11.00	F-1568 F-1569	19.95 20.40	Type Catalog	Net	Catalog No. F-1800	Net Price 14.20	F-1936 Type 1	9.75 N = 46	F-2242 F-2243 F-2244	6.00 6.00 6.00
F-817 F-818	11.50 12.00	F-1570 Type 1	21.40	No. F-1700s F-1701e	Price 7.90 <u>7</u> .90	F-1801 F-1802 F-1803	14.20 14.20 14.20	Catalog No.	Net Price	F-2245 F-2246 F-2247	6.00 6.40 6.40
F-819 F-820 F-821	12.35 12.65 12.75	Catalog	Net	F-1702s F-1703s	7.90 7.90	F-1804 F-1805	14.20 14.65	F-2050 F-2051	6.05 6.05	F-2248 F-2249	6.40 6.40
F-822 F-823 F-824	13.00 13.30 13.75	No. F-1579 F-1580	Price 14.15 14.15	F-1704s F-1705s F-1706s	7.90 8.15 8.25	F-1806 F-1807 F-1808	14.65 14.65 14.65	F-2052 F-2053 F-2054	5.85 5.85		ΓI - 22s
F-825 F-826	14.25 14.50	F-1581 F-1582	14.35 14.45	F-1707e F-1708e	8.50 8.80	F-1809 F-1810	14.65 14.65	F-2055 F-2056 F-2057	6.30 6.80 7.05	Catalog No. F-2270	Net Price 6.00
F-827 F-828 F-829	14.80 15.20 16.15	F-1583 F-1584 F-1585	14.50 14.60 14.70	F-1709s F-1710s F-1711s	8.95 9.05 9.20	F-1811 F-1812 F-1813	14.90 14.90 14.90	F-2058 F-2059	7.25 7.35	F-2271 F-2272	6.00 6.00
F-830	17.10	F-1586 F-1587	14.80 14.90	F-1712s F-1713s F-1714s	9.30 9.60 9.80	F-1814 F-1815	14.90 14.90	F-2060 F-2061 F-2062	7.70 8.00 8.20	F-2273 F-2274 F-2275	6.00 6.00 6.00
Type 1 and		F-1588 F-1589 F-1590	15.00 15.10 15.30	F-1715s F-1716s	10.25 10.65	Type	TI - 8	F-2063 F-2064 F-2065	8.45 9.75	F-2276 F-2277	6.40 6.40
Catalog No. <u>F</u> -850	Net Price 7.90	F-1591 F-1592	15.40 15.60	F-1717s F-1718s F-1719s	10.85 11.20 11.50	and Catalog	8s Net	F-2066 F-2067	10.80 11.00 11.40	F-2278 F-2279 F-2280	6.40 6.40 7.15
F-851 F-852	7.90 7.90	Type Catalog	TI - 13 Net	F-1720s	11.90	No F-1821	Price 8.65	F-2068 F-2069	11.65 12.00	F-2281 F-2282 F-2283	7.15 7.15 7.15
F-853 F-854 F-855	7.90 7.90 7.90	No. F-1629	Price 16,60	Type		F-1822 F-1823 F-1824	8.65 8.65 8.65	Type T	1 - 17 Net	F-2284	7.15
F-856 F-857 F-858	8.25 8.60 8.80	F-1630 F-1631 F-1632	16.80 17.00 17.30	Catalog No.	Net Price	F-1825 F-1826 F-1827	8.65 8.65 8.65	No. F-2100 F-2101	Price 7.90 7.90	Type 1 Catalog No.	Net Price
F-859 F-860	8.95 9.05	F-1633 F-1634	17.40 17.50	F-1726 F-1727	8.15 8.15	F_1898	8.65 8.65	F-2102 F-2103	7.90 7. 90	F-2301 F-2302	6.25 6.25 6.25
F-861 F-862 F-863	9.20 9.35 9.50	F-1635 F-1636 F-1637	17.60 17.80 18.05	F-1728 F-1729 F-1730	8.15 8.15 8.15	F-1829 F-1830 F-1831 F-1832	8.65 8.65 8.75	F-2104 F-2105 F-2106	7.90 7.90 7.90	F-2303 F-2304 F-2305	6.25
F-864 F-865 F-866	9.80 10.35 10.65	F-1638 F-1639 F-1640	18.05 18.30 18.50 18.50	F-1731 F-1732 F-1733	8.15 8.45 8.45	F-1833 F-1834 F-1835 F-1836	8.85 9.00 9.00	F-2107 F-2108 F-2109	7.90 7.90	F-2306 F-2307	6.25 6.25 6.75 6.75
F-867 F-868	10.65 10.65	F-1641 F-1642	19.00 19.50	F-1734 F-1735	8.55 8.55	F-1837	9.00 9.10	F-2110 F-2111	7.90 7.90 8.05	F-2308 F-2309 F-2310	6.75
F-869 F-870 F-871	11,15 11,15 11,15	F-1643 F-1644 F-1645	19.95 20.40 21.40	F-1736 F-1737 F-1738	8.55 9.00 10.00	F-1838 F-1839 F-1840	9.40 9.50 9.90	F-2112 F-2113 F-2114	8.05 8.25 8.25	F-2311 F-2312 F-2313	6.75 7.50 7.50 7.50

TRANSFORMERS CHOKES

HIGH CURRENT SMALL SIZE SELENIUM RECTIFIERS

MAX. Amps	0-26 VAC 0-20 YDC	0-52 VAC 20-40 VDC	0-78 VAC 40-60 VDC	0-130 VAC 60-100 VDC	0-156 VAC 100-120 VDC
0.6	1.50	2.50	3.25	4.50	6.25
1.5	2.30	3.25	4.75	8.25	10.00
2.2	3.20	5.00	5.75	11.25	13.25
3.4	4.15	6.00	8.25	14.00	16.50
4	7.00	11.00	15.00	24.00	27.00
6.6	8.00	12.00	18.00	32.00	35.00
10	12.00	19.00	25.00	41.00	48.00
12	15.00	21.00	29.00	44.00	51.00
15	18.00	28.00	38.00	53.00	63.00
20	22.00	35.00	46.00	75.00	88.00
24	30.00	42.00	53.00	83.00	93.00
30	34.00	53.00	70.00	115.00	133.00
36	45.00	65.00	84.00	140.00	185.00

RECTIFIER TRANSFORMERS

TYPE NO.	VOLTS	AMPS	PRICE
GT 36-2	36	2	\$6.00
GT 36-5	36	5	7.60
GT 36-8	36	8	13.00
GT 36-10	36	10	14.75
GT 36-12	36	12	15.75
GT 36-15	36	15	21.50
GT 36-20	36	20	28.50
GT 36-30	36	30	42.00
GT 36-50	36	50	57.00

RECTIFIER TRANSFORMERS — ALL PRIMARIES 115 VAC 60 CYC. ALL GT TYPES ARE TAPPED TO DELIVER 32, 34, 36 VOLTS.

SILICON RECTIFIERS

STOCK No.	A.C. INPUT UP TO	D.C. OUTPUT UP TO	MAX. AMPS SELF COOLED	MAX. AMPS FAN COOLED	NET PRICE	
G6\$6	420	390	1.5	_	\$ 4.66	
G1-32-3	36	32	10	_	19.00	
G2-125-3	140	125	10		28.00	
G3-250-3	280	250	-10		40.00	
G1-32-5	36	32	40	80	30.00	
G2-64-5	72	64	40	80	45.00	
G3-95-5	105	95	40	80	85.00	
G4-125-5	140	125	40	80	100.00	
G1-32-5	36	32	50	100	32.00	
G2-250-5	280	250	50	100	85.00	
G1-32-6	36	32	75	100	58.00	
G2-64-7	72	64	150	150	133.00	
G3-95-6	105	95	75	150	155.00	

CHOKES

CHOKES	HY	D.C. RES.	PRICE
GH 2A	.04	.9	\$ 5.50
GH 5A	.03	0.2	6.60
GH 8A	.012	0.05	11.00
GH 10A	.015	0.06	12.50
GH 12A	.005	0.01	13.95
GH 15A	.006	0.02	14.25
GH 20A	.007	0.03	15.00
GH 30A	.006	0.09	34.00
GH 50A	.004	0.015	43.00

ALL PRICES ARE NET

HIGH CAPACITY LOW VOLTAGE DURALYTIC CAPACITORS

M.F.D. CAPACITY	W.D.C.	SIZE	NET PRICE	BRACKETS	TYPE	PRICE
2,000	50	$1\frac{3}{8} \times 4\frac{1}{8}$	\$3.38	2,000	FHL	\$.15
4,000	50	$2 \times 4\frac{1}{8}$	3.68	4,000	FJ	.20
10,000	50	$3 \times 4\frac{1}{8}$	4.62	10,000	FD	.40

GATES ELECTRONIC CO. NEW YORK 60, N. Y.

MIL-T-27A Steel Jacket Line

MILITARY STANDARD TRANSFORMERS

The U. S. Army Signal Corps, U. S. Bureau of Ships, and the U. S. Air Force, working jointly through the Armed Services Electronic Standards Agency, and in cooperation with leading producers of military transformers, have established certain military standard transformers. These transformers begovernment classification and part numbers, as shown below. Dimensions, mounting centers, terminal arrangements, and markings are all in occordance with government specifications. All these units will meet the requirements of Grade 1 and Grade 4 MILT-27A specifications for Class R operation. The components listed in this series have application in military communication and control equipment, whether air-borne, ship-borne, mobile or ground Installed.

Input		300 TO 10,000 CPS MAXIMUM ALTITUDE SO,000 FT.							
Part No.	MIL-T-27A Classification	MIL-T-27A Part Na.	Primary Impedances (Ohms)	Max. D.C. Amps. In Primary	Secandary Impedance (Ohms)	Max . Pawer Level	Case Size		
27A02	TF1RX10AJ001	MS-90002	*600 ohms CT		135,000 ohms CT	15 dbm.	AJ	.75	

Intersta	ge	300 TO 10,000	O CPS TITUDE 50,000 FT.					
Part No	MIL-T-27A Classification	MIL-T-27A Part Na	P-Imary Impedances (Ohms)	Max. D.C. Amps. in Primary	Secondary Impedance (Ohms)	Max. Pawer Level	Case Size	Wr. Lbs.
27A03	TF1RX16AJ001	MS-90003	*600 ohms CT		*600 ohms CT	15 dbm.	AJ	.75
27A01	TF1RX15AJ001	MS-90000	10000 ohms CT	.010 amp.	22,500 ohms CT 22,500 ahms CT	15 dbm.	AJ	.75

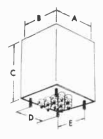
Part	MIL-T-27A	MIL-T-27A	Primary	Max.D.C.	Secandary Impedance	Max - Pawer	-	Wt
No.	Classification	Part Na.	(Ohms)	Primary	(Ohms)	Level	Case Size	Lbs
27501	TF1RX16AJ002	MS-90001	*600 ohms CT		4/8/16 ahms	2 watts	AJ	3
7502	TF1RX13AJ001	MS-90004	4800/7600	040 amp	*600 phms CT	2 watts	AJ	1
7503	TF1RX13AJ002	MS-90005	4800/7600	.040 amp	4/8/16 ohms	2 worts	LA	1
7504	TF1RX13AJ003	MS-90006	15000 ohms CT	.010 amp.	*600 ohms CT	2 watts	AJ	1
27505	TF1RX13AJ004	MS-90007	24000 ohms CT	.020 amp.	*600 ohms CT	1 watt	AJ	1
27506	TF1RX13AJ005	M5-90008	60000 ohms CT	.020 amp	*600 ohms CT	.5 watt	AJ	1

Part	MIL~T-27A	MIL-T-27A	Inducti	ance (Henrys)	Curren	r (MADC)	Case
No	Classification	Part Na	Series	Parallel	Series	Parallel	Size
27C01	TF1RX04FA001	MS-90009	16	4	80	160	FA
27C02	TF1RX04GA002	MS-90010	25	6.25	80	160	GA
27003	TF1RX04HA003	MS-90011	40	10	80	160	HA
27C04	TF1RX04HA005	MS-90013	16	4	125	250	HA
27005	TF1RX04JB006	MS-90014	25	6.25	125	250	JB
27C06	TF1RX0KA007	MS-90037	40	10	125	250	KA
27007	TF1RX04LA009	MS-75000	16	4	200	400	LA
27008	TF1RX04MA010	MS -75001	25	6.25	200	400	MA
27009	TF1RX04NA012	MS-75002	16:	4	315	630	NA
27C10	TF1RX04YY013	MS-75003	25	6 25	315	430	00

Filament	Transformers	PRIMARY105/115	/125V—FREQ	UENCY-54-6	6 CYCLES		
Part	MIL-T-27A	MIL-T-27A	Seco	ndary	Insulation	Case	Wt.
No	Classification	Part No.	Valts	Amps	Volts RMS	Size	Lbs
27530	TF1RX01EB002	MS-90016	2.5	3.0	2500	EB	1 1/2
27727	TF1RX01GB003	MS-90017	2.5	10	2500	GB	21/2
27738	TF1RX01FB004	M5-90018	5.0	3.0	2500	FB	1 3/4
27739	TF1RX01HB005	MS-90019	5.0	10	2500	нв	4
27740	TF1RX01FB006	MS-90020	6.3	2.0	2500	FB	1.3/4
27741	TF1RX01G8007	MS-90021	6.3	5.0	2500	GB	2 3/4
27742	TF1RX01JB008	MS-90022	6.3	10	2500	JB	5
27743	TF1RX01K8009	MS-90023	6.3	20	2500	KB	8
27144	TF1RX01JB012	MS-90024	2.5	10	10000	JB	4 3/4
27744	TF1RX01KB013	MS-90025	5.0	10	10000	KB	7

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MIL-T-27A CASE TYPE

CASE DIMENSIONS

	AJ	EB	FA	FB.	GA
Α	1 5/B	1 15/16	2 5/16	2 5/16	2 3/4
В	1 5/8	1 13/16	2 1/16	2 1/16	2 3/8
C	2 3/8	2 7/16	3 1/8	2 1/2	3 13/16
D	1 3/16	13/8	1 11/16	1 11/16	2 1/8
E	1 3/16	1 1/4	1 7/16	1 7/16	1 3/4

	GB	HA	HB	JA
A	2 3/4	3 1/16	3 1/16	3 9/16
8	2 3/8	2 5/8	2.5/8	3 1/16
C	2 13/16	4 1/4		3 7/8
D	2 1/8	2 19/64	2 19/64	2 5/8
E	1 3/4	1 55/64	1 55/64	2 1/8

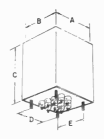
	KA	KB	LA	LB
A	3 15/16	3 15/16	4 5/16	4 5/16
В	3 3/8	3 3/8	3 11/16	3 11/16
C	5 1/4	4 5/16	5 9/16	4 1/2
D	3	3	3 5/16	3 5/16
E	27/16	2 7/16	2 11/16	2 11/16

	MA	MB	NA	NB
A	4 11/16	4 11/16	5 1/16	5 1/16
	4	4	4.5/16	4.5/16
C	6	4 15/16	6 13/16	51/2
D	3 11/16	3 11/16	41/16	4 1/16
1	3	3	3 5/16	3 5/16



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MIL-T-27A CASE TYPE

CASE DIMENSIONS

	АН	AJ	AJ-1	BA
B C D	1 5/15 1 5/16 1 3/4 Diag	1 5/8 1 5/8 2 3/8 1 3/16	1 5/8 1 5/8 2 3/8 1 5/8	1 15/16 1 13/16 2 3/4 1 3/8
E	, -	1 3/16		1 1/4

	EB	FA	FB	G.A.
A	1 15/16	2 5/16	2.5/16	23/4
В	1 13/16	2 1/16	2 i/16	2 3, 8
C	27,16	3 1/8	2 1/2	3 13/16
D	1 3-8	1 11/16	1 11, 16	2 1/8
E	1 1/4	1 7/16	1 7/16	1.3/4

į	на	нв	JA	KA
A	3 1,113	3 1/16	3 9/36	3 15/16
B	2 5/8	2 5/8	3 1/16	3 3/8
C	4.1/4	3 3/16	4 7/B	5 1/4
l D	2 19/64	2 19/64	2 5/B	3
E	1 55/64	1 55/64	2 1/8	2 7/16

MIL-T-27A Steel Jacket Line

Power	Transformers -	- Reactor	Input Sys	tems		ARY—10 UENCY—					
Part	MIL-T-27A	MIL-T-27A	Secon		D-C V	Recti Filan			men?	Case	Wt.
No.	Classification	Part No.	A-C Volts	D-C MA	Output	Volts	Amps	Volts	Amps	Size	Lbs.
77R86	TF1RXC3HA001	MS-90026	200-100-0- 100-200	70	385	6.3/5	2	6.3	3	HA	4
27887	TF1RX#3_JB002	MS-90027	325-0-325	70	260	6.3/5	2	6.3	4	JB	5
27888	TF1RX(03k B006	MS-90028	325-0-325	150	245	6.3	5	5	3	KB	71/1
27889	TF1RX03LB003	MS-90029	400-0-400	175	318	5	3	6.3	8	LB	10
27890	TF1RX03MB004	MS-90030	450-0-450	250	345	5	3	6.3	8	MB	13
27891	TF1RX02K8001	MS-90031	350-0-350	250	255					KB	7 1/2
27892	TF1RX02i,8002	MS-90032	350-0-550	250	419					LB	11
27893	TF1RXD2N80C3	MS-90036	800-0-800	250	640	1				NB	16 1/2

^{*} Spilt center top—balanced windings.

FOR 400 CYCLE OPERATION

These transformers are designed to meet all of the specifications of MILT-27A Class S. They are "sleet jacketed," in cosm sizes and dimensions, exactly as specified by MILT-27A standards.

These units have been developed for aircraft and mohise communication control equipment, for use in the geided missils pragram, and should have application in future developments in the fields of aeranoutics and racketry.

Ting Till	Plate Supply		Rectifier Filloment		Other Filaments		Case	Terminal	Wt.
Part No.	Volts	M.A.D.C.	Volts	Amps	Volls	Amps.	Туре	Туре	Lbs
27E62*	250-0-250	40	6.3 CT	1	6.3	1	EB	В	1.1/2
27R 74	270-0-27€	.5.5	5.0	2	6.3 CT	2	FA	A	1 1/2
27895	335-0-335	70	5.0	2	6.3 CT	3	FA	A	1 3/4
27196	375 0 371	120	5.0	3	6,3 CT	4	HA	В	2 1/2
27897	440 0 440	165	5.0	3	6.3 6.3 6.3 6.3	7.5 3 3 0.6	AL	8	6
17#98	450 0 450	200	5.C	2	6.3 6.2 6.3	4 4 0.6	JA	В	5 1/4
27899	550-370 75-0 75 370 550	300	5.C	6	6.3 CT	5	KA	В	6 1/2

^{*} Primary 115 Volts 389-1000 CPS.

Filament	Transformer	5 PRIMARY	105/115/125 V.	380-1000 CY	cris		
Part	Secondary		Insulation	Cose	Terminal	Wt.	
No	Volts	Amps.	Volts Rms.	Туре	Туре	lbs	
27735	6 3 CT	2	2000	AJ-1	7 Pin	3/4	
27859	6-3 CT	3	2500	AJ	8	3/4	
27560	6.3 CT	5.5	2500	EA	В	1	
27561	6.3 CT	10	2500	FA	В	1 3/4	
27762	8.3 CT	20	2500	GA	8 & C	2 1/2	

hokes							
Port	leduxton	ce Rutings	D.C. Resistance	Insulation	Lose	Terminal	Wrt
No	Henrys	M.A.D.C.	(Ohms)	Volts Rms,	Туре	Туре	lbs
27026	2.0	5.5	160	2.500	AH	В	1/4
27027	2 0	70	165	2500	HA	В	1/2
27028	2.0	120	100	2500	EB	E	1
27029	2.0	165	90	2500	E6	В	1 1/2
27030	2.0	200	73	2500	FR	В	1 1/4
27031	2.0	300	47	2500	нв	В	= y ₄

Step-Down Transformer

THREE-PHASE 400 CTCLES

400 cycle 3 phuse, 27V17 is a Y-Y connected 400 cycle 3 phasé Step-Bawn Transformer—Frimary is 11.5 valts per phase. Designed for use primarily in airborne communication and control equipment. This transformer is rated a 140 VA.

Part	Seco	ondary	Case	Terminol	Wt.
No.		Type	Туре	lbs,	
27V17	28,5	T40	HA	В	3

power











Merit	Ptate Su	vioo	Re	ctifier	Filament	Wdgs.	Mtg.	Din	nensions-	Inches		Shpg
No.	Volts	DCMA	Volts	Amps	Volts	Amps	Туре -	Mtg. Centers	Н	w	D	Wt. Lbs0
P-3044	96	145			6.3	6.45	С	23/16	21/2	3	3	3. 0
★P-2880	117	230			6.3	8.5) 1.2) 6.5	С	33/16 × 41/16	3¾	4%	4	8- 0
★P-2871	119.5	380			6.3 {6.3 {6.3 6.3 6.3 6.3	0.35	D	21/4 × 21/2	31/2	215/16	3%	4- 8
<u>★P-3045</u> ★P-3144	120 123 * *	200	-		6.3	10.3	D	3½ 2 x 2½ 6	2 ³ / ₁₆	3 ¹¹ / ₁₆ 2 ¹ / ₂	2½ 3½	4- 0
	(140)				6.3	9)	C	3 x 3¾	3%	41/2	3¾	8- (
P-3079 P-3046	(117 tap) 150	300 25			6.3 6.3 c.t.	1)	В	2		!	1 1	
P-2892 P-3062	210-210 230-230	240 240	5 5	3.0 6.0	6.3 6.3 6.3 6.3 6.3 6.3 6.3	8.0 8.8	č	35/16 x 41/16 23/4 x 37/16	2 3¾ 3½	21/2 41/2 41/8	1¾ 3½ 4¾	0·12 8· 6 8· 6
P-2949 P-3149	240-240 240-240	40 40	5	2.0	6.3 c.t.	2.0 2.0 2.5	CD	2 x 2½	21/2	3	21/2	2. 6
P-3047 P-3147	240-240 240-240	50 50	"	2.0	6.3 c.t. 6.3 6.3	2.5 2.5	C	2 x 2½ 2 x 1½ 2 x 2½ 2 x 2½ 2 x 1½ 2 x 2½	2½ 3½ 2½ 3½ 2½	2%	2 1/2 2 1/2 2 1/2 3	2. 6 2. 7 2. 4 2. 1
P-2958	240.240	50	5	2.0	63	2.6	C	2 x 2½	21/2	2% 3	3 3	2. 2 2.10
P-2830	253-253	300	5	6.0	6.3° 6.3° 6.3	6.0 6.0 1.25	С	3 x 3¾	3¾	41/2	4%	11- (
P-3051 P-3048	260-260 260-260	70 90	5	2.0	6.3 6.3 6.3 6.3	3.0	CC	2 x 2½ 2 x 2½ 2 x 2½ 2 x 2¾ 6 211/6 x 36/6 211/6 x 36/6	2½ 2½ 3½ 3½ 3½	3	3½ 3¾ 3¼ 3½ 4	3. (
P-3148 P-2870	260-260 276-276	90 250	5	3.0	6.3	4.7	l D	2 x 23/16	31/2	2%	314	3. 23. 5. 6. 2
P-3060	265-265	260	5	3.0		8.5	Č	211/16 x 35/16	31/8	2% 3% 3%		6.
P-2873 P-3135	265-265 265-265	265 300	5	3.0 6.0	12.6 c.t. 12.6 c.t. 12.6 c.t. 12.6 c.t. 12.6 c.t.	5.1 5.5 4.7	С	2½ x 3½	31/a 51/2	3¾ 3½ 4½ 4½ 3¾	4 4¾ 5¼	6· 8
P-3083 P-2841	265-265 265-265	300 320	5	6.0 6.0	12.6 c.t. 12.6 c.t.	4.9	С	3 x 3¾	3¾ 3¼ 5¾	41/2	51/4 43/4 45/8	11.14
P-2883 P-2872	265-265 268-268	380 260	5	6.0 3.0	12.6	10.6	С	3 x 4½	314	3¾	4% 3%	6.
P-2885 P-2869	268-268 268-268 270-270 (270-270	260	5 5 5	3.0 3.0	6.3 6.3 6.4	8.0 8.4	Ď	2½ x 3½ 2¾ x 2½ 2½ x 3½ 2½ x 3½	31/6 43/16 31/8	3¾ 3½ 3¾ 3¾	4 4	6. (7. (
P-3076	270-270 180-180	†300 200	5	3.0	6.3° 6.3°	6.5	C	3 x 3¾	33/4	41/2	5	13. 8
P-3136	270-270	270	5 5	3.0	12.6 c.t.	4.4		2 221	4% 3%	3¾ 2%	41/2	8. 8
P-3154 P-2832	275-275 275-275	220	5	2.0 3.0	6.3 {7.0	2.6	י	2 x 23/16 3 x 35/16	31/8	2% 4%	31/2	3. 5 7. (
P-2879	275-275	280	5	4.8	6.3▲ 6.3 6.3 6.3 6.3	2.6 .475 8.5 9.61 1.2 0.6	С	33/16 x 41/16	3¾	4%	5	9- 0
P-3049	275-275	270	5	3.0	6.3 6.3	0.6 12.6	cs	35/16 x 4	3¾	41/2	5	13- 8
P-2839	276-276	290	5	6.0	1 10.3	11.51	css	3 x 3¾	3¾	41/2	5½	13- 8
P-2874	277-277	210	5	3.0	13.3 c.t.	3.6) 4.0	С	2½ x3½	31/6	3¾	31/4	6- 8
P-2876 P-3084	277-277 285-285	305 220	5 5	5.0 3.0	(6.3	8.5) 1.2) 8.0	C	3 x 3 % 2 % x 3 % 6	3¾ 3½	41/2	415/16	12. (9. (
P-2878	279-279	265	5	5.0	6.3 6.3 6.3 6.3 6.3 6.3 6.3	7.1	С	33/16 × 41/16	31/16	4%	4%/6 51/4	12- (
P-3052	280-280	90	5	2.0	6.3	5.0	С	21/4 x 213/16 3 x 311/16	213/16	3%	31/4	4. 2
P-2849 P-3058	280-280 280-280	205 315	5 5	3 6.0	6.3 6.3	9 11.5	CCC	3 x 311/16 33/16 x 41/16	37/16	41/6	3%	4. 2 8. 0 11. 8
P-2882 P-3056	281-281 282-282	250 240	5 5 5	3.0 3.0	6.3 6.3 6.3 6.3 6.3	9.5 8.7	C	2 ¹ / ₄ × 2 ¹³ / ₁₆ 3 × 3 ¹¹ / ₁₆ 3 ³ / ₁₆ × 4 ¹ / ₁₆ 2 ¹ / ₂ × 2 ¹ / ₂ 3 ³ / ₁₆ × 4 ¹ / ₁₆	213/16 37/16 33/4 37/16 33/4	3 1/6 4 1/6 4 1/6 4 1/2	31/2 31/4 51/7 41/7 41/2	8- 0 10- 0
P-2837	282-282	250	5	3.0	6.3 6.3	9.3 1.25	CS	3 x 3¾	3%	41/2	51/16	10- 8
P-2881 P-2842	280-280	250	5.0	3.0 3.0 3	6.3	9.5	Ď		.3%	31/8	37/16	8- 0
P-2867	286-286 290-290 290-290	250 210 230 270	5 5 5		6.3	8.0 12	DCC	13/16 x 21/2 23/4 x 31/2 37/16 x 23/4 3 x 3/8	3% 3% 4% 4%	31/8 41/8 37/16 31/4	2 4 3 4	11. C
P-3134 P-3064	290.290 275.275	340)	5	<u>3.0</u> 6.0	12.6 c.t. 12.6 c.t.	4.8 6.1	C	3 x 3 ½ 3	33/4	41/2	41/2	8. 4 13. 0
P-2844	292-292	310) 285	5	3.0	6.3		C	2% x 3½	41/4	31/2	5¼ 4¾	13- C 8-14
P-2836	300-300	250	5	4.0	6.3 6.3	8.5 11.7 1.2 9.0	С	2¾ x 31/16	37/16	41/6	4%	11- 0
P-3077 P-3055	300-300	250 400	5 5	3.0 6.0	6.3 (6.3 (6.3 6.3 (6.3 (6.3	9.0′ 10.0) 4.5	C	3 x 3% 3 x 3%	3¾ 3¾	41/2	41/4	10- 2 14- 4
		130		0.0	(6.3	4.5/ .9)	-	3 x 374	374	772	5%	14- 4
P-2833	305-305	300	5	6.0	6.3 6.3 6.3 6.3	1.95	С	3 x 3¾	3¾	41/2	5%	13- 5
P-2847	306-306	460	5	6.0	6.3• 6.3 46.0	6.4 6.4 11.4 .15	С	3½ x 4%	4%	51/4	418/16	14- 0
D - 2040	212 212	240	8	6.0		5.1) 5.1	200	2	221		614	
P-2840	312-312	340	5	6.0	6.3° 6.3° 6.3° 6.3°	1.5 1.5 5.2	CSS	3 x 3¾	3¾	41/2	61/4	14- 0
P-2884 P-3073	320-320 {322-322 {205-205	180)	5 5	3.0 3.0	12.6 c.t. {6.3 {6.3 6.3	5.2 10.0 2.7 2.0	CS	3 x 3½ 3 x 3¾	4%s	3¾ 4½	5	9- 0 12- 5
P-2950	1 \205.205 325.325	70) 40	5	2.0	[6.3]	2.75	C	2 x 21/2	21/2	3	2%	2-14

 $[\]bigstar$ Can be used as isolation Transformer by ignoring filement windings

Quality in Production—Speed In Delivery



^{*} Special Mounting





Plate and Filament

Merit Power TRANSFORMERS

COMPONE	ns e	ASS.	<i>f</i>				TRANSFOR				FORM	FHS	
Merit No.	Plate Supp	DCMA	Rec	tifier	Filament V	/dgs.	Mtg. Type	— Mtg. C		ensions—	Inches W		Shpg. Wt. LbsOz.
-3150	325-325	40	5	2.0 3.0	6.3 c.t.	2.0 3.5	D		x 1%	-	2%	213/15	2·13 3· 6
-2951 -3151 2831	325-325 325-325 (331-331 (211-211	70 70 †250 90	5 5 5 5	3.0 3.0 3.0 2.0	6.3 c.t. 6.3 c.t. 6.3	3.5 13.0	C C	2 2 2½ 3	x 2½ x 1½/6 x 3¾	31/6 21/2 31/8 33/4	3 3 ³ / ₁₆ 4 ¹ / ₂	31/16 51/16	3. 6 4. 2 13. 0
-2838	333-333	250	5	3.0	6.3° 6.3° 6.3 6.3 6.3 6.3	5.8 5.8 3.3 .85	cs	3	x 3¾	3¾	41/2	51/2	15- 0
-2877	338-338	300	5	6.0	6.3 6.3	10.1	С	33/16	x 41/16	3¾	4%	5¾	13- 0
2-2887¢ 2-2957 2-3160 2-2966 2-2967	(356-356 (268-268 350-350 350-350 350-350 350-350	180 148 50 50 70 90	5 5 5 5 5	3.0 3.0 2.0 2.0 3.0 3.0	12.6 c.t. 6.3 c.t. 6.3 c.t. 2.5 c.t. 2.5 c.t. 2.5 c.t.	6.0 2.6 2.6 9.0 3.5 12.5	D C D C	21/4 21/4 21/4 21/4 21/2	x 3 x 2 ¹³ / ₁₆ x 2 x 2 ¹³ / ₁₆ x 3 ¹ / ₈	4 ³ / ₄ 3 ⁵ / ₁₆ 3 ¹ / ₂ 2 ¹³ / ₁₆ 3 ¹ / ₈	3 % 213/16 215/16 3 % 3 %	5 2¾ 3½ 6 3% 4½ 6	13- 0 3- 0 3- 2 4-10 6-12
-2952 -3152 -3153 -2953 -3173	350-350 350-350 350-350 350-350 350-350	90 90 110 120 150	55555	3.0 3.0 3.0 3.0 3.0	6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3	3.5 3.5 4.5 4.7 6.5	CDDCD	21/4 21/4 3 21/2 21/2	x 2 ¹³ / ₁₆ x 2 ⁵ / ₁₆ x 2 ¹ / ₆ x 3 ¹ / ₈ x 2 ³ / ₈	2 ¹³ / ₁₆ 4 ¹ / ₄ 45/ ₈ 3 ¹ / ₈ 3 ¹ / ₈	3½ 3½ 3½ 3½ 3¾ 3¼	4 3½ 3½ 3½ 313/16 4½	4·10 5· 0 5·12 6· 0 6·12
P-3054	(350-350 (220-220	†180 70	5	6.0 2.0		10.2 2.7 0.6	С	3	x 3¾	3¾	41/2	5%	13- 4
>-3165	350-350 350-350	200	{5 5	3.0	6.3	7.0	CS	3	x 3% x 3%	4% 3¾	33/4	5 4¾	9- 8
P-3069 P-3070	350-350	225	5	3.0	6.3 6.3 6.3 6.3 6.3 6.3 6.3	2.7 10.0 2.7	С	3	x 3%	3¾	41/2	4	9. 0
-3057	350-350	290	5	6.0	6.3 6.3 6.3	9.5 2.4 1.5 9.0	С	33/16	x 4½/16	3¾	41/2	61/4	15. (
P-3971 P-3072	360-360 360-360	180 180	5	3.0 3.0	6.3	9.0	CS C	2¾ 2¾	x 3 ⁷ / ₁₆ x 3 ⁷ / ₁₆	3½6 3½6	41/6 41/6	49/16 45/16	9-10 9- 6
-2834	360-360	225	5	6.0	6.3 6.3 6.3	9.0 1.2 3.0 9.0	С	3	x 3¾	3¾	41/2	4 1/8	11,-1
-3059	360-360	250	{5 5	2.0 3.0	{6.3 6.3	2.7 9.0	С	3	x 3¾	3¾	41/2	51/6	12-
-3063	360-360	250	5 5	3.0	6.3 6.3 6.3	9.0 1.2 9.0	C	33/16	x 41/16 x 33/4	313/16	4% 4½	5½ 5¼	11-10
-3078	360-360	275	5	3.0	6.3 6.3 or 5	1.5	"	3	X 3-74	374		374	
-3179	362-362	120	5 5 5	3.0) 2.0) 6.0)	12.6 c.t.	6.0	D	3	x 41/4	4% 313/16	313/16 4%	51/6 6%	12-1 15-
-3061 2875	362-362 373-373	295 190	{5 5 5	3.0	12.6 c.t. {6.3 6.3	5.0 7.8 1.2	C	33/16	x 41/16 x 33/4	334	41/2	411/16	10-
-2954 -2886	375-375 375-375 220-220	150 190 100	5 5. 5	3.0 3.0 2.0	6.3 c.t. 12.6 c.t.	5.0 6.0	C D	2½ 3	x 31/4 x 31/16	31/6 49/16	3¾ 3¾	45/16 4%	7- 11-
P-3053	{375-375 325-325	†170 130	5 5	3.0) 3.0)	6.3° 6.3° 6.3 or 5	7.0 7.0 2.7	С	3	x 3¾	3¾	41/2	5%	14-
P-3066	375-375 325-325	†170 130	5 5 5	3.0 3.0 2.0 3.0	12.6 c.t. 6.3	5.0 2.6	С	3	x 3¾	3¾	41/2	5%	13-
P-3169	{390-390 {325-325	160)	5 5 5	3.0 3.0 2.0	{6.3 6.3	8.4 4.0	D	3	х 3%	4%	313/16	413/16	11-1
P-2968 P-2955 P-3155	400-400 400-400 400-400	110 200 200	5 5 5	3.0 3.0 3.0	2.5 c.t. 2.5 c.t. 6.3 c.t. 6.3 c.t.	15.0) 3.5) 5.0 5.0	CCD	3 3 3	и 3¾ и 3¾ и 3¾	3¾ 3¾ 4%	4½ 4½ 315/16	313/16 41/6 41/4	7·1 9. 9.
P-3067	{400-400 212-212	†220) 90	5	3.0 3.0 2.0 3.0	{6.3 6.3	10.0	С	3	x 3¾	3¾	41/2	5%	13-
P-3166	400-400	300	55555	3.0 6.0	12.6 c.t.	10.	D	31/2	× 41/4	5%	41/2	5%	18-
P-3174	1405-405 325-325	240) 200)	5 5 5	3.0 3.0 3.0	6.3 6.3 6.3 6.3 6.3 6.3	6.0 6.0 2.6 8.0	D	3%	x 3 1/8	515/16	47/16	5%	16.
P-2835	420-420	250	5	3.0	6.3 6.3	3.0	С	3	x 3¾	3¾	41/2	51/8	12-
P-2956	435-435 80 voit Bias Tap	250	{5 2.5	3.0 10.0	6.3 c.t. 6.3 or 5	3.0	С	3	к 3¾	3¾	41/2	4%	11-
P-3156	(435-435 (80 volt	250	{5 2.5	3.0 10.0	6.3 c.t. 6.3 or 5	3.0 3.0	D	3	x 313/16	4%	313/16	4 1/8	11.1
P-3170	Bias Tap 1750	2	2.5	2.0			D	2	x 21/16	31/8	2%	2 1/8	2-1
P-3171	2500	5	2.5	2.0	6.3 or 2.5 6.3 or 2.5	2.0 3.0 3.0 3.0	D	21/2	x 25/16	3 1/8	33/16	3%	4-
▲ !apped	used in Series to		. #	* Tapped		+	+Ma	x. MA Hir	th Tap Only	P-3053 . P-3066	P-2831 P-3067	P-305	4 3 P-3

[▲] lapped • Can be used in Series for 12.6 v c.t. ★ For use with half wave rectifier.

^{**} Tapped primary
* Primary taps

[†]Max, MA High Tap Only. Max, MA Low Tap Only.

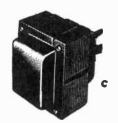
⁵³ P-2831 P-3054 66 P-3067 P-3073 P-3076 0 300 220 435 0 340 325 500

Sec. 5600













FILAMENT

TRANSFORMERS







	V INI E IX 3								
Merit			Insulation		Dimensions	-Inches		Mtg.	Shpg. Wt.
No.	Sec. Volts	Sec. Amp.	Volts RMS	Mtg. Centers	н	w	D	Type	Wt. LbsOz.
P-2939 P-2940 P-3042 P-3040 P-2941	2.5 c.t. 2.5 c.t. 2.5 c.t. 5.0 c.t. 5.0 c.t.	5 10 10 3 6	2500 7500 10000 2500 2500	2 ¹³ / ₁₆ 3 ½ 2 ¹³ / ₁₆ × 2 2 ¹³ / ₁₆ 3 ½	2 3 2% 2 21/4	3¼ 3% 3% 3¼ 3¼ 311/16	1% 2¼ 2¾ 2¼ 2½	A 8 EH A	1· 4 2· 2 2· 8 1· 4 1·12
P-2942 P-2943 P-2964 P-2888 P-2944	5.0 c.t. 5.0 c.t. 6.3 6.3 6.3 c.t.	15 30 0.5 .85	10000 2500 1500 1500 2500	3 x 2½ 2½ x 2% 2 2 2% 2%	4½ 3% 1% 1% 1%	3¾ 3¾6 2¾ 2 ¹³ / ₁₆ 2 ¹³ / ₁₆	3½ 4% 1¼ 1½ 1½	EV DL A A	6·12 6· 4 0· 6 1· 0 0·12
P-3074 P-2945 P-2946 P-3050 P-2947 P-2846 P-2948 P-3141 P-2845 P-2890*	6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t. 6.3 c.t.	1.2 2 3 8.8 6 .7 10 10.3 13 7.2 1.2 .6 3.6	5000 2500 2500 1500 1500 1500 2500 1500 2500 2	21% 6 21% 6 21% 6 21% 6 2 x 21% 6 31% 2 21% x 2% 6 2 x 23% 6 2 1 x 2% 6 2 x 2 1 x 2	2 2 2 31/4 3 13/4 37/6 31/4 31/2 3	31/4 31/4 31/4 21/2 33/6 21/3/16 21/2 21/9/16	2 1 % 1 % 3 2 ¼ 1 % 2 % 3 ¼ 3 ½ 3 ½ 3 ½	A A A D B A EV D D D A	1. 4 1. 0 1. 6 3. 0 2. 4 1. 0 3.10 3. 5 5. 0
P-3043 P-2961	5.0 6.3 6.3 6.3 c.t. 6.3 c.t.	3 3.5 10 3 3	3000 2500	2½ x 3½ 3½	31/4	3%	4½6 2¼	С	5- 6 2- 6
P-3082 P-2868 P-2864	6.3 6.3 6.7 6.7 6.7	8 .3 5.1 3.6 9.6	5000) 2500) 1500 2500	31/a 21/4 × 11/a 21/4 × 21/a	31/16 31/16	3%6 2% 2½	2½ 2% 3¾6	A D D	2· 8 3· 6 3·10
P-2863 P-2866 P-2960	6.7 6.7 6.7 6.7 25.2 7.5 c.t.	4.1 6.6 6.4 6 .003	1500 2500 2500	21/4 × 21/8 21/2 × 25/16 213/16	3 3% 2%	2½ 3¼ 3¼	31/6 31/6	D D B	3.14 4. 8 1.12
P-3143 P-3145 P-3146 P-2959 P-2889	7.5 c.t. 10.0 c.t. 10.0 c.t. 12.6 c.t. 13.2 c.t.	8 5 10 2 5.7	2500 2500 3000 2500 1500	2½ x 2 2½ x 2 2½ x 27/6 213/16 2¼ x 2%	3½. 3½ 3% 2 3½	215/16 215/16 33/16 31/4 218/16	31/6 3 3% 11/8 31/6	D D D A	3. 8 3. 1 5. 6 1. 4 5. 0
P-3142	12.6 6.3 6.3	7.8 1.2	2500	2 × 2¾	3	2½	3%	D	4- 0
P-2885 P-2848 P-2962	{25V 6.3 25.8 6.3 6.3 25.2	.005 11.9 .3 6.5 .9	1500 1500 2500	2½ × 2¾6 2 × 1½6 21¾6	3 1/8 3 1/8 2	31/4 21/2 31/4	3½ 3 1%	D D	4- 4 2-15 1- 6
P-2963 Or 12.6V @ 3.5	#12.6 A, 12.6V@ 3.5A o	7 (25.2V C.T. @ 3	2000	21/4 x 21/2 Primary 117V,	3½	215/16	3%	D	4-10
		. 20.27 0.1. @ 3	iou.	rimary 11/V,	oo cycles	· P/III	nary taps.		

The MASTER-25th Edition

(Use Index Page 1 for Quick, Easy Location of ALL Products)

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Merit power







				Dimer	nsions-	Inches			
Merit No.	Sec. Rms. Volts	Sec. DC Volts	Sec. DC MA	Mtg. Centers	н	w	D .	Mtg. Type	Shpg. Wt. LbsOz.
P-3178	415-415	300	200	21/2×21/4	3 1/8	33/16	35/8	D	4-15
P-3175	550-550	400	150	21/4×23/4	3%16	3	3 1/8	D	5- 4
P-3157	660-660 † 550-550	{500} {400}	250	3 x35/16	4%	313/16	4 3/8	D	10- 0
P-3158	1080-1080 500-500	{1000}‡ 400}‡	{125} (150}	3 ×315/16	4%	313/16	5	D	11-12
P-3159	900-900	{ 750} 600}	225	3 n41/16	4%	313/16	51/8	D	12- 6
P-3167	(1450-1450) (1175-1175)	{1200} 1000}	300	51/4×3	5 ¾	61/8	5	ЕН	20~ 8
P-3168	{2100-2100} {1800-1800}	{1750} (1500}	300	51/4×33/4	5¾	61/8	6	ЕН	29- 0
P-4062	(2900-2900) (2385-2385)	{2500} 2000}	300	51/4×53/4	81/4	6%16	61/16	н	43-13

tHas 40V. Bias Tap : For dual operation with simultaneous use of both sec. ratings. Max. one winding only 275 M.A.

Rectifier Transformers

Maria	Samuel 4		Insulation	Mtg.	Dimer	nsions—Inc	Mtg.	Shpg. Wt. Lbs	
Merit No.	Secondary Volts	Amps.	ary Volts Amps. RMS	Centers	Н	W	D	Type	Oz.
P-3088 *P-3085 P-3093	13 26 36 c.t.	12 3 10	1500 1500 1500	3½x25/8 2 ¹³ / ₁₆ x2½ 43/8x3½	3 ⁷ / ₁₆ 2 ¹³ / ₁₆ 4 ³ / ₈	4½ 3¾ 5¼	31/4 23/4 43/4	EH EH EH	6- 3 3- 4 15- 8
*P-3094 P-3087	72 ct. 78 tapped @26 and 52	10	1500 1500	5 ¹³ / ₁₆ x3 ³ / ₄ 5 ¹ / ₄ x3 ³ / ₄	61/ ₃₂ 511/ ₁₆	7½16 6½8	5¾ 5½	EH EH	30- 2 26- 6
P-3086 P-3089 P-3091	104 c.t. 104 c.t. 130 tapped @104	3 6 12	1500 1500 1500	4½x3 5¼x4 85/16x4¼	4 1/8 5 11/16 7 1/16	51/4 61/8 917/32	4½ 6% 7½	EH EH	15- 0 32- 5 71- 8
P-3092 P-3090	156 156 tapped @ 130	6 3	1500 1500	5 ¹³ / ₁₆ ×4 ¹ / ₄ 5 ¹ / ₄ ×3 ¹ / ₄	5 ¹ / ₁₆	7½ 61/8	7 5 %	EH	40-11 25- 6

*Matches Selenium Rectifiers in Federal's * All Purpose Assembly Kit * Vibrator Transformers

Merit Na.	Sec.	Sec.	Sec	Dime	Dimensions—Inches				Shpg.
	Rms. Volts	Volts to Filter	DC MA	Mtg. Centers	н	w	D	Mtg. Type	Lbs.
For operat	ion from 6V batt	ery & vibrat	or						
P-2969	160-160	150	40	23/8	21/4	2 1/8	13/4	В	1. 1
P-2970	235-235	225	40	213/16	2%	35/16	21/8	В	1- 7
P-2971	260-260	250	50	213/16	2%	31/8	21/4	В	1-12
P-4071	260-260	250	50		3	2 3/8	23/16	JT	2. 0
P-2972	265-265	260	60	31/8	3	3%	21/8	В	2. 4
P-3068	275-275	260	60	1¾ x 2¾16	23/16	2%	1 1/8	CO	1. 6
P-4076*	280-280	265	65		31/4	2%	2 1/8	JG	2. 8
P-4078	285:285	270	60		25/8	23/16	23/4	JT	1.15
P-4079	275-275	270	75		31/32	2%	21/2	JT	2. 4
P-4077*	290-290	280	65		3 1/8	21/4	2%	JT	2. 7
For operation	on from 12V batte	ery & vibrato	or						1
P-2860	235-235	225	50	213/16	211/16	31/8	115/16	В	2. 0
P-2861	260-260	250	60	13/4 × 23/16	23/16	2%	21/8	СО	2. 0
P-2978	275-275	260	60	13/4 × 23/16	23/16	2%	1 1/8	СО	1- 8
P-4051*	280-280	265	65		31/4	2%	2%	JG	2. 9
P-4052*	290-290	280	65		4	21/4	23/8	JG	2- 6

* Buitt-in hash filter. Quality in Production-Speed in Delivery





Merit Power

STEP-UP, STEP-DOWN

TRANSFORMERS

	1	0		Dimensions—Inches					Shpg. Wt.
Merit No.	Input Voltage	Output Voltage*	Watts	Mtg. Centers	н	w	D	Mtg. Type	LbsOz.
P-3138 P-3139	Iou riue	Dependent on Line Voltage and Position of Switch	350 750	3 × 5½ 6 6 8	4% 5%	313/16 41/2	. /-	DEM DEM	10-10 19- 8

Equipped with voltmeter, line cord, and plug, variable primary switch, indicator light and output receptacle. *See detailed instruction sheet packed with unit.

Step-Down Auto- Transformers

				Dimei		Shpg.			
Merit No.	Primary Volts	Secondary Volts	Output Watts	Mtg. Centers	н	w	D	Mtg. Type	Wt. LbsOz.
P-3161	220-250	110-125	80	21/4 x 11/8	3½	215/16	3	DE	3⋅ 6
P-3162	220-250	110-125	150	2½ x 21/16	3 %	33/16	3%	DE	5. 3
P-3163	220-250	110-125	250	3 x 215/16	4%	313/16	4	DE	8. 7
P-3164	220-250	110-125	500	3 x 35/16	4%	313/16	4¾	DE	10- 2
P-4065	220-250	110-125	1000	4% × 5¾	71/4	6%	5%	н	35⋅ 8

Statically shielded, conservatively rated, equipped with cord plug and receptacle.

Photo-Flash Transformer

1		Seco	Dime	Mtg.	Shpg. Wt.				
	Merit No.	AC Voits	Mtg. Centers	н	W	D	Type	Lbs.·Oz.	
	P-3065	1100	1.5	211/16	2%	31/6	2	8	1.12

ISOLATION TRANSFORMERS

Morit	Ch	Primary		0	Mtg. Centers	Mtr.	Dimensions—Inches			
No.	Shpg. Wt. Lbs. Oz.	Volts	Secondary Voits	Output Watts	Inches	Type	н	w	D	
P-3096	2- 4	117	117	40	31/6	В	31/6	2%	2%	
P-3197	5- 0	117	117	80	2½×25/16	D	3%	33/16	31/2	
P-3177	15-10	117	105-115-125	350	3½x3¾	DE	55/16	41/2	51/4	
P-3198	6- 6	117	117	100	3¾x211/16	DE	41/4	3%16	3¾	
P-3202	7- 0	117	117	175	2¾x3%	J	41/4	47/16	3%	
P-3199	12- 2	117	117	250	3 x313/16	DE	4%	313/16	4%	
P-3172	21- 4	117	117	500	3½x4%	DE	5%	4%	61/2	

Step Down Type

P-3116	5- 0	230	115	100	2¾x25/16	DE	41/4	3%6	3%
P-3117	9-10	230	115	250	3 x35/16	DE	4%	313/16	4%
P-3118	21- 7	230	115	500	31/2×41/8	DE	57/16	4%16	6%

"COMPARE IT WITH MERITI"

Quality in Production—Speed in Delivery

Merit COIL AND TRANSFORMER CORPORATION

HOLLYWOOD, FLORIDA













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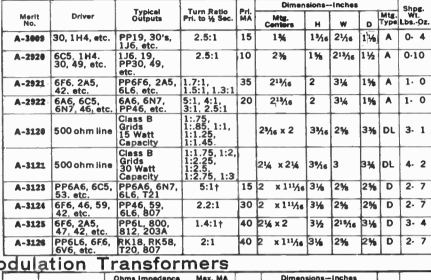
DRIVER AND TRANSFORMERS

"COMPARE IT WITH MERIT!"

Dimensions-Inches

Driver Transformers







Modulation



y u u i	<u>gerion</u>	1 4110	1011									
		Ohms Imp	edence	Maz	. MA		Dimen	sions-	-Inches			Shpg.
Merit No.	Class B Outputs	Pri.	Sec.	Pri.	Sec.	Watts	Mtg. Centers	н	w	D	Mtg. Type	Wt. LbsOz.
A-3007	19.1J6,6A6, 6N7,PP1H4	10000 c.t.	5000 8000 10000	60	50	5	1%	1%	21/16	11/6	A	0- 4
A-3005	PP6AV5,6V6, 6F6 Sgl. 6A6, 6N7,53	10000 c.t.	4000- 5000 7500- 10000 12000	50	60	10	2%	21/4	21/8	21/6	В	1- 5
A-3105	PP2A3,6A3, 6B4,6L6,45, 46, 59	6000 c.t. 3800 c.t. 3000 c.t.	5000 8000 10000		100	25	2x111/16	31/6	2%	2¾	D	2- 8
A-3110	PP6L6,807 PPRK41, HY56 PP HY61, HK24	6600- 3800 c.t.	4000- 5000 7500- 10000 12000	175	150	60	2¾x211/16	414	31/2	3¾	D	6- 3
A-3113	PP800.809, TZ40,T55, HK54,RK31, HY40,811A,	15000- 6900 c.t.	3000- 4000 5000- 6000	250	300	175	3x47/16	4%	313/16	5%	D	14-10



Universal Modulation

		Pri.				Dimens	ions-	Inche	18		Shog.	
No.	Pri. Impedance	MA Per Side	Sec. Impedance	Max. Sec. MA‡	Watts	Mtg. Centers	н	w	D	Mtg. Type	Wt. LbsOz.	
A-3104	2000-20000	50	2000-20000	50/100	15	2 x111/16	31/16	2%	2%	DL	2-4	
A-3105	2000-20000	150	2000-20000	150/300	60	21/2×218/16				DL	6-12	
A-3106	2000-20000	220	2000-20000	220/440	125	3 x3¾	4%	3%	4%	DL	10-10	
!Series/	:Series/Parallel.											

Transformers Transistor



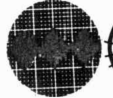
142		Impedance	In Ohms	DC Re	sistance	DC Pri.	Power
Merit No.	Function	Pri.	Sec.	Pri.	Sec.	MA.	MW
A-2705	Output	250 c.t.	11	20	.80	0 2	175
* A-2702	Output	450 c.t.	3.2	40	.40		100
* A-2706	Output	500	12	50	2.7	15	175
* A-2701	Output	725 c.t.	3.2	57		0	175
A-2760	Output	1000	50/60	116	7	3	50
A-2704	Driver or Interstage	5000	2500c.t.	230	39	1.5	350
+ A-2700 A-2703	Driver or Output Driver or Interstage	10,000	2000	640 370	2.7 198	2 2	150 100
A-2740	Input or Interstage	20,000	1000	1400	210	.5.0	150
A-2741	Input or Interstage	20,000	1000	1100	109		150
A-2720	Input	200,000	1000	2800	145		150

Actual size

*Printed Ckt.

AUDIO

OUTPUT TRANSFORMERS





"COMPARE IT

WITH MERITI"



Standard Type

Mounting Type "A" except "Type "B" mounting.

1 44 44 1				9	. ,,,,,	- ONCO	y y	po 0		Janting
Merit	Tube	Ohms Impeda	nce	Pri.	Max.	Dime	nsions—	Inches		Shpg.
No.	Tube	Primary	Sec.	Ma.	Watts	Mtg. Centers	н	w	D	Wt. LbsDz.
A-2928	Single	2000	3.4	60	5	2	1 1/8	21/2	11/4	0. 6
A-3025	Single	2500	3.4	50	3	13/4	13/16	21/16	1	0- 4
A-3018	Single	3500	3.4	60	8	23/8	1%	213/16	11/2	0-10
A-3026	Single	5000	3-4	40	3	13/4	13/16		1 '	0- 4
A-2930	Single	5000	3.4	40	5	2	1 1/8	2%	11/4	0. 6
A-3019	Single	5000	3.4	50	8	23%	1%	213/16	11/2	0.10
A-2935	Single or Push-Pull	5000 c.t.	3.4	75	18	213/16	2	31/4	1%	1- 0
A-2931	Single	7000	3-4	30	5	2	1%	2%	11/4	0- 6
A-3020	Single	7000	3-4	40	8	2 %	1%	213/16		0.10
A-2927*	Single	8000	3.4	20	3	1 1/2	17/16	1 1/8	1	0- 4
A-2932	Single	10000	3.4	30	5	2	1%	23%	11/4	0- 6
A-2938	Single or Push-Pull	10000 c.t.	3.4	40	5	2	1%	2%	11/4	0. 6
A-2936	Single or Push-Pull	10000 c.t.	3-4	40	10	2%	1%	213/16	11/2	0.10
A-2933	Single	12000	3.4	10	5	2	1%	2%	11/4	0. 6
A-3021	Single or Push-Pull	14000 c.t.	3-4	35	12	213/16	2	31/4	1%	1- 0
A-2934	Single	15000	3.4	10	5	2	1%	23%	11/4	0- 6
A-2937	Single or Push-Pull	25000 c.t.	3.4	10	5	2	1%	2%	11/4	0. 6
A-3012	Single or Push-Pull	10000 c.t.	3-4	25	10	123/32	111/16	2	11/2	0-10
A-3017	Single or Push-Pull	50000 c.t.	3-4	10	5	2	1%	2%	11/4	0- 6



Universal Type

Mounting Type "F" except *Type "G" mounting.

A-2900	Single or Push-Pull	4000- 7000- 8000-10000- 14000 c.t.		35	4	2	1%	2%	1 1/2	0. 6
A-2901	Single or Push-Pull	4000- 7000- 8000-10000- 14000 c.t.	.17 to 32	40	8	2%	1%	213/16	11/2	0-10
A-2902	Single	1500- 2000- 4000- 5000- 7000-10000	.1 to 30	55	10	21/8	1%	213/16	11/2	0-10
A-2903	Single	2000- 4500- 7000-10000	3.2	30	4	2	1%	2%	11/4	0- 6
A-2904+	Single or Push-Pull	4000- 7000- 8000-10000- 14000 c.t.	.17 to 32	40	18	2%	21/4	2 1/8	1 1/8	1- 1
A-2905	Single or Push-Pull	3000- 5000- 7000- 8000- 10000 c.t.	.17 to 32	70	24	31/8	21/4	311/16	21/8	1-10
A-2998	Single	3500- 5000- 7000-10000	3.2	35	3	13/4	11/6	21/8	11/8	0. 4
A-2999	Single	12000-15000- 180 0 0- 25 00 0	3.2	10	3	1 3/4	11/6	21/8	11/8	0- 4



Filter Tapped

Mounting Type "A"

A-3031	Single	3000	3-4	50	5	2	1%	2%	11/4	0- 6
A-3032	Single	6000	3-4	40	5	2	1%	2%	11/4	0- 6

*Primary has 30% and 6% humbucking taps. Secondary to match 3-4 ohm speaker.



Special Type

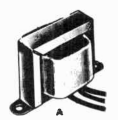
Mounting Type "F"

A-3022	PP 6V6	10000 c.t.	3.2	50₹	10	SPE	C	I A	L	0-10
A-3027	PP6F6, 6V6, etc.	10000 c.t.	:	45₹	15	213/16	2	31/4	1 1/8	1- 0
A-3028	PP6L6, etc.	5000 c.t.	*	70₹	20	31/4	21/16	311/18	2	1. 8



AUDIO

LINE TRANSFORMERS



Constant Voltage Line Transformers

	Ohms Impedance			Dim	ension	s-Inct	-		Shpg.
Merit No.	Pri.	Sec.	Watts	Mtg. Ctrs.	н	w	D	Mtg. Type	Wt. Lbs.∙Oz.
A-2800 A-2801	1000-1250-1667-2500-5000 500-555-625-715-833	3.2, 8 3.2, 8	1- 5 6-10	2 2¾	1%	23/8 213/16	11/2	F	0- 7 0-10
A-2802 A-2803 A-2804	333-357-384-417-455 250-263-278-294-312 200-208-217-227-238		11-15 16-20 21-25	2 ¹³ / ₁₆ 2 ³ / ₈ 2 ¹³ / ₁₆	2 2¼ 2%	31/4 213/16 31/8	1 % 2 1 %	F G	1- 0 1- 4 1- 6
A-3013 A-3014	1000-2000-4000-8000-16000 500-1000-2000-4000-8000	3.5, 7 4-8-16	5 10	2 2¾	15/16 15/8	23/8 213/16	11/2	F	0- 7 0- 7
A-3015 A-3016	275-550-1100-2200-4400-8800 210-420-840-1680-3360-6720	4-8-16 4-8-16	18 24	2¾ 3⅓	2½ 2½	2 1/8 311/16	1 1/8 21/8	G	1- 0 1-10
* A-2805 * A-2806	125-250-500-1000-2000 62.5-125-250-500-1000	3.5,-7 4-8-16	5 10	2 2¾	15/16	23/8 213/16	11/2	F	0- 7 0- 7
* A-2807 * A-2808	34.5-68.75-137.5-275-, 550-1100 26-52-104-208-416-832	4-8-16 4-8-16	18 24	2¾ 2¾	21/4 21/4	2 1/8 2 1/8	1 1/8 1 1/8	GF	1- 0 1-10

*Used to match speaker to 25V constant voltage line.

Universal Line Transformers

HACI	Sai Line i ai			_					
A-2810	500-1000-1500-2000	3.2,4.8,6,8	10	2%	1%	213/16	11/2	F	0-10
A-2811	500-1000-1500-2000	3.2,4.8,6,8	18	2%	21/4	213/16		G	1- 0
A-2812	500-1000-1500-2000	3.2,4.8,6,8	25	2 ¹³ / ₁₆ • 2 2¾	2%	31/8	1 %	G	1- 6
A-2813	2500-5000-7000-10000	4.8, 6, 8	5		1%	23/8	1 %	F	0- 8
A-2814	31-62-125-250	4.8, 6, 8	20		21/4	213/16	1 %	G	1- 4
A-2906	500-1000-1500-2000	3.2, 6–8	10	2%	1%	213/16	11/2	F	0-10
A-2907	500-1000-1500-2000	3.2, 6–8	18	2%	21/4	21/8		G	1- 0
A-2908 A-2909 A-3005	500-1000-1500-2000 45-50 500	6-8, 16 3.2, 6-8 3.2, 6-8	24 8 5	31/8 2 2	21/4 115/16 13/8	311/16 2¾ 2¾ 2¾	21/8 11/2 11/4	F G A	1- 8 0-10 0- 6
A-4040	250-500-1000-1500-2000	4-8-16	8	2¾x3%	41/4	47/16	3%6	10	4- 0
A-4041	250-500-1000-1500-2000	4-8-16	12	2¾x3%	41/4	47/16	3%6	10	4- 4
A-4042	250-500-1000-1500-2000	4-8-16	25	2¾x3%	41/4	47/16	3%6	10	5- 6

Tube to Line Transformers

	CO LINE I I CO	10101111							
A-2925	20000 c.t.	500-125	10	213/16	2	31/4	1%	A	1- 0
†A-3023	5000-10000-20000 c.t.	125.50	15	213/16	2	31/4	13/4	F	1- 0
†A-3024	5000-10000-20000 c.t.	500-333-200- 125-50	50	2x111/16	31/16	2%	2¾	DL	2- 8
				·					

120000 Ohm Center Tapped.



ATTENTION!

THE MERIT LINE INCLUDES FLYBACKS, YOKES, WIDTH AND LINEARITY COILS, VERTICAL OUT-PUTS, VERTICAL BLOCKING OSCILLATORS, PEAKING COILS AND MANYOTHER TV AND RADIO COMPONENTS NOT LISTED IN THIS EDITION OF THE RADIO-ELECTRONIC MASTER.

THE MERIT LINE IS AVAILABLE AT LEADING DISTRIBUTORS. CONTACT YOUR FAVORITE DISTRIBUTOR FOR ANY INFORMATION ABOUT MERIT PRODUCTS NOT LISTED HEREIN.

Quality in Production—

-Speed in Delivery

_ ~~~

"COMPARE IT WITH MERITI"

Merit coil and transformer corporation

HOLLYWOOD, FLORIDA



MICROTRAN company, inc., valley stream, N. Y.

MINIATURE AUDIO TRANSFORMERS

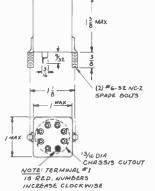
The ruggedized military type units shown on this and the accompanying page were developed to meet the demands of a growing miniaturization program. The various types shown are available from stock for immediate delivery. For use in miniaturized vacuum tube and Transistor circuitry.

MIL CASE M-AG

Grey enamel Finish. Weight 2% oz. Supplied with compression sealed ceramic terminals in MIL-T-27.AG case.

To order add -AG to Part Number, i.e. M2-AG, MT3-AG.





MIL DESIGNATION TF4RX --- YY

See Family Designation in Chart

ALUMINUM CASED M-A

Supplied with 2-56 Screws. Weight 1.25 oz. To order add -A to Part Number, i.e. MT3-A, M1-A.

2-561

MIL DESIGNATION TF6RX — ZZ

See Family Designation in Chart

MINIATURE AUDIO TRANSFORMERS ("M" SERIES)

Part No.*	Application	Primary Impedance	Secondary Impedance	Pri D C Unbalance Ma.	ating Level DBM	Frequency Response ±2 db.	Family
M1-(*)	Mike or line to 1 grid	50/250/600 C.T.	50,000	0	5	20,20,000	10
M2-(°)	Mike or line to 2 grids	50/250/600 C.T.	50,000 C.T.	0	5	20,20,000	10
M3-(*)	Dynamic mike to 1 grid	7.5/30	50,000	0	5	20,20,000	10
M4-(*)	Single plote to 1 grid	15,000	60,000	0	6	20-15,000	10
M5-(*)	Single plote to 1 grid	15,000	60,000	4	14	200-20,000	15
M6-(*)	Single plote to 2 grids	15,000	95,000 C.T.	0	5	20-15,000	10
M7-(*)	Single plote to 2 grids	15,000	95,000 C.T.	4	11	200-20,000	15
M8-(*)	Single plate to line	15,000	50/250/600 C.	T. 0	8	20-20,000	16
M9-(*)	Single plote to line	15,000	50/250/600 C.	T. 4	21	150-20,000	13
M10-(°)	Push pull plates to line	30,000 PP.	50/250/600 C.	T. 0	8	30-50,000	16
M11-(*)	Crystal mike to line	50,000	50/250/600 C.	T. 0	5	20-20,000	16
M12-(*)	Mixing and matching	50/250 C.T.	50/250/600 C.	T. 0	8	20-20,000	16
M13-(*)	Reactor	300 hy. 0 d.c.	50 hy. @ 3 ma.			6000 12 D.C.R.	20
M14-(*)	50: 1 mike to grid	200	1/2 Megahm	0	9	80-3,000	10
M15-(*)	10: 1 plate to grid	10,000	1 Megohm	0	11	100-2,500	10

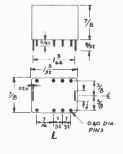
^{*}Add either -AG, -H, -M, -P, -A, or -FB to part No. to designate construction. See photos.

MOLDED M-M

Designed for plug-in printed circuit applications. Cast Epoxy resin provides highest resistance to extremes of ambient. Weight 1% oz.

To order add -M to Part Number, i.e. M2-M, MT3-M





MIL DESIGNATION TF5RX - ZZ

See Family Designation in Chart

company, inc., valley STREAM, N. Y.

The ruggedized military type units shown on this and the accompanying page were developed to meet the demands of a growing miniaturization program. The various types shown are available from stock for immediate delivery. For use in miniaturized vacuum tube and Transistor circuitry.

MINIATURE TRANSISTOR TRANSFORMERS

OCTAL PLUG-IN

M-P

Sealed Plastic Housing Weight 2 oz. To order add .P to Part No i.e. MT3-P, M1-P



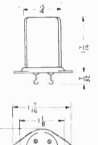
MIL DESIGNATION TF6RX-YY See Family Designation in Chart

HERMETIC M-H

Grey Enamel Finish. Weight 11/4 oz. High Compression Glass Terminals. 120 holes instead of slots, available on special order.







-- 843 CLEARANCE HOLE REG'D

MIL DESIGNATION TF4RX-YY

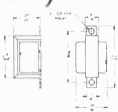
See Family Designation in Chart

OPEN FRAME WITH CHANNEL

M-FB

Weight 1.13 oz. To order add -FB to Part No i.e. MT3-FB, M1 FB





Available with plug-in tob channel, 1/32 mounting certers as Type M FPB, On special arder only.

Avoitable without channel as type M-F $\frac{3}{4}$ × $\frac{11}{16}$. Wt. 1 or. On social order only.

MIL DESIGNATION TF6RX --- ZZ

Ser Family Designation in Chart

MINIATURE TRANSISTOR TRANSFORMERS ("MT" SERIES)

Point Na *	Applicat on	Primary Impedance	Secondary Impedance	Pri. D € Unbolorice Mo.	Oper- ating Level DBM	Frequency Response * 2 db.	Family
MT1-(*)	line to Bose	600	600	10	23	200-15,000	17
MT2-(*)	Coll. to P.P. Base 2N57	100	10 C.T./40 C.T.	100	27	200-20,000	17
MT3-(*)	Callectar to Base or line	50,C00	6D0	3	20	300-15,000	13
MT5-(*)	Collector to speaker	50,000	6	3	20	300-15,000	13
MT5-(*)	Callector to P.P. Base	100 000	1200 C.T.	1.4	17	200-15,000	13
MT7-(*)	Collector to P.P. Base	25,000	1200 C.T.	3	22	200-15,000	13
MTB-(")	P.P. Call, to P.P. Base	50,000 C.T.	1200 C.T.	3	20	300-15,000	13
MT9-(*)	Line to P.F. Base	600 C.T.	1200 C.T.	4	23	200-15,000	17
MT10-(*	Callector to Base	25,000	600	3	22	200 15,000	13
MT11-(*	P.P. Coll. to P.P. Base	4,000 C.T.	400 C.T.	3	32	200-15,000	13
MT12-(4	Output Call, to speaker	2,000	3.4	10	32	200-15,000	13
MT13-(*	P.P. Coll. to speaker	4,000 C.T.	3.4	3	32	200-15,000	13
MT14-(*	Coll. to Spkr. 2N179	400	10	50	25	200-20,000	13
MT15-(*	P.P. Servo Output 2N57	50¢) C.T.	210	30	27	300-20,000	17
MF18-(*	P.P. Coll. to P.P. Bose	25,000 C.T.	1,200 C.T.	ŏ	22	200-15,000	13
MT20-(*	P.P. Coll. to P.P. Base	50,000 C.T.	1200/300 Spfi*	3	20	300-15,000	13
MT21-(*	P.P. Coll. to P.P. Bose	4,000 C.T.	600/150 Split	3	32	200-15,000	13
MT22-(*	Line to P.P. Base	600/150 Split	1,200 C.T.	4	23	200-15,000	17
MT23-(*	P.P. Coll to Servo	250 C.T.	1000	10	30	300-15,000	17
MT24-(*	Call, to P.P. Bose	2,500	600 C.T.	10	32	200-15,000	17
MT25-(*	P.P. Call to P.P. Base	7,500 C.T.	600 C.T.	8	32	200-15,000	12
MT26-(*	Line to P.P Bose	600 C.T.	600 C.T.	20	23	200-15,000	17

^{*}Add either -AG, -H, -M, -P, -A, or -FB to part No. to designate construction. See photos.



MICROTRAN company, inc., VALLEY STREAM, N. Y.

SUB MINIATURE TRANSFORMERS

The units shown on this page are suitable for rigid sub-miniaturization applications where the highest resistance to extremes of ambients must still be maintained. Available from stock for immediate delivery.

MIL CASE SM-AF

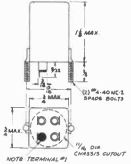
Grey Enamel Finish, Weight 11/4 oz. Supplied with compression sealed ceramic terminals in MIL-T-27 AF case.

To order add -AF to Part Number, i.e. SM2-AF, SMT3-AF.



MIL DESIGNATION TF4RX - YY

See Family Designation in Chart



IS RED. NUMBERS

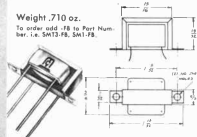
SUB-MINIATURE AUDIO TRANSFORMERS ("SM" SERIES)

Part No.	Application	Primary Impedance	Secondary Impedance	Pri. D.C. Unbalance Ma	Operating Level DBM	Freq. Response ±2 db.	Family
SM1-(*)	Input	200/50	250,000/62,500	0	6	80-10,000	10
SM2-(*)	Interstoge 3:1	10,000	90,000	0	8	100-10,000	10
SM3-(*)	Plote to line	10,000	200	3	21	150-10,000	13
SM4-(*)	Output	30,000	50	1	21	150-10,000	13
SM5-(*)	Reactor 50 HY of 1 MIL. D.C.	3,000 ohms D.C. Res.					20
SM6-(*)	Output	100,000	60	0.5	21	150-10,000	13

SUB-MINIATURE TRANSISTOR TRANSFORMERS ("SMT" SERIES)

Part No.	Application	Primary Impedance	Secondary Impedance	Pri. D.C Unbalance Ma	Operating Level DBM	Freq. Response ±2 db.	Famil
SMT1-(*)	Line to Bose	600	600	9	23	200-15,000	17
SMT3-(*)	Callector to Base or line	50,000	600	1	20	300-15,000	13
•SMT4-(*)	P.P. Coll. to P.P. Bose	50,000 C.T.	60C C.T.	2	20	200-15,000	13
SMT5-(*)	Coll, to speaker	50,000	6	1	20	300-15,000	13
SMT7-(*)	Coll, to P.P. Bose	25,000	1,200 C.T.	1.5	20	200-15,000	13
•SMT8-(*)	P.P. Coll. to P.P. Bose	50,000 C.T.	1,200 C.T.	2	20	200-15,000	13
SMT9-(*)	Line to P.P. Bose	600 C.T.	1,260 C.T.	18	23	200-15,000	17
SMT10-(*)	Collector to Base	25,000	600	2	20	200-15,000	13
SMT12-(*)	Output coll, to spkr.	2,000	3.4	5	30	200-15,000	13
SMT13-(*)	Output P.P. collector to spkr.	4,000 C.T.	3.4	5	30	200-15,000	13
SMT16-(*)	Coll. to P.P. Base	10,000	1,500 C.T.	1	23	200-15,000	13
SMT17-(*)	P.P. Coll. to P.P. Bose	10,000 C.T.	20G C.T.	6	20	200-15,000	13
SMT18-()	P.P. Coll. to P.P. Bose	25,000 C.T.	1,200 C.T.	3	20	200-15,000	13
SMT19-(*)	Coll, to P.P. Bose	2,500	2,500 C.T.	2.5	26	200-15,000	13
SMT26-(*)	Line to Bose	600 C.T.	600 C.T.	18	23	200-15,000	17

OPEN FRAME WITH CHANNEL SM-FB



Available with plug-in tab mounted channel os type SM-FPB $^{19}\!\!/_{2}$ mtg. centers on special order only.

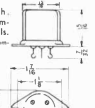
Avoilable without channel as type SM-F $\frac{9}{16}$ x $\frac{3}{16}$ x $\frac{3}{16}$ x $\frac{3}{16}$. Wt. .67 az. on special order

MIL DESIGNATION TF6RX - ZZ

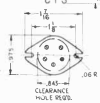
See Family Designation in Chart

HERMETIC SM-H

Grey Enamel Finish. Weight 1 oz. High Compression Glass Terminals. To order add -H to Part Nu-ber, i.e. SM2-H, SMT3-H







MIL DESIGNATION TF4RX - YY

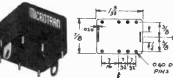
See Family Designation in Chart

MOLDED SM-M

Designed for plug-in printed circuit applications. Cast Epoxy resin provides highest resistance to extremes of am-

bient. Weight 1 1/2 oz. To order odd -M to Part Num-ber. i.e. SM5-M, SMT5-M





MIL DESIGNATION TESRX-

See Family Designation in Chart

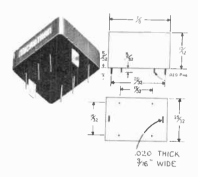


The units shown on this page are suitable for rigid sub-miniaturization applications where the highest resistance to extremes of ambients must still be maintained. Available from stock for immediate delivery.

MICRO MINIATURE Transformers

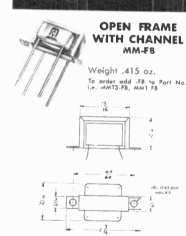
MOLDED MM-M

Designed for plug-in printed circuit applications. Cast Epaxy resin provides highest resistance to extremes of ambient. Weight ½ oz. To order add -M to Part Number. i.e. MM2-M, MM12-M



MIL DESIGNATION TESRX - ZZ

See Family Designation in Chart



Avoilable with plug-in tob mounted channel as type MM-FPB, 25 '32 mounting centers, On special order only. Available without channel as type MM-F $_{\rm 32}$ x $_{\rm 71s}$ x $_{\rm 732}$ Wt. .38 oz. On special order only.

MIL DESIGNATION TF6RX - ZZ

See Family Designation in Chart

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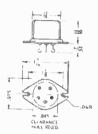
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HERMETIC MM-H

Grey Enamel Finish. High Compression Glass Terminals. Weight 4 oz.

To order add -H to Part Number, i.e. MM2-H, MM13-H.





MIL DESIGNATION TF4RX-YY

See Family Designation in Chart

MICRO-MINIATURE AUDIO TRANSFORMERS ("MM" SERIES)

Part No	App ication	Primary Impedance	S :condary Imp:idance	Pri. DC Unbalance Ma.	Operating Level DBM	Freq. Response ±2 db.	Family
MM1-(*)	Input	200,50	250,000/62,50	0 0	4	200-10,000	10
MM2-(*)	Interstage 3:1	10 000	90.000	0	4	150-10,000	
MM3-(*)	Plote to line	10,000	200				10
MM4-t*)	Output	30,000			20	150-10,000	13
MM5-4*1			.50	1	20	150-10,000	13
	Reactor 50 HY at 1 MIL. D.C.	4,700 ohms D.C. Res.					20
MM6-+*)	Output	100,000	60	0.5	20	250 10 000	
MM7-:*)	Output	30.000				250-10,000	13
		30,000	1,200	0.5	20	200-10,000	13

MICRO-MINIATURE TRANSISTOR SERIES ("MMT" SERIES)

Part No	Application	Primary Impedance	inecondary Impedonce	Pri. D.C Unbolonce Ma.	Operating Level DBM	Freq. Response ±2 db	Fomil
MMT F-(*:	Line to Bose	۵00	600	8	22	200-15,000	17
MMT3-(*)	Coll.to Base or line	50,000	60D	0.7	20	200-15,000	13
MMT4.(*	P.P. coll. to P.P. Bose	50,000 C.T.	600 C.T.	1_4	20	200-15,000	13
MMT5-(*·	Collector to speaker	50,000	6	1	20	200-15,000	
MMT7-(*·	Coll. to P.P. Base	25,000	1,200 C.T.	1	20	200-15,000	13
*)-8TMM	P.P. coll. to P.P. Bose	50,000 C.T.	1,200 C.T.	1.4	20		13
MMTF-(*	Line to P.P. Bose	600 C.T.	1,200 C.T.	16	22	200-15,000	13
MMT10-(*)	Collector to Base	25,000	600	1		200 15,000	17
MMTI1.(*)	P.P. col. to P.P. Bose or line	4.000 C.T.	600 C.T.	5	28	200 15,000	13
MMTT2-(*)	Coll. to Spkr.	2,000	3.4	5	28	200 15,000	13
MMTI3-(*)	Output P.P. coll. to spkr.	4,000 C.T.	3.4	5	28	200-15,000	13
MMT 16-(*)	Coll. to P.P. Bose	10,000	1,500 C.T.	1	20	200-15,000	13
MMT17-(*)	P.P. Coll. to P.P. Base	10,000 C.T.	200 C.T.	6	20	200 15,000	13
(*)-81TMM	P.P. Coll. to P.P. Bose	25,000 C.T.	1,200 C.T.	2	20	200 15,000	
MMT19-(*)	Coll. to P.P. Base	2,500	2,500 C.T.	2	23	200-15,000	13
MMT21-(*)	P.P. Coll. to P.P. Base	4,000 C.T.	600/150 spli	_	28	200-15,000	$-\frac{13}{13}$
MMT2'5-(*)	P.P. Coll. to P.P. Bose	7,500 C.T.	600 C.T.	4	22	200:15,000	
MMT26-(*)	Line to Bose	500 C.T.	600 C.T	16	22	200-15,000	13
MMT27-(*)	P.P. Coll. to P.P. Base	25,000 C.T.	600 C.T.	2	20		17
MMT28+*)	P.P. Coll. to P.P. Bose r -H, -M, or -FB to Port I	10,000 C.T.	1,500 C.T.	2	20	200-15,000	13

Use Index Page 1 for Quick, Easy Location of ALL Products

See Pages 1412-1413 for Prices. Also see EEM pages 1414-1416.

The MASTER-25th Edition

Page 1405

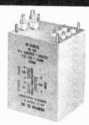
SEE PAGE 1410 FOR MIL CASE DIMENSIONS Sec. 5600



MICROTRAN company, inc., valley stream, N. Y.

D. C. TO D. C. CONVERTER TRANSFORMERS

Permits conversion of low voltage direct current to high voltage for operating mobile and military electronic equipment. These miniaturized high efficiency transformers used in translster switching circuits provide greatly improved reliability, efficiency, ruggedness, over vibrator and rotary power converters



All transformers shown are hermetically sealed and constructed in accordance with MIL-T-27A Grade 4, Class R, 10,000 hour minimum life. Unique construction eliminates the difficulties usually experienced with high voltage random wound torroidal transformers and mechanical fragility of ferrite cores. On special order obtainable with modified electrical or mechanical specifications. Availoble from franchised stocking distributors.

MIL DESIGNATION TF4RX09==

See Case Designation in Chart

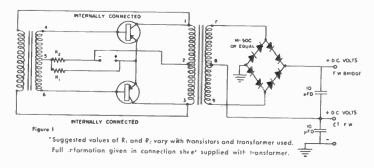
D. C. TO D. C. CONVERTER TRANSFORMERS

Part Number		Output®	Typical** Transistors	Volts	Ma.	Volts	Ma.	D	Size W	н	Moun Cent MD		MI. Case	
	28	125	Delta 2N174	500	250	250	420	23/4	23/4	313/4	21/8	13/	GA	
M8035	13.6	125	Delco 2N442	500	250	250	420	23/4	23/4	313/6	21/8	13/4	GA	
M8036	13.6	40	Delco 2N442	450	90	225	155	21/16	21/16	31/8	111/4	11/4	FA	

*Full wave and C.T. loads may be simultaneously drawn. However, for continuous duty operation, Total V.A. autput shown should not be exceeded. **Typical transistors suggested are for reference only, as user must verify that maximum transistar ratings will not be exceeded for the particular

Overall DC to DC full load efficiencies up to 80% when used in circuit similar to Fig. 1: AC output voltage to input of rectifier is a naminal 800 cycle square wave permitting ease of filtering.

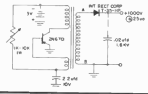
TYPICAL DC-DC CONVERTER CIRCUIT

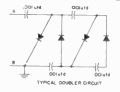


D. C. TO D. C. CONVERTER TRANSFORMERS

Transistor Blocking Oscillator Type 400 cycles opproximate repetition rate

Part No.	HV.	Turns Ratio	Feedback	Typical Volts D.C.	Ma. D.C.	Typical (Volts D.C.)	Dutput* μα D.C.	L D	imension W	15 H	Mounting Center	Fig.
M8050	600:	12:	1	3	20	1000	25	111/6	13/4	27/17	13/6	M-FB+
M8051	600:	12:	1	3	20	1000	25	1	1	13/4	11/4	M-AG†





Page 1408

COMPANY, INC., VALLEY STREAM, N.Y.

Profess anal quality cased input Transformers for connection to low level chapper, microphane, pick up, tape heads, or lines. All units are magnetically shie ded to improve signal to mose ratio.

CHOPPER AND INPUT TRANSFORMERS

CHOPPER TRANSFORMERS

Efficiently transfers 30 to 500 cps. Transducer or Thermocouple signals to instrument amplifiers. Signal level range from .5µV, to .5 volts, Resin impregnated to minimize mechanical vibration naise signal. Law hum pick up assured by 3 minimated and 2 copper shields. Accurate center tops and external electrostatic shield connection improve low-level operation.

Port Number	Full Pri To Full Sec	Ratio V ₂ Pri To Full Sec	Ind. of Full Pri.	Imped. af Full Pri. 41 .5V 60 cy.		sistance Sec.	Magnetic Shielding	Hgnt	Dia.	Wght. Oz.	Fig	Family
MN025	1 7.7	1:15.4	17.5	6,600	365	4140	90 DB.	12532	13 ₈ D.	4.5	A	09
M8026	1.3.2	1:6.4	60 HY.	22,500	455	3500	90 DB.	125/37	13/g D.	4.5	Α	09



LOW LEVEL CHOPPER INPUT

6-32 x %" Mounting studs on 1 ½" centers. Available on special order with Plug-in header and hermetically sealed

FIGURE A

PLUG-IN INPUT TRANSFORMERS

These Broadcast fidelity input transformers are double mu-metal shielded. Plug in feature permits simple installation.

Port Number	Fri Imp	Sec Imp.	Magnetic Shielding	Level DBM	Frequency Resp. ±2 db.	Height	Width or Diameter	Weight Oz.	Figure	Family
M8027**	250/50 C.T.	50,000	65 DB.	-1 5	20-20,000	23 8	1/8 D.	11	В	10
M8028	170	50,000	65	+ 5	20-20,000	13/4	i D.	4	C	10
M8029**	600	50,000	65	+5	20-20,000	211/40	2	16	D	10
w8030*	200, 50 C.T.	50,000	65	+ 5	20-20,000	21/8	1 1 8 D.	6	E	10
M8031	600 C.T./150	50,000	65	+ 5	30-20,000	21/8	11 8 D.	6	E	10
M8032†	250 C.T.	50.000	65	+ 5	20-20,000	21/8	11 B D.	6	E	10
M8033†	50 C.T.	50,000	65	+5	20-20,000	21/8	11/8 D.	6	E	10

*MB030 is designed as a replacement for Ampex No. 1733-1.
| MB032 and MB033 mates with sockets an many RCA amalifiers



FIGURE C

PHONO INPUT Auta Transfarmer

Designed to step up voltage of low level high fidelity phono pickups. Case may be rotated for minimum hum pickup. Supplied with 28" shielded cable terminated with standard phono plug. Standard phono receptacle mounted on can.



FIGURE

MIKE INPUT Plug-in Base

M8030 and M8031 has an 8 pin Octal plug, M8032 and M8033 has a 9 pin Octal Type plug.

Matches the sockets on many commercial Public Address and Tape Recorder amplifiers.

Available on special order with alternate plug-in headers or hermetically sealed.



FIGURE D

PHONO INPUT AUTO Transfarmer Drawn Steel Case

Designed to step-up voltage of low level high fidelity phono pickups. Supplied with phono receptacle on case and with 28" shielded cable terminated with standard phono plug.

**ON SPECIAL ORDER ONLY.



MIKE INPUT

Designed for insertion in mike cable circuit. Supplied with 6" microphone cable. Input receptacle mates with Amphenal 91-PC4F Plug, (not supplied.)

**ON SPECIAL ORDER ONLY.



SPECIAL PACKAGING OF STOCK ITEMS

The following types are available on special order, with the same electrical ratings as catalog items on pages 1402 through 1409, but packaged specially to suit customer requirements. These are just some of the various mechanical constructions that may be had on special order.



MINIATURE HERMETIC WITH FLAT BRACKET

Round con with flot mounting brockets opposite terminals, Available for the M., SM & MM series,



ENCAPSULATED

Epoxy encopsulated or fosterite process, with solder mgs, terminals. Available for the M, SM & MM series



MOLDED WITH SPECIAL MOUNTING

Molded construction with inserts, studs, pins, or mounting brocket. Obtainable with turret ter-minals and mounting surface opposite terminals. Available for M, SM, & MM series.



OPEN FRAME WITH TAB MOUNTED CHANNEL

Plug in tob mounted channel for printed circuit opplication with solid buss tisned leads. Available in M, SM, MM, & VM series.



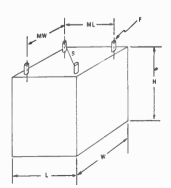
PLUG-IN HERMETIC

Hermetically sealed case with plug-in high compression header. Available only in M & SM series.



MU METAL CASE

Mu con shielding with spode bolt mounting. Obtainable hermetically sealed or potted with leads.



STANDARD MIL-T-27 CASES

Case	Ca	sse Ormensi	ons	—М	ounting Olme	nsions
Symbol .	L	W	H	ML	MW	۶
AF	3/4	3/4	11/8	* 13/14		632×3/6
AG	1	:	13/6	*1½	_	632x3/a
AH	1%	1%	13/4	S:11/4		6-32x3/b
AJ	15/6	15/a	23/8	1%,	1%,	632x3/b
EA	11%4	\$135a	23/4	136	11/4	6-32x3/b
EB	119/4	13%	2%4	13/a	11/4	6-32x3/b
FA	2%	244	31/B	1354	1%	632x3/b
FB	25/14	21/6	21/2	1256	1%	632x3/b
GA	23/4	23/8	211/14	21/8	13/4	632x3/b
GB	23/4	23/8	213/16	21/8	1 3/4	632x ³ / ₈
HA	31/4	25/8	41/4	21%4	15%4	8 — 32 x 3/b
HB	31%	25/8	3%	21%	15%4	8 —32x3/b
JA	3%4	3144	47/a	25/a	21/8	8-32x3/a
JB	3%	3-14	37/a	25/8	21/8	832×3/a
KA	315/16	33/8	51/4	3	2%	10-32 x 1/2
KB	31%	33%	4%	3.	2%	10-32 x 1/2
LA	444	30%	5%	3514	211/14	10-32x1/2
LB	41/10	31%	41/2	3%4	211/14	10-32x1/2
MA	411/14	- 4ı	6	311/16	3	1/420×5/a
MB	411/4	4	413%	315%	3	1/4 —20 x 5/8
NA	51/4	46%	513/16	41/14	3%	1/4 20 x 5/a
NB	51/4	45%	51/2	4%	3%,	1/4 — 20 x 5/8

S: Two studs in a diagonal. *Not in conformance with MIL-T-27A

YY—All meval coses not included above or with non-standard mounting centers. ZZ—Open type & encopsulated units.

1. Tolerances an dimensions L and W are +0 to $-\frac{1}{16}$ for cases AF, AG, AH and AJ; +0 to $-\frac{1}{16}$ for cases.

2. Tolerances an dimension H are +0 to $-\frac{1}{16}$ for cases AF, AG, AH, and AJ; +0 to $-\frac{1}{16}$ for all other cases.

cases AF, AG, AH, and AJ; +0 to $-\%_1$ for all other cases. 3. Tolerances an dimensions ML and MW are $\pm\%_1$ for cases AI to 18 inclusive; $\pm\%_3$ for cases KA to LB, inclusive; and $\pm\%_4$ for cases MA to OA, inclusive. When mounting studs or holes for inserts are used, they shall be symmetrically located. For template dimensions D, E, and G, tolerance is \pm .002. A constraint of the other cases of the constraint of the

Page 1410

MICROTRAN designs to meet your needs

PROTOTYPES ● SHORT RUNS ● PRODUCTION RUNS SOLICITED



Figure F Encapsulated Channel Mtd.



Figure Q with Inserts



Figure MIL Hermetic MIL-T-27A Case



Figure R Encapsulated Hipersil



Figure H Hermet_ic



Figure V
Gylindrical with rectangular flange



Figure X Hipersil with terminal board

Separate sampling Department for quick delivery. Immediate service assured by large stocks of high temperature insulation and other specialized materials.

IN-PLANT TESTING assures full compliance with military requirements and often saves weeks on contract completion. Units can be supplied to meet MIL-T-27A, MIL-T-9219, AN-E-19, CAA-R-9786, MIL-E-5400, MIL-E-16400, MIL-E-4158, MIL-E-8189A, MCREE-553, MIL-T-9454.

NOT STOCK, CUSTOM BUILT TO ORDER ONLY

PRIMARY 115 VOLTS

Part	Seco	ndary	Test Volts	
No.	A.C. Volts	R.M.S. Ma.	R.M.S.	Figure
M2954	24,2	10 A	1,500	MIL-KA
M2821	30	500	500	MIL-FB
M2880	32	5.5 A	500	MIL-KA
M2845	60 C.T.	166	500	MIL-AF
M2835	112 C.T.	500	500	MIL

400 CYCLE FILAMENT TRANSFORMER

PRIMARY 115 VOLTS

Part	Fila	ment	Test Volts	
No.	Volts	Amps	R.M.S.	Figure
M2655	6.3	1.5	1,500	MIL
	6.3	1.5		
M281D	6.3 C.T.	2.0	1,000	MIL-EA
	6.3 C.T.	2.0		
M2611	6.3 C.T.	2.0	1,000	Q
	6.3 C.T.	10.0	1,000	
M2724	12.6 C.T.	3.0	1,00G	MIL
	6.3	1.2		
M2829	12.6	0.3	50C	MIL-A.
	12.6	0.3		
	12.6	0.3		
M2830	12.6 C.T.	5.0	500	MIL-JA
	12.6 C.T.	5.0	,,,,	
M2812	26.0	1.0	1,000	MIL-EA

60 CYCLE POWER TRANSFORMERS

PRIMARY 115 VOLTS

Part	Plate Supply	D.0	Rectif		Filam No.		
No	A.C. Volts	Mo	. Volts	Amps	Volts	Amps	Figure
M2571	550 C.T.	55	5.0	2.0	6.3 C.T.	3.0	MIL-J8
M2558	386 C.T.	70	6.3	2.5			MIL-HA
M2192	2 800 €.T.	250	6.3	5.0	5.0	3.0	MIL
M2442	330	300	FW86.3 C.T.	10.0	6.3	3.0	WIL-W8

400 CYCLE POWER SUPPLY TRANSFORMER | 60 CYCLE POWER SUPPLY TRANSFORMERS PRIMARY 115 VOLTS

Part No.	A.C. Volts	lary R.M.S. Ma.	Test Volts R.M.S.	Figure
M1606	2.5	10	500	H
M2530	25.0	230	1,000	MIL-GB
M2552	26.5 C.T.	600	3,000	MIL-GA
M2808	34.0	15A	500	MIL
M2531	40.0	400	1,000	MIL-H8
	40.0	400		
M2244	600	300	1,500	MIL-MA
M2242	600	500	1,500	MIL-N8
M2170	980 C T.	225	2,500	MIL-MA

60 CYCLE FILAMENT TRANSFORMER PRIMARY 117 VOLTS

Part	Filam	ent	Test Insulation	
No.	Volts	Amps	Volts R.M.S.	Figure
M1070	5 0 C.T.	4.0	1,500	MIL-FA
M2245	5 0 C.T.	6.0	6,600	MIL-JA
	6.3 C.T.	0.6		
M2166	6.3 C.T.	0.6	3,500	MIL-J8
	6.3	4.0		
	5.0 C.T.	4.0		
M1631	6.3 C.T.	1.0	3,500	MIL-JA
	6.3 C.T.	1.5		
	6.3 C.T.	4.5		
M1191	7.5	3.0	1,500	MIL-GA
M2228	12.6	55.0	1,500	Q
M1395	24.0	1.0	1,500	MIL-GA

400 CYCLE SERVO DRIVER AND OUTPUT TRANSFORMERS

Part No.	Primary Impedance		Secondary Impedance	Power Level	Figure
M1828	4,750	15.	250	I Watt	E
M1378	6,000	38.	180	1.3 Watts	Н
M2472	2,500 C.T.	2.	300	1.5 Watts	H
M2848	200 C T.	20.	1,640 C.T.	5.6 Watts	MIL-AJ
M2769	10,000 C.T.	9.	500	7 Watts	E
M2849	62 C.T.	75.	510 C.T.	16 Watts	MIL-F8

company, inc.

VALLEY STREAM, N.Y.

COMPAND COMPAND, INC., VALLEY STREAM, N. Y.

Prices, Mechanical Construction, or Electrical Characteristics Subject to Modification without notice.

Effective 9 1/60

• NEW ITEMS

INDUSTRIAL - O.E.M. NET PRICE LIST

Part	1 .9	10	50 .99	100 -200	Part	1 .9	10 -49	50 -99	100	Part	Ĭ .9	t0 -49	50 -99	100
MI.A	NIATURE Pa	TRANS ge 1402 s 6.34		\$ \$ 4.70	M14-FB M14-H M14-M M14-P	\$ 3.90 9.00 10.20 8.55	\$ 3.51 8.10 9.18 7.69	\$ 3.25 7.50 8.50 7.13	\$ 2.60 6.00 6.80 5.70	MM4-H MM4-M MM5-FB MM5-H	\$ 7.05 8.25 4.05 6.90	\$ 6 34 7 42 3.64 6.21 7.29	\$ 5.88 6.88 3.38 5.75 6.75	\$ 4.70 5.50 2.70 4.60 5.40
M1-AG M1-FB M1-H M1-M	9.90 3.75 9.00 10.20	8.91 3.37 8.10 9.16	8.25 3.13 7.50 8.50	6.60 2.50 6.00 6.80	M15-A M15-AG M15-FB M15-H	7,05 8.40 3.60 7.50	6.34 7.56 3.24 6.75	5.88 7.00 3.00 6.25 7.25	4.70 5.60 2.40 3.00 5.80	MM5-M MM6-FB MM6-H MM6-M MM7-FB	8.10 4.05 7.05 8.25 3.30	3.64 6.34 7.42 2.97	3.38 5.88 6.88 2.75	2.70 4.70 5.50 2.20
M1-P M2-A M2-AG M2-FB	8.55 7.05 10.05 3.90	7.69 6.34 9.04 3.51	7.13 5.88 8.38 3.25	5.70 4.70 6.70 2.60	M15-M M15-P	8.70 8.55 NSISTOR	7.83 7 69 DRIVER	7.13	5.70	MM7-H MM7-M	6.45 7.65	5.80	5.38 6.38	4.30 5.10
M2-H M2-M M2-P M3-A	9.15 10.35 8.55 6.45	9.31 7.69 5.80	7.63 8.63 7.13 5.38	6.10 6.90 5.70 4.30	M8002 M8003 M8004 M8005	10.50 11.10 10.20 10.20	9.45 9.99 9.18 9.18	8.75 9.25 8.50 8.50	7.00 7.40 6.80 6.80				TRANSIS -Page 14	
M3-AG M3-FB M3-H	9.45 3.60 8.55	8.50 3.24 7.69	7 88 3.00 7.13	6.30 2.40 5.70	M8006	9.45	B:50	7.88	6.30	MMT1-FB MMT1-H MMT1-M MMT3-FB	3.90 7.35 8.55 4.05	3.51 6.61 7.69 3.64	3.25 6.13 7.13 3.38	2.60 4.90 5.70 2.70
M3-M M3-P M4-A M4-AG	9.75 7.95 6.00 7.95	8.77 7.15 5.40 7.15	8.13 6.63 5.00 6.63	6.50 5.30 4.00 5.30	M8007 M8008 M8009	10.20 9.90 10.80	9.18 8.91 9.72	8.50 8.25 9.00	6 80 6.60 7.20	MMT3-H MMT3-M MMT4-FB MMT4-H	7.50 8.70 4.80 8.55	6.75 7.83 4.32 7.69	6.25 7.25 4.00 7 ₋ 13	5.00 5.80 3.20 5.70
M4-FB M4-H M4-M M4-P	3.45 7.05 8.25 7.50	3.10 6.34 7.42 6.75	2.88 5.88 6.88 6.25	2.30 4.70 5.50 5.00	M8010 M8011 M8012 M8013	10.50 10.20 10.50 10.20	9.45 9.18 9.45 9.18	8.75 8.50 8.75 8.50	7 00 6 80 7.00 6 80	MMT4-M MMT5-FB MMT5-H MMT5-M	9.75 4.35 7.95 9.15	8.77 3.91 7.15 8.23	8.13 3.63 6.63 7.63	6.50 2.90 5.30 6,10
M5-AG M5-AG M5-FB	6.00 7.95 3.45	5.40 7.15 3.10	5.00 6.63 2.88	4.00 5.30 2.30	M8014 M8015 M8016	8.40 10.50 8.55	7.56 9.45 7.69	7.00 8.75 7.13	5 60 7.00 5.70	MMT7-FB MMT7-H MMT7-M	4.50 8.40 9.60	4.05 7.56 B.64	3,75 7.00 8.00	3.00 5.60 6.40
M5-P M5-P	7.05 8.25 7.50	5.34 7.42 6.75	5.88 6.88 6.25	4.70 5.50 5.00	M8018	15.00	POWER- 13.50	12.50	10.30	MMT8-FB MMT8-H MMT8-M MMT9-FB	4.65 8.55 9.75 4 20	4.19 7.69 8.77 3.78	3.88 7.13 8.13 3.50	3.10 5.70 6.50 2.80
M6-A M6-AG M6-FB M6-H M6-M	6.45 9.45 3.60 8.55 9.75	5.80 8.50 3.24 7.69 8.77	5.38 7.88 3.00 7.13 8.13	4.30 6.30 2.40 5.70 6.50	M8019 M8020 M8021 M8022 M8023 M8024	15.90 18.00 15.90 16.20 18.90 18.30	14.31 16.20 14.31 14.58 17.01 16.47	13.25 15.00 13.25 13.50 15.75 15.25	10.50 12.90 10.60 10.80 12.60 12.20	MMT9-H MMT10-FE MMT10-H MMT10-M MMT11-FE	7.20 8.40	6.88 7.96 3.10 6.48 7.56 3.91	6.38 7.38 2.88 6.00 7.00 3.63	5.10 5.90 2.30 4.80 5.60 2.90
M6-P M7-A M7-AG M7-FB M7-H	7.95 6.45 10.35 3.75 9.45	7.15 5.80 9.31 3.37 8.50	6.63 5.38 8.63 3.13 7.88	5.30 4.30 6.90 2.50 6.30	 M8039 M8041 M8042 M8043 M8044 M8045 	13.20 9.75 10.05 10.35 19.35 14.10	9.04 9.31 17.41 12.69	8.13 8.38 8.63 16.13 11.75	8.80 6.50 6.70 6.90 12.90 9.40	MMT11-H MMT11-M MMT12-FE MMT12-H MMT12-M	7.80 9.00	7.02 8.10 3.51 6.61 7.69	6.50 7.50 3.25 6.13 7.13	5.20 6.00 2.60 4.90 5.70
M7-M M7-P M8-A M8-AG	10.65 7.95 7.05 9.90	9.58 7.15 6.34 8.91	8.88 6.63 5.88 8.25	7.10 5.30 4.70 6.60	● M8046	28.20 HOPPER	25 33 TRANSF age 1409	23.50 ORMER	18.80	MMT13-FE MMT13-H MMT13-M MMT16-FE	7.50 8.70 4.50	3.64 6.75 7.83 4.05	3.38 6.25 7.25 3.75	2.70 5.00 5.80 3.00
M8-FB M8-H M8-M	9.00 10.20	3.37 8.10 9.18	3,13 7.50 8.50	2.50 6.00 6.80	M8025 M8026	13.80 13.80	12.42 12.42	11.50 11.50	9.20 9.20	MMT16-H MMT16-M MMT17-FE MMT17-H	8.10	7.56 8.64 4.05 7.29	7.00 8.00 3.75 6.75	5.60 6.40 3.00 5.40
M8-P M9-A M9-AG	8.55 7.05 9.90	7.69 6.34 8.91	7.13 5.88 8.25	5.70 4.70 6.60	INPUT	TRANS	FORMER:	S—Page	7,90	MMT17-M MMT18-FE MMT18-H MMT18-M	8.55	8.37 4.18 7.69	7.75 3.88 7.13	6.20 3 10 5.70
M9-FB M9-H M9-M M9-P	3.75 9.00 10.20 8.55	3.37 8.10 9.18 7.69	3.13 7.50 8.50 7.13	2.50 6.00 6.80 5.70	M8030 M8031 M8032 M8033	13.50 13.35 13.05 13.05	12.15 12.01 11.74 11.74	11.25 11.13 10.88 10.88	9.00 8.90 8.70 8.70	MMT19-FE MMT19-H MMT19-M	7.50 8.70	8.77 3.64 6.75 7.83 4 19	8.13 3.38 6.25 7.25 3.88	6.50 2.70 5.00 5.80 3.10
M10-AG M10-FB	7.50 10.20 3.90	6.75 9.18 3.51	6.25 8.50 3.25	5.00 6.80 2.60			NVERTEI	22.25	1408	● MMT21-H ● MMT21-M ● MMT25-FE ● MMT25-H	8.55 9.75	7.70 8.78 3.92 7.02	7.13 8.13 3.63 6.50	5.70 6.50 2.90 5.20
M10-H M10-M M10-P	9.30 10.50 9.00	8.37 9.45 8.10	7.75 8.75 7.50	6.20 7.00 6.00	M8034 M8035 M8036 M8050 M8051	26.70 26.70 24.90 5.55 11.85	24.03 22.41 4.99 10.66	22.25 20.75 4.63 9.88	17.80 16.60 3.70 7.90	● MMT25-M ■ MMT26-FE ■ MMT26-H ■ MMT26-M	9.00 4.20 7.65	8.10 3.78 6.89 7.97	7.50 3.50 6.38 7.38	6.00 2.80 5.10 5.90
M11-A M11-AG M11-FB M11-H M11-M	7.05 9.90 3.75 9.00 10.20	6.34 8.91 3.37 8.10 9.18	5.88 8.25 3.13 7.50 8.50	4.70 6.60 2.50 6.00 6.80	400 C	YCLE 19	OLATION 7.69	I—Page	1407	 MMT27-FE MMT27-H MMT27-M MMT28-F 		4.05 7.56 8.64 4.18	3.75 7.00 8.00 3.88	3.00 5.60 6.40 3.10
M11-P M12-A M12-AG	8.55 7.50 10.20	7.69 6.75 9.18	7.13 6.25 8.50	5.70 5.00 6.80	● M8048 ● M8049	14.25 17.70	12,82 15.93	11.88 14.75	9.50- 11.80	● MMT28-H ● MMT28-M	8.55 9.75	7.69 8.77	7.13 8.13	5.70 6.50
M12-FB M12-H M12-M	3.75 9.30 10.50	3.37 8.37 9.45	3.13 7.75 8.75	2.50 6.20 7.00		ı	Page 140	5					WSISTOR -Page 14	
M12-P M13-A M13-AG M13-FB	9.00 5.55 7.35 3.30	8.10 4.99 6.61 2.97	7.50 4.63 6.13 2.75	6.00 3.70 4.90 2.20	MM1-FB MM1-H MM1-M MM2-FB MM2-H	4.50 7.35 8.55 4.80 7.50	4.05 6.61 7.69 4.32 6.75	3.75 6.13 7.13 4.00 6.25	3.00 4 90 5.70 3.20 5.00	MT1-A MT1-AG MT1-FB MT1-H MT1-M	7.20 8.70 3.60 7.80 9.00	6.48 7.83 3.24 7.02 8.10	6.00 7.25 3.00 6.50 7.50	4.80 5.80 2.40 5.20 6.00
M13-H M13-M M13-P M14-A M14-AG	6.45 7.65 7.05 7.05 9.90	5.80 6.88 6.34 6.34 8.91	5.38 6.38 5.88 5.88 8.25	4.30 5.10 4.70 4.70 6.60	MM2-M MM3-FB MM3-H MM3-M MM4-FB	8.70 4.05 7.05 8.25 4.05	7.83 3.64 6.34 7.42 3.64	7.25 3.38 5.88 6.88 3.38	5.80 2.70 4.70 5.50 2.70	MT1-P MT2-A MT2-AG MT2-FB MT2-H	7.35 8.10 9.60 4.20 8.70	6.61 7.29 8.64 3.78 7.83	6.13 6.75 8.00 3.50 7.25	4.90 5.40 6.40 2.80 5.80

company, inc., valley STREAM, N. Y.

				AL - U IICE L). E. M. IST		ì	• 1	a NEW ITEN	cterist cs Sub	lect to		ective	
Part	T 9	10 -49	50 -99	100 200	Part	1	10	50 .99	100 -200	Port	1.9	10	50 -99	10 0 -200
	\$ 9.90 8 25 7 80 9.30 3 90	5 8 91 7 42 7.02 8 37 3 51	\$ 8.25 6 88 6 50 7.75 3 25	5 6.60 5.50 5.20 6.20 2 60	MT?1 M MT21 P MT22-A MT22-AG M*22-FB	510 D5 8 49 8 25 9 75 4 35	\$9 04 7 56 7.42 8.77 3 91	58 38 7 00 6 88 8.13 3 63	56.70 5.60 5.50 6.50 2.90	SMT10-AF SMT10-FB S-AT10-H SMT10-M SMT12-AF	\$7.05 4.20 6.30 7.50 6.75	\$6.34 3.78 5.67 6.75 6.07	\$5.88 3.50 5.25 6.25 5.63	\$4.70 2 80 4 20 5 00 4.50
MT3-H MT2-M MT3-P MT5-A ME3-AG	8 411 9 69 7.95 7.80 9.30	7.50 8.64 7.15 7.02 8.37	7.00 8.00 6 63 6.50 7.75	5.60 6 40 5 30 5 20 6 20	MT22-H MT22-M MT22-P MT23-A MT23-AG	8 85 10 05 8 40 7 80 9 30	7.96 9.04 7.56 7.02 8.37	7.38 8.38 7.00 6.50 7.75	5 90 6.70 5 60 5.20 6 20	SMT12 FB SMT12-H SMT12-M SMT13 AF SMT13-FB	3.90 6.90 7.20 6.90 4.05	3 51 5.40 6 48 6 21 3 64	3.25 5.00 6.00 5.75 3.38	2 60 4.60 4.80 4.60 2.70
MTS-FB MTS-H MTS-M MTS-P MTS-A	3 90 8. 40 9.50 7.95 7 95	3.51 7.56 8.64 7.15 7.15	3.25 7.00 8.00 6.63 6.63	2.60 5.60 6.40 5.30 5.30	MT23-FB MT23-H MT25-M MT23-P	3 90 8 40 9 60 7 95	3.51 7 56 8 64 7.15	3 25 7.00 8 00 6 63	2 60 5.60 6 40 5.30	SMT13-H SMT13-M SMT16-AF SMT16-FB SMT16-H	6 15 7 35 7.50 4 55 6.75	5.53 6 61 6 75 4 18 6 07	5.13 6.13 6.25 3.88 5.63	4.70 4.90 5.60 3.10 4.50
MTS-AG MTS-FB MTS-H MTS-M MTS-P	9.45 4.05 8.55 9.75 8.10	8 50 3 64 7 69 8.77 7.29	7 88 3 38 7 13 8.13 6.75	6 30 2.70 5 70 6 50 5.40	• MT24 A • MT24 AG • MT24 FB • MT24-H • M124 M	7.80 9.30 3.90 8.40 9.60	7.02 8.37 3.51 7.56 8.64	7.75 3.25 7.00 8.00	5 20 6.20 2.60 5.60 6.40	SMT16-M SMT17-FB SMT17-H SMT17-M SMT18-FB	7.95 4.80 6.90 8.10 4.95	7 15 4.32 6 21 7 29 4 45	6.63 4.00 5.75 6.73 4.13	5 30 3.20 4.60 5.40 3.30
MT7-A MT7-AG MT7-FB MT7-H	7 95 19 45 4 05 3 55 9 25	7.15 8.50 3.64 7.69 8.77	6 63 7 88 3 38 7.13 8 13	5.30 6.30 2.70 5 70 6 50	• MT24-P • MT25-A • MT25-AG • MT25 FB • MT25-H	7.95 8.16 9.60 2.20 8.76	7.16 7.29 8.64 3.78 7.83	6 63 6 75 8.00 3 50 7.25	5.30 5.40 6.40 2.80 5.80	SM18-H SMT18-M SMT19-AF SMT19-FB SMT19-F:	7 05 8 25 7 50 4 65 6 75	6 34 7.42 6 75 4.18 6 07	5.88 6.88 6.25 3.88 5.63	4.70 5 50 5 00 3 10 4 50
MT7-M M17-P M18-A M18-AG M18-FB	8.10 8.10 9.60 4.20	7.29 7.29 8.64 3.78	6.75 6.75 8.00 3.50	5.40 5.40 6.40 2.80	MT25-M MT25-P MT26-A MT26-AG	9,98 3,25 7,95 9,45	7.43 7.16 8.51	8.25 6.88 6.63 7.88	6.60 5.50 \$.30 6.30	SMT19-M • SMT26-FB • SMT26-H • SMT26-M	7 95 4 50 6.60 7.80	7 15 4.05 5.94 7.02	6.63 3.75 5.50 6.50	5.30 3.00 4.40 5.20
H-8TM M-8" M	9.90	7.83 8.91	7 25 8.25	5.80 6.60	● MT25-FB ● MT26-H	1.05 8.55	3.65 7.70	3.38 7.13	2.70 5.70	ULTRA		TURE TR age 140		MERS
MT8-P MT9-A MT9-AG MT9-FB	8.25 8.10 9.50 4.20 8.70	7 42 7.29 8 64 3 78 7 83	6.75 8.00 3.50	5.50 5 40 6 40 2 80 5.80	● MT25-M ● MT26-P		8.78 7.29 URE TRA		6.50 5.40	UM21-F UM21-M UM22 F UM22 M	6.00 6.60 4 35 5 40	5 40 5 94 3 91 4 86	5.00 5.50 3.63 4.50	4 00 4 40 2 90 3 60
M19-H M39-M M19-P M110-A M110-AG	9.90 7.80 7.80 9.30	8.91 7 02 7.02 8 37	8 25 6 50 6.5h 7 7 3	6 60 5.20 5.20 6.20	SMI-AF SMI-FB SMI-H	9 00 4 35 7 20	Page 140 8.10 3.91 6.48	7 50 3.63 6 00	6 00 2 90 4 80	UM23-F UM23-M UM24-F UM24-M UM25-F	4 65 5 70 3 90 4.95 3 90	4 18 5.13 3.51 4 45 3 51	3.88 4.75 3.25 4.13 3.25	3 10 3 80 2 60 3 30 2 60
MT10-FB MT10-H MT10-M MT10-P MT11-A	3 90 8 40 9 60 7.95 8 10	3.51 7.56 8.64 7.15 7.29	3 25 7 08 8 00 6 63 6 75	2.60 5.60 6.40 5.30 5.40	SM2-AF SM2-FB SM2-H SM2-M	8 70 3.90 6 40 9.00	7 83 3 51 6 21 8 10	7.25 3.25 5.75 7.50	5.80 2 60 4.60 6.00	UM25-M UM26-F UM26-M UM27-F	4 95 3 90 4.95 4 20 5 25	4 45 3 51 4.45 3 78 4 72	4.13 3.25 4.13 3.50 4.38	3 30 2 60 3 30 2 80 3 50
MT11-AG MT11-FB MT11-H MT11-M	9 60 4 24 8 70 9 90 8 2 5	8.64 3.78 7.33 8 91 7.42	8 00 3 50 7 25 8.25	6.40 2.80 5.80 6.60	SM3-AF SM3-FB SM3-H SM3-M	8 70 3 °C 6.70 9.00	7 83 3.51 6 21 8 10	7.25 3.25 5.75 7.50	5 80 2.60 4.60 6 00	UM27 M UM28 F UM28 M • UM29 F • UM29-M	5 25 5 25 4 65 5.70	4.72 3.37 4.72 4.19 5.13	4.38 3.13 4.38 3.88 4.75	3.50 2.50 3.50 2.10 3.80
A-T11-P A-T12-A A-T12-AG A-T12-FB A-T12-H	7 83 9.30 3.90 8 40	7.42 7.02 8.37 3.51 7.56	6 88 6 50 7 75 3 25 7 00	5.50 5.20 6.20 2.60 5.60	SM4-AF SM4-FB SM4-H SM4-M SM5-AF	8 70 3.90 6.90 9.00	7.83 3.51 6.11 8.10	7.25 3 25 5.75 7.50 6 75	5.80 2 60 4 60 6 00	● UM30 F ● UM30-M ● UM31 F ● UM31-M	3.60 4.50 4.80 5.85	3.24 4 0.5 4 32 5.27	3.00 3.75 4.00 4.88	2 40 3.00 3.20 3.90
MT12-M MT12-P MT13-A	9 60 7.95	8.64 7.15	8 GO 6 63	6 43 5.30 5.30	SM5-FB SM5-H SM5-M	3.00 6.30 8.40	2 70 5.67 7 86	2.50 5.25 7.00	2.00 4.20 5.60	• UM32 F • UM32 M • UM33-F	4.35 5.40 4.35	3.92 4.86 3.92	3.63 4.50 3.63	2.90 3.60 2.90

SM5-AF SM5-FB SM5-H SM5-M SM6-AF

SM6 FB SM6-H SM6 M

SMT1-AF SMT1-IB SMT1-M SMT3-AF

SMT3-FB SMT3-M SMT3-M SMT4-FB SMT4-H

SMT4-M SMT5-AF SMT5-FB SMT5-H SMT5-M

SMT7 AF SMT7-FB SMT7-H SMT7-M SMT8-FB

SMT8-H SMT8-M SMT9 FB SMT9 H SMT9 M

5.30 5.30 6.30 2.70 5.70

2 60 5.60 6 40 5.30 5.40

4.35 7.05 9.00

6-75 3-90 6-00 7-20 7-35

4.50 6.60 7.80 4.95 7.05

SUB-MINIATURE TRANSISTOR

TRANSFORMERS-Page 1404

Items may not be combined to obtain quantity discounts GC.012 : DAILLIB MUMINIM. TERMS: 1% 10th and 25th, Net 30, F.o.b. Volley Stream

8.64 3.78 7.83 8 91 7 42

7.95 7.95 9.45 4.05 8.55

9.75 8.70 7.20 8.70 1.60

9 00 7.35 7.80 9.30

9.90

7.15 7.15 8.50

MT12-P MT13-A MT13-AG MT13-FB MT13-H

MT13-M MT13-P MT14-A MT14-AG MT14-FB

MT14-H -MT14-M -MT14-P -MT15-A -MT15-AG

MT15-FB MT15-H MT15-M MT15-P MT18 A

MT18-AG MT18-FB MT18-H

MT18 M. MT18 P

MT20-A MT20-AG MT20-FB MT20-H MT20-M

MT20-P MT21-A MT21-AG MT21-F8 MT21-H

3.50 5 25 6 25 4 20 5 00 NOTE: Price of part numbers with —FTB Seffix (i.e. MT1-FB) is the same as equivalent —FB item. To determine price of part number with —F suffix (e.e. MT-f) deduct the following from price of equivalent —FB item. Qty. 1-9 \$.30; 10-49 \$.27 50-99 \$.25; 100-200 \$.20.

VM1 FPB VM1 M VM2-FPB VM2-M VM3-FPB

VM3-FP8
VM4-M
VM4-FP8
VM4-M
VM5-FP8
VM5-M
VM6-FP8
VM6-M
VM7-FP8
VM7-M
VM8-FP8

VM8 M VM9-FPB

VM9-M VM10-FPB VM10-M

VM11-FPB VM11-M VM12-FPB VM12-M VM13-FPB

VM13 M • VM14-FP8 • VM14-M

VERI-MINIATURE TRANSFORMERS

Page 1406

3 70 3.80 4.50 3 10 3.80

4 50 3.00 3.70

5 63

6 90

6 75 2.50 5.25 7.00 7 25

3 63

5.63 3 25 5 00 6.00 6.13

5.88

688

4.50 2.60 4.00 4.80 4.90

5.50 4.80 2 90 4.30 5.10

*These items not stocked, available on short delivery

Page 1413



PEERLESS·

ELECTRICAL PRODUCTS

















 These units may also be used as bridging transformers. Complete application data in each packing box.

** All primaries are 117 V, 60 cycle. † All transformers in this group are supplied with electro-static shield.

COMBINATION PLATE AND FILAMENT TRANSFORMERS ** †

Type Number	High Voltag AC Volts	ge Secondary DC MA.	Filament 5 V.	Current, Amperes 6.3 V.C.T.	Dimen Height	sions, I Depth		Weight Lbs.	Consumer Net Price
R-340-F	325-0-325	100	3.	5.	4 %	3 18	2 3/4	4	\$20.25
R-490-F	350-0-350	200	3.	6.	5 15	3 1 8	3 %	8	24.00
R-562-F	400-0-400	220	3.	6.	5 15	3 1 5	3 %	9	27.00
R-631-F	500-435-0-435-500 (Has 100 V tap for C blas	225 (Replaces the R-630-F 1	3. n a larger	6.	6	4 3/4	4 18	111/2	37.50
R-800-A	100-0-400	300	4.	45.	1 %	5 1/8	3 15	12	24.00
R-815-S	550-275-0-275-550	280 from 550-0-550 40 from 275-0-275	6.	44.29	6 %	5 1/8	51/8	18	60.00

FILAMENT TRANSFORMERS

Type Number	Secondary Current, Amperes 6.3V. C.T.	Test Volts R.M.S.	Primary Volts 60 Cycle	Dime Height	nsions, l Depth		Weight Lbs.	Consumer Net Price
F-012-X	1.	2000	117	1 %	2 1/8	1 %	1/2	\$ 4.50
F-139-E	8	2000	117	3 1/2	31/8	2 1/8	31/4	12.30

SMOOTHING CHOKES

Type Number	Current D.C. MA.	Inductonce Henrys	Resistance Ohms	Test Volts R.M.S.	Dimer Height	nsions, l Depth	nches Width	Weight Lbs.	Consumer Net Price
C-325-F	120	10	240	1500	37'8	213	2 7	3	\$11.25
C-390-F	200	10	150	1500	415	3 %	3 18	6	15.00

STANDARD INPUT TRANSFORMERS

Type Number	Descriptive Data	Impeda: Primary	nce, Ohms Secondary	Freq. Range ±1 db		sions, Inches Depth Width	Weight Lbs.	Consumer Net Price
K-308-D	Line. Mixer or Microphone to Sgle. Grid. Max. Level: 0 dbm♥. 60 db magnetic shielding.	250 C.T.	50,000	30- 20,000 when terminated	1 1/2	1 18 round	1/4	\$12.30

STANDARD IMPEDANCE MATCHING TRANSFORMERS

Type Number	Descriptive Data	Audio Max.	Watts 70 V Line	Impedanc Primary	e, Ohms Secondary	Freq. Range ±1 db		nsions, l Depth		Weight Lbs.	Consumer Net Price
E-372-Q Repeat Coil	Electro-static Shield, 60 db Magnetic Shield,	+18 dbm▼	_	500 C.T333 250-200 C.T. 125-50	500 C.T333 250-200 C.T. 125-50	20 20,000	3 1/2	2%	2 1/2	1 1/2	\$22.50

STANDARD OUTPUT TRANSFORMERS

Type Number	Descriptive Data	Freq. Range ±1 db	Impedar Primary	nce, Ohms Secondary		DC MA. Unbal.		Dime: Height	nsions, l Depth		Weight Lbs.	Consumer Net Price
S-448-Q	Single or P-P plates to line. 30 db hum bucking.	20-20.000	20,000 C.T. 12,500 C.T. 5000-3125	500 C.T. 200 C.T333 250-125-50	15	2	+18 dbm▼	3 ½	2 %	21/2	1%	\$19.20
S-510-F	P-P plates to speaker.	20-30,000	10,000 C.T. 8000 C.T.	16-8	40	4	10	2 1/8	2 3/4	2 1/2	2	16.50
S-526-F	P-P plates to speaker.	20-30,000	6600 U.T. 5000 C.T.	16-8-4	60	6	20	4 3/g	3 18	2 3/4	3 3/4	21.00
S-542-F	P-P plates to speaker.	20-30,000	5000 C.T. 4000 C.T.	16-8-4	140	14	40	5 18	3 18	3 18	6	26.25

The MASTER — 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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 [▼] Maximum operating level, 1 mw reference,
 • Impedance is total of two separate windings.



PEERLESS ELECTRICAL PRODUCTS



Frequency response is guaranteed on all 20-20 plus transformers

INPUT TRANSFORMERS (20-20 PLUS)

Type Number	Descriptive Data	Max. Level ▼		ce, Ohms Secondary	Primary Max.	DC MA. Unbol.	Dimen Height	Depth		Weight Lbs.	Consumer Net Price
K-241-D	Prequency response, ±1 db: 10-25.000 cps. Primary balanced to attenuate longitudinal currents in excess of 50 db. See may be used single ended or in P-P. Has 2 see, windings with shielding. Insertion loss 134 d 2 db at 15 KC, when operate use as output transf.	l dbm - 1 1 bal. cap. db. Transf	150 37.5 to gind. I	operate into	open circui;	or resistive	e load. 1	Prequen	ey reso	down less th	an
	0	UTPU	T TRA	NSFOR	RMERS	(20-20 I	PLUS)				
S-217-D° Line Level	Frequency response: ±1 db: 5-65,000 cps. Pri. may be used single ended or P-P. Sec. which lings have ball cap, to grid that C.T. tertiary of 24.5 olims Astatic balance and electromagn excellent input transL to either time termination.	d dbm - which ana netic shiel	y be used	approx. 50	db of shieldi	ng. Insertion	loss 0:	5 db. '	Fransf. n	iay he used as	3
	ма	тсні	NG TR	ANSFO	RMERS	(20-20	PLUS	5)			
E-204-D Repeat Coil	Frequency response: ±1 db: 5 80 000 cps Electrostatic shield Astatic bilance and electro- magnetic shield provide approx 50 db magnetic shielding Attenuates longitudinal currents	. dbm -	560 C.T. 125 C.T. or 600 C.T. 170 C.T. bal. vircui	125 C.T. or 600 C.T. 150 C.T	100 e up to 70.00	0 Deps. Inserti	314 on loss 0	1½.	2	114	\$40.20
As a Hybrid	This precise matching transf. Is a two 250 300 ohm sources. Ba	lancing res	sistor of ap	prox. 125 1	50 ohms	Total Pri.	Impeda Pri. 1	nces, Ol Pri		Sec.	Max. Level ▼
T-ans- former	required in pri, circuit. Fer n value of resistor should be dete where transf, is used. Correct v	rmined fro	m measure	ments made i	in circuit	500 or	250 or	25		500-125 or 600-150	+23 dbm

HIGH LEVEL OUTPUT TRANSFORMERS (20-20 PLUS)

Type	Descriptive Data	Impedan Primary	ce, Ohms Secondary		DC MA inding Unbal.	Max. Level ▼		nsions, 1 Depth		Weight Lbs.	Consumer Net Price
S-232-Q	Frequency response. ±1 db: 10- 100.000 cps. Insertion loss 0.6 db. (See descriptive data below)	6600 €.¶. 1650 €.T.	16. 8. 4, 1.	70 140	7 14	+43 dbm (20 watts) See Data	41%	3 %	3 18	314	\$31.50
S-238-Q	Frequency response: ±1 db: 10- 75,000 eps. In ertion los 0.6 db. (See descriptive data below)	10,000 C T 2500 C.T.	16. S. 4. I.	50 100	5 10	-43 dbm (20 watts) See Data	41/8	3 18	3 18	314	\$31.50
S-258-Q	Frequency response. ±1 db: 10- 100,000 cps. Insertion loss 0.4 db. (See descriptive data below)	5000 C.T. 1250 C.T.	16, 8, 4, 1.	120 240	12 24	+46 dbm (40 watts) See Data	45%	35%	3 1/2	61/2	\$42.00
S-271-S	Frequency response. ±1 db: 10- 100.000 cps. lusertion loss 0.3 db. (See descriptive data below)	5000 C.T. 1250 C.T.	16. 8, 4, 1.	200 400	20 40	+49 dbm (80 watts) See Data	6 %	51/8	51/4	18	\$54.00
S-273-S	Preparecy response, ±1 db: 10- 80,000 cps. Insertion loss 0.3 db. (See descriptive data below)	8000 C T. 2000 C T.	16. 8, 4. 1.	125 250	12 25	+49 dbm (80 watts) See Data	63%	518	51/6	18	\$54.00

DESCRIPTIVE BATA, GENERAL Maximum rated operating level ▼ applies to frequency range 20-29,000 cps. Power rating is ½ at 15 cps. ¼ at 10 cps. Full power (30 cps) primary open circuit inductance is approximately 100 Henrys for each 1000 obms of primary impedance, beakage inductance secondary referred to total primary, is approximately 1 min per 1000 obms of primary impedance. Leakage inductance, balf primary to half primary is approximately 1 min per 1000 obms of primary impedance. Can be used between half and double of rated impedances. For halved impedances, power ratings are doubled. For doubled impedances, power ratings are halved. Secondary may be operated with either end, or C.T. grounded.

IMPEDANCE MATCHING AUTO TRANSFORMER (20-20 PLUS)

Type Number	Descriptive Data	Impedance, Ohms	Insertion Lass	Max. Level ▼		Depth		Weight Lbs.	Consumer Net Price
A-262-E	Frequency response: ± 1 db: 10- 100,000 cps. May be used in any combination of rated impedances, step-up or step-down.	HΓ	.5 db. or 1.0 db.	18.7 (lbm (75 watts) or 44 7 dbm (30 watts)	4 3	3 /s	3 170	5 34	\$18.60



Skillful Engineering, latest praduction techniques and highest quality materials . . . backed by careful workmanship, exacting step-by-step inspection and rigaraus final testing . . . are combined in every SNC transformer to provide a quality product that gives MORE in dallar value.

AUDIO TRANSFORMERS - THE "ONE" SERIES

AUDIO INPUT

Туре	Application	Imped	lance	Pri.	Max.	Freque	ency Cha	racter	istics—				Dim	ensions		Net.	List
Number	Application	Primary	Secondary		Ratio	50	200	1M	5M	10M	Style	A	В	C	C	Wt.	Price
1P121 1P124 1P125 1P128	P.M. Speaker to Grid S.B. Mic. to Sgl. or P.P. Grids Low Z to Sgl. or P.P. Grids Sgl. or D.B. Mic. or Line to Sgl. or	4 100 50	100,000 400,000 C.T. 100,000 C.T.	0 50 0	1:58 1:63 1:45	-4.0	-1.0 -6.0 -3.0	0 0 0	0 -2.0 0	0 -6.0 0	BL BL BL	1·7/8 1·7/8 1·7/8	1.9/16 1 9/16 1-9/16	1-1/2	2 2 2	.5 .5 .5	3.85 4.05 3.75
19136	P.P. Grids Line to Sgt. or P.P. Grids Sgt. or P.P. Plates to Line Sgt. or P.P. Plates to Line Line to Line	200°/50 500°/125 20,000 C.T. 20,000 C.T. 500	100,000 C.T. 100,000 C.T. 500*/125 200*/50 500*/125	0	1:45 1:28 12.6:1 20:1 2:1	-2.0 -3.0 -3.5 -4.0 -0.4	-0.3 -0.4 -1.0 -1.0 -0.1	0 0 0	-0.7 -0.4 0 0 -0.4	-2.0 -1.5 0 0 -1.0	DL DL DL	2-5/8 2-5/8 2-1/4 2-1/4 2-1/4	2-3/16 2-3/16 1-7/8 1-7/8 1-7/8		2-3/8	1.3 1.4 .9 .9	

*Indicates Balanced Center Tan

AUDIO INTERSTAGE

	Sgl. Plate to Sgl. Grid	10,000	90,000	8	1:3	-5.0	-1.5	0	0	0	BL	1-7/8	1-9/16	1-1/2	2	.5	3.60
1 P 3 3 1	Sgi. Plate to P.P.Grids	10,000	90,000 C.T.	8	1:3	-6.0	-2,0	0	0	-1.0	BL	1-7/8	1-1/16	1-1/2	2	.5	3,85
	Sgl. Plate to P.P. Grids	10,000	90,000 C.T.	8	1:3	-3.0	-0.5	0	±0.1	+0.5	BL	2-1/4	1-7/8	1-13/16	2-3/8	.9	4.30
1P342	Sgl. Plate to P.P. Grids	10,000	90,000 C.T.	8	1:3	-2.5	-0.5	0	0	0	DL	2.5/8	2-3/16	2-1/8	2-13/16	1.5	5,55
1P346	P.P. Plates to P.P. Grids	20,000 C T.	45,000 C.T.	10	1:1.5	-1.0	-0.2	0	0	0	DL	2-5/8	2-3/16	2-1/8	2-13/16	1.5	5.70
1P351				8	1:3	-2.0	-0.4	0	0	0	BL	2-1/4	1-7/8	1-13/16	2-3/8	.9	4.55
3P363	Sgl. Type 30 to 19, 1J5 or P.P 30	Unive	ersai					ŀ							'	l I	1 1
	Class B	10,D00	7.000 C.T.	8	2.4:1	-0.5	0	0	-0.2	-1.0	BL	1-7/8	1-9/16	1-1/2	2	.5	3.10

TELEVISION REPLACEMENT (VERTICAL BLOCKING OSCILLATOR)

Type Number	Primary Inductance	Leakage	Turns	Mounting	Mounting		Dimensi	ons		Net	List
Rumber	Inductance	Inductance	Ratio	\$tyle		Н	W	•	Ctrs.	Wt.	Price
1P412 1P416	1.15 Hy.±20% 1.15 Hy.±20%	.008 Hy.±25-15% .008 Hy.±25-15%	1:42 1:42	Comp. Filled Case Comp. Filled Case	Flange Studs	1-7/8 1-5/8	2-5/16 1-3/16	1-1/2 1-3/16	1-15/16 1-13/64	.5 .4	4.00 3.70

CHOKES AND REACTORS - THE "TWO" SERIES

AUDIO REACTORS

Туре	D.C.	Mils		Induct	ance		Insul. Test	D.C.	Mtg.	1		Dimension	8		Net	List
Number	Nom.	Max.	0-D.C.	50% Nom. B.C.	Nom. D.C.	Max, D.C.	Voltage	Res.	Style	A	8	С		E	Weight	Price
2P123	5-0.5	15	550	_	300-500	80	2000	5500	AL	1-7/8	2-1/4	1-5/8	2-13/16		.9	3.85
2P124	5-0.5	15	550	i –	300-500	- 80	2000	5500	CL	1-7/8	2-1/4	1-3/4	2-13/16	1	.9	4,30
2P126	35-15	45	65	_	25-35	20	2000	800	AL	1-7/8	2-1/4	1-5/8	2-13/16	1	.9	3.05
2P127	35-15	45	65	-	25-35	20	2000	800	CL	1-7/8	2-1/4	1-3/4	2-13/16		.9	3.60
FILTER A	ND SWIF	IGING	СНОКЕ	is .												
2P132	40	50	22	13	8	6	2000	450	AL	1-5/16	1-5/8	1-1/8	2	1	.3	2.00
2P135	65	80	18	11	8	7	2000	300	AL	1.9/16	1-7/8	1-3/8	2-3/8	1	.5	2.3
2P138	85	100	30	16	8	7	2000	350	AL	1-7/8	2-1/4	1-7/8	2-13/16	1	1.2	3,0
2P141	110	135	20	10.5	8	7	2000	200	BL	2-5/8	2-3/16	1-7/8	2-13/16		1.5	4.0
2P142	110	135	20	10.5	8	7	2000	200	DL	2-5/8	2-3/16	2-1/8	2-13/16		1.5	4.3
2P144	150	180	26	13	8	5.5	2000	190	BL	3	2-1/2	2-1/8	3-1/8	1	2.1	4.0
2P145	150	180	26	13	8	5.5	2000	190	GL	3-1/8	2-1/2	2-5/8	2	1-11/16	2.2	5.5
2P147	200	250	16	10	8	6.5	3500	110	GL	3-1/2	2-7/8	3-1/8	2-1/4	2	3.2	7.1
2P148	200-20	-	-	-	3-15	-	3500	110	GL	3-1/2	2-7/8	3-1/8	2-1/4	2	3.2	7.1
2P151	300	350	18	11	8	7	5000	75	GL	4-5/8	3-3/4	3-7/8	3.	2-13/16	7.5	12.2
2P152	300-30	-	-	_	3-15	-	5000	75	GL	4-5/8	3-3/4	3-7/8	3	2-13/16	7.5	12.2
2P155	500	600	16	10	8	5.5	5000	55	HT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22.8	34.3
2P156	500-50	- 1	- 1	- 1	3-15	- 1	5000	55	HT	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22.8	34.3

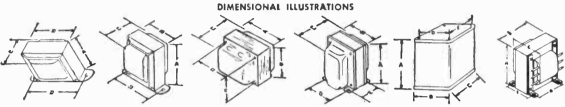
DRIVER TRANSFORMERS - THE "THREE" SERIES

Type	B-l Imadese	Watta	Ratio, Pri.	Pri.		ncy Ch	eracter	istics—	c. p. s.	Mtg.		Đ	imeasion	8		Net	List
Number	Primary Impedance	Watts	or Sec. Z	D.C. Mils	50	200	1M	5M	10M	Style	A	В	С	D	E	Wt.	Price
3P323	6,000 C.T. to 10,000 C.T.	25	6, 5.5, 5:1	60	-0.5	0	0	0	-0.3	GL	3-1/8	2-1/2	2-5/8	2	1-11/16	2.3	12,45
3P326	3,000 C.T. to 5,000 C.T.	25	6, 5.5, 5:1	60	-0.4	0	0	0	-0.1	GL	3-1/8	2-1/2	2-5/8	2	1-11/16		12.45
3P334	6,000 C.T. to 10,000 C.T.	25	4.5, 4, 3.5:1	60	-1.0	-0.3	0	→ 0.1	+0.6	GL	3-1/8	2-1/2	2.5/8	2	1-11/16		12.25
3P338	3,000 C.T. to 5,000 C.T.	25	4.5, 4, 3.5:1	60	-1.7	-0.5	0	0	0	GL	3-1/8	2-1/2	2-5/8	2	1-11/16		12,50
3P342	6,000 C.T. to 10,000 C.T.	25	3, 2, 1:1	60	-0.7	-0.1	0	+ 0.1	+0.4	GL	3-1/8	2-1/2	2-5/8	2	1-11/16		12.95
3P347	3,000 C.T. to 5,000 C.T.	25	3, 2, 1:1	60	-0.8	0	0	0	-0.8	GL	3-1/8	2-1/2	2-5/8	2	1-11/16	2.3	
3P353	6,000 C.T. to 10,000 C.T.	25	500 Ohms	60	-1.1	-0.3	0	0	+0.3	GL	3-1/8	2-1/2	2-5/8	2	1-11/16		
3P358	3,000 C.T. to 5,000 C.T.	25	500 Ohms	60	-0.9	-01	0	04	-1.0	GL	3-1/8	2-1/2	2-5/8	2	1-11/16	2.3	
3P363	10,000	5	2.4:1	10	-0.5	0	0	-0.2	-1.0	BL	1-7/8	1-9/16	1-1/2	2		.5	3.10

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OUTPUT TRANSFORMERS - THE "SIX" SERIES

SPECIFIC DUTY REPLACEMENT TYPES-TUBE TO VOICE COIL

Type			Pri.			Mtg.		Dime	ensions		Net	List
Number	Scimary	lm a. – Ohms	B,C. Mils	Sec. Z - Ohms	Watts	Style	A	В	С	D	Wt.	Price
6P300	Single	2,000 Plate	50	3-6	h	AL	1.5 16	1-5, 8	1-1/2	2	.3	2.00
6P308	Single	4,#00 Plate	35	3.6	6	AL	1.5 16	1-5/8	1-1/2	2	.3	2.00
6P312	Single or P.P.	7,500 Plates	35	3-6	6	AL I	1-5 1b	1 5/8	1.1/2	2	.3	2.65
6P316	Single or P.P.	10,000 Plates	35	3-6	- 5	AL I	1.5 15	1.5/8	1-1/2	2	.3	2.65
6P319	Push-Pull	15,000 Plates	35	3.6	6	AL I	1-5 16	1.5/8	1-1/2	2	.3 *	2.70
6P321	Push-Ppll	20.H00 Plates	30	3-5	ō	AL	1-5 15	1.5 /8	1-1/2	2	.3	2.70
6P325	Push-Pull	25,000 Plates	20	3-5	6	AL A	1-5 16	1-5 /8	1-1/2	2	.3	2.70

UNIVERSAL REPLACEMENT TYPES-TUBE TO VOICE COIL-TUBE TO LINE-LINE TO VOICE COIL

Type	n in a land	Pri.	Sec. Z - Ohms	Watts	Mtg.		Dime	ensions		Net	List
Number	Primary Imp.—Ohms	D.C. Mils	Sec. 2 - Unms	wacts	Style	A	В	C	10	Wt.	Price
6P165	Sgi, or P.P. 4M to 14M Plates	40	1.1 to 14	4	ATL	1.5 16	1-5, 8	1.3/8	2	3	3.10
6P166	Sgl. or P.P. 4Rt to 14M Plates	50	1 1 to 14	8	ATL	1-9 16	1.7 8	1-5, 8	2-3/8	.5	3.10
6P167	Sgl. or P.P. 3M to 10M Plates	50	1.2 to 13	15	BTL	1.7 8	1-9 1h	1-3, 4	2	.5	3.85
6P169	Sgl. 1500 to 7% Prate	55	8 10 19	10	AT.	1-9/16	1.7/8	1.5 8	2-3 B	.5	3.10
6P172	P.P. 3500 to 12M Plates	50	1 3 to 14	20	RTL	2.5 8	2-3/16	2-1 8	2-13/16	1.5	5.60
6P701	Single 2500 to 7500 Plate	45	165 to 1500	10	BTL	2-1/4	1.7 8	1-7 8	2-3/B	.9	4.90
6P710	P.P. 7500 to 15M Plates	45	250 to 1000	10	BTL	2-1.4	1-7.8	1-7 8	2-3-8	.9	5,55
6P714	Sgl. or P.P. 25GO to 12M Plates	45	15C to 2400	10	BTL	2-1/4	1.7/8	1-7 '8	2-3 8	.9	5.85
6P717	125 to 500 Line	0	1 to 32	35	BTL	2-5/8	2.3/15	2-1 8	2-13/16	1.5	5.95
62722	500 to 3M Line of 500 Ohm Steps	0	1 1 10 48	10	BTI	2-1/4	1.7/8	1.7/8	2-3-8	.9	5.60

AMPLIFIER AND EQUIPMENT TYPES-TUSE TO LINE AND VOICE COIL

Type	Onimanu Imp. Ohm.	Pri.	Secondary	Watts	Freq	uency C	haracte	istics—c	. p. s.	Mtg.			imensio	20		Net	List
Number	Primary Imp.—Ohms	Mils	Imp. – Ohms	Mattz	50	200	1M	SM	19M	Style		В	С	D	E	Wt.	Price
6P726	P.P 3300 or 3800 Plate	5 40	4-8-16-250-500	60	-0,3	0	81	+0.1	+0.5	GL	3-3, 4	3-1 16	3-3/8	2-1/2	2-3, 16	4.4	11.75
6P731	P.P 4500 or 6800 Plute	5 40	4-8-16-250-500	60	-#3	0	()	+02	0	GL	3.3.4	3-1 16	3-3/8	2-1/2	2-3 16	4.4	11.75
6P736	P.P. 5000 Plate	s 70	4-8-16-250-500	25	- 61.9	-0.2	0	102	+05	DL	2-5 8	2.3 16	2-1/8	2-13/16		15	7.90
6P740	PP 4304 Plate	5 70	4-8-16-250-500	25	-0.9	-03	- EI	- C 3	-05	DL	2.5 8	2.3 15	2-I 8	2.13 16		1.5	7.90
6P743	P.P 6600 Plats	s 70	4-8-16-250-500	25	13 7	-0.1	(1	-102	4 0 5	DL	2.5 8	2.3 16	2-1/8	2-13/16		1.5	7.90
6P746	P P, 800i) Plate	s 70	4-8-16-750-500	25	3.7	-0.1		C 1	- 0 3	DL	2.5 8	2-3 16	2-1 8	2-13/16		1.5	7.90
6P749	P.P. 10,000 Pat-	60	4-8-16-250-500	25	0.4	-0.1	0	+ 0.2	+03	DL	2.5 8	2.3 16	2-1/8	2-13/16		1.5	8.30
6P752	Sgl 2500 Flats	50	4-8-16-250-500	10	-30	-0.4	0	-0.3	-05	DL	2-1-4	1.7 8	2-1/8	2-3/8		10	6.25

TELEVISION REPLACEMENT (VERTICAL DEFLECTION)

Type	Ratio		Leakage	Mounting			Dimensions			Net	List
Number	Pri. to Sec.	Primary Imp.—Ohms	Inductance	Style	A	8	C	D	E	Wt.	Price
5P860	10:1	19,000 Min.	0.33 Hy. Max.	BxL	3-3/16	2-3/4	2.9/16	1-19/32	2	2.2	7.35

MODULATION TRANSFORMERS - THE "FIVE" SERIES

SNC universal modulation transformers are specifically designed to provide maximum application possibilities per type. All units are provided with two identical secondary windings, permitting series or parrallel aperation. Changes in the ratio can be readily accomplished, when desired, without removing the unit from the chassis. Most units available in either air coaled or compound filled cases.

UNIVERSAL TYPES

Tuna		Primary	Seco	ndary Ch	aracteristics		Primary				Dimensions			Net	List
Type Number	Watts	Current	Series Se	ю.	Parallel S	æc.	Impedance	Mtg. Style	<u> </u>					Weight	Price
		Mils	Impedance	Mils.	Impedance	Mils	Ohms		_ A	В	C	D			
5P341	15	60	3M to 8M	50	1000 to 5000	100	3M to 8M	JO	2-5/8	2-3/16	2-3/8	2-13/16		1.5	9.90
5P346	50	80	2M to 18M	75	500 to 4500	150	3M to 15M	GTL	3.7/8	3-1/8	3-3/8	2-1/2	2.3/16	4	15.50
5P352	100	120	2M to 18M	200	500 to 4500	200	3M to 15M	GTL	4 5/8	3.3/4	3.7/8	3	2-13/16	9.7	24.75
5P354							1	HT						24	56,75
5P355	200	200	2M to 18M	150	500 to 4500	300	3M to 15M	J.T	7.1/8	5-1/2	5 15/16	4-3/8	4-13/16	32	62.05
5P357								HT						33	68.65
5P358	300	250	2M to 18M	: 50	500 to 4500	500	3M to 1/5M	JT.	7-1/8	6-1 2	7-1/4	5-3/8	6-1/8	41	73.90
5P363								HT						51	138.60
5P364	500	300	2M to 18M	300	500 to 4500	600	3M to 15M	TL	10 3/4	6-1/2	7-1 '4	\$-3/8	6-1./8	64	151.80

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Style HSP Mtg.



Style GTL Mtg.



Style ATL Mtg.

Style HT Mtg.







Style GP Mtg.

NOTE

Basic mounting types are classified as "A," "B," "C," "D," "E," "F," "G," "H," "J," and Bx.

Explanation of Suffix Symbols

 $\mathbf{L} = \mathbf{Leads}$

T = Lugs P = Cord and Plug

SP = Switch, Cord and Plug

POWER TRANSFORMERS - THE "EIGHT" SERIES

Style JT Mtg.

All units conservatively rated for aperation on either 50 or 60 cycles and contain an electrostatic shield between primary and all other windings.

BEBLACEMENT	TYDEE	14.3	Made	W	1881 - At 1
REPLACEMENT	ITPES	(0.3	VOIT	Meater	Winding)

Туре	Primary	R.M.SHigh Volt.	Sec. D.E.	Rectifier	Heater Winding	Mtg.			Dimensions			Net	List
Number	Voltago	Secondary	Mils	Filament	Center Tapped	Style	A	В	C	D	E	Wt.	Price
8P040	117	265-0-265	40	5V. @ 2A.	6.3V. (a. 2A	FL	3	2-1/2	2-3/4	2-1/2	2	2.3	5.05
8P055	117	300-0-300	55	5V. @ 2A.	6.3A. @ 2.5A.	FL	3	2-1/2	3-1/8	2-1/2	2	2.8	6.00
8P070	117	325-0-325	70	5V. @ 2A.	6 3V. @ 3A.	FL	3	2-1/2	3-1/2	2-1/2	2	3.2	7.80

HEAVY DUTY REPLACEMENT AND NEW EQUIPMENT TYPES (6.3 Volt Heater Winding)

Туре	Primary	R.M.SHigh Volt.	Sec. D.C.	Rectifier	Heater Winding	Mtg.			Dimensions			Net	List
Number	Voltage	Secondary	Mils	Filament	Center Tapped	Style	A	В	C	0	E	Wt.	Price
8P180 8P180G	117	265-0-265	40	5V. @ 2A.	6.3V. @ 2A.	FL GL	3 3-1/16	2-1/2 2-7/32	3-1/4 3-1/8	2-1/2	2 2-3/16	3.2	9.15
8P183 8P183G	117	300-0-300	50	5V. @ 2A.	6.3V. @ 2A.	FL GL	3-3/8 3-7/16	2-13/16 2-27/32	3-7/16 3-1/4	2-13/16 2-1/4	2-1/4 2-1/8	3.5	9.60
8P186 8P186G	117	325-0-325	60	5V. @ 2A.	6.3V. @ 3A.	FL GL	3-3/8 3-7/16	2-13/16 2-27/32	3-11/16 3-1/2	2-13/16 2-1/4	2-1/4 2-3/8	4.0	8.00
8P189 8P186G	117	350-0-350	70	5V. @ 3A.	6.3V, @ 3.5A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	3-3/4 3-5/8	3-1/8 2-1/2	2-1/2 2-7/16	5.0	9,90
8P192 BP192G	117	350-0-350	90	5V. @ 3A.	6.3A. @ 4A	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4 3-7/8	3-1/8 2-1/2	2-1/2 2-11/16	5.7	10.90
8P194 8P194G	117	375-0-375	110	5V. @ 3A.	6.3A. @ 4A.	FL Gt	3-3/4 3-13/16	3-1/8 3-5/32	4-1/8 4	3-1/8 2-1/2	2-1/2 2-13/16	6.0	12.20
8P196 8P196G	117	350-0-350	150	5V. @ 3A.	6.3V. @ 4.8A.	F L G L	4·1/8 4·3/16	3-7/16 3-15/32	4-3/8 4-3/8	3-7/16 2-3/4	2-3/4 3-5/16	7.7	12.85
8P199 8P199G	117	400-0-400	70	5V. @ 3A.	6.3V. @ 3.5A	FL GL	3·3/4 3·13/16	3-1/8 3-5/32	4 3-7/8	3-1/8 2-1/2	2-1/2 2-11/16	5.8	11.55
8P202 8P202G	117	450-0-450	200	5V. @ 3A.	6.3V. @ 5A.	F L G L	4-1/2 4-9/16	3-3/4 3-25/32	4-3/4 4-3/8	3-3/4 3	3 3-11/16	10.7	18,50
8P205	117	450-0-450	325	5V. @ 6A.	6.3V. @ 8A.	нт	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	22.3	44.80
8P208	117	550-0-550	275	· 5V. @ 6A.	6.3V. @ 6A.	нт	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	23.3	44.90

REPLACEMENT TYPES (2.5 Volt Heater Winding)

-	8P287	117	350-0-350	70	5V. @ 3A.	2.5V. @ 6A.	FL	3-3/4	3-1/8	3-3/4	3-1/8	2-1/2	5.0	9.90
ı	8P293	117	350-0-350	90	5V. @ 3A.	2.5V@ 8A.	FL	3-3/4	3-1/8	4	3-1/8	2.1/2	5.6	10.80
J	8P295	117	350-0-350	150	5V. @ 3A.	2.5V. @ 12A	FL	4-1/8	3-7/16	4-3/8	3-7/16	2-3/4	7.3	12.85

REPLACEMENT TYPES (Two 2.5 Volt Heater Windings)

8P487 8P487G	117	350-0-350	70	5V. @ 3A.	No. 1=2.5V @3.5A No. 2=2.5V.@8A.	FL GL	3-374 3-13/16	3-1/8 3-5/32	4 3·7/8	3-1/8 2-1/2	2-1/2 2-11/16	5.8	11.90
8P494G	117	375-0-375	110	5V. @ 3A.	No. 1=2.5V. (a 3 5A No. 2=2 5V. @ 10A.	FL GL	3-3/4 3-13/16	3-1/8 3-5/32	4-1/4 4-1/8	3·1/8 2·1/2	2-1/2 2-15/16	6.2	13.00

GENERAL PURPOSE TYPES WITH CONVENIENT LUG TERMINALS (6.3 Volt Houter Winding)

Primary	R.M.SHigh Volt.	Sec.	Rectifier	Heater Winding	Mtg.			Dimensions			Net	List
Voltage	Secondary	Mils	Filament	Center rapped	Style	A	8	C	0	E	Wt.	Price
117	300-0-300	50	5V. @ 2A.	6.3V. @ 2A.	ET	3-3/8	2-13/16	3-7/16	2-13/16	2-1/4	3.2	7.80
117	325-0-325	60	5V. @ 2A.	6.3V. @ 3A.	ET	3-3/8	2-13/16	3-11/16	2-13/16	2-1/4	4.0	8.35
117	350-0-350	70	5V. @ 3A.	6.3V. @ 3.5A	ET	3-3/4	3-1/8	3-3/4	3-1/8	2-1/2	4.7	9,15
	Voltage* 117 117	Voltage Secondary 117 300-0-300 117 325-0-325	Voltage Secondary D.C. Mils 117 300-0-300 50 117 325-0-325 60	Voltage Secondary D.C. Filament Mils Filament 117 300-0-300 50 5V. @ 2A. 117 325-0-325 60 5V. @ 2A.	Voltage Secondary D.C. Filament Center Tapped 117 300-0-300 50 5v. @ 2A. 6.3v. @ 2A. 117 325-0-325 60 5v. @ 2A. 6.3v. @ 3A.	Voltage Secondary D.C. Filament Center Tapped Style 117 300-0-300 50 5v. @ 2A. 6.3v. @ 2A. ET 117 325-0-325 60 5v. @ 2A. 6.3v. @ 3A. ET	Voltage Secondary M.C. Filament Center Tapped Style A 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A ET 3-3/8 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3-3/8	Voltage Secondary 0.C. Mils Filament Center Tapped Style A B 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A. ET 3-3/8 2-13/16 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3-3/8 2-13/16	Voltage Secondary 0.C. Mils Filament Center Tapped Style A B C 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A. ET 3-3/8 2-13/16 3-7/16 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3-3/8 2-13/16 3-11/16	Voltage Secondary D.C. Mils Filament Center Tapped Style A B C D 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A. ET 3:3/B 2:13/16 3:7/16 2:13/16 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3:3/B 2:13/16 3:11/16 2:13/16	Voltage Secondary Mile Filament Center Tapped Style A B C B E 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A. ET 3-3/8 2-13/16 3-7/16 2-13/16 2-1/4 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3-3/8 2-13/16 3-11/16 2-13/16 2-1/4	Voltage Secondary D.C. Filament Center Tapped Style A B C D E Wt. 117 300-0-300 50 5V. @ 2A. 6.3V. @ 2A. ET 3-3/8 2-13/16 3-7/16 2-13/16 2-1/4 3.2 117 325-0-325 60 5V. @ 2A. 6.3V. @ 3A. ET 3-3/8 2-13/16 3-11/16 2-13/16 2-1/4 4.0

BIAS TYPES

					GL	, ,						7.20	
8P510	117	40-0-40	25	5V. @ 2A.	CL	1.7/R	2-1/4	1.3/4	2,13/16		1.0	4 95	ļ.
								11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	11 11 11 11 11 11 11 11 11 11 11 11 11	213/10	213/10	1.0	1.0

VIBRATOR TYPES

8P610	6	225-0-225	40	1	AL	2-3/16	2.5/8	2	3-1/8		1.3	5.60
8P611	6	320-0-320	40)	GL	3-1/16	2.7/32	2-1/2	2	1-9/16	2.1	9,70
8P612	6	390-0-390	60		GL.	3-7/16	2-27/32	3-5/16	2.1/4	2-3/16	3.7	7.60

TELEVISION REPLACEMENT TYPES

-	89803	117	375-0-375	210	5V. @ 3A.	No. 1=5V.@2A. No 2=6 3V @5 6A	FL	4-1/2	3-3/4	4-3/4	3-3/4	3	10.7	19.55
-	BP805	117	235-0-235	90	5V. @ 2A.	6 3V @ 5 5A.	FL	3-3/8	2-13/16	4	2-13/16	2-1/4	5.1	11.20
	8P807	117	365-0-365	300	5V. @ 6A.	No 1=12.6V.@5A No 2=5V @2A	FL	4-23/32	3-27/32	6 3/4	4-1/16	3-3/16	16.0	33,65

The MASTER - 25th Edition

Use Index (pg. 1) for Quick, Fasy Location of Al.I. Products



Style GL Mtg.



Style HP Mtg.



Style ATL Mtg.



Style BTL Mtg.





NOTE

Basic mounting types are classified as "A," "B,"
"C," "D," "E," "F," "G,"
"H," "J," and Bx. Explanation of Suffix Symbols

L = Leads

T == Lugs P Cord and Plug SP Switch, Cord and Plug



Style HSP Mtg.



Style GTL Mtg.



Style HT Mtg.



Style JT Mtg



Style GP Mtg.

PLATE TRANSFORMERS - THE "SEVEN" SERIES

All SNC plate transformers have dual secondary ratings. Most units ovailable in either oir cooled or compound filled cases. All units electrostatic shields between primary and high voltage windings, 50/60 Cycle Operation

Type	Primary	Pri.	Secondary	D.C. Voltage	D.C.	Mtg.			Dimensions			Net	List
Number	Voltage	V.A.	R.M.S. Voltage	From Filter*	Current	Style	A	8	C		E	Wt.	Price
7P530	115-230	220	920-0-920 or 7 40-0-740	750 or 600	200MA	GL	4-3/4	3-3, 4	5-1/8	3	4-1/16	12	19.80
7P535 7P536	115-230	320	930-0-930 or 750-0-750	750 or 600	300MA	HT JT	7-1/8	5-1 2	5-15/16	4-3/8	4-13/16	22 30	48.20 52.80
7P542 7P543	115-230	530	1470 0-1470 or 1220 0-1220	1250 or 1000	300MA	HT JT	7-1/8	6-1/2	7-1/4	5-3/8	6-1/8	33 41	55.45 60.70
7P551 7P552	115-230	750	2050-0-2050 or 1740-0-1740	1750 or 1500	300MA	TH	7-1/8	6-1/2	7-1/4	5-3/8	6-1/8	43 51	59.40 72.60
7P557 7P558	115-230	1060	2880-0-2880 or 2350-0-2350	2500 or 2000	300MA	HT	10-3/4	6-1/2	7-1/4	5-3/8	6-1/8	53 69	81.85 68.45
7P563 7P564	115-230	1760	2900-0-2900 or 2370-0-2370	2500 or 2000	500MA	HT JT	10-3/4	9	7-1/4	7	5-13/16	96 126	118.80

^{*}All units may be operated with simultaneous loads-provided the total D.C. Current of the two loads does not exceed the rating listed.

FILAMENT TRANSFORMERS - THE "FOUR" SERIES

Most SNC Filament Transformers are constructed to provide two identical center tapped secondary windings and affer a minimum of three applications. They provide three-fold the number of possible applications of ordinary filament types. A few are single secondary units and are so designed. All have 117 V. 50/60 cycle primary.

Туре		Applications		Test	Mtg.		Di	mensions	3		Net	List
Number	Parailei Secondaries	Series Secondaries	Independent Mentical Secondaries	Voltages	Style	A	В	C	0	E	Wt.	Price
4P222	2.5V. C.T. @ 5 A.	5 V. CT. @ 2.5 A.	Two of 2.5V. C.T.@ 2.5 A.	2000	BL	2-1/4	1-7/8	1-3/4	2-3/8		1.0	3,90
4P2281	2.5V. C.T. @ 10 A.*			7500	BL	3	2-1/2	2-3/8	3-1/8		2.0	6.05
4P227	2.5V, C.T. @ 10 A.	5 V.C.T. @ 5 A.	Two of 2.5V, C.T.@ 5 A.	2000	BL	2.5 8	2-3/16	2	2-13/16		1.5	5.30
4P234	2.5V. C.T. @ 15 A.	5 V. C.T. @ 7.5 A.	Two of 2.5V. C.T.@ 7.5 A.	2000	BL	3	2-1/2	2-1/4	3-1/8		2.2	6.25
4P239	5 V. C.T. @ 6.5A.	10 V. C.T. @ 3.25A.	Two of 5 V. C.T.@ 3.25A.	2000	BL	3	2-1/2	2-1/4	3-1/8		2.2	5.60
4P242*	5 V. C.T. @ 20 A.*			10000	BxL	4-1/8	3.7/16	2-3/4	2-3/4	2-1/8	4.6	11.20
4P243	5 V. C.T. @ 20 A.	10 V. C.T. @ 10 A.	Two of 5 V. C.T.@ 10 A.	2000	BxL	3-3 4	3-1/8	2-3/4	2-1/2	2-1/4	4.3	9.90
4P244*	6.3V. C.T. @ 0.6A.*			2000	BL	1-7 8	1-9/16	1-1/2	2		.6	3.85
4P245*	6.3V C.T. @ 1.2A.*			2000	BL	1-7 8	1-9 16	1.5 8	2		.7	4.20
42246	6.3A C.T. @ 2 A.	12.6V. C.T @ 1 A.	Two of 6,3V, C.T.@ 1 A.	2000	BL	2-1/4	1-7/8	1-3/4	2-3/8		1.0	4.60
4P251	6,3V. C.T. @ 6 A.	12.6V. C.T. @ 1 A.	Two of 6.3V. C.T.@ 3 A.	2000	BL	3	2-1/2	2-1/4	3-1/8		2.0	5.35
4P256	6.3V C.T. @ 10 A.	12.6V. C.T. @ 5 A.	Two of 6,3V. C.T.@ 5 A.	2000	BxL	3-3 8	2-13/16	2-1/2	2-1/4	2-1/8	2.9	6.95
4P260	7.5V. C.T. @ 3 A.	15 V. C.T. @ 1.5 A.	Two of 7.5V. C.T. @ 1.5 A.	2000	8L	2-5/8	2-3/16	2	2-13/16		1.5	5.60
4P267	7.5V. C.T. @ 4.5A.	15 V. C.J. @ 2.3 A.	Two of 7.5V. C.T.@* 2.3 A.	2000	BL	3	2-1/2	2-1/4	3-1/8		2.0	8.95
4P272	11 V C.T. @ 10 A.	22 V. C.T. @ 5 A.	Two of 11 V. C.T.@ 5 A.	2000	BxL	3-3 4	3-1 8	2-3/4	2-1/2	2-1/4	4.1	9.90

^{*}Single Secondary Units.

VOLTAGE CHANGER AND ISOLATION - THE "NINE" SERIES

All Units Have Primary Cord and Secondary Plug and Are Far 50/60 Cycle Operation.

Туре	Primary	Secondary	Capacity	Mtg.			Bimensions			Net	List
Number	Voltage	Voitage	in V. A.	Style	h.	8	С	D	E	Wt.	Price
9P707	220-250	110-125	75	GP	3-13/16	3-5:32	3-1/8	2-1/2	1-15/16	3.9	10.2
9P713	220-250	110-125	150	GP	4-9/16	3-25/32	3-7/8	3.	2-13/16	8.0	15.2
9P718	270-250	110-125	360	HP	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	23.3	39.6

ISOLATION TYPES

9P721	110-250	1 10-250	150	GP	4-9/16	3-25/32	4-5/8	3	3-9/16	12 1	19.80
9P725	110-250	1 10-250	250	HP	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	23 3	32.35
9P728	110-250	1 10-250	500	HP	7-1/8	6-1/2	7-1/4	5-3/8	6-1/8	34.8	45.55

VOLTAGE ADJUSTMENT TYPES WITH TAP CHANGE SWITCH

	9P732	95-130 in 5V. Steps	115	150	HSP	4-7/8	3-7/8	3-7./8	3-1/8	3-1/8	4.7	28.40
1	9P737	95-130 in 5V Steps	115	250	HSP	5-3/8	4-3/8	4-1.4	3-5 / 8	3-1/2	8.0	36.30
1	9P739	80-130 in 5V. Steps	115	500	HSP	7-1/8	5-1/2	5-15/16	4-3/8	4-13/16	23.3	54.10

All list prices given are subject to regular trade discounts and may be changed without natice.

WISCONSIN INC., OSHKOSH, CO., MANUFACTURING

STERLING-THE MARK OF QUALITY



TRANSFORMERS

FOR ELECTRONICALLY **REGULATED POWER SUPPLIES**



Brooklyn 11, N. Y.

- · ONE UNIT PROVIDES PLATE AND FILAMENT POWER FOR ENTIRE SUPPLY.
- · RATINGS BASED ON D.C. OUTPUT OF SUPPLY.
- . APPLICATION BULLETIN WITH EACH UNIT.

2K SERIES

	Cat.	Supply	High Voltage Secondary AC Volts	DC MA	Rect Fi		Pass To		Regu Fi		Auxilio Fil. V	ary)veral W	, H	Mig. I	Dien.	Rec- Mtg. Screw	Weight	List Price
	2K6	30D / 250V DC 40DMADC	550-480-0 480-550V	440			with K20			Use v			6	45/8	51/2	41/2	31/2	#10	19	\$30.80
PLATE	2K8	300 / 250 VDC 300M ADC	540-475-0 475-540V	340	5	6	6.3	6	6.3	1.2	6.3CT	6	61/4	45/0	51/2	41/4	31/2	=10	20	36.03
AND	2 K 10	300 250VDC 200MADC	500-440-0 440-500V	240	5	3	6.3	3	6.3	1.2	6.3CT	6	5	45/8	51/2	31/7	31/	# 10	14	29.43
ILAMENT	2K12	300 / 250 V DC 100 M A DC	540-465-0 465-540V	140	5	3	6.3	3	6.3	1.2	6.3CT	3	43/4	45/0	51/2	31/4	31/7	=10	12	25.30
	2K13	150 100 VDC 400M ADC	370-310-0 310-370V	440			with K20			Use 2K			41/4	45/e	51/2	31/4	31/7	=10	12	25.30
T R	2K14	150 / 100 VOC 300 MADC	375-320-0 320-375V	340	5	6	6.3	6	6.3	1.2	6.3CT	6	51/2	45/e	51/2	4	31/7	=10	16	29.70
A	2K15	150 / 100 VDC 200 MADC	355-300-0 300-355V	240	5	3	6.3	3	6.3	1_2	6_3CT	6	43/4	45/0	51/2	31/4	31/2	= 10	12	25.30
N S F	2K16	150 / 100 V D C 100 M A D C	350-310-0 310-350V	140	5	3	6.3	3	6.3	1.2	6.3CT	3	43/8	31/0	4½	35/16	3	= 8	10	22.00
F	2K17	300 250 V DC 600 M D C	565-500-0 500-565V	640			with K20			Use s			61/4	41/2	6	41/2	31/16	=10	22	45.32
O R	2K18	300 / 250 V DC 800 M A DC	580-520-0 520-580V	840			with K21			Use 2K			6	61/8	71/4	4	425/32	1/4	33	59.40
M	2K19	300/250VDC 1.0 Amp.	590-525-0 525-590V	1040			with K21			Use v			71/2	61/e	71/4	51/2	425/32	1/4	48	83.60
E R S	2K20	(Filoment Tra	nsformer for DOMA Supplies)		_ 5	6	6.3	6	6.3	1.2	6.3CT	6	37/e	31/4	45/8	213/14	3	=8	7.5	18.70
S	2 K 2 1	(Filament Tra			5	10	6.3	10	6.3	2	6.3CT	10	47/0	37/8	41/8	313/16	3	# 8	12	25.85

Standard Color Code

Primary Black High Voltage: Center Top: Red-Yellow High Voltage: High Top: Red High Veltage: Low Tap: Blue

Rectifier Filoments: Yellow Poss Tube Filoments: Brown Regulator Filoments: Green Auxiliary Filoments: Slate

NOTES

- 1. All Primories 115 Volts 50/60 Cps. 2. Ratings Based On Capacitor Input
- Filters
- 3. Dielectric Test Voltages Primories: 1500 V. RMS All Seconduries: 2500 V. RMS

	Cat. No.	Inductance	Rated Current MADC	DC Resist.	Dielectric Test Volt.	ι	Overall W	н	Mtg.:	Dim.: MW	Rec. Mtg. Screw	Weight 1bs.	List Price
	2 K S	4 hys. min.	440	\$0	2500V RMS	33/4	3%14	41/4	25/a	23/4	=8	6	\$12.76
	2K7	4 hys. min.	340	60	2500 V RMS	31/4	215/16	31/2	2	21/0	= 8	3.3	8.58
CHOKES	2 K 9	4 hys. min.	240	70	2500V RM5	21/4	25/e	31/6	19/14	2	= 8	2.3	6.49
	2K11	4 hys. min.	140	185	2500V RM5	311/14	23/14	21/14	31/4	Chun.	= 8	1.3	4.40
	2 K 2 2	4 hys. min.	.64A	52	2500V RMS	43/4	45/8	51/2	31/4	31/2	₹10	12	22.00
	2 K 23	4 hys. min.	.844	25	2500V RM5	51/2	45/6	51/2	4	31/2	= 10	17	28.27
	2K24	4 hys, min.	1.04A	20	2500V RM5	7	45/a	51/2	51/2	31/	= 10	25	39.27

	EC	

Cat. No.	Secondary Volts	Secondary Amperes	RMS Volts Insulation	Primary Volts	f Ove	rall Dim. W	н	Mtg.	Dim, MW	Rec. Mtg. Screw	Weight Us.	List Price
6K1	6.3	4	1000	115/230	311/16	21/2	25/16	31/a	Chan.	8	134	\$ 9.35
6K2	6.3	12	1500	115/230	3¾	31/4	4	27/16	21/2	8	- 5	17.16
6K3	6.3 CT	16	3000	115	3 1/a	31/4	4	2%,6	21/2	8	61/2	18.26
6K4	5 6.3 CT 6.3 CT	3 4 4	2000 2000 2000	115/230	31/2	31/4	4	13/16	21/2	8	5	18.15
6K5	6.3 6.3	1.5 1.5	1000 1000	115/230	4	21/2	2%	3%16	Chan.	8	23/4	10.23
6K6	800 CT	.036 DC	4000	115/230	31/2	25/a	33/16	21/16	2	8	4	11 55
6K7	28 CT	7 DC	1000	115	41/4	31/4	4	2 5/16	21/2	8	8	17.38
6K8	660 CT 5	.25 DC 4.5	1500 1500	115/230	37/8	3 7/a	45/s	213/16	3	8	8	21.12
6K9	1130 CT 5	062 DC 2	3300 3300	115/230	31/6	3 %a	45/s	213/16	3	8	B	21.12

Prices subject to change without notice

STERLING-THE MARK OF QUALITY

STERLING TRANSFORMER CORPORATION

Brooklyn 11, N. Y.

• Contour Molded

ENCAPSULATED

400 CPS TRANSFORMERS

CLIPPER SERIES

FOR MINIMUM SIZE AND MINIMUM WEIGHT



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POWE

Cat.	Secondary Volts	Secondary Amps.	Rms. V Insulation	Primary Volts	Mold Size	Maximum Operating Ambient	List Price
4C1	6.3 CT	-8	1500	115	SM3	100°C	18.15
4C2	6.3 CT	1.2	1500	115	SM2	100°C	18.15
4C3	6.3 CT	6.75	1500	110 115 120	2	100°C	29.1
4C4	6.3	4.9	1500 1500	115	3	90°C	26.0
4C5	6.3 CT	7.2	1500	115	35	120 C	30.29
4C6	6.3 6.3 6.3	7 7 1.5	1500 1500 1500	120	35	80 C	29.4
4C7	6.3 CT 6.3 CT	7	1500 1500	120	4	100 C	35.09
4C8	6.3 6.3 6.3	13.7 2.93 0.3	1500 1500 1500	115	4	90 C	35.0
4C9	6.3 CT	12.3	1500	115	5	100°C	32.4
4C10	20 CT	0.6	1500	115	SM1	100 C	23.1
4C11	6.3 6.3 6.3	2.4 2.5 2.7	1500 1500 1500	115	3	100 C	32.4
4C26	6.3 CT	2	1500	115	SM1	100°C	23.10
4C27	6.3 CT	3	1500	115	1A	100°C	23.9
4C28	6.3 CT	5	1500	115	2	100°C	24.8
4C29	5.0 CT	3	2500	115	SM1	100°C	23.1
4C30	5.0 CT	6	2500	115	2	100 C	24.8
4C12	14.1	3	1500	115	3	100 C	24.7
4C13	21	9	1500	115	4	65 C	27.5
4C14	26	0.5	1500	115	SM1	55 C	22.5
4C15	26 CT	1 5	1500	115	3	65°C	23.3
4C16	28 CT 6 3 CT	0.75 7A	1500 1500	115	2	65 °C	34.98
4C17	52 CT	.192	1500	115	SM1	100°C	25.0
4C18	90 CT	4.5	1500	115	9	100 C	47.3
4C19	115	.05	1500	115	SM2	100 °C	18.4
4C20	105/115/125	0.4	1500	105/115/125	2	90°C	26.7
4C21	115	2.83	1500	115	8	100°C	38.5
4C22	334	.025	1500	115	SM1	120°C	21.2
4C23	26 CT	3	1500	115	4	100°C	28.0
4C24	26 CT	5	1500	115	6	100°C	32.3
4C25	52 CT	2	1500	115	5	100°C	30.9

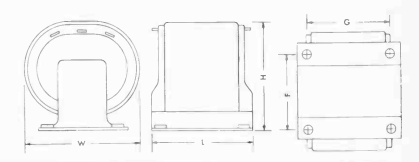
MOLD	OVERA	LL OIME	NSTONS	OIMEN		APP. WT.	MTG.
NO.	L	W	H	F	G	(LBS.)	METH.
SM3	1	3 -1/4	1-3/16	1	Note 1	0.06	Note 1
5M2	1 -1/2	1 -1/4	1-11/16	1	Note 1	0.10	Note 1
1882	1-1/2	1 -1/2	1-11/16	1-1/8	Note 1	0.16	Note 1
1	1-13/16	1-7/8	1-13/16	1 -1/4	1-7/16	0.25	Note 2
1A	1-11/16	-17/32	1-13/16	1-5/32	1 -1/8	0.25	Note 2
2	2	1-15/16	2-4/8	1-9/32	1 -1/4	0.40	Note 2
3	2.5/16	1-13/16	2 -1/8	1-9/32	1-7/16	0.45	Note 2
35	2-1/16	2 -3/8	2-3/16	1-17/32	1-11/16	0.70	Note 2
4	2-5/16	2 -3/8	2-9/16	1-17/32	1-11/16	0.90	Note 2
5	2 -3/4	2 -3/8	2 -7/8	1-17/32	2-3/16	1.20	Note 2
6	2-3/4	2 -5/8	3 -1/8	1-17/32	2-3/16	1.50	Note 2
7	3	2 -7/8	3 -3/8	1-25/32	2 -1/2	2.00	Note 2
8	3 -3/8	2-7/8	3 -3/8	1-25/32	2 -1/2	2.50	Note 2
83	3 -3/4	3 -1/4	3 -3/8	2-1/4	3	3.25	Note 3
86	3 -3/4	3 -3/4	3 -3/8	2 -3/4	3-1/8	4.25	Note 3
9	4-1/16	3.3/8	3 -7/8	2-3/16	3 -1/2	5.00	Note 3
10	4-1/2	3-15/16	3-15/16	2-3/4	3-1/8	6.00	Note 3

Note 1—SM series are two hale mounting with hales on center line, #4.40 Pem nuts are fastened to the bracket,

Note 7-#6-32 Pem nuts on bracket are standard.

Note 3-8-32 Pem nuts on bracket are standard.

- All primaries 380-1000 cps
- Diefectric test voltages: PRIMARIES 1000 Volts RMS
 SECONDARIES 1500 Volts RM5
- Epoxy resin used as encapsulant
- Price subject to change without notice



THORDARSON-MEISSNER

MT. CARMEL, ILLINOIS

Transistor Transformers

Free "Personalized" Catalog See Note On Next Page.

Power Transistor Outputs

These transistor output transformers have been designed to cover almost all of the power transistor applications, such as used in automobile radios, audia power amplifiers and many circuits.

The TR-57 and TR-59 has been designed to cover parallel 3.2 and 8 ohm valce call applications. These transformers may be used with such transistars as Sylvania's 2N68, 2N95, 2N141 and CBS's 2N255 and 2N256.

Part			Primary		Mtg		Dîmer	nsions	Wt.	
No.	Primary	Secondary	MADC	In-Watts	Туре	Centers	н.	W.xD.	Lbs.	
TR-57	32CT	1.6/4	575	10	BAH	2 13/16	2	3 5/16 x 1 7/8	1.0	
TR-58	32CT	3.2/8/16	575	10	BAH	2 13/16	2	3 5/16 x 1 7/8	1.0	
TR-59	48CT	1.6/4	550	10	BAV	2 3/8	2.5/16	27/8 x 2	1.0	
TR-60	48CT	3.2/8/16	550	10	BHV	2 3/8	2 5/16	27/8 x 2	1.0	
TR-61	48CT	3.2/8/16	550	5	BHV	13/4	1 3/4	2 x 1 1/4	0.5	
TR-62	100	3.2/8/16	150	3	BAV	1 1/2	1 1/2	17/8 x 11/4	0.4	
TR-63	100CT	3.2/8/16	500	10	BAV	2 3/8	2 5/16	27/8 x 2	1.0	



Hi-Fi Transistor Transformers

Completely encased for use in wide range transistor high fidelity audia amplifiers. Each has a frequency response of ± 1/2 db from 20-20,000 CPS in properly designed circuits.

TR-67 TR-68	125CT	8	50*	1.5	XAV	1.1/4	1 3/4	1 1/4 x 1 1/4 1 1/4 x 1 1/4	.75
TR-68	5000	3000CT	20°	.20	XAV	1 1/4	13/4	11/4×11/4	.75

Drivers

When used in conjunction with the output transformers listed above these driver transformers give the best in performance and at

Designed especially for driving power transistors such as Sylvania's 2N68, 2N95, 2N141 and CBS's 2N255 and 2N256.

TR-64	100	100CT	200	.5	BAH	1 3/4	1.1/4	2 1/8 × 1	1.4
TR-65	100	200CT	200	.5	BAH	1 3/4	1 1/4	21/8 x 1	.4
TR-66	500CT	200CT	50	.5	BAH	1 3/4	1.1/4	21/8 x 1	.4

Transistor Power Supply Transformers

Recent developments in the power transistor field have made possible the design of circuits which are efficient and rugged converters of law valtage DC to high valtage AC or DC power. These transistorized power supplies are ideally suited for powering all kinds of battery operated equipment such as mobile communication systems, altereft and marine navigational systems, photo-flash, ultrasonic applications and even 117 Valts 60 CPS from an automobile battery sa as to operate 117V radia, television, electric shavers, etc.

These translator power supply transfarmers give a wide range of valtage and power to choose from. Complete instructions supplied with each transformer. * 60 CPS

Part	DC Supply	Output *	Power	Mtg.	Mtg.	Dimen	sions
No. Valtage	Valtage	Output	ut Type	Centers	н.	W. x D.	
TR-69	6	*117VAC	50	GGV	15/8 x 2	3 1/8	2 5/8 x 2 5/8
TR-70	12	*117VAC	50	GGV	1 5/8 × 2	31/8	25/8 x 25/8
TR-71	12	*117VAC	110	GGV	2 3/16 x 2 1/2	3 7/8	3 3/16 x 3 1/2
TR-72	12	*117VAC	250	GGV	3 1/16×3	4 5/8	3 13/16 x 4 9/10
TR-73	24	*117VAC	400	GGV	3 5/8 x 3 7/8	5 7/8	4 3/8 × 6
TR-74	12	150VDC	15	TAV	1 1/4 × 2 1/8	21/4	1 7/8 x 2 7/16
TR-75	12	200V DC	20	TAV	1 1/4 × 2 1/8	21/4	1 7/8 x 2 7/16
TR-76	6	225VDC	15	TAV	1 1/4 × 2 1/8	21/4	1 7/8 x 2 7/16
TR-77	12	225VDC	20	TAV	1 1/4 × 2 1/8	2 1/4	1 7/8 x 2 7/16
TR-78	12	250VDC	16.5	DAH	1 1/2	13/4	13/4×13/8
TR-79	6	250VDC	50	TAV	1 1/2 x 2 3/8	2.7/8	2 1/4 x 2 11/1
TR-80	12	250VDC	50	TAV	1 1/2 x 2 3/8	2 7/8.	2 1/4 x 2 11/16
TR-81	12	250VDC	100	TAV	1 3/4 x 2 11/16	3 5/16	.21/2×3
TR-82	12	275VDC	48	TAV	1 1/4 × 2 1/8	2 1/4	17/8 x 27/16
TR-83	12	300V DC	30	DAH	1 1/2	1 7/8	23/8 x 17/8
TR-84	12	300 & 150VDC	120	TAV	1 1/2 x 2 3/8	27/8	21/4 × 211/10
TR-85	12	325VDC	50	DAH	1 1/2	2	23/8 x 27/16
TR-86	12	350VDC	30	TAV	1 1/4 x 2 1/8	2 1/4	17/8 x 27/16
TR-87	12	375VDC	70	DAH	1 1/2	2	2 3/8 x 2 7/16
TR-88	4.5	390VDC	12	DAH	1 1/2	1 3/4	1 3/4 × 1 11/3
TR-89	12	400VDC	50	TAV	1 1/2 × 2 3/8	2 7/8	2 1/4 x 2 11/16
TR-90	12	450 & 225V DC	40	TAV	1 1/2 × 2 3/8	2 7/8	2 1/4 × 2 11/16
TR-91	12	450VDC	120	TAV	1 3/4 × 2 11/16	3 5/16	21/2×3
TR-92 -	12	500 & 250V DC	50	TAV	1 1/2 x 2 3/8	2.7/8	2 1/4 × 2 11/10
TR-93	12	500 & 250VDC	100	TAV	1 3/4 x 2 11/16	3 5/16	2 1/2 × 3
TR-94	12	500VDC	150	TAV	1 3/4 × 2 11/16	3 5/16	2 1/2 × 3
TR-95	12	600VDC	120	DAH	3 11/16	2	4 1/8 × 3
TR-96	12	800VDC	120	TAV	13/4×211/16	3.5/16	2 1/2 x 3
TR-97	12	1000VDC	100	TAV	1 3/4 x 2 11/16	3 5/16	2 1/2 × 3
TR-98	12	1500VDC	20	TAV	1 1/2 x 2 3/8	2 7/8	2 1/4 × 2 11/16
TR-99	6 & 12	200-225- 250 or 27.5VDC	20	TAV	1 1/2 x 2 3/8	2 7,/8	2 1/4 × 2 11/16
TR-100	25	20KC	200	TAV	1 1/4 x 2 1/8	2 1/4	1 7/8 x 2 7/16



BAH





BHV



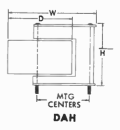
XAV



GGV



TAV



THORDARSON-MEISSNER

MT. CARMEL, ILLINOIS

Transistor Transformers



300 Milliwatt Transistor Transformer

MIG. TYPE; 8AH H. W. x D. MIG. CENTERS 1 3/8 DIMENSIONS: 3/4 1 5/8 x 13/16

50 Milliwatt-Transistor Transformers

MOUNTING-MAH DIMENSIONS: 7/16 1/2 x 7/16

sisted in Order Of The Turns Rat o

BAH



MAH

Part	Turns	Inpedance		Resistance		
No.	Ratio	Wdg. 1	Wdg. 2	Wdg. 1	Wdg. 2	Applt- cations
TR-1	1.00:1	500CT	500CT	40	55	D-1
TR-110	1.70:1	48CT	4/8/16	4.1	.78	S
TR-8	2.45:1	48CT	4/8	4	1.2	S
TR-111	2.50:1	100CT	4/3/16	11	1.5	5
TR-112	3.27:1	160	4/8/16	19	1.5	5
TR-21	4.47:1	160CT	4/B	12	1	5
TR-113	5.00:1	400CT	4/8/16	34	1.5	5
TR-114	5.60:1	500CT	4/8/16	47	.85	5
TR-115	4.63:1	700CT	4/8/16	77	1.15	5
TR-22	7.07:1	400CT	4/8	26	1.1	5
TR-116	7.9:1	1,000	4/B/16	120	1.6	5
TR-24	8.17:1	100,000	1,500CT	3,000	45	A-J
TR-1117	12.5:1	2,500	4/8/16	172	1.15	S
TR-118	13.7:1	3,000	4/8/16	192	1.2	S
TR-28	14.1:1	200,000	1,000	3,000	30	A
TR-119	14.1:1	200,000CT	1,000CT	1,815	123	A
TR-33	35.4:1	250,000	200CT	4,400	8.5	A
TR-35	44.7:1	100,000	50	3,100	5	A
TR-36	50.0:1	500,000	200CT	7,000	8.5	A

Listed In Order Of The Turns Ratio

Par	Turns	Impedance				Appli-
No.	Rotio	Wdg. / 1	Wdg. 2	Wdg. 1	Wdg. 2	cation
TR-37	1:1	500CT	500CT	34	42	D-J
TR-38	1.09:1	6,000	5,000CT		250	D - J
TR-39	1.24:1	4,000	2,600CT	330	220	D+J
TR-40	2.24:1	10,000	2,000CT	295	147	D-J
TR-+1	3.16:1	500	.50	35	4.6	D - 5
TR-42	3.16:1	20,000	2,000CT	560	140	A - J
TR-43	3.53:1	125CT	10	11	1	5
TR-44	4.08:1	20,000	1,200	560	72	A-J
TR-45	4,46:1	1,000	1,000	73	4.6	D - S
TR-46	4.47:1	200CT	10	18	1	5
TR-47	5.46:1	300CT	10	27	1	5
TR-48	5.75:1	20,000	600	560	43	A-J
TR-49	7.06:1	500CT	10	40	1	S
TR -50	7.9:1	200CT	3.2	18	.36	5
TR-51	9.65:1	300CT	3.2	27	.36	S
TR-52	11.8:1	7,000	50	440	4.6	5
TR-53	12.5:1	500CT	3.2	40	.36	S
TR-54	14.1:1	200,000	1,000	1,300	20	A-J
TR-55	44.7:1	100,000	50	1,170	1.7	A
TR-56	30 HY		4,000 OH			



BCH

FREE "PERSONALIZED" CATALOS More than 2500 additional top quality transformers and coils are listed in THORDARSON -MEISSNER'S looseleaf, always current catalog which will be registered in your name. Just send your name and address to THOR-DARSON-MEISSNER. Dept. R., Mt. Car-

150 Milliwatt Transistor Transformers

MOUNTING TYPE – BCH H. W. \times D. MOUNTING CENTERS 13/16 DIMENSIONS: 11/16 13/16 \times 5/8

STATE STATE	115	100		STATE OF THE PERSON	P 7/1	100
Listed	'n	Order	01	The	Turns Rio	01

Parit	Turns	Impedance		Resist	Appli-	
No.	Rotio	Wdg. #1	Wdg. 2	Wdg.	Wdg. 2	cation
TIR-2	1.23:1	5,000CT	7,500CT	550	980	D - J
TR-3	1.41:1	5,000CT	10,000CT	550	1,100	D-J
TR-4	1.73:1	1,500	500CT		45	D-J-S
TR-5	1.81:1	490CT	150CT	30	16	D - S
TR-6	1.83:1	10,000	3,000CT	820	6660	D-J
TR-7	2.24:1	10,000	2,000CT	740	300	D-J
TR-9	2.45:1	5,000	20,000CT	370	1,300	A-J
TR-10	3.00:1	5,000CT	45,000	310	1,400	A-J
TR-11	3.16:1	300CT	50	30	- 5	D - S
TR-12	3.16:1	100CT	1007		1.5	
TR-13	4.00:1	5,000CT	80,000	260	1;520	A-J
TR-108	4.00:1	5,000CT	80,000CT	573	5,740	A-J
TR-14	4.08:1	20,000	1,200	1,250	94	A-J
TR-106	4.08:1	20,000CT	1,200	1,860	142	A-J
TR-15	4.47:1	300CT	15	21	2.5	S
TR-16	5.00:1	400CT	16	26	2	S
TR-17	5.00:1	20,000	800CT	1,350	95	A-D-
TR-101	5.22:1	350CT	4/12	38	1.45	S
FR-18	5.52:1		16.4	30	1.7	S
FR-102	5.53:1	500CT	4/8/16	75	3.5	S
FR-103	5.65:1	- 600CT	4/8/16	73	3.2	S
ER-19	6.04:1	400CT	11	27	1.3	5
TR-20	6.22:1	650CT	16.8	38	1.4	S
TR-104	6.75:1	825CT	4/8/16	14	2.7	S
TR-23	7.07:1	10,000	200CT	900	11	D - S
TF -25	8.66:1	15,000	200CT	1,100	11	1-5
TR-105	9.80:1	1,250	4/12	132	1.4	S
TR-26	10:1	50,000	500CT	1,300	30	A-D-
TR-107	11.8:1	2,500	4/16	370	2.3	5
TR-27	12.5:1	500CT	3.2	30	.3	S
TR-29	15.6:1	825CT	3.4	40	.25	5
TR-30	15.8:1	50,000	200CT	1,400	9	A - S
TR-31	20:1	40,000	100	1,150	5	A - S
TR-109	24.6:1	10,000CT	4/8/16	1,174	2.6	5
TR-32	25.5:1	9,800	15	1,670	2.5	A - S
TR-34	40.B:1	50,000	30CT	1,400	2.5	A

Applications (A) Input, (D) Driver, (J) Interstage, (S) Output-

20 Milliwatt Transistor Transformers

H. W. x D.
MOUNTING TYPE MAH DIMENSIONS: 1/4 3/8 x 5/16

Listee In Order Of The Turns Ratio

Par-	Turns	Impedan		Resist	ance	
No.	Rotlo	Wdg. 1	Wdg - # 2	Wdg.	Wdg. ₹2	Appli- cation
TR-121	1:1.1	500CT*	50C	58	105	D - 5
TR-122	1:1.41	300CT*	600	35	110	D - S
TR-123	1.25:1	900CT*	600	105	110	D - 5
R-124	1.58:1	1,500CT*	600	210	120	D - S
R-125	2.24:1	10,000	2,000CT*	1,160	160	D
R-130	2.58:1	10,000CT*	1,500CT*	1,150	105	J
F-126	2.83:1	400	50	70	10	S
TR-127	2.89:1	10,000	1,200CT*	1, 160	105	D
R-128	3.16:1	500	50	105	10	5
TR-129	3.54:1	200CT	16	25	2.9	5
FR-131	4.46:1	1,000	50	240	15	5
R-132	4.47:1	20,000	1,000	1,700	275	J
R-133	4.47:1	10,000CT*	500CT*	1,160	44	D
R-134	5:1	30,000	1,209	1,600	170	J
FR-135	5:1	30,000CT*	1,200CT*	1,500	160	J
R-136	5:1	400CT*	16	35	2.4	5
R-137	7.07:1	800CT*	16	86	2.4	5
R-138	8.15:1	1,070CT*	16	100	2.4	5
R-139	9.14:1	1,330CT*	16	150	2.4	5
R-140	11.2:1	2,000CT*	16	240	2.3	5
R-141	13.7:1	600	3.2	90	.8	5
R-142	14.1:1	200,000	1,000	6,500	250	A
R-143	14.1:1	200,000CT	1,000CT	6,500	250	A
₹-144	19.3:1	1,200	3.2	190	.8	5
TR-145	25:1	10,000CT*	16	750	2.3	5
TR-146	56:1	10,000	3.2	1,500	.8	5
FR-147	THY	@ 2 MADC	130 Ohms D	C Resist	ance	
TR-148	3 HY	2 MADC	330 Ohms D	C Resist	ance	
TR-149	6 HY	@ 2 MADC 1	180 Ohms D	C Resist	ance	
TR-150	12 HY		880 Ohms D			
TR-151	20 HY	0 MADC 2	850 Ohms D	C Resist	ance	

* Balanced windings.

Applications (A) Input, (D) Driver, (J) Interstage, (S) Output

mel, III.



++	JAF	SERIES	_	Herm	etically	Sealed	
•	D.		C		Max.	-	

_			Max.		
Туре	Primary	Secondary	Level-	Freq.	* *
No.	Impedance	Impedance	DBM	Resp.	MTG.
JAF-1	600/250/50	50000	0	60-15000	AF
JAF-2	600/250/50	25,000	0	150-7000	AF
JAF-3	600/250/50	60000 CT.	0	60-15000	AF
JAF-5	30/12/4	50000	0	60-12000	AF
JAF-11	15000	50000	10	60-15000	AF
JAF-12	15000	60000 CT.	10	60-15000	AF
JAF-13	15000	95000 CT.	10	350-7000	AF
JAF-14	200	½ megohm	0	350-5000	AF
JAF-15	15000	1 megohm	10	350-5000	AF
JAF-21	15000	600/250/50	10	60-15,000	AF
JAF-22	15000	600/250/50	10	350-7000	AF
JAF-23	20000 CT.	600/250/50	10	60-15000	AF
JAF-31	600/250/50	600/250/50	10	60-15000	AF
JAF-33	5000 CT.	5000 CT.	10	60-15000	AF
JAF-101	50 h75 Ma.				AF

SUB-MINIATURE AUDIO — Hermetically Sealed

Type	Primary	Secondary	(Appr	* *	
₩o.	Impedance	Impedance	Pri.	Sec.	Case
JZ-1	30/12/4	50000	11.5	3800	JZ
JZ-5	600/250/50	60000	350	4100	JZ
JZ-7	30/12/4	1000	5	480	JZ
JZ-13	15000 (1 Ma.)	135000 CT.	985	4400	JZ
JZ-15	20000 (.5 Ma.)	1200/600/100	2700	350	JZ
JZ-25	10000 (1 Ma.)	200	1500	120	JZ
JZ-26	1000 (5 Ma.)	50	355	20	12

SUB-MINIATURE	AHDIO	0	F
JOD-MINIMICKE	AUDIO -	Open	Frame

Type No.	Primary Impedance			Ohms
TZ-1	600/250/50	60000	Pri. 350	4100
TZ-5	30/12/14	50000	11.5	3800
TZ-7	30'12/4	1000	5	480
TZ-13	15000 (1 Ma.)	135000 CT.	985	4400
TZ-15	20ti00 (.5 Ma.)	1200/600/100	2700	350
TZ-25	10000 (1 Ma.)	200	1500	120
TZ-26	1000 (5 Ma.)	50	355	20
TZ-28	600	50	95	11
T-41X	1000 (10 Ma.)	200 CT.	430	130
T-42X	9800 (2 Ma.)	16	855	1.7
TY-44X	1000 (10 Ma.)	16/8 4	180	3.8
TY-47X	2000 CT	16,8/4	260	4

TRANSFORMERS FOR TRANSISTOR POWER SUPPLIES

Туре	D.C. Valts Out of	D.C. Ma.		Dimensio	ns-Inches	
No.	Rect.	Max.	Н	W	D	MW
TY-68S	250	65	1-3/4	1-3/4	1-11/32	1-1/2
TY-69S	300	100	1-7/8	2-3/8	1-7/8	1-1/2
TY-70S	325	150	2	2-3/8	2-7/16	1-1/2
TY-71S	375	200	2	2-3/8	2-7/16	1-1/2
TY-74S	600	200	2	4-1/8	3	3-3/4

EPOXY	MOLDED	TOROIDAL	TYPE
D.C.	D.C. Volts	Dime	nsion—Inches

Туре	Source	Out Of	D.C. Ma.		1121011	Wt.
No.	Volts	Rectifier	Max.	Dia.	Ht.	Lbs.
TY-78	12.6	250/125	100	13/4	11/16	.35
TY-79	12.6	300/150	200	1 3/4	1	.35
TY-80	12.6	325/162.5	150	13/4	1	.35
TY-81	12.6	375/187.5	200	2	1	.50
TY-82	12.6	450 225	150	2	1	.50
● TY-83	12.6	500/250	250	23/4	13/8	.85
TY-84	12.6	600/300	200	23/4	13/8	1.00
TY-88	28	250/125	80	1%	%6	.25
TY-89	28	300/150	100	13/4	11/16	.35
TY-90	28	325/162.5	200	13/4	1	.35
TY-91	28	375/187.5	200	2	1	.50
TY-92	28	450/225	200	2	1	.50
● TY-93	28	500/250	250	23/4	13/8	.85
TY-94	28	600/300	200	23/4	13/8	1.00
TY-99	6	300/150	100	13/4	1	.35
TY-100	6	325/162.5	150	2	1	.50
TY-101	6	375/187.5	200	23/4	13/8	1.00

TRANSISTOR TRANSFORMERS

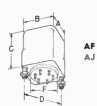
Type No.	Primary Matching Impedance	Primary Current MA	Secondary Matching Impedance	Maximum Level
● TY-23X	50000	.5	500 CT.	10D MW
TY-24X	50000	.5	3000 CT.	200 MW
◆ TY-25X	100000	.5	200 CT.	200 MW
● TY-26X	100000	.5	3000 CT.	200 MW
TY-27XT	500 CT.	2	500 CT.	10 MW
TY-28XT	500 CT.	2	200 CT.	10 MW
● TY-29X	24 CT.	500	8/4	10W
● TY-30X	100 CT.	100	8/4	24
● TY-31X	200 CT.	60	8/4	2W
TY-32X	200 CT.	2	2000 CT.	200 MW
● TY-33X	400 CT.	5	16/8/4	200 MW
● TY-34X	400 CT.	5	2000 CT.	200 MW
● TY-35X	500 CT.	2	150 CT.	100 MW
● TY-36X	2000	2	150D CT.	200 MW
● TY-37X	2000 CT.	4	8000 CT.	200 MW
● TY-38X	3000 CT.	4	1000 CT.	200 MW
● TY-39X ● TY-40X	4000 CT.	4	16/8/4	200 MW
• TY-4UX	5000	1	200 CT.	100 MW
• TY-41X	16000 20000	1	4000	100 MW
• TY-43X	20000	.5	8/4 800 CT,	100 MW
TY-44X	1000	10	16/8/4	200 MW
TY-45X	500 CT.	5	16/8/4	200 MW
TY-46X	100	100		
TY-47X	2000 CT.		1000 CT.	250 MW
TY-48X	100 CT.	10	16/8/4	200 MW
TY-49X	500 CT.	12	16/8/4	.5W
TY-50X	125000	12	5000 CT.	300 MW
TY-51X			2000 CT.	40 MW
TY-51X	2000 CT.	10	200 CT.	50 MW
	20000 CT.	1	2000 CT.	100 MW
TY-53X	200 CT.	100	400 CT.	.6W
TY-54X	15000	1.5	200 CT.	100 MW
TY-55X	2000 CT.	2	500 CT.	200 MW
TY-56X	10000	1	2000 CT.	50 MW
TY-57X	250 CT.	10	16/8/4	200 MW
TY-58X	125 CT.	15	8/4	200 MW
TY-59X	5000 CT.	1	50000 CT.	200 MW
TY-60X	200000		1000	—10 DBM
TY-61X	100	100	100 CT.	.5W
TY-62X	10000	2	4	100 MW
TY-63X	48 CT.	550	16/8	5W
TY-64X	32 CT.	575	16/8/4	10W
TY-65Z	32 CT.	575	6K/4K/3K	10W
TY-66A	6 CT.	5A	6K/4K/3K	40W
TY-67A	6 CT.	5A	16/8/4	40W

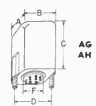
†† MINIATURE AUDIO — "Trijets"

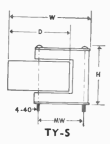
No.	Primary Impedance	Secondary Impedance	Max. Level-DBM	Freq. Resp.
T-1 X	600/250/50	50000	0	60-15000
T-2X	600/250/50	250000	0	100-5000
T-3X	600/250/50	60000 CT.	0	60-15000
T-5X	30/12/4	50000	0	60-15000
T-11X	15000	50000	10	60-15000
T-12X	15000	60000 CT.	10	60-15000
T-13X	15000	95000 CT.	10	350-7000
T-20X	15000	600/250/50	10	60-15000
T-21X	30000	50	10	60-15000
T-22X	15000	600/250/50	10	350-7000
T-23X	20000 CT.	600/250/50	10	60-15000
T-31X	600/250/50	600 /250 /50	10	60-15000
T-33X	5000 CT.	5000 CT.	10	60-15000
T-101X	50 henries @	.75 Ma.		

See Case Chart Page 1425. ††Low frequency loss will result from DC in windings other than where specified.











TY-102

11	JO SERIES	— Herme	ricall	y Sealed	
Type	Primary Impedance	Secondary Impedance	Max, Level- DBM	Freq. Resp	Case
J0-1	600/250/50	50000	0	50-150₩0	JO/
J0-2	600/250/50	250000	0	150-7000	10/
10-3	600/250/50	60000 CT.	0	50-15000	10/
J0-5	30/12/4	50000	0	50-12000	JO.
J0-11	15000	60000	10	50-15000	106
J0-12	15000	60000 Ct.	10	50-15000	101
J0-13	15000	95000 CT.	10	300-7000	JOI
J0-21	15000	600/250/50	10	50-15000	
J0-22	15000	600/250/50	10	300-7000	10
J0-23	20000 CT.	600/250/50	10	50-15000	
J0-31	600/250/50	600/250/50	10	50-15000	
J0-101	50 h2 Ma.				J0
			D.O. 1	and the second second	0 + 10 0

ttLow frequency loss will result from DC in windings other than where specified.

DC TO AC TRANSISTOR TRANSFORMERS

Туре	Primary	S	econdary	
TY-75A	12v	115v	60cps	120 watts
TY-76A	12v	115v	60cps	60 watts
TY-468	28v	115v	400cps	60 watts

POWER COMPONENTS

HERMETICALLY SEALED

Combined PLATE and FILAMENT Transformers 115V 50/60 avela

Primary 115V — 50/60 cycle						
Туре	Plate		Filaments	F Dim. (Min.)	Case	
No.	AC Volts	DC Ma.		Inches		
HSM- 200	120	100	6.3 CT1.6A.	13/8	FA	
HSM- 201	500 CT.	20	6.3 CT2A.	13/s	GA	
HSM- 203	600 CT.	50	6.3 CT2.5A. 5 -2A.	13/8	JB	
HS₩- 205	700 CT.	70	6.3 CT3A. 5 -3A.	13/8	JA	
HS₩- 207	700 CT.	120	6.3 CT5A. 5 -3A.	13/8	KA	
HSM- 24\$	700 CT 70V. bias tap.	150	6.3 CT6A. 6.3-V2A. 5 -3A.	13/8	LA	
HSM- 212	1000 / 800 CT.	150 (ch. in.) 117 (cd. in.)		13/8	LA	
HSM- 245	800/ 700 CT. 70 V. bias tap.	200	6.3 CT6A. 6.3-V4A. 5 -6A.	13/8	MA	
HSM- 216	1000 / 800 CT.	200 (ch. in.) 157 (cd. in.)		13/8	MA	
45- 247	800/ 700 CT. 70 V. bias tap.	300	6.3 CT8A. 6.3-V4A. 5 -6A.	13/8	GP-15	
HSM- 218	1000/ 800 CT.	300 (ch. in.) 235 (cd. in.)		1 3/g	GP-15	
HSM- 219		40/230 (cfi. input)		Spc1.	GP-15	

1600 CT

† Low flux density—for pre-amplifier service, All types electrostatically shielded. GP-15 dimens, 434" x 576" x 656" high. Wt. approx. 22 lbs. Mig. centers 334" x 476".

•	New Iter	n								À
	AH	AJ	EΑ	EB	FA	FB	GA		GB	
A	15/16	15/8	113/16	113/16	21/16	246	23/8	Α	23/8	2
В	15/16	15/a	115/16	115/16	25/16	25/16	23/4	В	23/4	,
С	13/4	23/8	23/4	21/16	31/8	21/2	313/16	С	213/16	4
0	11/4	13/16	13/8	13/8	111/16	111/16	21/8	0	21/8	2
E		13/16	I 1/4	1 1/4	17/16	1%	1 3/4	E	13/4	1
G	3/8	3/8	3/8	3/ _B	3/8	3/3	3/8	G	3/8	

Cambined PLATE and FILAMENT Transformers ry 115V-400 cycle to operate 380 to 1500 cycles

rrimary	1134-	400 676	ie to operate	300 10	1300 0	,
Туре	Plate S	upply	Fllaments	Insul. Test	F Dlm. (M n.)	Case
No.	AC Voits DC Ma.			Volt.	Inches	
HS-402	475 CT.	20	6.3 CT1.5A.	. 1500	23/32	AJ
HS-401	500 CT.	40	6.3 CT1A. 6.3-1A	1500	7/8	EB
HS-405	600 CT.	70	6.3 CT2A. 6.3-2A. *6.3-2A.	1500	13/8	GA
HS-407	600 CT.	120	6.3 CT3.5A. 6.3-3.5A. *6.3-3A.	1500	13/8	JB
HS-409	700 CT.	150	6.3 CT4A. *6.3-3A.	1500	13/8	HA
HS-413	450 CT.	200	6.3 CT6A. 6.3 -6A. *6.3-4A.	1500	13/8	JA
HS-415	800/ 600 CT.	200	6.3 CT6A. 6.3-6A. *6.3-6A.	2500	13/8	KB
HS-417	800/ 600 CT.	300	6.3 CT6A. 6.3-6A. *6.3-6A.	2500	1 3/8	LA
	1 4 -			-		

* Tapped for 5 volt rectifier use. All types electrostatically shielded.

AUDIO INTERSTAGE Transfarmers

Type No.	Primary Imped.	Turn Ratio	Freq. Resp. F	Max. Level Pei. Volts	Shld'g	Case
HS-23	15000	1:2.7	20- 20000	15	P-3	GP-4
HS-25	15000	1:2.72 overall	20- 20000	25	P-1	GP-4
HS-35	15000	1:2.72 overail	20- 20000	20	P-1	GP-2
HS-27	20000/ 5000	1:1.72 overall	20- 20000	50	P-1	GP-4
HS-29	20000/ 5000	1:2 overall	20- 20000	20	P-5	GP-4
HSM-31	20000/ 5000	1:1 or 2:1	20- 20000	240		FA
HS-32	15000 (6 Ma.)	1:2 overall	20- 15000	20	P-1	GP-5

Low frequency loss will result from use of unbalanced DC in windings other than where specified.

See table below for shielding data. SHIELDING

P-1—One nickel alloy high permeability shield — 45db, reduction in pickup.
P-3—Two nickel alloy shields interleaved with one heavy copper shading ring — 70db, reduction in pickup.
P-5—Three nickel alloy shields interleaved with two heavy copper shading rings— 95 db, reduction in pickup.

	AF	AG	AH	AJ	JZ*
Α	3/4	1	1-5/16	1-5/8	9/16 dia.
В	3/4	1	1-5 16	1-5/8	Round
*†Bw	1-3/64	1-3/32	1-11 32		
С	1-1/8	1-3/8	1-3, 4	2-3/8	25/32
0	*27/32	*1-1 32	*1-11/32	*1-5 8	
F	5/8	3 4	7, 8	7/8	
	4/40	6/32	6./32	6/32	
Unit	1-1/4	2-1 2	5-1 4	11	.5
Wt	0.7	0.7	0.7	0.7	O.Z.

	GP-1	GP-2	GP-3	GP-4	GP-5
A	7/8	11/16	11/4	11/16	15/8
В	11/16	11/4	11/2	13/4	2
Bw	11/3	111/32	1%		
C	11116	21/4	23/8	21/2	23/4
0	13/32	13/16	115/32	11/2	11/2
F	3/4	3/4	15/16	15/16	15/16

C	11116	21/4	23/8	21/2	23/4
0	13/32	13/16	115/32	11/2	11/2
F	3/4	3/4	15/16	15/16	15/16
₩t.	3 oz.	5½ oz.	8 oz.	12 oz.	17 oz
HA	нв	JA	JB	ΚA	KB
25/8	25/8	31/16	31/16	33/8	33/8 A



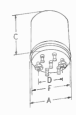


HS Series





JO Series



	JOA	JOB
Α	¹‰ dia.	15% dia.
В	Round	Round
C	113/32	125/32
0	%6	%6
F	7/8	7/8
Unit Wt	. 2 oz.	2½ oz.

										I III L.	J 02.	J72 UL.	0 02	. 120	L. A.	O.L.						
	AH	AJ	EΑ	EB	FA	FB	GA		GB	HA	HB	JA	JB	ΚA	KB		LA	LB	MA	MB	NA	٧B
A	15/16	15/8	113/16	113/16	21/16	246	23/8	A	23/8	25/8	25/8	31/16	31/16	33/8	33/8	Α	311/16	311/16	4	4	45/16	45/16
В	15/16	15/a	115/16	115/6	25/16	25/16	23/4	В	23/4	31/46	31/16	3%	3%	315/16	315/6	В	45/16	45/16	411/16	411/16	51/16	51/16
C	13/4	23/8	23/4	21/16	31/8	21/2	313/16	С	213/16	41/4	33/16	47/8	37/8	51/4	45/16	С	5%	41/2	6	415/16	613/16	51/2
0	11/4	13/16	13/8	13/8	111/16	111/16	21/8	0	21/8	21%4	21%4	25/8	25/8	3	3	0	35/16	35/16	31116	311/16	41/16	41/16
E		13/16	I 1/4	1 1/4	1%	1%	1 3/4	E	13/4	155/64	155/64	21/8	21/8	21/16	21/16	E	211/16	211/16	3	3	35/16	35/16
G	3/8	3/8	3/8	3/8	3/8	3/6	3/8	G	3/8	3/8	3/B	3/8	3/8	1/2	1/2	G	1/2	1/2	5/8	5/8	5/8	5/B
1	6-32	6-32	6-32	6-32	6-32	6-32	6-32	i	6-32	8-32	8-32	8-32	8-32	10-32	10-32	1	10-32	19-32	1/4-20	1/4-20	1/4-20	1/1-20
Wt.								Wt.								Wt.						
lbs.	4 oz.	9 oz.	1	15 oz.	13/4	11/2	2	lbs	13/4	21/2	21/4	41/2	4	73/4	7	lbs.	91/4	81/2	131/2	121/2	18	16
* No	t in co	nform	anre v	vith MI	L-T-27	ā.																



GP 1, 2, 3

MIL-T-27A CASE

TRIAD TRANSFORMER CORP.

POWER OUTPUT to Line and VC. Hermetically Sealed Max. Primary Secondary Level-Impedance Unpedance Watts Type Freq. Resp. Case HS-71 10000 (10 Ma.) 600/150 2 150-15000 AH **KS-73** 5000 500/250/ 16/8/4 150-15000 AJ (40 Ma.) HS-75 10000 CT. 500 /250 / (50 Ma. bal.) 16 8 4 10 150-15000 EB HS-77 9000 CT. 500/250/ (120 Ma. bal.) 16/8/4 150-15000

LOW LEVEL AUDIO AUDIO INPUT TRANSFORMERS

Hermetically Sealed

Type No.	Primary Imped.	Turn Ratio	Freq. Resp.	Max, Level DBM	g, plys	* * Case
ES-1	600*/250*/ 150/62.5	1:11.3	20-	10	P-5	GP-4
HG-11	Same	as above			P-1	GP-2
HS-3	60#*/250*/ 150/62.5	1:14 overall	20- 20000	10	P-5	GP-5
HS-4	Same	as above			P-3	GP-4
HS-14	Same	as above			P-1	GP-3
H3-15	600*/250*/ 150/62.5 (10 Ma.)	1:8 overall	30- 20000	20	P-3	GP-5
HS-5	30-50	1:65.7	50- 10000	0	P-5	GP-4
HS-8	600*/250*/ 150 62.5	1:14 overall	20- 20000	20	P-1	GP-4
*Bairne	ed center tap.					

Low fraguarcy loss will result from use of unbalanced DC in windings other than where specified.

(See table on preceding page for shielding data.)

AUDIO LOW LEVEL

OUTPUT, MIXING, MATCHING, BRIDGING

Type No.	Primary Imped.	Secondary Impedance	Freq. Resp.	Max. Level DBM	Shid'g	Case
HU-30	15000	600*/250*/ 150 62.5	20- 20000	26	P-3	GP-4
HS-00	15000	600° 250°/ 150 62.5	20- 20000	10	P-1	GP-2
ES-01	1500C (5 Ma.)	600* 250*/ 150/6.25	50- 15000	20	P-1	GP-5
KS-52	20000 5000	600*/250*/ 150 62.5	20-	26	P-1	GP-4
HS-54	2000C, 5000	600*/250*/ 150/62.5	20- 20000	10	P-5	GP-4
HS-56	600*/250*/ 150/62.5	600*/250*/ 150 6.25	10- 30000	20	P-3	GP-4
HS-66	600*/250*/ 150 62.5	600*/250*/ 150/6.25	10- 30000	20	P-1	GP-3
HS-58	600*/250*/ 150/62.5	600*/250*/ 150/6.25	20- 30000	15	P-3H	GP-5
* Balan	ced center ta	p.				

Low frequency loss will result from use of unbalanced DC in windings other than where specified.

See table on Page 1425 for shielding data. **POWER COMPONENTS**

	-		
	2215		
AT.	7	1	
9	3	L	
	91	p -	3
₹	_	-	

Case X



Case SC

		0	0	ilisula-	
Type	Primary	Second- ary	Second- ary	tion Test	**
Mo.	Volts	Volts	Amperes		Case
HSM-223	115	6.3	0.6	1500	AJ
HSM-225	105-115-125	6.3 CT.	2	1500	EA
HSM-226	105-115-125	6.3 CT.	3.6	1500	FA
HSM-234	105-115-125	6.3 CT. 6.3	10 10	2500	KA
HSM-227	105-115-125	†6.3 CT. 6.3	3	2500	GA
HSM-229	105-115-125	6.3 CT.	8	2500	JB
HSM-230	105-115-125	24 CT.	0.8	1500	FA
HSM-236	105-115-125	†12.6 CT. 12.6	2 2	2500	JB
HSM-228	105-115-125	†6.3 CT. 6.3	6	2500	JA
HSM-231	135-115-125	6.3 CT. 5 CT.	5	2500	JB
HSM-232	105-115-125	2.5 CT.	10	7500	HA
HSM-235	105-115-125	2.5 CT. 10 CT.	10	7500 2500	MA

FILAMENT Transformers, 380/1500 cycle

Type No.	Primary Volts	Second- ary Volts	Second- ary Amperes	tion Test Voltage	** Case
HS-436	115	6.3 CT.	1	1500	AH
HS-425	105-115-125	6.3 CT.	2	1500	AJ
HS-427	105-115-125	6.3 CT.	5	1500	EA
HS-438	105-115-125	24 CT.	1.5	1500	EA
HS-433	105-115-125	*6.3 CT. 6.3	5 5	2500	FA
HS-435	105-115-125	*6.3 CT. 6.3 †6.3/5	3.5 3.5 3	2000	FA
HS-441	105-115-125	*5 CT. 5 2.5 CT.	10 10 10	2000 7500	НА
HS-443	105-115-125	*12.6 CT. 12.6	. 0.8 0.8	1500	AJ
HS-442	57.5-99.7-115-126 Single phase.	12.6 CT 12.6	. 2	1500	EA

Two HS-442's can be used, 115 volt 3 phase to 26 volt 2 phase, Scott-connected.

* Series or parallel connection. † 5 volt tap for filament type rectifiers. **See case chart page 1423.

HIGH FIDELITY OUTPUT

HIGH LEVEL OUTPUT — Hermetically Sealed

				,	000	-
Type No.		Secondary e Impedance	Freq. Resp.	Max. Level Watts	F Di. Min. In.	** Cas
HSM 79	- 20000 CT (20 Ma.) or 5000 (40 Ma.)	. 16/8/4	50-25000	5	13/8	FA
HSM- 80	20000 CT. (20 Ma.) or 5000 (40 Ma.)	500/ 250 CT. or 125/62.5	50-25000	5	13/g	FA
HSM- 81	8000 CT. Split primary.	16/8/4	7-50000	15	13/8	JB
HSM- 82	8000 CT.	500/ 250/125	7-50000	15	13/8	JB
†HSM- 181	8000/ 2000 CT. Split primary.	16/8/4	7-50000	15	13/8	JB
†HSM- 182	8000/ 2000 CT. Split primary.	500/ 250/125	7-50000	15	13/8	JB
HSM- 84	5000 CT.	16/8/4	7-50000	20	13/8	JB
HSM- 85	5000 CT.	500/ 250/125	7-50000	20	13/8	JB
● HSM- 184	8000/ 2000 Split primary	16/8/4	7-5000	25	13/8	KG
†HSM- 189	10000 / 2500 CT. Split primary.	16/8/4	7-50000	25	13/8	KB
†HSM- 190	10000/ 2500 CT. Split primary.	500/ 250/125	7-50000	25	13/8	КВ
†HSM- 186	6600 CT. Split primary.	16/8/4	7-50000	25	13/8	кв
†HSM- 187		500 250/125	7-50000	25	1 3/B	КВ
New I	te m (Co	ntinued on	next page.)			

DIVISION OF LITTON INDUSTRIES

HSM- 91	2500 CT.	16/8/4	7-50000	50	13/8	LA
HSM- 94	4500 CT.	16/8/4	7-50000	55	13/8	LA
HSM- 95	4500 CT.	500/ 250/125	7-50000	55	13/8	LA
†HSM- 192	4000 CT. Split primary.	16/8/4	7-50000	65	13/8	LA
-HSM- 193	4000 CT. Split primary.	500/ 250/125	7-50000	65	13/8	LA
HS- 97	6600 CT.	500/ 250/125	10-30000	125	Spcl.	SpcI.

Williamson type circuit.
 Proper taps on primary for screen operation.

HIGH LEVEL OUTPUT

Type No.	Primary Impedance	Secondary Impedance	Output Watts
S-34X	4000 CT.	32/16/8	7.5
S-31A	8000 CT.	16/8/4	15
S-32A	8000 CT.	500/250/125	15
†S-142A	8000 CT.	16/8/4	15
S-35A	5000 CT.	16/8/4	20
S-36A	5000 CT.	500/250/125	20
• †S-144A	ODO CT.	6/8/4	25
†S-146A	6600 CT.	16/8/4	25
†S-148A	10000 CT.	16/8/4	25
S-42A	4500 CT.	16/8/4	50
†S-152A	4000 CT.	16/8/4	65
SR-45Z*	4000/2000/ 1000/500	16/8/4	10
S-46A	2000/1000/ 500/250	16/8/4	20

[†] Williamson type circuit. Proper taps on primary for streen operation, leads out both end bells. * Replaces S-45Z. • New Item

N-470A

N-471A

ISOLATION Transformers, 50/60 cycles

(See page N-776 for 380/1500 cycle isolation transformers)

LINE POWER

(see hage	14-770 101	300/1300 0	ole isolation t	14113101111010
Type No.	V. A. Output	Input Volts		Output Volts
N-51X	35	115		115
N-68X	50	230/115		115
N-53M	85	115		115
N-54M	150	115		115
N-67A	150	230/115		115
N-55M	250	115		115
N-66A	250	230/115		115
N-57M	500	115		115
N-59M	1000	115		115
†N-52M	350	95 to 130	(in 5V steps)	115
†N-56M	150	95 to 130	(in 5V. steps)	115
†With contro	switch a	and meter able cord.	for primary	voltage
N-469A		50	230/115	115

STEPDOWN Autoformers, 50/60 cycles

150

300

230/115

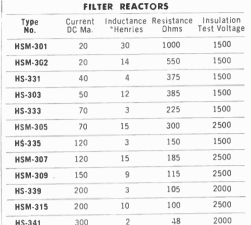
230/115

Type No.	V. A. Output	Input Volts	Outpu Volts
N-1X	50	230	115
N-3M	85	230	115
N-4M	150	230	115
N-5M	250	230	115
N-7M	600	230	115
N-9M	1250	230	115
N-11M	2000	230	115
N-34X	150	95/105/115/125/135	115
†N-35M	350	95 to 130 (in 5V. steps)	115
†N-50M With	500 switch and	95 to 130 (in 5V, steps) meter.	115

[†] M case with switch for primary voltage control and detachable cord.

Note: Last letter of Type No. denotes case style

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^{*} Minimum Inductance-20%

HSM-319

300

BLOCKING OSCILLATOR TYPE

10

Type No.	Pulse Voltage per Winding	Pulse Duration—us	Load Impedance —Ohms	
PL-4	100-100	.54 to .66	500*	
PL-5	100-100-100	.36 to .54	2000*	
PL-6	100-100-100	.36 to .54	2000*	

^{*} As blocking oscillator in Triad circuit. Can be used with lower impedances and higher peak power at lower duty cycle

HIGH SPEED FERRITE TOROIDAL CORE

Type No.	Turns Ratio	Pulse Width μ Sec.	Rise Time μ Sec.	Repitition Rate	Suggested Load Ohms	l s Volts
• PL-80E • PL-80H • PL-80P	1-1	.07	.03	1-2 Mc	200	15
●PL-81E ●PL-81H ●PL-81P	2-1	.07	.03	1-2 Mc	200	20
● PL-82E ● PL-82H ● PL-82P	3-1	.08	.03	1-2 Mc	100	15
• PL-83E • PL-83H • PL-83P	4-1	.08	.03	1 2 Mc	100	15
● PL-84E ● PL-84H ● PL-84P	5-1	.08	.03	1 2 Mc	100	15
				Ala-Illia Ca	alad the	Lotter

The letter "H" indicates Hermetically Sealed, the letter "P" indicates Miniature Plug-in and the letter "E" indicates Epoxy Molded.

New Item.

SLOW SPEED SILICON CORE LOW POWER

SEOW SIEED SIEICOIT COME TO IT I THE				
Type No.	Pulse Voltage per Winding	Pulse Duration—μ Sec	Load impedance .—Ohms	
PL-124E PL-124H	300-300-300	.6 to 5	150	
PL-140E PL-140H PL-140M	100-400-100	.6 to 5	175	
PL-139E PL-139H PL-139M	100-100	.3 to 1.5	250	
PL-146E PL-146H PL-146M	300-300	.6 to 5	250	
Letter "M"	indicates MIL typ	e case.		





Case

2500

85



Case M



Case M with Meter



Case C



Case AC

115

115



DIVISION OF LITTON INDUSTRIES

INSTRUMENT POWER

Instrument POWER SUPPLY Transformers

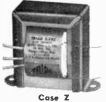
Intelligent design and construction of measuring instruments involves consideration of many factors normally neglected in electronic circuits. Regulation of power supply voltages, limitation of external magnetic fields by minimum flux density, multiple static shields to limit capactive coupling, multiple filaments where tubes must operate at different potentials, all become necessary to obtain peak performance. The transformers on this page are a series of special designs which have been developed for instrument design.

For PREAMPLIFIERS, VTVM, etc. Primary 115 volts - 60 cycles

T	Plate Si	upply	
Type No.	AC Volts	DC Ma.	 Filament Windings Volts and Amperes
R-68A	800 CT.	30	5V2A, 6.3V-1.2A, 6.3V-1.2A,
R-2C	135	15	6.3V9A.
R-23B	250 CT.	22	6.38A 15.5/12.6V6A
R-3A	500 CT.	20	6.3V CT2A.
R-29A	230 CT.	40	6.3V1.5A.
R-30X	135	50	6.3V1.5A,
R-54X	115	15	6.3V6A.
R-56A	130	20	0/15/22.5/30V-6A
R-73B	1.35	200	6 3V CT -5 5A



Primary 115 volts - 60 cycles



Case

		Plate Supply		/I	
Type No.	AC Volts	DC Ma.	Filament Windings Volts and Amperes		
R-41C	440-0 440-1250.	125/5	*6.3V6A. †2.5V1.75A.	2.5V1.75A. 5V3A.	
R-45C	400-0- 400-800.	30/5	*6.3V6A. 6.3 CT3A. †5V2A	6.3V1A. 5V2A.	
R-43C	1600	3	*6.3/5/2.5V1A :6.3 5/2.5V3A.		

* Statically shielded and insulated for full plate voltage. † Insulated for full plate voltage.

Far REGULATED POWER SUPPLIES

Primary 115 volts - 60 cycles



Case	AL
- use	~-

Tuno	Plate Sup	Plate Supply		
Type No.	AC Volts	DC Ma.	Filament W Volts and A	
R-70A	880 CT.	75	6.3V6A. 6.3V3A.	6.3V9A. 6.3V3A.
R-26A	880-720 CT.	200	6.3 CT8A. 6.3V1A.	6.3V3A. 5V3A.
R-28A	1250 CT.	300	6.3 CT8A. 6.3V3A.	6.3V3A 5V6A.
R-46A	1250 CT. 130 (Bias winding)	350 50	5V4A.	6.3V4A. 6.3V1A. 6.3V1A.
D 40 t	will amonto 550	. V D O	ia- 0 5040	

R-46A will supply 550 V. D.C. using 2 5R4G rectifier tubes, choke input. Will also supply 130 V, for bias using Selenuim rectifier. Sufficient filament windings to regulate screen voltages.

R-27A	1500 CT.	400	5V6A.	6.3V3A. 6.3V8A.
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Case X

UNIVERSAL Isolation, Autoformer, Voltage Control 50/60CPS

Type No.	V.A. (Isolation)	V.A. (Autoformer)
N-64AC	500	1000
N-62AC	1000	2000
N-60SC	2000	4000

SELENIUM RECTIFIER Transformers Primary 60 cycles

These transformers are for use with Selenium rectifiers.

Type	Primary	Secon			Haif Wave	Full Wave
No.	Volts	AC Volts	Ampe		Volts DC	Volts DO
F-47U	115	17-18	3	_	6-7	13-14
F-48U	115	17-18	6		6-7	13-14
F-49U	115	36 36	3		13	26
F-6ûU	115	6.5-13- 19.5-26	3 (nt.)	9	18
F-61U	115	24-27-30 33-36	3		13	26
F-67U	110-120	24-27-30- 33-36	8		13	26
F-63U	115	8-9 8-9	2			6-7
F-64U	115	7-8-9	7			6-7
F-62U	105-115- 125	9-9-9 -9	10 ea. wdg.			6-7 ea. wdg.
F-68U	115	9 CT 9	3.5 3.5 3.5 3.5			6-7 ea. wdg.
F-65U	110-120	140-150-160	.79	5	60	115
F-66U	110-120	140-150-160	2.5		60	115
F-79U	115 2	4-26-28-30	15			22.8
F-80U	tapped for mult, sec.		18 36CT	40 20		
F-84AC	230-115	24CT or 12CT		10 20		
F-90X	115 tapped	40CT-20CT	-10	100	ma	
F-91X	115 tapped	40CT-20CT	-10	300	ma	
F-92A	115 tapped	40CT-20CT	-10	1	amp	
	115 (voltage doubler circ	6.3CT uit)		6 150	-160-170	(500ma)
Replac	es F-69U					

FILAMENT Transformers, Single Secandary Primory 115 volts ---- 60 cycles

	Primory 115 volts	- 60 cycles	
Type No.	Secondary Volts	Secondary Amperes	Test Volts
F-1X	2.5 CT.	3	1500
F-72Z	2.5 CT.	5	7500
F-6X	2.5 CT.	6	2500
F-3X	2.5 CT.	10	3000
F-5U	2.5 CT.	10	7500
F-71U	2.5 CT.	10	10000
F-7X	5 CT.	3	1500
F-8X	5 CT.	6	1500
• F-12X	5 CT.	8	2500
F-9A	5 2 CT.	13	1500
F-10U	5 CT.	14	10000
F-9U	5.2 CT.	13	1500
•F-15U	5 CT.	15	3000
F-11U	5.2 CT.	24	1500
F-1CX	6.3	.6	1500
F-14X	6.3 CT.	1.2	1500
+F-52X	6.3	1.2	5000
+F-51X	6.3/5	2	5000
+F-53X	6.3	4	5000
F-16X	6.3 CT.	3	1500
F-18X	6.3 CT.	6	1500
F-18A	6.3 CT.	6	1500
• F-19X	6.3/6 CT.	6	2500
F-21A	6.3 CT.	10	1500
•F-20U	6.3/6 CT.	11	2500
F-22A	6.3 CT.	2D	2000
• F-24U	7.5/6.3 CT.	8	2500
• F-28U	7.5/6.3 CT.	25	3000
F-23U	10 CT.	7	1500
• F-29U	12/11 10 CT.	11	3000
F-25X	12.6 CT.	1.5	1500
New Item	(Continued on nex	t page.)	

DIVISION OF LITTON INDUSTRIES

F-83A	12.6 CT. 12.6 CT.	5 5	1500
F-5CX	Filament line Pri, 6.3V/5V		
F-40X	26.8 CT	11	1500
F-41X	25.2 CT.	2.2	1500
F-45X	24 CT	1	1500
F-26X	12.6 CT.	2.5	1500
F-44X	12.6 CT.	2	1500

† Low capacity-High voltage for damper tube operation.

CHOKES SWINGING Filter REACTORS

Type No.	Inductance Henries	Current Ma.	Resistance Ohms	Test Volts RMS
C-31A	25 5	20/200	150	2500
C-33A	25 5	30/300	105	3000
C-32AL	20/4	35/350	105	5000
C-35A	20/4	40/400	60	3000
C-39A	25/5	50/500	65	3000
C-38AL	25/5	50/500	65	5000

SMOOTHING Filter REACTORS

	SMOOTHIN	G Filter	REACTORS	
Type No.	Inductance Henries	Current Ma.	Resistance Ohms	Test Volts RMS
C-30X	50	15	3500	1500
C-2X	2	15	70	1500
C-1X	15	20	1000	1500
C-3X	10	50	500	1500
C-4X	4	50	360	1500
C-6X	5	65	330	1500
C-5X	12	75	390	1500
C-8X	7	75	240	1500
C-7X	10	90	270	1500
C-9X	4	90	100	1500
C-11X	6	110	160	1500
C-10X	9	125	250	1500
C-12X	6	160	165	1500
C-12A	6	160	165	1500
C3X	3	160	75	1500
C-14X	6	200	150	1500
C-14A	6	200	150	1500
C-16A	10	200	150	2500
C-21 X	1.5	225	65	1500
C-15X	4	250	100	1500
C-15A	4	250	100	1500
C-23X	1.2	260	45	1500
C-24X	1	200	50	1500
C-27X	.7	290	25	1500
-C-36X	.5	300	30	1500
C-17X	1.5	300	40	1500
C-18A	8	300	90	2500
C-19A	10	300	105	3000
C-25A	2.6	310	60	1500
C-42AL	8	350	105	5000
C-20A	6	400	60	3000
C-22A	10	500	65	3000
C-45AL	10	500	65	5000
C-40X	.32	600	10	1500
C-47U	.3075	1A-2A	375	1500
C-48U	.0802	2.5A-5A	.57143	1500
C-49U	5A-10A	.19	.05 .032008	1500
C-80U	.024-006	20A-40A	.096024	1500
a Now Ito	m			

New Item

FILAMENT Transformers, Multiple Secondary

	Primary 115 volt	s 60 cycles	
Type No.	Second Volts and A	Test Volts RMS	
F-27U	10 CT10A.	2.5 CT10A.	1500 7500
F-30A	5 CT3A.	6.3 CT8A.	1500
F-32A	6.3 CT3A.	6.3 CT3A.	1500
F-34A	6.3 CT1.75A 6.3V1.75A.	6.3V1.75A. 6.3V1.75A.	1500
F-36A	6.3 CT3.5A. 6.3V3.5A.	6.3V3.5A. 6.3V3.5A.	1500
F-38A	6.3 CT5A. 6.3V1A. 5V4A.	6.3V5A. 5 CT2A.	1500
F-42A	12.6 CT2.5A.	12.6-2.5A.	1500

ISOLATION Transformers

Primary 1	15 V 40	O cycle to	o operat	6 380 to 1200	cycles
Type No.	Seco	ndary Amp.	V. A.	F Dim. (Min.) Inches	Case
HS-470	115	.35	40	7/B	EA
• HS-471	115	.7	80	7/8	FA
HS-472	115	1.4	160	7/8	GA
HS-474	115	2.6	300	7/8	JA
• HS-475	115	4.4	500	7/8	KA
	60 cy	cle – hei	metically	sealed	
				F 41	0000

	60 cycle -	 herme 	tically seal	ed	
Type No.	e secondary volts amp.		F dim. V.A. (Min.) inches		Case
HSM-270	105-115-125	.4	50	7/8	JB
HSM-271	105-115-125	1	125	7/8	KA
HSM-272	105-115-125	2	250	13/8	NB

All isolation transformers electrostatically shielded. New Item

AUDIO Low Level Input

Type No.	Application	Frequency Response	Primary Impedance	~urn Ratio
A-9J	line or mike to	30-15000	600/250/50	12
A-10J	line to grid	30-15000	600/150 split wdgs.	10.1
A-11J	tine or mike to grid 60-80DE shielding	30-15000	600/250/50	10
A-12J	same as A-11J	30-15000	600/150 split windings	10
A-13J	line to transistor or line to line (70 db Shidg)	30-15000	600-200CT 50	
A-40J	par. fed 6J5 or 6SN7 plate to P.P. grids	30-15000	15000	2.76
A-41J	same as A-40J 8ma DC in primary			
A-55J	par. fed 6J5 or 6SN7 to line	30-15000	15000	2.5
A-57J	line to line	30-15000	500/250 50	1
A-65J	par, fed 6J5 or 6SN7 to line	30-15000	15000	5
A-66J	same as A-65J— 8 ma DC in prima	30-15000 ry	15000	5
A-67J	line to line	30-15000	600/150 split windings	1
A-68J	pp plate to line 8ma DC in primary	30-15000	30000CT	5
A-75J	Audio choke - 1	5 Henries		
A-77J	Audio choke – 2 dual winding	00 henries 100 henries		
A-78J	output pp tran- sistors to I ne	30-15000	2000CT	
A-79J	Transistor inter- stage 10ma in primary	40-15000	1000	
• new	item			

Triad "J" series transformers closely approach the electrical performance of the "HS" series while eliminating or modifying mechanical features which increase the cost. Careful design, taking advantage of the flexibility of the "J" series units, will result in low level amplifiers which will in every way meet broadcast quality specifications.



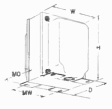
Line or Microphone to Grid

Application	Frequercy Response	Primary Impedance	Turn Ratio
Line or single button mike to grid.	300-3000	100	31.4
Line or D.B. mike to grid.	300-3000	400 CT.	15.8
Line to grid.	300-3000	500 /200 / 67.5 CT.	12
Single button mike to p.p. grids—Hi-gair	300-3000	100	84
Speaker V.C. to grid.	300-3000	8/3.2	79
voice coil to grid	300-3D00	3.2	124
	Line or single button mike to grid. Line or D.B. mike to grid. Line to grid. Single button mike to p.p. grids—Hi-gair Speaker V.C. to grid.	Application Response Line or single button mike to grid. Line or D.B. 300-3000 mike to grid. Line to grid. 300-3000 Single button mike to p.p. grids—Hi-gain. Speaker V.C. to grid. 300-3000	Application Response Impedance Line or single button mike to grid. 300-3000 100 Line or D.B. mike to grid. 300-3000 400 CT. Line to grid. 300-3000 500/230/67.5 CT. Single button mike to p.p. grids—Hi-gain. 300-3000 100 Speaker V.C. to grid. 300-3000 8/3.2





Case A



Case A

The MASTER - 25th Edition



RIAD TRANSFORMER

A U D I O OUTPUT Transformer					
Type No.	Primary Impedance	Output Imped.	Output Watts	Freq. Resp.	
S-23X	50 (autoformer).	3.2	3	300-3000	
S-26X	500/50 (autoformer)	3.2	3	300-3000	
S-65X	500	8/4	5	300-7000	
S-66X	500 (autoformer).	16/8/4	3	100-5000	
S-76Z	250/125/62.5/31	16/8/4	10	40-15000	
S-77U	500 CT./125	32/16/8/ 4/2	30	40-15000	

525 CT.	90	5	2	6.3 CT.	5
525 CT.	90	5	2	6.3 CT.	5
700 CT.	90	5	3	6.3 CT.	3,5
700 CT.	90	5	3	6.3 CT.	3.5
550 CT.	110	5	2	6.3 CT.	5
550 CT.	110	5	2	6.3 CT.	5
700 CT.	125	5	3	6.3 CT.	4.5
700 CT.	125	5	3	6.3 CT.	4.5
700 CT.	160	5	3	6.3 CT.	5
700 CT.	160	5	3	6.3 CT.	5
750 CT.	160	5	3	6.3 CT.	5
	525 CT. 700 CT. 700 CT. 550 CT. 550 CT. 700 CT. 700 CT. 700 CT. 700 CT. 700 CT.	525 CT. 90 700 CT. 90 700 CT. 90 550 CT. 110 550 CT. 125 700 CT. 125 700 CT. 125 700 CT. 160	525 CT. 90 5 700 CT. 90 5 700 CT. 90 5 550 CT. 110 5 550 CT. 110 5 700 CT. 125 5 700 CT. 125 5 700 CT. 160 5	525 CT. 90 5 2 700 CT. 90 5 3 700 CT. 90 5 3 550 CT. 110 5 2 550 CT. 110 5 2 700 CT. 125 5 3 700 CT. 125 5 3 700 CT. 160 5 3 700 CT. 160 5 3 700 CT. 160 5 3	525 CT. 90 5 2 6.3 CT. 525 CT. 90 5 2 6.3 CT. 700 CT. 90 5 3 6.3 CT. 700 CT. 90 5 3 6.3 CT. 550 CT. 110 5 2 6.3 CT. 550 CT. 110 5 2 6.3 CT. 700 CT. 125 5 3 6.3 CT. 700 CT. 160 5 3 6.3 CT. 700 CT. 160 5 3 6.3 CT.



POWER

Combined PLATE and FILAMENT Transformers Primary 115 volts - 60 cycles

Туре	Plate Supply		Reot	Reot, FII.		Other FII.	
No.	AC Volts	DC Ma.	Volts	Amp.	Volts	Amp.	
R-22A	380/320 CT.	70	6.3	.6	6.3 CT.	3	
R-22B	380/320 CT.	70	6.3	.6	6.3 CT.	3	
R-4A	· 500 CT.	40			6.3 CT.	2	
R-4B	500 CT.	40			6.3 CT.	2	
R-5A	600 CT.	65			6.3 CT.	2.7	
R-5B	600 CT.	65			6.3 CT.	2.7	
R-6A	480 CT.	50	5	2	6.3 CT.	2	
R-6B	480 CT.	50	5	2	6.3 CT.	2	
R-7A	600 CT.	50	5	2	6.3 CT.	2	
R-7B	600 CT.	50	5	2	6.3 CT.	2	
R-8A	500 CT.	75	5	2	6.3 CT.	2.5	
R-8B	500 CT.	75	5	2	6.3 CT.	2.5	
R-9A	600 CT.	75	5	2	6.3 CT.	3	

_	11.100	700 01.	100	5	3	0.0 (1.	
	R-17A	750 CT. 80 Tap	160	5	3	6.3 CT. 2.5 CT.	5
.	R-18A	750 CT.	175	5	3	6.3 CT.	8
	R-18B	750 CT.	175	5	3	6.3 CT.	8
	R-19A	750 CT. 80 Tap	200	5	3	6.3 CT. 2.5 CT.	6 10
р.	R-20A	700 CT.	200	5	3	6.3 CT.	8
	R-20B	700 CT.	200	5	3	6.3 CT.	8
_	R-72A	800 CT.	140	5	3	6.3	4
_	R-21A	800 CT.	200	5	3	6.3 CT.	6
_	R-21B	800 CT.	200	5	3	6.3 CT.	6
.7	R-24A	800 CT.	300	5	6	6.3 CT.	6
.7	R-24B	800 CT.	300	5	6	6.3 CT.	6
-	R-25A	800 CT.	500	5	6	6.3 CT. 6.3	3
-	R-58A	875 CT.	185	5	3	6.3 6.3	4
.5	R-71A	900 CT.	250	5 CT.	4	6.3 CT. 6.3	2
.5	R-93A	150-160-170	500	Silicon Red Voltage do		6.3 CT.	6

Combined PLATE and FILAMENT Transformers

New "100" Series

Primary 115 volts 60 cycles

Case Dim.

Triad power components are liberally designed to best meet average design specifications and to ensure maximum utility for each design. All units are beautifully finished in baked grey enamel and have all connection data permanently marked on the case.

All types are "Climatite" treated, both coil and core, for protection against moisture and for elimination of lamination chatter. Although they are small in size, the high quality materials used keep losses to a minimum. The temperature rise design is 55°C. Only copper foil static shields, grounded to the case and core, are used. Leads are of a type approved by UL for high temperature operation. PRIMARY 115 VOLTS 60 CYCLES





Case BS

Type	Plate S	upply	Rect. Fi	laments	Other Fila	ments	
Type No.	AC Volts	DC Ma.	Volts	Amp.	Volts	Amp.	
R-104A	500 C.T.	40			6.3 V.C.T.	2	
D 4040	500 D T	40			CONCE	0	

				KIMMKI	IIJ VOLIJ	00 010	-63					
Type	Plate S	ирріу		laments	Other Fila			ase Di		Mtg.	Dim.	Wt.
No.	AC Volts	DC Ma.	Volts	Amp.	Volts	Amp.	Н	W	D	MW	MD	Lbs.
R-104A	500 C.T.	40			6.3 V.C.T.	2	23/4	23/8	21/4	1 3/4	11/2	1.55
● R-104B	500 C.T.	40			6.3 V.C.T.	2	15/8	23/4	21/4	23/6	13/4	1.55
R-105A	600 C.T.	65			6.3 V.C.T.	2.7	31/8	25⁄8	21/2	2	13/4	2
● R-105B	600 C.T.	65			6.3 V.C.T.	2.7	1 3/4	31/16	25/8	21/2	2	2
R-106A	480 C.T.	50	5	2	6.3 V.C.T.	2	31/8	25/8	23/8	2	15⁄8	2.05
● R-106B	480 C.T.	50	5	2	6.3 V.C.T.	2	15/8	31/16	25/B	21/2	2	2.05
R-107A	600 C.T.	50	5	2	6.3 V.C.T.	2	31/8	25/8	21/2	2	1 3/4	2.35
● R-107B	600 C.T.	50	5	2	6.3 V.C.T.	2	1 3/4	31/16	25/B	21/2	2	2.35
R-108A	500 C.T.	75	5	2	6.3 V.C.T.	2.5	31/8	25/8	25⁄8	2	1 7/8	2.4
● R-108B	500 C.T.	75	5	2	6.3 V.C.T.	2.5	17/8	31/16	25/8	21/2	2	2.4
R-109A	600 C.T.	75	5	2	6.3 V.C.T.	3	31/2	3	27/8	21/4	1 3/4	2.9
● R-109B	600 C.T.	75	5	2	6.3 V.C.T.	3	13/4	31/16	27/8	213/16	21/4	2.9
R-110A	525 C.T.	90	5	2	6.3 V.C.T.	5	31/2	3	31/4	21/4	2	3.25
● R-110B	525 C.T.	90	5	2	6.3 V.C.T.	5	2	31/16	27/8	213/16	21/4	3.25
R-111A	700 C.T.	90	5	2	6.3 V.C.T.	3.5	31/2	3	31/4	21/4	2	3.55
● R-111B	700 C.T.	90	5	2	6.3 V.C.T.	3.5	2	31/16	27/8	213/16	21/4	3.55
R-112A	550 C.T.	110	5	2	6.3 V.C.T.	5	31/2	3	33/8	21/4	21/8	3.7
● R-112B	550 C.T.	110	5	2	6.3 V.C.T.	5	21/8	37/16	27/8	213/6	21/4	3.7
● R-113A	650 C.T.	40	5	2	6.3 V.C.T.	2	31/8	25/8	23/4	2	13/4	2.3
● R-113B	650 C.T.	40	5	2	6.3 V.C.T.	2	2	3	21/2	21/2	2	2.3
R-114A	700 C.T.	125	5	3	6.3 V.C.T.	4.5	37/8	31/4	31/4	21/2	23/8	4.7
● R-114B	700 C.T.	125	5	3	6.3 V.C.T.	4.5	21/2	33/4	31/8	31/8	21/2	4.7
● R-115A	680 C.T.	70	5	2	6.3 V.C.T.	2.5	35/8	3	33/8	21/4	21/8	3.5
● R-115B	680 C.T.	70	5	2	6.3 V.C.T.	2.5	2	37/16	27/8	213/6	21/4	3.5
R-116A	700 C.T.	160	5	3	6.3 V.C.T.	5	37/8	31/4	35/8	21/2	25/8	5.65
● R-116B	700 C.T.	160	5	3	6.3 V.C.T.	5	25/8	33/4	31/8	31/8	21/2	5.65
R-118A	750 C.T.	175	5	3	6.3 V.C.T.	8	41/4	35/8	4	23/4	27/8	7.45
● R-118B	750 C.T.	175	5	3	6.3 V.C.T.	8	27/8	41/8	31/2	3%	23/4	7.45
● R-120A	700 C.T.	200	5	3	6.3 V.C.T.	8	41/4	35/8	41/8	23/4	27/B	8.25
R-120B	700 C.T.	200	5	3	6.3 V.C.T.	8	3	41/8	31/2	37/16	23/4	8.25
R-121A	800 C.T.	200	5	3	6.3 V.C.T.	6	41/4	35/a	4.3/B	23/4	31/4	8.25

6.3 V.C.T.

6

31/4 41/8 31/2

● R-121B

800 C.T.

200

8.25

31/16

Case Z

TRIAD TRANSFORMER CORP.

Rect.

5V-3A

5V-4A

5V-4A

5V-4A

5V-6A

ICAS

190

360

310

310

600

310

310

310

600

310

600

425

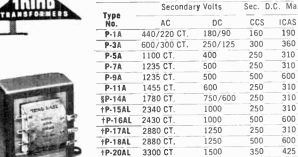
700

Filaments -

Volts and Amperes

12.6 C.T.-5A.

DIVISION OF LITTON INDUSTRIES



*PR-21AL 3300 CT 1500 500 † Plate leads out side of case for 866 rectifiers. § Tapped Pri. to produce the lower D.C. voltage. Item

Plate Supply

AC Volts

760 V.C.T.

TELEVISION COMPONENTS

Replacement POWER Transfarmers, . Cambined Plate and Filament Electrostatically shielded. Primary 115 volts 60 cycles.

DC Ma.

320

5V.—6A. 5V.—2A.

PLATE POWER Transformers

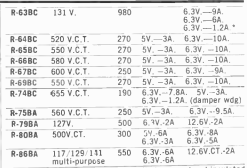
Primary 115 volts - 60 cycles

*Prl. Is 230/115V.

Type No.

R-31A

R-31BC



Less than 100 m.m.f.d. capacity to ground and insulated for high voltage damper tube. Height of transformers in BC cases is measured from chassis line to top of case. Copper shading ring on all BC cases to reduce external magnetic field.

Note: Last letter of Type No. denotes case style.

AUDIO REPLACEMENT OUTPUT TRANSFORMERS Single Tube To Standard Voice Coil 3-4 Ohms

amgie it	be to standard to		
Type No.	Primary Impedance	D.C. Ma	Audio Watt
● S-20X	2000	50	2-3
● S-20Z	2000	50	2-3
S-2X	2000	55	3-5
S-12X	2500	50	2-3
● S-12Z	2500	50	2-3
S-1X	2500	55	3-5
● S-50X	2500	60	4-6
S-16X	3000	60	2-3
● S-30X	3000	60	3-5
● S-67X	3000	55	4-6
S-4X	3000	70	5-8
● S-14Z	4000	50 🗢	2-3
• S-41X	4000	50	3-5
● S-41Z	4000	50	3-5
S-6X	5000	35	2-3
● S-6Z	5000	35	2.3
S-3X	5000	40	3-5
S-5X	5000	50	5-8
S-5Z	5000	50	5-8
● S-48X	6500	35	2-3
■ S-48Z	6500	35	2-3
● S-49X	6500	40	3-5
S-7X	7500	40	3-5
S-9X	7500	50	5-8
S-9Z	7500	50	5-8
S-8X	8000	30	2-3
● S-8Z	8000	30	2-3
● S18X	8000	45	4-6
● S-18Z	8000	45	4-6
S-11X	10000	30	2-3
S-11Z	10000	30	2-3
S-17X	10000	40	3-5
● S-10X	10000	45	4-6
• S-40X	14000	5.5	1/4
● S-38X	16000	15	2-3
● S-38Z	16000	15	2-3
• S-37X	25000	4.0	1/4
S-13X	25000	10	2-3
● S-13Z	25000	10	2-3



12.6 V.C.T.—5A 6.3V.—1.2A. 6.3V.—9A. 6.3V./5V.—2A.* R-32A 760 V.C.T. 320 5V.—6A. 775 V.C.T. 230 R-33A R-33BC R-34A 750 V.C.T. 230 5V.—3A. 6.3V.-8.5A 6.3V.—1.2A 6.3V.—8A. 6.3V.—2.5A. 5V.-3A. 725/340 V.C.T. 250 R-35A 5V --- 2A R-35BC 6.3V.—8.5A. 6.3V.—1.2A.* 775 V.C.T. 275 5V.—6A. R-36A R-36BC 6.3V.—8.5A. 6.3V./5V.—2A.* 275 5V.--6A. R-37BC 735 V.C.T. 6.3V.—10A. R-38A 750 V.C.T. 225 5V.—3A. 6.3V.—1.2A. 6.3V.—2.5A. R-38BC 6.3V.—10A. 6.3V.—1.2A.* 640 V.C.T. 225 5V.--3A. R-39A R-39BC 6.3V.-8.5A R-40A 780/440 V.C.T. 300 5V.-3A. 5V.—3A. 5V.—2A. 6.3V.-3.5A. R-40BC 6.3V.—7A. 6.3V.—2A.* R-42A 675 V.C.T. 185 5V.--3A. R-42RC 6.3V.—8A R-44BS 525 V.C.T. 240 5V.—3A. 6.3V.—1.2A* 6.3V.—10A. 6.3V.—2.7A.* R-47BS 725 V.C.T. 5V.-3A.

180

240

14.	7300				
	50A 50BC	790/650 V.C.T.	310	5V.—3A. 5V.—3A. 5V.—2A.	6.3V.—5A. 6.3V.—5A. 6.3V.—2.6A.
R-	51BC	505 V.C.T.	320	5V.—6A.	6.3V.—5A. 6.3V.—5A. 6.3V.—1.2A.*
R-	52BC	600 V.C.T.	270	5V.—3A.	6.3V.—5A. 6.3V.—5A. 6.3V.—1.2A.*
R-	60BC	460 V.C.T.	300	5V.—6A.	6.3V.—10A. 6.3V.—1.2A.* 6.3V.—2.5A.
R-	61BC	560 V.C.T.	275	5V.—6A.	6.3V.—6A. 6.3V.—6A. 6.3V.—1.2A.*
R-	62BC	680 V.C.T.	290	5V.—6A.	6.3V.—10A.

Case X

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Type No.	Impedance	DC MA	Audio Watts
● S-39X	12000 CT.	30 ea	3-4
● S-64X	6000 CT.	45 ea	4-6
S-15X	10000 CT.	40 ea	7-10
S-19Z	10000 CT.	50 ea	10-14
● S-68Z	3000/3800 CT.	70 ea	15-18
• S-69Z	5000 CT.	55	15-18
• S-21A	8000 CT.	50	15-18
● S-21Z	8000 CT.	50	15-18

REPLACEMENT PUSH-PULL OUTPUT TRANSFORMERS

R-48BS

R-49BS

R-49BC

750 V.C.T.

650 V.C.T.

Use Index Page 1 for Quick, Easy Location of ALL Products

6.3V.—1.5A. 6.3V.—1.2A.*

6.3V.—9A

6.3V.-2.7A.* 6.3V.→9A. 6.3V.—9A. 6.3V.—1.2A.*

5V.—3A.

5V.--3A.



Case X

TRIAD TRANSFORMER CORP.

DIVISION OF LITTON INDUSTRIES

Type No.

273P

Application

A-200P Line or mike to grid.

Same as above.

A-202P Same as above.

-A-210P Stereo Isolation

AUDIO

LOW LEVEL OUTPUT Transformers

Type No.	Application	Freq. Resp.	Pri. Imped.	Second. Imped.
A-51X	Tube to line.	300-3000	7000	50
A-53X	Single or p.p. tubes to line.	70-7000	18000 CT.	600/250/50
A-54X	P.P. Tubes to V.C.	300-15000	7700 CT.	8/4
A-55J	Parallel-fed 6J5 or 6SN7 to line. 45 db. shielding	30-15000	15000	600/250/50
A-65J	Parallel-fed 6J5 or 6SN7 to line. 45 db. shielding.	30-15000	15000	600/150 Split winding
S-58X	Line to line.	300-3000	600/ 150 —Spl	600/ 150 it windings—
A-57J	Line to line. 45 db. shielding.	30-15000	600/ 250/50	600/ 250/50
A-67J	Line to line. 45 db. shielding.	30-15000	600/ 150 —Spl	600 / 150 it windings—





Type No.	Inductance Henries	Current Ma.	Res. Ohms	Wt Lbs
C-26X	Tapped .2 to 1.5	100	95	11/4
C-43X	Tapped .05 to 1	300	40	2

UNIVERSAL OUTPUT TRANSFORMERS Single Or Push-Pull Tubes To Voice Coil

Type No.	Application	Impedance		Audio Watts
● S-62X	Single or P.p. plates	2000-10000	30	2
● S-52X	Single or p.p. plates	4000-24000	30	4
S-51X	Single or p.p. plates	4000-14000	35	5
● S-63X	Single or p.p. plates	1500- 7000	50	6
● S-54X	Single	1500- 5000	70	8
S-53X	Single or p.p. plates	4000-14000	40	8
S-55X	P.p. plates	4000-14000	40 ea	10
S-55Z	P.p. plates	4000-14000	40 ea	10
● S-56Z	Single	1500- 6000	85	12
● S-59Z	P.p. plates	1500- 4000	65	15
S-57Z	P.p. plates	4000-14000	55	15
S-61Z	P.p. plates	4000-10000	60	20

DRIVER Transformers



Type No.	Driver Tubes	Output Tubes	Frequency Response	Ratio Primary ½ Sec.	Primary D.C. Ma.
A-81X	30, 1H4, etc.	19, 30's, 1J6, etc.	300-3000	2.66:1	15
A-83X	6F6, 42, 45, etc.	6L6, 6F6, 6V6, 807, etc.	70-7000	1.33:1	40
A-85X	6F6, 42, 45. etc.	6L6, 6F6, 6V6, 807, etc.	50-10000	2.66:1	40
A-89A	P.p. plates to class B or AB grids— Universal 15 watt	Any class B or AB tubes. 100-500 watts output	50-10000	3.1 or 1.8:1	100 per side
A-91 A	P.p. plates to Class B or AB grids— Universal 30 watt.	Any class B or AB tubes. 400-1500 watts output	50-10000	3.1 or 1.88:1	160 per side
TY-61X	Transistor use		70-10000	1:0.5	100
•New Ite	em			†Plate le	ads out sid

INTERSTAGE Transformers

PLUG-IN INPUT Transformers

200/50 CT.

200/50 CT.

Pri. Second Imped. Imped.

36,000

200/50 80,000 30-30000 CT.

Freq. Resp.

20-20000

36,000 30-20000

1:1 ratio ODBM 20-20000 45 db.

Shld'g

70 db.

90 db.

70 db.

•	idle lo	Oriu		
Application	Freq. Resp.	Pri. Imped.	Second Imped.	Ratio
Plate to single or p.p. grids	300- 3000	10000	90000CT	1:3
Plate to single or p.p. grids	70- 7000	10000	90000CT	1:3
Multi-ratio single or p.p plates to single or p.p. grid	70- 7000 s.	15000 CT.	135000C. T or 33750	. 1 : 1.5 1 : 3 1 : 6
Plate to single or p.p. crids	50- 10000	10000	90000CT	1 : 3
P.p. plates to p.p. grids	50- 10000	20000 CT.	45000CT	1:1.5
Parallel-fed 6J5 or 6SN7. Plate to p.p. grid 45 db. sh	30- 15000 ielding.	15000	86000CT	1:2.76
	Application Plate to single or p.p. grids Plate to single or p.p. grids Multi-ratio single or p.p plates to single or p.p. grid Plate to single or p.p. crids P.p. plates to p.p. grids Parallel-fed 6J5 or 6SN7. Plate to	Application Resp. Plate to single or p.p. grids 3000 Plate to single or p.p. grids 7000 Multi-ratio single or p.p. plates to single or p.p. grids 7000 Flate to single or p.p. grids 7000 Plate to single or p.p. grids 5000 P.p. plates to 5000 P.p. plates to 5000 P.p. grids 10000 Parallel-fed 615 300	Application Resp. Imped.	Application

MODULATION Transformers — Tube to RF Load

Туре		Freq.	Seconda	Aud.	
No.	Primary	Resp.	Impedance	Ma.	Wtts
TY-65Z	32 CT. (575 Ma (Transistor use		0 3000-4000 6000	- 100	10
M-4Z	5000 (Auto- former).	300-3000	6750 4	100 (total)	10
M-52	5000 (Auto- former).	300-3000	6750 4	1 6 5 (total)	20
M-1 X	10000 CT. for 19, 116, 6N7, 6A6, etc	300-3000	5000-8000- 10000	50	5
M-3X	10000 CT. for 6N7, 6A6, 6F6's, etc	300-3000	3000-5000- 8000	100	20
TY-66A	6 CT. (5A) (Transistor use	300-3000	3000-4000- 6000	200	40
M-7AL	4250 CT. for 807's	300-3000	3000-5000- 8000	200	60
M-15A	Multi-match	300-3000	4000 to 20000	150	30
M-16AL	Multi-match	300-3000	4000 to 20000	180	60
M-8AL	Multi-match	300-3000	4000 to 20000	200	80
M-12AL	Multi-match	300-3000	4000 to 20000	300	125



DIVISION OF LITTON INDUSTRIES



Type No.	Application	Turns Ratio
A-99X	Transformer type, 4 leads.	10:1
A-101U	Same as above, except upright universal mtg.	10:1
A-102X	Autoformer type, 3 leads.	11.4:1
A-103X	Transformer type, 4 leads. For low inductance yokes.	49:1
A-104X	Autoformer type, 3 leads.	18:1
A-105X	Fransformer type, 4 leads.	25:1
A-107X	Fransformer type, 4 leads. Heavy duty.	10:1
A-108X	Iransformer type, 4 leads.	8:1
A-109X	Transformer type, 4 leads.	15:1
A-110X	Autoformer type, 3 leads.	44:1
A-111X	Transformer type, 4 leads. Small size.	. 10:1
†A-112X	Autoformer and Blank Winding	15:1
A-113X	Transformer type, 4 leads.	12:1
A-113Z	Transformer type, 4 leads.	12:1
A-114X	Transformer type, 4 leads.	25:1
A-115X	Autoformer type, 3 leads.	15:1
A-115Z	Autoformer type, 3 leads.	15:1
A-116X	Autoformer type, 3 leads	6:1
A-117X	Transformer type, 7 leads (Muntz replacement)	25:1 and 2.5:1
A-118X	Autoformer type, 4 leads.	8:1/5.5:1
A-119X	Autoformer type, 3 leads.	15:1
†Crosley	728256-2 and others.	

HORIZONTAL BLOCKING OSCILLATOR

l ype No.	Application	
A-98X	Generates 15750 pulse.	
A-98K	Generates 15750 pulse.	

VERTICAL BLOCKING OSCILLATOR

Type N∙ɔ.	Application	Ratio
A-96X	Dumont type, 3 windings.	1:0. 5 1:1
A-97X	Std. Mtg.	1:4.14
A-97Z	Same-Small Mtg. Dlm.	1:4.14
A-122X	Std. Mtg.	1:3.5
A-122Z	Same-Small Mtg. Dlm.	1:3,5
A-97K	Same-Case K.	1:4.14
A-97Y	Same-Case Y.	1:4.14
A-95X	Blocking oscillator transformer for vertical sweep.	1:4.14
2-120Z	Philco replacement	1:1.5

Width and Linearity COILS

All WLC units feature dual mounting, for $\%_6{''}$ and $\%_6{''}$ mounting holes. Units are assembled with the $\%_6{''}$ mounting clip in place. To use the $\%_6{''}$ mounting remove the $\%_6{''}$ clip, cut off the tubing, thread the $\%_6{''}$ clip to the core and install.

Type No.	Inductano Min.	e MH Max.	Resist.	Application
WLC-3	4.00	28.00	17.	wid or lin
WLC-4	.05	.5	.5	width D11 211T3 Color conv cont
WLC-5	1.00	8.00	8.00	wid or lin
WLC-6	2.00	18.00	14.00	wid or lin
WLC-7	40% Tap.60	4.30	3,90	Tapped wid or lin
WLC-8	.30 4.00	2,80 28.00	5.00 26.00	Series Coll Par, Coil
WLC-8A	20 4_00	1.90 26.00	4.00 23.00	Series Coil Par. Coil
WLC-9	.10 4.00	.90 16.00	.90 25.00	pri width Sec AFC AGC
WLC-11	4.00 .60	28.00 8.30	27.00 24.00	pri or sec Tapped pri or se
WLC-12	.9	16.00	9.00	wid or lin tapped
WLC-21	.10	1,00	1.00	wid or lin
WLC-23	.40	3,00	3.00	wid or lin

OUTPUT Transformers Tube to Voice Coil and Line

			-	
Tubes	Pri. Imped	Sec. Imped.	DC Pri.	Audio Watts
		500/16/ 8/4	80	8
2A5, 6AC5, 6B5, 6F6, 6K6, 7B5, 14A5, 25AC5.	7500	5 C 0/16/ 8/4	40	5
6AQ5, 6AS5, 6V6, 7C5, 25A6, 25B5, 25L6, 25N6, 35A5, 35L6.	5000	500/16/ 8/4	45	5
		500,16/ 8/4	100 (bal.	15
		500, 16 ² 8/4	80 (bal.)	15
P.p. 6L6, 5881 807, etc.	,6600 CT.	500/250/ 16/8/4	120 (bal.)	30
	2A3, 6A3, 6B4, 6L6, 6U6, 6Y6, 12A5, 25B6, 35B5, 50A5. 2A5, 6AC5, 6B5, 6F6, 6K6, 7B5, 14A5, 25AC5. 6V6, 7C5, 25A6, 25B5, 25A6, 25B5, 25A6, 25B5, 25A6, 25B6, 25B6, 25B6, 25A6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 25B6, 6B6, 6B6, 6B6, 6B6, 6B6, 6B6, 6B6,	Tubes Imped 2A3, 6A3, 6B4, 2500 6L6, 6U6, 6Y6, 12A5, 25B6, 35B5, 50A5. 2A5, 6AC5, 6B5, 6F6, 6K6, 7B5, 14A5, 25AC5. 6AQ5, 6AS5, 6V6, 7C5, 25AG, 25B5, 25L6, 25N6, 35A5, 35L6. P,p, 2A3, 6B4, 5000 CT. 6K6, 6F6, etc. P.p, 6V6, 7C5, 8000 CT. 6K6, 6F6, etc. P.p, 6L6, 5881, 6600 CT.	Tubes Imped Imped. 2A3, 6A3, 6B4, 2500 500 /16 / 6L6, 6U6, 6Y6, 8/4 12A5, 25B6, 35B5, 50A5. 2A5, 6AC5, 7500 5C0 /16 / 6B5, 6F6, 6K6, 8/4 7B5, 14A5, 25AC5. 6AQ5, 6AS5, 5000 500 /16 / 6Y6, 7C5, 8/4 25A6, 25B5, 25L6, 25N6, 35A5, 35L6. P.p. 2A3, 6B4, 5000 CT, 500, 16 / 6A5, 6L6, etc. 8/4 P.p. 6V6, 7C5, 8000 CT, 500, 16 / 6K6, 6F6, etc. 8/4 P.p. 6V6, 7C5, 8000 CT, 500, 16 / 6K6, 6F6, etc. 8/4 P.p. 6V6, 7C5, 8000 CT, 500, 250 /	Tubes Imped Imped. Pri. 2A3, 6A3, 6B4, 2500 500/16/ 80 6L6, 6U6, 6Y6, 8/4 12A5, 25B6, 35B5, 50A5. 2A5, 6AC5, 7500 5C0/16/ 40 6B5, 6F6, 6K6, 8/4 7B5, 14A5, 25AC5. 6AQ5, 6AS5, 5000 500/16/ 45 6Y6, 7C5, 8/4 25A6, 25B5, 25L6, 25N6, 35A5, 35L6. P.p. 2A3, 6B4, 5000 CT, 500, 16/ A65, 6L6, etc. 8/4 P.p. 6V6, 7C5, 8000 CT, 500, 16/ B0 (bal.) 6K6, 6F6, etc. 8/4 P.p. 6V6, 7C5, 8000 CT, 500, 250/ 120 (bal.)

OUTPUT Transformers 70.7 volt Line to Voice Coil

Type No.	Primary Impedance	Sec. Imped.	Dutpul Watts	Freq. Resp.
S-70Z	Autoformer 16000/8000/4000/ 2000/1000.	8/4	5	100-5000
S-71Z	Autoformer 4000/2000/1000/500	16/8,4	10	100-5000
S-25Z	Autoformer 4000/2000/1000/500	8/4	10	70-7000
*SR-45Z	Autoformer 4000/2000/1000/500	16/8/4	10	20-20000
SR-74K	Weatherproof autoiormer 4000/2000/1000/500	16/8,4	10	20-20000
S-72Z	Autoformer 2000/1000/500/250.	16/8,4	20	100-5000
S-46A	Autoformer 2000/1000/500/250.	16/8,'4	20	20-20000
S-75K	Weatherproof autoformer 2000/1000/500/250.	16/8'4	20	20-20000
S-78Z	Isolation 4000/2000/1000/500	16/8 ′4	10	100-5000
S-79Z	Isolation 2000/1000/500/250.	16/8/4	20	100-5000
● S-47Z	10K/5K/2.5K/ 1250/625	16/8 ′4	8	20-20000
S-73X	Isolation 16K/8K/ 4K/2K/1K	16/8/4	5	100-10000

25 VOLT LINE TRANSFORMERS

Type No.	Primary Matching Impedance	Secondary Load Impedance	Output Watts
• S-131X	1250/625/312	8/4	2
● S-132X	1000/500/250/125	16/8,4	5
● S-133Z	500/250/125/62.5	16/8_'4	10

MATCHING TRANSFORMERS FOR 25 OR 70.7 VOLT LINE

● S-129Z	70.7V line to 25V line or, 25V line to 70.7V line	30	20-15000
● S-130Z	70.7V line to 25V line or, 25V line to 70.7V line	10	20-15000

Ask for the Triad publication "Sound distribution using the 70 volt line." Free from your distributor.

Special TRANSCEIVER Transformers (Voice Frequencies)

Type No.			Secondary Impedance				
A-21X	S.B. mike or plate to grid (2 primaries)	100 10000	100000				
A-23X	Tube to line and hi-impedance phones.	10000	50 and 2000				





Case Z





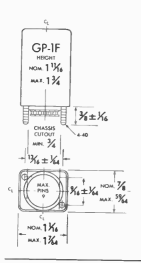
Case U

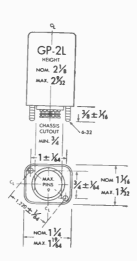
DIVISION OF LITTON INDUSTRIES

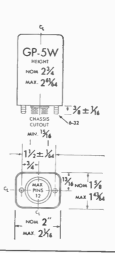
GEOFORMERS

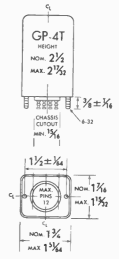
For Geophysical and Low Frequency Instrumentation.











LOW FREQUENCY TRANSISTOR TRANSFORMERS

Type No.		dance ms Sec.	Turns Ratio	Min. pri. Ind. © 10@MV – 60 cy. With No Un- balanced D.C. Current	Resis	C. stance ms)	1 3DB	Ma	Pr	imary Sig ed D.C. So la.		olt Current of Ma.	5 M		hiel	ase Mtg.	
G-18	1000	125 0r	2:83:1				5	8	5	- 1DB	3DB	~ 1DB	- 3DB	- 1DB	S H	E C	Wt.
	250	31	2:03:1	60.	500	44	20000	7000	20000	7000	to 20000	to 7000	to 20000	to 7000	P1-	GP-1	3.2 oz.
G-19	1000 or 250	1000 or 250	1:1	65.	540	230	12 to 7000	15 to 3800	12 to 7000	15 to 3800	12 to 7000	15 to 3800	20 to 7000	40 to 3800	P1.H	GP-21	5½ 0Z.
G-30	1000 CT.	2500 CT.	1:1.58	20.	350	1800	20 to 8000	40 to 4200	22 to 8000	45 to 4200	40 to 8000	75 to 4200	70 to 8000	160 to 4200	P1	GP-1F	3,2 oz.

CHOPPER INPUT TRANSFORMERS - 30 to 500 cycle

Triad's new Chopper Input Transformers are manufactured under the same rigid high quality control standards as the Triad Input Transformers, plus the addition of an extremely close balance between the two halves of the primary winding. One half of the primary is balanced to the other half in both inductance and "Q". Cores are specially treated to eliminate noise in the microvolt range of input signals. Adjustment is at 60 cycles and, since input impedances are kept extremely high and the windings are not tuned, the chopper frequency may be 30 to 500 cycles. Magnetic and electrostatic shielding can be varied to meet customer's requirements.

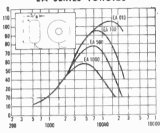
Types for tube or transistor input are available. In addition to the standard types listed below, many types are currently being supplied to customer's specifications. We invite your inquiry on your special requirements.

Type No.			Turns	Ratio	Minimum Pri. Ind. (of Full Pri.) @ 1.V-60~	Maximum Pri. Volts (Full Pri.) @ 60—					
	Primary Impedance in Ohms	Secondary Impedance in Ohms	Full Pri. to Full Sec.	1/2 Pri. to Full Sec.			D.C. Re Full Primary	Second- ary	_ Magnetic Shield- ing	Case	Weight
G-20	10000 CT. or 2500	640000 CT.	1:8	1:16	120	25.	370	21000	P5-H	GP-4T	11½ oz.
G-21	200000 CT.	12500 CT.	4:1	2:1	1200	84.	4000	1300	P1-H	GP-2L	5½ oz.
G 22	50000 CT.	800000 CT.	1:4	1:8	1000	90.	2200	19000	P5-H	GP-5W	1 lb.
G-23	40000 CT.	1000 CT.	6.32:1	3.16:1	1000	75.	4400	160	P1-H	GP-2L	51/4 OZ.
G-24	40000 CT. or 10000 CT.	40000 CT.	1:1	.5:1	400	1.95	1625	1625	P5	GP-5W	1 lb.
G-25	40000 CT. or 10000 CT.	10000 CT.	2:1	1:1	800	70.	3200	2200	P1-H	GP-2L	51/4 OZ.

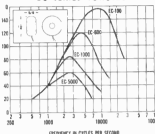
DIVISION OF LITTON INDUSTRIES

TOROIDS

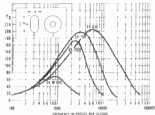
EA SERIES TOROIDS



	EC	SER	ES	TORG	DIDS	į
Ξ	1 1		1	1	CC 100	ľ



EK SERIES TOROIDS



TOROIDS

FREQUENCY	101	CYCLES	PER	SECON

Type		Res-Ohms	C.CMa. for 5%
Ño.	Ind.	Average	Ind. drop
EA-001	1 mh	.40	270
EA-002	2 mh	.58	192
EA-003	3 mh	.73	157
EA-004	4 mh	.85	135
EA-005	5 mh	1.20	121
EA-007	7 mh	1.42	102
EA-010	10 mh	2 20	86
EA-015	15 mh	3.40	70
EA-020	20 mh	5.05	60
EA-025	25 mh	5.80	54
EA-030	30 mh	7.90	50
EA-040	40 mh	11.40	43
EA-050	50 mh	12.80	38
EA-070	70 mh	19.00	32
EA-100	100 mh	30.00	27
EA-150	150 mh	46.00	22
EA-200	200 mh	52.00	19
EA-250	250 mh	73.00	17
EA-300	300 mh	80.00	16
EA-400	400 mh	115.00	14
EA-500	500 mh	126.00	12
EA-600	600 mh	178.00	11

ENERGENCY IN CYCLES PEN SECOND							
Type		Res-Dhms	D.CMa. for 5%				
No.	Ind.	Average	Ind. drop				
EC-001	1 mh	.40	520				
EC-002	2 mh	.56	368				
EC-003	3 mh	.70	300				
EC-004	4 mh	.82	260				
EC-005	5 mh	.92	233				
EC-007	7 mh	1.05	195				
EC-010	10 mh	1.30	165				
EC-015	15 mh	1.60	134				
EC-020	20 mh	1.85	116				
EC-030	30 mh	2.85	95				
EC-040	40 mh	4.20	82				
EC-050	50 mh	4.60	74				
EC-070	70 mh	7.00	62				
EC-100	100 mh	8.00	52				
EC-200	200 mh	25.00	37				
EC-250	250 mh	28.00	33				
EC-300	300 mh	38.20	30				
EC-400	400 mh	44.00	26				
EC-500	500 mh	63.50	23				
EC-600	600 mh	71.00	21				
EC-700	700 mh	80.00	19.5				
EC-1000	1000 mh	113,00	16.5				

175.00

243.00

370.0C

435.00

645.00

780,00

1190.00

1500 mh

2000 mh

3000 mh

4000 mh

500C mh

7000 mh

EC-10000 10000 mh

EC-1500

EC-2000

EC-3000

EC-4000

EC-5000

EC-7000

13.5

11 6

9.5

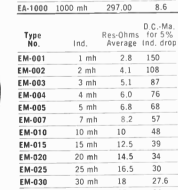
8.2

7.4

6.2

FREQUENCY IN CYCLES PER SECOND							
Type No.	Inc	1.	Res-Ohms Average	D.C ·Ma. for 5% Ind. drop			
EK-010	10	mh	.92	262			
EK-020	20	mh	1.30	184			
EK-030	30	mh	1.65	150			
EK-040	40	mh	1.90	130			
ER-050	50	mh	3.50	116			
EK-060	60	mh	4.00	106			
EK-080	80	mh	4.60	92			
EX-100	100	mh	5.20	82			
EK-120	120	mh	5.50	75			
EK-150	150	mh	6.20	67			
EK-200	200	mh	7.50	58			
EK-250	250	mh	10.30	52			
EK-300	300	mh	12.00	47			
EK-400	400	mh	16.50	41			
EK-500	500	mh	23.60	37			
EK-700	700	mh	30.00	31			
EK-1000	1000	mh	45.00	26			
EK-2000	2000	mh	100.00	18.4			
EK-3000	3000	mh	151	15			
EK-4000	4000	mh	175	13			
EK-5000	5000	mh	250	11.6			
EK-7000	7000	mh	380	9.8			
EK-10000	10000	mh	500	8.2			
EK-20000	20000	mh	1000	5.8			
EK-30000	30000	mh	1500	4.7			
EK-40000	40000	mh	1850	4.1			





700 mh

193.00

8.6

150

108

87 76

57

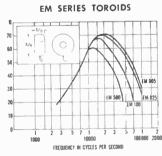
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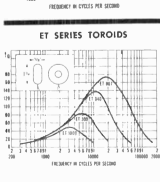
39

34

EA-700

EM-025	25 mh	16.5	30
EM-030	30 mh	18	27.6
EM-040	40 mh	27	24
EM-050	50 mh	30	22
EM-060	60 mh	40	19.5
EM-070	70 mh	43	18
EM-100	100 mh	66	15
EM-150	150 mh	100	12.5
EM-200	200 mh	115	11
EM-250	250 mh	167	9.6
EM-300	300 mh	180	8.8
EM-400	400 mh	265	7.6
EM-500	500 mh	295	7
EM-700	700 mh	440	5.8
EM-1000	1000 mh	650	4.8





				D.CMa.
	Type	Ind.	D.CMa. Max.	for 5% Ind. drop
	No.			
	ET-001	1 mh	.57	680
	ET-002	2 mh	.82	480
	ET-003	3 mh	.98	396
	ET-004	4 mh	1.10	342
	ET-005	5 mh	1.35	306
	ET-007	7 mh	1.50	260
	ET-010	10 mh	2	217
	ET-015	15 mh	3	177
	ET-020	20 mh	4.3	153
00	ET-025	25 mh	4.8	137
	ET-030	30 mh	6.9	125
	ET-040	40 mh	7.2	108
	ET-050	50 mh	8	97
	ET-060	60 mh	15.5	88
	ET-070	70 mh	16.8	82
	ET-100	100 mh	26.0	68
	ET-150	150 mh	38.5	56
	ET-200	200 mh	44.5	48
	ET-250	250 mh	64	43
	ET-300	300 mh	72	40
	ET-400	400 mh	103	34
	ET-500	500 mh	118	31
300	ET-700	700 mh	173	26
	ET-1000	1000 mh	245	22



Use Index Page 1 for Quick, Easy Location of ALL Products SEE TRIAD PRICE LIST ON PAGES 1437, 1438



"RED SPEC" TRANSISTOR TRANSFORMERS



Type No.	Туре	MIL-T-27A Designation	Primary Impedance	D.C. Res. Pri. Ohms	Max. Unbal. Pri. D.C. Ma.	Secondary Impedance	Max. Power M
SP-4	Input	TF5RX16ZZ	200000 c.t.	5300	0	1000 c.t.	10
SP-5	nput	TF5RX16ZZ	50000 c.t.	3800	.2	1000 c.t.	25
SP-7	Input	TF5RX16ZZ	200000	5300	0	1000	10
SP-11	Interstage	TF5RX13ZZ	20000/30000	1700	.5	800/1200	40
SP-13	interstage	TF5RX13ZZ	20000/30000 c.t.	1700	.5	800/1200 c.t.	40
SP-15	Interstage	TF5RX13ZZ	10000/12000 c.t.	1050	1	1500/1800 c.t.	50
SP-20	Driver	TF5RX13ZZ	10000/12000 c.t.	1050	1	1200/1500 c.t.	50
SP-21	Driver	TF5RX13ZZ	10000/12000 c.t.	1050	1	2000/2500 c,t.	50
SP-29	Driver	TF5RX13ZZ	10000/12000 c.t.	1050	1	500/600 c.t.	50
SP-32	Cutput	TF5RX17ZZ	500/600	60	3	50/60	50
SP-33	Output	TF5RX17ZZ	1000/1200	145	3	50/60	50
SP-34	Output	TF5RX17ZZ	600	70	3	3.2	50
SP-35	Output	TF5RX13ZZ	1200	120	2	3.2	50
SP-36	Output	TF5RX13ZZ	10000	1160	1	3.2	50
SP-42	Output	TF5RX17ZZ	150/200 c.t.	18	10	12/16	50
SP-43	Owtput	TF5RX17ZZ	300/400 c.t.	38	7	12/16	50
SP-44	Output	TF5RX17ZZ	600/800 c.t.	75	4.5	12/16	50
SP-46	Output	TF5RX17ZZ	1000/1330 c.t.	120	3.5	12 /16	50
SP-47	Output	TF5RX13ZZ	1500/2000 c.t.	180	3	12/16	50
SP-48	Output	TF5RX13ZZ	7500/10000 c.t.	820	1	12/16	50
SP-49	Output	TF5RX13ZZ	300 c.t.	37	7	600	50
SP-50	Output	TF5RX17ZZ	500 c.t.	60	3	600	50
SP-51	Output	TF5RX17ZZ	900 c.t.	100	4	600	50
SP-52	Output	TF5RX17ZZ	1500 c.t.	170	3	600	50
SP-59	Output	TF5RX17ZZ	120/150 c.t.	15	10	3.2 /4	50
SP-60	Output	TF5RX17ZZ	320/400 c.t.	40	6	3.2/4	50
SP-61	Output	TF5RX17ZZ	600/750 c.t.	70	4.5	3.2/4	50
SP-62	Output	TF5RX17ZZ	800/1000 c.t.	100	4	3.2/4	50
SP-63	Output	TF5RX13ZZ	1200/1500 c.t.	125	3	3.2/4	50
SP-64	Output	TF5RX13ZZ	1600/2000 c.t.	190	2.5	3.2/4	50
SP-65	Output	TF5RX13ZZ	8000/10000 c.t.	820	1	3.2/4	50
SP-66	Output Isolation	TF5RX13ZZ	10000 c.t.	1000	1	10000 c.t.	50
SP-106	Choke	TF5RX20ZZ	6 hy. @ 2 ma.	1700			
SP-107	Choke	TF5RX20ZZ	1.25 hy. @ 2 ma	180			
SP-108	Choke	TF5RX20ZZ	3.5 hy, @ 2 ma.	1100			
SP-118	Choke	TF5RX20ZZ	.3 hy. @ 4 ma,	42			
SP-310	Magnetic shield	ng case					



PRICE LIST BY TYPE NUMBER

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

RIQAP (REDUCED INSPECTION QUALITY ASSURANCE PLAN)

ALL TRIAD transformers are manufactured under a Signal Corps approved plan intended to assure quality in the product. The system includes approved procedures for incoming inspection of material, process controls in the plant, and final inspection. Transformers passed are approved for shipment for military use.

RIQAP applies to all Trlad transformers, military or otherwise. Why not take advantage of the exhaustive quality control at Triad and eliminate or reduce the costs of your incoming inspection.

All of the transformers listed on the preceding pages are currently available from stock at the four plants of Triad and from better distributors in all the purchasing centers of the United States.

Triad transformers are continually being revised and improved to use the best available materials. For this reason, the Triad Transformer Corporation reserves the right to modify existing mechanical construction or electrical characteristics of any catalog item without notice.

TRIAD transformer numbers are so arranged as to indicate the type of transformer and type of mounting. The prefix letter indicates the type of transformer as follows: A—Audlo C—Cmoke D—High voltage horizontal output transformer E—High "O" Toroidal coils F—Filament G— Geoformer M-Modulation N-Isolation or Stepdown autoformer NW-Yoke Networks P-Plate power transformer PL-Pulse transformer R-Power transformer, combined plate and filament S—Speaker coupling or output transformer T, TZ—Miniatures TY—Transistor transformer V—Vibrator power WC, WLC-Width and Linearity coils Y-Yokes. Hermetically sealed units bear the prefix HS and HSM; hermetically sealed "Trijets" JZ, JO and AF. Type of mounting is indicated by the suffix letter which refers to the Illustrations in the catalog.

TRIAD TRANSFORMER CORP.

PRICE LIST BY TYPE NUMBER



AXX 3.00 C AX 3.75 E C B C B C S A S B C B C B C S A S B C B C B C S A S B C B C B C A S B C B C B C A S B C B C B C A S B C B C B C B C B C B C B C B C B C B	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price	Type No.	List Price
A-3X		3.30	C-5X	3.75	EC-005	7.37	FM-030	7.85	F 0011	11.40	G-32	40.85	HS-29	45.80
Act 3.80 CPX												35.30	HSM-31	35.10
ASS				4.30	EC-010	7.65						46.75	HS-35	32.50
AeK 3.70 CeW 3.00 E-0.30 T.70 CeW 3.00 E-0.30 T.70 CeW 3.00 F.30 F.30 F.30 F.30 F.30 F.30 F.30				3.90	EC-015								HS-32	45.80
A-71				3.90	EC-020				F-23U	11.75				38.70
A-99				5.10	EC-030				F-24U	11.85				
A-101 18-40 C12X		16.20	C-11X		EC-040				F-25X	5.95				
A-131 19.40 C14X 3.40 E-1.00 8.07 B-2.00 B-2	A-103	16.40	C-12A	7.65	EC-050			8.20	F-26X	6.95				
A-121	A-11J	19.20	C-12X				EM-200	8.34	F-27U	15.55	G-51A			
A-131 15 20 C-14A	A-12J						EM-250	8.34			G-52			
A-21X 2.35 c.158							EM-300	8.62		15.00	G-53			
8.231							EM-400	8.77			G-53A	34.65		
											G-54	34.65		
A-38A 9.50 C.17X 1.51								1			G-57	28.00	HS-71	24.00
												43.05	HS-73	25.70
A-411 16.40 C.19h 1.73 S C.1000 B.77 For Molded Cup A-421 S.75 C.21X 4.45 (C.2000 9.0) A A-51X 3.20 C.22A 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.23X 4.45 (C.2000 9.0) A A-51X 4.60 C.20X 4.45 (C.2000 9.0) A A-51X 4.60 C.20X 4.45 (C.2000 9.0) A A-51X 4.60 C.20X 4.45 (C.2000 9.0) A A-51X 4.60 C.20X 4.45 (C.2000 9.0) A A-62X 4.60 C.20X 4.50 (C.2000 9.0) A A-62X 4.60 C.20X 4.50 (C.2000 9.0) A A-62X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X 4.60 C.20X 4.50 (C.2000 9.0) A A-63X							LIWI-1000	10.70				27.30	HS-75	30.30
A-42Z 5.75 C.21X 4.45 [C.2009 9.17]							For Molde	od Cup					HS-77	35.30
A-521X 3.75 C-21X 4.45 EC-2000 9.17 (EM-001A etc.) F-41X 8.40 G-80 4.95 S5.50 A-53X 4.60 C-23X 4.45 EC-2000 9.45 A-53X 4.60 C-23X 4.45 EC-6000 9.45 A-53X 1.61 C-28X 4.35 EC-5000 9.74 F-43X 8.69 G-85 9.30 MSM8.82 9.39.30 A-53X 1.61 C-28X 4.35 EC-5000 11.76 F-74X 8.69 G-85 9.30 MSM8.82 9.39.30 A-651 1.62 C-28X 4.55 5.00 C-30X 3.35 EC-0007 7.65 F-64W 3.25 G-615 9.25 MSM8.85 9.39.30 A-781 1.61 C-30X 3.35 EC-005A etc.010 1.78 F-64W 3.25 G-15 9.25 MSM8.91 9.53.00 MSM8.91 9.53.00 MSM8.91 9.53.00 MSM8.98 9.39.30 MSM8.91 9.53.00 MSM8.98 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>roi moide</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>HSM-79</td> <td>32.50</td>							roi moide						HSM-79	32.50
A-593X 4-60 C-22X 3-450 [6-6000 9-45] A-593X 4-15 C-24X 3-55 [6-6000 9-74] A-593X 4-15 C-24X 3-55 [6-6000 9-74] A-593X 4-16 C-22X 3-55 [6-6000 9-74] A-593X 1-6000 C-22X 3-6000 [7-70] A-593X 1-75 [7-70] A-75 [7-							/FM		F-41X					35.50
A-59X 4.60 C_22X 4.45 [C_64000 9.45] A-59X 1.61 C_22A 1.00 [C_67000 11.70] A-51 I.61 C_22A 1.00 [C_67000 11.70] A-51 I.61 C_22A 1.00 [C_67000 11.70] A-51 I.61 C_22A 1.00 [C_67000 11.70] A-61 I.61 C_22A 1.00 [C_67000 11.70] A-68 I.62 C_6700 1.00 [C_67000 11.70] A-68 I.65 C_670 1.00 [C_67000 11.70] A-68 I.65 C_670 1.00 [C_67000 11.70] A-71 I.60 C_30X 3.00 [C_67000 11.70] A-71 I.60 C_32A 2.05 D_6 C_670 [C_67000 11.70] A-71 I.60 C_32A 3.00 [C_67000 11.70] A-71 I.60 C_32A 3.00 [C_67000 11.70] A-73 I.61 C_570 [C_67000 11.70] A-73 I.61 C_570 [C_67000 11.70] A-74 I.61 C_570 [C_67000 11.70] A-75 I.70 C_570 [C_67000 11.70] A-78 I.61 C_570 [C_67000 11.70] A-78 I.61 C_570 [C_67000 11.70] A-79 I.61 C_570 [C_67000 11.70] A-79 I.61 C_570 [C_67000 11.70] A-79 I.61 C_570 [C_67000 11.70] A-79 I.61 C_570 [C_67000 11.70] A-79 I.61 C_570 [C_67000 11.70] A-89 X 3.00 [C_67000 11.70] A-89 X 3.00 [C_67000 11.70] A-91 I.61 C_570 [C_67000 11.70] A-91 I.61 C_570 [C_67000 11.70] A-92 X 3.00 [C_67000 11.70] A-92 X 3.00 [C_67000 11.70] A-93 X 3.00 [C_67000 11.70] A-94 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-95 X 3.00 [C_67000 11.70] A-97 X 3.00 [C							(=111	0014 010.7	F-42A	12.50				
A-551 1610 C-25X 6.95 C-7000 10.70 E-7001 E-7001 E-70									F-43X	6.25				
A-571 16.10 C-25A 10.00 E-7000 11.70 E-7001 7.38 F-45X 5.65 G-92 33.78 Name 3 39.30 A-651 16.80 C-27X 34.00 A-661 17.20 C-25X 4.55 A-661 17.20 C-25X 4.55 A-661 17.20 C-25X 4.55 A-671 17.20 C-25X 4.55 A-671 17.20 C-25X 4.55 A-771 17.20 C-21X 2.55 A-771 A-771 17.20 C-21X 2.55 A-771 A-771 17.20 C-21X 2.55 A-771 A-771 17.20 C-21X 2.55 A-771 A-771 17.20 C-21X 2.55 A-771 A-771 17.20 C-21X 2.55 A-771 A-77									F-44X	5.90				
A-551 16.36 C-27X 3.40 A-561 16.80 C-27X 3.40 A-561 16.80 C-27X 3.40 A-561 16.20 C-28X 4.55 A-572 A-581 16.10 C-28X 4.55 A-581 A-572 A-581 16.10 C-303A 3.73 A-581 A-5							ET-001	7.38	F-45X	5.65	G-92			
A-65 16.80 C-27X 3.40 A-66 16.25 C-28X 4.55 For Molded Cup A-66 16.25 C-28X 4.55 For Molded Cup A-66 16.25 C-28X 4.55 For Molded Cup A-68 16.50 C-29X 5.00 C-29X 5.00 C-29X 5.00 C-21A1 11.72 C-21A		16.35		6.95			ET-002	7.38			G-101	32.65		
A-661 16.25 C-28X	A-65J	16.80	C-27X	3.40			ET-003	7.38			G-135	32.65		
A-681 17.20 C-29X 5.00 add 3.33 ET-005 7.50 F-50X 5.25 G-153 32.65 ISM-95 72.76 72.7	A-66.J		C-28X		For Molded	d Cup	ET-004	7.38			G-150	32.65	HSM-94	
A-889 16-50 C-30X 3.45 CEC-005A etc. ET-007 7.65 F-51X 5.70 G-183 41.50 N-979 137.00 A-771 15.00 C-32AL 2.55 EK-010 10.82 EK-010 EK-010 10.82 EK-010 EK-								7.50			G-155	32.65	HSM-95	
A-791 10.00 C-32AL 20.55 A-781 10.00 C-32AL 20.55 C-32AL 20.55 A-781 10.00 C-32AL 20.55 C-32AL 2					(EC-0				1		G-183	41.50	HS-97	137.00
A 781 16.10 C-33A 24.93 A 7.79 16.25 C-34X 37.50 E-020 11.00 E-025 7.86 F-53X 7.00 C-225 32.65 SBM-184 50.00 A 85X 4.00 C-38A 3.45 E-020 11.00 E-025 7.86 F-610 11.65 C-255 32.65 SBM-184 50.00 A 85X 4.00 C-38A 3.45 E-020 11.00 E-030 7.79 F-610 11.65 C-255 32.65 SBM-184 50.00 A 85X 4.00 C-38A 3.45 E-020 11.00 E-030 7.79 F-610 11.65 C-255 32.65 SBM-184 50.00 A 85X 3.00 C-38A 3.45 E-050 11.02 E-030 7.79 F-630 10.00 C-266 34.15 SBM-189 50.00 A 85X 3.00 C-42X 2.04 E-066 11.42 E-056 7.92 F-630 10.00 C-266 34.15 SBM-189 50.00 A 85X 3.60 C-42X 2.04 E-066 11.42 E-056 8.07 F-650 4.00 A 8.77 3.60 C-43X 3.50 E-020 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 11.80 E-120 E-020												32.65	HSM-181	39.30
A-797 10.25													HSM-182	39.30
A 91X						10.82			F-53X				HSM-184	50.00
A-85X									F-60U					50.00
A - 85 x									F-61U	16.90				
A-91A 1.1.35									F-62U	32.00	1		1	
A-91X				34.50					F-63U	10.00	1		1	
A-95X 5.0 C.43X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.88 C.403X 10.06 EX-100 11.89 EX-100 EX-				4.20					F-64U	12.00				
A-9FX			C-42AL	20.40			ET-060	8.07	1	18.65	G-275			
A-97K 5.15 C-45AL 35.00 E-120 11.80 ET-150 8.20 A-97Y 5.30 C-48U 15.80 ET-250 11.80 ET-150 8.20 A-97Y 5.30 C-48U 15.80 ET-250 11.80 ET-150 8.20 A-97Y 5.30 C-48U 15.80 ET-250 12.05 ET-250 8.20 A-97X 3.60 C-48U 15.80 ET-250 12.05 ET-250 8.20 A-97X 3.60 C-48U 15.80 ET-250 12.05 ET-250 8.20 A-97X 3.60 C-48U 15.80 ET-250 8.20 ET-250 8.20 A-97X 3.60 C-48U 15.80 ET-250 8.20 ET-250 8.20 ET-250 8.20 A-97X 3.60 C-48U 15.80 ET-250 8.20 ET-250 8.							ET-070	8.07			G-276	34.15		
A-97X 3.60 C-48U 15.80 EK-200 11.89 EK-200 11.89 EK-20 ET-200 8.20 F-68U 16.5c G-285 33.30 HSM-203 35.70 A-97Z 3.60 C-48U 15.85 EK-250 12.95 ET-200 8.20 F-71U 1.04 G-25 EX-200 16.82 EK-250 12.95 ET-250 8.35 F-72Z 6.75 G-306 32.15 HSM-207 44.00 F-71U 1.04 G-25 EX-200 16.82 EK-250 12.95 ET-300 8.35 F-72Z 6.75 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-71U 1.04 G-25 EX-200 16.82 EK-250 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 16.82 EK-250 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 37.50 G-306 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 12.95 ET-300 8.35 F-73U 8.35 G-300 32.15 HSM-207 44.00 F-73U 1.04 G-25 EX-200 T-20			C-45AL				ET-100	8.07	1		G-283	- 41.50	HSM-200	
A-97Y 5.36			C-47U				ET-150	8.20			G-284	33.30	HSM-201	36.10
A-97Z 3,60 C-49U 18.55 [K-300 12.20] ET-250 8.35 [F-72Z 6.75] G-301 32.15 HSM-205 40.25 [EK-300 12.50] EK-300 12.50 [EK-300 12.50] EK-300 8.35 [F-72Z 6.75] G-306 33.15 HSM-205 40.25 [EK-300 12.50] EK-300 8.35 [F-79Z 37.50] G-315 32.15 HSM-212 54.00 A-98X 5.75 [EK-003 6.82] EK-500 12.79 [EK-300 8.35] F-79Z 37.50 [G-315 32.15] HSM-212 54.00 A-98X 5.75 [EK-003 6.82] EK-700 13.05 [EK-300 13.05] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [EK-300 13.75] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15 HSM-216 G-3.25 [ET-300 8.35] ET-500 8.49 [F-83A 18.60] G-315 32.15	A-97Y	5.30	C-48U								G-285	33.30	HSM-203	35.70
A-98X 5.55 C-800 65.00 6.82 EK-300 12.79 ET-300 8.35 F-79U 37.50 G-306 32.15 HSM-207 44.00 A-98X 5.75 EA-002 6.82 EK-500 12.79 ET-400 8.35 F-79U 37.50 G-306 32.15 HSM-207 44.00 A-1011 A-1011 A-1015 EA-003 6.82 EK-700 13.32 ET-300 8.49 F-84AC 31.50 G-315 32.15 HSM-216 63.25 G-316 A-1017 G-305 G-306 A-102X A-102X A-102X A-102X A-102X A-103X	A-97Z	3.60									1	32.15	HSM-205	40.25
A-98X 3.60							1					32.15	HSM-207	44.00
A-101X							1						HSM-212	54.00
A-1010 8.00														63.25
A-102X 5.15	A-101U	8.60					1		F-83A		1 '			
A-103X 6.35					EK-2000	13.75	1		F-84AC		1		1	
A-10X					FK-3000	14.15	E1-1000	0.77	F-90X	6.25			1	
A-109X 7.99					1		For Mold	led Cun	F-91X	8.10			1	
A-108X 6.15 A-109X 6.65 A-10X 6.65 A-110X 6.65 A-110X 6.40 A-111X 5.25 A-112X 6.40 A-113X 6.15 A-113X 6.15 A-113X 6.15 A-113X 6.15 A-115X 6.25 A-116X				6.82	1				F-92A	12.70			1	
A-109X 6.65 A-108X 6.65 A-108X 6.65 A-100X 6.10 A-111X 5.25 A-1040 6.95 EA-040 6.95 EA-040 6.95 EA-050 6.95 EA-070 7.08 A-113X 6.15 A-114X 6.25 A-115X 6.15 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.65 A-110X 6.15 A-110X 6.65 A-10X 6.65 A-10X			EA-020	6.82	EK-5000		(ET		G-1	19.58			1	
A-110X 6.10 A-111X 5.25 A-112X 6.40 A-113X 6.15 A-113X 6.15 A-113Z 6.15 A-115X 6.15 A-12X 6.15 A-115X 6.15 A-12X 6.15 A-110X 6.15 A-12X 6.15 A-12X 6.15 A-10X 6			EA-025	6.82	EK-7000	15.40	(40.85			1	
A-111X 5.25 A-112X 6.40 A-13X 6.15 A-113Z 6.15 A-114X 6.25 A-115Z 6.15 A-110Z 6.25 A-117X 4.90 A-118X 6.25 A-117X 4.90 A-118X 6.25 A-119X 6.15 A-120X 4.00 A-120Z 4.00 A-120Z 3.60 A-200P 24.40 A-202P 33.80 A-210P 16.50 C-1X 2.50 C-1X 2.50 C-2X 2.40 C-3X 3.35 C-20 3.737 EC-003 7.37 EC-003 EC-003 7.37 EC-003 7.37 EC-003 EC-003 7.37 EC-003 EC-0			EA-030	6.95	EK-10000	16.10			1		G-391		1	
A-112X 6.40 A-113X 6.15 A-113Z 6.15 A-113Z 6.15 A-113Z 6.15 A-114X 6.25 A-115X 6.15 A-115Z			EA-040		EK-20000	16 65	F 1V	2.00	1		G-394	31.50	1	
A-113X 6.15 A-100 7.08 EA-100 8.07 For Molded Cup EA-500 7.37 EA-500 7.37 EA-400 7.52 EA-600 8.07 For Molded Cup EA-100 8.04 E			EA-050				1 27		l		G-401	32.65	HSM-230	26.15
A-113Z 6.15 A-116X 6.25 A-115X 6.15 A-120X 4.90 A-120X A-120X 4.00 A-122X 3.60 A-122X 3.60 A-122X 3.60 A-122X 3.60 A-120Z 3.80 A-120Z 3.80 A-210P 16.50 C-1X 2.50 C-1X 2.50 C-1X 2.50 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-2X 2.40 C-3X 3.35 C-20 3.35 C-2X 2.40 C-3X 3.35 C-20 3.35 C-2X 2.40 C-3X 3.35 C-20									l .		G-435	32.65	HSM-231	34.10
A-114X 6.25 A-115X 6.15 A-15C 6.15 A-15C 6.65 A-117X 4.90 A-118X 6.25 EA-500 7.29 A-118X 6.25 EA-600 8.07 A-119X 6.15 A-120X 4.00 A-120Z 3.60 A-120Z 3.60 A-120Z 3.60 A-120Z 3.30 A-120Z 3			EA-100		EK-40000	18.85	1				G-437	32,65	HSM-232	39.30
A-115X 6.15 A-1250 7.37 For Molded Cup A-250 7.37 For Molded Cup A-200 P 33.80 A-200 P 24.40 A-202 P 33.80 A-210P 16.50 C-1X 2.50 C-1X 2.50 C-1X 2.50 C-2X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.33 For Molded Cup C-3X 3.35 For Molded			EA-150											40.50
A-115Z 6.15 A-116X 6.65 A-117X 4.99 EA-300 7.37 EA-400 7.52 EA-500 7.92 EA-600 8.07 EA-700 8.34 EA-1000 8.62 A-120X 4.00 A-122X 3.60 A-122X 3.60 A-122X 3.60 A-200P 24.40 A-202P 33.80 A-201P 16.50 C-1X 2.50 C-1X 2.50 C-1X 2.50 C-1X 2.50 C-2X 2.40 C-3X 3.35 EC-003 7.37 EC-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 ED-003 7.37 EM-020 7.38 EM			EA-200	7.28	For Moide	d Cup					C-475			53.75
A-116X			EA-250					6.70	G-12	33.30				
A-117X			EA-300		(EK-C)10A etc.;	F-9U	11.95	G-14	32.65				
A-118X 6.25 A-119X 6.15 A-120X 4.00 A-120Z 4.00 A-122Z 3.60 A-122Z 3.60 A-200P 24.40 A-202P 33.80 A-210P 16.50 C-1X 2.50 C-1X 2.50 C-2X 2.40 C-3X 3.35 EE-003 7.37 EE-003		4.90					F-9A	13,45	G-15	53.55				
A-119X 6.15 A-120X 4.00 A-120Z 4.00 A-120Z 3.60 A-122Z 3.60 A-220P 33.80 A-20P 33.80 A-210P 16.50 C-1X 2.50 C-1X 2.50 C-2X 2.40 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-3X 3.35 C-15X 3.36 C-17 36.25 C-17 36.25 C-17 36.25 C-17 36.25 C-18 33.30 C-17 36.25 C-18 33.30 C-19 33.30 C-19 33.30 C-19 33.30 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-20 48.15 C-21 39.40 C-22 52.00 C-24 63.00 C-25 39.40 C-27 32.80 C-28 C-20 48.15 C-28 39.40 C-2		6.25			E14.001	7 22	E - 011			34.45	L			
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				7.37						32.65	5	Continue	ed on Next	Page



TRIAD TRANSFORMER CORP.

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Type No.	List Type Price No.	List Type Price No.	List Type Price No.	List Type Price No.	List Type Price No.	List Type Price No.	List
HSM-307	28.35 N-9M	58.36 R-10B	13.75 R-79BA	19.75 S-32A			Price
HSM-309	26.60 N-11M	86.50 R-11A	14.15 R-80BA	28.00 S-33A	15.00 SP-3 14.30 SP-4		2X 7.15
HSM-315	30.60 N-34X	9.70 R-11B	14.15 R-83A	20.00 S-34X	8.25 SP-4		3X 5.55
HSM-319	42.75 N-35M	22.00 R-12A	14.55 R-84K	9.65 S-35A	15.50 SP-4		X 6.80
HS-331	15.90 N-50M	37.50 R-12B	14.55 R-85A	31.50 S-36A	16.10 SP-4		
HS-333	16.75 N-51X	7.65 R-14A	16.35 R-86BA	19.15 S-37X	3.65 SP-4		
HS-335 HS-339	21.15 N-52M 21.00 N-53M	50.00 R-14B	16.35 R-93A	23.50 S-38X	2.90 SP-4		
HS-341	22.00 N-54M	16.40 R-16A 19.45 R-16B	18.60 R-104A	8.00 S-38Z	2.90 SP-49	9 9.25 TV 5	
HS-401	27.15 N-55M	31.90 R-17A	18.60 R-104B 20.00 R-105A	8.00 S-39X	3.15 SP-50	9.25	
HS-402	25.55 N-56M	38.90 R-18A	20.50 R-105B	9.15 S-40X 9.15 S-41X	3.65 SP-5		
HS-405	34.20 N-57M	58.50 R-18B	20.50 R-106A	9.15 S-41Z	2.90 SP-52 2.90 SP-59		
HS-407	40.45 N-59M	86.50 R-19A	24.40 R-106B	9.15 S-42A	27.00 SP-60		
HS-409	36.00 N-60SC	185.00 R-20A	22.00 R-107A	10.00 S-45Z	8.90 SP-61	0.50	
HS-413	50.00 N-62AC	86.00 R-20B	22.00 R-107B	10.00 S-46A	15.25 SP-62	9 58 11-63	
HS-415	52.80 N-64AC	48.40 R-21A	22.80 R-108A	10.55 S-47Z	6.25 SP-63		X 6.10
HS-417	59.70 N-66A	28.35 R-21B	22.80 R-108B	10.55 S-48X	2.60 SP-64		Z 6.10
HS-425	20.00 N-67A	19.15 R-22A	11.85 R-109A	11.50 S-48Z	2.60 SP-65		A 15.15
HS-427 HS-433	26.10 N-68X 28.90 N469A	9:30 R-22B	11.85 R-109B	11.50 SR-45Z	8.90 SP-66		A 15.55
HS-435	31.30 N-470A	12.50 R-23B 16.65 R-24A	10.00 R-110A 26.80 R-110B	11.95 S-49X	2.90 SP-10	11-00	S 10.30
HS-436	16.65 N-471-A	16.65 R-24A 23.45 R-24B	D 4444	11.95 S-50X 12.50 S-51X	3.45 SP-10		S 13.35
HS-438	26,40 P-1A	13.60 R-25A	26.80 R-111A 42.40 R-111B	12.50 S-52X	4.25 SP-10 4.20 SP-11	- · · · · · · · · · · · · · · · · · · ·	S 13,45
HS-441	45.15 P-3A	16.50 R-26A	29.50 R-112A	12.90 S-53X	4.85 SP-31	_ TV 71	S 15.30
HS-442	31.80 P-5A	22.20 R-27A	54.20 R-112B	12.90 S-54X	4.60 T-1X	0 1.50 TY-74 7.20 TY-74	
HS-443	21.90 P-7A	23.00 R-28A	41.20 R-113A	9.45 S-55X	6.10 T-2X	7.20	
HS-470	25.00 P-9A	40.20 R-29A	8.90 R-113B	9.45 S-55Z	6.10 T 2V	7.12.0	
HS-471	27.50 P-11A	25.60 R-30X	7.25 R-114A	14.45 S-56Z	6.20 T-3X		17.35
HS-472 HS-474	31.00 P-14A	32.50 R-31A	34.70 R-114B	14.45 S-57Z	7.35 T-5X	7.20 TY-78	
HS-475	38.10 P-15AL	37.5₩ R-31BC	36.10 R-115A	12.00 S-58X 12.00 S-59Z	4.75 T-11X 7.25 T-12X	6.70 TY-79	18.50
JAF-1	40.83 P-16AL 22.00 P-17AL	74.50 R-32A 46.70 R-33A	32.80 R-115B	12.00 S-59Z 14.60 S-60A	14 15	7.20 TY-80	19.35
JAF-2	22.90 P-18AL	85.00 R-33BC	29.80 R-116B	14.60 S-61Z	7 75 1-134	6.60 TY-81	20.85
JAF-3	22.90 P-20AL	82.80 R-34A	28.60 R-118A	17.05 S-62X	4.10 1-20X	6.75 TY-82 TY-83	21.50 23.40
JAF-5	22.90 PR-21AL	101.00 R-35A	28.00 R-118B	17.05 S-63X	4.30 T-21X	0.45 TV 04	25.00
JAF-11	21.40 PL-4	17.20 R-35BC	30.55 R-120A	20.10 S-64X	3.85 T-22X	U.45	17.35
JAF-12	22.00 PL-5	20.80 R-36A	29.80 R-120B	20.10 S-65X	3.28 T-23X	6.70 TY-88	18.00
JAF-13	22.90 PL-6	20.80 R-36BC	31.40 R-121A R-121B	19.05 S-66X	3.40 T-31X	6.70 TY-89	
JAF-14	22.90 PL-10	1.95 R-37BC	30.55 \$-18	19.05 S-67X 2.75 S-68Z	3.45 T-33X	6.70 TY-90	19.40
JAF-15 JAF-21	22.90 PL-80E 22.00 PL-80H	20.20 R-38A	28.00 c 2v	2.75 S-68Z 2.90 S-69Z	7.35 7.25 T-41X	6.50 TY-91	20.85
JAF-22	22.00 PL-80H 22.00 PL-80P	22.40 R-38BC 21.25 R-39A	30.40 8.39	2.90 S-70Z	5.15 T-42X	6.50 TY-92	21.85 24.00
JAF-23	22.90 PL-81E	21.20 R-39BC	20.90 S-4X	3.90 S-71Z	5.55 T-101)		25.50
JAF-31	23.60 PL-81H	22.60 R-40A	30.40 S-5X 33.70 S-5X	3.95 S-72Z	7.00		18.50
JAF-33	23.60 PL-81P	21.50 R-40BC	36.65 S-5Z	3.95 S-73X	5.10 TY-23)	TV 100	
JAF-101	21.00 PL-82E	21.05 R-41C	27.70 S-6X	2.60 SR-74K	15.55 TY-24)	7.25 TY-101	20.85
JO-1	21.90 PL-82H	23.45 R-42A	25.40 5-62	2.60 S-75K	22.00 TY-25)		
JO-2	23.20 PL-82P	22.20 R-42BC	27.10 S-7X	2.75 S-76Z 2.65 S-77U	8.40 TY-26)	7.60 TZ-1	6.15 6.15
10-3	23.20 PL-83E	22.50 R-43C	16.45 S-8X S-8Z	2.65 S-78Z	14.70 6.10 TY-27X		5.45
JO-5 JO-11	20.20 DI 03D	23.90 R-44BC 22.70 R 450	26.40 S-9X	4.05 S-79Z	6.90 TY-28)		6.40
10-12	22 20 PL-83P 22.90 PL-84E	21.80 11-430	22.20 S-9Z	4.05 S-128Z	9.50 TY-29X	T7-15	6.40
10-13	22.90 PL-84H	24.20 K-40A	44.50 S-10X	3.45 S-129Z	0.00	12-25	5.20
10-21	22.90 PL-84P	23.00 R-47BS R-48BS	32.00 S-11X 29.40 S-117	2.75 S-130Z	5 00	12-20	5.20
10-22	22 90 PL-124E	21.00 R-49BC	30 50 3-112	2.75	6.00 TY-31X		5.20
J0-23	23.20 PL-124H	23.60 R-49RS	32.20 S-12X S-12Z	2.65 S-131X	4.60 TY-32X	6.25 V-1K V-3K	10.95 11.50
JO-31	22.90 PL-139E	18.00 R-50A	34.50 S-13X	2.65 S-132X 2.90 S-1327	5.65 TY-33X	6.25 V-5A	11.50
JO-101	21.00 PL-139H PL-139M	20.00 R-50BC 22.00 R-51BC	36.00 S-13Z	2.90 S-133Z	7.25 TY-34X	6.25 V-7A	13.95
JZ-1	19.05 PL-140E	31 UU K-21DC	28.60 S-147	2.65 S-142A	21.40 TY-35X		7.00
JZ-5 JZ-7	20.20 PL-140H	23 60 K-22 DC	27.85 S-15X	4.30 S-144A	30.83 TY-36X	C 05 V-21B	8.00
JZ-13	19.05 PL-140M	25.60 K-54X	5.95 S-16X	3.05 S-146A		4-211/	10.55
JZ-15	19.65 PL-146E	21.00 K-36A	10.65 S-17X	3.20	30.60 TY-37X		7.15
JZ-25	10 10 FL-140H	23.50 R-58A	25.00 S-18X	3.45 S-148A	30.60 TY-38X	6.40 V-23	8.20
JZ-26	19 10 FL-140W	25.50 R-60BC 6.65 R-61BC	29.70 S-18Z	3.45 S-152A	44.60 TY-39X	6.50 V-23B	10.00
M-1X	4 70 R-20	0.00 0.6000	32.50 S-19Z 34.60 S-20X	5.80 SP-4	11.67 TY-40X	6.00 V-23K	12.10
M-3X	7.65 K-3A	3.30 D 63DC	34.60 S-20X 27.50 S-20Z	2.65 SP-5	11.25 TY-41X		8.30 7.85
M-4Z	5.00 R-4A R-5A	9.05 D CARC	22.50 S-21A	2.65 8.80 SP-7		V 21	7.45
M-5Z	0.00	10.00 P.65BC	24.00 S-21Z	7.20 SP-11		6.00 WLC-3	2.10
M-7AL	21.00 D.CA	10.00 R-66BC	25.00 S-22A	14.05	10.00 TY-43X	6.20 WLC-4	1.95
M-8AL M-12AI	27.00 p.cp	10.25 R-67BC	22.80 S-23X	2 20	10.83 TY-44X	6.25 WLC-5	1 95
M-12AL M-15A	32.20 D 7A	10 80 N-00A	14.70 S-24A	11 35	10.83 TY-45X	6 25 WLC-6	1.95
M-15A M-16AL	18.80 R-78 20.90 R-78	10.80 R-69BC	23.30 S-25Z	6.65 37-20	10.17 TV-46Y	4.25	2.45
N-1X	6.45 R-8A	11.45 K-70A	18.90 S-26X	3.35 SP-21	10.17 TV 47V	6.60 WLC-8A	3 00 3.00
N-3M	13.10 R-8B	11 45 K-/1A	27.90 S-27A	10.00 SP-29	3.30 TV 40V	6.60 WLC-9	3.00
N-4M	16.10 R-9A	12.50 R-72A R-73B	19.05 S-28X 12.90 S-29X	5.90 SP-32 5.60 SP-33	9.00 TY-49X	4.65 WLC-11	2.65
N-5M	19.15 R-9B	12.50 R-74BC	35.00 S-30X	2.85 SP-34	9.00 TY-50X	7.50 WLC-12	2.35
N-7M	27.10 R-10A	13.75 R-75B4	20.50 S-31A	14.30 SP-35	9.00 TY-51X	6.60 WLC-21	1.75 1.75

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	CE		

INTERSTAGE and LINE FILTERS Special Frequencies \$48 BMI—60, 100, 120, 409, 500, 750, 2090, 3000, 4000, 5000, 1000, 130 BTI—50, 100, 120 BMI—200, 400, 500 800, 1000, 200 3000 3000 3000 3000 800, 1000, 200 800, 1000, 400	HML — 20 5:10, 1000 LMiL — 100 2:000, 25 8:000, 100 12:000 MINIATURE Special Free	10, 10000 \$31.50 1090 \$31.50 1090 \$30.00 10, 300, 10, 359.00 10, 1500, 100, 4000, 100, \$31.50 FILTERS Illuencies \$48.00 10, *440.	LPM — 200, 1000, 2000, 3 5000 TELEGRAPH RECEIVING FILTERS Special Frequenc TGR — 425, 595, 935	27:00 330.00 500, 300.00 300.00 100, 3	TGR — 1105, 1445, 1615 TGR — 1785, 2125, 2295 TGR — 265, 2805, 2975 TELEGRAT TRANSMIT FILTES Special Freque TGT—425, 5 935	APH TTING RS encies \$54.00 95, 765, \$42.00	Special TMN	1615 \$ 1785, 19 2295 \$ 2465, 26 2975 \$ METERIN LTERS Frequencia 4, .56,	es 660 00 .73,	3.G, 3.9, TMN — 10.	40, 52.5, \$42.00 30, 40, \$42.00 TERING LTERS	•MNF .96 3.0 •MNF 22 70	al Frequencies \$60.00
Type Net ULTRA COMPACT A-10 \$13.20 A-11 12.00 A-11 12.00 A-12 12.00 A-13 12.00 A-14 12.00 A-15 12.00 A-18 12.00 A-19 12.00 A-19 12.00 A-22 19.00 A-23 19.00 A-23 19.00 A-24 12.00 A-25 12.00 A-25 12.00 A-26 13.00 A-27 12.00 A-28 10.00 A-28 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 A-29 10.00 CG-16 12.00 CG-16 12.00 CG-16 12.00 CG-16 12.00 CG-17 12.00 CG-20 12.00 CG-31 12.00	Type Net CG-710	DOT43 5.7 DOT44 7 DOT744 7 DOT744 7 DOT744 7 DOT744 7 DOT744 7 FT FILAME FT.12 FT.2 FT.2 FT.3 FT.6 FT.16 FT.16 FT.17 FT.8 FT.18 FT.10 FT.11 FT.18 FT.19 FT.11 FT.18 FT.19 FT.11 FT.19 FT.11 FT.19 FT.11 FT.19 FT.10 FT.11 FT.10 FT.11 FT.10 FT.11 FT.10 FT.11 FT.10 FT.11 FT.10 FT.11 FT.10 FT.	2.85 H-97 3.345 H-98 3.45 H-98 3.45 H-98 3.45 H-98 3.45 H-98 3.45 H-98 3.45 H-100 3.390 H-102 4.05 H-102 4.05 H-102 4.05 H-102 4.05 H-102 4.06 H-102 4.07 H-102 4.07 H-102 4.08 H-103 4.09 H-103 4.09 H-104 4.09	0X 17.400 17.401 12.201	HQA-7 HQA-7 HQA-10 HQA-110 HQA-110 HQA-111 HQA-12 HQA-12 HQA-13 HQA-13 HQA-13 HQA-14 HQA-15 HQA-15 HQA-16 HQA-16 HQA-16 HQA-16 HQA-17 HQA-16 HQA-17 H	9.60 9.90 9.90 10.80 11.40 12.90 13.80 15.90 15.90 15.90 15.90 15.90 16.80 15.90 17.40 18.90 19.90 22.80 21.90 21.90 22.80 21.90 21.90 21.90 22.80 24.00 16.80 18.01 19.80 18.01 19.80 18.01 19.80 10.80	MAT-6 •MAT-7 •MAT-8 •MAT-9 •MAT-10	8 10 8 40 8 10 8 10 8 10 8 10 8 10 8 10	0-1 0-2 0-3 0-10 0-11 0-11 0-11 0-11 0-11 0-11	\$ 30 00 30 0	R-110 \$ R-111 \$ R-1113 \$ R-112 R-113 \$ R-120 \$ SPECIAL SI S-2 S-3 S-5 S-8 S-9 S-10 S-11 S-12 S-13 S-14 S-15 S-16 S-16 \$ S-16 S-16 S-16 S-16 S-16 S-16 S-16 S-16	7.20 9.00 14.20 18.10 18	SUB-SUB OUNCER SUB-SUB OUNCER SSU-3

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World Radio History

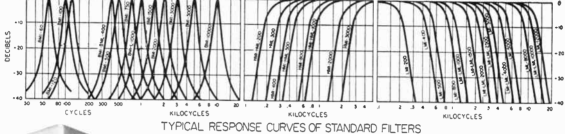


STANDARD INTERSTAGE and LINE FILTERS

Hermetically sealed to MIL-T-27A and MIL-F-18327A Specs.

UTC makes a wide range of specialized filters covering bands ranging from .1 cycle to 400 megacycles. A group of standardized filters have been developed covering the more common mid-range frequencies, which take

care of many filter requirements with stock units. All of these standard filters are in drawn hermetically sealed cases shielded to reduce hum pick-up. Special frequencies to order.





FILTER CASE M

Base 1716" x 1	11/16
Mtg 3/4" x	
Mtg. Studs (stainless)	6-3
Cutout	dia
Height, BMI, LMI, BML	1%
Height, HMI, HML, LML	242
Weight 6 oz. and	9 cz

BMI units (BAND PASS) have 2:1 gain. They are sharply peaked, having approximately 2db attenuation at plus or minus 3% from center frequency and attenuation of 40 db per octave as shown. Input 10,000 ohms, output to grid. BMI units are MIL type FR4RX22YY.

BTI are same as BMI but with 10,000 ohms output for transistor application. BTI units are same MIL type as BMI.

HMI units (HIGH PASS) have a loss of less than 6 db at cutoff frequency, and an attenuation of 35 db at .67 cutoff frequency. Input and output 10,000 ohms. HMI units are MIL type FR4RX33YY. LMI units (LOW PASS) have a loss of less than 6 db at cutoff frequency, and an attenuation of 35 db at 1.5 cutoff frequency. Input and output 10,000 ohms. LMI units are MIL type FR4RX11YY. HML (HIGH PASS) and LML (LOW PASS) filters are similar to the interstage filters, in all characteristics, except that they are intended for an input and output impedance of 500/600 ohms. HML units are MIL type FR4RX33YY, LML units are MIL type FR4RX11YY.

BML (BAND PASS) have input of 500/600 ohms, output to grid. BML units are MIL type FR4RX22YY.

STANDARD FILTERS . . STOCK FREQUENCIES

BM	1-60	HMI-200	LM1-5000
BM	I-100	HMI-400	LMI-10000
BM	l-120	HMI-500	BML-400
BM	1-400	HMI-800	BML-1000
BM	1-500	HMI-1000	HML-200
BMI	-750	HM1-2000	HML-300
• BMI	-800	HMI-3000	HML-500
BM	-1000	LMI-200	HML-1000
ВМ	-1500	LMI-400	LML-1000
ВМ	-2000	LMI-500	LML-1500
ВМІ	-3000	LM1-800	LML-2000
BMI	-4000	LMI-1000	LML-2500
ВМІ	-5000	LMI-1500	LM L-4000
BMI	-10000	LM1-2000	LML-8000
BTI-	-60	LMI-2500	LML-10000
BTI-	100	LMI-3000	LML-12000
BTI-	120	LMI-4000	



MINIATURE INTERSTAGE and LINE FILTERS Hermetically sealed to MIL-T-27A and MIL-F-18327A Specs.

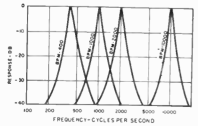
The UTC stock interstage filters on the above page have been an industry standard for over a decade. The new UTC MINIFILTERS provide almost the same characteristics in an extremely miniaturized package. Attenuation of these MINIFILTERS is only slightly less than their larger counterparts, as is operating level. Special filters can be supplied for any frequency above the minimum shown for each group, at \$48.00 net. Straight pin terminals are provided for printed or standard circuits.

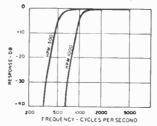
BPM units (BAND PASS) have 2:1 gain. Attenuation is approximately 2 db \pm 3% from center frequency, and 35 db per octave as shown. Input 10,000 ohms, output to grid, tapped for 10,000 ohms to provide for transistor circuits. For tube circuits continuity is on grid side, for transistor use continuity is on input side. Special filters with center frequency of 30 KC or higher are available with 10,000 ohms output only. BPM units are MIL type FR4RX22AF.

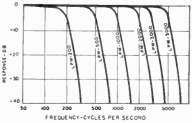
HPM units (HIGH PASS) are down less than 6 db at cutoff frequency, and more than 30 db at .67 cutoff frequency, 40 db at .6 cutoff frequency. Input and output 10,000 ohms. HMP units are MIL type FR4RX33AG.

LPM units (LOW PASS) are down less than 6 db at cutoff frequency, and more than 30 db at 1.5 cutoff frequency, 40 db at 1.65 cutoff frequency. Input and Output 10,000 ohms. LPM units are MIL type FR4RX11AG.

TYPICAL RESPONSE CURVES OF MINIATURE FILTERS



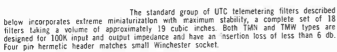




NEW ITEM

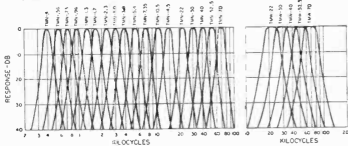


TELEMETERING BAND PASS FILTERS / Hermetically sealed to MIL-T-27A, in full accordance with MIL-F-18327A Specs... all units MIL type FR4RX22YY.



TMN filters are down less than 3 db at \pm 7.5% of center frequency. They are down more than 18 db at \pm 25% of center frequency. Attenuation is greater than 40 db beyond than 18 db at \pm 1.75 F_c and .58 F_c .

TMW filters are down less than 3 db at \pm 15% of center frequency. They are down more than 20 db at \pm 50% of center frequency. Attenuation is greater than 40 db beyond than 20 db at 2.5 F_e and .4 F_e.



TYPICAL RESPONSE. CURVES OF STANDARD TM FILTERS





Type No.	Center Frequency KC	Band Width ±	Type No.	Center frequency KC	Band Width ±
TMN4	.4	742%	TMN-14.5	14.5	71/2%
TMN56	.56	71/2%	TMN-22	22	742%
TMN73	.73	742%	TMN-30	30	71/2%
TMN .96	.9t ₉	71/2%	TMN-40	40	742%
TMN-1.3	1.3	71/2%	TMN-52.5	52.5	742%
TMN-1.7	1.7	742%	TMN-70	70	742%
TMN-2.3	2.3	71/2%	TMW-22	22	15%
TMN-3.0	3.0	71/2%	TMW-30	30	15%
TMN-3.9	3.9	742%		40	15%
TMN-5.4	5.4	71/2%	TMW-40		
TMN-7.35	7.35	742%	TMW-52.5	52.5	15%
TMN-10.5	10.5	71/2%	TMW-70	70	15%



MINIATURE TELEMETERING BAND PASS FILTERS **MINIFILTERS**

Hermetically sealed to MIL-T-27A and MIL-F-18327A Specs. ... all units MIL type FR5RX22ZZ

UTC Telemetering Minifilters provide the same performance as the standard telemetering filters above, except that they are extremely miniaturized. These units are slanted toward use with transisters (input and output impedance 10,000 ohms), and are ideally suited to printed circuits. No mounting facilities are employed, since the straight pin terminals adequately support these light weight units. A complete set of 18 filters occupies approximately 91/2 cubic inches, and weighs approximately 14 ounces. Corresponding discriminator units to specific circuit needs are available on production order . . . approximately same size.



MNF-.4 thru MNF-5.4 13." Sq. x ½" high Weight.....1 oz.



MNF-7.35 thru MWF-70 ²³₅₂" Sq. x ½" high Weight.....½ oz.

Type No.	Center Frequ'cy KC	Band Width ±
● M N F	56 .56 .56 .56 .56 .56 .56 .56 .56 .56 .	7\4\8\7\4\8\7\4\8\8\15\8\15\8\15\8\15\8\15\8\15\8\



VIC STANDARD VARIDUCTORS -

UTC type VIC variable inductors offer a convenient approach to the problem of tuned audio circuits. By adjusting a set screw in the side of the case, an inductance value of +85%, -45%from mean value is obtainable. Range is covered in 600° rotation. Setting is positive. Effective Q for a wide frequency range and variation of induct-ance with applied AC voltage are shown on the illustrated curves, for a typical VIC unit.

The VIC inductor is housed in a rugged die cast case $1^{11}/_{12}^{12}$ long, $1^{1}/_{4}^{12}$ wide and 11/4" high with mounting centers on terminal board side 13/6" by 19/12", tapped for 4.40 screw. Weight is 51/2 oz.

	Mean	DC I		Mean	DC	
Type	Hys.	Ma∜	Type	Hys.	Ma∗	
VIC-1	.0085	75	VIC-12	1.3	10	•
VIC-2	.013	60	VIC-13	2.2	8	
VIC-3	.021	50	VIC-14	3.4	7	100 - 200 - 200 - 100 -
VIC-4	.034	40	VIC-15	5.4	6	
VIC-5	.053	35	VIC-16	8.5	5	CONTROL OF THE PARTY OF THE PAR
VIC-6	.084	30	VIC-17	13	4 -	(9)
VIC-7	.13	25	VIC-18	21	3.5	
VIC-8	.21	21	VIC-19	33	3	
VIC-9	.34	18	V1C-20	52	1.5	
VIC-18	.54	15	VIC-21	83	1.5	
VIC-11	.85	12	VIC-22	130	*	
*DC MA	shown is	maximum	recomme	nded	, will	
effect so	me reduc	tion in ind	uctance ar	id G		
12				7 20 ⊏		
11	-					
10	-+-+					100
~ 9	United States	CARD + DAR THE MY -	-	15 <u> -</u>		
				-		
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9 6					11	
3	Maria (ca)	THE BUT EVADA WE			1-1-	
2 4				5 4		ALCOHOL:
2 3	brettana 5	CAC+ ADJUSTAGENT				
-				_ 0		500 1000 544 10000
	.5	5	10	50 10	D	FREQUENCY-CYCLES
,	APPLIED V	OLTAGE AT 1000	CYCLES			IV APPLIED

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

· NEW ITEM



TELEGRAPH TONE CHANNEL FILTERS

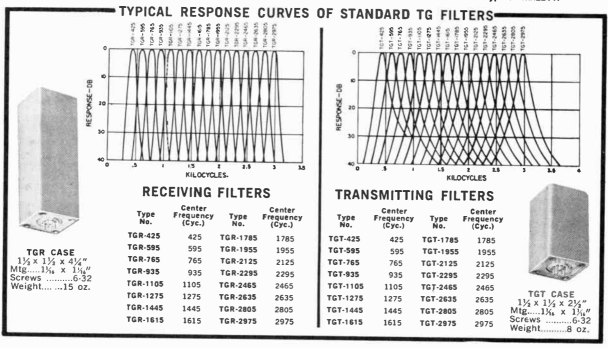
Hermetically sealed to MIL-T-27A and MIL-F-18327A Specs.

UTC band pass filters for multiplex transmitting and receiving provide maximum stability in miniature cizes. Stock filters cover all standard transmit and receive bands. All units employ 7 terminal header matching subminiature 7 pin socket.

TGR (receiving) filters are 600 ohms in and out. They are down less that 3 db at $\,\pm\,$ 42.5 cycles from center frequency and down more than

30 db at \pm 170 cycles. Attenuation is greater than 15 db at adjacent channel crossover. TGR units are MIL type FR4RX22YY.

TGT (transmitting) filters are 600 ohms in and out. They are down less than 3 db at \pm 42.5 cycles from center frequency and down more than 16 db at \pm 170 cycles. Attenuation is greater than 7.5 db at adjacent channel crossover. TGT units are MIL type FR4RX22YY.





VARIDUCTORS

HVC AND TVC HERMETIC VARIDUCTORS

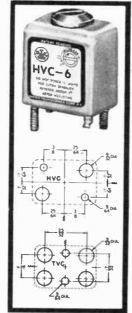
Variable inductors hermetically sealed to MIL-T-27A Specs., all units MIL type TF4RX20YY.

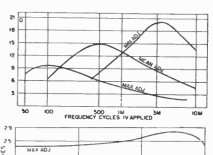
UTC Variductors have served as a simple solution to tuned circuit problems for over 15 years . . . for oscillators, equalizers, filters, etc.

HVC Inductors are hemetically sealed to MIL-T-27A and provide exceptionally wide inductance range with high Q in an extremely compact unit. HVC units are usable over a wide frequency range and have high stability with temperature and voltage change.

TVC Inductors are identical to the HVC units but provide taps at 30% and 50% of total turns. They are ideal for oscillator circuits, impedance matching, and phase inversion where high Q and adjustable inductance are required.

Inductance range is +200%, -70% of nominal value through adjusting screw on top of case. Range is covered in 900° rotation. Setting is positive. Effective Q over a wide frequency range and variation of inductance with applied AC voltage are illustrated for a typical HVC unit. Case dimensions are $1\frac{1}{6}$ " long, $\frac{2}{3}$ 2" wide, $\frac{1}{3}$ 2" high . . . weight 2 ounces. Chassis cutout dimensions for HVC and TVC units are illustrated, $\frac{1}{3}$ 4" dia. holes are to clear the 4-40 stainless mounting studs.





25			
ĒS	MAX ADJ		1
MOUCTANCE - MENRIES			
NCE.			
LCT.			
2 7	MEAN ADJ		
	LOANIM	10/0+6	
+1	APPLIE	D VOLTAGE AT 1000 CY	IO IOC

Type No.	Min. Hys.	Mean Hys.	Max. Hys.	DC+ Ma.	Tapped Type No.
HVC-1	.002	.006	.02	100	TVC-1
HVC-2	.005	.015	.05	60	TVC-2
HVC-3	.011	.040	.11	40	TVC-3
HVC-4	-03	.1	.3	30	TVC-4
HVC-5	.07	.25	.7	20	TCV-5
HVC-6	.2	-6	2	15	TVC-6
HVC-7	.5	1.5	5	10	TVC-7
HVC-8	1.1	4 -	11	7	TVC-8
HVC-9	3	10	30	5	TVC-9
HVC-10	7	25	70	3.5	TVC-10
HVC-11	20	60	200	2	TVC-11
HVC-12	50	150	500	1.5	TVC-12
Choosing use type and min.	Type No providing	: If free	500 quency is d inducta	above 1	00 cycle



NEW "M" TYPE TOROIDS

Hermetically sealed to MIL-T-27A Specs., . . . all units MIL type TF4RX20YY

UTC Permalloy Dust Toroids have been the standard of the industry for 20 years. The MQ series of coils provide the highest Q factor in their class (see curves fieldw) with miniaturized dimensions. All units are hermetically sealed to MIL-T-27A Specifications... laboratory adjusted to 1% tolerance—O DC. Uncased and molded toroids available on production orders

The stability is excellent. For the MQE-7 the inductance change is less than 1% for voltages from .1 to 3 volts. The MQA-13 change is less than 1% for applied voltages from .1 to 20 volts. The MQB-5 change is less than 1% for applied voltages from .1 to 50 volts. DC is permissible

through the coil (values listed below). Inductance is virtually independent of frequency, temperature and vibration.

Hum pickup is extremely low due to the toroidal winding structure, with windings uniformly spread over the core. The case is of high permeability, affording additional shielding such that close spacing of units can be effected, the coupling attenuation being approximately

TQA units are similiar to MQA but centertapped for oscillator applications, etc. They emptoy an extremely stabilized structure for wide temperature range. Q is slightly lower than MQA.

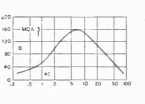
MQA and TQA TYPES

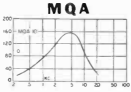
Type No. Inductance DC MA (0 DC) 7 n 12 n 20 n

Sec. 5600 AXIMUM Q AXIMUM STABILITY INIMUM SIZE

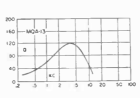
Center Tapped Type No.

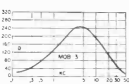
Max.

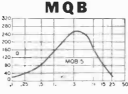


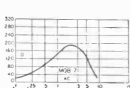


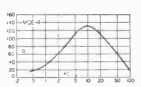
TYPICAL Q CURVES

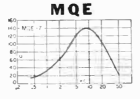


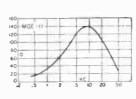


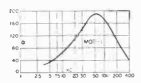


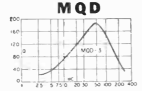


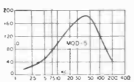






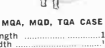






20	
80 0	MOD-5
40	
0	NC .
3 25	5 75 10 20 30 50 100 200





Length 1½...'
Width 1½...'
Height 1133...
Mounting 7½ x 2...
Screws 4-40



	M	QB	CASE	
Length				2%。" 1%。"
Width				1%,"
Height				213/6"
Mounti	ng .		21/	6 X 1/16"
Screws				6-32
Cutout				% x ½"



MQE CASE Length Width Height Mounting Screws 4-40 Cutout Unit Weight

	(O DC)	Max.	No.
MQA-1 MQA-2 MQA-3	7 12 20	mhy. mhy. mhy.	250 200 150	TQA-1 TQA-2 TQA-3
MQA-4 MQA-5 MQA-6	30 50 70	mhy. mhy. mhy.	125 100 80	TQA-4 TQA-5 TQA-6
MQA-7 MQA-8 MQA-9 MQA-10	120 .2 .3	mhy. hy. hy. hy.	60 50 40 30	TQA-7 TQA-8 TQA-9 TQA-10
MQA-11 MQA-12 MQA-13	.5 .7 1 1.5	hy. hy. hy.	25 20 17	TQA-11 TQA-12 TQA-13
MQA-14 MQA-15 MQA-16	2.5 4 6 10	hy. hy. hy.	13 10 9 7	TQA-14 TQA-15 TQA-16 TQA-17
MQA-17 MQA-18 MQA-19 MQA-20	15 22 35	hy. hy. hy. hy.	5 4 3	TQA-18 TQA-19 TQA-20
	MQI	в түр	ES	
Type No.	In	ductai (O DC		DC MA Max.
MQB-1 MQB-2 MQB-3 MQB-4 MQB-5		0 m	ihy. ihy. ihy. ihy. y.	400 250 170 120 60
MQB-6 MQB-7 MQB-8 MQB-9	_	1 h 2 h 3.5 h 7.5 h	y. y. y.	40 30 22 16
MQB-10 MQB-11 MQB-12 • MQB-13	1 2	.8 h	у. у. у. у.	11 9 8 6

120 mhy5 hy. 1 hy. 2 hy. 3.5 hy. 7.5 hy. 12 hy. 12 hy. 12 hy. 140 hy. 60 hy.	120 60 40 30 22 16 11 9 8 6
MQE TYPES	
Inductance (O DC)	DC MA Max.
4 mhy. 7 mhy. 12 mhy. 20 mhy. 30 mhy. 50 mhy. 100 mhy. 150 mhy. 4 hy. 6 hy9 hy. 1.5 hy. 2 hy. 2.8 hy. 4 hy.	160 135 100 80 65 50 40 35 30 22 21 17 14 12 9 8 7.2 5
	120 mhy5 hy. 1 hy. 2 hy. 3.5 hy. 7.5 hy. 12 hy. 18 hy. 40 hy. 60 hy. MQE TYPES Inductance (O DC) 4 mhy. 12 mhy. 12 mhy. 20 mhy. 30 mhy. 50 mhy. 50 mhy. 150 mhy. 150 mhy. 150 hy. 24 hy. 28 hy.

MQD TYPES

These high frequency coils are extremely stabilized type for temperature range from —40° C to +85° C.

- 10	nductance (O DC)	
• MQD-0 MQD-1 MQD-2 MQD-3 MQD-4 MQO-5 MQD-6	1 2 3 5 7 12 20 30	mhy mhy mhy mhy mhy mhy mhy

●MQD-7 All DC MA Max. shown will drop the coil inductance slightly.

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

• NEW ITEM

mhy.

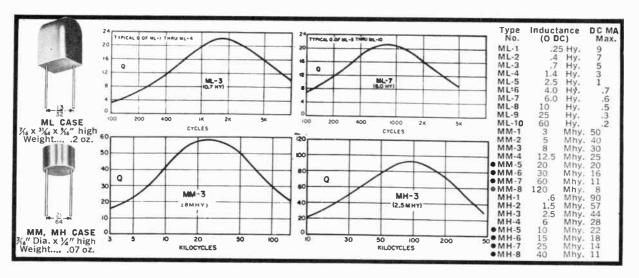
Sec. 5600



MINIDUCTORS Hermetically sealed to MIL-T-27A Specs., . . . all units MIL type TF5RX20ZZ

UTC Miniductors are ideal for transistor and printed circuit applications, providing high Q in miniature form. The ML-1 to 4 units are for medium low frequencies, adjusted to ± 3% at 1 V. 1 KC. The ML-5 thru 10 series are for lower frequencies, adjusted to \pm 3% at 1 V. 400 cycles. The MM and MH units are for medium and high frequencies, adjusted to a tolerance of \pm 2%.

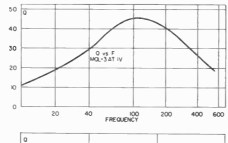
Temperature stability is excellent on all Miniductors, from -55° C. to $+\ 100^{\circ}$ C. The ML units are in a Hipermalloy shield case . . . the MM and MH coils are symmetrical toroids . . . for high coupling attenuation and low hum pickup. The DCMA MAX, shown is for approximately 5% drop in inductance.

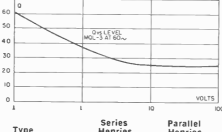




LOW FREQUENCY HIGH Q COILS Hermetically sealed to MIL-T-27A Specs., all units MIL type TF4RX20YY

Permalloy dust toroids are not suited to providing high Q at low frequencies. The MQL series of laminated Hipermalloy coils were specifically designed for this class of service. The unique structure employed provides exceptional Q and stability. Inductance values are laboratory adjusted to 2% tolerance at 1 volt, 60 cycles. Stability with voltage is excellent, for MQL-3 inductance variation is less than 1% from .1 V. to 1 V. 60 cycles. Temperature stability is exceptional, total inductance swing being less than 3.5% for the wide range of -55°C to +85°C. A hum reducing lamination structure plus heavy Hipermalloy shielding provide very low hum pickup ... 240 microvolts/gauss for MQL-3 series connected. Two identical windings brought out to four terminals permit series, parallel, center tapped, or transformer type connections.





Type No.	Series Henries (0 DC)	Parallel Henries (0 DC)
MQL-0	1	.25
MQL-1	10	2.5
MQL-2	20	5
MQL-3	200	50
MQL-4	400	100
MQL-5 (For 60 cycl	2500 les and lower)	625



NEW ITEM

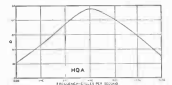


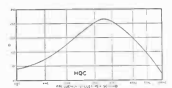
HIGH Q TOROID INDUCTORS

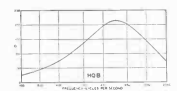
Hermetically sealed to MIL-T-27A Specs., ... all units MIL type TF4RX20YY

Favorites for over fifteen years, UTC HQ Toroids are only excelled by the preferred new "M" series on page 1443. As typical Q curves. show, HQ coils are available for applications from 160 cycles to 100 KC.

Adjusted to 1%, the inductance is virtually independent of frequency, temperature, and vibration. Voltage stability is excellent, and shielding case assures 80 db coupling attenuation.

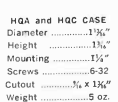














HQB CASE
Length25%"
Width1%"
Height25%"
Mounting111/4 x 211/4"
Screws6-32
Cutout% × 11/8"
Weight14 oz.



HQE CASE								
Length11/46"								
Width								
Height11/12"								
Mounting ³ / ₄ "								
Screws4-40								
Cutout								
Weight1.5 oz.								

Type No.	(O DC)	ce	DC MA Max
HQA-1 HQA-2 HQA-3 HQA-4 HQA-5 HQA-6 HQA-7 HQA-9 HQA-10 HQA-11 HQA-12 HQA-13 HQA-13 HQA-15 HQA-17 HQA-17 HQA-18	5 12.5 20 30 50 80 125 200 300 .75 1.25 2 3 5 7.5 10	mhy. mhy. mhy. mhy. mhy. mhy. mhy. hy. hy. hy. hy. hy. hy. hy. hy.	400 260 260 160 130 100 35 55 40 35 26 20 16 13 13 10 9 8
HQB-1 HQB-2 HQB-3 HQB-4 HQB-5 HQB-6 HQB-7 HQB-8 HQB-9 HQB-10 HQB-11 HQB-12	10 30 70 120 .5 1 2 3.5 7.5 12 18 25	mhy. mhy. mhy. hy. hy. hy. hy. hy. hy. hy. hy. hy.	240 170
HQC-1 HQC-2 HQC-3 HQC-4 HQC-5	2.5 5 10 20	mhy mhy mhy mhy mhy	• •
HQE-1 HQE-2 HQE-3 HQE-4 HQE-5	5 10 50 100 200	mhy mhy mhy mhy mhy	

The DC MA Max. shown will drop coil inductance slightly.



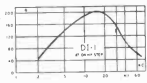
HIGH Q PRECISION INDUCTANCE DECADES

UTC DI inductance decades are invaluable instruments for design and experimental work with tuned circuits, wave filters, and equalizers. They set new standards of Q, stability, frequency range, and convenience. The low hum pickup toroid coils employ a new permalloy dust core which, combined with special winding methods, provides very high Q, excellent voltage and temperature stability, and high self resonance frequency.

The switch employed is a new low capacity type which lab tests have proven for low contact resistance after 100,000 operations. The inductance values are laboratory adjusted to better than 1% precision, with calibration noted on base.

DI inductance decades are housed in a compact, rugged, die cast case with control on a sloping panel, ideally suiting these units to laboratory use.

		Optimum Range	Max. Q	Max. ACMA	Ins. Test Volts RMS		
DI-1	10 x .01	2-60 KC	200	500	500		
DI-2	10 x .1	.25-23 KC	200	150	500		
D1-3	10 × 1	.25-10 KC	200	50	500		
D1-4	10 x 10	.2-1.5 KC	100	15	500		





	DI CASE	
Length		41,
Width		438
Height		23/1
Weight	2	lbs.



HERMETIC SEALED FILTER REACTORS

TUBE and TRANSISTOR TYPE

Hermetically sealed to MIL-T-27A Specs.

The multiple ratings for the "H" series of filter chokes suit these units for the com-plete gamut of military and industrial applications. Transistor supply units are swinging type to enhance regulation. MIL case dimensions on page 1447. H-79 terminals opposite mounting.

*Relates to ripple voltage, in input filter circuits only.



METAL CASED TF4 TYPE



LIGHT WEIGHT MOLDED MIL TYPE TF5SX04ZZ

MIL-T-27A RATINGS IN REGULAR TYPE, INDUSTRIAL RATINGS IN BOLD TYPE

Type Na.	MIL Type	Ind. Hys.	@	MA DC	Ind: Hys.	@	MA DC	Ind. Hys.	@	MA DC	Ind. Hys.	@	MA DC		Max, DCV* Ch. Input	Test V. RMS	MIL Case
H-70	TF4RX04AH	20		20	18		25	14.5		30	10		35	925	350	1000	AH
H-71	TF4RX04FB	20		40	18.5	5	50	15.5		60	10		70	350	500	2500	FB
H-72	TF4RX04GB	13		70	11.5	5	85	9.5		105	7		125	215	500	2500	GB
H-73	TF4RX04HB	11	1	00	9.5	5	125	7.5		150	5.5	5	175	150	700	2500	НВ
H-74	TF4RX04JB	11	1	50	10		170	8.5		195	6.5	5	215	135	700	2500	JB
H-75	TF4RX04KB	11	2	200	10		230	8.5		250	6.5	5	300	90	700	2500	КВ
H-76	TF4RX04LB	11	2	200	10		230	8.5		250	6.5	5	300	85	1500	4500	LB
H-77	TF4RX04MB	10	3	300	9		350	8		390	6.5	5	435	60	2000	5500	МВ
H-78	TF4RX04OA	7	4	100	6.5	5	430	6		465	5.5	5	500	48	2500	7000	OA
H-79	TF4RX04YY	7	8	300	6.5	5	900	6	1	000	5.5	5 1	1250	20	3000	9000	7x7x8
● H-170	TF4RX04GB† (2 wdgs.) *	.18 .045		25 250	.14 .035		250 500	25‡ 6.5‡		1.25A 2.5A	11:		2.5A 5.0A	.6 .15		1000	GB
●H-171	TF4RX04JA† (2 wdgs.) *	9‡ 2.25		5A .5A	5‡ 1.25		1.5A 3A	2.21		7.5A 15A	1.6:		15A 30A	.03 .007	5	1000	JA

Type No.	Inductance Henries @ DC MA.	DCR, Ohms	Test Volts	L	w	н	Wgt. Lbs.
H-105	2.5 @ 25 MA, 2 @ 35 MA, 1.5 @ 45 MA.	225	1000	11/4	15/4	13/4	.1
H-106	2.25 @ 60 MA, 1.75 @ 80 MA, 1.25 @ 100 MA.	110	1000	1%	1%	13/8	.28
H-107	2 @ 120 MA, 1.5 @ 160 MA, 1 @ 200 MA.	55	2500	21/8	13/4	15%4	.9
H-108	2 @ 220 MA, 1.5 @ 270 MA, 1 @ 325 MA.	35	2500	21/8	21/2	211/32	1.7
H-109† (2 wdg:	.2 @ 150 MA, .025 @ 1.25A, .011 @ 2.5A. s.)* .06 @ 250 MA, .0065 @ 2.5A, .003 @ 5A.	.6 .15	750	21/6	21/2	211/32	1.7

[†] Split winding in series • Split winding in parallel ‡ Rated in millihenries



HERMETIC SEALED TRANSISTOR/FILAMENT SUPPLY TRANSFORMERS

Hermetically sealed to MIL-T-27A Specs.



MIL-T-27A RATINGS IN REGULAR TYPE. INDUSTRIAL RATINGS IN BOLD TYPE.

Type	MIL	Sec.	Amps.	Amps.	c. Test Volts	MIL
Ñò.	Туре	Volts		Indust.)		
H-120	TF4RX01GB	2.5	10	12	4000	GB
H-121	TF4RX01JB	2.5	10	12	10000	JB
H-122	TF4RX01KB	2.5	20	26	10000	KB
H-123	TF4RX01NB	2.5	5	7.5	10000	NB
		2.5 2.5	5 10	7.5 15		
11.104	TEADVOLED		3	3	2000	FB
H-124	TF4RX01FB	5			2000	
H-125	TF4RX01KB		10	12	10000	KB
H-126	TF4RX01LA	5	20	25	10000	LA
H-127	TF4RX01NA Term. Opp. Mtg.	5	20	30	21000	NA
H-128	TF4RX01YY	5	60	75	21000	Pg.
	Term. Opp. Mtg.					447
H-129	TF4RX01YY	5 5	10	12 12	21000	Pg.
	Term. Opp. Mtg.	5	10 20	24	1	447
H-130	TF4RX01AJ	6.3CT		.75	1500	AJ
H-131	TF4RX01FB	6.3CT	2	2.5	2500	FB
H-132	TF4RX01JA	6.3CT 6.3CT		7	2500	JA
H-133	TF4RX01HB	6.3CT	7	8	2500	нв
H-134	TF4RX01HA	6.3CT	10	12	2500	HA
H-135	TF4RX01JB	10 CT	10	13	2500	JB
H-136	TF4RX01LA	14, 12, 11 CT	10	14	2500	LA
● H-137	TF4RX01EB	6.3 6.3	.6 .6	.75 .75	1500	EB
● H-138	TF4RX01GA	12.6 12.6	2	2.5 2.5	1500	GA
	400	CYCLE	TYPES			
●H-139*	TF4RX01FA Pri. 400 cyc. 57.5,99.7,115V	12.6CT 12.6	2	2.S 2.5	1500	FA

[•] NEW ITEM

€ H-140

*Two H-139's Scott connected provide 26 volt two phase from 115V, three phase 400 cycle input.

.6

6.3



METAL CASED TF4 TYPE (Dim. Pg. 1447)

400 CYCLE MOLDED TYPES

PRIMARY 105/115 VOLTS 380-1000 CYCLES SEC: 6.3 VCT 2500V RMS TEST

Type No.	Sec. Amp.	L In.	W In.	H In.	Wt. Lbs.
H-101	3.5	125/32	121/32	2	.3
H-102	5.5	13/4	2	21/4	.44
H-103	10	2%	21/8	21/2	.8
H-104	25	21/8	21/2	31/42	1.5

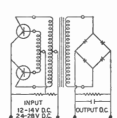




TRANSISTOR INVERTER **TRANSFORMERS**

Hermetically sealed to MIL-T-27A specs., TypeTF4SX40.

UIC inventer transformers high reliability (layer insulated) types providing high efficiency in small size. Units are in drawn MIL cases. Circuit details supplied with transformer. With 6 V. input instead of 12 V., output voltage is halved, current rating remains the same. Dimensions on page 1447.



FOR 12/14 OR 24/28 VOLT BATTERY

DC output, when used in circuit shown	MIL Case
250V 60MA	AH
375V100MA	AJ
425V175MA	FA
550V200MA	GB
	250V 60MA 375V100MA 425V175MA

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

500 RC-25 (Pg. 1451)

TF4RX01YY Pri. 400 Cyc.



HERMETIC SEALED POWER AND PLATE TRANSFORMERS

Hermetically sealed to MIL-T-27A Specs.

Power transformers: primary 115V, 60 cycles suited to 50*.1000 cycles service. Plate trans formers: primary 105/115/210/220 volts, 50/60 cycles. "L" ratings are choke input . . . "C" ratings are condenser input.

The "H" series of hermetic power transformers are suited to a wide variety of electronic applications in both military and industrial service. Conservative design provides maximum reliability through low temperature rise and high insulation safety factors. All units are in MIL cases with rugged internal construction.

The tapped high voltage winding provides either of two secondary voltages for greatest versatility. The listings indicate DC voltages and permissible currents for both choke and condenser input filters, as well as for military and industrial applications.



MIL CASES, INCHES

Mil Case	w	H	L		
AH	1%	1%	13/4		
AJ	136	154	23%		
FA	23/4	210	31/6		
F8	2%	24,	21/2		
G8	23/4	23,	21%		
HA	3116	2%	41/4		
Н8	31/4	23%	3%		
JA	34.		42/		
18	3%	31/4	31/4		
KA	31%	31/6	51/4		
KB	31%	326	4%		
LA	4%	31114	5%		
L8	4346	311/4	41/1		
МВ	411/6	4	413/14		
NA	51,4	4%	61%		
NB	514	4%	514		
OA	51,	41/2	63/4		

UTC CASES, INCHES

Type No.	W	н	L
H-79	7	7	8
H-113	6	51/6	63/4
H-114	6¾	61/4	8
H-115	634	61/4	8
H-116	934	81/1	1012
H-117	11	11	1424
H-128	61/2	51/2	724
H-129	61/2	51/2	71/

H-114, H-115. H-117 have terminals opposite mounting.



MIL-T-27A RATINGS IN REGULAR TYPE, INDUSTRIAL RATINGS IN BOLD TYPE

Type No.	MIL Type	HV Sec. C. T.		orox. Volts	DC MA	Fil. Wdg.	App DC	rox. Volts	DC	Fil. Wdg.	Case
1-80	TF4RX03FA	450	С	240	30	6.3VCT-2A	С	215	38	6.3VCT-2.5A	FA
H-81	TF4RX03HA	500	L	170 270		6.3VCT-3A	L	160 245	110 75	6.3VCT-3A	на
		550	C	200 310	85 50	5V-2A	C	180 280	105 65	5V-2A	
H-82	1-82 TF4RX03JB	550	C	180 290	145 90	6.3VCT-4A	C	160 270	190 115	6.3VCT-4.5A	JB
		600	C	215 330	135 85	5V-2A	C	190 315	180	5V-2A	
H-83	TF4RX03JA	600	C	215 315	165 100	6.3V-5A	C	200 320 230	210 120 200	6.3V-6A 5V-2A	JA
		670	C	250 400	150 90	5V-2A	C	380	110	JV-2A	
H-84	TF4RX03KA	700	L	245 390	225 135	6.3V-5A	C	240 375 270	255 160 230	6.3V-6A 6.3V-1.5A	KA
		7 50	C	275 430	205 125	6.3V-1A 5V-3A	С	410	150	5V-4A	
H-85	TF4RX03LA	700	C	245 390	300 190	6.3V-6A	C	230 355 250	370 230 350	6.3V-5A 6.3V-2A	LA
		750	C	270 425	280 170	6.3V-1.5A 5V-3A	C	395	210	5V-4A	
H-86	TF4RX03MB		C	270 425	310 180	6.3V-6A	C	250 395	360 225	6.3V-7.5A 6.3V-2A	мв
		790	Ç	295 475	300 160	6.3V-2A 5V-3A	C	280 440	350 210	5V-4A	
H-87	TF4RX03NB	730	L	245 390	420 275	6.3V-6A	C	230 390	515 300	6.3V-6A	NB
		800	C	275 440	400 250	6.3V-2A 5V-4A	C	275 430	480 290	6.3V-2A 5V-6A	
H-89	TF4RX03OA	850	L	305 460	430 280	6.3V-8A	C	275 445	550 340	6.3V-10A	OA
		1050	C	400 600	400 260	6.3V·4A 5V-6A	C	370 575	500 320	6.3V-5A 5V-6A	
H-91	TF4RX03KA	900 1000	L	340 390	200 190	6.3V-5A 6.3V-1A 5V-3A	L	330 385	220 195	6.3V-6A 6.3V-1.5A 5V-4A	KA
H-92	TF4RX03ME	900 1050	L	340 400	265 240	6.3V-6A 6.3V-2A 5V-4A	L	330 395	310 290	6.3V-8A 6.3V-2A 5V-4A	ME
H-93	TF4RX03OA	1000 1200	L	370 465	300 265	6.3V-8A 6.3V-4A 5V-6A	L	340 455	390 350	6.3V-10A 6.3V-5A 5V-6A	OA
H-194**	TF4RX03F	1A 200	L	170 275	140 85	6.3V-3.5A	L		155 95	6.3V-4A	HA
		235	L	200 325	125 75		C	190 310	135 85		
H-195**	TF4RX03J	A 215	L	185 300	285 180	6.3V-5A	L		300 195	6.3V-6A	JA
		265	L	230 375	240 150		C		255 165		
H-196**	TF4RX03F	(A 230	L	200 320	445 280	6.3V-5A 6.3V-1.5A	L	190	480 300	6.3V-6A	KA
		285	L	250 400	380 235		L	240	420 260	6.3V-2A	
H-197**	TF4RX03N	иВ 260	L	230 360	500 320	6.3V-6A 6.3V-2A	L	220	550 350	6.3V-7A	ME
		320	L	280	420 260	0.01	L	270	470 290	6.3V-2A	
H-198 Highly sh Scope tra		A No CT 800 1600 2400		1000 2000 3000	5 5 5	1.25 V- end of 6.3 V—	2A HV .6A	conne winding 5.2 KV	cted to RMS te	one st voltage	Н
H-110	TF4RX0£M	B 1050 1200		l 365 l 430	300 275			L L	400 385		М
H-111	TF4RX02N	A 1050 1200		L 415 L 480	500 450			L L	600 550		N
H-112	TF4RX02N	A 1500 1900		L 615 L 790	320 275			L L	385 330		N
H-113	TF4RX02Y	Y 2500 3000		L 1050 L 1275	310 275	5		L L	375 330		See inser
H-114	TF4RX02Y	Y 2500- 3000		L 1050 L 1265	475			Ļ	525 475		See
H-115	TF4RX02Y	Y 3500 4400		L 1500 L 1900	275 235			L	375 320		See Inser
H-117	TF4RX02Y	Y 5000 6000		L 2125 L 2550	950 850)		Ĺ	11 5 0 1050		See inse

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

NEW ITEM

Sec. 5600



UNIVERSAL TRANSISTOR SUPPLY TRANSFORMERS

LOW VOLTAGE DC SUPPLY . . . TELEPHONE SUPPLY . . . BIAS SUPLY . . . BATTERY CHARGERS . . . PLATING RECTIFIERS

Hermetically sealed to MIL-T-27A specs. Type TF4RX02.

UTC silicon rectifier transformers are high reliability units in drawn MIL cases. The chart below shows the secondary voltages available and the approximate DC voltages which result in typical silicon rectifier circuits (at MIL currents shown). Primary taps can modify nom. AC voltages by $-6\%,\ +6\%,\$ and +12%. Since the capacitor following the rectifier affects the DC voltage, values used (in 1000 mfd) are shown, in parenthesis (), after each current rating. Case dimensions on page 1447.



PRIMARY 115 VOLTS, 50/60 CYCLES NOMINAL SEC. VOLTS, 8.25 to 40.5

Type No.	MIL DC Range	Indust. DC Range	MIL CASE
H-94	6V-3A to 53V-1A	6V-4A to 50V-1.2A	НА
H-95	6V-7.5A to 53V-2.5A	6V-9A to 50V-3A	KA
H-96	6V-18A to	6V-23A to	OA

MIL-T-27A RATINGS IN REGULAR	TYPE,	INDUSTRIAL	RATINGS	IN	BOLD	TYPE
------------------------------	-------	------------	---------	----	------	------

	←		—FULL WA	VE BRIDG	E SILICON	RECTIFIER		→	←	- FULL WAVE	C.T. ———
Nom, AC Volts*	40.5	32.25	28.5	24	20.25	16.5	12	8.25	40.5 CT	24 CT	16.5 CT
Approx. DC Volts*	53	41	34	25	24	18	12	6	24	12	6.6
H-94 DC Amp.	1. (.5)	1.1(.5)	1.2(.5)	1.3(.5)	2 (1)	1.5(1)	2.5(2)	3 (2)	1.5(1)	1.8(1)	2.3(2)
H-94 DC Amp.	1.2(.5)	1.5(.5)	1.5(.5)	1.6(.5)	2.5(1)	2 (1)	3 (2)	3.8(2)	2 (1)	2.2(1)	2.8(2)
H-95 DC Amp.	2.5(1)	3 (1)	3 (1)	3.5(1)	5 (2)	3.7(2)	6 (4)	7.5(4)	3.7(2)	4.5(2)	5.5(4)
H-95 DC Amp.	3 (1)	3.5(1)	3.8(1)	4 (1)	6 (2)	4.5(2)	7.5(4)	9 (4)	4.5(2)	5.5(2)	6.7(4)
H-96 DC Amp	6 (4)	7 (4)	7.5(4)	8 (4)	12 (6)	9 (6)	15 (12)	18 (12)	9 (6)	11 (6)	13.5(12)
H-96 DC Amp.	7.5(4)	8.5(4)	9.5(4)	10 (4)	15 (6)	11 (6)	19 (12)	23 (12)	11 (6)	13.5(6)	17 (12)
*Nom, AC and DC vi	olts are at 1	l5 volt inpu	t prima	ary taps ca	n modify		, and +12%	(,	(0)		** (22)



TRANSISTOR SUPPLY TRANSFORMERS

Hermetically sealed to MIL-T-27A specs.

Primary 115V. 50/60 cycles (tapped on H-143 thru H-146 for dual secondary voltages). DC ratings are approximate, based on silicon bridge rectifier (except H-141, H-142 also shown F.W.CT.). Choke input DCV is based on 10% voltage drop in choke. Condenser value, C, is in 1000 mfd. H-141, H-142, H-147 listing under "Secs in parallel" is single winding.

Type No.	MIL Type	Sec. V Rms	Sec. A Rms	Choke DCV	Sec. Input DCA	in Paralle Cond. DCV	Inpu DCA	t É	Choke DCV	— Sec. Input DCA	in Serie Cond. DCV	Input DCA	c	MIL Case
●H-141	TF4RX02EB Full wave C.T.	20 CT	.3	16.5 8	.3 .43	26 12	.2	.2						ЕВ
● H-142	TF4RX02EA Full wave C.T.	20 CT	.6	16.5	.6 .85	26 13	.4	.4						EA
●H-143	TF4RX02HA	17/21.5 17/21.5	1.5 1.5	14/17.5	3	18.5/25	2	1	28/35	1.5	43/56	1	.5	HA
●H-144	TF4RX02LA	17/21.5 17/21.5		14/17.5	8	18.5/25	5	2	28/35	4	43/56	2.5	1	LA
● H-145	TF4RX02YY	17/21.5 17/21.5		14/17.5	18	18.5/25	12	6	28/35	9	43/56	6		RC-175 g. 1459
●H-146	TF4RX02YY	34/43 34/43	4.5 4.5	28/35	9	43/56	6	4	56/70	4.5	85/110	3		RC-175 g. 1459
• H-147	TF4RX02KA	10	20	8.2	20	10	13	12						KA

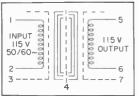


ULTRASHIELDED POWER-LINE ISOLATION TRANSFORMERS

Hermetically sealed to MIL-T-27A Specs. ... Type TF4RX01YY

SIMULATES BATTERY OPERATION FOR CRITICAL CIRCUITS REQUIRING EXTREME ISOLATION FROM POWER LINE.





MIL-T-27A RATINGS IN REGULAR TYPE INDUSTRIAL RATINGS IN BOLD TYPE

PRIMARY 115 V 50/60 CYCLES SECONDARY 115 V

No.	Power Watts		Size
• HIT-1	50	60	4x4x3" high
• HIT-2	200	250	5x5x4½" high
•HIT-3	475	600	7¾x6½x5½" high

UTC hermetically sealed shielded isolation transformers are designed to give the ultimate in isolation for line-powered equipment. Isolation, which formerly could only be obtained from battery power, can now be realized by the use of these transformers. The effective capacity coupling between primary and secondary windings is less: than 0.1 MMFD. (Even this minute capacitance can be substantially reduced by optimum circuit design suited to the individual application.) For this purpose shields are individually terminated to allow maximum flexibility. Input and output terminals are brought out on opposite sides of a special housing in order to maintain the excellent isolation between line and load.

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

NEW ITEM



MAGNETIC AMPLIFIERS FOR SERVO MOTOR APPLICATIONS

Hermetically sealed to MIL-T-27A Specs., . . . all units MIL type TF4SY40YY

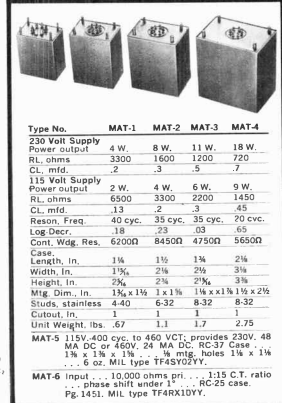
VACUUM TUBE TYPE

The MAT 1-4 Magnetic Amplifiers are exceptionally stable units designed for the control of 2 phase, 115V., 400 cycle servo motors. They are compact... hermetically sealed... magnetically shielded... and meet MIL-T-27A and MIL-E-5400 Specifications. The output is sinusoidal, amplitude variable, and phase reversible. Control is provided by a dual triode such as 12AU7 operating with a plate voltage of 115 volts, 400 cycles, or higher. The signal to the triode grids can be polarity reversible DC or phase reversible 400 cycles with or without suppressed carrier modulation. These units eliminate DC power requirements as well as temperature sensitive dry disc rectifiers. The high input impedance provides minimum loading on sensing elements and high power gain. Ringing at low load level has been reduced to a minimum through high internal damping factors. The power output figures are conservative... power gain of the Magnetic Structure is approximately 40... response time approximately 5 tructure is approximately 40... response time approximately 5 milliseconds. The maximum null voltage is 3 volts RMS. For single phase supply voltage the load capacitor should effect 90° phase shift with motor load... for 3 phase, 30° phase unit.

MAT 1,2,3 OR 4 MAG AMP UTC MAT-6 OJ MFD IMEG MOTO (00) MFO OJ MFD FIG. . PUSH-PULL GRIDS-PARALLEL PLATES 1 MEG 115V 400~ TO TERMS 18 2 UTC MAT-5 115 v -OU MED 0000000000 2 MED ·MEG EL 115 V 400 I MEG RMS VOLTS FIG 2 GRID CIRCUIT MODIFICATION FOR DC INPUT 00 QUMED ΔI_{DC} (MA) IDC, - IDC; TO TERMS 3 B 4

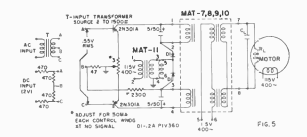
PARALLEL GRIDS-PUSH-PULL PLATES

For AC signal control the circuit of Figure 1 is employed. For DC signal control Figure 2 applies. Figure 3 shows the use of a power transformer (MAT-5) which provides higher plate voltages (230 volt supply data of chart) and eliminates the input transformer (MAT-6). The typical response curve of Figure 4 applies to all units, the larger units feeding heavier loads.

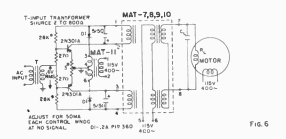


TRANSISTOR TYPE

FIG.#4



FIG#3



UTC transistor MAT units are identical to their vacuum tube counterparts, but designed for low impedance control. Typical applications are illustrated in Figures 5 and 6. The input transformer may be chosen by impedance ratio rather than precise rated impedance. For example, the DO-T11 can be used as the input in Figure 5 (7500 ohms to 1500 ohms), and would have 2.3° phase shift . . the H-14 used as the input (3750 ohms to 1500 ohms) would have a phase shift of .6°.

Type No.	● MAT-7	● MAT-8	● MAT-9	●MAT-10
Power output	4 W.	8 W.	11 W.	18 W.
R _L , ohms	3300	1600	1200	720
C _L , mfd, approx.	.2	.3	.5	.7
Cont. Wind. Res.	38 Ω	52 Ω	30 Ω	36 Ω
Case Length, In.	2%	21/2	23/4	22%32
Width, In.	113/16	21/4	21/2	221/32
Height, In.	117/32	111/16	2	21/4
Mtg. Dim., In.	1% x 1%	11¾6 x 2	11% x 2%	23/8 x 23/8
Studs, stainless	4-40	6-32	8-32	8-32
Cutout, In.	1	1	1	1
Weights, Ibs.	.65	1.1	1.7	2.75

MAT-11 115V.-400 cyc. to two 28 Volt 2 A. windings for 56 VCT . 2 A. or 28 V . 4 A. RC-37 (pg. 1459) case.
 MIL type IF4SY02YY.

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

. NEW ITEM

The MASTER - 25th Edition



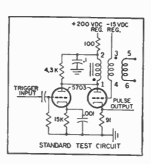
PRECISION MINIATURE WIDE APPLICATION PULSE TRANSFORMERS

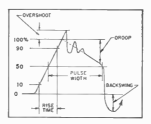
Individually adjusted to parameters shown in table

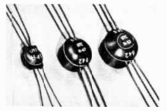
Hermetically sealed to MIL-T-27A Specs., ... all units MIL type TF5SX36ZZ

VACUUM TUBE PULSE TRANSFORMERS

UTC miniature, wound core, pulse transformers are individually precision adjusted in standard test circuits to close tolerances. They are high reliability units, hermetically sealed by vacuum molding and suited for service from -70° C. to $+130^{\circ}$ C. Wound core structure provides excellent temperature stability (unlike ferrite). Designs are high inductance type to provide minimum of droop and assure true pulse width, as indicated on chart below. If used for coupling circuit where minimum rise time is important, use next lowest type number. Rise time will be that listed for this lower type number . . . drocp will be that listed multiplied by ratio of actual pulse width to value listed for this type number. Blocking oscillator data listed is obtained in standard test circuits shown. Coupling data was obtained with H. P. 212A generator (correlated for H-55,56,57) and source/load impedance shown. 1:1:1 ratio.







For Spring Clip Mounting, use No. 6016-8A for H-47 thru 52 No. 6014-20A for H-53 thru 57.

DEFINITIONS

Amplitude: Intersection of leading pulse edge with smooth curve approximating top of pulse.
Pulse width: Microseconds between 50% amplitude points on leading and trailing pulse edges.

tween 50% amplitude points on leading and trailing pulse edges. Rise Time: Microseconds required to increase from 10% to 90% amplitude. Overshoot: Percentage by which first excursion of pulse exceeds 100% amplitude. Proop: Percentage reduction from 100% amplitude a specified time after 100% amplitude point. Backswing: Negative swing after trailing edge as percentage of 100% amplitude.

	APPRO	X. DCR, C	нмѕ	BLOCK	ING OSC	ILLATO	R PUI	SE	C	DUPLIN	G CIRC	UIT CH	IARAC1	TERISTI	cs		DIMENSION	vs.
Type No.	1-2	3-4	5-6	Widtn μ Sec.	Rise Time	% Over Shoot	Droop %		P Width g μ Sec.	Volts Out	Rise Time	% Over Shoot	Droop %		Imp. in,	L In.	W tn.	Wt. Grams
H-45	3	3.5	4	.05	.022	0	20	10	.05	17	.01	20	0	35	250	3/6	3/6	1
H-46	5.5	6.5	7	.10	.024	0	25	10	.10	19	.01	30	10	50	250	3/6	3/6	1
H-47	3.7	4.0	4	.24)	.026	0	25	8	.20	18	.01	30	15	65	500	%	%	- A
H-48	5.5	5.8	6	.50	.03	0	20	5	,50	20	.01	30	20	65	500	%	% ₆	4
H-49	8	8.5	9	1	.04	0	20	10	1	24	.02	15	15	65	500	%	% %	4
H-50	20	21	22	2	.05	0	20	10	2	27	.05	10	15	35	500	%		4
H-51	28	31	33	3	.10	1	20	8	3	26	.07	10	10	35	500	%	3ia	
H-52	36	41	44	5	.13	1	25	8	5	23	.15	10	10	45	1000	% *		4
H-53	37	44	49	7	.28	0	25	8	7	24	.20	10	10	50	1000	5/8	36	
H-54	50	58	67	10	.30	0	20	8	10	24	.25	10	10	50	1000	5/6		- 6
H-55	78	96	112	16	.75	0	20	10	16	23	.40	5	15	20	1000			6
H-56	93	116	138	20	1.25	0	25	10	20	23	.6	5		10		3/6	- %i	
H-57	104	135	165	25	2.0	0	30	10	25	24			10		1000	5/6		6
											1.5	5	10	10	1000	5/6	5/a	6
H-58	Pulse tr	ansforme	r kit. Co	onsists of	one of ea	ich of	the ab	ove ur	nits in a	partitio	ned pla	istic ca	se.					

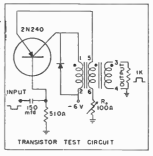


TRANSISTOR PULSE TRANSFORMERS

UTC miniature transistor pulse transformers are precision, wound core units, similar to the tube types listed above, but specifically designed for transistor applications. All types are similar in size to the H-45 . . . 38×38 , 1 gram. Ratio 4:4:1. Data based on 1 V. input trigger.

Individually adjusted to parameters shown in table

Type No.	1-2	3-4	5-6	Width μ Sec.	Rise Time	% Over Shoot		% Back Swin	P Width g μ Sec.	Volts Out	Rise Time	% Over Shoot			Imp. in, out, ohms
H-60	.124	.14	.05	.05	.016	0	0	30	.05	9.3	.012	0	0	20	50
H-61	.41	.48	.19	.1	.016	0	0	30	.1	8.2	.021	0	0	15	50
H-62	.78	.94	.33	.2	.022	0	0	18	.2	7.4	.034	0	5	12	100
H-63	1.86	2.26	.70	.5	.027	2	10	20	.5	7.5	.045	0	20	25	100
H-64	3.73	4.4	1.33	1	.033	0	12	25	1	7	.078	0	15	_23_	100
H-65	6.2	7.3	2.22	2	.066	0	15	25	2	6.6	.14	0	10	20	100
H-66	10.2	12	3.6	3	.087	0	18	30	3	6.8	.17	0	10	20	100
H-67	14.5	17.5	5.14	5	.097	0	23	28	5	7.9	-2	0	18	28	200
H-68	42.3	52.1	14.8	10	.14	. 0	15	28	10	6.5	.4	0	15	30	200_

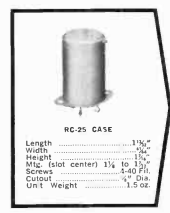


150/37.5 split 20 100-20,000

The stock audio units listed below provide the high reliability which has made UTC the principal supplier of military transformers for almost 30 years.

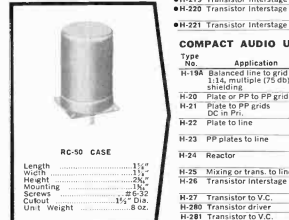
The frequency response ratings are based on military requirements. Units that do not carry DC are appreciably better in response than the range shown. Most are within 2 db from 30 to 20,000 cycles.

The level ratings are for low distortion at the lowest frequency specified. For higher frequencies considerably higher levels are permissible. For example, the H-3 will handle ± 21 dbm at 400 cycles. Transformers can be used for applications differing considerably from those shown, keeping in mind that impedance ratio is constant. Units may be used reversed, input to secondary.

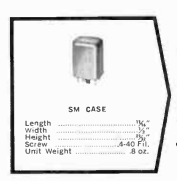


MINI	ATURE AUDIO L	JNITS	. RC-25 CASE		Pri.		
Type No.	Application	MIL Type	Pri. Imp. Ohms		Unba DC M		Max. Level
H-1	Mike, Unit, line to grid	TF4RX10YY	50, 200 CT, 500 CT*	50,000	0	50-10,000	+ 5 dbm
H-2	Mike to grid	TF4RX11YY	82	135,000	50	250-8,000	+18 dbm
H-3	Plate to single grid	TF4RX15YY	15,000	60,000	0	50-10,000	4 MW
H-4	Plate to single grid DC in Pri.	TF4RX15YY	15,000	60,000	4	200-10,000	25 MW
H-5	Plate to PP grids	TF4RX15YY	15,000	95,000 CT	0	50-10,000	3 MW
H-6	Plate to PP grids DC in Pri.	TF4RX15YY	15,000	95,000 spli	4	200-10,000	12 MW
H-7	Plate or PP to line	TF4RX13YY	20,000 CT	150/600	4	200-10,000	125 MW
H-8	Mixing and matching	TF4RX16YY	150/600	600 CT	0	50-10,000	+ 8 dbm
H-9	82/41:1 input to grid	TF4RX10YY	150/600	1 meg.		00-3,000 (4 db.)	
H-10	10:1 plate to grid	TF4RX15YY	10,000	1 mieg.	0 2	200-3,000 (4 db.)	10 MV
H-11	Reactor	TF4RX20YY	300 Hys0 DC, 50	Hys3 Ma. D(2, 6,00	00 Ohms.	
H-12	Mike, line to PP grids	TF4RX10YY	50,200 CT, 500 CT*	50,000 CT	0	50-10,000	+ 5 dbn
H-13	Transistor Interstage	TF4RX13YY	10K / 2.5K, Split	2K/5K spl	it 4	100-10,000	100 MV
H-14	Transistor Interstage	TF4RX13YY	10K/2.5K, Split	4K/tK spli	ŧ 4	100-10,000	100 MV
H-15	Transistor to line	TF4RX13YY	1,500 CT	500/125 spl	it 8	100-10,000	100 MV
H-16	Transistor to V.C.	TF4RX13YY	2,000 CT 4,000 CT	8 16	4	100-10,000	100 MV
H-17	Transistor input	TF4RX16YY	600/150 Split	2000, 500 sp	olit (0 50-20,000	+15 dbn
H-18	Transistor Interstage	TF4RX13YY	10,000 CT	500/125 spl		4 100-20,000	100 MV
H-219	Transistor Interstage	TF4RX13YY	50,000 CT	500/125 spl	it :	2 100-20,000	100 MV
H-220	Transistor Interstage	TF4RX13YY	500/125 Split	500/125 sp	lit 2	0 100-20,000	****

TF4RX13YY 500/125 Split



Type No.	PACT AUDIO UN Application	MIL Type	Pri. Imp. Ohms	Sec. Imp.	Pri. Unbal. OC MA	Response + 2 db (Cyc.)	Max. Level
H-19A		TF4RX10YY	250 CT 500 CT	50,000 100,000 CT	0	30-20,000	+ 6 dbm
H-20	Plate or PP to PP grids	TF4RX15YY	15,000 split	80,000 spli	0	30-20,000	15 MW
H-21	Plate to PP grids DC in Pri.	TF4RX15YY	15,000	80,000 spli	8	100-20,000	200 MW
H-22	Plate to line	TF4RX13YY	15,000	50/200, 125/500**	8	50-20,000	200 MW
H-23	PP plates to line	TF4RX13YY	30,000 split	50/200, 125/500**	0	30-20,000	80 MW
H-24	Reactor	TF4RX20YY		250 Hys5 Ma. D b. DC, 1500 ohms	C, 6000	ohms	
H-25	Mixing or trans. to line	TF4RX17YY	500 CT	500/125 spli	t 20	40-20,000	1 wat
H-26	Transistor Interstage	TF4RX13YY	10,000/2,500 (split)	2,000/500 sp	it 8	40-20,000	1 wat
H-27	Transistor to V.C.	TF4RX17YY	500 CT	16/4 split	20	40-20,000	1 watt
H-280	Transistor driver	TF4RX17YY	200 CT	400/100 split	20	40-20,000	1 wat
H-281	Transistor to V.C.	TF4RX17YY	48 CT	16, 8, 4	750 Ba	40-20,000	5 watts
H-282	Transistor to V.C. RC-62 case, Pg. 1459.	TF4RX17YY	20 CT	16, 8, 4	1000 B	al 70-20,000	10 watts



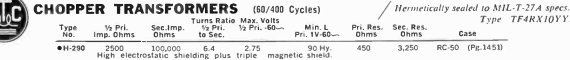
300	MINIATORE ADDI	OUTILI	SIN OAS	-	Pri.		
Type No.	Application	MIL Type	Pri. Imp. Ohms	Sec. Imp. Ohms	Unbal. DC MA	Response ± 2 db (Cyc.)	Max. Level
H-30	Input to grid	TF4RX10YY	50	62.500	0	150-10,000	+13 dbm
H-31	Plate to single grid	TF4RX15YY	10,000	90,000	0	300-10,000	20 MW
H-32	Single plate to line	TF4RX13YY	10,000***	200	3	300-10,000	20 MW
H-33	Single plate to low imp.	TF4RX13YY	30,000	50	1	300-10,000	30 MW
H-35	Reactor	TF4RX-20YY	100 Henries-0	DC, 50 Henrie	s-1 Ma	. DC, 4,400 ol	nms.
H-36	Transistor Interstage	TF4RX15YY	25,000 (DCR800)	1,000 (DCR110	.5	300-10,000	10 MW
H-37A	Transistor output	TF4RX17YY	500CT(DCR50)	50 (DCR5)	3.5	300-10,000	30 MW
H-38	Transistor Interstage	TF4RX13YY	10,000 CT (DCR600)	1,200 CT	2	300-10,000	30 MW
H-39	Transistor Interstage	TF4RX13YY	10,000 CT (DCR600)	2,000 CT	2	300-10,000	30 MW
H 40A	Transistor output	TF4RX17YY	500 CT (DCR26)	600 CT	10	300-10,000	30 MW
H-41A	Transistor output	TF4RX13YY	1,500 CT (DCR71)	600 CT	7	300-10,000	30 MW
●H-42A	Isolation or	TF4RX13YY	10,000 CT	10,000 CT	1	300-10,000	100 MW

- * 200 ohm termination can be used for 150 ohms or 250 ohms, 500 ohm termination for 600 ohms.

 ** 200 ohm termination can be used for 150 ohms or 250 ohms, 125/500 ohm termination for 150/600 ohms.

 *** Can be used for 500 ohm load . . . 25,000 ohm primary impedance . . . 1.5 Ma. DC.

 *** 250 MW @ 100 cycles, 1 Watt @ 200 cycles.



2000/500 312,000 25/50 3.4/1.7 30/7.5 Hy. 320/80 16,000 RC-62 (Pg.1459) Exceptional electrostatic shielding (10 db greater than H-290) plus hum-bucking structure and triple magnetic shield. ●H-291

SURMINIATURE AUDIO UNITS . . . SM CASE

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

NEW ITEM

Type TF4RX10YY.

Case

NEW* Revolutionary DO-T and DI-T TRANSISTOR TRANSFORMERS

FROM STOCK—Hermetically Sealed to MIL-T-27A Specs.



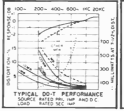
TRANSFORMERS PICTUREO ACTUAL SIZE DO-T: 1/4 Dia. x 1/52", 1/10 Oz.; 01-T: 1/4 Dia. x 1/4", 1/20 Oz.

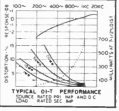
Conventional miniaturized transistor transformers have inherently poor electrical characteristics, perform with insufficient reliability and are woefully inadequate for many applications. The radical design of the new UTC DO-T and DI-T transistor transformers provide unprecedented power handling capacity and reliability, coupled with extremely small size. To fully appreciate DO-T and DI-T transistor transformers, the curves shown

indicate their performance compared to that of similar size units now on the market. Special units available to your specs, for production applications. Available with leads at both ends on production order. Electrostatic shielding available on production orders.

Units can be used for different impedances than those shown, keeping in mind that impedance ratio is constant. Lower source impedance will improve response and level ratings . . . higher source will reduce them. Units may be used reversed, input to secondary.

The exceptional reliability of DO-T and DI-T units is basic in their unique structure. The units are rugged, full hermetic seal, metal cased to MIL-T-27A grade 4. The bobbin is completely rigid eliminating stress and wire movement. The turns are circular in shape rather than square, eliminating turn corner stress and effecting uniform wire lay. The coil wire and external lead are rigidly anchored terminal board fashion employing no tapes and brought out through strain relief.





High Power Rating . Excellent Response Low Distortion High Efficiency Moisture Proof Rugged Anchored Leads Printed Circuit Use (solder melting) plastic insulated leads. Suited to Clip Mounting

up to 100 times greater twice as good at low end. reduced 80% up to 30% better . . . compare DCR. hermetically sealed to MIL-T27A. completely metal cased. will withstand 10 pound pull test.

use Augat #6009-8A clip

DO-T No.	Pri. Imp.	D.C. Ma.: in Pri.	Sec. lunp.	Pri. Res. DO-T	Pri. Res. DI-T	Mw. Level	DI-T No.
DO-T1	20,000 30,000	.5 .5	800 1200	850	815	50	DI-T1
D0-T2	500 600	3	50 60	60	65	100	D1-T2
DO-T3	1000 1200	3	50. 60	115	110	100	DI-T3
DO-T4	600	3	3.2	60		100	
DO-T5	1200	2	3.2	115	110	100	D1-T5
DO-T6	10,000	1	3.2	790		100	
DO-T7	200,000 500	0	1000 100,000	8500		25	
	Reactor 2.5	Hys./2 N	la., .9 Hy./	4 Ma	630		DI-T8
00-T8	" 3.5 Hys	s./2 Ma.,	1 Hy./5 M	a. 630			
DO-T9	10,000 12,000	1	500 CT 600 CT		870	100	DI-T9
D0-T10	10,000 12,500	1	1200 CT		870	100	DI-T1
DO-T11	10,000 12,500	1	2000 CT 2500 CT		870	100	DI-T1
D0-T12	150 C 200 C		12 16	11		500	
DO-T13	300 C 400 C		12 16	20		500	
D0-T14	60D C 800 C		12 16	43		500	
DO-T15	800 C 1070 C		12 16	51		500	
DO-T16	1000 C		12 16	71		500	
DO-T17	1500 C 2000 C		12 16	108		500	
D0-T18	7500 C		12 16	505		500	
DO-T19	300 C	T 7	600	19	20	500	DI-T1
D0-T20	500 C		600	31	32	500	DI-T2
D0-T21	900 0	T 4	600	53	53	500	DI-T2
DO-T22	1500 C 600	T 3	600 1500 C	86	87	500	DI-T2
DO-T23	20,000 C		800 C		815	100	DI-T2
D0-T24	200,000 C		1000 C 100,000 C			25	
DO-T25	10,000 0		1500 C		870	100	DI-T2

DO-T No.	Pri. Imp.	D.C. M		ec. mp.	Pri. Res. DO-T	Pri. F		DI-T No.
	Reactor 4.	5 Hys./2	Ma., 1.	2 Hys	./4 Ma.	230	0	DI-T26
DO-T26	" 6 Hys.,	/2 Ma., 1	.5 Hys.,	/5 Ma	. 2100			
	Reactor .9	Hy./2 N	la., .5 H	y./6 M	Ла.	10	5	D1-T27
DO-T27	" 1.25 H	ys./2 Ma	5 Hy.	/11 A	Aa. 100			
	Reactor .1	Hy./4 N	a., .08 l	Hy./10	Ma.	2	5	DI-T28
DO-T28	** .3 Hy./	4 Ma.,	15 Hys./	20 M	a. 25			
DO-T29	120 150			3.2	10		500	
DO-T30	320 400			3.2	20		500	
DO-T31	640 800			3.2	43		500	
DO-T32	800 1000	CT 4 CT 4		3.2	51		500	
DO-T33	1060 1330			3.2	71		500	
D0-T34	1600 2000			3.2	109		500	
DO-T35	8000 10,000			3.2	505		100	
DO-T36	10,000			00 CT	950	97	0 100	D1-T36
DO-T37	2000 2500		8000	Split Split			100	
DO-T38	10,000 12,000			Split Split	560		100	
DO-T39	20,000 30,000			Split			100	
00-T40	40,000 50,000	CT .:		Split Split			50	
D0-T41	400 500		400 500	Split	46		500	
00-T42	400 500			Split			500	
DOT-43	400 500		40 50	Split	46		500	
DO-T44	80 100	CT 12 CT 10	32 40	Split Split	9.	8	500	
DO-TSH	Orawn Hi	permallo	y shield	d and	cover 2	0/30	db	DI-TSI

- taken by .5W transistors (under 5% distortion—500MW—1KC)
- † DO-T & OI-T units designed for transistor application only. Pats. Pend. DO-T37 thru 00-T44 newly added to series.



OUNCER CASE

Term proj. Mtg. Scr. Wt.

OUNCER AUDIO UNITS / STANDARD AND PLUG-IN TYPES

TRANSISTOR and TUBE TYPES

UTC OUNCER components represent the acme in compact quality transformers. These units, which weigh one ounce, are fully impregnated and sealed in a drawn aluminum housing 1/8" diameter mounting opposite terminal board. Hermetic Ouncers (RC-25 case) listed on page 1451.

Ouncer items are ideal for portable broadcast, hearing aid, aircraft, concealed service, and similar applications. High fidelity characteristics are provided.

"P" series units are identical to the UTC OUNCER units but are sealed in bakelite housings with plug-in base to fit standard octal socket. While of submersion proof design, these units weigh but two ounces. Oversize pins in the base make it impossible to dislodge these units from their sockets.

Hermetic Ouncers are listed on page 1451.

INPUT AND MIXING TRANSFORMERS

Type No.	Application	Pri. Imp. Unbal. Ohms MA O.C.	Sec. Imp. Ohms	+1 db Cycles	Level	Resis. Ohms 1	Plug-in Type No.
0-1	Low imp to grid	50, 200/250, 500/600	50,000	30-20,000	+ 8	52	P-t
0.2	Low imp. to PP grids	50, 200/250, 500/6 C 0	50,000 C.T.	30-20,000	+8	52	P-2
0-3	Low imp. to grid	7.5/30	50,000	30-20,000	+8	4.5	P-3
0-11	Crystal to line	50,000	50, 200/250, 500 600	30-20,000	+8	3900	P-11
0-12	Mixing, matching	50, 200/250	50, 200/250, 500/600	30-20,000	+8	12	P-12
0-14	50:1 Low imp./grid	200	½ Megohm	50-5000	+8	10	
0-16	plus orientable mo	250 C.T. rovides very low hum unting. Primary cente urces200:1 impeda	rtap is balanced		gauge hi		
	0.001.4 110	mine man alumin sool	Land 134 offeren as	037 high 4 a			D.1

Same as 0-16 but with nine pin plug-in socket. 1% diam. x 2% high, 4 oz. 2000/500 split 50-20,000 ● 0-25 Transistor input 600/150 split

Dia. Ht. Mtg. Scr. Wt. ... Clamp . 1516 K



PLUG-IN CASE



Ouncer chassis mount bracket available on production orders
0.00.0

INTERSTAGE TRANSFORMERS

Type No.	Application	Pri. Imp. Unbal. Ohms MA O.C.	Sec. Imp. Ohms	+1 db Cycles	Level MW	Resis. Plug-in Ohms Type No.
0-4	Plate to grid	15.000	60,000	30-20,000	6.3	710
0-5	Plate to grid	15,000, 4 MA	60,000	200-10,000	6.3	710
0-6	Plate to PP	15,000	95,000 C.T.	30-20,000	6.3	690 P-6
0-7	Plate to PP	15,000, 4 MA	95,000 C.T.	200-10,000	6.3	690 P-7
0-15	10:1 Pl. to grid	15,000	1 Megohm	100-3,000	6.3	330 P-15
0-18	Transistor Int.	10K/2.5K split, 4 MA	2000/500 split	100-20,000	100	800
0-19	Transistor Int.	10K/2.5K split, 4 MA	4K/1K split	100-20,000	100	800
●0-26	Transistor Int.	10,000 C.T., 4 MA	0,000 C.T.	100-20,000	100	700
€0-27	Transistor Int.	10,000 C.T., 4 MA	500/125 spilt	100-20,000	100	750
●0-28	Transistor Int.	50,000 C.T., 2 MA	500/125 spilt	100-20,000	100	3200
00-29	" Int. or chopper	100,000 C.T., 1 MA	500/125 spilt	100-20,000	100	3200
●0-30	Transistor Int.	500/125 split, 20 MA	500/125 spilt	100-20,000	1W*	37
00-31	Transistor Int.	500/125 split, 20 MA	150/37.5 split	100-20,000	1W*	35
●0-32	Transistor Int.	500/125 split 20 MA	50/12.5 split	100-20,000	1W*	37
●0-33	Transistor Int.	100/25 Split, 40 MA	40/10 split	100-20.000	1W*	9

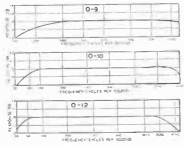
OUTPUT TRANSFORMERS

Туре	Application	Pri. Imp. Unbal. Ohms MA O.C.	Sec. Imp. Ohms	4 1 db Cycles	Max. Level MW	Resis. Ohms	Plug-in Type Nc.
0-8	Plate to line	15,000	50, 200 250, 500/600	30-20,000	6.3	950	P-8
0-9	Plate to line	15,000, 4 MA	50, 200/25C, 500/600	200-10,000	6.3	950	P-9
0-10	P.P. to line	30,000 C.T.	50, 200/250, 500/600	30-20,000	6.3	2000	P-10
0-20	Transistor to line	1500 C.T., 8 MA	500/125 split	100-2C,000	100	100	
0-21	Transistor to voice coil	2000 C.T., 4 MA 4000 C.T.	8	100-20,000	100	200	
0-22	Transistor to	400 C.T., 20 MA 500 C.T.	3.2	100-20,000	1W*	35	

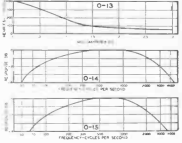
REACTORS

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8 O-0 O-0 O-7 O-7 O-7 O-7 O-7 O-7 O-7 O-7 O-7 O-7						1-1	1-1	1-1	1
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				.040	2 PE H 34	de a Carl	10		
8 D-8						D-8			

Reactor	300 Hys. @ 0 DC; 50 Hys. @ 3 MA DC; 6000 ohm	15
Reactor	7 Hys. @ 3 MADC; 3.5 Hys. @ 10 MADC; 230 ohn	
Reactor	1.6 Hys. @3 MADC; .8 Hys. @ 10 MADC; 25 ohms	5
Hipermalloy	hield, slip fit over ouncer, 1" O.D., provides 25 db shield	ing.
	200	
	0-9	- (
	Reactor Reactor Hipermalloy s	Reactor 7 Hys. @ 3 MADC; 3.5 Hys. @ 10 MADC; 230 ohn



Type No.



AND SPECIAL UNITS TO YOUR SPECIFICATIONS

NEW ITEM

Sec. 5600



SUB-SUBOUNCER UNITS TRANSISTOR AND TUBE TYPES

UTC Sub-subouncer units are ideal miniaturized components having high efficiency and wide frequency response. Through the use of special nickel iron core materials and winding methods, these miniature units provide exceptional performance and reliability. Four inch color coded flexible leads are employed, securely anchored mechanically. Units are supplied without mounting facilities to provide maximum flexibility in location. However, suitable channels are available

as a separate item (SSO-CH) which readily fit over the units. Units are vacuum processed and

double (water proof) sealed. The curves below indicate the ex-cellent frequency response. Hermetic-SSO units (SM case) listed on page 1451. Units can be used for impedances, other than those shown, keeping in mind that the impedance ratio is constant. Units may be used reversed, input to secondary.



SUB-SUBOUNCER UNIT Dimensions Weight 4 x 4%4" .02 lb.



\$50-	9+1-0 30 TO 623/FO A 200 TO 2 STOPP A	SSQ-3
	A 10 IN SOURCE TO LINE CARD IN WARLY TO SO SOURCE TO LINE CARD ON WARLY COOK SOURCE TO LINE CARD ON WARLY CARD SOURCE TO LINE CARD ON WARLY CARD ON COOK SOURCE TO LINE CARD ON WARLY CARD ON COOK SOURCE CARD ON WARLY CARD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S50-2	PRICY-CYCLES PER SECOND	8 0 - 7 samp 10000 10 Priod Cts 80 SCOP0 10 Priod Cts 80 - 7 samp 10000 10 Priod Cts 80 - 7 samp 10000 10 Priod Cts 10 Pri
	A PRODUCT TOURS TO WELL CARD ON WAY!	80-1 2000 SOURCE OF SUBSCIENCE
40 60 60 60 70 FMC	C JUST SOURCE TO ESHICK OF BY HARVE SOO BOO FOOD SOON SOON	40 80 60 000 100 Sou GEO 3000 2005 6
\$50-6	5 500 600 7000 5000	
\$50-6	Perior-chores New Records	### ### ### ### ### ### ### ### ### ##
\$50-6	SAME TO A SOUNCE TO BOOK DOWN WHITH	### ##################################
\$50-6	### 146 3 3 4 5 5 6 6 7 5 6 7	### ### ### #### #####################



SUBOUNCER UNITS TRANSISTOR AND TUBE TYPES

UTC Subouncer units have high efficiency and frequency range in miniature size, handle higher level than SSO units above. The constructional details are identical, and similarly, separate channels (SO-CH) can be provided. Available hermetically sealed on production orders (SOM case $^{11}/_{1.6}$ x $^{13}/_{1.6}$ antml:image>data:image/s3,anthropic-data-us-east-2/u/marker_images/sfishman-markermapper-1007174110/4574641c7a6451d3eebb1ce833aa95b1.jpeg</antml:image>

Туре	Application	Max. Level	Pri. Imp. ohms	Unbal. MA O.C. in Pri.	Sec. Imp. ohms	Pri. Res. ohms	Sec. Res. ohms
*SO-1		-10 dbm	200 50	0	250 K 62.5 K	16	2500
50-2	Interstage/3:1	100 MW	10K	025	90 K	215	1850
* \$0-3	Plate to Line.	200 MW	10K 25K	3 1.5	200 500	1225	30
50-4	Output	200 MW	30K	1.0	50	1850	3.8
SO-S	Reactor 50 Hy	at 1 mil.	D.C. 2675	ohms D.C	. Res.		
SO-6	Output	200 MW	100K	.5	60	3400	3.7
* \$0-7	Transistor Interstage	200 MW	20K 30K	.5 .5	800 1200	450	32
SO-8	Transistor to PP Sec.	200 MW	10K	1	2000 CT	1000	40
SO-9	PP Transistor to V.C.	250 MW	500 CT	0	3.2	15	-35
*SO-10	Transistor output to voice	250 MW coil	2000 CT 4000 CT	4 2	8 16	290	2
● SO-11	Transistor Interstage	250 MW	400 CT 500 CT	8	400 split 500 split	20	45
● SO-12	Transistor Interstage	250 MW	400 CT 500 CT	8	120 split 150 split	20	12.6
●\$0-13	Transistor Interstage	250 MW	400 CT 500 CT	8	40 split 50 split	20	4.5
●SO-14	Transistor Interstage	250 MW	80 CT 100 CT	16	32 split 40 split	4.9	3.2
●SO-CH	Mounting char	nel for ar	y of above	SO units			
*Impeda values	nce ratio is fixe shown may be o	ed. 1250:1			impedance	between	the

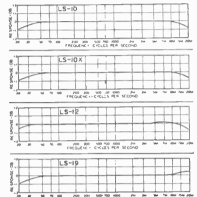
100 000 200 MCV - F VCL E'S PER SECON R4710 20000 TO 8004 R4710 10000 TO 2000 sb-la 50-1 90-7 90-4 UNCE HOW SHALDS BOTH \$0-5 4 AF 10V 60-4

NEW ITEM



LINEAR STANDARD AUDIO TRANSFORMERS

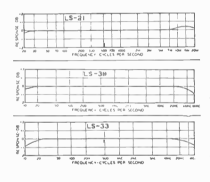
The ever increasing use of wide range equipment has reached the point where the major limiting factor is the frequency range of the transformers employed. UTC Linear Standard components represent the closest approach to the ideal transformer from the standpoint of uniform frequency response, low wave form distortion, high efficiency, thorough shielding, and dependability. L-S case dimensions on page 1456.



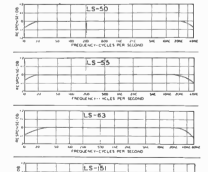
LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS

Type No.	Application	Primary Impedance	Secondary Impedance	± 1 db from	Max. Level dbm	Relative*	Unbal. DC in primary	Case No.
LS-10	Low impedance mike, pickup, or multiple line to push pull grids	50, 125/150. 200, 250, 333, 500/600 ohms	60,000 ohms in two sections	20-20,600	+19	—74 DB	.5 MA	LS-1
LS-10X	As above	As above	50,000 ohms	20-20,000	+17	-92 DB-Q	.5 MA	LS-1
LS-12	Low impedance mike, pickup or multiple line to push pull grids	50, 125/150, 200, 250, 333, 500/600 ohms	120,000 ohrus overall, in two sections	20-20,000	+19	—74 DB	.5 MA	LS-1
LS-12X	As above	As above	80,000 ohms overall, split	20-20,000	+17	92 DB-Q	.5 MA	LS-1
LS-14X	Low impedance mike, pickup, or parallel mixer to grid	2.5, 5.5, 10, 15, 22, 30, 38, 60 ohms	50,000 ohms	20-20,000	+17	—92 DB-Q	.5 MA	LS-1
LS-26	Bridging line to single or push pull grids	5,000 ohms	60,000 ohms in two sections	15-20,000	+23	74 DB	0 MA	LS-1
LS-30**	Mixing, low impedance mike, pickup or multi- ple line to multiple line	50, 125/150, 200, 250, 333, 500/600 ohms	50, 125/150, 200, 250, 333, 500/600 ohms	7-50,000	+23	—74 DB	.5 MA	LS-1
LS-30X*	As above	As above	As above	20-20,000	+20	-92 DB-Q	.3 MA	LS-1
LS-31	Three isolated lines or pads to multiple line	30, 50, 200, 250 ohms each primary	50, 125/150, 200, 250, 333, 500/600 ohms	20-20,000	+23	74 DB	.5 MÅ	LS-1
LS-32	Mixing, low impedance mike, pickup or parallel mixer to multiple line	2.5, 5.5, 10, 15, 22, 30, 38, 60 ohms	50, 125/150, 200, 250, 333, 500/600 ohms	20-20,000	+23	74 DB	.5 MA	LS-1

INTERSTAGE AND DRIVER TRANSFORMERS



Type No.	Application	Primary Impedance	Secondary Impedance	± 1 db from	Max. Level	Relative*	Unbal, DC in primary	Case No.
LS-19	Plate to PP grids like 6L6, 5881 Split secondary	15,000.ohms	95,000 ohms 1.25:1 each side	20-20,000	100 MW	50 DB	0 MA	LS-1
LS-21	Plate to PP grids Split pri. and sec.	15,000 ohms	135,000 ohms; 3:1 overall	10-20,000	100 MW	74 DB	0 MA	LS-1
LS-40	Plate to PP grids Split secondary	15,000 ohms	135,000 ohms; 3:1 overall	30-18,000 (± 2 db)	100 MW	74 DB	8 MA	LS-1
LS-25	PP plates to PP grids Med. level split pri. and sec.	30,000 ohms plate to plate	50,000 ohms; turn ratio 1.3:1 overall	20-20,000	200 MW	—74 DB	1 MA	LS-1
LS-47	Driver from push pull 2A3's, or sim. to class 8828's, 805's, or ZB120's	5,000 ohms plate to plate	.1 pri, imped- ance turns ratio, Pri./½ Sec. 3.2:1	20 20,000	20 Watts		5 MA	LS-2
LS-48	Driver trans, push pull 845's to 805 grids in class 8	12,000 ohms plate to plate	.038 pri. im- pedance turns ratio, Pri./½ Sec. 5.1:1	20-20,000	40 Watts		15 MA	LS-3



HYBRID AND REPEAT COILS

Type No.	Application	Pri and Sec. Impedances	± 1 db from	Max. Level dbm	Relative*	Max. Unbai, DC in primary	Case No.
LS-140	Line to line for Isol. balanced and unbal. cir.; bal. for max. cross talk 70 DB	500/600 ohms split 500/600 ohms split	. 30-20,000	+.18	—92 D8-Q	0 MA	LS-1
LS-141	Three sets of bal. wind, for hybrid service, centertapped	500/600 ohms 500/600 ohms	30-15,000	+18	—74 DB	0 MA	LS-1

- The values of unbalanced DC shown will effect approximately 1.5 DB loss at 30 cycles.

 Comparison of hum balanced unit with shielding to normal uncased type, Q = Multiple alloy magnetic shields.

 High electrostatic shielding.



LINEAR STANDARD AUDIO TRANSFORMERS

PLATE, CRYSTAL, PHOTOCELL, AND BRIDGING TO LINE TRANSFORMERS

Application	Primary Impedance	Secondary Impedance	± 1 db from	Max. Level	Relative*	Unbal. DC in primary	Case No.
Single pl. to multiple line	15,000 ohms	50. 125/150, 200, 250, 333, 500/600	30-15,000	200 MW	74 DB	8 MA	LS-1
Single pl. to multiple line	15,000 ohms	50. 125/150, 200, 250, 333, 500/600	10-40,000	200 MW	—74 DB	0 MA	LS-1
Push pull low level pl. to multiple line	30,000 ohms plate to plate	50, 125/150, 200, 250, 333, 500/600	10-40,000	250 MW	74 DB	1 MA	LS-1
Bridging from 50 to 500 ohm line to line	4,000 ohms, bridging	50, 125/150, 200, 250, 333, 500/600	7-50,000	200 MW	—74 DB	1 MA	LS-1
Bridging from 50 to 500 ohm line to line	16,000 ohms, bridging	50 125/150, 200, 250, 333, 500/600	7-50,000	400 MW	—74 DB	1 MA	LS-1
	Single pl. to multiple line Single pl. to multiple line Push pull low level pl. to multiple line Bridging from 50 to 500 ohm line to line Bridging from 50 to 500 ohm	Application Single pl. to multiple line Single pl. to 15,000 ohms 15,000 ohms multiple line Push pull low level pl. to multiple line Bridging from 50 to 500 ohm Bridging from 16,000 ohms, bridging line to line Bridging from 50 to 500 ohm bridging from 50 to 500 ohm bridging line line line line bridging line line bridging line line line bridging line line line bridging line line line line line line line line	Application Impedance Impedance	Application Impedance Impedance Impedance Impedance Ifrom	Application Impedance Impedance From Level	Application Impedance Impedance From Level hum	Application

HIGH LEVEL MATCHING TRANSFORMERS

No. Type	Application	Primary Impedance	Secondary Impedance	±1 db from	Max. Lev e i	Case No.
LS-33	High level line matching	50, 125/150, 200, 250, 333 500/600 ohms	1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125/150, 200, 250, 333, 500/600	10-40,000	20 watts	LS-2
LS-34	High level line matching	50, 125/150, 200 250, 333, 500/60 ohms	0, 1.2, 2.5, 5, 7.5, 00 10, 15, 20, 30, 50, 125/150, 200, 250. 333, 500/600	10-40,000	40 watts	LS-3

OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

Type No.	Primary will match typical tubes	Primary Impedance	Secondary Impedance	±1 db from	Max. Level	Case No.
LS-52	Push pull 6AQ5, 6V6, 6L6, 5881, 6BQ5, 7189A	8,000 ohms	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	7-50,000	20 watts	LS-2
LS-54	Same as above	8,000 ohms	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	7-50,000	20 watts	LS-2
LS-55	Push pull 300B, 6L6's, 6AS7G, 6080, 7581, 7355	5,000 ohms plate to plate and 3,000 ohms plate to plate	200, 125, 50, 30,	7-50,000	20 watts	LS-2
LS-57	Same as above	5,000 ohms plate to plate and 3,000 ohms plate to plate	7.5, 5, 2.5, 1.2	7-50,000	20 watts	LS-2
LS-58	Push pull parallel as above	2,500 ohms plate to plate and 1,500 ohms plate to plate	200, 125, 50, 30,	10-50,000	40 watts	LS-3
LS-61	Push pull triode; 6AS7G, 6080, 6L6, 5881, KT-66, 807, 1614	10,000 ohms pl. to plate and 6,000 ohms plate to plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	7-50,000	20 watts	LS-2
LS-63	Same as above	10,000 ohms pl. to plate and 6,000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	7-50,000	20 watts	LS-2
LS ₄ 6L1	Self bias push pull 6L6's, 5881, KT-66, 6146 triode, 6159 triode	9,000 ohms plate to plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	7-50,000	30 watts	LS-3
LS-6L4	Push pull 6146, 6159, 6L6's fixed bias or push pull parallel 6L6's self bias, 7581	4,500 ohms plate to plate and 3,800 ohms plate to plate	200, 125, 50, 30,	12-50,000	55 watts	LS-3
LS-35	EL-34 in AB-feedback (see circuit pg. 21)	5,000 ohms CT 43% screen taps	4, 8, 16	7-50,000	35 watts	LS-3
LS-65	6550's in AB ₁ feedback (see circuit pg. 21)	3,300 ohms CT 40% screen taps	4, 8, 16	7-50,000	60 watts	LS-3
LS-666	Push pull transistors class B (2N277 or equiv.) (see circuit pg. 22)	8 ohms split	500 ohms split	7-50,000	50 watts	LS-3
LS-G67	Push pull transistors class B (2N277 or equiv.) (see circuit pg. 22)	8 ohms split	4, 8, 16	7-50,000	50 watts	LS-3

MODULATION TRANSFORMERS

Type No.	Primary will match typical tubes	Primary Impedance	Secondary Impedance	±1 db from	Max. Level	Case No.
LS-56	Push pull 6A5G's, 300B's, 6AS7G, 6L6 6080, 7335, 7581	5,000 ohms plate to plate and 3,000 ohms plate to plate—	6000, 5000, 4000, 1800, 1500, 1000, 30, 20, 15, 10, 7.5, 5, 2.5, 1.2	10-50,000	20 watts	LS-2
LS-691	Class B, 833A, 250TH	10,400 ohms plate to plate	4500, 4000, 3500, 2750, 2000	20-40,000	1000 watts	LS-6
LS-692	Class B push pull parallel 833A's	4,750 ohms plate to plate	2500, 2000, 1 750, 1500, 1250	20-40,000	2500 watts	LS-6



LINEAR STANDARD
HIGH SHIELDING
DIE CAST CASES
TOP & BOTTOM MTG.

LS-1 CASE

Length		3]6"
Width		25 , "
Height	g1	314"
Screws	B	6.32
Cutout		11/4" dia.
Unit W	eight	3 lbs

LS-2 CASE

Length41/4"
Width31/2"
Height4%."
Mounting211/4 x 311/4"
Screws8-32
Cutout23/4" dia.
Unit Weight

LS-3 CASE

Length			 	 		.5134."
Width			 	 		5"
Height						
Mounti						
Screws						
Cutout						
Unit W	EIK	nτ	 	 	L	o ids.



LS-6 CASE
Length1534"
Width13"
Height—LS-69124"
Height—LS-69228"
Mounting Dimen7 x 141%
Mounting Hole
Unit Weight350 lbs.
Unit Weight—LS-691370 lbs.
Unit Weight—LS-692520 lbs.

• NEW ITEM



The UTC Hipermalloy audio and power transformers are specifically designed for portable and compact service. While light in weight, neither dependability nor fidelity has been sacrificed. The frequency characteristic of the Hipermalloy audio units is uniform from 30 to 20,000 cycles. They incorporate a Hipermalloy nickel iron core and hum balanced coil structure. The rugged die cast case is of high conductivity alloy finished in grey, arranged for mounting with the terminals either up or down. DC in Primary shown is maximum DC in Primary shown is maximum unbalanced.

Length
Width
Height
Mounting
Screws

Screws Cutout Unit Weight

TYPE H-1 CASE

TYPE H-2 CASE

21½," 3½," 2 x 2½," 6-32 21½," dia. 5 lbs.

Length Width Height Mounting 2 x Screws Cutout 211/6" Unit Weight

2 ¼" 1 ¼" 3 ½" 1 ½ x 1 ¼" 6·32 1 ½" dia. 2 lbs.

LOW IMPEDANCE TO GRID AND MIXING TRANSFORMERS

Type No.	Application	Primary Imp. (ohms)	Secondary Impedance	± 1 db from	Max. Level dbm	Unbai. DC in Prim'y	Case No.
HA-100	Low impedance, mike, pickup, or multiple line to grid	50, 125/150, 200, 250, 333, 500/600	50,000 ohms overall, split	30-20,000	+18	.5 MA	H-1
HA-100X	Same as above but with multi	ple alloy shields to	effect very low hum	pickup	+16		H-1
HA-101	Low impedance mike, pickup, or multiple line to P.P. grids		120,000 ohms overall, split	30-20,000	+18	.5 MA	H-1
HA-101X	As above but with multiple all effect very low hum pickup	loy shield to	80,000 ohms overall, split	30-20,000	+16	.5 MA	H-1
HA-103A	Low impedance mike, pickup, or parallel mixer to grid	2.5, 5.5, 10 ,15, 22, 30, 38, 60	60,000 ohms overall, split	30-20,000	+18	.5 MA	H-1
HA-108*	Mixing, low impedance mike, pickup, or multiple line	50, 125/150, 200, 250, 333, 500/600	50, 125/150, 200, 250,333,500/600	20-50,000	+20	.5 MA	H-1
HA-108X*	Same as above but with multi	ple alloy shield to	effect very low hum	pickup	+18		H-1
HA-130X	Three isolated lines or pads to one or two grids with tri- alloy internal shields	30, 50, 200, 250 each primary	60,000 ohms overall, split	30-20,000	+18	.5 MA	H-1

^{*} High electrostatic shielding.

INTERSTAGE AUDIO TRANSFORMERS

Type No.	Application	Primary Imp.	Secondary Impedance	± 1 db from	Max. Level	DC in Prim'y	
HA-104	Single plate to P.P. grids like 2A3, 6L6 (split secondary)	15,000 ohms (split)	95,000 ohms 2.5:1	30-20,000	100 MW	0 MA	H-1
HA-105	Single plate to single grid	15,000 ohms	60,000 ohms 2:1 turn ratio	30-20,000	100 MW	0	H-1
HA-106	Single plate to push pull grids (split secondary)	15,000 ohms (split)	135,000 ohms 3:1 ratio overal!	30-20,000	100 MW	0	M-1
HA-107	Push pull plates to push pull grids (split primary and secondary)	30,000 ohms plate to plate	80,00 ohms 1.6:1 turn ratio overall	30-20,000	600 MW	.25 MA	H-2
HA-137	Push pull plates to push pull grids (split Pri, and Sec.)	30,000 olums plate to plate	68,000 ohms 1.5:1 turn ratio	30-20,000	100 MW	0	H-1

PLATE TO LINE TRANSFORMERS

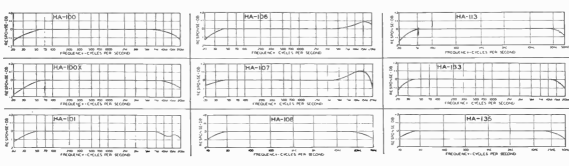
Type No.	Application	Primary Imp.	Secondary Imp. ohms	± 1 db from	Max. Level	DC in Prim'y	Case No.
HA-113	Single plate to multiple line	15,000 ohms (split)	50, 125/150, 200, 250, 333, 500/600	30-40,000	125 MW	0 MA	H-1
HA-114	Push pull low level plates to multiple line	30,000 ohms plate to plate	50, 125/150, 200, 250, 333, 500/600	30-40.000	200 MW	1 MA	M-1
HA-133	Single plate to multiple line (D.C. in Pri.)	15,000 ohms (split)	50, 125/150, 200, 250, 333, 500/600	30-40,000	160 MW	8 MA	H-1

OUTPUT TRANSFORMERS

Type N	o. Application	Primary Imp.	Secondary Imp. Ohms	± 1 db from	Max. Level	Case No.
HA-134	Push pull, 6L6, 6050, 7355, 7581 to line		50, 125/150, 200, 250, 333, 500/600	10-50,000	15 watts	H-2
HA-135	As above except to voice coil	3000/5000 ohms plate to plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	10-50,000	18 watts	H-2
HA-136	5881's (KT-66's) in AB- feed back	6,600 ohms CT 43% screen taps	4, 8, 16	10-50,000	20 watts	H-2

POWER TRANSFORMERS

Туре No.	Application	Primary Voltage 50/60 cycles	High Voltage	Filament Windings	Case No.
HP-122	Pre-amp, power supply using 6x4, 6X5GT rectifier	115	220-t)-220 15 MA	6.3 V.C.T6A 6.3 V.C.T1.2A	H-1
HP-123	Pre-amp, or tuner power supply using 6X4, 6X5GT rectifier	115	275-0-275 35 MA	6.3 V.C.T6A 6.3 V.C.T2A	H-2



AND SPECIAL UNITS TO YOUR SPECIFICATIONS

Page 1457



The UTC Ultra compact audio units are small and light in weight, ideally suited to remote amplifier and similar compact equipment. High fidelity is obtainable in all individual units, the frequency response being \pm 2 db from 20 to 20,000 cycles, except where noted. Hermetic equivalents (RC-50 case) are listed

on page 1451. All units except those carrying DC in Primary employ a true hum balancing coil structure, which combined with a high conductivity outer case, effects good inductive shielding. The die-cast case provides for top or bottom mounting.

INPUT TRANSFORMERS

Type No.	Application	Primary Imp. Ohms	Unbal D.C.	Secondary Imp. Ohms	±2 db from	Pri Res. Ohms	. Max Level
A-10	Low imp. to grid	50, 125/150, 200/250 333, 500/600	0	50,000 (split)	20-20,000	59	+15 dbm
A-11#	Low imp. to 1 or 2 grids	50, 200, 500	0	50,000 CT	20-20,000	52	- 5 dbm
A-12	Low imp. to PP grids	50, 125/150, 200/250 333, 500/600	0	80,000 (split)	20-20,000	60	+15 dbm
A-20†	Mixing, matching	50, 125/150, 200/250 333, 500/600	0	50, 125/150, 200/250 333, 500/600	10-50,000	64	+15 dbm
A-21*†	Mixing, matching	50, 200/250, 500/600	0	50, 200/250, 500/600	30-30,000	28	+15 dbm
A-27	Xtal/hi. imp. to line	100,000 (split)	0 .	50, 125/150, 200/250 333, 500/600	30-20,000 meas. with res. source	3700	+15 dbm
●A-39+	Line to transistors	600/150 (split)	0	2000/500 (split)	20-20,000	70	+10 dbm

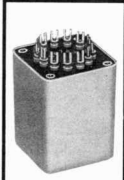
^{• =} Multiple alloy shield for extremely low hum pickup t = High electrostatic shielding

INTERSTAGE AND OUTPUT TRANSFORMERS

Application	Primary Imp. Ohms	Unbal D.C.	Secondary Imp. Ohms	±2 db from	Pri Res. Ohms	Max Level
Transistor interstage	10,000/2500 (split)	8 MA	2000/500 (split)	40-20,000	600	1 watt
Plate to grid	15,000	0	60,000	20-20,000	800	30 MW
Plate to grid	15,000	8 MA	60,000	40-20,000	3340	30 MW
Single or PP plates to PP grids	15,000 (split)	0	80,000 (split)	20-20,000	1040	30 MW
Plate to PP grids	15,C00	8 MA	80,000 (split)	40-20,000	2900	30 MW
Tr. intstg. or output	500 CT	20 MA	500/125 (split)	40-20,000	36	1 watt
Tr. intstg. or output	500 CT	20 MA	16/4 (split)	40-20,000	36	1 watt
Single or PP plates to line	15,000 (split)	0	50, 125/150, 200/250 333, 500/600	20-40,000	1430	30 MW
Plate to line	15,000	8 MA	50, 125/150, 200/250 333, 500/600	40-20,000	1580	30 MW
Single or PP plates to line	30,000 (split)	0	50. 125/150, 200/250 333, 500/600	20-40,000	2520	30 MW
Transistor to V.C.	48 ct	750 MA Bal	16 (split) 8, 4	40-20,000	5	5 watts
Transistor interstage	25,000/6250 (sp!it)	3 MA	500/125 (split)	30-20,000	1620	1 watt
Transistor interstage	10.000/2500 (split)	8 MA	500/125 (split)	30-20,000	610	1 watt
Transistor interstage	500/125 (split)	20 MA	150/37.5 (split)	40-20,000	36	1 watt
Transistor interstage	500/125 (split)	20 MA	50/12.5 (split)	40-20,000	36	1 watt
Transistor interstage	100/25 (split)	40 MA	40/10 (split)	40-20,000	6.2	1 watt
	Transistor interstage Plate to grid Plate to grid Plate to grid Single or PP plates to PP grids Tr. intstg. or output Tr. intstg. or output Single or PP plates to line Plate to line Transistor to V.C. Transistor interstage Transistor interstage Transistor interstage Transistor interstage	Application Ohms Transistor interstage 10,000/2500 (split) Plate to grid 15,000 Plate to grid 15,000 Single or PP plates to PP grids 15,000 (split) Plate to PP grids 15,000 Tr. intstg. or output 500 CT Tr. intstg. or output 500 CT Single or PP plates to line 15,000 (split) Plate to line 15,000 Single or PP plates to line 30,000 (split) Transistor to V.C. 48 ct Transistor interstage 25,000/6250 (split) Transistor interstage 500/125 (split) Transistor interstage 500/125 (split) Transistor interstage 500/125 (split)	Application	Paper Pape	Application Ohms D.C. Ohms ±2 db from Transistor interstage 10,000/2500 (split) 8 MA 2000/500 (split) 40-20,000 Plate to grid 15,000 0 60,000 20-20,000 Plate to grid 15,000 8 MA 60,000 40-20,000 Single or PP plates to PP grids 15,000 (split) 0 80,000 (split) 20-20,000 Plate to PP grids 15,000 8 MA 80,000 (split) 40-20,000 Tr. intstg. or output 500 CT 20 MA 500/125 (split) 40-20,000 Tr. intstg. or output 500 CT 20 MA 16/4 (split) 40-20,000 Single or PP plates to line 15,000 (split) 0 50, 125/150, 200/250 20-40,000 Plate to line 15,000 8 MA 50, 125/150, 200/250 20-40,000 Single or PP plates to line 30,000 (split) 0 50, 125/150, 200/250 20-40,000 Single or PP plates to line 15,000 8 MA 50, 125/150, 200/250 20-40,000 Single or PP plates to line 15,000<	Application Ohms D.C. Ohms ± 2 db from Ohms Transistor interstage 10,000/2500 (split) 8 MA 2000/500 (split) 40-20,000 600 Plate to grid 15,000 8 MA 60,000 20-20,000 3340 Single or PP plates of PP grids 15,000 (split) 0 80,000 (split) 20-20,000 1040 Plate to PP grids 15,000 (split) 0 80,000 (split) 40-20,000 2900 Plate to PP grids 15,000 8 MA 80,000 (split) 40-20,000 36 Tr. intstg. or output 500 CT 20 MA 500/125 (split) 40-20,000 36 Tr. intstg. or output 500 CT 20 MA 16/4 (split) 40-20,000 36 Single or PP plates to line 15,000 (split) 0 50, 125/150, 200/250 20-40,000 1430 Plate to line 15,000 8 MA 50, 125/150, 200/250 20-40,000 1580 Single or PP plates to line 30,000 (split) 0 50, 125/150, 200/250 20-40,000 2520

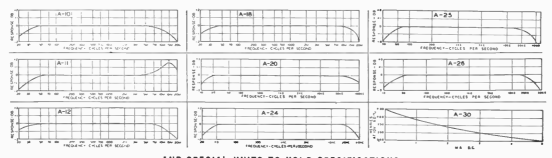
REACTORS AND FILAMENT/TRANSISTOR SUPPLY TRANSFORMERS

Type No.	Application	
A-30	Audio choke	450 Hys. @ 0 MA, 250 Hys. @ 5 MA, 6000 ohms D.C.; 65 Hys. @ 10 MA, 15,000 ohms D.C.
A-32	Filter choke	60 Hys. @ 15 MA, 2000 ohms D.C.; 15 Hys. @ 30 MA, 500 ohms D.C.
● A-40	Power transformer	115V 60 cycles to two 6.3V CT —.2A Secs.
• A-41	Filter choke	240 Mhy. @ .2A, 6 ohms D.C.; 60 Mhy. @ .4A, 1.5 ohms D.C.
A-33	Hipermalloy shield,	slip fit over "A" case, provides approximately 20 db shielding





A-33 SHIELD 111/2 x 111/2 x 21/22



AND SPECIAL UNITS TO YOUR SPECIFICATIONS

• NEW ITEM



COMMERCIAL GRADE COMPONENTS

The Commercial Grade series of transformers incorporate conservative design and rugged construction to assure dependability under continuous service operation in commercial grade equip ment. These units are mounted in uniform drawn cases finished in light grey enamel, and intended for chassis mounting. All items are poured with special sealing compound in addition to vacuum impregnation of coil structures.

All audio components are linear $\pm 1 \frac{1}{2}$ db from 40 to 10,000 cycles (no unbalanced D.C.), except CVL and CVM units . . . 40 to 6000 cycles. CG-134, 135 and 136 are of the hum-bucking type to assure low hum pick-up. Parallel feed low level interstage units with 50,000 ohms and .25 mfd.; 200 ohm windings on input transformers are balanced and may be used for 150 to 250 ohm circuits.

INPUT, INTERSTAGE, MIXING AND LOW LEVEL OUTPUT TRANSFORMERS

May Secondary

Type No.	Application	Impedance Ohms	Level dbm	Impedance Ohms	Case No.
CG-131	1 plate to 1 grid	15,000	+ 28	135,000 1:3 ratio	RC-50
CG-132	1 plate to 2 grids	15,000	+ 30	135,000 split 1:3 ratio overall	RC-62
CG-133	2 plate to 2 grids	30,000 P to P	+ 32	80,000 overall 1:1.6 ratio overall	RC-75
CG-134	Line to 1 grid hum-bucking	50, 200, 500	+30	80,000	RC-50
CG-135	Line to 2 grids hum-bucking	50, 200, 500	+30	120,000 overall	RC-50
CG-235	Line to 1 or 2 grids, hum-bucking;	50, 200, 500 multiple alloy s	+28 shielded	80,000 overall for low hum pick	RC-7 5
CG-136	Single plate and low impedance mike	15,000, 50, 200 or line to 1 or	+30 2 grids	80,000 overall hum-bucking	RC-62
CG-137	Mixing	50, 200, 500	+28	50, 200, 500	RC-50
CG-140	Triode plate to line	15,000	+30	50. 200, 500	RC-50
CG-141	PP triode plates to line	30,000 P to P	+32	50 200, 500	RC-50
CG-233	PP 6C5, 12AU7, similar triodes to AB 45's, 2A3's, 6L6's, etc.	30,000 P to P	+35	25,000 overall 1:.9 ratio overall	RC-87
CG-333	PP 6C5, 12AU7, similar triodes to fixed bias 6L6's	30,000 P to P	+35	3,300 overall 1:.33 ratio overall	RC-87
CG-433	PP 45, 2A3, similar tubes to fixed bias 2 or 4 6L6's	5,000 P to P	10W,	800 overall 1:.4 ratio overall	RC-100

OUTPUT TRANSFORMERS

Secondary Impedances: 500, 200, 16, 8, 5, 3, 1.5 ohms

No.	Ohms, Overall	Typical Tubes	Watts	No.
CG-15	8,000	6V6, 6AQ5, 6BQ5, 7189A	20	RC-100
CG-16	3,000/5,000	6AS7G, 6L6. 6080, 7581	2C	RC-100
CG-19	6,000/10,000	6L6, 5881, 6DZ7	20	RC-100
CG-710	14,000/20,000	7B5, 6AK6, 6K6GT	20	RC-100
CG-2L6	9,000	6L6's, AB1, 5881	30	RC-125

FEEDBACK OUTPUT TRANSFORMERS

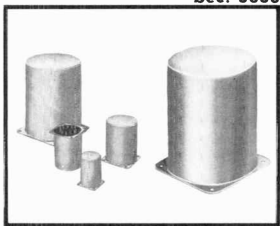
Secondary Impedances: 4, 8, 16 ohms and 70 Volt line.

Type No.	Primary Impedance	Typical Tubes	Audio Watts	Case No.
CG-20	5,000 CT, 43% screen taps	EL-34 in AB	25	RC-125
CG-21	3,300 CT, 40% screen taps	6550's in AB ₁	50	RC-150

CG VARIMATCH OUTPUTS FOR P. A.

Universal units designed to match any tubes within the rated output power, to line or voice coil. Output impedance 500, 200, 50, 16, 8, 5, 3, 1.5 ohms. Primary impedance 3,000, 5,000, 6,000, 8,000, 10,000, 14,000 ohms, center tapped.

Type No.	Audio Watts	Typical Tubes	Case No.
CVF-1	12	6V6, 6AQ5, 6BQ5, 6DZ7, 7189	RC-100
CVP-2	30	6L6, 6V6, 807, 5881, 6DZ7, 7189, 7355, 7581	RC-125
CVP-3	60	300B's, 6L6's, 807, 1614, 5881, 1625	RC-150
CVP-4	125	807's, 4-6L6's, 845's, 4-1614's, 5146, 6159	RC-152
CVP-5	300	242A's, 838's, ZB-120's	RC-175



COMMERCIAL GRADE CASE

Case No.	Base Oim. (Sq.)	Mounting Oim. (Sq.)	Mounting Screw	Height	Cutout Dia.	Unit Weignt Lbs.
RC-37	13/8	11/6	4-40	154	11/4	.35
RC-50	15%	1%	6-32	2!/4	11/2	1/2
RC-62	11%	11/2	6-32	21/2	11/2	1
RC-75	2%	113%	8-32	2%	1%	11/2
RC-87	2%	21/32	8-32	31/4	2	21/2
RC-100	3	23/6	8-32	33/4	25%	31/2
RC-112	31/16	211/4	10-32	41/4	2%	5
RC-125	31/4	3	10-32	41/2	3	61/2
RC-150	41/2	3%	12-28	51/4	33/4	11
RC-152	51/6	41/6	12-28	51/2	4	151/2
RC-175	51/4	4%	1/4-20	736	4	22

CG VARIMATCH LINE TO VOICE COIL TRANSFORMERS

The UTC VARIMATCH line to voice coil transformers will match any voice coil or group of voice coils to a 500 ohm line. More than 50 voice coil

Audio Watts	Primary Impedance	Secondary Impedance	Case No.	
15	500 ohms	.2 to 75 ohms	R C-87	
40	500 ohms	.2 to 75 ohms	RC-125	
75	500 ohms	.2 to 75 ohms	RC-150	
	15 40	Watts Impedance 15 500 ohms 40 500 ohms	Watts Impedance Impedance 15 500 ohms .2 to 75 ohms 40 500 ohms .2 to 75 ohms	

CG VARIMATCH DRIVER TRANSFORMERS

Type No.	Primary	Typical Output Tubes	Level Watts	Case No.
CG-51AX	All single tubes like: 605, 604, 12AU7, 2A3, 5814A Ratios 2.8:1, 3.1:1, Pri. to ½	2A3, 6L6 sec.	5	RC-87
CG-53AX	P. P. tube like: 2A3, 6L6, Ratios 2:1, 3:1, Pri, to ½ sec.	841, 801A, 800, 838, 805	20	RC-112
CG-59AX	50, 200, 500 ohm line Ratios 1:1, 1.4:1, Pri. to ½ sec.	805, 838, ZB-120, 10CTH, 800, 55T	20	RC-112

CG VARIMATCH MODULATION UNITS

Will match any modulator tubes to any RF load.

The UTC Varimatch transformer eliminates the power loss and high distortion caused by imprecise matching of RF load to a class B modulation through the use of a combination of tapped windings affording an extension of the combination of tapped windings affording an extension of the combination of tapped windings affording an extension of tapped windings affo tremely wide range in impedance matching. Designs provide that for any load impedance employed, full c'ass C plate current can be carried by secondary winding.

Primary impedances from 500 to 20,000 ohms. Secondary impedances from 30,000 to 300 ohms.

Type No.	Max. Audio Watts	Max. Class C Imput	Typical Modulator Tubes	Case No.
CVM-0	12	25	6BQ5, 6DZ7, 6V6, 7189	RC-100
CVM-1	30	60	6V6, 6L6, 807, 5881, 7189, 7355, 7581	RC-125
CVM-2	60	125	6L6, 809, T-20, 1608, 6159	RC-150
CVM-3	125	250	807, 845, TZ-20, RK-30, 35-T	RC-152
CVM-4	300	600	805, 838, T-55, ZB-120, 4-65A, 100TH	RC-175
CVM-5	600	1200	805, HF-300, HK-354, 205TH, 810, 4-125A	7x12x9H 60 lbs.

Sec. 5600



COMMERCIAL GRADE COMPONENTS

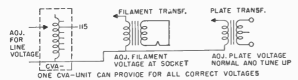
UTC CG power transformers, Varimatch units and chokes are designed to A.I.E.E. commercial standards. Ratings are conservative for continuous duty. Units are tested for breakdown at twice maximum working voltage plus 1000 volts and surge tested at 250% normal voltage. All items are vacuum impregnated and sealed with special insulating compound. The conservative design and manufacturing procedure of these units make them suitable for virtually all types of commercial equipment as well as ideally suited for quality amateur and public address service. Case dimensions on page 1459.

ULTRASONIC TRANSFORMERS

	Frequency Range 10 KC to 50 KC											
Type No.	Application	Pri, Imp. PP Ohms	Max. Watts		Case No.							
CGU-1	Driver, PP 5881's to PP 6156's	7000	25	4150 G-G	RC-62							
CGU-2	Driver, PP 6550's to PP 5868's	5000	100	2400 G·G	RC-62							
CGU-3	Output, PP 6550's	5000	100	300/170/75/18.75	RC-62							
CGU-4	Output, PP 6155's, 4-125's	7200	300	300/170/75/18.75	RC-87							
CGU-5	Output, PP 6155's, 4-125's	7200	300	30/17/7.5/1.88	RC-87							
CGU-6	Output, PP 6156's 250TH's	4500	600	300/170/75/18.75	RC-125							
CGU-7	Output, PP 6156's 250 T H's	4500	600	30/17/7.5/1.88	RC-125							
CGU-8	Output, PP 6156's	9200	0001	300/170/75/18.75	RC-175							
CGU-9	Output, PP 5868's	10200	2000	300/170/75/18.75	51/4×5%4×8							

VARIPOWER AUTO-FORMERS

Boosting/Voltage Adjustment



Type No.	Watts Output	Case No.
CVA-1	150	RC-112
CVA-2	250	RC-125
CVA-3	500	RC-150
CVA-4	1000	RC-152
CVA-5	2000	RC-175

Designed for line voltage control, fila-

Type Watts No. Designed for line voltage control, filament control and reduced power operation. Output voltage from 0 to 130 volts, 50/60 cycles. Varipower units permit control of filament voltage at the tube socket to within 2½% of desired value simultaneously with line voltage control and plate voltage control. Can be used to reduce or increase voltages on filament transformers. Taps at 25, 55, 75, 95, 100, 105, 110, 115, 120, 125 and 130 volts permit output voltages from 0 to 130 volts in 5 volt steps... from 115 v.

POWER AND BIAS TRANSFORMERS

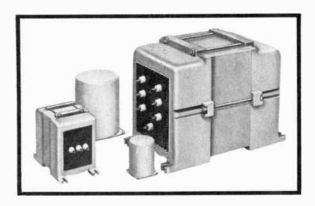
Primary 115 volts 50/60 cycles (DC MA is for choke input. Reduce to 70% for condenser input.)

Type No.	High Voltage	DC MA.	Fil. 1	Fil. 2	Fil. 3	Fil. 4	Case No.
CG-422	435-365-0- 365-435 125-0-125	125 25	5V-3A	5V-2A	6.3 VCT- 3A	2.5 VCT- 5A	RC-150
CG-428	500-0-500 80-0-80	250 100	5V-3A	5V-2A	6.3 VCT- 4A	6.3 VCT- 3A, tappe 2.5 VCT- 3A	RC-152
CG-429	600-525-0- 525-600	250	5V-3A	6.3VCT- 3-A	7.5 VCT- 3A, tapped 6.3 VCT- 4A		RC-152
CG-431	500-400-0- 400-500 80-0-80	500 100	5V-6A	5V-2A	6.3 VC T - 5A	6.3 VCT- 3A	RC-175
CG-315	Tapped for to 100 volts						RC-125
CG-316	Tapped for						RC-152

TRANSISTOR/FILAMENT SUPPLY TRANSFORMERS

Primary 115 volts 50/60 cycles

				- En	Parallel				eries		
Type No.	Sec. V RMS	Sec. /	Choke OCV (in DCA	Ci	n OCA	Chok OCV				Case No.
● CG-30	17/21.5 17/21.5		14/17.5	3	18.5/25	2	28/35	1.5	43/56	1	RC-112
● CG-31	34/43 34/43		28/35	9	43/56	6	56/70	4.5	85/110	3	RC-175
● CG-32	6.3VCT	1.2									RC-62



CG PLATE TRANSFORMERS

Primaries for 105, 115, 220, 230 volts, 50/60 cycles. For reduced power, secondary voltages can be reduced to half by using 220V. Pri. on 110 volts. These transformers may be used on 25 to 43 cycles if 220V. Pri. is used on 110 volts; secondary voltage is simultaneously halved.

Type No.	High Voltage	DC Voltage	DC MA	Case No.
CG-300	625-515-0-515-625	500/400	200	RC-150
CG-301	580-530-300-0-300-530-580	475/425/250	420	RC-152
CG-302	950-750-0-750-950	760/610	360	RC-175
CG-303	1500-1235-400-0-400-1235-1500	1250/1000	260*	RC-175

* 300MA, if used without load on low voltage winding,

END CASTING UNITS										
Type No.	High Voltage	DC Voltage	MA	L	w	н	Mtg. Dim.	Wt. Lbs.		
CG-304	1500-1235-0- 1235-1500	1250/1000	800	15	81/2	10%	7¼×13%	100		
CG-305	2400·1750·0- 1750-2400	2000/1500	300	101/2	43/4	6¾	3%×9%	50		
CG-306	2400-1750-0- 1750-2400	2000/1500	500	15	81/2	10%	7¼×13%	100		
CG-307	3500-3000-2400-0- 2400-3000-3500	3000/2500 2000	300	141/2	81/6	10%	7½×12%	90		
CG-308	3500-3000-2400-0- 2400-3000-3500	3000/2500 2000	500	161/2	81/6	10%	7¼×14¼	125		
CG-309	3500-3000-2400-0- 2400-3000-3500	3000/2500 2000	1000	21	10	131/4	8½×19	185		
CG-310	4600-4050-3500-0- 3500-4050-4600	4000/3500 3000	600	19	10	131/4	8½×16¼	150		
CG-311	1500-1235-0- 1235-1500	1250/1000	500	101/2	43/4	6%	3%×9%	50		
CG-312	1800-1500-0- 1500-1800	1500/1250	400	101/2	43/4	6%	3%×9%	50		

FILTER REACTORS

INDUCTANCE SHUWN IS AT			KAIED UL MA		
Inductance Henrys	DC MA	DC Res. Ohms	Test Volts RMS	Case No.	
10	200	110	1750	RC-112	
30	100	400	1750	RC-100	
250	15	5000	1750	RC-87	
75	50	2200	1750	RC-87	
12	150	110	2500	RC-125	
12	250	100	3000	RC-150	
10	350	90	5000	RC-152	
10	500	52	7000	RC-175	
10	1000	40	9000	11½x4¾x 6¼ H, 40 lb	
	Inductance Henrys 10 30 250 75 12 12 10 10	Inductance Henrys DC MA 10 200 30 100 250 15 75 50 12 150 10 350 10 350 10 500	Inductance Henrys DC MA DC Res. Ohms 10 200 110 30 100 400 250 15 5000 75 50 2200 12 150 110 10 350 90 10 500 52	Inductance Henrys DC MA DC Res. Ohms Test Volts RMS 10 200 110 1750 30 100 400 1750 250 15 5000 1750 75 50 2200 1750 12 150 110 2500 12 250 100 3000 10 350 90 5000 10 500 52 7000	

SWINGING INPUT REACTORS
INDUCTANCE SHOWN IS FROM 100% TO 10% OF RATED DC MA

Type No.	Inductance Henrys	DC MA	DC Res. Ohms	Test Volts RMS	Case No.
CG-101	25/5	150	110	2500	RC-125
CG-103	25/5	250	100	3000	RC-150
CG-105	25/5	350	90	5000	RC-152
CG-109	25/5	500	52	7000	RC-175
CG-111† (2 Wdgs.)*	100/10 Mhy 25/2.5 Mhy	2.5A 5A	.6 .15	1500	RC-87
CG-1C	25/5	1000	40	9000	Same as CG-15
† Split win	ding in series		Spiit winding	g in parallel	

FILAMENT/TRANSISTOR SUPPLY TRANSFORMERS

Primary 105, 115, 210, 220, 230 volts, 58/60 cycles, except CG-34 . . . 105, 115, 220, 230. These transformers may be used on 25 to 43 cycles if 220 volt primary is used on 110 volts. Secondary voltage is simultaneously reduced to half.

Type No.	Sec. Volts C. T.	Sec. Amps.	Working Voltage	Sec. Test Volts RMS	Case No.
CG-33	6.3	4	500	2000	RC-75
CG-34	2.5	10	2500	6000	RC-112
CG-120	2.5	10	5000	11000	RC-125
CG-121	5	25	5000	11000	RC-150
CG-122	7.5/6.3	10	1500	4000	RC-125
CG-124	10	10	1500	4000	RC-150
CG-125	14/12/11	10	1500	4000	RC-150
CG-126	14/11/10	10 10	1500	4000	RC-152

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

NEW ITEM





SPECIAL SERIES AUDIO & POWER COMPONENTS

UTC Special Series units are specifically designed for amateur and popular-priced PA service. They are finished in a rich, commercial type medium gray enamel. The universal windings provided on driver, matching and output transformers assure a maximum of flexibility, Large components are housed in formed cases with top or bottom mounting. All units are vacuum impregnated—compound filled, recommended for ICAS use.

For case dimensions see bottom of page 1463

CLASS A INPUT TRANSFORMERS

Type No.	Application	Ratio	Case
\$-1	1 plate* to 1 grid	31/2:1	G-2
S-2	1 plate* to 2 grids	2:1 4:1	G-2
\$-3	1 plate* to 1 or 2 grids compact type	4:1	G-1
S-5	Single or double button mike or line to 1 grid hum-bucking type	16:1	G-2
S-6	Single or double button mike or line to	16:1	G-1

1 grid, compact type

* Will match tubes like 615, 6C4, 12AU7, etc. Can be used with high mu triodes with loss in low frequencies.

UNIVERSAL DRIVER TRANSFORMERS

(See Modulator chart for tobe types, ratios are Pri. to 1/2 sec.)

Type No.	Application	Max. Watts	Case	
S-8	Single driver plate to pushpull grids, 2.66:1, 5:1 ratios	5	G-3	
\$-9	Pushpull driver plates to grids of class 8 tubes up to 400 watts output, 2.25:1, 3.6:1, 5:1 ratios	20	G-4	
\$-10	12AU7 or similar plates to 5881 or 6L6's, self or fixed bias, 2.25:1 ratio	5	G-3	

MATCHING TRANSFORMERS

Type No.	Application	Pri. Ohms	Sec. Ohms	Case	
S-1 t	Single 6J5, 6C4, 12AU7 or similar tube to line	15,000	200/500	G·2	
5-12	Line to speaker 15 watts	500, 2000, 4000	2, 4, 8, 15	G-2	
S-13	Line to speaker 30 watts	500, 2000, 4000	2, 4, 8, 15	6-4	

UNIVERSAL OUTPUT TRANSFORMERS TO LINE AND VOICE COIL

Type No.		mpedances: 500, 15, 8, 2 ahms)	
Max. Watts	Primary Impedance	Typcial Tubes	Case
44 9 ((2	SINGLE-ENDED TO		
	SINGLE-ENDED IC		
S-14	2500 ohms	35L6GTG, 6V6, 12A6, 6AC5	G-2
10 W.	4000 ohms	2A3, 6B4, 6L6, 6Y6, 25L6GT	
	7000 ohms	6F6, 7B5, 6K6GT, 1G5, 3C5	
	10,000 ohms	6A4, 6N7, 7189A, 7581, 7355	
	PUSH-PULL TUBE	S	
5-15	4000 ohms	6Y6, 25L6GT	G-2
12 W.	5000 ohms	2A3, 6AS7G	
	10,000 ohms	6080, 6BN8	
S-16	3000 ohms	6AS7G, 6L6, 6DZ7	G-4
30 W.	6000 ohms	7189A, 7355, 7581	-
	9000/10000 ohms	807-triode	
S-17	3800 ohms	6L6's	G-5
55 W.	4500/5000 ohms	809, 6146, 7355, 7581	

UNIVERSAL MODULATION TRANSFORMERS

Secondary carries class C current Any modulator tubes to any RF load, (See chart)

Audio Power	Case
12 watts	8-3
30 watts	G-4
55 watts	G-5
110 watts	G-7
250 watts	6-9
	12 watts 30 watts 55 watts 110 watts

FILTER, SWINGING, AND AUDIO CHOKES

,							
Type No.	Service	Induct- ance	Current	Resistance	Test Volts Rms	Case No.	
5-23	Audio	300 Hy.	5 Ma.	5000 ohms	1500 V.	G · 2	
5-24	P. P. Choke	500 Hy. C. T.	3 Ma.	6000 ohms	1500 V.	G-2	
S-25	Filter	30 Hy.	30 Ma.	800 ohms	1500 V.	G-2	
S-26	Filter	12 Hy.	60 Ma.	250 onms	1500 V.	G-2	
5-27	Filter	25 Hy.	75 Ma.	350 ohms	1500 V.	G-4	
S-28	Filter	20 Hy.	100 Ma.	350 ohms	1500 V.	G-4	
5-29	Filter	6 Hy.	175 Ma.	90 ohms	1500 V.	G-4	
5-30	Swinging	20/4 Hy.	175 Ma.	90 ohms	1500 V.	G-4	
5-31	Filter	6 Hy.	225 Ma.	100 ohms	2700 V.	G-5	
5-32	Swinging	20/4 Hy.	225 Ma.	100 ohms	2700 V.	G-5	
5-33	Filter	8 Hy.	300 Ma	100 ohms	4000 V.	G-7	
5-34	Swinging	20/4 Hy.	300 Ma.	100 ohms	4000 V.	G · 7	
5-35	Filter	8 Hy.	400 Ma.	60 ohms	5000 V.	G-8	

Continued on top of following column.

FILTER, SWINGING, AND AUDIO CHOKES

		Continued	from bo	ttom of pre	ceding col	umn.
Type No.	Service	Induct- ance	Carrent	Resistance	Test Velts Rms	Case No.
5-36	Swinging	20/4 Hy.	400 Ma.	60 ohms	5000 V.	G-8
S-37	Filter	8 Hy.	550 Ma.	60 ohms	6000 V.	G-8
5-38	Swinging	20/4 Hy.	550 Ma.	60 ohms	6000 V.	G-8
● S-80	Swinging	50/10 Mhy.	1.75A.	.5	500 V.	G-1
● S-81	Swingingt (2 Wdgs.)*	100/8 Mhy. 25/2 Mhy.	2.5A. 5A.	.6 .15	1500 V.	G-3

* Split winding in series * Solit windings in narallel

COMBINED PLATE AND FILAMENT UNITS

Primary 115 V.—50/60 Cycles						
Type No.	Voltage	Voitages* D. C.	Fil. Rectifier	Fil. No. 1	Fil. No. 2	Case No.
S-39	490-400-0- 400-490 175 Ma.	400/310	5 V3A	2.5 V.C.T. -6A	6 3 V.C.T. 4A	G-7
S-40	525-425-0- 425-525 250 Ma.	400/310	5 V3A	6.3 V.C.T. -3A	6 3 V.C.T. 3A	G-7
S-41	600-0-600 200 Ma.	475	5 V3A	7.5 V. tapped 6 3 V3A	6.3 V.C.T. 2A	G-7
5-42	600-525-0- 525-600 300 Ma.	480/400	5 V6A	7.5 V. tapped 6.3 V. 3A	6.3 V.C.T. 3A	G-8

* Based on two section filter, choke input.

PLATE TRANSFORMERS-BIAS TRANSFORMERS

Primary 115 %.-50/60 Cycles

Type No.	High Voltage	DC Voltages*	DC Current	Case No.
S-44	575-525-0-525-575	470/430	500 Ma.	6-9
S-45	900-750-0-750-900	750/620	200 Ma.	G-8
S-46	1000-750-0-750-1000	825/600	300 Ma.	G-9
S-47	1500-1250-1000-0- 1000-1250-1500	1275/1050/825	300 Ma.	G-10
s-48	1500-1250-1000-0- 1000-1250-1500	1300/1075/850	500 Ma.	G-11
S-49	2100-1800-1500-0- 1500-1800-2100	1815/1540/1275	300 Ma.	G-11
S-50	3000-2500-0-2500- 3000	2625/2175	300 Ma.	G-12
S-51		voitage from 15 to 100 oximately 6% of desired	200 Ma.	G-5
S-52		voltage from 75 to 400 oximately 6% of desired	200 Ma.	G-7

Based on two section filter for 200 Ma. ano 300 Ma. units, single section filter for 500 Ma. units, both choke input. † 200 Ma. if used alone. \$300 Ma. if used alone.

FILAMENT TRANSFORMERS

Primary Tapped 105, 115 Volts-50/60 Cycles

Type No.	Secondary Volts	Secondary Current	Test Velts Rms	Case No.
S-53	2.5 VCT	10 A.	1500 V	E-3
S-54	5 VCT	4 A.	2500 V.	6.3
S-55	6.3 VCT	3 A.	1500 V.	G-3
S-57	2.5 VCT	10 A.	10,000 V.	G-5
S-58	2.5 VCT	20 A.	10,000 V.	G-5
5-59	5 to 5.25 VCT	13 A.	5000 V.	G-5
S-60	5 to 5,25 VCT	22 A.	10,000 V.	G-7
S-61	7.5 VCT tapped 6.3 VCT	10 A	3000 V.	G-5
S-62	10 VCT	10 A.	3000 V.	G-5
S-63	14 VCT tapped 12 VCT and 11 VCT	10 A.	5000 V.	G-7

Type No.	FIL 1	Fil. 2	Fil. 3	Test Volts	Case No.
S-64	2.5 VCT-5A	2.5 VCT-5A	5 VCT-6A	3000 V.	G-5
\$-65	2.5 VCT-5A	5 VCT-4A	6.3 VCT-3A	3000 V.	G-5
\$-67	5 VCT-6A	6.3 VCT-5A		3000 V.	G-5
S-68	5 VCT-3A	6.3 VCT-4A	7.5 VCT-5A	3000 V.	G-5
S-70	6.3 VCT-5A	6.3 VCT-5A		3000 V.	G-5
\$-71	2.5 VCT-6A	2.5 VCT-6A	2.5 VCT-12A	10000 V.	G-7
S-72	5 VCT-3A	5 VCT-3A	5 VCT-6A	5000 V.	G-5

TRANSISTOR/FILAMENT SUPPLY TRANSFORMERS

Primary 115 V. 50/60 cycles, tapped on S-77 and S-78 for dual secondary voltages.

DC voltages are approximate, based on Silicon bridge rectifier and 10% choke drop in choke input filter circuit.

C in condenser input values is in 1000 Mfd.

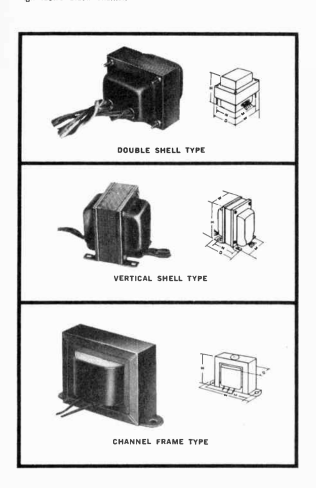
Туре	Sec. V	Sec. A	Choke	Inp.	in paraltel Cond. DCV	Inp.		Choke		in series Cond. DCV	Inp. DCA	→	Case
No.	RMS	RMS	DCV	DCA	DCA	DCA	- L	DCA	DUA	DCA	DUA		No.
● S-75	6.3 6.3	.6 .6	5.2	1.2	7	0.80	5	10	0.6	14	0.40	1	G-1
● S-76	12.6 12.6	2	10	4	12.6	3	3	20	2	26	1.4	1	G-4
● S-77	17/21.5 17/21.5	1.5 1.5	14/17.5	3	18.5/25	2	1	28/35	1.5	43/56	1	.5	G-5
● S-78	34/43 34/43	4.5 4.5	28/35	9	43/56	6	4	56/70	4.5	85/113	3	1	G-9

NEW ITEM



REPLACEMENT TYPE COMPONENTS

UTC replacement type transformers (Pri. 117 V. 50/60 cycles) provide the highest reliability in this field. All units are low temperature rise, vacuum sealed against humidity with special impregnating materials to prevent corrosion and electrolysis. Shells are finished in attractive high lustre black enamel.



LINE VOLTAGE ADJUSTERS WITH METER

The perfect answer to abnormal or fluctuating line voltage. Adjust switch so that meter reads at red line and you know that your equipment is working at correct voltage.

These units combine a tapped auto-transformer with a switch and meter in a compact, rugged assembly.

The nine tap switch provides for line voltage of 60 to 140 volts on 115 volts output models and 160 to 240 volts on

All	voit output model. units are designed for 50/60 cycle ice and come complete with 6 foot t cord and plug and outlet receptacle.					10	
Type No.	Primary Voltage	Volts Sec.	Watts Rating		w		Wgt. Lbs.
R-78	60, 70, 80, 90, 100, 110, 120, 130, 140	115	150	7	4	41/4	6
R-79	60, 70, 80, 90, 100, 110, 120, 130, 140	115	300	7	4	43/4	9
R-80	60, 70, 80, 90, 100, 110, 120, 130, 140	115	600	101/4	4	43/4	13



115 1200 101/4 4 43/4 21

230 1200 101/4 4 41/4 21

DOUBLE SHELL POWER TRANSFORMERS

Type No.	High V.	DC MA.	5V. Fil.	6.3 VCT Fil.	w	D	н	м	N	Wt.
R-101	275-0-275	50	2A	2.7A	3	21/2	3	21/2	21/16	21/2
R-102	350-0-350	70	3A	зА	3	21/2	33/8	21/2	21/4	31/2
R-103	350-0-350	90	зА	3.5A	3%	21/8	313/4	213/4	21/4	41/2
R-104	350-0-350	120	ЗА	5A	31/4	31/6	3%	31/8	21/2	51/2
R-105	385-0-385	160	зА	5A	31/4	31/6	43/14	31/8	21/2	7

VERTICAL SHELL POWER TRANSFORMERS

Type No.	High V.	DC MA.	5V. Fil.	6.3 VCT Fil.	w	D	н	м	N	Wt. Lbs.
R-110	300-0-300	50	2A	2.7A	21/2	213/4	31/4	2	11/4	21/2
R-111	350-0-350	70	зА	зА	21/2	3%	31/4	2	23/6	31/2
R-112	350-0-350	120	ЗА	5A	31/4	311/14	4	21/2	23/4	51/2
R-113	400-0-400	200	зА	6A	3%	43/16	45/0	3	31/8	8

CHANNEL FRAME FILTER REACTORS

Inductance Shown is at Rated D.C.M.A.—Test Volts RMS: 1500

		21104111 13 6	ic naces a		~ - 1696	A OLI C MINI	3, 130	,
Type No.	Induct. Hys.	Current	esistance Ohms	w	Dimens D	ions, in. H	М	Wt.
R-55	6	40MA	300	23/6	1%	13%	2	1/2
R-14	8	40MA	250	21/8	11/2	111/16	23/6	3/4
R-15	12	30MA	450	2%	11/2	111/16	23/6	3/4
R-16	15	зома	630	21/8	11/2	111/16	23/6	3/4
R-17	20	40MA	850	3%	15%	2	21%	1
R-18	8	80MA	250	3%	15%	2	213/4	1
R-19	14	100MA	450	3¾	1%	21/4	31/8	11/2
R-20	5	200MA	90	41/8	21/4	25%	3%	21/2
R-21	15/3	200MA	90	41/4	21/4	25/6	3%	21/2
R-220	25/2 Mt		.6 .16	31/4	11/4	21/4	31/8	17

CHANNEL FRAME FILAMENT/TRANSISTOR TRANSFS.

Pri. 115 V. 50/60 Cycles-Test Volts RMS: 1500

Type No.	Secondary	w	D	н	М	Lbs.
FT-1	2.5 VCT-3A	21/8	11/2	111/16	23/6	1/4
FT-2	6.3 VCT-1.2A	21/4	11/2	111/16	23%	3/4
FT-3	2.5 VCT-6A	31/4	1%	2	213/6	1
FT-4	6.3 VCT-3A	31/4	1%	2	213/4	1
FT-5	2.5 VCT-10A	31/4	21/8	21/4	31/8	11/2
FT-6	5 VCT-3A	31/4	21/8	21/4	31/8	11/2
FT-7	7.5 VCT-3A	31/4	21/6	2%	31/6	11/2
FT-8	6.3 VCT-8A	41/4	21/2	23/6	3%	21/2
FT-10	24 VCT-2A or 12V-4A	4½	25/6	25%	3%	21/2
● FT-11	24 VCT-1A 12 VCT-2A	3¾	21/8	2%	31/8	11/2
● FT-12	36 VCT-1.3A 18 VCT-2.6A	41/8	25/0	23/8	3%	21/2

VARITRAN VOLTAGE ADJUSTERS

Input 115 volts 50/60 cycles. Output continually adustable from 0-130 Volts through roller contact on exposed autotransformer winding. Regulation and efficiency are excellent, no wave form distortion. Output voltage is independent of load. Complete with line cord, switch, and receptacle . . . for loads up to 570 Watts . . . 5 A.

Type No.		L	w	н	Wt. Lbs.
V-1-M	with meter	41/8	9%	35%	14
V-1	without meter	41/8	8	35/6	12



• NEW ITEM

AND SPECIAL UNITS TO YOUR SPECIFICATIONS

R-81 60, 70, 80, 90, 100, 110, 120, 130, 140

160, 170, 180, 190, 200, 210, 220, 230, 240

STEP DOWN AUTO-TRANSFORMERS

220/240 Volt to 110/120 Volts, 50/60 Cycles.

All units have 6 foot cord and female receptacle, except R-64.

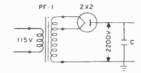
Type No.	Ratin Watt	g s L	₩	н	Mtg. Dim.	Wgt.
R-41	85	33%	25/6	31/8	2x11/8	4
R-42	125	314	3	31/2	21/4×21/6	5
R-43	175	31/4	31/4	31/8	21/2×21/4	51/2
R-44	250	4%	31/4	31/8	21/2×21/8	61/2
R-45	500	4%	3%	45%	3x31/4	12
R-46	1200	6%	3%	45%	3x5½	18
R-64	2500	101/2	43/4	63/4	3%x9%	30



STANDARD PHOTOFLASH TRANSFORMERS

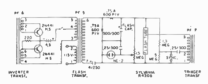
Can be used for either standard (Amglo type) or trigger (Sy'vania type) multiple flash tubes. Circuit details included with transformer.

PF-1 Primary for 115 volts, 50/60 cycles. Secondaries for power supply delivering 2200 volts OC to condenser up to 100 Mfd. Compound sealed in G-3 case 25/32 x 234 (334 including flanges) x 24/2 inches high. Weight 2 lbs.



PF-3 Trigger Transformer 15 KV peak. 76 0.0. x 3 long. Weight 2 oz.

TRANSISTOR PHOTOFLASH TRANSFORMERS



PES

These are miniaturized light weight units for transistor type photoflash supply.

- PF-5 Primary for 115 volts 50/60 cycles or for 4½ V. battery switched by PF-6 inverter transformer.
 Output delivers 400 V. OC when used in voltage doubler circuit to charge photoflash capacitor (typically 40 watt-Sec.). G-1 case.
- PF-6 Inverter transformer transforms 4½ V. OC from battery to input for PF-5 stepup transformer. Ouncer case (See Pg. 1453).



PF-6



PF-7

ISOLATION TRANSFORMERS

deal for isolating line noise. AC-DC sets, etc. Excellent electrostatic shielding 1500 volt breakdown test. Six foot cord and female receptacle, except R-77.

Primary 110-120 volts 50/60 cycles—Secondary 110-120 volts Except R-97 220 volt Primary—120 volt Sec.



Type No.	Rating Watts	L	w	н	Mtg. Dim.	Wgt	
R-72	40	31/6	25%	31/6	2x11/a	4	•
R-73	100	33/4	31/4	3%	21/2×23/4	6	
R-74	250	41/8	31/8	43/6	3x31/2	12	
R -75	600	71/6	3%	45/6	3x6	20	
R-76	1200	81/2	41/2	5%	3%x6%	30	-
R-77	2500	12	7	9	6x11	70	۰
R-97	250	4%	31/8	45%	3x3½	12	۰

SIGNALLING AND CONTROL TRANSFORMERS

Primary 110-120 volts, S0/60 cycles—Secondary 4/8/12/16/20/24 volts

High power transformers suitable for operating relays, sirens, horns, gongs, etc. from 115 V. 50/60 cycle line. These units have four secondary terminals providing 4, 8, 12, 16, 20 and 24 volt output. The volt ampere rating is based on the 24 volt secondary tap with corresponding reduction at the lower voltages. Underwriters' approved primary leads are employed, and screw-type binding posts.



Type No.	Rating Watts	L	w	н	Mtg. Dim.	Wgt. Lbs.
SC-3	50	3	31/2	3%	1% x 21/4	3
SC-4	100	31/4	4	4	21/2 × 21/2	5
SC-5	250	4	5	43/4	31/4 x 3	10

EXPORT VOLTAGE ADAPTER

Complete with cord and plug and special locking switch providing for line voltages of 105, 115, 125, 135, 150, 210, 230, 250 volts; 42 to 60 cycles. Output voltage 115.

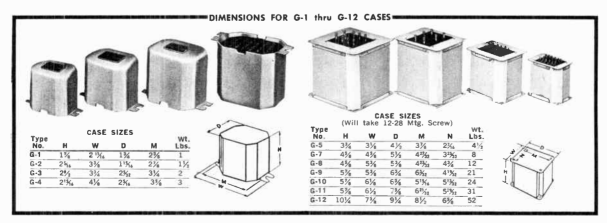


Type No.	Rating Watts	L	w	н	Mtg. Dim.	Wgt.
R-47	85	45%	3	31/2	21/4×21/4	41/2
R-48	150	41/6	31/4	4	21/2×21/4	51/2

TV VOLTAGE REGULATOR

Complete with cord, plug, and special locking switch. Permits operation of 115 volt 50/60 cycle TV sets on line voltages of 85, 90, 95, 100, 105, 110, 125V.

Type No.	Rating Watts	L	w	н	Mtg. Dim.	Wgt.
R-49	350	5	31/4	4	21/4×23/4	- 5



AND SPECIAL UNITS TO YOUR SPECIFICATIONS

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electron tubes

HELPFUL CHARTS & LITERATURE FREE: Write for CONDENSED TUBE CATALOG, information at a glance, rapid tube data reference tables, 31 pages of condensed information arranged for quick reference. Address your distributor or Amperex direct.

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SPECIAL PURPOSE

RADIATION DETECTION

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SEMICONDUCTORS
(SEE_FOLLOWING PAGE)

Detailed Data Sheets on any of these tubes, and applications engineering service are yours for the asking.

RADIATOR CREDIT FOR FORCEO AIR-COOLED TUBES

Tùbe	T	ур	е				- (Js	e	rs	A	dli	owance
889R/	A.												\$20.00
891R,	. 1	89	2	R									30.00
5604													75.00
5667													20.00
6445													30.00
6447													30.00
6757													75.00
6801													75.00

*Price on request. ‡Price Includes 10% Fed. Excise Tax. ALL PRICES SUBJECT TO CHANGE WITHOUT NOTICE.

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about AMPLIFRAME tubes

*AMPLIFRAME, a new concept in electron tubes, designed and mass produced exclusively by Amperex, incorporates the unique FRAME GRID ... the closest approach to the ideal "Physicists' grid"—electrical characteristics but no physical dimensions. The FRAME GRID results in: • higher transconductance per milliampere • tighter Gm and plate current tolerance • low transit time • low capacitances • lower microphonics • rugged construction

Amperex

68Q5/EL84

ELECTRONIC CORP.
HICKSVILLE, L. I., N. Y.
IN CANADA: ROGERS ELECTRONIC
TUBES & COMPONENTS, 118 VANDERHOOF AVE., TORONTO 17, ONT.

6688

7459

7093

Type No. Price	Type No. Price	Type No. Price	Type No. Price
BEAM POWER TUBES	MAGNETRONS (Con't)	VOLTAGE REGULATORS	TRIODES (Con't)
807 \$3.00	4J59 **	OA2 \$1.26	845 20.80
6146 5.00	5586 417.00 5657 417.00	OB2 1.32 90C1 2.25	849 185.00 849A 185.00
6159 5.00 PE06/40N 5.95	5780A **	6354/150B2 2.55	880 595.00 889A 221.00 889RA 347.00
DIODE, CLIPPER	6589 ** 6972 325.00	TETRODES	889RA 347.00 891 275.00
6339 \$44.50	7091 ** 7093 **	*12ER5 \$ 1.40	891R 430.00
COUNTERS, GEIGER	PENTODES	*13ER5 1.40 4-125A 36.00	892R 425.00
75N \$ 16.50	16AU6 \$ 1.05 16BQ5/EL84 1.30	4-250A 46.50 4-400A 48.00	5604 570.00 5619 423.00
75NB3 16.50 80N 45.00	16BQ5/EL84 1.30 16CA7/EL34 2.88	4CX250B 45.00 *14ER5 1.40	5658 565.00 5666 280.00
90CB 27.00 90NB 27.00	16CA7/EL34 . 2.88 16CW5/EL86 . 1.43 16EH7/EF183 . 1.45 16EJ7/EF184 . 1.45	4X150A 33.15 4X150D 33.15	5666 280.00 5667 370.00 5771 660.00
90NB4 27.00	16EJ7/EF184 1.45 18BQ5/XL84 1.30	4X250B 42.50	5823/Z900T . 1.95 *5842 14.90
100CB 58.00	828 27.60	4X500A 128.50	5866 20.00
100HB 54.00 100N 43.50	145B5/UL84 1.45 5654/E95F 2.85	*16ER5/EC95 . 1.40 6075 250.00	5868 55.00
100NB 46.00 120C 90.00	*5847/E182F 14.90 6007/5913 1.25	6076 305.00	5923 165.00 5924 231.00 5924A 275.00
120CB 95.00 120N 90.00	6008/5911 1.25 6083 14.25	60.79 60.00 6155 36.00 6156 46.50	6333 290.00
120NB 95.00 150N 61.00	6084/E80F 3.00 6227/E80L 3.05	6883 5.00	6445 455.00
150NB 66.00	16267/EF86 . 1.38 6375 8.40	6979 42.50 7527 48.00	6447
160G 66.00	6686/E81L 4.10	TETRODES, BEAM	6757 535.00
170G 110.00 180G 50.00	6688/E180F 6.80	813 \$21.10	6/59 206,00
200C 67.00 200CB 71.00	*6688A 6.86 6689/E83F 3.60	TWIN TETRODES	6800 350.00 6801 505.00
200HB 67.00	17189 1.80 7693/E90F 3.25	829B \$19.00	6960 150.00 6961 210.00
200NB 58.50	E99F 3.25 EFP60 7.50	832A 15.90 5894 25.00	7092 125.00
230N 41.00	‡EL37 2.88	6252 25.00 6360 5.15	7459 230.00
240C 43.00 240N 41.00	PENTODE, DUO-DIODE	6907 25.00 6939 12.00	HF200 49.50 HF201A/468 . 34.50
912NB 53.00 18503 28.00	16DC8/EBF89 \$1.60	7377 25.00 7378 **	HF300 40.50 ZB3200 395.00
18503 28,00 18508 127.00 18509-01 22,40	TRIODE-PENTODES	7378	TRIODE, INDICATOR
18510 127.00 18515 186.50	16BL8/ECF80 \$1.70	THYRATRONS 2D21 \$ 1.22	6977/DM170 \$2.50
18516 206.25	16BM8/ECL82 1.60 16U8 1.65	3C23 11.98	TWIN TRIODES
18517 373.00 18518 412.50	150BM8/UCL82 . 1.50 E80CF 3.60	5632/C3J 15.50	** * FCC (VCC100
COUNTER, DECADE	•	5684/C3JA 19.80 5685/C6JA 29.30	*14ES8/ACC189 \$2.28 *15ES8 2.28 16AQ8/ECC85 1.45 16DJ8/ECC88 2.28 *16ES8/ECC189 2.28 16J6/ECC91 1.40 9AQ8/PCC85 1.55 112AT7/ECC81 1.53 112AU7/ECC82 1.23 112AV7/ECC83 1.28
6370/EIT \$16.50	PHOTOMULTIPLIERS	5727/E91N 2.50 AX260 150.00	‡6DJ8/ECC88 2.28 •‡6ES8/ECC189 . 2.28
DIODE, DAMPER	52AVP \$120.00 57AVP 850.00	THYRATRONS, HYDROGEN	16J6/ECC91 1.40 9AQ8/PCC85 1.55
‡6R3/EY81 \$1.40	57AVP	6268 \$32.50	112AT7/ECC81 . 1.53
TWIN DIODE	50AVP-SP 78.00 150AVP-SP 76.00	6279 45.00	
‡5726/E91AA \$1.90	150AVP-SP . 76.00 150CVP 84.00 51UVP 308.00	THYRATRONS, MERCURY	117EW8/HCC85 . 3.50 5920/E90CC 2.40
DIODE, VTVM	53UVP 462.00	5557/FG17/ 967/1701 \$ 9.50	6085/E80CC 3.00 6201/E81CC 2.95
6923/EA52 \$11.00	RECTIFIERS	5559 23.00 5560/FG95 33.00	6211 2.35
IGNITRONS	t1S2A/DY87 \$ 1.38	5869	*6922/E88CC 4.75 7062/E180CC 2.10
5551A/652 \$ 65.00 5552A/651 99.00	15AR4/GZ34 2.10 15R4G-Y 1.90	6786 200.00	7119/E182CC 2.95
5553B/655 245.00 5555/653B 316.00	16CA4/EZ81 . 1.05 16V4/EZ8075	AX105/FG105 . 53.33	7316 1.40 E92CC 2.00
5822A 116.00	575A 22.15	THYRATRONS, XENON	TRIGGER TUBES
TUNING INDICATORS	673 22.15 8020AX 24.00	2050 \$ 1.85 5544 30.50	COLD CATHODE
‡1M3/DM70 \$.98	RECTIFIERS, MERCURY	5545 29.30	Z50T \$1.75 Z70U/7710 1.56
16BR5/EM80 1.23 16CD7/EM34 1.48 16DA5/EM81 1.23	857B \$235.00	TRIODES	Z300T 4.00 Z804U/7713 3.45
16DA5/EM81 . 1.23 16FG6/EM84 . 1.48	866AX 2.65 869B 160.00	*2FY5 \$ 2.90 *3FY5 2.90	HEPTODE
	869BL 160.00 872AX 9.90	*6FY5 2.90 16GM8/6GM8 . 2.28	6687/E91H \$1.30
KLYSTRONS DX122 **	6508 80.00	16Q4/EC80 3.00	BEAM DEFLECTION TUBE
DX123** DX124**	7136 25.00	16R4/EC81 2.55 356 660.00	6218/E80T \$15.00
DX124**	8008AX 10.65	450TH 77.00 450TL 77.00	THE RESIDENCE AND ADDRESS.
KLYSTRON, REFLEX	RECTIFIERS, XENON	501R/5759 225.00 502/5760 210.00	ask Amperex
2K25 \$39.50	3B28 \$ 6.50 4B32 13.50	502R/5761 235.00 504R 245.00	The state of the s
MAGNETRONS		805 20.10	(11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2142 \$160.00	VOLTAGE REFERENCE TUBES	811A 6.90	
2J48 250.00 4J47 ** 4J57 **	OE3/85A1 \$2.25 OG3/85A2 2.25	812A 6.90 833A 47.90	about electronic tubes
4J57 ** 4J58 **	OG3/85A2 2.25 5651 1.78	834 19.30 838 20.00	and semiconductors for
			every industrial and com-

AUTOMATIC AMPERITE

REGULATOR

BALLAST TUBE FOR AUTOMATIC REGULATION OF CURRENT





STANDARD

AUTOMATIC REGULATION

What It Is!

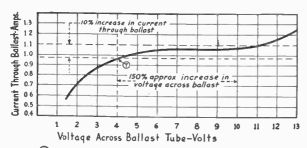
The AMPERITE Ballast-Regulating Tube is an automatic "rheostat" designed to keep the current in a circuit at a definite value, for example, 0.5 amps.



Should the supply voltage increase, this Ballast-Regulating Tube will automatically increase in resistance to take up the increase in supply voltage.

Being a constant current device, the AMPERITE Ballast-Regulating Tube can be used only to regulate a constant load—fixed wattage. Thermostatic relays can sometimes be included in these regulators to reduce initial surge.

We strongly recommend that you send us your specifications on special problems, and let us recommend the BALLAST TUBE you need.



T= Threshold Current & Voltage

Characteristic curve of a typical Amperite. Approximate curve of any other Amperite can be obtained by multiplying or dividing the current or voltage scale by any number.

Standard Types of Amperite Ballast Tubes List \$3.00 Amperite NE70V Neon Lamp List \$3.00

D6 1E	1H20	*374	4A10	6-3	7 - 4	1 9-4A	12-4
*D6T4	11122	*3T4A	4-12	6-4	**7TF4	9-7	12-7
**D6TK7	**2TK7	**3TF4A	4113	6-4A	7A10	9-8	12A10
**D6TF10	2A10	**3TF4	4114	6-4B	7-11	9A10	12-11
**D6TF30	2A12	**3TFV4	4H4C	*6'F4	**7HTF:	10T1	13-4
D7-20	2 A 2 0	3 V 4	**4HTF4	*aT4F	**7HTF3	**10TF2	15-2
D7H4	*2HT2	3-7	**4HTF7	**5TF4	**7HTF4	10-3	15-4
*D7HT4	2H4	**3TF7	4H10	8-7	7 11 4	10-4A	16-4
*D7HT11	*21174	3.110	41111	**6TF7	7 H 4 B	10-4B	17-3
1A10	**2HTF4	3-11	5E1	6-8B	7 H 7	10-4C	20-3
**1TF10	21(10	31111	**5TF2	6A10	7H11	10-41)	20-4
1-15	3-2	*3T11	5-4	5-11	**8TF2	10-4E	22-4
*1HT2	**3TF2	3TF11	**5TF4	4-12	8-3B	10A10	24-3
°1 HT4	**3TK2	**3TF12	5A10	6-13	8-4	10A12	34-2
1H10	3-4	3-14	5-11	6A15	8A10	10-25	35-4
**1HTF10	311-1-7	3-16	5-16	6-36	**9TF2	11-3	40-6E
*1HT11	3H4	3.4.20	5113	6H4	9-3	11-4	41-7E
**1HTF11	**3HTF4	3H-25	5H4	**6HTF4	9-4	11A10	55-1
		3-38A	5H10	6H6		11-11	55-4
		3-50A	5H11	0110		11-11	33-4
		3-50A	5H11		I	1	

*T denotes 751_2 bulb-7 pin miniature, e.g., 3T4.

**TF denotes 761_2 bulb-9 pin miniature, e.g., 3TF4.

3ase Wiring: Octal, 7 and 9 pin miniature—prorgs 2-7.

AMPERITE NEON LAMP TYPE NE70V List \$3.00

ADVANTAGES

Light . . . Compact . . . No Moving Parts (Will withstand vibrations of 15G min.) (Not affected by altitude or humidity changes) . . . Can Be Changed as Easily as a Radio Tube . , . Operates Equally Well on AC or DC . . . Inexpensive.

CAPACITIES AVAILABLE

Current values of 60 ma, to 5 amps; threshold voltage 0.4 to 40 V. Maximum dissipotion per AMPERITE 60w per tube (ST19 bulb). Any number of AMPERITES with the same voltage range can be operated in parallel. AMPERITES should not be used in series.

AGEING

AMPERITE Ballast Tubes may change approximately up to 3% in current if aged for 4 to 8 hours, at maximum voltage. They will change very little there-

LIFE EXPECTANCY

Average life if operated as recommended	2000	Hours	
If operated continuously at maximum voltage	1000	Hours	
If operated continuously at 80% maximum voltage	5000	Hours	
If filament is operated below glow point	5000	Hours	up

In operation, the Amperite filament starts to glow at one point; as the voltage is increosed, the glow spreads over the entire filament. Like incandescent lomps, turning Amperite on and off reduces its life, especially if operating near its maximum voltage.

TIME LAG CHARACTERISTICS

Time log encountered in on Amperite Bollost Tube depends upon the wattage consumed by the ballast and the size of the bulb. Where the wottage is small for the size of the bulb, the action con be made practically instantoneous - less than 1 second. In such cases the bulb will remain at practically ambient temperature. When the wottage is high enough to heat the bulb to o temperature uncomfortable to the hand (160°F) the lag might be as much as several minutes for final readings-but normally reaches within 10% of final readings within a few seconds.

AMPERITE NUMBERING SYSTEM

In general, the AMPERITE number opproximately denotes the current—voltage threshold value. For example:

AMPERITE NUMBER 3-4 3H4 10-7 12 11 12H11 THRESHOLD CURRENT 0.3 0.35 1.0 1.2 1.25 THRESHOLD VOLTAGE 4.0 4.0 7.0

We strongly recommend that you send us your specifications on special problems, and let us recommend the BALLAST TUBE you need.

AUTOMATIC

AMPERITE

REGULATOR

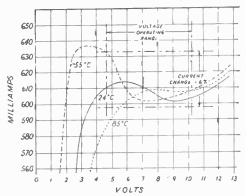
BALLAST TUBE FOR AUTOMATIC REGULATION OF CURRENT AND VOLTAGE



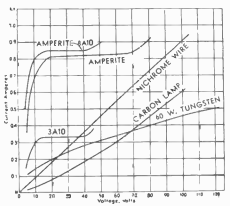
AMBIENT EFFECTS

Ambient temperature variation of -50° to $+70^\circ$ C will change the current value of an Amperite approximately 2% on regulating portion of curve as shown directly below. Being hermetically sealed the Amperite is not affected by altitude or humidity changes.

We strongly recommend that you send us your specifications on special problems, and let us recommend the BALLAST TUBE you need.



Amperite Ballast-Type 6-4 current voltage characteristic under ambient conditions of -55°, 24°, and 85°C. The percentage change with ambient is approximately the same with all type Amperite ballasts.

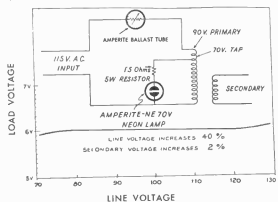


This diagram illustrates far superior regulating characteristics of the Amperite Ballast-Regulating Tube.

STANDARD SIZES available for various wattage consumption
. . . For good regulation, a bulb should not be required to
dissipate more than 50% of maximum wattage.

BATTERY CHARGING AND DISCHARGING

Amperite Ballast Tubes are very successfully used for keeping the current constant in charging and discharging batteries. Any number of Amperites of the same voltage range can be placed in parallel to obtain proper current. The current can be kept to \pm 1%. Advise voltage variation and currents desired.



A light, compact, and inexpensive method of obtaining close regulation is to use an Amperite Ballast Tube with an Amperite Neon Lamp—type NE70V. Base octal-base wiring-prongs 2-5. One NE70V is used for all loads up to 100W.

POWER SUPPLIES

We strongly recommend, for any particular application, to fill in and return one of our special problem sheets (ASP 343) and permit us to recommend the most suitable AMPERITE.

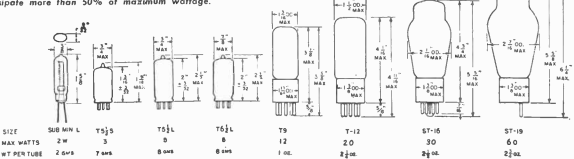
Power Supply	Dry Cells	6 Volts	12 Volts	26 Volts	115 Volts
Supply Variation	2.2-3.0V	5.5-7.5V	10.0-14.0V	22.0-30.0V	105-125V
Desired on Load	1.8·2.0V	3.9-4.1V	6.1- 6.4V	17.5-18.5V	90- 95V
Required on AMPERITE	0.4-1.0V	1.6-3.4V	3.9- 7.6V	4.5-11.5V	15- 30∨
Current Variation	.29329	.2931a	.2931a	.2932a	.29320

The above chart shows the maximum load voltage for the given supply to obtain \pm 2% current regulation on load. Better regulation is obtainable by increasing the voltage across the AMPERITE. Up to a point, the higher the percent of the supply voltage taken up by the AMPERITE, the better the regulation.

Radio tube filament loads—nave low cold resistance which causes a high initial surge. For such loads we recommend a bleeder of 20 to 50% prox. of load and the corresponding Amperite. e.g.

FILAMENT LOAD	USE AMPERITE	TOTAL CURRENT
0.3a	4HTF4	0.45o
0.6a	8-4	0.8a
0.7a	9-4	0.9a

On Radia tube filament loads the bleeder will also improve the regulation.



Reliable products through Advanced Engineering



CBS ELECTRONICS SALES CORPORATION

Main Office: Danvers, Massachusetts
A Division of Columbia Broadcasting System, Inc.

RECEIVING TUBES

	LIST		LIST	KECEI	LIST	TOBES	LIST		LIST		LIS
TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRICE	TYPE	PRI
OZ4	2.15	4AU6	2.15	6AL7GT(N)	5.75	6BY6	2.35	616	2.80	7C5	3.:
OZ4G	2.35	4BC5 (Orde		6AM4	5.90	6BY8	2.65	6J6A	2.80	7C6	3.:
1A5GT	3.20	4CE5 4B	C5)	6AM8A	3.25	6BZ6	2.25	617	4.55	7C7	3.
1A7GT	3.70	4BC8	4.05	6AN4	4.95	6BZ7	4.00	6J7GT(D)	4.00	7E7(D)	4.
1AG4(N)	6.85	4BN6	3.00	6AN8	3.50	6BZ8	4.25	6K6GT	2.35	7F7	3.
1AJ5	3.20	4BQ7A	4.00	6AQ5A	2.15	6C4	1.85	6K7	4.35	7F8	4.6
1AX2	3.05	4BS8	3.85	6AQ6	2.20	6C5	3.15	6K8	4.70	7H7(D)	3.
1B3GT	2.90	4BU8	2,85	6AQ7GT	4.00	6C5GT(D)	2.90	616	7.00	7N7	3.
1DN5	2.20	4BZ6	2.25	6AR5	2.65	6C8G(D)	5.10	6L6GB	4.20	7Q7	4.
1G3GT/1B		4BZ7	4.05	6AS5	2.40	6CB5A	7.50	6L6GC	4.20	7V7(D)	4.
	2.90	4CB6	2.30	6AS8	3.40	6CB3A	2.25	6L6GC(Md.			
1H5GT	3.05	4CE5/4BC5	2.35	6AT6	1.90	6CD6GA	5.80	020000,	9.80	7X7	5.
1,13	2.90	4CS6	2.35	6AT8A	3.20	6CE5/6BC5	2.30	6L7	5.00	7Y4	2.
1K3	2.90	4DE6	2.50	6AU4GTA	3.40	6CF6	2.55		-	7Z4	2.
1L4(N)	2.65	4DT6	2.20	6AU5GT	4.30	6CG7	2.45	6N7	4.55	8AU8	3.
116	3.35	5AM8	3.30		2.10	6CG8A	3.15	6N7GT(D)	4.35	8AW8A	3.
		5AN8	3.55	6AU6A	3.50	6CH8	3.60	6R7(D)	4.35	8BA8A	3.
1LA6	4.10	5AQ5	2.20	6AU8A 6AV5GA	3.80	6CK4	2.80	6R7GT(D)	3.50	8BQ5	2.
1LB4	4.45	5AS4A	2.15	6AV6		6CL6	3.75	6S4A	2.05	8CG7	2.
1LC5(D)	4.05 4.10	5AS8	3.40	6AW8A	1.65 3.55	6CL8A	3.15	6S7G(D)	4.10	8CM7	2.
1LC6	4.10	5AT8	3.25					6S8GT	2.90		
1LD5		5AU4	3.40	6AX4GT	2.65	6CM6	2.55	6SA7	3.90	8CN7	2.
1LE3	4.25			6AX4GTA	2.65	6CM7	2.75	6SA7GT	3.25	BCS7	2.
1LH4	3.95	5AV8	4.05	6AX4GTB	2.65	6CN7	2.60			8CX8	3.
1LN5	3.95	5AW4	2.80	6AX5GT	2.95	6CQ8	3.30	6SB7Y	5.35	8EB8	3.
1N5GT	3.65	5AZ4	2.65	6AZ8	4.20	6CR6	2.40	6SC7	3.80	9CL8	3.
1R5	2.55	5B8	3.95	6B7(D)	3.70	6CS6	2.35	6SF5	3.10	9U8A	3.
152A	3.00	5BE8	3.30	6BA6	2.00	6CS7	2.80	6SF7	4.75	10C8	4.
154	3.65	5BK7A	3.40	6BA7	3.70	6CU5	2.35	6SG7	4.20	10DE7	2.
155	2.55	5BQ7A	4.00	6BA8A	3.55	6CU6	4.35	6SH7	4.05	11CY7	3.
114	2.40	5BR8	3.30	6BC5 (Orde		6CU8	3.65	6SJ7	3.70	12ABGT	4.
1U4	2.35	5BT8	3.30	5CE5 6BC	(5)	6CX8	3.65	6SJ7GT	3.20	12AB5	2.
1U5	2.10	5CG8	3.20	6BC7	3.80	6CY5	2.75	6SK7	3.55	12AC6	2.
1V2	2.00	5CL8A	3.15	6BC8	4.00	6CY7	2.95			12AD6	2.
1X2B	3.05	5CM8	3.55	6BD6	2.30	6CZ5	2.85	6SK7GT	3.05	12AE6	2.
2A3	6.30	5CQ8	3.40	6BE6	2.20	6D6	4.35	6SL7GT	3.30		
2AF4A	4.05	5CZ5	2.85		-	6DA4	2.70	6SN7GTB	2.60	12AE6A	2.
2BN4A	2.55	5DH8	4.05	6BF5 6BF6	3.55 1.80	6DB5	2.70	6SQ7	3.30	12AE7	3.
2CY5	2.85			6BG6GA	6.50	6DC6	2.75	6SQ7GT	2.70	12AF3	2.9
3A2	3.50	516	2.85	6BH6	2.70	6DE6	2.45	6SR7	3.25	12AF6	2.3
3A3	3.40	5T8	3.40	6BH8	3.50	6DE7	2.95	6SS7	4.20	12AJ6	2.0
3AF4A	4.05	5U4GB	2.10			6DG6GT	2.50	6T4	4.35	12AL5	1.5
		5U8	3.30	6BJ6	2.60	6DJ8 (See	2.30	6T8A	3.40	12AL8	3.
3AL5	1.85	5∨3	3.65	6BJ7	2.95	ECC88/60	/18/	6U5(N)	3.15	12AQ5	2.
3AU6	2.i5	5V4GA	3.30	6BJ8	2.85	6DK6	2.35	4110 4	2.20	12AT6	1.
3AV6	1.75	5V6GT	2.20	6BK4	7.10	6DN6		6U8 A	3.30	12AT7	3.
3B2	6.25	5X8	3.25	6BK5	3.50	6DN7	6.25 3.50	6V3A	4.35	104117	_
3BA6	2.15	5Y3GT	1.75	6BK7A	3.40	6DQ5	7.70	د ۷۵ ۱۷۷۵	5.00	12AU6	2.
3BC5		5Y4GA	2.35	68K7B	3.40			6V6GT	2.15	12AU7A	2.
(Order			1	6BL7GTA	3.95	6DQ6A	4.15	6V6GT(Md.I		12AV5GA	3.
3CE5/3B	C5)	5Y4GT	2.35	6BN4A	2.50	6DR7	2.95		6.30	12AV6	1.
BBE6	2.25	5Z3	3.05	6BN6	2.95	6DS5	2.65	6V6GTA	2.20	12AV7	3.
BN6	3.00	5Z4	5.25	6BN8	2.70	6DT5	3.05	6W4GT	2.40	12AX4GTA	2.
BBU8	2.85	6A7	4.65	6BQ5	2.35	6DT6	2.15	6W6GT	2.85	12AX7	2.
BBY6	2.35	6A8	5.25	6BQ5(Md.Pr.		5E5(N)	3.00	6X4	1.65	12AX7A	2.
	2.30	6A8GT	4.80	6BQ GA (O		6EA8	3.15	6X5GT	2.10	12AZ7A	2.
BBZ6 BCB6	2.30	6AB4	2.15	6CU6)		6EB8	3 70	6X8	3.15	12B4A	2.
SCE5/	2.30	6AB7(D)	5.50	6BQ6GT (Or	der	6EH8	3.15	6Y6G	3.45		
3BC5	2 2 5	6AC5GT	4.35	6BQ6GTB)		EM5	3.05	6Y6GA	3.45	12BA6	2.
CF6	2.35	6AC7	4.85			6ES5	2.95	7A4	3.25	12BA7	3.
				6BQ6GTA (C		6EW6	2.30			12BD6	2.
ICS6	2.40	6AF3	2.90	6BQ6GTB)		6F5	3.65	7A7	3.50	12BE6	2.
3CY5	2.85	6AF4	4.00	6BQ6GTB	4.35	6F5GT(D)	3.10	7A8	4.70	12BF6	2.
BDK6	2.40	6AF4A	4.00	6BQ7A	3.95	6F6	4.20	7AF7(D)	3.85	12BH7A	3.
3DT6	2.20	6AG5	2.60	6BR8A	3.30	6F6G(D)	3.65	7AG7	3.85	12BK5	3.
3LF4	4.20	6AG7	5.60	6BS8	3.75			7AH7(D)	3.85	12BL6	2.
3Q4	2.75	6AH4GT	3.30	6BU8	2.80	(F6GT	3.65	7AU7	2.60	12BQ6GA	
Q5GT	3.60			6BV8	3.15	6F8G(D)	5.60	7B5	4.75	(Order 12	CHA
3S4	2.45	6AH6	4.70			6GK6	2.55	7B6	3.25	12BQ6GT	
354 3V4	2.45	6AK5(N)	4.20 2.90	6BW8	3.25 4.00	6H6	3.50	7B7	3.50	(Order	
	er 3A3)	6AK6(N) 6AL5	1.85	6BX7GT 6BY5GA	4.00	6J5	3.10	7B8	3.55	12BQ6GT	B)
		DALO	1.80	AUCIDO	4.20	6J5GT	2.55	, 00	J.JJ	170000	U /

N-Non-Taxable

⁽D) Type being discontinued . . . available only to extent of present inventories.

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RECEIVING TUBES (Cont'd)

TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	LIST PRICE	TYPE	PRICE	TYPE	LIST PRICE
128Q6GTA (Order 12BQ6G 12BQ6GTB 12BR7	STB)	12EG6 12EK6 12EL6 12EM6 12EM6	2.30 2.50 2.00 3.10 3.05	12SN7GT 12SN7GTA 12SQ7 12SQ7GT 12U7	2.70 2.70 3.30 2.65 2.65	25BQ6GA (6 25CU6) 25BQ6GT (6 25BQ6GT 25BQ6GTA	Order B)	35Z5GT 41(D) 42 47(D) 50A5	1.85 3.50 3.50 8.70 3.95	7025 7189 7189 (Mtchd.	2,95 4,35 Pr.) 10.15 2.85
12°V7 12BY7A 12BZ7	3.05 3.05 3.05	12F8 12FM6 12FT6 (Ord- 12AE6A)	2.75 1.95 er	12V6GT 12W6GT 12X4 13DE7	2.15 3.00 1.90 2.95	25BQ6GT 25BQ6GTB 25C5	4.60 2.15	5085 50C5 50DC4 50EH5	2.65 2.15 1.55 2.30	FOREIGN REPLACEME TYPES	
12C5/12CI	U5 2.35 2.50	12GA6 12H6	2.30 3.30	14A7 14AF7	3.65	25CA5 25CD6GB	2.50 5.85	50FY8	4.20	EM34/6CD7 EABC80/	3.80
12CN5 12CR6	2.45 2.40	12J5GT 12J7GT(D)	2.70 4.20	14AF7 14B6 14F7(D)	3.80 3.50 4.05	25CU6 25DN6 25EC6	4.60 5.55 5.70	50L6GT 50X6 50Y6GT	2.40 3.20 2.95	6T8A EM80/6BR5	3.40 2.95
12CT8 12CU5 (O		12J8 12K5 12K8	3.30 2.70 5.70	14F8(D) 14Q7	4.60 4.10	25EH5	2.30	50Y7GT 58(D)	3.05 4.35	EBF80/6N8 ECL80/6AB8	3.25 3.25
12C5/12 12CU6 12CX6 12D4	2CU5) 4.45 2.50 2.75	12L6GT 12Q7GT(D) 12R5 12SA7	2.45 3.35 2.60 3.90	17AX4GT 17D4 17DQ6A 17H3	2.70 2.75 4.20 2.15	25F5 25L6GT 25W4GT 25Z5	2.35 2.25 2.70 2.90	75 78 80 84	5.10 5.10 2.90 2.65	ECC81 ECH81/6AJ8 ECC82 ECL82/6BM8 ECC83	3.05 3.25 2.45 3.05 2.55
12DB5 12DL8 12DQ6 12DQ6A	2.75 3.50 4.20 4.20	12SA7GT 12SC7(D) 12SF5(D) 12SF7	3.25 3.80 3.20 4.75	18A5 19AU4 19AU4GTA 19BG6G 19BG6GA	4.15 3.45 3.45 6.50 6.50	25Z6GT 27(D) 35A5 35B5	2.90 4.35 3.50 2.65	117L7/ M7G1 117Z3 117Z6G1	10.15 2.50 4.40	EL84 XL84 EM84/6FG6 ECC85/6AQ8	2.35 2.40 3.25 2.75
12DQ7 12DS7	3.30	12SG7 12SH7 12SJ7	4.20 4.15 3.70	1936 1938	3.15	35C5 35L6GT	2.15	5642 5881 (Mtcho	5.00	EF86/6267 ECC88/6DJ8	2.70 4.60
12DV8 12DZ6 12EA6	3.50 2.50 2.65	12SJ7GT 12SK7	3.20 3.55	24A(D) 25AV5GA	4.15 4.15 2.90	35W4 35Y4 35Z3	1.40 2.75 2.75	6550 (Mtche	15.70	EF89/6DA6 EB789/6DC8 EB91/EAA91	2.55 3.20 1.85
12ED5	2.50	12SK7GT 12SL7GT	3.05 3.75	25AX4GT 25BK5	3.65	35Z4GT	2.35	6973	4.50	EC92/6AB4	2.15

N-Non-Taxable (D) Type being discontinued... available only to extent of present inventories.

CBS SILVER VISION PICTURE TUBES

NUMBER	LIST PRICE	NUMBER	LIST	NUMBER	LIST PRICE	NUMBER	LIST PRICE	NUMBER	LIST PRICE	NUMBER	PRICE
8DP4 10ABP4B	30.00 23.25	16KP4/ 16RP4 *16KP4A/	27.60	*17CEP4 *17CFP4 *17CLP4	39.50 38.60 39.50	20CP4A/ 20DP4A *20CP4B/	36.70	*21AUP4B/ A-21AVP4	4B/A 45.50	*21XP4A 21YP4 *21YP4A	45.50 39.50 44.80
10BP4A 12KP4A 12LP4A	21.25 28.80 24.80	16RP4A 16LP4A/ 16ZP4 16TP4 16WP4A	31.00 32.40 27.60 33.80	*17CNP4 17CP4 17GP4 *17HP4/	39.50 57.20 59.70	20DP4B *20CP4D/ 20DP4C 20HP4 20HP4A/20I	43.80 43.80 39.50 LP4/	*21AWP4 *21BTP4 *21CBP4/ 21CBP4A *21CEP4	43.80 45.70 45.70 50.00	21ZP4A *21ZP4B *23CP4 *23HP4	37.40 43.80 76.50 76.50 65,70
14BP4/14C		17ATP4/	0.4.00	17RP4 17HP4B/	32.90	20MP4	38.60	*21CQP4	51.50	*24AEP4 *24AHP4	70.50
14EP4 14RP4	26.70 29.25	17AVP4 *17ATP4A/ 17AVP4A	34.30	17RP4C *17LP4/	37.20	*20HP4C *20HP4D	41.00	*21CZP4 *21DAP4 *21DEP4	51.50 50.00 50.00	*24ALP4 *24CP4A/24	72.00
*14RP4A *14WP4	34.30 34.30	* 17BJP4 17BP4A/	38.60	17VP4 17LP4A/	32.70	21ALP4 *21ALP4B/A 21AMP4/	39.50 45.50	21EP4A *21EP4B	38.60 44.00	24TP4/ 24ADP4	63.30
*14XP4A	35.50	17JP4 17BP4B	30.50 35.30	17VP4B	36.20	21ACP4	37.80	21FP4	36.00	*24DP4A/ 24YP4	65.50
16AEP4	33.00	*17BRP4	43.30	17QP4/17U 17YP4	P4/ 31.00	*21AMP4A/ 21ACP4A	/	21FP4A *21FP4C	36.00 39.10	*27EP4	111.00
16AP4A	54.40	*17BSP4	39.50	*17QP4A	35.30	21BSP4	43.80	21MP4	73.40	*27RP4	111.00
16DP4A	32.50	*17BVP4	44.50	17TP4	61.50	21AP4	70.70	2†WP4 *21WP4A	37.40 44.40	21AXP22A 205 CBS C	
16GP4B 16JP4A	57.60 42.00	*17BWP4 *17BZP4/17C 17CKP4	44.50 AP4/ 43.30	19AP4B 20CP4/ 20DP4	62.70 37.75	21ATP4A/ 21ATP4 *21AUP4	45.50 42.90	21XP4/ 21XP4/ 21AYP4	39.50	bia Con-	

Check with your CBS Distributor for information on CBS Palomar economy line. *Aluminized type

	1	INDUSTR	IAL,	POWER,	AND	SPECI	AL-PU	RPOSE	TUBES		
NUMBER	USER PRICE	NUMBER	USER	NUMBER	USER PRICE	NUMBER	USER PRICE	NUMBER	USER PRICE	NUMBER	USER PRICE
OA2	1.46	*1AH4	1.35	1P33	5.34	*1V6	1.90	2D21	1.25	3A4	1.25
OA2WA	3.65	CE-1C	3.32	1P35	18.24	CE-2A/B	9.98	2E24	5.25	3A5	1.78
OA3	1.54	1C21	4.15	1P36	9.04	2A4G	2.40	2E25A	7.15	3B	9.90
OA4G	1.86	CE-1D	2.68	1P37	3.75	CE-2C	7.08	2E26	3.85	3B4	2.75
OB2	1.44	C1K/6014	12.90	1P39	2.15	2C39B	32.15	2E30	2.95	3B22/222	8.40
OB2WA OB3 OC3 OD3 CE-1A/B	3.00	1C4	1.27	1P40	3.60	2C40	27.50	CE-2VA/B	9.98	3B25	7.75
	1.65	1P23	2.68	1P41	3.80	2C40A	30.85	CE-2VC	7.66	3B28	6.00
	1.50	1P30	7.08	CE-1V-A/B	10.08	2C43	24.55	CE-2VD	5.26	CE-3C	9.04
	1.44	1P31	5.26	CE-1VC	4.91	2C51	5.25	2X2A	2.90	3C23	11.98
	5.96	1P32	2.68	CE-1VD	4.27	CE-2D	5.47	CE-3A/B	12.25	CE-3D	5.26

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INDUSTRIAL, POWER, AND SPECIAL-PURPOSE TUBES

		NDU51KI	AL,	POWER,	, ANI	DSPEC	IAL-PI	UKPO5E	IUB	ES	
NUMBER	USER PRICE	NUMBER	USER	NUMBER	USER PRICE	NUMBER	USER PRICE	NUMBER	USER PRICE	NUMBER	USER PRICE
3D21B	11.90	CE-B25C	4.90	T-218	17.00	836	10.15	5687	4.25	6216	3.50
3E29	19.00	CE-B25D	3.56	220/72	9.08	837	8.65	5691	8.75	6278	49.08
C3P14	39.60	26A7GT	7.00	226	3.53	838	20.00	5692	8.25	6293	6.40
C3R14	40.44	CE-26A/B	11.76	235	6.22	845	20.80	5693	6.60	6463	2.05
CE-4A/B	9.98	CE-26C	9.04	235A	6.22	857	240.00	5696	1.90	6478	15.80
4B26 4B28/225	5.34 5.34	CE-26D CE-A26	5.34 7.30	249C 258B	10.68 13.88	866A 866JR	2.90 2.15	5718 5719	4.25 3.85	6484/3C 6485	12.20 2.05
4B31	35.25	FG-27A	40.25	T-300	39.00	868	3.75	5720/FG33		6524	16.00
CE-4C	9.04	CE-29Q	5.80	302	21.80	869B	160.00	5725	3.80	6550	4.95
CE-4D	7.04	CE-29R	2.23	304	81.00	872A	10.65	5725/6AS		6550†	10.55
CE-4V-A/B	13.36	CE-30A/B CE-30C	6.23 2.93	311 320A	11.98 14.65	873 875A	18.30	5726	3.80 1.55	6591 6624	22.35
CE-4VC 4X150A	9.44 33.15	CE-30D	1.80	323B	13.00	884	22.26 2.28	5726/6AL		6626	67.00 4.40
4X150D	33.15	CE-A30	3.77	3 93	13.00	892R	455.00	5726/6AL		6626/OA2	
CE-5	18.24	CE-30V-A/B		460	29.50	902A	19.70	6097	1.55	=	4.40
CR-5	14.76	CE-30VC	3.54	468 575A	29.50 22.15	917	5.50	5727 5727/2D2	2.90	6627	4.20
5B21 C5F14	6.50 43.20	CE-30VD CE-31V-A/B	3.20	627	27.00	918 919	4.30 5.50	5749	2.20	6627/OB2	
5R4GY	2.03	CE-31V-A/B	16.08	673	22.15	920	6.40	5749/6BA		6660/6BA6	4.20
5Y3WGTA	4.10	CE-31VD	8.90	CE(‡)		921	3.45	5750	3.45	6661/6BH6	
5Y3WGTB	5.75	CE-34Q	14.24	701A(§)	13.00	922	3.00	5750/6BE		6662/6BJ6	1.26
C6A	38.58	CE34R	5.34	701C(§)	10.00	923	3.30	5751	2.95	6663/6AL5	
*6AH6	2.35	CE-36-A/B CE-36C	26.88 6.72	CE(\$)	10.00	927 929	3.75 2.00	5751WA 5763	2.95 2.53	6669/6AQ5	
6AJ5 6AK6	4.25 1.40	CE-36D	3.19	701D(§)	7.50	930	3.00	5812	3.10	6678/6U8	1.85 1.60
6AS6	3.43	CE-36VC	6.12	CE(‡)		931A	11.00	5814	3.35	6679/12AT	7 1.46
6AS7G	4.93	CE-B36	6.72	702A(§) CE(‡)	13.00	934	4.15	5814A	3.35	6680/12AU	
6AS7GA	4.93	T-40	10.20	702C(§)	10.00	955	4.95	5814WA	3.35	6681/12AX	
6AU6WA	2.90	TZ-40 SR-50	10.20 14.40	CE(‡)		HY1269 1612	7.95 4.15	5823 5855	1.72 70.00	6792 6807	7.55
6B	13.00	CE-52V	18.00	702D(§)	7.50	1614	3.77	5876	14.95	6830	29.30 1.72
*6BQ5† 6C	3.40 19.58	SR-53	14.40	CE(‡)		1616	12.60	5879	1.75	6831	1.82
6CF	19.50	T-55	11.50	704A(§) CE(‡)	15.65	1620	6.99	5881	3.50	6860/C6JF	29.40
6D4	2.85	CE-59R	2.98	704C(§)	10.85	1621	2.60	5581†	7.85	6883	5.00
C6J/5C21	28.90	HF-60	13.75	CE(‡)		1622	3.45	5894 5902	24.75 5.75	6893 6883	4.25
C6J/K	29.40	SK-60 T-60	14.40	704D(§)	10.85	1624 1625	5.75 4.30	5915	1.65	6955	4.25 11.15
6J4 6J6WA	4.19 5.60	CE-61R	18.50	CE 705A(§)	13.00	1635	2.60	5963	1.54	7189†	10.15
*616GC†	9.80	SK-63	14.40	CE	15.00	2050	2.37	5964	1.54	7229	17.75
6L6WGB	5.25	CE-64Q	8.90	705C(§)	10.00	5514	11.90	5965	2.20	7230	34.80
C6M	37.08	CE-64R HY-69	4.45 7.95	CE(E)		5516 5528/C6L	7.95 38.88	6004 6005	5.05 3.95	7318 7439	13.00 18.25
6SL7WGT 6SN7WGT	2.95 2.65	CE-72Q	8.60	705D(§) CE(‡)	7.50	5544	32.50	6005/6AQ		7440	22.10
6SN7WGTA		CE-75V	18.60	706A(§)	13.00	5550/FG4	15 49.00		3.95	7441	39.65
6V6GT†	3.15	CE-77	49.20	CE(‡)		5551A	65.00	6011/710	13.00	7548	11.20
6V6GTY	1.45	*ECC81/	1.52	706C(§)	10.00	5552A	99.00	6012 6021	7.65 4.80	7595 7596	47.50 35.50
6X4W	1.60	12AT7 *ECC82/	1.53	CE(‡) 706D(§)	7.50	5553B 5555/FG23	245.00	6044	36.00	7597	50.00
CE-7C CE-11V-C	15.60 6.13	12AU7	1.23	CE(‡)	7.50	33337101	316.00	6072	3.90	7598	42.65
UX-CV11	16.72	83	1.72	711A(§)	13.00	5556/PJ8	21.00	6073	3.00	7599	39.45
CE-12.	7.08	*ECC83/	7.00	CE(‡)		5557/FG17		6074	3.45	7600	40.80
12A6	2.10	12AX7 EL84/6BQ5	1.30 1.18	711C(§)	10.00	5558/FG32 5559/FG57		6080	5.33	7602	44.45
12AT7WA 12AY7	3.05 2.42	CE-84Q	12.42	CE ^(‡) 711D ^(§)	7.50	5560/FG95		6080WA 6099	11.40 13.95	8000 8005	20.45 16.25
CE-21C	6.23	CE-84R	5.78	801A	10.90	5561/FG10		6100	2.49	8008	10.65
CE-21D	5.34	CE-86A/B	14.24	802	10.90	5581	3.40	6100/6C4V		8013A	15.55
KY-21A	25.00	CE-86C	4.96	805	20.10	5583	4.90	6101	5.35	8020	24.00
RX-21A	24.64	CE-86D	3.56	807	3.00	5632/C3J	14.10	6101/6J6W		9001	5.10
CE-22	5.16	*ECC88 / 6DJ8	2.30	809 810	7.40 25.65	5636 5651	7.80 2.11	6111 6112	5.40 5.40	9002	3.60
CE-B22-A/B	8.57	CE-91Q	15.12	811A	6.90	5653	1.95	6135	2.40	9006	5.10 2.55
CE-B22C CE-B22D	5.16 3.83	CE-91R	6.72	812A	6.90	5654	3.05	6136	2.80		
CE-B22V-A/I		FG97	56.50	813	21.10	5654/6AK		6146	5.00	CBS FOREIGN	
CE-B22VC	3.83	FG 105	53.33	814	23.60	5654/6AK		6161	115.00		
CE-B22VD	3.02	172	82.35	815	23.60	6096 5670	4.35 3.70	6186/6AG5	3.85	7721 (D3a) E81L/6686	5.16
CE-23A/B	5.80	200A T-200	17.90 32.45	816 822	2.95 21.35	5670WA	3.95	6189/12AU		E88CC/6922	
CE-23C CE-23D	4.42 2.23	201 A	18.50	826	23.60	5672	2.45		3.85	E235L/7751	6.70
CE-25A/B	14.62	202B	44.52	828	27 60	5675	14.50	6197	3.05	E280F/7722	
CE-25C	4.90	203/623	13.44	829B	19.00	5684/C3JA		6201	2.95	ECC88/6DJ8	
CE-25D	3.56	205	14.24	832A 833A	15.90 47.80	5685/C6JA 5686	29.30 3.37	6202 6211	2.85 2.35	PCC88/7DJ8	3.60 3 2.33
CE-25V-A/B	16.03	206	9.43	*FFT include						ate grid sizes	
CE-25VC CE-25VD	4.80 3.29	210A 211D	9.94 13.50							type group. F	
CE-B25A/B	15.12	213A	8.90							ame; e.g., CE-/	
				CE-C701A3, CI							

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Tube Selection Guide

EL THYRATRON AND EL RECTIFIER TUBES

This brief summary of important ratings is intended as a guide to tube types available within given broad requirements. The Engineering Manual and Catalog should be consulted for complete information before commencing the design of equipment.

TUBE TYPE	CONT. INST. OTHER AVERAGE PEAK DESIG- OUTPUT ANODE		PEAK ANODE CURRENT (Amps,	MAX. INST. PEAK FORWARD VOLTAGE	MAX. INST. PEAK INVERSE VOLTAGE	MAX. OVERALL LENGTH (Inches)	HEATER OR FILAMENT VOLTAGE	NOMINAL HEATER OR FILAMENT CURRENT (Amps.)				
RECTIFIERS						21 210						
EL 1C	3822	1.0	4.0		725	6	2.5	6.0	Full-wave (2 anodes)			
EL 3B	6013	2.5	20.0		920	51/2	2.5	9.0	Half-wave			
EL 3C	4824	2.5	10.0		725	7	2.5	11.5	Full-wave (2 anodes)			
EL 3C/L	6982	2.5	10.0		725	7 3/4	2.5	11.5	Full-wave (2 an'd's) lug bas			
EL 6B	5892	6.4	40.0		920	8 3/4	2.5	21.0	Half-wave			
EL 6B/L	6983	6.4	40.0		920	9 1/4	2.5	21.0	Half-wave; lug base			
EL 6C		6.4	25.6		725	8	2.5	17.0	Full-wave (2 anodes)			
EL 6F	6015	6.4	40.0		920	8	2.5	21.0	Half-wave; bracket mount			
EL 16F		16.0	96.0		620	153/4	2.5	36.0	Half-wave; bracket mount			
THYRATRO	NS											
EL C18	3C31	1.0	8.0	525	700	4 3/4	2.5	6.3				
EL CIB/A	5664	1.0	8.0	750	1250	4 3/4	2.5	6.3				
EL C1K	6014	1.0	8.0	1000	1250	41/4 .	2.5	6.3	Replaces EL C1J or EL C1J/			
EL C1K/B	7319	1.0	8.0	2000	2000	4 3/8	2.5	6.3				
EL C3J	5632	2.5	30.0	900	1250	6	2.5	9.0				
EL C3J/A	5684	2.5	30.0	1000	1250	6	2.5	9.0				
EL C3J/L	7216	2.5	30.0	900	1250	6 3/4	2.5	9.0	Lug base			
EL C4J	6984	4.0	40.0	900	900	9 1/2	2.5	21.0				
EL C4J/F	6985	4.0	40.0	900	900	8 3/4	2.5	21.0	Bracket mount			
EL C4J/L	6986	4.0	40.0	900	900	10	2.5	21.0	Lug base			
EL C5F14	6231	5.0	30.0	500	500	511/18	14.0	2.55	Flexible lead connections			
EL C6J	5C21	6.4	77.0	750	1250	91/2	2.5	21.0				
EL C6J/A	5685	6.4	77.0	1000	1250	9 1/2	2.5	21.0				
EL C6J/F	6860	6.4	77.0	1000	1250	8 3/4	2.5	21.0	Bracket mount			
EL C6J/K	6864	6.4	77.0	1000	1250	8 3/4	2.5	21.0	High commutation factor			
EL C6J/KF	6871	6.4	77.0	1000	1250	8	2.5	21.0	High commutation factor; bracket mount			
EL C6J/KL	6989	6.4	77.0	1000	1250	9 1/4	2.5	21.0	High commutation factor; lug base			
EL C6J/L	6988	6.4	77.0	750	1250	10	2.5	21.0	Lug base			
EL C6C	6987	6.4	77.0	2000	4000	111/2	2.5	24.0				
EL C16J	5665	∫16.0 }18.0	160.0}	1000	1250	101/2	2.5	31.0	Bracket mount			
EL C16J/A		{16.0 18.0	160.0	1250	1250	101/2	2.5	31.0	Bracket mount			

Write for complete Engineering Manual and Catalog or for Applications Engineering information.

ELECTRONS, INCORPORATED

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Reliable Thyratrons

Eimac First for Reliability in Power Electron Tubes

DIODES																
PULSE	ANO	2-25A 2-50A 2-1500 2-240A 2-450A 2-2000A 250R 8020(100R) 2X1000A 2X3000F	Price \$ 18.50 16.45 17.70 38.55 42.85 100.75 228.00 32.15 12.85 127.50 149.00	ment Voltage C Volts 5.0 6.3 5.0 7.5 7.5 7.5 7.5 7.5 7.5 2.5	ment current Amps 0.35 3.0 4.0 12.5 11.7 26.5 23.5 10.5 6.5 2.1 51.0	Inverse Voltage Volts 1,000 25,000 30,000 30,000 75,000 60,000 40,000 25,000 11,000	Plate Current Amps 1.0 1.0 3.0 4.0 8.0 12.0 2.5 1.5 25.0* 20.0	Plate Current ma 1 50 50 500 1000 750 250 1250 3000 750 750	Dissipation Watts 0.1 15 30 90 150 450 1200 150 60 1000 3000		P	CONTACT FINGER	sprin forme desigr Sin Ed CF- CF- CF- CF- CF- CF- CF- CF- CF- CF-	g materid dinto a: seed to mak gle ge William 300 33 500 1 900 33 bble ge William 300 32 tron es William 300 22 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron es William 300 300 tron externally externa	al, sicseries e slidir dth %2" %2" %4" dth %2" %4" dth %2" x %4"	ntted and of fingers ge contact. U.S.A. Price per Pc. \$4.95 G.00 4.95 U.S.A. Price per Ft. \$6.30 7.65 B.85 U.S.A. Price per Ft. \$5.70 S.55 ns A. A. A. A. A. A. A. A. A. A. A. A. A.
HEAT DISSIPATING HR-2 D.52 \$.60 HR-2 D.52 \$.60 HR-2 D.52 \$.77 HR-3 D.72 7.7 HR-3 D.72 7.7 HR-3 D.72 7.7 HR-3 D.72 7.7 HR-3 D.72 D.73 D.72 D.74 HR-3 D.72 D.75 HR-3 D.72 D.75 D.75 D.75 HR-3 D.75		4PR400A 4PR1000A	\$100.00 60.00 145.00	Dis pati Wat 6 40 100	isi- ion tts 60 00	Voltage Volts 20,000 20,000 30,000	Cur 18, 4, 8	rent na ,000 ³ ,000 ³	Dissi- pation Watts 10 25	Volt Vol 15 25 25	lage lts 00 00	Dissi- pation Watts 8 35 75	Voltage Volts 26.0 5.0 7.5	Curre Amp 2.1 14.0 21.3	nt \$	cation Factor
IONIZATION GAUGE	DISSIPATING	HR-1 HR-2 HR-3 HR-4 HR-5 HR-6 HR-7 HR-8 HR-9	Diameter					Single-pole double-throw switch within a high vacuum adaptable for high-voltage switching. Contact spacing .015". Switch will handle R-potentials as high as 20 Kv. In 0-C switching						U.S.A. Price 23.93 29.00 38.55	Coil	U.S.A. ls Price \$10.29
Noterminals grounded	IONIZATION							DIFFUSION type. Capable of reaching an ultimate vacuum of 4 x 10-7 mm of mercury when used with suitable foregum.							4 x 10- ⁷	
51, 555 60,55 Thousand	SYSTEM	U.S.A. Price \$71.45						apacitor uuf none none none none 2700 2700 1100 1100 1100 1100 1100 1100	No to No to (Si) Cathii Sc pla Sc pla No to No No to No to No to No to No to No No No No No No No No No No No No No	erminal erminal erminal erminal eren bi stic seal ic seal ic seal rater an erminal rater irater an eren bi rater erminal	Is gro SK-60 SK-60 rminal Is gro y-passealed. Is gro led. ounde d catt is gro imney nals g imney sigro imney sigro imney sigro	unded. unded. 0) s grounded. capacitor ls grounded. capacitor unded. d. node grounded. rrounded.		SK-306 SK-406 SK-506 SK-606 SK-626 SK-636 SK-806	IIMNE	U.S.A. Price \$ 6.45 8.60 12.85 .65 .80 6.45 8.55

1 Waveguide Output Fitting 2 Coaxial Output Fitting 3 Pulse

4Convection liquid cooled
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											e. 5700
POWER AMPLIFIER KLYSTRONS	3K2500LX 3K2500SG 3K35000LQ 3K55,000LQ 3K50,000LQ 3KM3000LA 3KM3000LA 3KM4000LT 3KM350,000LQ 4KM3000LQ 4KM3000LQ 4KM50,000LQ 4KM50,000LQ 4KM50,000LQ 4KM50,000LQ 4KM50,000LQ 4KM50,000LQ	U.S./. Pric \$ 2,360 2,955 2,366 4,200 4,200 4,200 4,700 2,477 1,886 11,000 4,566 3,756 2,422 4,230 3,766 10,000 23,500 10,800 8,250	e		12,000 12,000 38,200 50,000 400,000 1,250,000	P	Cower Gain db 25 255 255 255 300 335 555 40 45 555 306 455 550 326	Frequenc Range Mc 980-12(1700-24460-60) 570-72(720-98) 385-58; 960-12: 225-400 600-98; 710-98; 400-61(610-98) 1700-24(300-50) 570-63(720-98)	000000000000000000000000000000000000000	MAXIMUM RAT Beam Voltage Volts 7,000 7,000 10,000 20,000 10,000 20,000 10,000 220,000 10,000 10,000 20,000 10,000 10,000 10,000 10,000 10,000 10,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 11,000	NGS Beam Current Amps 0.6 0.75 2.5 2.5 2.5 2.5 0.75 6.03 2.5 0.75 0.75 2.5 2.5 0.75 0.75 2.5 2.5 0.75 3.6 3 3.6 3 3.6 3
REFLEX KLYSTRON OSCILLATORS	1K015CA2 1K015CG1 1K20XD1 1K20XK1 1K75CH2 1K75CK1 1K125CA1 1K125CC1	U.S.A. Price \$618.00 618.00 475.00 475.00 810.00 298.00 298.00 730.00	Resonator Voltage Volts 350 350 350 350 850 1,000 1,000	MAXIMUM	RATINGS Cathode	Refle Volta Vol (Typi 	ctor age ts cal) 150 75 60 40 150 150 150	Heater Curvilla 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	ECTRICAL ater rent nps .8	CHARACTERISTICS Frequency Range Mc 5,350 to 5,950 5,350 to 5,950 10,000 to 10,700 9,200 to 10,000 9,200 to 10,000 4,300 ± 50 3,700 to 4,400 4,400 to 5,000 4,400 to 5,000	
TETRODES	4-65A 4-125A 4-250A 4-400A 4-1000A 4-1000A 4CN15A 4CW2000A 4CX125C 4CX250BA (7580) 4CX250B	U.S.A. Price \$ 26.75 36.00 46.50 48.00 132.00 55.00 210.00 625.00 55.00 45.00 45.00 45.00 45.00 45.00 52.86 1,850.00 29.35 29.35 29.35 29.35 29.35 29.35	Plate Dissi- pation Watts 65 125 250 400 1,000 1,000 15 2,000 10,125 250 250 250 250 250 250 250 250 250 2	Plate Voltage Volts 3.000 3.000 4.000 4.000 6.000 2.500 2.500 2.000	MAXIMUM R Plate Current ma 150 225 350 350 700 250 1,000 4,000 250 250 250 250 250 250 250 250 250	ATINGS Grid Dissilpation Watts 5 10 25 2 2 2 2 2 2 2 2 2 10 10	Scree Voltai Volt: 600 600 400 1,000 400 1,500 400 400 400 400 400 400 400 400 400	ge pation watts 10 20 35 35 35 12 12 12 12 12 12 12 12 12 12 12 12 12	ELECC Filamer Voltage Volts 6.0 5.0 5.0 6.0 7.5 6.0 6.0 26.5 6.0 6.0 6.0 26.5 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	e Current	Amplification Factor
PENTODE	4X500A 4E27A/5-125B		125	4,000	200	5	750		5.0	7.56	
TRIODES	2C39A 2C39WA 3C24 3CPN10A5 3CX100A5 3W5000A1 3W5000F1 3W5000F3 3X100A5 3X2500A3 3X2500A3 3X2500A3 3X250T1 35T 75TH 75TL 100TH 100TL 250TH 250TL 304TH 304TL 450TH 450TL 1000T 1592/3-200A3 750TL 1000T	\$ 22.50 30.00 16.05 32.15 210.00 198.00 210.00 198.00 198.00 198.00 198.00 198.00 198.00 198.00 23.60 23.60 23.60 23.60 23.60 23.60 23.60 23.70 24.50 25.70 27.00 27.00 27.00 28.00 29.00 20.0	100 100 25 100 5,000 5,000 5,000 5,000 2,500 3,000 3,000 2,500 3,000 25 75 75 75 100 100 250 250 250 300 450 450 450 450 2,000	1,000 1,000 2,000 3,500 3 1,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 6,000 2,000 2,000 2,000 2,000 3,000 3,000 3,000 4,000 4,000 4,000 4,000 6,000 6,000 6,000 8,00	125 * 125 * 75	2 2 2 7 7 2 2 2 500 1500 500 1500 500 7 7 155 166 133 550 500 80 655 255 1500 805 125 150			6.3 6.3 6.0 6.0 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	1.0 1.0 3.0 1.0 52.0 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	100 100 24 100 100 5 20 5 20 100 22 22 22 5 5 24 39 20 112 38 14 20 12 38 14 20 15 20 20 21 22 24 39 20 20 21 22 24 39 20 20 20 20 20 20 20 20 20 20
RF DUMMY LOAD	WL-110 WL-120 WL-130 WL-140 WL-200	Rai M 450 600' 400 200	uency nge to 1200 to 1200 to 1200 to 1200 to 2400	Maxim Input P Watt 15,0 20,0 20,0 20,0 24,0	00 00 00 00 00	VS 1.3 1.1 1.1 1.2	imum WR to 1 to 1 to 1 to 1 to 1	Coo Liq Liq Liq Liq Liq	uld uid uid uid	3½a″ Coax 3½a″ Coax	ial Line ial Line ial Line



RECEIVING TUBES



Effective July 1, 1960

Гуре	List Price	Туре	List Price	Туре	List Price	Туре	List Price	Туре	List Price
OZ4	\$2.15	5AW4	2.80	6BH8	3.50	6F6GT	3.65	7X7/XXFM	5.85
OZ4A OZ4G	2,15 2.10	5AZ4 5B8	2.65 4.10	6BJ6 6BJ7	2.60 2.95	6FG7 6FH5	3.00 2,50	7Y4 7Z4	2.95 2.75
I A5GT	3.20	5BE8	3.30	6BJ8 6BK4	2.80 7.10	6FM8	3.00	8AU8A	3.55
IA7GT IAX2	3.70 3.05	5BK7A 5BQ7A	3.40 4.00	6BK5	3.50	6G6G 6GH8	3.75 3.20	8AW8A	3.65
IB3GT	2.90	5BR8	3.30	6BK7A 6BK7B	3.35 3.35	6H6	3.50 3.10	88A8A 8BH8	3.55 3.45
IC5GT IDN5	3.65 2.20	5BT8 5BW8	3.30 3.40	6BL7GT	3.95	6J5 6J5GT	2,55	8BQ5	2.45 2.50
IG3GT	2.90	5BZ7	3.80	6BL7GTA 6BN4	3.95 2.50	6J6 6J7	2.80 4.55	8CG7 8CM7	2.80
H2 H5GT	3.05 3.05	5CG8 5CL8A	3.20 3.15	68N6	3.00	6K6GT	2.35	8GN7	2.60 2.95
J3	2.90	5CQ8	3.35	6BN8 6BQ5	2.70 2.40	6K7 6K7GT	4.35 3.80	8CS7 8CX8	3.70
IK3 IL4	2.90 2.65	5CZ5 5DH8	2.85 4.05	6BQ6GA	4.35	6K8	4.45	8EB8	3.80
L6	3.50	5EAB 5EU8	3.15	6BQ6GTB 6BQ7A	4.35 3.95	6K8GT 6L6	4.45 6.10	8EM5	3.10 2.80
LA6	4.10 3.95	5J6	3.20 2.80	6BR8A	3.50	6L6GC	3.80	9AU7 9BR7	2.75
LH4 LN5	3.95	5T4 5T8	7.25 3.40	6BS8 6BU5	3.75 5.50	6N7 6Q6	4.55 2.90	9CL8 9U8A	3.15 3.30
R5	2.55	5U4GA/B	2.10	6BU8	2.80	6Q7	3.50		
S2A S4	3.00 3.65	5U4GB 5U8	2.10 3.30	6BV8 6BW4	3.20 2.05	6Q7GT 6\$4A	3.20 2.05	10C8 10DE7	4.25 2.95
S5	2.55 2.40	5V3	3.65	6BW8 6BX7GT	3.30 4.00	657	4.10	I ICY7	3.00
T4 U4	2.35	5V4G 5V4GA	3.30 3.30	6BY5GA	4.20 2.35	6S7G 6S8GT	3.65 4.40	12A4	3.45
U5 V2	2.05 2.00	5V6GT	2.20	6BY6 6BY8	2.35 2.80	6SA7	3,90	12A6	4.35
V6	3.80	5X8 5Y3GT	3.25 1.75	6BZ6	2.25	6SA7GT 6SB7Y	3.40 4.95	12A8GT 12AB5	4.75 2.45
X2A X2B	3.05 3.05	5Y4GT	2.35	6BZ7 6BZ8	4.00 4.45	6SC7 6SD7GT	3.80 3.95	12AC6	2.20
A3	6.30	5Z3	3.05	6C4	1.85	6SF5	2.80	12AD6 12AE6	2.30 2.05
AF4A	4.05	6A7	4.65	6C5 6C5GT	2.85 2.90	6SF7 6SG7	4.05 4.25	12AF3	2.80
AF4B BN4	4.05 2.55	6A8 6A8GT	4.90 4.80	6C6	4.35 3.55	6SH7	4.05	12AF6 12AG6	2.35
CY5	2.80	6AB4 6AC5GT	2.15	6C7 6C8G	3.55 5.10	6SJ7 6SK7	3.7 <i>5</i> 3.55	12AJ6	2.05
EN5 ER5	2.00 2.80	6AC7	4.35 4.90	6CA5	2.50 7.50	6SL7GT	3.30	12AL5 12AL8	1.90 4.00
FH5	2.55	6AD7G 6AF3	5.90 2.80	6CB5A 6CB6	7.50 2.25	6SN7GTB 6SQ7	2.60 3.30	12AQ5	2.40
V2	4.65	6AF4	4.00	6CB6A	2.25	6SR7	2.80	12AT6 12AT7	1.65 3.05
A2 A3	3.50 3.40	6AF4A 6AF6G(N)	4.00 3.65	6CD6GA 6CE5/6BC5	5.80 2.35	6SS7 6ST7	3.50 2.95	12AU6	2.15 2.45
ABGT	5.90	6AG5	2.60	6CF6	2.55 2.45	6SV7	3.65	12AU7A 12AV5GA	3.85
AF4A AL5	4.05 1.85	6AG7 6AG7Y	5.90 5.05	6CG7 6CG8A	3.15	6SZ7 6T4	3.00 4.35	12AV6 12AV7	1.65 3.20
AU6 AV6	2.15 1.75	6AH4GT	3.30	6CHB 6CK4	3.60 2.80	6T8	3.35	12AW6	2.95
B2	6.25	6AH6 6AH7GT	4.65 2.45	6CL6	3.75	6T8A 6U5	3.35 3.15	12AX4GTA 12AX7	2.70 2.55
BA6 BC5	2.15 2.35	6AJ4	9.80	6CL8 6CM6	3.15 2.55	6U6GT	2.45	12AZ7A	2.70
BE6	2.25	6AK5 6AK6	4.20 2.90	6CM7	2.75	6U7G 6U8	2.40 3.30	12B4A 12BA6	2.70 2.00
BN4	2.55	6AL3	2.95	6CN7 6CQ8	2.60 3.30	6U8A 6V3A	3.30 4.35	12BA7	3.95
BN6 BU8	3.00 2.80	6AL5 6AL7GT(N)	1.85 5.75	6CR6	2.40	6V6	4.50	12BD6 12BE6	2.25
BY6	2.35	6AM4	5.90	6CS6 6CS7	2.35 2.95	6V6GT 6W4GT	2.15 2.40	12BF6	2.10
BZ6 C2	2.25 4.50	6AM8A 6AN4	3.25 4.95	6CU5	2.35	6W6GT	2.80	12BH6 12BH7A	2.00 3.05
C6/XXB	3.80	6AN8A	3.50	6CU6 6CU8	4.35 3.65	6X4 6X5G	1.65 2.05	12BK5	3.80
CB6 CE5/3CB5	2.25 2.35	6AQ5A 6AQ6	2.15 2.20	6CX8	3.65	6X5GT	2.05	12BL6 12BN6	2.30 3.05
CF6	2.55	6AQ7GT	4.00	6CY5 6CY7	2.80 2.95	6X8 6X8A	3.15 3.15	12BQ6GA	4.4
CS6 CY5	2.40 2.85	6AR5 6AR8	2.60 4.35	6CZ5	2.80	6Y6G	3.45	12BQ6GTB 12BR7	4.4. 2.7.
DK6	2.40	6AS5	2.40	6D6 6DA4	4.35 2.70	6Y6GT	3.45	12BV7	3.0
DT6 Q4	2.20 2.75	6AS8 6AT6	3.35 1.90	6DB5 6DE4	2.60 2.80	7A4 7A6	3.25 3.15	12BW4 12BY7A	1.7 3.0
Q5GT	3.60	6AT8	3.20	6DE6	2.45	7A7	3.50	12BZ7	3.0
\$4 V4	2.45 2.35	6AU4GTA 6AU5GT	3.35 4.30	6DE7 6DG6GT	2.95	7A8 7AF7	4.70 3.B5	12C5 12C8	2.3 5.6
AU6	2.20	6AU6	2.10	6DK6	2.50 2.35	7AG7	3.85	12CA5	2.5 2.2 2.4 4.0 4.4
BC8 BN6	4.05 3.00	AOUAA 6AUAA	2.10 3.50	6DN7 6DQ5	3.50 7.65	7AU7 7B4	2.60 3.05	12CN5 12CR6 12CR6 12CT8 12CU6 12CX6	2.2
BQ7A	4.00	6AV5GA	3.80	6DQ6A	4.10	785	4.75	12CT8	4.0
BS8 BU8	3.85 2.80	6AV6 6AW8A	1.65 3.55	6DS5 6DT6	2.65 2.15	7B6 7B7	3.25 3.50	12CU6 12CX6	4.4 2.5
BZ6	2.25	6AX4GTA	2.65	6DT8	3.75	7B8	3.55		2.7
BZ7 CB6	4.05 2.25	6AX4GTB 6AX5GT	2.65 2.95	6E5 6EA7	3.00	7C4 7C5	5.00 3.50	12DB5 12DE8	2.7
CE5	2.35	6AZ8	4.20 3.50	6EA8	3.50 3.20	7C6	3.50	12D85 12DE8 12DK7 12DK8	3.3 2.8 3.5
CS6 CY5	2.35 2.85	687 688	3.50 4.85	6EB8 6EH8	3.70 3.20	7C7 7EY6	3.20 3.00	12DL8 12DQ6	3.5 4.2
DE6	2.65	6BA6	2.00	6EM5	3.05	7F7	3.15	12DQ6A	4.5
DT6 ES8	2.20 4.65	6BA7 6BA8A	3.70	6EM7	3.65	7F8	4.60	12DQ7 12DS7	3.3 3.4 3.7 3.3
EW6	2.35	6BC5	3.55 2.35	6ER5 6ES5	2.80 2.95	7H7 7J7	3,90° 5.15	12DT8	3.
AM8 AN8	3.30 3.55	6BC7	3.80	6ES8	4.65	7K7	4.45	12DU7 12DV8	3.3 3.5
AQ5	2.20	6BC8 6BD6	4.00 2.30	6EU8 6EW6	3.1 <i>5</i> 2.30	7L7 7N7	4.25 3.55	12DZ6	2.
AS4A	2.15	6BE6	2.20	6EX6	5.70	7Q7	4.10	12EA6 12ED5	2 2 2
AS8 AT8	3.40 3.25	6BF5 6BF6	2.20 3.55 1.80	6EY6 6EZ8	3.00 3.80	7R7 7S7	5.15 4.75	12EG6	2.3
AU4	3.40	6BG6GA	6.50 2.70	6F5	3.20	7 7 7	4.65 4.75	12EK6	2.5
5AV8	4.05	6BH6	2.70	6F6	3.75	7W7	4.75	12EN6	3



G-E RECEIVING TUBES — continued



	List		List		List	_	List		
Туре	Price	Type	Price	Type	Price	Туре	Price	_	List
12F8	2.75	12SL7GT	3,75	17AV5GA	3.75	25DN6	5.55	Туре	Price
12FM6	2.05	12SN7GTA	2.70	17AX4GT	2.70	25DQ6	4.20	50B5	2.65
12FQ8	3.00	12SQ7	3.30	17D4	2.75	25EC6	5.70	50C5	2.15
12G8	2.40	12SR7	2.65	17DQ6A	4.20	25L6GT	2.25	50DC4	1.50
12H6	2.85	12V6GT	2.15	17H3	2.15	25W4GT	2.70	50L6GT	2.40
12J5	3.30	12W6GT	3.00	18A5	4.10	25W6GT	3.10	50X6	3.20
12J5GT	2.70	12X4	1.95	18FX6	2.15	25Y5	3.20	50Y6GT	2.95
1 <i>2</i> J8	3.30	13DE7	3.00	19AU4GTA	3.45	25Z5	2.90	50Y7GT	3.05
12K5	2.95	13DR7	3.00	19BG6G	6.50	25Z6GT	2.90	75	5.10
12K7GT	4.05	14A4	3.95	19BG6GA	6.50	EL-34/6CA7	5.20 4.50	80	2.90
12K8	4.B0	14A7/12B7	3.65	19J6	3.15	GZ-34/5AR4 35/51	4.35	EM-81/DA5	2.45
12L6GT	2.45	14AF/XXD	3.80	1978	3.35	35/51 35A5	3.50	EZ-81/6CA4	1.95
12Q7GT	3.35 2.60	1486	3.50	19X8	3.80	35B5	2.65	83(N)	3.50
12R5 12SA7	3.90	14B8	3.60	21EX6	5.55	35C5	2.15	84/6Z4	2.60
12SA7Y	3.55	14C5	4.05	24A	4.15	35DZ8	3.10	11717	10.15
12SC7	3.45	14C7	3.35	25AV5GA	4.10	35GL6	2.30	117N7GT	9.30
12SF5	2.65	14F7	3.05	25AV5GT	4.10	35L6GT	2.40	117Z3	2.50
12SF7	4.10	14FB	4.60	25AX4GT	2.85	35W4	1.40	117Z6GT	4.40
12SG7	4.25	14GT8	3.00	25BK5	3.65	35Y4	2.75	5642	5.00
12SH7	3.65	14N7	3.80	25BQ6GA	4.60	3523	2.75	6973	4.50
12SJ7	3.75	14Q7	4.10	25BQ6GTB	4.60	35Z5GT	1.85	7025	2.90
12SK7	3.55	14R7	5.15	25C5	2.15	36AM3	1.50	7027	5.90
12SK7GT	3.05	1457	4.60	25CA5	2.50	42	3.50	7355	2.70
12SK7Y	3.15	14W7	4.75	25CD6GB	5.85	50A5	4.15	7581	3.75



SEMICONDUCTOR PRODUCTS

GERMANIUM • SILICONE
DIODES • TRANSISTORS • RECTIFIERS



Suggeste Type User Pric	Suggested User Price	Туре	Suggested User Price	Туре	Suggested User Price	Туре	Suggested User Price	Туре
4JA60A,	1.71	2N320	NSISTORS	TRA	2.55	IN441/B	R CELLS	RECTIF
B, C, F, G, H 4JA61A,	1.80	2N321	4.10	m> 1.40	3.15	IN442/B		
B, C, F, G, H Curi	1.44	2N322	4.15	2N43	4.45	IN443/B	.80	N91
4JA62A, B, C, D,	1.64	2N323	4.15	2N43A	6.30	IN444/B	1.91	N92
F, G, H, J 41A63A, B, C, D,	1.78	2N324		USAF-2N	8.90	IN445/B		
f, G, H, J	9.15	2N333	2.95 3.10	2N44 2N45	1.05	IN536	2.70	N93
Prices for these series of	11.20	2N335	0rder 2N190	2N45 2N76	1.20	IN537	3.45	JSN-IN93
Rectifiers available a request.	1.05	2N394	3.10	2N78A	1.50	IN538	Order IN158	N94
request.	1.12	2N395	0rder 2N43	2N/8A 2N81	4.30	USAF-IN538	2.15	N151
SILICON RECTIFIERS	2.95	2N396	1.00	2N81 2N107	2.00	IN539		
C-35A, B, C, D, F, G, H,	4.50	2N397	3.65	2N107 2N123	3.00	IN540	2.70	N152
C-36A, B, C, D, F, G, H, Prices available o	1.24	2N448	3.65 2.55	2N123 2N135	8.90	USAF-IN540	3.60	N153
Prices available a request.	1.72	2N449	6.20	2N135 2N136	1.55	IN573	5.50	N158
GERMANIUM	2.10	2N450	5.80	2N130 2N137	1.95	IN575	2.20	N253
TUNNEL DIODES	8.90	2N489	Order 2N168A	2N137 2N164A	1.50	IN576A		
IN2939 9.1	9.60	2N490			3.00	IN584	2.55	N254
IN2940 7.5	9.15	2N491	Order 2N169	2N165	1.50	IN10008	5.10	N255
IN2941 6.2 IN2969 7.0	10.50	2N492	Order 2N170	2N166	3.00	IN1016	5.85	AN-1N255
GALLUM ARSENIDE	12.45	2N493	6.25	2N167	1.50	IN1024	10.35	N256
TUNNEL DIODES	12.60	2N494	Order 2N293	2N168	5.25	IN1095		
IN3114 13.5	1.87	2N508	2.06	2N168A	7.50	IN1096	3.00	N315
IN3115 27.0	6.00	2N518	1.88	2N169	2.20	IN1115	3.75	JSAF-IN31
#N3116 12.5 #N3117 25.1	2.80	2N524	2.40	2N169A	2.55	IN1116	9.25	N332
IN3118 10.0	3.00	2N525	1.30	2N170	3.15	IN1117	9.25	N333
IN3119 20.0	3.30	2N526	1.83	2N186	5.10	!N1118		
IN3120 7.5	3.90	2N527	1.95	2N186A	7.35	IN1119	6.95	N334
VAC-U-SEL	4.80 6.40	2N634A 2N635A	Order 2N187A	2N1B7	10.35	IN1120	6.95	N335
DOUBLE DIODES	9.60	2N636A	1.50	2N187A	.75	IN1487	4.80	N336
6GC1 .8	1.69	2N1086	1.90	2N188	1.30	IN1488	4.80	N337
6GD1 .8 6GX1 .8	1.82 1.88	2N1086A 2N1087	1.90	2N188A	1.30	IN1489		N339
	1,34	2N1097	1.75	2N189	1.65	IN1490	3.50	
RECTIFIER STACKS	1.20	2N1098	1.44	2N190	2.20	IN1491	3.50	N340
4JA211A, B, C, F	1.91 1.34	2N1121 2N1144	1.64	2N191	2.75	IN1492	6.35	N341
4JA211D	1.20	2N1145	1.78	2N192	.70	IN1692	6.35	N342
4JA411A, B, C, F 4JA411E, M Serie	8.75	2N1277	1.80	2N241	.90	IN1693	4.25	N343
4JA3011	10.80 13.05	2N1278 2N1279	1.B0	2N241A	1.10	IN1694	4.20	IN344
4JA6011 4JA6211	5.25	2N1288	1.87	2N265	1.30	IN1695	2.85	N345
	5.80	2N1289	1.45	2N292	5.20	IN2154	2.B0	N346
Prices for the above se ries of Rectifier Stack	8.05 9.20	3N36 3N37	1.88	2N293	6.80	IN2155	2.10	IN348
available on request.	6.05	4JD1A17	Order 2N292	2N313	9.60	IN2156	2.55	N368
Transistor Manual 1.0	10.75	4JD3B1	1.50	2N319	13.60	IN2157	2.20	N440/8

INDUSTRIAL tubes



for Communications and Industry

Туре	Suggested User Price	Туре	Suggested User Price	Туре	Suggested User Price
OA2	1,50	PJ-23	GL-868/PJ-23	GL-923	3.30
OA3/VR-75	1.55	FG-27A	52.00	GL-927	3.30 3.75
OA4G	1.90	FG-32	GL-5558/FG-32 GL-5830/FG-41	GL-929	2.00 3.00
OBZ	- 1.45 1.65	FG-41 B-47	GL-5623/R-47	GL-927 GL-929 GL-930 GL-931A	11.00
OB3/VR-90 OC3/VR-105	1.50	FG-57	GL-5623/B-47 GL-5559/FG-57	1612	4.15
OD3/VR-150	1.45 850.00	FG-57 FG-67 FG-81A	GL-5728-FG-67	1614	3.77
KC.1	850.00	FG-81A	32.50 3.25	GL-1616 1619	12.60 4.15
1AD4 1AG4 1AH4	2.80 3.05	FG-83 FG-95	GL-5560/FG-95	1620	6.36
1 A H 4	1.35	FG-97	62.00 77.00	GL-1672/441	4.50
TAJ5	1.55	FG-98A	77.00	2050	1.85
GL-1L21	25.00	GL-100TH	20.50 GL-5561/FG-104	GL-5513	500.00 7.95
GL-1L31 GL-1L33	26.50 46.00	FG-104	59.00	GL-5516 GL-5518 GL-5544 GL-5549	890.00
GL-1L36	18.50	FG-154	108.00	GL-5544	32.50
GL-1L38	33.25	FG-104 FG-105 FG-154 FG-172	106.00		653.50
GL-1P21 GL-1P39	33.25 54.50 2.15	GL-207 FG-238B GL-242C FG-259B FG-280 GL-393A	300.00	GL-5550/GL-415 GL-5551A	49.00 65.00
GL-1P40	3.60	FG-238B	GL-5555/238B 33.00	GL-5551A/P	65.00
176	3.60 1.90	FG-259B	GL-55554/FG-259B	GL-5552A	99.00
2AP1-A	15.75	FG-280	90.00	GL-5552A/P	99.00
GL-2B22 GL-2B23	28.00 68.20	GL-393A	13.25	GL-5553B GL-5553B/P	245.00 245.00
0001	19.05	FP-400 GL-411	71.45 478.75	GL-5553B/P GL-5554/FG-259B GL-5555/FG-238B GL-5557/FG-17 GL-5557/FG-17 GL-5559/FG-57 GL-5559/FG-57 GL-5560/FG-95 GL-5564/GL-507 GL-5564/GL-507 GL-55564/GL-507 GL-55581 GL-5588 GL-5588 GL-5593	195.00
GL-2C39B GL-2C40 GL-2C40A GL-2C42 GL-2C42 GL-2C43 GL-2C46	32.15	GL-411 GL-414 GL-415 GL-441	188.00	GL-5555/FG-238B	316.00 27.60
GL-2C40	29.30 30.85	GL-415	GL-5550/GL-415	GL-5556/PJ-8	27.60
GL-2C40A	26.50	GL-441 502A	4.50 2.30	GL-5558/FG-32	9.50 17.50
GL-2C43	26.95	GL:506	GL-6228/GL-506	GL-5559/FG-57	23.00 33.00
GL-2C46	37.40 1.30	GL-506 GL-575A	20.15	GL-5560/FG-95	33.00
2D21 2E24 2E26	1.30 5.25	GL-592	37.50 27.00	GL-5563A	59.00 50.00
2E26	3.85	GL-627 GL-672A	39.85	GL-5564/GL-507	740.00
2E30 GL-2H21	2.95	GL-673	20.15	GL-5575/100	237.00
GL-2H21 2X2A	5.25 3.85 2.95 270.00 2.90 627.00	GL-678	49.50	GL-5581 GL-5588	3.40 190.00
KC-3	627.00	GL-678 GL-801A	10.90	GL-5593	270.00
3AP1A	27.40 10.55 18.60	GL-802 GL-803 GL-805	10.90 41.80	GL-5610	1.05
GL-3B24W 3BP1A	10.55	GL-805	20.10	GL-5620/FB-50	22.25
GL-3C23	11 02	807	3.00	GL-5621/B-6 GL-5623/B-47 GL-5625/KC-4 GL-5626/FA-15 GL-5627/FA-16	25.50
3KP1	19.50 26.30 193.00 GL-5625/KC4	GL-809	7.40 25.65	GL-5625/KC-4	25.00 225.00
3MP1	26.30	GL-810 GL-811A	6.90	GL-5626/FA-15	76.75
GL-3X2500A3 KC-4	GL-5625/KC4	GL-812A	6.90	GL-5627/FA-16	72.50
GL-4-65A	26.50	GL-813	21.10	GL-5628/FA-13 GL-5629/FA-14 GL-5630	56.50 45.50
GL-4-400A	26.50 55.00 135.00	GL-814 GL-815	23.60 23.60	GL-5630	1800.00
GL-4-1000A GL-4D21/4-125A	36.00	GL-816	2.95 27.60	GL-5632/C3J	14.10
GL-4X150A	33.15	GL-828	27.60	5636 5642	7.80
GL-4-250A/5D22	46.50	GL-829B	19.50 15.90	5651	2.42 1.78
5ÅUP24 GL-5C24	130.00	GL-816 GL-828 GL-829B GL-832A GL-833A	15.90 55.00 10.15	5654*	2.85
5CP1-A	45.00 21.45 67.70 1.90	GL-030	10.15	5654/6AK5W*	2.85
5QP4A	67.70	GL-837	8.65	5654/6AK5W/6096 5662	4.35 1.45
5R4GYA	1.90	GL-838 GL-845	20.00 20.80	5663	2.10
5UP1 5Y3WGTB	14.75 5.75	GL-851	717.00	5663 GL-5665/C16J 5670*	56.90
FA-6	GL-5627/FA-6	GL-857B	218.50	5670*	3.40
6AC7WA	5.70	GL-862A	1713.25	5670WA	3.40
6AN5	3.75	GL-866A	2.65	GL-5674	209.00
6AS6 6AS7GA	3.15	GL-868/PJ-23 GL-869B	3.75 160.00	GL-5675 GL-5681 5686*	14.50 1,780.00
6AU6WB	4.65 2.80	GL-870A	1982.00	5686*	3.40
6D4	2.85	GL-872A/872	10.65	5687*	4.00
614	3.95	GL-880	595.00	5687WA*	7.80
6SK7WA 6X4WA	2.85 2.85	884 GL-889A	1.85 235.00	5691 5692	8.45 8.15
GL-7C29	189.50	GL-889RA	370.00	5693	6.40
GL-7D21	595.00	GL-892	290.00	5696	1.90
GL-8D21	1650.00	GL-892R	455.00 460.00	5718* 5719*	4.25 3.85
PJ8 12AT7WB	GL-5556/PS-8 2.80	GL-891R GL-898A	1713.25	GL-5720/FG-33	3.05 34.75
12AY7	2.42	GL-917	5.50	5725*	3.35 3.35
FA-13	GL-5628/FA-13	GL-918	4.30	5725/6AS6W	
14UP4	70.10 GL-5629/FA-41	GL-919	5.50	5726* 5726/6AL5W	1.41 1.41
FA-14 FA-15	GL-3629/FA-41 GL-5626/FA-15	GL-920 GL-921	6.40 3.45	5726/6AL5W/6097	1.55
FG-17	GL-5557/FG-17	GL-922	3.00	5727*	2.70

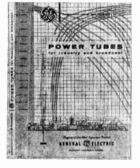
(continued)

INDUSTRIAL Tubes

- FIVE STAR•
- THYRATRON
- ◆ CATHODE RAY ◆ PHOTOTUBE
- IGNITRON
- RECTIFER
- KLYSTRON
- COMMUNICATION
- INDUSTRIAL RECEIVING

Тура	Suggested User Price	Туре	Suggested User Price	Туре	Suggested User Price
				1700	
5727/2D21W	2.70	6111*	5,40	GL-6307	29.30
GL-5728/FG-67	74.00	6112*	5.40	GL-6808	29.40
GL-5736	190.00	6134	5.70	GL-6809	29.80
GL-5740/FP-54	209.00	6135*	2.40	6829*	6.10
5749*	2.05	6136*	2.80	GL-6856/740	19.40
5749/6BA6W	2.05	6137*	2.85	GL-6857/740P	20.10
5750/6BE6W	3.45	6146	5.00	GL-6858/760	28.90
5750*	3.45	GL-6161	115.00	GL-6859/760P	29.40
5751*	2.85	GL-6166	1020.00	GL-6860/C6J/F	29.40
5751WA	2.85	GL-6181	925.00	6883	5.45
GL-5762/7C24	230.00	GL-6182	2100.00	GL-6897	32.15
5763	2.37	GL-6189/12AU7WA*	3.85	GL-6907	24.75
GL-5779	200.00	6201*	2.80	GL-6919	1.35
GL-5788	476.25	6202*	2.85	GL-6930/635P	14.40
5814A	3.20	6203*	4.10	GL-6942	855.00
5814WA	3.20	6205*		GL-7007	1120.00
GL-5819	56.50		6.40	7025/12AX7	2.90
GL-5820	1200.00	6206*	2.35	7036	1.50
GL-5822A	116.00	6211	2.35	GL-7038	
GL-5823	2.20	6222*	8.50	7054	205.00
5824	3.60	GL-6228/GL-506	3696,25	7054	1.5
GL-5830/FG-41	425.00	GL-6251	2300.00		1.20
5840*	6.25	6265*	4.10	7057	1.95
5844	2.30	GL-6299	52.50	7058	1.30
GL-5855	70.00	GL-6346	70.00	7059	1.75
5879	1.85	GL-6347	104.50	7061	1.30
5881	3.50	GL-6348	250.00	7077	25.00
GL-5894	25.00	6360	5.15	GL-7171	81.50
5896*		6386*	7.40	GL-7085/356	600.00
5899*	4.45	6397	8.30	GL-7398	770.00
5902*	6.55	6414*	6.70	7167	1.85
5963	5.75	GL-6442	39.25	7266	21.50
5964	1.55	6485	2.05	7296	31.00
5965	1.40	GL-6511	156.90	7462	25.00
GL-5973	2.20	GL-6512	259.80	7486	25.00
6005*	478.80	GL-6512		GL-7629	2525.00
	3.70	GL-6513	347.00	GL-8000	26.4
6005/6AQ5W	3.70	GL-6514 GL-6515	509.00	GL-8002	394.00
6005/6AQ5W/6095	3.70		806.50	GL-8002R	588.00
GL-6012	7.10	6525	2.15	GL-8005	16.2
GL-6011	13.00	6650/6BA6△	1.05	GL-8008	10.6
GL-6014/CIK	12.90	6661/6BH6⊼	1.35	GL-8013A	15.5
GL-6019	751.75	6662/6BJ6 A	1.30	G1-8020	24.0
6021*	4.80	6663/6AL5	.95	G18025A	21.9
GL-6039	1117.50	6869△	1.05	9001	
6046	1.55	6677☆	1.85	9002	5.10
6072*	3.90	6778	1.60	9003	3.6
6080*	5.25	6679/12AT7△	1.50	7003	5.10
6087*	5.75	6680/12AU7	1.20	*Five-Star Types	
6100/6C4WA	2.50	66B1/12AX7	1.25	△ Communication Types	

			THERMOSTAT KIT	S FOR IGNITIO	NS		
KIT NUMBER	SUGG. USER PRICE	KIT NUMBER	SUGG. USER PRICE	KIT NUMBER	SUGG. USER PRICE	KIT NUMBER	SUGG. USER PRICE
N15272AA	\$7.30	N15273AA	\$5.15	N15286AA	\$9.30	N15287AA	\$8.00



There's a G-E Electronic Tube for Every Purpose!

Ask for — ETX-10J For Complete Descriptions and Ratings

- FIVE STAR
- IGNITRONS
- PHASITRON
- GLOW TUBES
- THYRATRONS

- PHOTOTUBES
- BALLAST TUBES
- HIGH ALTITUDE DEVICES
- PHANOTRONS
- LIGHTHOUSE TUBES
- CATHODE-RAY TUBES
- MICROWAVE RADAR
- TRANSMITTING
- KENOTRONS
- TV CAMERA TUBES

Prices and other data subject to change without notice.

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TELEVISION PICTURE TUBES



Effective August 1, 1960

ALL PRICES LISTED ARE SUBJECT TO CHANGE WITHOUT NOTICE

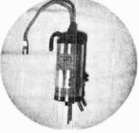
ALL PI	1	ARE SUBJECT TO CHANGE V	ription
Туре	List Price	Envelope	Faceplate
5TP4	\$60.00	Round, Glass	Clear
‡7JP4	28.00	Round, Glass	Clear
8AP4-A 9QP4-A	19.00 33.00	Round, Metal Rectangular, Glass	Filter, Spherical Filter, Spherical
10BP4-A	21.00	Round, Glass	Filter, Spherical
*10FP4-A	28.00 29.00	Round, Glass	Filter, Spherical, Aluminized
*12KP4-A 12LP4-A	25.00	Round, Glass Round, Glass	Filter, Spherical, Aluminized Filter, Spherical
12UP4-B	27.00	Rectangular, Glass	Filter, Etched, Spherical
*14AJP4	40.00	Rectangular, Glass	Aluminized
14ATP4 14WP4	32.00 34.00	Rectangular, Glass Rectangular, Glass	Aluminized Aluminized
†14CP4/EP4	25.00	Rectangular, Glass	Filter, Spherical
*14QP4A *†14RP4A	24.00 34.00	Rectangular, Glass	Filter, Spherical
16AP4-A	54.00	Round, Glass Round, Glass	Filter, Spherical, Aluminized Filter, Spherical
16DP4-A	30.00	Round, Metal	Filter, Spherical
16GP4 16GP4-B	45.00 45.00	Round, Metal Rectangular, Glass	Filter, Spherical Filter, Etched, Spherical
*16KP4/16RP4	28.00	Rectangular, Glass	Filter, Spherical
*16KP4-A/16RP4A	31.00	Round, Glass	Filter, Spherical, Aluminized
16LP4-A/ZP4 16RP4	32.00 28.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical Filter, Spherical
16TP4	28.00	Round, Glass	Filter, Spherical
16WP4-A	34.00	Rectangular, Glass	Filter, Spherical
*†17AVP4A/ATP4A 17BJP4	39.00 39.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical, Aluminized
17BWP4/CSP4	45.00	Rectangular, Glass	Filter, Spherical, Aluminized
17CDP4 17DKP4	53.00	Rectangular, Glass	Aluminized
17DKP4 17BP4-A/JP4	45.00 31.00	Rectangular, Glass Rectangular, Glass	Aluminized
17BP4-B	35.00	Rectangular, Glass	Aluminized, Filter, Spherical Aluminized, Filter, Spherical
17CP4 †17CFP4	50.00	Rectangular, Glass	Filter, Etched, Spherical
17DAP4	39.00 53.00	Rectangular, Glass	Filter, Aluminized Filter, Aluminized
†17FP4-A/FP4	34.00	Rectangular, Glass Rectangular, Metal	Filter, Spherical
†17GP4	52.00	Rectangular, Glass	Filter, Etched, Spherical
*†17HP4B/RP4C *17LP4A/VP4B	37.00 36.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical, Aluminized
17QP4/UP4/YP4	31.00	Rectangular, Glass	Filter, Cylindrical Face
*†17Q4A †17RP4/17HP4	35.00	Rectangular, Glass	Filter, Aluminized
†17TP4	33.00 52.00	Rectangular, Metal Rectangular, Glass	Filter, Spherical Filter, Etched, Spherical
†17VP4/17LP4	33.00	Rectangular, Glass	Filter, Cylindrical Face
19AP4-A 19AP4-B	52.00 52.00	Round, Metal Round, Metal	Filter, Spherical
* 19ZP4	50.00	Rectangular, Glass	Filter, Etched, Spherical Aluminized
20CP4/DP4	37.00	Rectangular, Glass	Filter, Spherical
20CP4-A/DP4A *20CP4B/DP4B	37,00 44.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical Filter, Spherical, Aluminized
*20CP4D/DP4C	44.00	Rectangular, Glass	Filter, Spherical, Aluminized
20DP4-A *20DP4B	37.00 44.00	Rectangular, Glass	Filter, Spherical
*20DP4C	44 00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical, Aluminized
†20HP4-A/LP4/MP4	39.00	Rectangular, Glass	Filter, Spherical
*†20HP4C *†20HP4D	41.00 39.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized
21ACP4/21AMP4	37.00	Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical
21ACP4/21AMP4-A/BSP4 †21ALP4	44.00	Rectangular, Glass	Filter, Spherical, Aluminized
*†21ALP4B/A	39.00 46.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical Filter, Spherical, Aluminized
21 AP4	65.00	Rectangular, Metal	Filter, Etched, Spherical
*†21ATP4/21ATP4A *†21AUP4B/A	46.00	Rectangular, Glass	Filter, Spherical, Aluminized
*†21AVP4B/A	46.00 46.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical, Aluminized
*21AWP4	44.00	Rectangular, Glass	Filter, Spherical, Aluminized
*21AXP22A *21BTP4	160.00 46.50	Round, Metal	
*†21CBP4/CBP4A	46.00	Rectangular, Glass Rectangular, Glass	Aluminized Filter, Aluminized
*†21CMP4	46.00	Rectangular, Glass	Filter, Aluminized
*†21CQP4 *†21CXP4	52.00 46.00	Rectangular, Glass Rectangular, Glass	Filter, Aluminized Filter, Aluminized
21CWP4	46.00	Rectangular, Glass	Filter, Aluminized
21DQP4	46.00	Rectangular, Glass	Filter, Aluminized
21EP4-A *21EP4-B	39.00 43.00	Rectangular, Glass Rectangular, Glass	Filter, Cylindrical Face Filter, Cyl. Face, Aluminized
21EAP-4	63.00	Rectungular, Glass	Filter, Aluminized
†21FP4-A *†21FP4-C	35.00	Rectangular, Glass	Filter, Cylindrical Face
†21MP4	39.00 66.00	Rectangular, Glass Rectangular, Metal	Filter, Cyl. Face, Aluminized Filter, Etched, Spherical
*21WP4A	45.00	Rectangular, Glass	Filter, Spherical, Aluminized
21XP4/AYP4 *†21XP4-A	39.00 46.00	Rectangular, Glass	
*†21YP4	39.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical
21YP4-A	45.00	Rectangular, Glass	Filter, Spherical, Aluminized
21ZP4-A *21ZP4-B	37.00 44.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical
23KP4	68.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized Filter, Spherical
23KP4A	70.0C	Rectangular, Glass	Aluminized
*24ALP4 *24AEP4	70.00 65.00	Rectangular, Glass Rectangular, Glass	Filter, Aluminized Filter, Aluminized
*24CP4-A/TP4/VP4A/ADP4	64.00	Rectangular, Glass	Filter, Spherical, Aluminized
*†24DP4A/24YP4	65.00	Rectangular, Glass	Filter, Spherical, Aluminized
*27EP4 *27RP4	111.00 111.00	Rectangular, Glass Rectangular, Glass	Filter, Spherical, Aluminized
	Focus and Defle	ction *Aluminized All unmarke	Filter, Spherical, Aluminized d types Electromagnetic Focus

NATIONAL ELECTRONICS, INC.

GENEVA • ILLINOIS • U.S.A.

A Subsidiary of Eitel-McCullough, Inc.

ELECTRONIC TUBES FOR INDUSTRY



NL-1051A IGNITRON



NL-1052A IGNITRON



NL-3C23 THYRATRON



NL-740 THYRATRON



NL-604 RECTIFIER

WRITE FOR INDIVIDUAL TUBE DATA SHEETS FOR FULL DETAILS.

	_		MAXIMUM	RATING	5	
TYPE NUMBER	VOLTS	Maximum Demand	Corresponding Current DC-Amps	Maximum Current DC-Amps	Corresponding Demand	OF COOLING
NL-1001	250 - 600	150 Kva	4.9	9.0	50 Kva	Convection
NL-1005	250 - 600	600 Kva	30.2	56	200 Kva	Forced air
NL-1009	250 - 600	1700 Kva	120	220	570 Kva	Water
NL-1011A	250 - 600	600 Kva	30.2	56	200 Kva	Water
NL-1012A	250 - 600	1200 Kva	75.6	140	400 Kva	Water
NL-1013A	250 - 600	2400 Kva	192.	355	800 Kva	Water
NL-1014	250 - 600	4800 Kva	486.	900	1600 Kva	Water
NL-1022A	1500 peak	1200 peak	16	56	336 peak	Water
NL-1051A	250 - 600	600 Kva	30.2	56	200 Kva	Water
NL-1052A	250 - 600	1200 Kva	75.6	140	400 Kva	Water
NL-1053A	250 - 600	2400 Kva	192	355	800 Kva	Water
NL-1054	250 - 600	4800 Kva	486	900	1600 Kva	Water
NL-5550	250 - 600	300 Kva	12.1	22.4	100 Kva	Water clam

THYRATRONS

TYPE NUMBER	GAS FILLING	DC OUTPUT AMPS.	PEAK RATING AMPS	PEAK IMVERSE VOLTS	FILA- MENT VOLTS	FILA- MENT AMPS	TYPE OF COOLING
NL-3C23	Gas & Merc.	1.5	6	1250	2.5	7	Convection
NL-632B	Mercury	2.5	30	1500	5.0	5	Convection
NL-710L	Gas & Merc.	2.5	30	1500	2.5	9	Convection
NL-710/6011	Gas & Merc.	2.5	30	1500	2.5	9	Convection
NL-714	Gas & Merc.	1	3	1250	2.5	5	Convection
NL-715/5557	Mercury	1	3	5000	2.5	5	Convection
NL-716	Gas & Merc.	1	8	1250	2.5	6.3	Convection
NL-720,L	Gas & Merc.	2.5	30	1500	2.5	9	Convection
NL-732	Gas & Merc.	30	225	1500	2.5	55	Convection
NL-740,L,P	Gas & Merc.	4	50	1500	2.5	16	Convection
NL-760,L,P	Gas & Merc.	6.4	77	1500	2.5	21	Convection
NL-778,L,P	Gas & Merc.	6.4	110	1500	2.5	21	Convection
NL-5560/FG95	Mercury	2.5	15	1000	5.0	4.5	Convection
NL-5632/C3J,L	Inert Gas	2.5	30	1250	2.5	9	Convection
NL-5665/C16J	Inert Gas	18.0	160	1250	2.5	31	Convection
NL-5684/C3J/A,L	Inert Gas	2.5	30	1250	2.5	9	Convection
NL-6014/C1K	Inert Gas	1	8	1250	2.5	6.3	Convection

HALF WAVE RECTIFIERS

			,	1 1		
Mercury	2.5	10	2000	2.5	7	Convection
Mercury	5	20	1000	2	12	Convection
Inert Gas	6.4	40	900	2.5	18	Convection
Mercury	6	20	300	2	12	Convection
Mercury	15	45	500	2.5	20	Convection
Gas & Merc.	6.4	77	1000	2.5	18	Convection
Mercury	15	90	700	2.5	23	Convection
Mercury	2	10	900	2.5	7	Convection
Mercury	3	12	900	2.5	10	Convection
Gas & Merc.	10	120	1000	2.5	25	Convection
	Mercury Inert Gas Mercury Mercury Gas & Merc. Mercury Mercury Mercury	Mercury 5 Inert Gas 6.4 Mercury 6 Mercury 15 Gas & Merc. 6.4 Mercury 15 Mercury 2 Mercury 3	Mercury 5 20 Inert Gas 6.4 40 Mercury 6 20 Mercury 15 45 Gas & Merc. 6.4 77 Mercury 15 90 Mercury 2 10 Mercury 3 12	Mercury 5 20 1000 Inert Gas 6.4 40 900 Mercury 6 20 300 Mercury 15 45 500 Gas & Merc. 6.4 77 1000 Mercury 15 90 700 Mercury 2 10 900 Mercury 3 12 900	Mercury 5 20 1000 2 Inert Gas 6.4 40 900 2.5 Mercury 6 20 300 2 Mercury 15 45 500 2.5 Gas & Merc. 6.4 77 1000 2.5 Mercury 15 90 700 2.5 Mercury 2 10 900 2.5 Mercury 3 12 900 2.5	Mercury 5 20 1000 2 12 Inert Gas 6.4 40 900 2.5 18 Mercury 6 20 300 2 12 Mercury 15 45 500 2.5 20 Gas & Merc. 6.4 77 1000 2.5 18 Mercury 15 90 700 2.5 23 Mercury 2 10 900 2.5 7 Mercury 3 12 900 2.5 10

FULL WAVE RECTIFIERS

NL-604,L	Gas & Merc.	2.5	1 1	900	2.5	11.5	Convection
NL-606,L	Gas & Merc.	6.4	2	5.6 900	2.5	17	Convection



Mullard ELECTRON TUBES

for HIGH FIDELITY • AM-FM • TELEVISION INDUSTRY • FOREIGN REPLACEMENT

MULLARD PREFERRED ENTERTAINMENT TYPES

Mullard Type	EIA Type	Sugg. User Price	Mullard Type	EIA Type	Sugg. User Price	Mullard Type	EIA Type	Sugg. User Price
DAF96 DCC90 DF96 DK96 DM70	1AH5 3A5 1AJ4 1AB6 1M3	\$3.00 4.60 3.15 3.50 1.95	ECF80 ECF82 ECH81 ECL80 ECL82	6BL8 6U8 6AJ8 6AB8 6BM8	3.80 3.75 3.40 3.95 3.00	EM34 EM81 EM84 EY81 EZ35	6CD7 6DA5 6FG6 6R3 6X5	3.75 2.60 3.10 2.80 3.40
EABC80 EAF42 EB91 EBC90 EBC91	6AK8 6CT7 6AL5 6AT6 6AV6	3.55 3.15 1.75 1.85 1.60	ECL83 EF40 EF80 EF85 EF86	6BX6 6BY7 6267	4.40 4.25 3.15 3.15 2.50	EZ80 EZ81 EZ90 GZ30 GZ32	6V4 6CA4 6X4	1.50 2.10 1.50 3.90 4.45
EBF80 EBF89 EC90 EC91 EC92 EC95	6N8 6DC8 6C4 6AQ4	3.50 3.25 3.40 5.50 2.30 3.05	EF89 EF91 EF93 EF94 EF95 EK90	6DA6 6AM6 6BA6 6AU6 6AK5 6BE6	2.85 3.15 2.00 2.00 4.50 2.25	GZ33 GZ34 HBC90 HBC91 HF93 HK90	5AR4 12AT6 12AV6 12BA6 12BE6	4.25 4.20 1.85 1.60 2.00 2.10
ECC33 ECC35 ECC40 ECC81 ECC82	6SG7 12AT7 12AU7	5.20 4.05 4.50 2.85 2.35	EL34 EL37 EL38 EL41 EL81	6CA7 6CN6 6CK5 6CJ6	5.85 5.75 7.20 3.05 4.65	HL92 HY90 PCC85 PCL82 UCL82	50C5 35W4 9AQ8 16A8 50BM8	2.10 1.35 3.00 4.40 3.00
ECC83 ECC84 ECC85 ECC88 ECC91 ECC189	12AX7 8CW7 6AQ8 6DJ8 6J6 6ES8	2.35 3.90 2.60 4.40 2.65 4.40	EL84 EL86 EL90 EL91 EL95 EL822	6BQ5 6CW5 6AQ5 6AM5 6DL5 6CH6	2.30 2.70 2.15 3.15 2.15 1.70	UF86 UL84 XC95 7025 7189 7247	45B5 2ER5 7025 7189	3.25 2.75 3.05 2.60 2.90 2.85



EL34 6CA7



EL84 6BQ5



ECC83 12AX7



ECL82 6BM8



GZ34 5AR4

MULLARD PREFERRED INDUSTRIAL TYPES

		MOLLAND I NEI ENN	LD HIDOUTKINE		
Mullard Type	EIA Type	Description	Multard Type	EIA Type	Description
DM160 E180CC E180F E182CC E1T E80CC E80F E80L E81L E83F E88CC E90CC E91H EN32 EN91 EN93 EY84	6977 7062 6688 7119 6370 6085 6084 6227 6686 6689 6922 5920 6687 2050 2D21 6D4 6D374	Indicator Tube Twin Triode Pentode Twin Triode Decade Counter Twin Triode Pentode Pentode Pentode Pentode Twin Triode Twin Triode Twin Triode The Triode Heptode Inert Gas-Filled Tetrode Inert Gas Thyratron Thyratron Half-Wave Rectifier	M8162 TD03-10 QV06-20 Z300T Z302C Z303C Z803U Z900T 61SV 75C1 85A1 85A2 90AV 90C1 90AG 90CV	12AT7WA 5861 6146 1267 6779 5823 OE3 OG3	Double Triode Disc Sealed Triode Beam Power Tube Cold Cathode Trigger Cold Cathode Counter Cold Cathode Decade Counter Cold Catrode Inert Glow Discharge Triode Min. Photo Conductor Cell Stabilizing Tube Voltage Reference Tube Vacuum Photocell Stabilizing Tube Gas Filled Photocell Vacuum Photocell

INTERNATIONAL ELECTRONICS CORP.

New York 12, N. Y.



Mullard ELECTRON TUBES

for HIGH FIDELITY • AM-FM • TELEVISION INDUSTRY • FOREIGN REPLACEMENT



Mullard Type	EIA Type	Mullard Type	E14 Type	Mullard Type	E LA Type	Mullard Type	EIA Type	Mullard Type	E I A Type	Mullard Type	EIA Type
AF22-10 AF31-10 AL13-36		E181CC E182CC EASO	7118 7:19	EN92 EN93 EQBO	5698 604 6887	148196 148204 148206	5725/8458W 5727/2021W	0C 200 0C 201 0C 202		UABCSO UAF42 UB41	1257
AL22-10 AL31-10		EA52 EA76	652 I 648 I	EY51 EY70	6X2	W8267 W8268		0C202 0CP71 0RP10 0RP11	2N577	UB41 UBC41 UBC81	1417
AN1 AW13-36		EABCBO EAC91	6AK3	EYB1 EY84	683 6374	M8212 572	6/GAL5W/8097	ORP11 ORP90 PABC80		UBF80 UBF89	1708
AW17-20 AW21-80	1	EAF41 EAF42	6CT?	EY86	6N2	ME214 M8223	082WA	PCC84	9AKB 7AN7 3AQ8	UBL21 UC92	
AW22-10 AW36-48		EB34 EB41		EY91 EZ35	6X5GT	M8224 M8225	0B2WA	PCC85 PCC88	70J8	UCC04 UCC05	
AW36-80 AW43-80	17BTP4	EB01 EBC33	6AL5	EZ40 EZ41	68T4	MR232 MR234	EJ4WA	PCC88 PCC89 PCF80 PCF82 PCL82 PCL83	9A8	UCH21	1417
AW53-80 AZ31 BA3-30	i	EBC41 EBC90	6CV7 6AT6 BAV6	EZBO	6V4 6C44	M8237 M8245	6005/6A85W	PCL82	16A8	UCH42 UCH81	1908
BA9-20 BA16-10		EBC91 EBF80 EBF83	6N8 6DR8	EZ81 EZ90 FC4 FW4-500	6X4	M813-1 M822-75 MC6-16	5FP11	PCL84 PEN36C	150 Q8	UCL82 UCL83 UF41	\$08M8 12AC5
CBL31 CCH35 CL33 CXT1	t de la companya de l	EBF89 EBL21	6008	FW4-800 GZ30	524GT	MC13-18 ME1200 ME1200AA		PENA4 PL33		UF42 UF80	
CL33 CXT1		€8L31 €C56		GZ32 GZ33	32-01	ME1200AA ME1201		PL36 PL38	2585	UFB5 UFR&	
CXT2 CY31	3	EC57	6778	G234 G237	5 m 4	ME1201 ME1201As ME1400 ME1401		PL38M PL81	21A6	UF89 UL41 UL44 UE48	45A5
DASD DAC32	1A3 1H5GT	EC71 EC81	684	MBC95 MBC91	12ATR 12AVS	ME1402	2802	PL82 PL83	16A5 15A6	UL44 U£48	
DAF96	1\$5 1AH5	£ C 90 £ C 91	604 6AQ4	HF93 HK90	128A6 126E5	ME1404	5689 56678	PL84 PL820 PY31		UL84 UM8D	4585
DB4-1 DB4-2 D87-5		ECC33		HY90	56CS 35W4	MF13-1 MF22-75	3697A	PY32 PY80	19X3	UR1C UY1N	31A3
087-6 087-38	3WP11	ECC35	6SL72T	10G-1 10G-2		N/F31-22 M/F31-55 W/F31-95		PY61 PY82	1723 1943	UY41 UY85 VP4B	38Å3
DB13-2 DB13-34	5CP11 5ADP11	ECC70	12AF7	JN2-2-5A JN2-2-5W JP2-0-2	7091 7297	MF41-10 ML31-22		PYSE PZ30	26AE6	XG1-2500	5559
DB-16-22	7AHP11 6375	EC57 EC70 EC70 EC80 EC90 EC92 EC03 EC03 ECC33 ECC40 ECC40 ECC40 ECC81 ECC81	12AU7 12AK7	JP8-82 JP9-01	7990			QQV02-8 QQV03-1D	6939 6360	XG2-12 XG2-25 XG2-500	
DC 90 DCC 90 DF 33 DF 60	3A5	ECC84 ECC85 ECC86 ECC88	6CW7 6AQ8	JP9-02 JP9-2-5	7028	MM13-10 MP31-55 MS1005 MW6-2 MW13-35 MW22-22 MW36-44	3NP4	QQV03-20A QQV04-15	6252 832A		6786
DF33 DF6D	1 N5GT 5678	ECC88	4D18	JP9-7A	2142	MW13-35 MW22-22	5FP4A	QQV06-40A QQV07-40	5894 8298	XG5-1Q XG5-500 XG15-12 VGQ2-64D0	5557
DF61	6611 1AD4	ECC91 ECF80 ECH21	68FB 616	JP9-18 JP9-70		MW36-44 MW36-67		QQV5-P10 QQZ04-15	3629 5895	VGQ2-64D0 XH3-D45 XH8-100	3045
0F63 DF64				JP9-15 JP9-50	21420 2355	MW43-67 MW43-69 MW43-80 MW53-80 MY3-275	178QP4	QV03-12 QV04-7	5763	XHB-100 XH16-200 XH25-500	4C35 8C22 5949/1907
DF66 DF91 DF82	174	ECH41 ECH42 ECH81 ECH83 ECL80	6CU7 6A18	JP9-75 JP9-30	6972 43523	WW53-80	212E	Q VD4-7R Q V05-25 Q V06-20	807 5146	XM25-500 XR1-12 XR1-1600	5855 5796
DF96 OF87	1AJ4 1AN5	ECHB3	8293 88A3	JP9-80A JP9-250	13:50	M21-75 M21-100	X12E	QV08-100 QV1-150A	4X150A	XR1-3200 XR1-6400	5544 5543
DG4-* DG4-2	IANJ	ECL82	5BM8	JP9-250A JP16-40 JP35-30	1178	M22-200 Da5		QV10-P8 QV12-P10	441304	XR1-6400A Z300T	6807 0A4G
0 G 7 -5 0 G 7 -44	3ALP1	ECLB2 ECLB3 EF37A EF39		JPTS-01 JPTS-01		0410		QV20-P18 QV2-100	4PR60A 813	Z302C	
DG7-31 DG7-32	3AMP1	EF40 EF41	6015	JPT9-01 JPT9-02		0431 0447		QY3-65 QY3-125	4-65A 6155	2502S 2503M	
067-36 0613-2	3WP1 5CP1A	EF42 EF50		JPT9-611	2J574	0470 0A73	1N87 1N616	QY4-250 QY4-400	6156 4-400A	2700U 2701U	
0 G 1 3-2 D G 1 3-34 D G 1 6-22	5A0P1 7AHP1	EF55		KL35 KS7-1C KS7-85	201.26	0A79 2 0A79	9 N541 4 N542	QY4-500A QY5-500	4X500A 6079	Z803U Z804U	6779
DM3-91 DM7-91	1CP1 3AFP1	EF70 EF71	6487	K\$7-85A K\$5-20	5976 7298/B	0461 0485	1N476 1N478	QY5-3000A QY5-3000W	6078 6075	Z900T 20CG	5823
DH10-78 OH10-94	4EP1	EF72 EF73	6488	KS9-20A KT9-2	2K25	0A86 GA91 GA95	1N480 1N617	QYS5D-P40 RG1-240A		20CV 50AVP 51UVP	
0H13-97 DHM10-93 DK32	58KP1 1A7GT	EF74 EF80	6391 68X6	KT9-150W KU25	K 6:25	04200	TN618	RG3-250 RG3-250A RG3-1250	866A	SZAVP -	
0K91 0K92	1R5 1AC6	EF85 EF86 EF89	6267 6267 6DA6	LA4-2 LB4-8 LA1-250		GA262 GA210 GA211 CA214 OA250 CA251 CA252 EA2206		RG4-1000 RG4-1250		52CG 53AVP 53CG	
DK96	1A86 3Q5GT	EF91 EF92	6AM6 6CQ6	LA4-250 LA4-3 LA6-280		CA214 0A250		RC4-3000	6693 3828	53CV 53UVP	
01.35 01.64	34301	EF93 EF94	AAU6	LA3-3 LB4-2		CA251 CA252		RR3-250 RR3-1250 RR3-1250A	4832	54AVP 55AVP	
D168		EF95 EF97	6AK5 6ES6	LB6-12 LSD14		€A2200 0A2201		RR3-1250F RY12-100	8020	55CG	927
DL69 DL73	6373	EF98 EF730	SET6	LSD15 LS017		GAZZON GAZZON GAZZON GAZZON GAZZON GAZZON GAZZON GAZZON GAZZON		T003-5 T003-10 T003-10F	5861	56AVP 58CG 58CV	
DL92	354	EF731 EF732		LS018 Mp079	6050	9AZ204		TD04-20		61RV 61SV	
0193 0194	3A4 3V4	EF734 EFP60		M#081 6'	100/6C44. 101/4J69A	9AZ206 9AZ207		TD1-100A TD2-300A TD2-400A	2C39A 7004	63TV 7581	
DL96 OL98 OL820	3C4 3B4 5672	EK90	68€6	M8082 M3083	6516 6861	0AZ209		TD45-10 TX10-4000		75C1 83A1	0.12
0 MF7 0 DMM 6.0	1M3 6977	EL32 EL33 EL34	6CA7	M8091 M8096 M8097	6443 8662	0AZ210 0AZ218 0AZ212 0AZ212		TK12-12W TY2-125	5866	85A1 85A2 90AG	0 % 3 0 % 3
DP4-1 0P3-2	4377	EL36 EL37	6CM5	MB 0 94 MB CR9		DAZ213 0C16	2N115	TY3-250 TY4-350	5667	90AV 90CG	
0P7-5 0P7-6		EL36	6CN6 6CK5	M-S 1 020	6AK5W/6896	2-0C1% 0C22	2N115 2N116	TY4-500 TY4-5008	833A 5868	90CV 90C1	
DP7-91 OP10-78	3AFP7	EL42 EL71		M8132 M8133	JAN 2 10 30	0C23 0C24		TY5-500 TY6-12A		95A1 108C1	082
0P10-94 0P13-2	5CP7A	EL81 EL83	ecke ecle	M8136 6189 M8127	1/12AG7WA \$057	0C30 0C41		TY6-12W TY6-800	7097	15082 15083	6354
0P13-34 0P13-97	5A0P7	EL84 EL85	68Q5 68N\$	M8140 M8141		0C42 0C44 0C45		TY6-5000R TY6-5000W TY7-6000R	5924 5923	150C3 150C4	0D3 0A2
0P16-22 €1T	7AHP7 637C	5813 Ce13	6CW5 6AQ5	M8142 M8144		0C51 0C65		TY7-6000W TY8-15A 4	6961 6960	5636 5644	5636 5644
€60CC E®OF	6085 6084	EL91 EL95	6AM5 6DL5	M8149 M8157		0C66 0C70	2N279	TY12-15A TY12-20A	- 1	5651 5718	5651 5718
EBOL EB1L	6227 6686	EL821 EL822	6CH6	M8161 M8132 M8163	60K5	0C71 0C72	2N28C 2N28C	TY12-20W TY12-25A	6618	5820 5840 5899	5820 5840 5899
ER3F ERBCC	6689 6922	EM34 EM81	6C07 6DA5	M8167	7001	2-0072	2N282	TY12-25W TY12-50W	6617 6078	5999 5902 6021	5992 6821
EMOCC	5920	EMB4	CAUG	M8176 M8179	1	0C73 0C75	2N263	TY12-50W TY52-250	6077	6080 6205	6080 6205
EH1H EH2CC	6687	EN 11 EN 32	2050	M8180 M8184		0C76 0C77	2N284 2N284±	TYS4-50# TYS5-1000		6211 6463	6211 6463
€180CC €180F	70E2 6688	ENTO ENTO	5643 2021	M8190 M8195	37E3WA	0C130 0C170	- 1	TYS5-2040		7475 13201A	



INTERNATIONAL ELECTRONICS CORP.

New York 12, N. Y.

PENTA POWER TUBES



Fil. Volts	Fil. Current Amps.	Plate Diss. Max. W.	Plate Volt Max.	Plate Current Ma., Max.	Screen Voltage Max.	Price
6.0 5.0 6.0 6.0 5.0	8.2 14.5 3.3 3.3 7.5	1000 400 75 75 125	3,000 4,000 2,000 2,000 4,000	1000 350 175 175 200	600 800 600 600 750	\$135.00 50.00 25.00 25.00 40.00
5.0 5.0 5.0 5.0	6.5 6.5 14.5 14.5	125 175 250 400	3,000 3,000 4,000 4,000	225 225 350 350	600 600 800 800	36.00 37.50 46.50 48.00
5.0 5.0	14.5 14.5	250 400	4,000 4,000	300 350	μ <u></u> 45 μ <u></u> 45	37.50 45.00
5.0	10.5	•	60,000**	250		30.50
6.3 6.3 6.3 6.3	10.5 10.5 7.8 10.5		16,000 16,000 12,000 16,000	325 amp 325 amp 225 amp 325 amp		36.00 48.00 48.00 48.00
	5.0 5.0 6.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	Fil. Volts Amps. 6.0 8.2 5.0 14.5 6.0 3.3 6.0 3.3 5.0 7.5 5.0 6.5 5.0 14.5 5.0 14.5 5.0 14.5 8 5.0 10.5 8 5.0 10.5 8 6.3 10.5 6.3 7.8 6.3 10.5	Fil. Volts Current Amps. Diss. Max. W. 6.0 8.2 1000 5.0 14.5 400 6.0 3.3 75 6.0 3.3 75 5.0 7.5 125 5.0 6.5 175 5.0 14.5 250 5.0 14.5 250 5.0 14.5 400 R 5.0 10.5 6.3 10.5 6.3 7.8 6.3 10.5 6.3	Fil. Volts Amps. Diss. Max. W. 6.0 8.2 1000 3,000 5.0 14.5 400 4,000 6.0 3.3 75 2,000 5.0 7.5 125 4,000 5.0 14.5 250 4,000 5.0 14.5 250 4,000 5.0 14.5 250 4,000 5.0 14.5 400 4,000 6.0 14.5 400 4,000 6.0 6.3 10.5 60,000** 8 5.0 10.5 60,000** 6 6.3 10.5 16,000 6.3 7.8 12,000	Fil. Volts Current Amps. Diss. Max. W. Volt Max. Current Max. Max. 6.0 8.2 1000 3,000 1000 5.0 14.5 400 4,000 350 6.0 3.3 75 2,000 175 6.0 3.3 75 2,000 175 5.0 7.5 125 4,000 200 5.0 6.5 175 3,000 225 5.0 6.5 175 3,000 225 5.0 14.5 250 4,000 350 5.0 14.5 250 4,000 350 5.0 14.5 400 4,000 350 8 5.0 10.5 60,000** 250 8 5.0 10.5 60,000** 250 8 6.3 10.5 16,000 325 amp 6.3 7.8 12,000 225 amp 6.3	Fil. Volts Current Amps. Diss. Max. W. Volt Max. Current Max. Max. Voltage Max. 6.0 8.2 1000 3,000 1000 600 5.0 14.5 400 4,000 350 800 6.0 3.3 75 2,000 175 600 6.0 3.3 75 2,000 175 600 5.0 7.5 125 4,000 200 750 5.0 6.5 175 3,000 225 600 5.0 6.5 175 3,000 225 600 5.0 14.5 250 4,000 350 800 5.0 14.5 400 4,000 350 800 5.0 14.5 400 4,000 350 μ=45 8 5.0 10.5 60,000** 250 8 5.0 10.5 60,000** 250 8

*Zera-suppressor Valtage Type **Peak Inverse Valtage Rating †External Anade Type

VACUUM SWITCHES, Single-pole, Double-throw

	Voltage,	Curr Max. An			
Type	Maximum	AC or DC Pulse		Coil	Price
PL-R1	21,000	6	150	Not supplied; requires 1100 Amp.—Turns	\$33.00
PL-169A	21,000	30	500	Not supplied; requires 1900 Amp.—Turns	40.00
PL-186	21,000	6		Not supplied; requires 1000 Amp.—Turns	36.00
PL-187	21,000	30	500	Integral, 28 V, 500 Ma. D-C	58.00
PL-190	21,000	6	150	Integral, 28 V, 250 Ma. D-C	58.00
PL-191	21,000	6		Not supplied; requires 1000 Amp.—Turns	18.00

ACCESSORIES

Туре	Description	Price
PL-C1	Glass Chimney for PL-4-400A and PL-175	\$ 6.00
PL-184	Socket for PL-172, including chimney, built-in screen-grid and suppressor-grid by-pass capacitors	38.75
PL-184A	Socket for PL-172, including chimney and built-in screen-grid by-pass capacitors. Suppressor-grid grounded.	38.75
PL-C184	Plastic chimney, only, for PL-172	3.00



PL-165A Hydrogen Thyraton



PENTA LABORATORIES, INC.

SANTA BARBARA, CALIFORNIA

Sales Representatives in Principal Cities



RCA ELECTRON TUBES

REAL LIST RCA LIST RCA	1				NTERTA	INME	NT RE	CEIVING	TYPES					
TYPE PRICE TYPE TYPE PRICE TYPE PRICE TYPE PRICE TYPE PRICE TYPE PRICE TYPE P	PCA	1157	RCA									LICT	BCA	LICT
DALGO 233 5CLBA 313 6CLGA 435 6JSGT 270 6EVF7 2.60 1295 3.00 1177/G1/17WGT01 12.35 14.36 1	TYPE	PRICE*	TYPE	PRICE*	TYPE	PRICE*	TYPE	PRICE*	TYPE	PRICE*	TYPE	PRICE*	TYPE	PRICE*
1.43	OZ4G	2.35	5CL8A	3.15	6CU6	4.35	6J5GT	2.70	8CN7	2.60	12SF5	3.20	117L7GT/1	117M7GT)
AZCT											12SF7 12SG7		117N7GT	10.25
185CT 2.90 374 8.70 6818 2.00 687 4.60 6887 4.60 6	1A7GT	3.70	5CZ5	3.05	6BR8A	3.50	6J7GT	4.05	8EM5	3.10	12SH7	4.00	117Z3	2.50
DNMS 2.20 SUMS	·1B3GT	2.90	5T4	8.70	6BU8	2.80	6K7	4.60	9BR7	2.75	12SK7	3.60		
1936 1936														
	1G3GT/	2 90	5U4G8		6BY5GA	4.20	6L6	6.35	10C8	4.25	12SN7GT	2.70	7025	2.95
18.3 2-90 SyleCT 2-30 68LT 4-00 4-00 7-10	1H5GT	3.05	5V3	3.65	6BY8	2.85	6L7	5.00	11CY7	3.00	12SQ7GT	2.70	7189	4.35
114 Sep							6N5							
146		Type)	5X4G					4.35	12AC6	2.20	12V6GT	2.15		
1184	1L6	3.50	5Y3GT	1.75	6C5	3,15	6Q7	3,95	12AE5 (5	5/60) 1.85	12X4	1.90		
1105	1LB4	4.45	5Z3	3.00	6C6	4.80	6R7	4.35		2.90		3.65		
1163					6C8G									
11H4	1LE3	4.25	6A8	5.80	6CB5A	7.50	6S8GT	2.90	12AJ6	2.05	14C7	3.40	0A2	2.05
1856	1LH4	3.95	6A8GT	4.80	6C86A	2.25	6SA7GT	3.25	12AL8	4.25	14F8	4.60		
185		3.65					6SB7Y 6SC7	5.35 3.8 <i>5</i>	12AQ5 12AT6					
155					6CG7		6SF5	3,10	12AT7		17AX4GT	2.70	0D3	2.05
10.5 2.35 6.4Rg 2.90 6CLS 3.75 6SH7 4.00 12.24% 1.05 1700-6A 4.25 222.4 6.75 1700-6A 17.00 6AH, 4.00 6CM,	185	2,55	6AC7	4.B5	6CH8	3,60	6SF7	4.75	12AU7A	2.45	17D4	2.75	1 P40	4.25
1105		2.35		2.90		3.75	6SH7			1.65			2D21 2E24	
1 1 2 2 0.0 6 APAG											17H3		2E26	4.55
1228 3.05 6AC7 5.90 6CN7 2.60 6SN7GTB 2.60 12AT7 3.00 12AT7 3.00 18FW6 1.65 5RACY 2.85 2AFAA 4.05 6AM6 4.70 6CR8 3.20 6SN7GTB 2.60 12AT7 3.00 1	1 V 2	2.00	6AF6G	3.70	6CM7	2.75	-6SK7	3.60	12AX4GT	A 2.70	18FW6	2.00	3A5	2.50
2AF4A		3.05												
28NH 4 2.55 6AK5 4.20 6CS6 2.35 6SG/GT 2.70 '28AK6 2.00 1916 3.45 AKK6 2.90 CYC 5 2.85 6AK5 (See CV3 2.35 6SF) 3.25 6SF 4.70 128BA 3.70 1978 3.46 6AL5 (See CV3 2.35 6SF) 3.25 6SF 4.70 128BA 3.70 1978 3.46 6AL5 (See CV3 2.35 6SF) 3.25 6SF 4.70 128BA 3.70 6AL5 (See CV3 2.35 6SF) 3.25 6AL5 3.25 6AL							6SN7G1	TB 2.60					5R4GYB	2.85
2EN5 2.00 industrial Types) 6CU5 2.35 6SS7 4.20 12806 2.25 1918 3.70 6603/6ALS) 1.85 6AU5 1.85 6	2BN4	2.55	6AK5	4,20	6CS6	2.35	6SQ7G	r 2.70	12BA6	2.00	19J6	3.45		
2FH5														
3A3	2FH5		6AL5	1.85	6CU6	(See	6T4	4.35	*2BE6	2,15	22DE4	2.85	6AQ5A	(See
3ALIS 1.85 ÁANB 3.50 ÉCYS 2.75 ÉVS 5.00 128GGGTB/ 2.80 258GGGTB/ 2.80 6660/68AG) 3AV6 1.75 ÁAQSA 2.15 ÉCYS 2.75 ÉVS 5.00 128GGGTB/ 2.80 6667 6661/68HG) 5.80 3AV6 1.75 ÁAQSA 2.15 ÉCYS 2.75 ÉVS 5.00 128GGGTB/ 2.20 6667 6661/68HG) 5.80 3BCS 2.33 ÁAQGC 2.20 6DE 4.35 6W6GT 2.83 128V7 3.03 22GCD 2.15 €CLG (See 3BCS 2.23 AAQGC 4.20 6DE 4.35 6W6GT 2.83 128V7 3.03 22GCD 2.53 6AGC 6667/CLG) 5.80 3BUS 2.85 ÁASS 2.240 6DE 4.280 6W8 3.15 128V7 3.03 22GCD 68 6067/CLG) 5.80 3BW6 2.35 ÁATBA 3.35 6DE 4.280 6W8 3.15 12CS (See 215RGGGTB/2.20 6667/CLG) 5.80 3BW6 2.35 ÁATBA 3.20 6DE 4.280 6W8 3.15 12CS (See 215RGGGTB/2.20 6W8 3.25 12CS 2.35 6ATBA 3.20 6DE 2.35 6AUGCT 4.30 6DE 4.25 6W6G 3.45 12CS 2.50 6GC 7.25 12AU 7.25 6W6GT 2.35 6AUGCT 4.30 6DE 4.25 6W6G 3.45 12CS 2.50 6GC 7.25 6W6GT 3.25 6W1GT 3.25 6	3A3	3.40	6AM4	5.90	6CU8	3.70	6U5	3.20	12BH7A	3.05	25AV5GA	4.25		
3AV6 2.15 6ANB 3.50 6CY5 2.75 6V6 5.00 128GGGTB/ 258GGGTB/ 58H6 (See 3AV6 1.75 6AOSA 2.15 6CY7 2.95 6V6GT 2.15 12CU6 4.45 25CU6 4.45 25CU6 4.55 3.00 6W4GT 2.15 12CU6 4.45 25CU6 4.55 25CS 2.15 6CL6 (See 3AC6 1.25 6AOS 2.15 6AC6 1.25 1.25 6AOS 2.15 6AOF 2.15 12CV7 3.05 25CAS 2.15 6AOS 2.					6CX8									
38C					6CY5		6V6		128Q6G1	TB/	25BQ6GTB	/	6BH6	(See
3BNM 2.55	382	6.25	6AQ6	2.20	6CZ5	3.00	6W4GT	2.40	12BR7	2.75	25C5	2.15		
38NB 3.05 6AS5 2.40 6DC6 3.00 6X5GT 2.10 128Z7 3.05 25CU6 (See 3U8A (See 3BUB 2.85 6AS8 3.35 6DE4 2.80 6K8 3.15 12CS (See 2.85) 6GFB,2SCU6) 6678/6U8A) 38Y6 2.35 6ATB 1.90 6DE6 2.45 6Y6GA 3.45 12CB 6.80 25DNG 5.55 12AG 3.25 3EEE 3.00 6AU4GTA 3.40 6DE6GT 2.95 6Y6GA 3.45 12CB 6.80 25DNG 5.55 12AG 3.25 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12AT7 (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.25 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 7AA 3.35 12CA5 2.50 32CFT 2.35 25FH5 2.30 12ATA (See 3CE6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6DK6 2.35 6AUGT 4.30 6AUGT 4.30 6AUGT 4.30 6AUGT 4.30		2.55		2.65										
3876 2.35 6AT6 1.90 6DE6 2.45 6YGG 3.45 128GGGTB/12CUG) 2550H6 5.35 12A5 3.25 325 325 325 325 325 325 325 325 325 3													A8U6	(See
SCB6	3BY6	2.35	6AT6	1.90	6DE6	2.45	6Y6G	3.45	12BQ6G	TB/12CU6)			12A6	
3C56 2.35 6AUSGT 4.30 6DK6 2.35 7A5 3.85 12CN5 2.45 22IdGT 2.25 12AUTA (See 3C56 2.45 6AU6 2.10 6DN6 6.25 7A6 3.15 12CR6 2.40 22SW4GT 2.70 6680/12AUTA) 3C75 2.85 6AU8 3.50 6DN7 3.50 7A7 3.50 12CT8 4.05 22SW4GT 2.70 6680/12AUTA) 3DK6 2.20 6AV6 1.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGT 2.90 6681/12AVT (See 3DK6 2.40 6AV5GA 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6681/12AVT (See 3DK6 2.40 6AV5GA 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6681/12AVT (See 3DK6 2.40 6AV5GA 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6681/12AVT (See 3DK6 2.40 6AV6 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6681/12AVT (See 3DK6 2.40 6AV6 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6811/12AVT (See 3DK6 2.40 6AV6 3.65 6DG6A 4.15 7AD7 6.45 12CU6/12C5 2.35 22SZGGT 2.90 6811/12AVT (See 3DK6 2.40 6AV6 3.65 6DG6A 3.15 6DS5 2.70 7AG7 3.85 12CX6 2.90 32FT5 2.20 12SVTGT 2.45 3DG6A 4.25 6AX6GT 2.90 6DT5 3.00 7AH7 3.60 12D4 2.75 35A5 3.50 12SVT 2.75 3SA4 2.45 6AX6GT 2.90 6DT5 3.00 7AH7 2.60 12D4 2.75 35A5 3.50 12SVT 2.75 3SA4 2.45 6AX6GT 2.90 6DT6 2.15 7AUT 2.60 12D4 2.75 35A5 3.50 12SVT 2.75 3SA4 2.45 6AX6GT 2.90 6DT6 2.15 7AUT 2.60 12D4 2.75 35A5 3.50 12SVT 2.75 3SA4 2.45 6AX6GT 2.90 6DT6 2.15 7AUT 2.60 12D4 2.75 35A5 3.50 12SVT 2.75 3SA5 3SA5 3.50 12SVT 2.75 3SA5 3SA5 3SA5 3SA5 3SA5 3SA5 3SA5 3SA	3CB6	2.30	6AU4GTA	3.40		2,55	7A4	3.25	12CA5	2.50	25EH5	2.30		
3CY5 2.85 6AUB 3.50 6DN7 3.50 7A7 3.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 12CTB 4.05 25W4GT 2.70 12AV 1.50 12CTB 4.05 12CTB											25L6GT	2.25	12AU7A	(See
3DT6 2.20 6AV6 1.65 6DGA 4.15 7AD7 6.45 12CU6 27 4.35 6881/12AX7) 31F4 4.20 6AW8 3.65 6DR7 2.95 7AF7 3.85 12EQ6GTB/12CU6) 27 4.35 12SX7GT 2.50 3AA8A 3.55 6DR5 2.70 7AG7 3.85 12CX6 2.50 3AA5 3.50 12SX7GT 2.45 3QSGT 3.00 6AX4GT 2.65 6DT5 3.05 7AH7 3.85 12CX6 2.50 3AA5 3.50 12SX7GT 2.45 3QSGT 3.00 6AX4GT 2.65 6DT5 3.05 7AH7 3.85 12CX6 2.50 3AA5 3.50 12SY7G 2.75 3QSGT 3.00 6AX4GT 2.65 6DT5 3.05 7AH7 3.85 12CX6 2.50 3AA5 3.50 12SY7G 2.75 3QSGT 3.00 6AX4GT 2.65 6DT6 2.15 7AU7 2.60 12DR5 2.75 3SB5 2.65 807 3.50 3V4 2.35 6AX8 3.50 6DT6 2.15 7AU7 2.60 12DR5 2.75 3SB5 2.65 807 3.50 3V4 2.35 6AX8 3.50 6DT6 2.15 7AU7 2.60 12DR5 2.75 3SB5 2.65 807 3.50 4MU6 2.15 6AZ8 4.20 6DT8 3.80 7B5 4.75 12DQ6A 4.20 3SEH5 2.30 811A 8.10 4BC5 2.35 6BA 5.55 6ES 3.00 7B6 3.25 12DR7 3.30 3S165 2.40 816A 8.10 4BC5 2.35 6BA 5.55 6ES 3.00 7B6 3.25 12DR7 3.30 3S165 2.40 816A 8.10 4BC8 4.05 6BA6 2.00 6EA8 3.15 7B7 3.50 12DR7 3.30 3S165 2.40 816A 3.45 4BW8 3.55 6BA6 4.00 6BA8 3.70 6EBS 3.70 7B8 3.55 12DT5 3.05 3SY4 1.40 886A 3.40 4BN6 3.05 6BA7 3.70 6EBS 3.70 7B8 3.55 12DT5 3.05 3SY4 1.40 886A 3.40 4BW8 2.85 6BC5 2.30 6EM5 3.05 7C7 3.20 12DR3 3.55 3SZ4GT 2.35 888 3.25 6BC5 2.30 6EM5 3.05 7C7 3.20 12DC8 3.55 3SZ4GT 2.35 888 3.25 6BC5 2.30 6EM5 3.05 7C7 3.20 12DC8 3.55 3SZ4GT 2.35 885 2.75 884 3.20 6EM5 3.05 7C7 3.20 12DC6 2.55 3SZ5GT 1.85 885 2.75 884 3.20 6BC6 2.30 6EM5 3.05 7C7 3.20 12DC6 2.55 3SZ5GT 1.85 885 2.75 884 3.20 6BR6 2.20 6EM5 3.00 7FR 4.60 12EG6 2.30 42 3.85 1620 9.80 4C86 2.30 6BC6 2.30 6EM7 2.50 7G7 4.00 12EH5 2.35 47 9.15 2050 3.35 4CBC 2.25 6BF6 1.80 6FS 3.00 7FR 4.60 12EG6 2.30 42 3.85 1620 9.80 4C86 2.30 6BB6 2.20 6EW7 2.50 7G7 4.00 12EH5 2.35 4A 4.75 1635 3.55 4A 4.75 1635 3	3CY5		6AU8		6DN7	3.50	7A7		12CT8	4.05			12AX7	(See
3144 4.20 6AWB 3.55 6DR5 2.70 7AG7 3.85 128GGGTB/12CU6) 27 3Q5GT 3.60 6AWBA 3.55 6DR5 2.70 7AG7 3.85 12CX6 2.50 32ET5 2.20 32SA 2.75 6AWBA 3.55 6DR5 3.70 7AG7 3.85 12CX6 2.50 32ET5 2.25 3SA4 2.45 6AXSGT 2.65 6DT5 3.05 7AH7 3.85 12DA4 2.75 35A5 3.50 83 2.45 3V4 2.35 6AXB 3.50 6DT6 2.15 7AU7 2.60 4BUB 3.85 6BC4 4.90 6EHB 3.15 7C6 3.50 12DWB 3.55 35Z4GT 2.35 4BUB 3.85 6BC4 4.90 6EHB 3.15 7C6 3.50 12DWB 3.55 35Z4GT 2.35 884 3.20 4BSB 3.85 6BC4 4.90 6EHB 3.15 7C6 3.50 12DVB 3.55 3Z5GT 1.85 885 2.75 4BUB 2.85 6BC5 2.30 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.85 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.85 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.85 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.80 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.80 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.80 6BC8 4.00 6EM7 3.40 7EF7 4.45 12EA6 2.55 3Z5GT 1.85 885 2.75 4BUB 3.30 6BBC 2.20 6EW7 2.50 7FF 4.60 12EC6 2.30 42 3.85 1620 9.80 4CB6 2.30 6BC6 2.20 6EV7 2.50 7FF 4.60 12EC6 2.30 42 3.85 1620 9.80 4DT6 2.25 6BC6 1.80 6F5 3.55 6EW6 2.30 7HF7 3.55 12EL6 2.00 50A5 4.15 5651 3.00 4DT6 2.25 6BC6 1.80 6F6 4.20 7FF 4.60 12EH5 2.35 50A5 4.15 5651 3.00 4DT6 2.25 6BC6 1.80 6F6 4.20 7FF 4.60 12EH5 2.35 50A5 4.15 5651 3.00 4DT6 2.25 6BF6 1.80 6F6 4.20 7FF 4.60 12EH5 2.35 50A5 4.15 5651 3.00 4DT6 2.25 6BF6 1.80 6F6 4.20 7FF 4.50 7FF	3DT6	2.20	6AV6	1.65	6DQ6A	4.15	7AD7	6.45	12CU6	(See	25Z6GT	2.90		
3GSGT 3.60 6AXAGCT 2.65 6DT5 3.05 7AH7 3.85 12D4 2.75 33A5 3.50 83 2.45 3.47 3.40 3.45 3.45 3.50 12D4 2.75 3AS5 3.50 12D5 3.44 2.45 6AXSGT 2.95 6DT6 2.15 7AU7 2.60 12DB5 2.75 3SB5 2.55 3BS 2.55 3D7 3.50 3V4 2.35 6AX8 3.50 6DT6A 2.15 7B4 3.05 12DL8 4.05 3SC5 2.15 807 3.50 3V4 2.35 6AX8 4.20 6DT8 3.80 7B5 4.75 12DQ6A 4.20 3SEH5 2.30 3SHA 8.10 4BC5 2.35 6B8 5.55 6E5 3.00 7B6 3.25 12DG7 3.30 3SL6GT 2.40 812A 8.10 4BC5 3.05 6BA7 3.70 6EB8 3.70 7B8 3.55 12DT3 3.40 3SW4 1.40 816 3.45 4BV6 3.05 6BA7 3.70 6EB8 3.70 7B8 3.55 12DT3 3.05 3SW4 1.40 816 3.45 4BV6 3.05 6BA7 3.70 6EH8 3.15 7C5 3.50 12DV8 3.80 3ST3 2.75 868 4.45 4BV8 3.85 6BC4 4.90 6EH8 3.15 7C5 3.50 12DV8 3.80 3ST3 2.75 884 3.25 4BV8 2.85 6BC5 2.30 6EM5 3.05 7C7 3.20 12DV8 3.85 3ST4GT 2.35 885 2.75 4BU8 2.85 6BC5 2.30 6EM5 3.05 7C7 3.20 12DV8 3.85 3ST4GT 2.35 885 2.75 4BV8 2.85 6BC5 2.30 6EM7 3.40 7F7 4.45 12EA6 2.65 3AAM3 1.50 1614 5.30 4BZ7 4.05 6BC8 4.00 6ER5 3.00 7F7 3.85 12ED5 2.50 41 3.85 1620 9.80 4CS6 2.35 6BC6 2.30 6EU7 2.60 7F8 4.60 12EG6 2.30 42 3.85 1620 9.80 4DT6 2.25 6BF6 3.55 6EW6 2.30 7F7 3.85 12EL6 2.55 47 9.15 2.50 3.35 4FV 1.55 5631 3.05 4EW6 2.35 6BF6 3.05 6FF6 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 5DC5 2.15 660/5 5.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.30 6BH6 2.70 6F6G 3.80 7F7 3.85 12EL6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 3.50 6FH8 3.30 7F7 3.65 12EK6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 3.80 7F7 3.85 12EL6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 7F7 7.25 7F7 5.15 12FK6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 7F7 7.25 7F7 5.15 12FK6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 7F7 7.25 7F7 5.15 12FK6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 7F7 7.25 7F7 5.15 12FK6 2.55 5AAM 3.00 5DE5 2.55 5AAM 3.00 6BH8 2.70 6FGG 7F7 7.25											32ET5	2.20		
3V4 2.35 6AX8 3.50 6DT6A 2.15 7B4 3.05 12DL8 4.05 35C3 2.15 811 A 8.10 AUG 2.15 6AZ8 4.20 6DT8 3.80 7B5 4.75 12DQ6A 4.20 35EH5 2.30 811 A 8.10 ABC5 2.35 6B8 5.55 6E5 3.00 7B6 3.25 12DQ7 3.30 35L6GT 2.40 812 A 8.10 ABC6 2.30 6BA6 2.00 6EA8 3.15 7B7 3.50 12DS7 3.40 35W4 1.40 816 3.45 ABC8 4.05 6BA6 2.00 6EA8 3.15 7B7 3.50 12DS7 3.40 35W4 1.40 816 3.45 ABC8 4.00 6BA8A 3.70 6EH5 2.35 7C5 3.50 12DT5 3.05 35Y4 2.75 868 4.42 6BA8 3.85 6BC4 4.90 6EH8 3.15 7C6 3.50 12DV8 3.55 35Z4GT 2.35 8B4 3.20 ABS8 3.85 6BC4 4.90 6EH8 3.15 7C6 3.50 12DV8 3.55 35Z4GT 2.35 8B4 3.20 ABZ7 4.05 6BC5 2.30 6EM5 3.05 7C7 3.20 12DZ6 2.55 35Z5GT 1.85 8B5 2.75 ABZ7 4.05 6BC8 4.00 6ER5 3.00 7F7 3.85 12ED5 2.50 41 3.85 1620 9.80 ABZ7 4.05 6BC8 4.00 6ER5 3.00 7F7 3.85 12ED5 2.50 41 3.85 1620 9.80 ACS6 2.35 ABE6 2.20 6EV7 2.50 7G7 4.00 12EH5 2.35 43 4.75 1635 3.55 ACS6 2.35 ABE6 2.20 6EV7 2.50 7G7 4.00 12EH5 2.35 43 4.75 1635 3.55 ACS6 2.35 6BF6 1.80 6F5 3.55 7F7 5.15 12EL6 2.00 50A5 4.15 5551 3.00 ASAW8 3.00 6BH6 2.70 6F6G 3.80 7H7 3.95 12EK6 2.55 50A5 4.15 5551 3.00 ASAW8 3.00 6BH8 3.50 6F6GT 3.65 7G7 4.10 12FR 2.85 50CC5 2.15 6005 5.55 AAW8 3.00 6BH8 3.50 6F6GT 3.65 7G7 4.00 12FR 2.85 50CC5 2.15 6005 5.55 AAW8 3.00 6BH8 3.50 6F6GT 3.65 7G7 4.00 12FR 2.85 50CC5 2.15 6005 5.55 AAW8 3.00 6BH8 3.50 6F6GT 3.65 7G7 4.10 12FR 2.85 50CC5 2.15 6005 5.55 AAW8 3.00 6BH8 3.50 6F6GT 3.65 7G7 4.10 12FR 2.85 50CC4 4.55 6667 6667 3.65 7G7 4.10 12FR 2.85 50CC5 2.15 6005 5.55 AAW8 3.00 6BH8 3.50 6FH3 2.50 7Y7 4.70 12FM6 3.00 50CC5 2.15 6066 6667 7.72 7.72 7R7 5.15 12FL6 2.00 50CC5 2.15 6066 6667 7.72 7.72 7R7 5.15 12FL6 3.00 50V7GT 3.05 6667/6BL8 2.00 6667 6667 7.72 7R7 5.15 12FK6 2.10 50CC5 2.15 6066/6BH6 1.85 AAW8 3.00 6BN4 2.50 6F6G 4.50 8BN8 3.55 12KS 2.75 50CG 3.50 6667/6BL8 2.50 6667/6BL8 3.15 8BN8 2.79 50CC5 3.55 50CG 3.50 6667/6BL8 3.55 8CG7 2.75 12FK6 3.00 50V7GT 3.05 6667/6BL8 3.55 8CG7 2.75 12FK6 3.00 50V7GT 3.05 6667/12AV7 1.75 58R8 3.30 6BN4 2.50 6GG6 4.50 8BN8 2.75 12FGG 2.50 84/6Z4 2.55 6667/12AV7 1.75 6683 5.50 6666 6683 6683 5.50 6666 6683 6683 5	3Q5GT		6AX4GT	2.65	6DT5		7AH7		12D4	2.75			83	2.45
## ABC6	3V4	2.35	6AX8	3.50	6DT6A	2,15	7B4	3.05	12DL8	4,05	35C5	2,15		3.50 8.10
## 48D6		2.15 2.35				3.80 3.00	7B5 7B6	4.75 3.25	12DQ6A 12DQ7	4.20 3.30	35L6GT	2.40	812A	8.10
## ## ## ## ## ## ## ## ## ## ## ## ##	4BC8	4.05	68A6	2.00	6EA8	3.15	7B7	3.50	12DS7	3.40	35W4 35Y4	1.40 2.75	866A	3.40
#8U8	4BQ7A	4.00	6BA8A	3.70	6EH5	2.35	7C5	3.50	12DT8	3.80	35Z3	2.75		4.45 3.20
4827 4.05 68C8 4.00 6ERS 3.00 7F7 3.85 12EDS 2.50 41 3.93 1620 9.80 4C86 2.30 68D6 2.30 6EU7 2.60 7F8 4.00 12EG6 2.30 42 3.85 1635 3.65 4CS6 2.35 68E6 2.20 6EV7 2.50 7G7 4.00 12EH5 2.35 43 4.75 1635 3.65 4DE6 2.55 6BF5 3.55 6EW6 2.30 7H7 3.95 12EK6 2.55 47 9.15 2050 3.35 4DE6 2.25 6BF6 1.80 6F5 3.65 7J7 5.15 12EL6 2.00 50A5 4.15 5651 3.00 50A5 4.00 50A5		2.85	6BC5			3.15 3.05	7C6 7C7	3.50 3.20	12DV8 12DZ6	3,55 2,55	35Z5GT	1.85	885	2.75
4C86 2.30 68D6 2.30 6EU7 2.60 7F8 4.60 12EG6 2.30 42 3.85 162U 7.80 4CS6 2.35 6BE6 2.20 6EV7 2.50 7G7 4.00 12EH5 2.35 43 4.75 1635 3.65 4DE6 2.65 6BF5 3.55 6EW6 2.30 7H7 3.95 12EK6 2.55 47 9.15 5651 3.00 4DT6 2.25 6BF6 1.80 6F5 3.65 7J7 5.15 12EL6 2.00 50A5 4.15 5651 3.00 4DT6 2.25 6BF6 6.50 6F6 4.20 7K7 4.45 12EM6 3.10 50B5 2.65 5763 3.55 5AM8 3.30 68H6 2.70 6F6G 3.80 7N7 3.60 12EN6 3.05 50C5 2.15 6005 5.55 5AM8 3.60 68H8 3.50 6F6GT 3.65 7Q7 4.10 12F8 2.85 50DC4 1.55 6146 5.90 5AQ5 2.20 68J6 6.60 6F7 7.25 7R7 5.15 12FK6 2.10 50EH5 2.30 6159 5.90 5AS4A 2.15 68J7 2.95 6F8G 5.60 7V7 4.90 12FM6 2.00 50FE5 3.65 6407 3.55 5AS8 3.50 6BJ8 2.90 6FG6 (See EM84/ 7W7 4.75 12H6 2.00 50L6GT 2.40 6660/6BA6 1.45 5AV8 4.05 6BK5 3.50 6FH5 2.50 7V4 2.95 12J5GT 2.95 50X6 3.20 6661/6BH6 1.85 5AV8 4.05 6BK78 3.40 6FH8 3.30 7W4 2.95 12J5GT 4.60 50V6GT 2.95 6662/6BJ6 1.80 5AV8 4.05 6BK78 3.40 6FH8 3.30 7W4 2.95 12J5GT 4.60 50V6GT 2.95 6663/6AL5 1.30 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.50 6BN4 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 3.20 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 3.05 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 3.05 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 3.05 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 3.05 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 6FX5 2.35 6667/6CL6 2.50 5BK7A 3.40 68N4A 2.50 6FV6 2.75 8AW8 3.55 12K5 2.95 50X6 661/2AU7A 1.70 5BR8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12K5 2.50 78 511/2AGT 3.55 6681/12AU7A 1.75 5888 3.30 68N8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 84/6Z4 2.95 6681/12AU7A 1.75 5888 3.30 68N8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 84/6Z4 2.95 6681/12AU7A 1.75 5888 3.30 68N8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 84/6Z4 2.95 6681/12AU7A 1.75 5888 3.30 68N8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 84/6Z4 2.95 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/12AU7A 1.75 6681/	48Z6	2.25	6BC7	3.80	6EM7	3.40	7E7	4.45	12EA6	2,65		3.85	1614	5.30
4DE6 2.65 6BF5 3.55 6EW6 2.30 7H7 3.95 12EK6 2.55 47 9.15 26561 3.00 4DT6 2.25 6BF6 1.80 6F5 3.65 7J7 5.15 12EL6 2.00 50A5 4.15 5651 3.00 4DT6 2.25 6BF6 1.80 6F5 3.65 7J7 5.15 12EL6 2.00 50A5 4.15 5651 3.00 50A5 4.15 5651 3.00 6BH6 2.70 6F6 3.80 7H7 3.60 12EH6 3.05 50C5 2.15 6005 5.55 5AMB 3.30 6BH6 2.70 6F6G 3.80 7H7 3.60 12EH6 3.05 50C5 2.15 6005 5.55 5AMB 3.60 6BHB 3.50 6F6GT 3.65 7Q7 4.10 12FB 2.85 50DC4 1.55 6146 5.90 5AQ5 2.20 68J6 2.60 6F7 7.25 7R7 5.15 12FK6 2.10 50EH5 2.30 6159 5.90 5AS4A 2.15 6BJ7 2.95 6FBG 5.60 7V7 4.90 12FM6 2.00 50FE5 3.65 6417 3.55 5AS4B 3.25 6BK4 7.55 6FG6 7X7 3.85 12J5GT 2.95 50K6 3.20 6661/6BH6 1.85 5AVB 4.05 6BK5 3.50 6FH5 2.50 7Y4 2.95 12J5GT 2.95 50K6 3.20 6661/6BH6 1.85 5AVB 4.05 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50Y5GT 3.05 6662/6BJ6 7.80 5AVB 4.05 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50Y5GT 3.05 6663/6AL5 1.30 5BK7A 3.40 68N4A 2.50 6FY6 2.75 8AW8 3.55 12K5 2.95 50K6 3.20 6669/6AQ5A 1.50 5BK7A 3.40 68N4A 2.50 6FY6 2.75 8AW8 3.55 12K5 2.95 50K6 3.20 6667/6CL6 2.50 5BK7A 3.40 68N4A 2.50 6FY6 2.75 8AW8 3.55 12K5 2.95 50K6 3.20 6667/6CL6 2.50 5BK7A 3.40 68N4A 2.50 6FY6 2.75 8AW8 3.55 12K5 2.95 50K6 3.20 6667/6CL6 2.50 5BK7A 3.40 68N4A 2.50 6FY6 2.75 8AW8 3.55 12K5 2.95 50K6 3.20 6667/12AJ7A 1.70 5BR8 3.30 6BN4 2.50 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 80 6467/12AJ7 1.75 5BT8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12K5 3.95 117L7GT/ 3.55 6BB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12K5 3.95 117L7GT/ 3.55 6BB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12K5 3.55 8CG7 2.50 12K5 3.55 8CG7 2.50 12K5 3.55 8CG7 2.50 12K5 3.55 8CG7 2.50 12K5 3.55 8CG7 2.50 12K5 3.50 84/6Z4 2.95 6BB 3.50 6BB 3.50 8BB 3.50 6BB 3.50 8BB 3.50 6BB 3.50 8BB 3.50 6BB 3.50 8BB 3.50 8BB 3.50 8BB 3.50 6BB 3.50 8BB 3.50	4C86	2.30	68D6	2.30	6EU7	2.60	7F8	4.60	12EG6	2,30	42	3.85		3.65
4DT6 2.25 6BF6 1.80 6F5 3.65 7J7 5.15 12EL6 2.00 50A5 4.15 5763 3.55 5AM8 3.30 6BH6 2.70 6F6G 3.80 7N7 3.60 12EN6 3.05 50C5 2.15 6005 5.55 5AM8 3.30 6BH6 2.70 6F6G 3.80 7N7 3.60 12EN6 3.05 50C5 2.15 6005 5.55 5AM8 3.60 6BH8 3.50 6F6GT 3.65 7Q7 4.10 12F8 2.85 50DC4 1.55 6146 5.90 5AQ5 2.20 6816 2.60 6F7 7.25 7R7 5.15 12FK6 2.10 50EH5 2.30 6159 5.90 5AS4A 2.15 6817 2.95 6F8G 5.60 7V7 4.90 12FM6 2.00 50FE5 3.65 660/6BA6 1.45 5AT8 3.25 6BK8 7.55 6F6G 7X7 3.85 1215GT 2.95 50X6 3.20 6661/6BH6 1.85 5AT8 3.25 6BK8 7.55 6F6G 7X7 3.85 1215GT 2.95 50X6 3.20 6661/6BH6 1.85 5AT8 3.25 6BK8 3.30 6FH5 2.50 7V4 2.95 1217GT 4.60 50V6GT 2.95 6663/6AL5 1.30 5AX8 4.05 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AX4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6667/6CL6 2.50 5BK7A 3.40 6BN4A 2.50 6FV6 2.75 BAW8A 3.70 12K7GT 4.05 70L7GT 10.15 6677/6CL6 2.50 5BK7A 3.40 6BN4A 2.50 6FV6 2.75 BAW8A 3.70 12K7GT 4.05 70L7GT 10.15 6677/12AT7 2.05 5BK7A 3.40 6BN4A 2.50 6GM6 2.40 BBW8 3.55 12K8 5.70 75 5.10 6667/12AT7 2.05 5BK7A 3.40 6BN4A 2.50 6GM6 2.40 BBW8 3.55 12K8 5.70 75 5.10 6667/12AT7 2.05 5BK7A 3.40 6BN8 2.70 6GM6 2.40 BBW8 2.95 12L6GT 2.50 78 5.10 6667/12AT7 1.75 5BK8 3.30 6BW8 2.70 6GM6 2.40 BBW8 2.95 12L6GT 2.50 8B 80 2.99 6680/12AT7 1.75 5BK8 3.30 6BW8 2.70 6GM6 2.40 BBW8 2.95 12L6GT 2.50 8B/6C 2.95 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT7 1.75 6681/12AT		2.35				2.30	7G7 7H7			2.35 2.55	47	9.15	2050	3.35
5AMB 3.30 68H6 2.70 6F6G 3.80 7N7 3.60 12EN6 3.05 50C5 2.15 6005 5.90 5ANB 3.60 68H8 3.50 6F6GT 3.65 7Q7 4.10 12FR 2.85 50DC4 1.55 6146 5.90 5AQS 2.20 6816 2.60 6F7 7.25 7R7 5.15 12FK6 2.10 50EF5 3.65 6119 5.90 5AS4A 2.15 68J7 2.95 6F8G 5.60 7V7 4.90 12FM6 2.00 50FE5 3.65 660/68A6 1.45 5AS8 3.50 6Bl8 2.90 6FG6 (See EM84/ 7W7 4.75 12H6 3.30 50L6GT 2.40 6660/68A6 1.45 5AS8 3.25 6Bl8 3.29 6FH6 7X7 3.85 12J5GT 2.95 50X6 3.20 6661/68H6 1.85 5AV8 4.05 6BK5 3.30 6FH5 2.50	4DT6	2.25	6BF6		6F5	3,65	7.17		12EL6	2.00		2.65	5763	3.55
5ANB 3.00 68HB 3.00 6F6GT 3.65 7Q7 4.10 12F8 2.85 500-3 1.30 6159 5.90 5AQ5 2.20 6816 2.60 6F7 7.25 7R7 5.15 12FK6 2.00 50FE5 3.65 6417 3.55 5AS8 3.50 6818 2.90 6FG6 (See EM84/ 7W7 4.75 12H6 3.30 50L6GT 2.40 6660/68A6 1.45 5AV8 3.25 6BK5 3.50 6FH5 2.50 7Y4 2.95 1215GT 2.95 50X6 3.20 6661/68H6 1.85 5AV8 4.05 6BK5 3.50 6FH5 2.50 7Y4 2.95 121/5GT 4.60 50Y6GT 2.95 6663/6AL5 1.80 5AZ4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 1218 3.30 50Y7GT 3.05 6663/6AL5 1.30 5BE8 3.15 <td< td=""><td>5AM8</td><td>3.30</td><td>68H6</td><td>2.70</td><td>6F6G</td><td>3.80</td><td>7N7</td><td>3.60</td><td>12EN6</td><td>3.05</td><td>50C5</td><td>2.15</td><td></td><td>5.55 5.90</td></td<>	5AM8	3.30	68H6	2.70	6F6G	3.80	7N7	3.60	12EN6	3.05	50C5	2.15		5.55 5.90
5A54A 2.15 6817 2.95 6F8G 5.60 7V7 4.90 12FM6 2.00 50FE5 3.65 6660/6BA6 1.85 5A58 3.50 6BJB 2.90 6F66 (See EM84/ 7W7 4.75 12H6 3.30 5016GT 2.40 6660/6BA6 1.85 5AT8 3.25 6BK4 7.55 6FG6 7X7 5.85 12J5GT 2.95 50X6 3.20 6661/6BH6 1.85 5AT8 3.20 6BK5 3.50 6FH5 2.50 7V4 2.95 12J5GT 4.60 50V6GT 2.95 6662/6BJ6 1.80 5AV8 4.05 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50V7GT 3.05 6663/6AL5 1.30 5AV8 4.15 6BL7GTA 3.95 6FW8 9.20 8AU8 3.55 12K5 2.95 60FX5 2.35 6669/6AQ5A 1.50 5BE8 3.30 6BN4 2.50 6FV6 2.75 8AW8A 3.70 12K7GT 4.05 70L7GT 10.15 6677/6CL6 2.50 5BC7A 3.40 68N4A 2.50 6G68 4.50 8BH8 3.55 12K8 5.70 75 5.10 6678/6U8A 2.20 5BQ7A 4.05 6BN6 3.05 6GH8 3.15 8BN8 2.95 12L6GT 2.50 78 5.10 6679/12AT7 2.05 5BQ7A 4.05 6BN6 3.05 6GH8 3.15 8BN8 2.95 12L6GT 2.50 78 5.10 6689/12AT7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AT7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AT7 1.75 6BR3 3.50 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6BB3 5.90 6BB3 5.20	5AQ5	2.20	6836	2.60	6F7	7.25	7R7	5.15	12FK6	2.10	50EH5	2.30	6159	5.90
5AT8 3.25 6BK4 7.55 6FH5 2.50 7Y4 2.95 121/5GT 4.60 50Y6GT 2.95 6662/6B16 1.80 5AZ4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12J8 3.30 50Y7GT 3.05 6663/6AL5 1.30 5AZ4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12J8 3.30 50Y7GT 3.05 6669/6AQ5A 1.50 5BE8 3.30 6BN4 2.50 6FV6 2.75 8AW8A 3.70 12K7GT 4.05 701/7GT 10.15 6677/6C16 2.50 5BK7A 3.40 68N4A 2.50 6G66 4.50 8BH8 3.55 12K8 5.70 75 5.10 6678/6U8A 2.20 5BQ7A 4.05 6BN6 3.05 6GH8 3.15 88N8 2.95 12L6GT 2.50 78 5.10 6679/12AT7 2.05 5BQ7A 4.05 6BN6 3.05 6GH8 3.15 88N8 2.95 12L6GT 2.50 78 5.10 6689/12AT7 1.70 5BR8 3.30 6BN8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 80 2.90 6680/12AU7A 1.70 5BR8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 5BTB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AU7 1.75 6BTB 3.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6BQ7 2.05 6B	5AS4A	2.15	6817	2.95	6F8G	5.60	777	4.90	12 FM6	2.00		2.40	6660/6BA	1.45.
5AZ4 2.65 6BK78 3.40 6FH8 3.30 7Z4 2.75 12JB 3.30 50Y7GT 3.05 6663/6AL5 1.30 5669/6AQ5A 1.50 58E8 3.30 6BN4 2.50 6FV6 2.75 8AW8A 3.70 12K7GT 4.05 7017GT 10.15 6678/6U8A 2.20 56K7A 3.40 68N4A 2.50 6GG 4.50 8BH8 3.55 12K8 5.70 75 5.10 6678/6U8A 2.20 58Q7A 4.05 68N6 3.05 6GH8 3.15 88N8 2.95 12L6GT 2.50 78 5.10 6680/12AUTA 1.70 58R8 3.30 6BN6 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 80 2.90 6680/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 6681/1	5AT8	3.25	6BK4	7.55		6FG6	7X7	5.85	12J5GT	2.95	50X6	3.20	0001/08	6 7.80
588 4.15 6BL7GTA 3.95 6FW8 9.20 8AUB 3.55 12K5 2.95 60FX5 2.35 6677/6CL6 2.50 58E8 3.30 6BN4 2.50 6FV6 2.75 8AWBA 3.70 12K7GT 4.05 70L7GT 10.15 6677/6CL6 2.50 58C7A 4.05 68N6 3.05 6GH8 3.15 88N8 2.95 12K8 5.70 75 5.10 6678/6U8A 2.20 58C7A 4.05 68N6 3.05 6GH8 3.15 88N8 2.95 12KB 5.70 75 5.10 6678/6U8A 2.20 58C7A 4.05 68N6 3.05 6GH8 3.15 88N8 2.95 12KB 5.70 75 5.10 6678/2UATA 1.70 58R8 3.30 68N8 2.70 6GM6 2.40 88Q5 2.40 12Q7GT 3.65 80 2.90 6680/12AUTA 1.70 58R8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 58TB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AUTA 1.70 6883 5.90 6800 1.20 66800 1.20 6800 1.20 6800 1.20 6800 1.20 6800 1.20 6800 1.20 6800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 6800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 6800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 66800 1.20 6800 1.20 6	5AV8 5AZ4	4.05 2.65				3.30	77.4			3.30	50Y7GT	3.05	6663/6A	L5 T.30
58K7A 3.40 68NAA 2.50 6G6G 4.50 8BH8 3.55 12K8 5.70 75 5.10 6678/608A 7.20 58Q7A 4.05 68N6 3.05 6GH8 3.15 8BN8 2.95 12L6GT 2.50 78 5.10 6679/12AT7 2.05 58Q7A 3.30 68N8 2.70 6GM6 2.40 8BQ5 2.40 12Q7GT 3.65 80 2.90 6680/12AU7A 1.70 58TB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AV7 1.75 58TB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6883 5.90 6893 5.20	588	4.15	6BL7GTA	3.95	6FW8	9.20	8AU8	3.55	12K5 .	2.95	60FX5 70L7GT	2.35	6677/6CI	.6 2.50
58R8 3.30 68N8 2.70 6GM6 2.40 88Q5 2.40 12Q7GT 3.65 80 2.90 6680/12AU7A 1.70 58TB 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6681/12AV7 1.75 6883 5.90 *Optional. Prices higher in Hawaii and Alaska, Prices include Federal Excise tax 12SA7 3.95 117L7GT7 10 56893 5.20	5BK7A	3,40	68N4A	2.50	6G6G	4.50	8BH8	3,55	12K8	5.70	75	5.10	6679/12	AT7 2.05
58T8 3.30 6BQ5 2.35 6H6 3.55 8CG7 2.50 12R5 2.60 84/6Z4 2.95 6883 5.90 *Optional. Prices higher in Hawaii and Alaska, Prices include Federal Excise tax 12SA7 3.95 1717GT/ 6893 5.20											80	2.90	6680/124	U7A 1.70
TOTAL TOTAL	_58T8	3.30	6BQ5	2,35	6H6	3.55	8CG7	2.50	12R5	2.60		2.95	6883	5,90
									12SA7G1	r 3.25	117M7G	T 10.15	0873	3.20



RCA TELEVISION PICTURE TUBES (Black & White)

LIST PRICE* SCHEDULE—JUNE 10, 1960

RCA TYPE	LIST PRICE*	RCA TYPE LIS	T PRICE*	RCA TYPE	LIST PRICE*
10BP4A 10FP4A 12KP4A 12LP4A 14ATP4 14EP4/14CP4/14E 14HP4 14QP4A	\$21.00 27.60 28.80 24.80 31.50 3P4 26.70 28.10 31.90	17CFP4 17CP4 17DAP4 17DKP4 17GP4 17HP4/17RP4 17HP4B/17RP4C 17LP4/17VP4	38.60 46.70 53.10 44.80 48.60 32.90 37.20 32.70	21CBP4A/21CBP4 21CMP4 21CEP4/21CEP4A 21CXP4 21DAP4 21DEP4A/21DEP4 21CZP4 21DLP4/21DQP4 21EAP4	/ 45.70 50.00 45.40 50.00
14RP4 1 4RP4A 14WP4/14ZP4	31.50 34.30 34.30	17LP4A/17VP4B 17QP4/17UP4/17YP4 17QP4A	36.20 31.00 35.30	21EAP4 21EP4A 21EP4B 21FP4A	38.60 42.90 35.70
16AP4A 16DP4A 16GP4B 16LP4A	39.10 31.50 39.50 32.40	17TP4 19AP4B 20DP4A/20CP4A 20DP4C/20CP4D	48.60 48.10 36.70 43.80	21FP4C 21MP4 21WP4	39.10 60.20 37.40
16RP4/16KP4 16RP4A/16KP4A 16TP4 16WP4A 17AVP4/17ATP4	27.60 31.00 27.60 33.80 34.30	20HP4A/20LP4/20MP4 20HP4D 21ACP4A/21BSP4/ 21AMP4A 21ALP4B/21ALP4A 21AP4	43.80 45.50 45.10	21WP4A 21XP4A 21YP4 21YP4A 21ZP4A 21ZP4B	44.40 45.50 39.00 44.80 37.40 43.80
17AVP4A/17ATP4/ 17BJP4 17DP4A/17JP4 17BP4B 17BP4/17CAP4/ 17CKP4/17BRP	38.60 30.50 35.30	21AP4 21ATP4A/21ATP4 21AVP4/21AUP4 21AVP4B/21AUP4B/ 21AVP4A/21AUP4A 21AWP4 21BTP4	45.50 42.90 45.50 43.80 45.70	24ADP4/24VP4A/ 24CP4A/24TP4 24AEP4 24AHP4 24DP4A/24YP4 27MP4	63.30 65.70 70.50 65.50 147.00

RCA TELEVISION PICTURE TUBES (Color)

LIST PRICE* SCHEDULE—JUNE 10, 1960

RCA TYPE	LIST PRICE
21AXP22A/21AXP22	\$127.00
21CYP22	127.00
21CYP22A	127.00

^{*} Optional. Prices higher in Alaska and Hawaii. Prices include Federal Excise tax where applicable.

BOLD type indicates Aluminized type. All prices subject to change or withdrawal without notice.



RCA offers two lines of black and white picture tubes:

- RCA Silverama—RCA's line of premium picture tubes made of all-new glass and all-new parts.
- RCA Television Picture Tube—RCA's line of standard picture tubes, containing reused envelopes.

RCA manufactures two lines of color picture tubes:

- RCA Colorama—RCA's line of premium picture tubes made of all-new glass and all-new parts.
- RCA Television Picture Tube—RCA's full-color line of standard picture tubes containing used materials.

RCA SILVERAMA (Black & White—All-New, Premium)

LIST PRICE* SCHEDULE-JUNE 10, 1960

RCA TYPE 5TP4 7JP4 8DP4 10BP4A 10FP4A	\$86.90 34.80 37.40 31.70 39.80	RCA TYPE 17DKP4 17DSP4 17DXP4 17GP4 17HP4/17RP4	59.30 59.30 59.30 59.30 59.70 45.20	RCA TYPE 21DFP4 21DLP4/21DQP4 21DSP4 21EAP4 21EMP4	63.40 58.30 58.30 77.20 64.90
12KP4A 12LP4A 14ATP4 14EP4/14CP4/14B 14HP4	40.30 35.50 44.60	17HP4B/17RP4C 17LP4/17VP4 17LP4A/17VP4B 17QP4/17UP4/1 17QP4A	45.90 50.30	21EP4A 21EP4B 21EQP4 21FP4A 21FP4C	53.20 57.40 64.90 54.60 59.30
14QP4A 14RP4 14RP4A 14WP4/14ZP4 16AP4A	44.60 43.30 47.20 44.60 58.40	17TP4 19AFP4 19AP4B 19XP4 20DP4A/20CP4A		21MP4 21WP4 21WP4A 21XP4A 21YP4	73.40 53.10 57.20 59.50 54.20
16DP4A 16GP4B 16LP4A/16ZP4 16RP4/16KP4 16RP4A/16KP4A	52.20 57.60 52.20 42.50 46.50	20DP4C/20CP4D 20HP4A/20LP4/2 20HP4D 21ACP4A/21BSP 21AMP4A 21ALP4B/21ALP4	20MP4 52.20 56.90 4/ 56.40	21YP4A 21ZP4A 21ZP4B 23CP4 23EP4	58.10 51.90 55.90 85.00 85.00
16TP4 16WP4A 17AVP4/17ATP4 17AVP4A/17ATP4A 17BJP4	42.50 52.20 46.40 50.70 50.70	21AP4 21ATP4A/21ATP4 21AVP4/21AUP4 21AVP4B/21AUP 21AVP4A/21AU	56.00 4B/	23MP4 24ADP4/24VP4A/ 24CP4A/24TP4 24AEP4 24AHP4 24ATP4	73.30 83.10 84.60 90.70 84.60
17BP4A/17JP4 17BP4B 17BVP4 17BZP4/17CAP4/ 17CKP4/17BRP	43.30 47.30 55.50 4 55.50	21AWP4 21BTP4 21CBP4A/21CBP 21CMP4 21CEP4/21CEP4/	59.90 A 63.40	24AUP4 24BAP4 24DP4A/24YP4 27EP4	84.60 90.70 86.00 124.80
17CDP4 17CFP4 17CP4 17CYP4 17DAP4	55.50 50.70 57.20 50.70 65.50	21CQP4 21CXP4 21DAP4 21DEP4A/21DEP 21CZP4	63.60 58.30 63.40 4/	27RP4 17DXP4 19AFP4 19XP4 23MP4	124.80 59.30 60.00 55.70 73.30

RCA COLORAMA PICTURE TUBES (Color—All-New, Premium)

LIST PRICE* SCHEDULE-MAY 25, 1960

RCA TYPE	LIST PRICE*
15GP22	\$160.00
21AXP22A	160.00
21CYP22	160.00
21CYP22A	160.00

^{*} Optional. Prices higher in Alaska and Hawaii. Prices include Federal Excise tax where applicable. All prices subject to change or withdrawal without notice.



RCA ELECTRON TUBES

FOR INDUSTRY AND COMMUNICATIONS

DIRECT REPLACEMENT TYPES

include: Vacuum Power Tubes, Rectifier Tubes, Thyratrons, Ignitrans, Voltage Regulators, Phototubes, Cathode-Ray Tubes, and Special Types.

RCA types shown helow are direct replacements under all circumstances for corresponding types to be replaced. Tube types covered Replace by RCA Type Replace by RCA Type Type to be Replaced Type to be Replaced Replace by RCA Type Replace by RCA Type Type to be Replaced Replaced OA3/VR75 OC3/VR105 OD3/VR150 WT-210-0003 5557/715 WT-210-0006 6H6 884 5557 OA3 GL-5558/FG-32 WL-5558/32 WT-210-0008 WT-210-0009 WT-210-0011 OC3 ZP-572 WT-606 2C39-A 2D21 5558 5558 866-A 84/6Z4 1P29 927 2AP1-A 1P29/FJ-401 WL-630 WL-630A 2050 GL-5559/FG-57 WL-5559/57 5559 OC3 WT-210-0011 WT-210-0012 WT-210-0013 WT-210-0018 WT-210-0019 1 P32 80 5560/FG-95 5560 GL-5561/FG-104 5561 WL-5561/104 5561 5Z3 2API WL-631 5559 WL-632A KU-634 WL-651/656 WL-652/657 2B4 2C38 885 2C39-A 632-B 677 5557 OD3 2C39 2C39-B 2C51 2C39-A 2C39-A 5760 5552-A WL-5563 5563-A 83 GL-5632 GL-5632/C3J C3J/5632 C3J/5632 6X5-GT WT-210-0025 117Z6-G1 WL-653B 5555 5636 C16J/5665 C16J/5665 C3JA/5684 C6J-A/5685 WT-210-0027 WT-210-0028 WT-210-0029 WL-655/658 672 5636-A WL-5665 872-A 3Q5-GT 2X2/879 2X2-A 5553-8 282-A 834 3AP1-A 3BP1-A 6130/3C45 3D22-A 672-A 3-50G2 WL-681/686 3 A P1 5550 GL-5665/C16J 6C 5 WL-081/086 WT-699 NL-715/5557 ML-728 WL-735 WT-210-0031 902-A 117L7/M7-GT 5684 WL-5685 WT-210-0037 WT-210-0038 WT-210-0040 3C45 5557 3D22 3X100A5 C6J-A/5685 5718 5557 5685/C6J 868 5718-A 5719-A 2C39-A 6X4 2C39-A 2C39-A 6155/4-125A 4-250A/5D22 6156/4-250A 4-125A/4D21 3X100A11 4-125A/6155 5719 5762/7C24 WT-210-0042 WT-210-0043 WL-741 923 5Y3-GT 801-A 801 C3J/5632 5762 WT-210-0044 WT-210-0045 WT-210-0048 4-250A 211 811-A 5794-A 5814 6562/5794-A 5814-A 575-A 892 4-250A/6156 814/RK47 5U4-G 4D21 814 5822 5822-A WT-210-0048 WT-210-0052 WT-210-0053 WT-210-0057 WT-210-0058 4X250F 5-125B 7204/4CX250F 4E27A/5-125B 529 829-A 5718 5719 2AP1-A 3AP1-A 829-B 5897 829-B 5898 5899 C1K/6014 C1K/6014 58P1 5BP1-A UE-630 830-B 5899-A 5559 5560 5671-A C6J/5C21 5CP1-A 5CP7-A 4-250A/5D22 5C21/C6J 5CP1 832-A 832 6014 6014/C1K 833 833-A 676 WT-210-0058 WT-210-0060 WT-210-0062 WT-210-0069 WT-210-0071 WT-210-0072 WT-210-0073 5CP7 5D22 6005/6AQ5-W/6095 5654/6AK5-W/6096 6095 GL-6096 OZ4 866 866-A 5557 366-A/P66 GL868/PJ-23 5726/6AL5-W/6097 6130/3C45 5557 5550 5551-A 5FP7 5FP7-A 866-A GL-6097 WT-6 6AG5-WA 6L6 6186/6AG5-WA 868 6130 869 A 872 869-R 6155 6155/4-125A 6156/4-250A 6AK5-W 6BA6-W 5654/6AK5-W 5749/6BA6-W 372-A/872 872-A 6294 6294-A 5553-A WT-210-0073 WT-210-0074 WT-210-0077 WT-210-0078 WT-210-0081 WT-210-0082 WT-210-0083 WT-210-0084 6342-A 6342-A 6474 6562/5794-A 6626/OA2-WA 6660/68A6 575-A 2X2-A 6342 6474/1854 105 5727 616-A 6101/6J6-A T-875 A 884 7BP7-A 6Q5-G **7BP7** 889 RRQ.A 6562 6626 172 7C24 7JP1 5762/7C24 7VP1 889 R 889R-A 6SJ7 893 893-A 6660 5556 6661 6662 6663 6661/6BH6 6662/6BJ6 6V6 7K7 PJ-8 902 902-A G-9 10Y 868 801-A UE-905 B05 3AP1-A 906-P1 6N7 6663/6AL5 BW-11 908-A 830-B 6665 6669 6665-A 6669/6AQ5-A WT-210-0084 WT-210-0085 6N7-GT 50B5 834 908 RK-11 CE11V-C 1623 UE-930 6677/6CL6 6678/6U8-A 6679/12AY7 WT-210-0086 WT-210-0087 WT-210-0088 917 UE-930B 830-B 6677 833-A 6189/12AU7-WA 12AU7-WA 931 6678 6679 931-A 12DP7 12DP7-A 938 838 615 UE-945 UE-966 UE-966-A UE-967 UE-972 5557 6680 6681 6680/12AU7-A 6681/12AX7 WT-210-0088 WT-210-0089 6J5-GT 6G6-G FG-17 845 WL-17 RK-20A 5557 866-A 866-A 5557 6810-A 7027-A WT-210-0090 WT-210-0091 6C6 OA4-G 5552-A 804 6810 CE21 (C-D) 920 868 PJ-23 FG-235A FG-238B WT-245 872-A 1B3-GT/8016 8016 8020/100R EL-C1K EL-C3J EL-C6J CE23 (C-D) UE-972-A NU-975-A NL-1051 923 872-A 575-A 8020 C1K/6014 5555 RK-25 RK-258 884 C3J/5632 C3J-A/5684 C6J/5C21 802 5551-A WT-246 HK-257(B) 2050 803 803 NL-1052 NL-1053 RK-28 5551-A 4E27/8001 RK-28A FG-258-A WT-261 WT-262 5553-B EL-C6J/A 5553-B **CE29** 929 1640 1701 6405/1640 EL-C3J/A EL-C16J C6J-A/5685 C16J/5665 CE29Q CE29R 5653 5557 866-A WT-263 WT-269 WT-270 WT-270X WT-T-100 WT-T-102 WT-T-103 929 1802-P1 5BP1-A 1850-A 6X4 5Y3-GT 84/6Z4 OC3 CE-30V (C-D) 925 1849 RK-30 1850 1850-A 6H6 80 CE-31V (C-D) WT-T-104 WT-T-105 5Z3 919 1852 575-A FG-32 FG-271 6A87 892 5551-A WT-T-111 WT-T-112 WT-T-113 5559 5560 WL-32 5558 1854 6474 WT-272 WT-274B 5557 2C21/1642 934 RK-33 2051 5R4-GY 2050 CE-34 CE-34R 676 OZ4 2525A5 SRP1-A WT-294 OD3 GL-5550/GL-415 WL-5550/681/686 934 WT-T-114 WT-301 83 203A RK-39 CE-41 WT-T-115 117N7-GT 5550 UF-303A WT-T-117 WT-T-118 WE-304A F-307A 834 207 921 5550/681 5550 5557 CE-42 KU-42 922 5551-A 105 6130/3C45 AX-5551/652 5551-A 5551-A WT-T-119 172 6SJ7 WT-308 6X5-GT 5557 RK.44 837 GL-5551/FG-271 WL-5551-A/652 CE-309 6V6 7K7 6N7-GT CE-311 UE-317C 5551-A WT-T-123 3C23 WT-T-124 WT-T-125 UH-50 834 5552 FG-57 RK-57 5559 GL-5552/FG-235-A 5552-A 322A 803 5552/651 805 5552-A WT-T-126 WT-T-127 50B5 833-A 331A 805 WL-57 RK-58 5559 5553 GL-5553/FG-258A 5553-B 350A 807 6K8 366-A WT-377 866-A 117Z6-G1 838 5553-B WT-T-128 CE-59 HY-61/807 CE-91R 6J5-GT 5581 5553/655 5553-B 807 6G6-G 6C6 OA4-G 5553-A ML-381 WT-389 5553-B WT-T-130 2C39-A 5553-B/655 GL-5555/FG-238B AX-5555/653-B 1P37 3Q5-GT 6C5 FG-95 CE-98 5560 5555 WT-T-132 WT-390 5555 5556 5557 1 P29 6 A K 5 5550 WT-T-135 WT-T-136 5U4-G 2AP1-A 5582 FJ-401 1008 8020 5561 GL-5556/PJ-8 GL-5557/FG-17 403-A GL-415 GL-451 FG-104 WL-104 WT.T.137 3AP1-A 172

5561

2D21

**Except in high-olifude service.

NOTE: For additional replacement data on RCA Tubes for Industry and Communications, refer to the 24-page RCA Interchangeability Directory (Form ID-1020B) which lists 2700 tube type numbers used by 26 manufacturers.

WL-5557/17 5557 AX-5557/FG-17-/1701 5557

For complete technical information on RCA Tubes, see your RCA Industrial Tube Distrib-utor or write: Commercial Engineering, RCA Tube Division, Harrison, New Jersey.

WT-210-0001

WT-210-0004



RESALE PRICE SCHEDULE . JUNE 29, 1960

INDUSTRIAL RECEIVING/POWER/CATHODE RAY/PHOTO

	Resale Sched.*		t Resale e Sched.*		ist Resale	RCA	Dist Resale Price Sched.*	RCA Type	Dist Resale Price Sched.*	RCA			Dist Resale rice Sched.*
OA2	1.46	5AUP24	130.00	760/6858	28.10	Type 1622	3.45	5686	3.37	6186	3.85	7043	4.60
OA2WA OA3	3.65 T.54	5AYP4 5AZP4	58.00 125.00	800 801-A	11.50 10.90	1623 1624	4.05 5.75	5687 5690	4.25 14.10	6186/	6AG5WA 3.85	7044 7046	3 20 570.00
OA4G	1.86	5BP1-A	23.30	802	10.90	1625	4.30	5691	8.75	6189/	12AU7WA	7054	1.45
OB2 OB2WA	3.00	5C21	5J/5C21)	803 804	41.80 27.20	1626 1629	2.20 1.90	5692 5693	8.25 6.60	6197	3.85 3.05	7955 7056	1.00 1.20
OC2	1.50	5CP1A	21.45	805	20.10	1631	3.45	5696	2.10	6198	220.00	7057	1.95
OC3 OD3	1.50	5CP7A 5CP11A	28.60 28.15	806 (0)7	34.25 3.00	1635	2.60 (See Type	5713 5718	260.00 4.25	6198A	(4/60) 230.09	7058 7059	1.30 1.75
1021	4,15	5CP12	28.55	808	22.85	64	05/1640;	5719	3.85	6199	52.00	7060	1.95
1EP1	20.50	5FP4-A 5FP7-A	24.35 21.35	809 B10	7.40 25.65	1645	A 7.95	5725		6201	2.95 6.40	7061	1.30 220.00
1EP2 1L4	22.B5 1.37	5FP14A	25.B0	811-A	6.90	1818		5726 5726	/6AL5W 1.55	6205 6206	B.55	70B6 7094	31.95
1EP11	22.85	5FP15A 5R4-GY	30.00 2.03	812 A 813	6.90 21.10	1818			6AL5W 1.55	6211	2.40 72.00	7102	110.00
1P21 1P22	54.50 14.75	5R4-GYB	2.03	814	23.60	1819		/60 5727		6217	6264A	7111	1640.00 11.90
1 P28	27.30	5UP1	14.25 22.90	815	23.60 2.95	1850	-A 790.00 430.00		/2D21W 2.90	4000	ea. 19.80 6.40	7163	2.85
1 P 2 9 1 P 3 7	4.65 3.75	5UP7 5UP11	24.05	B16 826	23.60	1858	430.00	5734 5749		6293	6326A	7183 719B	1230.00 2095.00
1 P39	2.15	5WP11	85.80 85.80	827-R	300.00 27.60	1946	13.65	5749	/6BA6W 2.20		ea. 515.00	7200	205.00
1P40 1P41	3.60 3.80	5WP15 5ZP16	82.95	828 829-B	19.00	1947	15.10 13.95	5750	3.45 2.95	632B 6336A	11.90	7203/4	CX250B 46.25
TP42	13.75	6AC7-W	4.20	830-B	15.75	1950	10.50	5751	WA 2.95	6342A	60.10		X250F 46.25
2AP1-A 2BP1	15.75 19.05	6AG7-Y 6AK6	2.65 1.40	832-A 833-A	15.90 47.90	2020	85.00 3.50	5762	7C24 230.00 2.53	6350	1.95 130.00	7212 7213	8.40 465.00
2BP11	20.60	6AS6	3.43	834	19.30	2029	9100.00	5770	995.00	6383	130.00	7214	4B5.00
2C39A	22.50	6AS7G 6AU6WA	4. 93 2.90	B36 B37	10.15 B.65	2039	on request (3/60)	5771 5786		6405/	1640 7.30 2.53	7223	12,90 9,15
2C39WA 2C40	30.00 27.50	6F4	7.00	838	20.00		9000.00	5B14	I-A 3.35	6417 644B	5700.00	7224 7262	310.00
2C40A	30.85	6J4 6J4WA	4.19 5.60	841 845	4.B5 20.B0	2041		5814 5819		6472	12.40	7262A	
2C43 2D21	24.55 1,29	6J6-WA	6.15	857-B	240.00	4009		5B20		6474	1700.00 380.00	7263 7264	615.00 265.00
2D21W	2.70	614	6.45 1.B0	860	40.25 260.00	4010		5822	A 116.00	6521	590.00	7265	425.00
2E24	5.25	6SJ7-Y 6SK7-Y	1,00	861 865	14.75	4011		5823		6524	16.00 (2/60) 7.45	7270	19.70 19.70
2E26 2F21	3.B5 240.00	7BP7-A	36.20	866-A	2.90	4401	1700.00	5840	6.25		5794A 10.65	7271 7295A	
2K26	53.00	7C24 (See T	уре 5762	868 869-B	3.75 160.00	4401		5B76		6570	9.10	7315	925.00
2S21 2X2-A	240.00 2.90		/7C24)	B72-A	10.65	4404	2.85	5876		6571	71.50 OA2WA	7326	410,00 9,15
3A4	1.25	7CP1 7CP4	41.35 46.80	87B 880	16.70 595.00	4406 4600		5B96	4.45		4.45	7358	10.30
3A5 3AP1-A	1.7B 24.15	7MP7	34.35	8B4	2.28	5550	49.00	5899		6655-	A 60.00 6BA6 1.01	7360 7389A	3.80 1600.00
3AQP1	23.10	7NP4 7QP4	1025.00 39.35	B85 B89-A	2.00 235.00	5551 5552		591		6661/	6BH6 1.32	7404	370.00
3B25 3B2B	7.75 6.00	7TP4	60.10	889R-A	370.00	5553	-B 245.00	5946		6662	6BJ6 1.26 6AL5 92	7412	2.15 925.00
3BP1-A	16.25	7VP1 7WP4	25.30 1050.00	891 891-R	295.00 460.00	5555		5964	1.54		6AQ5A 1.05	7448	70.00
3C23	11.98	8D21	1650.00	892	290.00	5556 5557	9.50	5963		667/6		7467	9.00
3C33 3C45 (See	23.80 Type	8HP4 9C21	42.90 1285.00	892-R 893-A	455.00 B00.00	5558		6005	5/6AQ5W 3.95	6679	12AT7 1.46	7513 7533	1810.00 13.95
6130/3C4	5)	9C22*	1720.00	893A-R	1340.00	5559 5560		6005	5/6AQ5W/ 95 3,95	66B0/	12AU7A 1-19	7536	2.15
3D22A 3E22	21.25 8.30	9C25*	1280.00 42.90	902-A	17.95 24.30	5561	45.75	6012		6694	/12AX7 1.22 A 5.60	7539	1720.00 3.50
3E29	19.00	10KP7 10SP4	71.50	908-A 917	5.50	5563 55B1			(See Type	6806	7300.00	7551 7552	40.85
3JP-1 3JP7	20.50 23.60	12A6	2.30 2.95	9*8	4.30	5582	5.50	602	K/6014) 1 4.80	6810	A 225.00 5.90	1 7553	57.10 42.05
3KP1	19.50	12AT7WA 12DP7-A	57.20	919 920	5,50 6.40	5583 5584		6026	2.40	6816	60.00	7554 7558	3.50
3KP4 3KP7	19.90 19.90	12SW7	1.49	921	3.45	5588	190.00	6032		6849	1425.00 16.00	7580	47.90
3KP11	20.15	12SX7G* 12SY7	1.72 1.95	922 923	3.00 3.30	5592 †5604		607	3.90	6B61	940.00	7586	3.30 70.00
3KP16	42.20	16ADP-7	100.00	924	3.60	5618	5.42	607		6865	A 1525.00 1480.00	7650	290.00
3RP1 3RP1A	14.25 20.75	26A6 26A7-GT	3.05 7.00	925 926	3.65 3.75		! (See Type 3J/5632:	607	3/OA2 3.00 4 3.45	6866	5.00	7651	305.00 225.00
3RP4	20.00	26C6	2.30	927	3.75	5636			4/OB2 3.45	68B4	60.00	7735	200.00
3WP1 3WP2	24.70 27.60	26D6 B3	2,80 1,72	928 929	5.25 2.00	5639	6.55			6B87 6B93	1.25 4.45	7764	115.00
3\\P11	27.60	105	53.33	930	3.00	5642 5651		608		5894	25.00	7767	135.00 26.45
4-65A 4-125A/4D	25.00	172 207	82.35 300.00	931-A-	11.00 11.55	5651	WA 4.20	609	9	6B95 6897	25.00 32.15	8005	16.25
	36.00		21.17	931VA 934	4.15	5652 5653			1 6.15 1/6J6WA 6.15		370.00	8008	10.65 A 15.55
4-250A/5り	22 46.50	502-A	2.03 20.15	935	10.80 8.25	5654	3.05	611	1 5.45	6914	145.00	8020	24.00
4-1000A	132.00	579-B	20.50	954 955	4.95	5654	1/6AK5W -E-1/4A 3.05	611	2 5.45 0/3C45 17.80		A 145.00 4.75	8025	A 21.95 5.10
4E27/8001	40.00	604/7014	11.80	956	8.75	5654	1/6AK5W	412	6 2.75	6929	140.00	9001	3.60
4E27A/5-1	40.00	615/701B 627	9.75 27.00	957 958-A	5.95 9.75	/60		614	6 5.00		22,200.00 9770.00	9003	5.10
4X150A	33.15	629	16.50	959	10.50		5 (See Type 6J/5665)	615	5/4/125≜ 36.00	6952 6953	3.00	9004	4.50 5.00
4X150D 4X500A	33.15 121.00		36.00 13.00	991 1609	.87 14.50	3670	3.70		6/4-250A	6957	3.70	9006	2.5
5ABP1	29.70	672-A	39.85	1612	4.15	0.7 93)WA 3.95 * 1335.00		46.50		1720.00 605.00	CIN/	
5ABP4	39.35 36.40		20.15 58.00	1613	2.65 3.77	567				W004	/4X150A	C31A	/56B4 14.50
5ABP7 5ABP11	36.95		58.00	1614	12.60	568	4 (See Type	616	6 1020.00		25.00	C6J/5	C21 28.90
5ADP1	28.30	710/6011	13.80	1619	4,15		JA/5684)	616	6A 1120.00		/4X150D 27.90	C6JA	/56B5 29.30 /5665 56.90
5AHP7 5AHP7A	31.85 38.65		9.50 12.50	1620	6.99 2.60		5 (See Type JA/5685)	617					
							OTNOTES						

^{*} Optional prices higher in Alaska and Hawaii.

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⁽G) Sales imited to government end use.

Prices shown do not include any State or local sales and similar taxes. † Price includes Federal Excise Tax. All prices subject to change or withdrawal without notice.

Sec. 5700

RAYTHEON



RECEIVING AND PICTURE TUBES • SEMICONDUCTOR PRODUCTS MECHANICAL COMPONENTS • RAYTHEON/MACHLETT POWER TUBES VOLTAGE REGULATORS • CAPTIVE HARDWARE • MICROWAVE TUBES

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TYPICAL CHARACTERISTICS OF RAYONIC CATHODE RAY TUBES

					TYPICAL OPERATING DATA				PRICE*
TUBE TY	PE	PHY!	PHYSICAL DATA		ANODE#3	ANODE#2	DEFL. Factor V/IN.		P1
TUBE*	JAN	FACE	LEN.	BASET	VOLTS	VOLTS	H	V	PHOSPHOR
2BP1		2" Round	7 5/8"	12 Pin SD		1000	135	87	\$18.75
2FP1**		2" Round flat	7 5/8"	8 Pin N		1000	60	34	20.05
3ACP1A		3" Round flat	10"	12 Pin MD	4000	2000	190	148	25.60
3AHP1		11/2" x 3"	91/8"	12 Pin SD		1000	86	30	29.00
3AQP1		3" Round	91/8"	12 Pin SD		1000	86	30	23.10
3ASP1		11/2" x 3" flat	815/16"	8 Pin N		2000	80	33	32.00
3JP1	3JP1,2,7	3" Round	10"	12 Pin MD	3000	1500	1.50	111	25.50
3KP1	001.1/2/	3" Round	111/2"	11 Pin MM		1500	89	67	23.50
3MP1		3" Round	8"	12 Pin SD		1000	130	125	25.50
3RP1	3RP1	3" Round	91/8"	12 Pin SD		1000	86	61	17.65
3RP1A	3RP1A	3" Round flat	91/8"	12 Pin SD		1000	86	61	24.25
3SP1	3SP1	11/2" x 3"	91/8"	12 Pin SD		1000	86	61	26.70
3 W P1		3" Round flot	111/2"	12 Pin SD		1500	69	47	24.70
3XP1	3 XP1	1½" x 3"	8 7/s"	Loctal		2000	80	33	34.50
3YP1		11/2" x 3"	7"	Loctal		1000	80	52	30.00
5ABP1/5ADP1	5ADP1	5" Round flat	163/4"	12 Pin MD	3000	1500	46	33	35.00
5BTP1		5" Round flat	12"	12 Pin SD	1600	800	51	27	39.25
5DEP1		5" Round	143/4"	12 Pin SD		1500	42	24	14.25
5UP1		5" Round	143/4"	12 Pin SD		1500	50	41	14.25

NOTE: Mast tubes also available with integral magnetic shield.

*P2, P7 and P11 phosphars also available at slight additional cost.

**Includes integral magnetic shield.

tSD-Small Duodecal; MD-Medium Diheptal; MM-Medium Magnal; N-Nea-eightar

CATHODE RAY TUBE SHIELDING & MOUNTING KITS Ideal for prototypes and

Stack Number	Applicable to	Price
A-18-C	3SP or 3AHP	\$23.90
A-18-J	3RP or 3AQP	23.90
A-18-K	Two 3SP or 3AHP	23.90
A-18-L	3XP	26.90
A-18-M	ЗМР	23.90
A-18-R	3JP	39.90
A-18-T	Two 3XP	26.90
A-18-V	3YP	23.90
A-18-W**	5BTP	19.90



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Engineering data sheets available with camplete descriptions

WATERMAN PRODUCTS CO., INC.

Philadelphia 25, Pa. Cable Address: Poketscope, Phila. 25, Pa.



See page for Waterman Oscillascapes



SYLVANIA INDUSTRIAL TUBES



Гуре	Sugg. User Price	Туре	Sugg. User Price	Туре	Sugg. User Price	Туре	Sugg. User Price
1K/6014	\$ 12.90 13.80	*28D7W GB-2807W	\$ 10.40 10.40	929 930	\$ 2.00	5736 GB-5749	\$ 190.00
3J/5632 3J/A/5684 6J/5C21	14.50	FG-97	62.00	931A	3.00 11.00	*5749/6BA6W	2.20 2.20
36J/A/5685	28.10 29.00	102A 141	176.00 110.00	R1111 R1111M	12.70 22.50	GB-5750 *5751	3.45 2.95
16J/5665 4 0A2	56.90 1.46	142 148	74.00 152.00	R1130B (1B59)	20.40	GB-5751 *5751WA	2.9
B-OA2WA	3.65	199	350.00	R1131C R1166	19.20 19.60	5762/7C24	2.9! 230.00
)A3)A4G	1.54 1.86	212E 232B	210.00 670.00	R1168 R1169	24.00 21.50	5763 5764	2.53 39.33
A5 B2	6.96	241B 250TH	210.00	GB-1216	2.38	5765	39.32
B2WA	1.44 3.00	279A	33.00 415.00	GB-1217 1219/5670	1.55 3.70 2.45	5767 *5768	44.77 32.37
1 B-0B2WA 0 B 3	3.00 1.65	298A SA-309	1485.00 20.00	1222A 1229	1.55 3.70 2.45 6.40 9.86 6.00 1.50 1.50 115.00	5789 5796	914.50 17.2
C3 D3	1.50	SA-309A	20.85	1237	9.86	*5814A	3.3
G1A	1.44 15.04	322 S-340	25.25 56.00	1247 1273 (†)	6.00	GB-5814A *5814WA	3.3! 3.3!
AD5 (†) B24A	2.13 21.35	WG342 342A	27.60 670.00 775.00	1273 (†) 1280 (†) 1319	1.50	5820 5822 A	1200.00
B37A	8.80	342AA	775.00	1614	115.00 3.77	5823	116.00 1.7
B44 B63A	24.55 29.55	354 356	1750.00 635.00	1616 1620/6J7	12.60	*5840 *5840A	6.2 6.2
C/3B22	10.05	357B WG369	170.00	1622	6.99 3.45	5845	9.2
D21/SN4 P39	7.10 2.15 3.60 1.54 38.72	379A	25.30 440.00	1624 BW1757	5.75 6350.00	5855 5879	70.00 1.95
P40 S6 (†)	3.60	WG382 GB-407A	9.60 5.90	BW1779	9200.00	5881	3.50
C36	38.72	GB-408A	4.95	2050 TW4002	2.37 1670.00	5894 * 5896	24.7! 4.4!
C37 C39A	39.32 22.50	S-413 414	15.00 135.00	TW4006	2300.00	*5896A *5899	4.45
C39B	32.15	WG416	21.50	TW4007 SP4019	2080.00 3.09	*5899A	6.55 6.55
C39WA C40	30.00 29.30	481B 502A	10.90 2.03	M4063	1643.00 1410.10	*5902 *5902A	5.75 5.75
C41	26.50	GM514	58.40	M4064 M4155A	1410.10 1410.10	+5903	12.3
C43 C51	24.55 3.65	TW534 TW538	1150.00 3220.00	M4163 M4164	1528.10	*5904 *5905	10.60 14.85
C53 D21	9.45	575A 579B	22.15	R4306	1652.00 4.35	*5906	10.70
D21W	3.65 9.45 1.25 2.70	WG586	18.00 11.10	R4307 R4330	5.60 29.10	*5907 *5908	12.35 19.80
E24 E26	5.25 3.85	TW591 S-597	3220.00 26.75	R4336	64.20	*5916 *5931	24.75
J42	122.70	604	11.86	R4340 R4350	60.50 29.10	GB-5931	6.80 6.80
J42H X2 A	129.80 2.90	604L 606	13.00 20.80	5530	330.00	*5932 GB-5932	11.30 11.30
A4 A5	1.25 1.78	606L	21.90	5530-H 5531	330.00 630.00	*5933	12.35
B28	6.00	610 TW613	28.00 1150.00	5541 5550/681	500.00	GB-5933 *5933WA	12.35 16.50
C23 CX100A5	11.98 32.15	615 TW6204	9.75 1825.00	5551A/652	49.00 65.00	5934 5936	20.50
E29	19.00	TW620A TW622	2640.00	5552A 5553B/655	99.00	*5963	1145.00 1.54
X2500A3 X2500F3	198.00 19 8 .00	BW623 624	1040.00	5557	245.00 9.50	GB-5963 GB-5964	1.54 1.54
65A 125A	25.00	627	72.00 27.00	5558 5559	17.50 23.00	GB-5965	1.95
K150A K150D	36.00 33.15	628 629	41.00 16.50	5560/FG95	33.00	5966 *5977	38.00 6.55
K150D K150G	38.95 54.00	632B 635	33.00 13.00	5575/100 5576/200	235.00 266.00	*5977A	6.55
250A	46.50	635L	13.50 17.00	5604 5606	600.00	5986 *5987	1050.00
X250B -400A	42.50 48.00	642 672 A	17.00 39.85	5619	288.00 443.00 7.80	5996 GB-6005	210.00 3.95
X500A	121.00	673	39.85 22.15	*5636 *5636A	7.80 7.80	*6005/6AQ5W	3.95
·1000A N5	132.00 12.50	676 677	58.00 58.00	*5639	6.55	*6005/6AQ5W/6095 6009	3.95 228.00
R4GY Y3WGTA	2.03 4.05	678 S696	47.00 23.15	*5639A *5641	6.55 7.55	6011 6012	13.00
B-5Y3WGTA	4.05	S706	15.00	*5641A 5642 (†)	7.55	*6021	7.65 4.80
AD4 (†) AJ5	4.05 3.50 3.85	740 740L	19.40 21.40	*5643	2.42 9.05	*6021A 6027 (2J42A)	4.80 165.20
AK4 (†) AN6	3.10	760	28.10	*5644 *5644A	9.90 9.90	6027H	212.40
NS6	3.75 3.43	760L 801A	31.70 10.90	+5647	8.65	6080 GB-6101	5.33 5.35
AS7G A u6wa	4.93 2.90	*807 810	3.00 25.65	*5647A 5651	8.65 1.90	*6110	8.05
AU6WB	2.90	811A	6.90	GB-5654	3.05	*6111 *6111A	5.45 5.45
AZ5 (†) BA4	3.85 32.37	812A 813	6.90 21.10	*5654/6AK5W *5654/6AK5W/6096	3.05 4.35	*6112 *6112A	5.45 5.45
BA4 (RT 469)	41.10	815	23.60	5658	595.00	*6135	2.40
BA5 (†) B F7W	4.45 4.20	816 828	2.95 27.60	5666 5667 (889RA)	280.00 370.00	GB-6135 GB-6136	2.40 2.90
04	2.85	829B	19.00	5668	330.00	GB-6145	12.45
DJ8 4	2.05 4.19	832A 833A	15.90 47.90	5669 * 5670	490.00 3.70	6146 6159	5.00 5.00
ÁWA B-6J4WA	5.60	S836	16.70	GB-5670 *5670WA	3.70	6163	28.40
6WA	5.60 5.60	837 S838	8.65 16.70	5679	3.95 1.35	6164 6166	64.90 1020.00
SJ7WGT B-6SJ7WGT	2.55 2.55	S840 845	20.00 20.80	5680 5681	190.00	GB-6186	3.85
SL7WGT	3.15	857B	218.50	5682	1875.00 2625.00	GB-6189 *6189/12AU7WA	3.70 3.70
B-6SL7WGT SN7WGT	3.15 2.35	860 861	40.20 245.00	5687 5691	4.00 8.75	6198 GB-6201	230.00
B-6SN7WGT	2.35	866A	2.90	5692	8.25	*6205	2.95 6.40
SN7WGTA /6GTY	4.90 1.45	869 B 872 A	138.00 10.65	5693 5696	6.60 1.90	*6205A *6206	6.40 8.55
(4W (4WA	1.60	880	595.00	5713	270.00	*6206A	8.55
B-6X4WA	2.85 2.85	884 885	2.28 2.00	*5718 *5718A	4.25 4.25	GB-6211 6217	2.35 72.00
(5WGT B-6X5WGT	1.55 1.55	891 891R	295.00 460.00	*5719 *5719A	3.85	6256	240.00
AK7	7.45	892	290.00	*5722	3.85 6.40	6257 6258	252.00 280.00
B-7AK7	7.45 170.00	892R 893A	455.00 880.00	GB-5725 *5725/6AS6W	3.80	*6308	8.25
.Z3	4,0.00				3.80	GB-6350	2.35
C25 F8W	6.35	893AR	1340.00	GB-5726	1.55	*6352	9.85
F8W B-7F8W RAT7WA	6.35 6.35 3.05	893AR 921 922	1340.00 3.45 3.00	*5726/6AL5W *5726/6AL5W/6097	1.55 1.55 1.55	*6352 6366 6367	9.85 170.00 185.00



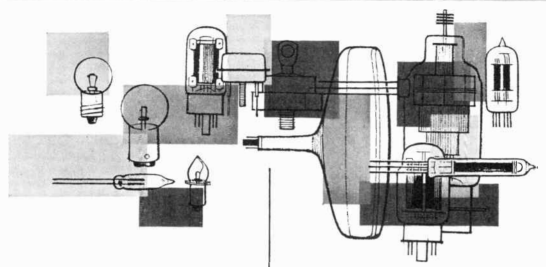
Туре	Sugg. User Price	Туре	Sugg. User Price	Туре	Sugg. User Price	Туре	Sugg. User Price
6420	\$ 360.00	SK220D (K4161)	\$ 160.00	ЗКР4	\$ 19.05	5UP7 5UP11	\$ 24.65 25.20
6421	425.00	SK220F (K4162)	160.00 160.00	3KP7 3KP11	19.50 19.75	5WP11	101.00
6421-F 6422	440.00 385.00	SK220F (K4035) SK220G (K4202)	160.00	3KP16	41.30	5WP15	101.00 115.00
6423	495.00	SK220Z (K4036)	360.00	3MP1 *3RP1	21.80 13.95	5ZP15 5ZP16	112.00
6423-F	510.00 455.00	SK222A (K4183) SK222B (K4184)	165.00 165.00	3RP1A	20.30	5ZP24	115.00
6424 6425	580.00	SK222C (K4185)	165.00	3RP4 *3SP1	19.60 25.20	7ABP7 *7ABP7A	38.85 48.65
6425-F	600.00 675.00	SK222D (K4186) SK222E (K4188)	165.00 165.00	3SP2	25.20	7ABP14	46.70
6426 6427	830.00	SK222F (K4189)	165.00	3SP4	25.20 25.20	7ABP14A 7ABP19	55.55 47.80
6476	13.37	SK222G (K4187) SK222Z (K4182)	165.00 365.00	3SP5 3SP11	25.20	7ABP19A	46.70
6476A 6481 (RT434)	14.95 38.30	K839B	143.75	*3WP1	26.60	7AEP1 7AEP2	52.05 52.75
6483	3.09	K840B	143.75 143.75	3WP2 3WP11	27.65 27.65	7AEP7	53.75
6493 6496	805.00 1065.00	K841B K4009	202.00	4MP1	72.25	7AEP11	52.75 29.40
6503	65.82	K4010	202.00 202.00	5ABP1 5ABP4	29.05 38.50	7AUP4 7AUP7	31.10
6550 (†) 6551	1032.00	K4011 K4012	202.00	5ABP7	35.70	7BP2A	41.05 36.45
6559	800.00	K4013	202.00 202.00	5ABP11 *5ADP1	37.80 27.65	*7BP7A 7JP1/7VP1	29.00
6576 6591	680.00 20.55	K4014 K4015	202.00	5ADP2	31.85	7JP7	35.00 35.70
6623	205.00	K4208	202.00	5ADP7 5ADP11	35.00 35.00	7MP7 7MP14	43.60
6660/6BA6 6661/6BH6	1.05 1.35	6468 6468/K526	202.00 202.00	5AHP2	40.50	7UP7	37.80 38.00
6662/6BJ6	1.30	6469	202.00	5AHP2A *5AHP4A	38.85 38.85	7UP25 8CP1	37.80
6663/6AL5	1.05	6469/K470 6470	202.00 202.00	*5AHP7	31.15	8CP2	48.30
6669/6AQ5A 6677/6CL6	1.76	6470/K524	202.00	5AHP7A 5AHP14	38.85 31.15	8CP4 (†) 8CP5	48.30 48.30
6678/6U8A	1.57 1.50	*6BL6 *6BM6	43.75 61.50	5AHP14A	38.85	BCP7	40.30
6679/12AT7 6680/12AU7	1.20	*6BM6A	75,00	5AHP19	31.15 38.85	8CP11 8FP4	48.30 43.15
6681/12AX7	1.25	5836 5837	78.50 78.50	5AHP19A 5AHP25	31.15	8KP4	23.25
6696 6697	1090.00 1310.00	6974/K709	403.00	5AHP25A	38.85	8XP4 8YP4	22.00 29.50
6698	1810.00 1270.00	**In quantities of	1-9	5AMP1 5AMP2	47.60 47.60	10AKP7	45.40
6699 6752	750.00	FERRITE ISO	LATORS	5AMP7	49.00	*10KP7	38.50 47.80
6753	805.00	PERRITE 150	LATORS	5AMP11 5AQP1	49.00 35.00	*10KP7A 10KP7B	58.80
6788 6799	11.95 2537.00	FD-151P	425.00	5AQP1A	35.00	10NP11	137.50
6800	370.00	FD-492 FD-502	225.00 225.00	5AQP2 5AQP2A	35.70 35.70	10SP4 10VP7	70.00 53.65
6801	535.00 11.43	FD-512	225.00 225.00	5AQP7	39.90	10VP15	49.00
6802 6807	29.40	FD-522 FD-531A	220.00 288.00	5AQP7A 5AQP11	39.90 35.70	*10WP7 10WP7A	32.85 37.00
GB-6814	5.90 3.02	FD-911	235.00	5AQP11A	35.70	10WP14	50.40
6846 6873	10.59	FD-1522W	270.00	5AXP4	19.75 37.00	10WP14A 10WP19	58.80 50.40
6874 (M-561) 6879 (CT-854)	1239.00 13.37	INDUSTRIAL an	d MILITARY	5BCP1 5BCP4	37.00	10WP19A	50.40
6883	5.00	CATHODE RA	YTUBES	5BCP7	38.70 38.70	12ABP7 12ABP7A	60.00 47.80
6887	1.25 6.90	2AP1A	15.90	5BCP11 5BGP1	92.50	12ABPI4	58.80
GB-6888 6902	6350.00	2BP1	18.65	5BGP2	92.50 92.50	12ABP14A 12ABP19	68.50 68.50
6909 (CT-923)	11.43 13.37	2BP11	18.65 28.60	5BGP5 5BGP7	92.50	12ABP19A	75.60
6910 (CT-924) *6943	12.35	*3ACP1A *3ACP2A	28.60	5BGP11	92.50 92.50	*12DP7A 12DP7G	61.60 82 .65
*6944	12.35	*3ACP7A	28.60 28.60	5BGP15 5BHP1	92.50	12SP7	38.80
*6945 *6946	12.35 12.35	*3ACP11A 3ACP12A	28.60	5BHP2	92.50	12SP7B *12SP7D	60.50 57.70
•6947	12.35	*3ADP1	39.90 39.90	5BHP5 5BHP7	92.50 92.50	SC-2558-P1	135.00
* 6948 7006	12.35 1050.50	3ADP2 3ADP7	42.00	5BHP11	92.50	SC-2558-P4	135.00 135.00
7007	1120.00	3ADP11	39.90	5BHP15 5BNP16	92.50 22.00	SC-2558-P7 SC-2782	420.00
7038A GB-7044	230.00 3.20	3AP1A 3ASP1	21.25 32.00	*5BP1A	23.30	SC-2809	920.00
7072	2080.00	3ASP2	32.00	*5CP1A *5CP1B	21.70 31.80	SC-2812-P1 SC-2830-P1	35.05 50.50
7098 • 7137	1239.00 7.10	3ASP11 3BEP1	32.00 37 00	*5CP7A	30.80	SC-2854	49.00
GB-7137	7.10	3BGP1	50.40	5CP11A	28.00 30.80	NOTE: Other	screen phos-
7155	13.37 375.00	3BGP2	50.40 50.40	*5CP12 5CVP1	142.80	phors for Indu	strial and Mi'i-
7291A GB-7327	12.45	3BGP7 3BGP11	50.40	5CVP7	142.80 142.80	tary Cathode	Ray Tubes are
•7503	1239.00	3BMP1	47.05 47.05	5CVP19 5FP4A	26.20	available upor Types listed in	Bold Face are
8008 8020	10.65 24.00	3BMP2 3BMP7	48.75	*5FP7A	22.75 31.45	Sylvania Gold	Brand Tubes.
9001	5.10	3BMP11	47.05 47.05	5FP11A *5FP14A	22.75	GB - Manufact	ured to Com-
9002 9003	3.60 5.10	3BMP12 *3BP1A	47.05 17.50	5RP1A	119.00	mercial and In	dustrial Speci-
		*3FP7A	27.50	5RP2A 5RP4A	119.00 119.00	fications.	tany Type Ar-
KLYSTR	DNS**	*3JP1 *3JP2	21.45 24.15	5RP5A	119.00	*Indicates Mil proval,	itary Type Ap-
SK220A (K4033)	160.00	*3JP7	24.15	5RP7A 5RP11A	119.00 119.00	(t) Federal E	xcise Tax ın-
SK220B (K4160)	160.00	*3JP12 *3KP1	30.80 19.05	+5UP1	13.65	cluded in price	е.
SK220C (K4034)			inment Recei	vina Type Tube	s and Picture Tube:	- Specify Sylvani	a

For high quality industrial or Entertainment Receiving Type Tubes and Picture Tubes - Specify Sylvania ELECTRONIC TUBES DIVISION - SYLVANIA ELECTRIC PRODUCTS INC., NEW YORK, N.Y.



Subsidiary of GENERAL TELEPHONE & ELECTRONICS

ELECTRONIC COMPONENTS



Tung-Sol/Chatham Military, Industrial, Special-Purpose Tubes

In today's exacting military, industrial and commercial applications where there can be no compromise in quality and reliability, Tung-Sol/Chatham tubes deliver peak-efficiency, trouble-free, long-life operation. From subminiature to mammoth, these tubes meet the toughest military specifications.

RECTIFIERS
VOLTAGE REFERENCE TUBES
TELEPHONE TUBES
TWIN TRIODES
HYDROGEN THYRATRONS
VOLTAGE REGULATORS
POWER PENTODES

THYRATRONS
PENTODES
VHF TRIODES
POWER TRIODES
INDICATOR THYRATRONS
TRANSMITTING TUBES

Tung-Sol's dynamic combination of R&D capabilities and unexcelled production standards enable Tung-Sol component experts to fulfill the most demanding SPECIAL PURPOSE TUBE requirements. If you have special socket needs, Tung-Sol/Chatham will analyze your requirements and design and manufacture a high performance tube to meet your specifications.

Tung-Sol Entertainment Tubes

Tung-Sol entertainment tubes fulfill the peak-quality demands of modern entertainment electronics. No matter what the requirement . . . cathode ray, series string, hybrid auto radio, TV, stereo, hi-fi and radio . . . Tung-Sol tubes provide an ideal combination of the most sought-after characteristics. Tung-Sol is also packing more of its audio tube line in factory-matched pairs. Dynamically balanced 6550's, 5881's, 6V6GTA's, and 6BQ5's bring you the finest in full-fidelity reproduction.

Tung-Sol Germanium Transistors

For audio, industrial, commercial or military applications, there's a Tung-Sol transistor that offers distinct advantages over similar competitive types. Exclusive design features plus Tung-Sol's unexcelled quality control combine to give designers unmatched operational reliability and broader design flexibility. Wide interchangeability permits the use of Tung-Sol transistors for most any application. Tung-Sol transistors are produced in one of three standard JEDEC packages: TO-5 (medium power); TO-3 (power); TO-36 (high power).

Tung-Sol Silicon Rectifiers

Tung-Sol Silicon Rectifiers assure the utmost in uniformity and electrical and mechanical stability. Ranging from 250 ma to 100 amps, these outstanding units operate with undiminished reliability over a -65 to $+150^{\circ}$ C case temperature range. Tung-Sol silicon rectifiers feature low forward voltage drop . . . low reverse leakage . . . low thermal resistance . . . and high surge handling ability. They are built with extra heavy ruggedness for rough-and-tough industrial and military applications.

Tung-Sol Miniature Lamps

There's a Tung-Sol miniature lamp to provide the exact type of illumination your product must have. Initial equipment manufacturers have long learned to depend upon Tung-Sol not only to supply lamps of superior quality but also to meet the strictest delivery schedules.

Tung-Sol Electric Inc. Newark 4, N. J.

SALES OFFICES: Atlanta, Ga.; Columbus, Ohio; Culver City, Calif.; Dallas, Texas; Denver, Colo.; Detroit, Mich.; Irvington, N. J.; Melrose Park, Ill.; Newark, N. J.; Philadelphia, Pa.; Seattle, Wash. Çanada: Toronto, Ontario.



Check the following pages for complete listings

Industrial tubes • Special purpose tubes • Entertainment tubes

Picture tubes • Semiconductors • Lamps

Industrial & Special Purpose Tubes

Entertainment Tubes

Industrial tubes • Special purpose tubes • Entertainment tubes

Picture tubes • Semiconductors • Lamps

Entertainment Tubes (cont.)

6AX8	6C5	6EA7	6SQ7GT	8BQ5	12BQ6GTB/	12SL7GT	25EH5
6AZ8	6CB5A	6EA8	6SR7	8CG7	12CU6	12SN7GTA	25L6GT
6B8	6CB6	6EB8	6SS7	8CM7	12BR7	12507	25W4GT
6BA6	6CB6A	6EH5	6T4	8CN7	12BV7	12SQ7 12SQ7GT	25Z5
6BA7	6CD6GA	6EM5	6T8A	8CX8	12BY7A	120761	
6BA8A	6CE5	6ES5	6U5				25Z6GT
6BC5	6CF6	6EU8		8EB8	12BZ7	12V6GT	26
6BC8			6U8	9BR7	12C5/12CU5	12W6G T	31
	6CG7	6EW6	6U8A	9CL8	12CA5	12X4	32L7G T
6BD6	6CG8	6F5	6V3A	9U8A	12CN5	12Z3	33
6BE6	6CG8A	6F6	6V6	10C8	12CR6	13DE7	34
6BF5	6CH8	6F6G	6V6GTA	10DE7	12CT8	14A5	35
6BF6	6CL6	6F6GT	6V6GTA	11CY7	12CX6	14A7	35A5
6BG6GA	6CL8A	6FV6	(Matched	12AB5	12D4	14AF7	35B5
JBH6	6CM6	6GH8	Pair)	12AC6	12DB5	14B6	35C5
6BH8	6CM7	6H6	6W4GT	12AD6	12DE8	14E6	35L6GT
6BJ6	6CM8	6J5	6W6GT	12AE6	12DL8	14F7	35W4
6BJ7	6CN7	6J5GT	6X4	12AE6A	12D06A	14Q7	35Y4
6BJ8	6CQ8	6J 6A	6X5GT	12AF3	12DS7	14Q7 14R7	35Z3
6BK4	6CR6	6J7	6X8	12AF6	12DT5	1487	
6BK5	6CS6	6K6GT	6Y6G	12AF6 12AJ6	12D13 12DV8		35Z5GT
6BK7A	6CS7	6K7	6Y6GA	12AJ6 12AL5		14W7	38
6BK7B	6CU5	6K8	7A4		12DZ6	14Y4	42
6BL7GTA				12AL8	12EG6	17AX4GT	45Z3
	6CU8	6L6GB	7A6	12AQ5	12EK6	17BQ6GTB	46
6BN4A	6CX8	6L7	7A7	12AT6	12EL6	17C5	47
6BN6	6CY5	6L7G	7A8	12AT7	12EZ6	17D4	50
6BN8	6CY7	6N7	7AD7	12AU6	12F8 .	17DQ6A	50A5
6BQ5/EL84	6CZ5	6P5GT	7AF7	12AU7A	12FM6	17H3	50B5
65Q5	6D8G	6Q7	7AG7	12AV5GA	12FR8	17L6GT	50C5
(Matched	6DA4	6Q7GT	7AU7	12AV6	12FX8	17W6GT	50EH5
Pair)	6DB5	6S4A	7B6	12AV7	12H6	18A5	50L6GT
€BQ6GTB/	6DB6	6S7G	7B7	12AX4GTA	12J5GT	18FW6	50X6
6CU6	6DC6	6S8GT	7B8	12AX7	12J7GT	18FY6	50Y6GT
6BQ7A	6DE4	6SA7	7C5	12AX7A	12J8	19	50Y7GT
6BR8A	6DE6	6SA7GT	7C6	12AY7	12K5	19AU4GTA	55
6BS8	6DE7	6SB7Y	7C7	12AZ7A	12K7GT	19BG6G	70L7G T
6BU8	6DG6GT	6SC7	7 F 7	12B4A	12L6GT	1978	75
6BV8	6DK6	6SF5	7F8	12BA6	12R5	19X8	80
6BW4	6DN6	6SF5GT	7H7	12BA7	12S8GT	25AV5GA	81
6BW8	6DN7	6SF7	7L7	12BD6	12SA7		
6BX7GT	6DO5	6SG7	7N7	12BE6	12SA7GT	25AX4GT	117L/M7GT
6BY5GA	6DO6A	6SH7	707	12BF6		25BK5	117Z3
6BY6	6DO6B	6SJ7	7Q7 7V7		12SF5GT	25BQ6GT	117Z6GT
6BY8	6DR7	6SK7		12BH7A	12SF7	25BQ6GTB/	5881
6BZ6	6DS5		7W7	12BK5	12SG7	25CU6	5881 (Matched
6BZ7		6SK7GT	7Y4	12BL6	12SJ7	25C5	Pairs)
	6DT5	6SL7GT	7Z4	12BQ6GA/	12SJ7GT	25CA5	6550
6BZ8	6DT6	6SN7GTB	8UA8	12CU6	12SK7	25CD6GB	6550 (Matched
6C4	6E5	6SQ7	8AW8A		12SK7GT	25DN6	Pairs)

Industrial tubes • Special purpose tubes • Entertainment tubes

Picture tubes • Semiconductors • Lamps

Picture Tubes

7JP4 10ABP4B 10BP4A 10HP4 10MP4A 12KP4A 12KP4A 12LP4A 12UP4B 12VP4B 14AUP4 14AUP4 14EP4 14EP4 14FP4A 14FP4A	14WP4 14XP4A 16AP4A 16EP4A 16EP4A 16KP4/16RP4 16KP4A/ 16RP4A 16LP4A/16ZP4 16RP4 16RP4 16RP4 16WP4A 16ZP4 17AVP4 17AVP4 17AVP4 17AVP4 17AVP4A 17AVP4A 17AVP4A 17AVP4A 17AVP4A 17AVP4A	17BP4A/ 17JP4 17BP4B 17BRP4 17BRP4 17BWP4 17BWP4 17CAP4 17CAP4 17CAP4 17CKP4 17CKP4 17CNP4 17CNP4 17CNP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CSP4 17CNP4 17CP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17CNP4 17DNP4 17DNP4 17DNP4 17DNP4 17DNP4 17DNP4	17FP4/17FP4A 17GP4 17HP4/17RP4 17HP4B/ 17RP4C 17JP4 17LP4/17VP4 17LP4/17VP4 17CP4A/17VP4B 17QP4/17UP4/ 17QP4A 17RP4 17RP4 17UP4 17VP4 17VP4 17VP4B 17VP4 17VP4B 17YP4 19AP4B 20CP4/20DP4 20CP4A/ 20DP4A	20CP4B* 20DP4B 20CP4D/ 20DP4C 20DP4C 20DP4A 20DP4A 20DP4B 20DP4C 20HP4 20HP4A/ 20HP4 20HP4 20HP4 20HP4 20HP4 21ACP4A 21ACP4A/ 21ACP4A/ 21ACP4A/ 21BSP4	21AP4 21ATP4A 21ATP4B 21AUP4M 21AUP4M/ 21AUP4A/ 21AUP4B/ 21AVP4B 21AVP4B 21AVP4B 21AVP4B 21AVP4B 21AVP4B 21AVP4 21AYP4 21BSP4 21BSP4/ 21CBP4/ 21CBP4A 21CBP4A 21CBP4A 21CBP4A	21CUP4 21CVP4 21CVP4 21CXP4 21DAP4/ 21DEP4 21DEP4 21DEP4 21DHP4 21DHP4 21DLP4 21EP4 21EP4 21EP4 21EP4 21FP4 21FP4 21FP4 21FP4 21FP4 21FP4 21WP4 21WP4 21WP4 21WP4 21WP4 21XP4/21AYP4	21YP4 21YP4A 21ZP4A 21ZP4A 21ZP4B 23CP4 24AEP4 24ALP4 24ALP4 24ALP4 24AVP4 24YP4A/ 24YPA/
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Semiconductors

GERMANIUM TRANSISTORS

2N63 2N64 2N65 2N173 2N174	2N174A 2N242 2N277 2N278 2N307	2N307A 2N378 2N379 2N380 2N381	2N382 2N383 2N404 2N404 (MIL-T- 19500/20)	2N413 2N414 2N416 2N417 2N425	2N426 2N427 2N428 2N441 2N442	2N443 2N459 2N460 2N461 2N461 (MIL-T- 19500/45)	2N578 2N579 2N580 2N581 2N582 2N1313
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SILICON RECTIFIERS

Tung-Sol line of silicon rectifiers ranges from 250 ma to 100 amperes. Full details are available on request.

Miniature Lamps

PR2 PR3 4 PR4 PR5 PR6 SM6A	42 43 44 45 46 47 48	81K 82 87 87K 87L 88 89	243 245 257 263 291 292 301 302	431 432 433 502 503 605 621 622	1124 1129 1130 1133 1134 1141 1141 F	1321 1323 13235 1327 1445 1446 1447	1691 1813 1815 1816 1820 1826 1829 1847
PR7 PR8 PR9 10 12 PR12	49 50 51 52 53 55	89M 90 93 93IF 94 94IF	303 304 305 306 307 307R	623 631 965 1000 1003 1004	1142IF 1143 1144 1145 1146 1154	1452 1453 1454 1455 1456 1457	1890 1891 1892 1950 2090 2220
13 PR13 14 15 PR15 PR16	57X 63 63K 63M 64	109 110 112 114 123	307SB 308 309 310 310R	1007 1009 1011 1016 1021	1158 1170 1176 1183 1184	1458 1481 1485 1487 1488	2226 2320 2326 2330 2331
PR17 PR18 19 20 27	67 67K 67M 68 71	131 136 196 209 210	311 312 313 313R 351	1022 1026 1034 1044 1047	1188 1195 1196 1203 1204	1490 1491 1492 1493 1495	2336 2520 2526 2530 2530L 2531
29 31 35 39 40	71 K 71 M 72 77 78 81	211 212 222 223 224 233	363 365 407 425 428 430	1068 1073 1074 1102 1105S 1122	1209 1209S 1247 1251 1252 1271	1501 1503 1507 1651 1683 1686	2536 2550

For further information contact: TUNG-SOL ELECTRIC Inc., Newark 4, New Jersey

ALP H A П R E C ORPORA

DESCRIPTION:

Single conductor stranded or solid tinned copper, thermoplastic insulation.

* STOCK COLORS

1-WHITE

2-BLACK 3-REO 4-GREEN

3-REO
3-REO
4-GREEN
5-YELLOW
6-LIGHT BLUE
7-BROWN
8-ORANGE
9-GRAY (slate)
10-VIOLET (purple)
11-TAN
13-DARK BLUE
12-PINK
13-DARK BLUE
15-WHITE/BLOK
15-WHITE/BLOK
15-WHITE/BLOK
17-WHITE/FLOW
18-WHITE/BLOW
19-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BROWN
20-WHITE/BLOK/RED
24-WHITE/BLOK/RED
25-WHITE/BLOK/RED
25-WHITE/BLOK/RED
26-WHITE/BLOK/RED
27-WHITE/BLOK/REN
28-WHITE/BLOK/GRANGE
29-WHITE/BLOK/GRANGE
29-WHITE/BLOK/GRANGE
30-WHITE/BLOK/GRANGE

NOTE: Available with heavy (double) tinning for use with high frequency induction soldering equipment.

MIL-W-76A-Plastic Wire

TYPE MW-UNCOVERED PLASTIC

MEDIUM WALL 1000 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

SOLID OR STRANDED CONDUCTOR

PLASTIC INSULATION

STRANDED

ALPHA NO.	TYPE Designation	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL O.D.	* STOCK Colors
1550	MW-C 24(7)U	24	7/32	.016"	.059"	1 thru 30
1551	MW-C 22(7)U	22	7/30	.016"	.064"	1 thru 30
1553	MW-C 20(10)U	20	10/30	.016"	.073"	1 thru 30
1555	MW-C 18(16)U	18	16/30	.016"	.084"	1 thru 30
1557	MW-C 16(26)U	16	26/30	.016"	.095"	1 thru 30
1559	MW-C 14(41)U	14	41/30	.016"	.110"	1 thru 30
1560	MW-C 12(65)U	12	65/30	.016"	.125"	1 thru 30
			SOLID			

30210									
MW-C 22(1)U	22	1	.016"	.060"	1 thru 30				
MW-C 20(1)U	20	1	.016"	.066"	1 thru 30				
MW-C 18(1)U	18	1	.016"	.074"	1 thru 30				
MW-C 16(1)U	16	1	.016"	.083"	1 thru 30				
	MW-C 20(1)U MW-C 18(1)U	MW-C 20(1)U 20 MW-C 18(1)U 18	MW-C 22(1)U 22 1 MW-C 20(1)U 20 1 MW-C 18(1)U 18 1	MW-C 22(1)U 22 1 .016" MW-C 20(1)U 20 1 .016" MW-C 18(1)U 18 1 .016"	MW-C 22(1)U 22 1 .016" .060" MW-C 20(1)U 20 1 .016" .066" MW-C 18(1)U 18 1 .016" .074"				

MIL-W-76A-Plastic Wire

TYPE MW-SHIELDED

MEDIUM WALL 1000 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

copper, thermoplastic insulation,

6--- BLUE 7----BROWN 8----ORANGE

STRANDED CONDUCTOR PLASTIC INSULATION

TINNED SHIELD

ALPHA No.	TYPE DESIGNATION	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL 0.0.	* STOCK COLORS
1350	MW-C 24(7)S	24	7/32	.016"	.075"	1 thru 10
1351	MW-C 22(7)S	22	7/30	.016"	.085"	1 thru 10
13 5 2	MW-C 20(10)S	20	10/30	.016"	.095"	1 thru 10
1353	MW-C 18(16)S	18	16/30	.016"	.105"	1 thru 10
1354	MW-C 16(26)S	16	26/30	.016"	.120"	1 thru 10
1355	MW-C 14(41)S	14	41/30	.016"	.135"	1 thru 3
1356	MW-C 12(65)S	12	65/30	:016"	.155"	1 thru 3

MIL-W-76A-Plastic Wire

TYPE MW-SHIELDED-NYLON JACKET MEDIUM WALL 1000 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

NYLON JACKET TINNED SHIELD PLASTIC INSULATION STRANDED CONDUCTOR

ALPHA NO.	TYPE Designation	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL JACKET	NOMINAL 0.D.
1371	MW-C 22(7)SJ	22	7/30	.016"	.007"	.100"
1372	MW-C 20(10)SJ	20	10/30	.016"	.007"	.110"
1373	MW-C 18(16)SJ	18	16/30	.016"	.007"	.120"
1374	MW-C 16(26)SJ	16	26/30	.016"	.008"	.135"

DESCRIPTION:

Single conductor stranded tinned tinned copper shield overall.

* STOCK COLORS

1-WHITE 2-BLACK 3-REO 4-GREEN 5-YELLOW

9-GRAY 10-VIOLET

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DESCRIPTION:

Single conductor stranded tinned copper, white thermoplastic in-sulation, braided tinned copper shield, clear nylon jacket overall.

ALPHA WIRE CORPORATION

MIL-W-76A-Plastic Wire

TYPE MW-NYLON JACKET

MEDIUM WALL 1000 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

STRANDED CONDUCTOR PLASTIC INSULATION

ALPHA No.	TYPE DESIGNATION	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL 0.D.	* STOCK COLORS
1504	MW-C 22(7)J	22	7/30	.015"	.075"	1 thru 19
1505	MW-C 20(10)J	20	10/30	.015"	.090"	1 thru 19
1506	MW-C 18(16)J	18	16/30	.016"	.103"	1 thru 19
1507	MW-C 16(26)J	16	26/30	.016"	.115"	1 thru 19
1508	MW-C 14(41)J	14	41/30	.016"	.125"	1 thru 6
1509	MW-C 12(65)J	12	65/30	.016"	.140"	1 thru 3

MIL-W-76A-Plastic Wire

TYPE MW-GLASS BRAID

MEDIUM WALL 1000 Volt Rating ■STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

BLASS BRAID PLASTIC INSULATION STRANGED CONDUCTOR

ALPHA NO.	TYPE DESIGNATION	CONDUCTOR	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL D.D.	* STOCK COLORS
1590	MW-C 22(7)B	22	7/30	016"	.080″	1 thru 19
1591	MW-C 20(10)B	20	10/30	016"	.090"	1 thru 19
1592	MW-C 18(16)B	18	16/30	.016"	.100"	1 thru 19
1593	MW-C 16(26)B	16	26/30	.016"	.115"	1 thru 19
1594	MW-C 14(41)B	14	41/30	.016"	.125"	1 thru 10
1595	MW-C 12(65)B	12	65/30	.016"	.140"	1 thru 10

MIL-W-76A-Plastic Wire

TYPE MW-GLASS BRAID-SHIELDED

MEDIUM WALL 1000 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

TINNED	SHIELD	GLASS BRAID	PLASTIC INSULATIO	N STRANDED CONDUCTOR
	10000	(1000)		-

ALPHA NO.	TYPE DESIGNATION	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL THICKNESS	NOMINAL 0.D.
1361	MW-C 22(7)BS	22	7,/30	.016"	.095"
1362	MW-C 20(10)BS	20	10/30	.016"	.108"
1363	MW-C 18(16)BS	18	16/30	.016"	.124"
1364	MW-C 16(26)BS	16	26/30	.016"	.133"
1365	MW-C 14(41)BS	14	41/30	.016"	.144"
1366	MW-C 12(65)BS	12	65/30	.016"	.168"

DESCRIPTION:

Single conductor stranded tinned copper, medium wall thermoplastic insulation, clear nylon jacket overall.

* STOCK COLORS

	SIUCK COLUNS	
	1WHITE	11-WHITE/BLACK
		12 WHITE/RED
		13-WHITE GREEN
		14-WHITE/YELLOW
		15-WHITE BLUE
		16-WHITE BROWN
	7-BROWN	17 WHITE, ORANGE
	8-ORANGC	18-WHITE/GRAY
	9—GRAY	19 WHITE VIOLET
1	O VIOLET	

DESCRIPTION:

Single conductor stranded tinned copper, thermoplastic insulation, lacquered glass braid overall.

- STOCK COLORS

* STOCK COLORS	
1—WHITE	11-BLACK
2-WHITE BLACK	12RED
3 WHITE 'RED	13 GREEN
4-WHITE GREEN	14 YELLOW
5-WHITE YELLOW	15—BLJE
6-WHITE BLUE	16—BROWN
7-WHITE/BROWN	17—ORANGE
8-WHITE/ORANGE	18—GRAY
9-WHITE/GRAY	19VIOLET
10-WHITE/VIOLET	

OESCRIPTION:

Single conductor stranded tinned copper, white thermoplastic insulation, lacquered glass braid, tinned copper shield overall.

ALP H A W ı R E 0 RP 0 R A N

LW-C 22(7)U

LW-C 20(7)U

PLASTIC INSULATION

1689

1690

STRANDED CONDUCTOR

DESCRIPTION:

Single conductor stranded tinned copper, light wall thermoplastic insulation.

10—VIOLET (Purple)
11—WHITE BLACK
12—WHITE RED
13—WHITE GREEN
14—WHITE 'YELLOW
15—WHITE BLUE
16—WHITE BLUE
16—WHITE BROWN
17—WHITE ORANGE
18—WHITE GRAY
19—WHITE VIOLET STOCK COLORS -WHITE -BLACK RED GREEN -YELLOW -LIGHT BLUE -BROWN -ORANGE -GRAY (Slate)

NOTE: Available with heavy (double) tinning for use with high frequency induction soldering equipment.

Single conductor stranded tinned

copper, light wall thermoplastic insulation, clear nylon jacket

19

VIOLET (Purple)
WHITE BLACK
WHITE/REO
WHITE/GREEN
WHITE/FELLOW
WHITE/BLUE
WHITE BROWN
WHITE/ORANGE
WHITE/GRAY
WHITE/VIOLET

MIL-W-76A—Plastic Wire

TYPE LW-UNCOVERED PLASTIC

LIGHT WALL 300 Volt Rating STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

STRANDED CONOUCTOR **ALPHA** TYPE CONDUCTOR CONDUCTOR WALL NOMINAL * STOCK NO. DESIGNATION SIZE STRAND THICKNESS 0.0. COLORS 1685 LW-C 30(7)U 30 7/38 .010 .033 1 thru 19 1686 LW-C 28(7)[J 28 7/36 010 .035 1 thru 19 1687 LW-C 26(7)U 26 7/34 .039 1 thru 19 1688 LW-C 24(7)U 24 7/32 .010 .044 1 thru 19

7/30

7/28

22

20

MIL-W-76A-Plastic Wire

.010

.010

PLASTIC INSULATION STRANGED CONDUCTOR

TYPE LW-NYLON JACKET

049

.060

1 thru 19

1 thru 19

LIGHT WALL 300 Volt Rating STANDARD SPOOL PUT-UF, 100 FT., 500 FT., 1000 FT.

NYLON JACKET **ALPHA** TYPE CONDUCTOR CONDUCTOR WALL * STOCK TARIMON NO. DESIGNATION SIZE STRAND THICKNESS 0.D. COLORS 1675 LW-C 30(7)J 30 7/38 1 thru 19 .010 .036 1676 LW-C 28(7)1 28 7/36 .010 042 1 thru 19 1677 LW-C 26(7)J 26 7/34 010 .048 1 thru 19 1678 LW-C 24(7)J 24 7/32 053 I thru 19 1679 LW-C 22(7)J 22 7/30 .010 .061 1 thru 19 1680 LW-C 20(7)J 7./28 010 065 1 thru 19

DESCRIPTION-

* STOCK COLORS 1-WHITE 2-BLACK 3-REO

3—REO
4—GREEN
5—YELLOW
6—LIGHT BLUE
7—BROWN
8—ORANGE
9—GRAY (Slate)

overall.

DESCRIPTION: Single conductor stranded tinned copper, heavy wall thermoplastic insulation.

* STOCK COLORS

1-WHITE 2-BLACK 3-RED 4-GREEN 5-YELLOW 6—LIGHT BLUE 7—BROWN 8—ORANGE 9—GRAY (Slate) 10—VIOLET (Purple)

NOTE: Available with heavy (double) tinning for use with high induction soldering frequency equipment.

MIL-W-76A—Plastic Wire

TYPE HW-UNCOVERED PLASTIC

HEAVY WALL STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

AL PHA TYPE COND COND WALL VOLTAGE NOMINAL * STOCK NO. DESIGNATION SIZE STRANO THICKNESS RATING 0.0. COLORS 1571 HW-C 22(7)U 7/30 22 032 2500 .095 1 thru 10 1573 HW-C 20(10)U 20 10/30 .032 1 thru 10 1575 HW-C 18(16)U 18 16/30 .032 2500 114 1 thru 10 1577 HW-C 16(26)U 16 26/30 .032 2500 134 1 thru 3 1579 HW-C 14(41)U 14 41/30 .045 1 thru 3 1651 HW-C 12(65)U 65/30 045 600 190 1 thru 3 1653 HW-C 10(105)U 10 105 30 045 600 215 1 thru 1655 HW-C 8(133)U 8 133/29 .045 600 1 thru 3 1657 HW-C 6(1.33)(1 6 133/27 0.45 600 1 thru 3

PLASTIC INSULATION

MIL-W-76A-Plastic Wire

TYPE HW-GLASS BRAID

HEAVY WALL 600 Volt Rating STANDARD SPOOL PUT-UP: 100 FT... 500 FT.

ALPHA No.	TYPE OESIGNATION	I	CONOUCTOR STRAND	WALL	NOMINAL O.D.	* STOCK
1598	HW-C 10(105)B	10	105 30	.045"	.235"	1 thru 3
1599	HW-C 8(133)B	8	133/29	.045"	.290"	I thru 3
1599/6	HW-C 6(133)B	6	133/27	.045"	.315"	1 thru 3

DESCRIPTION:

Single conductor stranded tinned copper, heavy wall thermoplas-tic insulation, lacquered glass braid overall.

* STOCK COLORS

1-WHITE 3-WHITE/RED 2 WHITE/BLACK

TION POR W H

MIL-W-16878C-Plastic Wire

DESCRIPTION:

Type B—Single conductor stranded tinned copper, .010" vinyl thermoplastic insulation. 105°C.

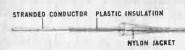
STOCK COLST	13
1-WHITE	11-WHITE/BLACK
2-BLACK	12-WHITE/RED
3—RED	13-WHITE/GREEN
4—GREEN	14-WHITE, YELLOW
5YELLOW	15 WHITE/BLUE
6-BLUE	16-WHITE BROWN
7—BROWN	17-WHITE GRANGE
8-ORANGE	18 WHITE GRAY
9-GRAY	19-WHITE, VIOLET
10-VIOLET	

TYPE B-UNCOVERED PLASTIC

600 Valt Rating ■ STANDARD PUT-UP: 100 FT., 500 FT., 1000 FT.

ALPHA NO.	TYPE DESIGNATION	CONOUCTOR SIZE	CONOUCTOR STRAND	WALL THICKNESS	NOMINAL O.D.	* STOCK COLORS
1850	B-32	32	7/40	.010"	.028"	1 thru 19
1851	B-30	30	7/38	.010"	.032"	1 thru 19
1852	B-28	28	7/36	.010"	.035"	1 thru 19
1853	B-26	26	7,34	.010"	.038"	1 thru 19
1854	B-24	24	7.32	.010"	.043"	1 thru 19
1855	B-22	22	7.30	.010"	.049"	1 thru 19
1856	B-20	20	7 ′28	.010"	.060"	1 thru 19
1857	B-18	18	7 /26	.010"	.071"	1 thru 19
1858	B-16	16	19/29	.010"	.081"	1 thru 19

TYPE B-NYLON JACKET 600 Volt Rating STANDARD PUT UP: 100 FT., 500 FT., 1000 FT.



DESCRIPTION:

Type B-Nylon-Same as above except clear nylon jacket overall. 115 °C.

* STOCK EOLORS

1-WHITE	11 WHITE BLACK
2 BLACK	12-WHITE REO
3—RED	
4 -GREEN	14-WHITE YELLOW
5-YELLOW	15- WHITE BLUE
6BLUE	16 WHITE BROWN
7—BROWN	17 WHITE ORANGE
8-ORANGE	18 - WHITE GRAY
9—GRAY	19 WHITE VIOLET
10 VIOLET	

CONDUCTOR NOMINAL * STOCK WALL CONDUCTOR ALPHA TYPE DESIGNATION STRAND THICKNESS 0.D. COLORS SIZE NO. 032 1 thru 19 .010 7.'40 1860 B-32 32 7./38 .010 0.36 1 thru 19 30 B-30 1861 1 thru 19 7/36 039 28 010 1862 B-28 7/34 .010 .042 1 thru 19 1863 B-26 26 1 thru 19 24 7/32 .010' 047 B-24 1864 1 thru 19 010 .053 B-22 22 7 30 1865 7/28 .065 1 thru 19 B-20 20 1866 1 thru 19 7/26 .010 .075 18 B-18 1867 .085 1 thru 19 19/29 B-16 16 1868

DESCRIPTION:

Type C.—Single conductor stranded tinned copper, .016" vinyt thermoplastic insulation, 105°C.

* STOCK COLORS

1	RED GREEN YELLOW BLUE BROWN ORANGE	11—BLACK 12—RED 13—GREEN 14—YELLOW 15—BLUE 1E—BROWN 17—ORANGE 18—GRAY 19—VIOLET
---	---	---

TYPE C-UNCOVERED PLASTIC

1000 Volt Rating - STANDARD PUT-UP: 100 FT., 500 FT., 1000 FT.

ALPHA NO.	TYPE DESIGNATION	CONDUCTOR	CONDUCTOR	WALL THICKNESS	NOMINAL D.D.	* STOCK COLORS	
1830	C-24	24	7 / 32	.015"	.058"	1 thru 10	
1831	C-22	22	7/30	.015"	.064"	1 thru 19	
1832	C-20	20	7/28	.016"	.072"	1 thru 19	
1833	C-18	18	7/26	.016"	.082"	1 thru 19	
1834	000		19, 29	.016"	.091"	1 thru 10	
1835	C-14	14	19/27	.076"	.105"	1 thru 10	

TYPE C-NYLON JACKET

1000 Volt Rating ■STANDARD PUT-UP: 10D FT., 500 FT., 1000 FT.



ALPHA NO.	TYPE DESIGNATION	CONDUCTOR SIZE	CONDUCTOR STRAND	WALL	NOMINAL O.D.	* STOCK COLORS	
1840	C-24	24	7 32	.016"	.065"	1 thru 10	
1841	C-22	22	7_30	.016"	.072"	1 thru 19	
1842	C-20	20	7 *28	.016"	.079"	1 thru 19	
1843	C-18	18	7 .26	.016"	.090"	1 thru 19	
1844	10		200%	.099"	1 thru 10		
1845	C-14	14	19-27	.016"	.114"	1 thru 10	

DESCRIPTION:

Type C-Nylon-Same as above except clear nylon jacket overall.

* STOCK COLORS

1WHITE	
2 WHITE BLACK	11—BLACK
	I2-RED
4-WHITE GREEN	13—GREEN
5-WHITE YELLOW	14 YELLOW
6-WHITE BLUE	15—BLUE
7-WHITE BROWN	16—BROWN
8 WHITE/DRANGE	17—ORANGE
9-WHITE GRAY	
10-WHITE VIOLET	19-VIOLET

ALP H A W R C 0 RP 0 R TION

STRANDED CONDUCTOR

MIL-W-16878C—Plastic Wire

PLASTIC INSULATION

TYPE D-UNCOVERED PLASTIC

3000 Volt Rating STANDARD PUT-UP: 100 FT., 500 FT., 1000 FT.

1 thru 10

DESCRIPTION: Type D.—Single conductor stranded tinned copper, .032" vinyl thermoplastic insulation. 105°C.

* STOCK COLORS

1-WHITE 2-WHITE BLACK	11-BLACK 12-RED
3-WHITE/REO	13—GREEN
4-WHITE GREEN	
5-WHITE YELLOW	15—BLUE
6-WHITE BLUE	
7-WHITE BROWN	17—ORANGE
8-WHITE ORANGE	18—GRAY
9-WHITE, GRAY	19-VIOLET
10-WHITE VIOLET	

NOTE: Available with heavy (double) tinning for use with high frequency induction soldering equipment.

ALPHA NO.	TYPE DESIGNATION	CONDUCTOR SIZE	CONDUCTOR	WALL THICKNESS	NOMINAL 0.D.	* STOCK COLORS
1870	D-24	24	7/32	.032"	.085"	1 thru 10
1871	D-22	22	7/30	.032"	.092"	1 thru 19
1872	D-20	20	7/28	.032"	.095"	1 thru 19
1873	D-18	18	7/26	.032"	.102"	1 thru 19
1874	D-16	16	19/29	.032"	.116"	1 thru 10
1875	D-14	14	19/27	.032"	.130"	1 thru 10
1876	D-12	12	19/25	.032"	.163"	1 thru 10
1877	D-10	10	37/25	.032"	.182"	1 thru 10
1878	D- 8	8	133/29	.032"	.245"	1 thru 10
1879	D- 6	6	133/27	.032"	290"	1 thru 10

MIL-W-16878C-Teflon* Wire 200°C

TYPE E-EXTRUDED & SPIRAL WRAPPED

600 Volt Rating ■STANDARD PUT-UP: 10 FT., 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

EXTRUDED OR SPIRAL WRAPPED INSULATION SILVER PLATED STRANDED CONDUCTOR

ALPHA EXTRUDED	NUMBERS — WRAPPED	TYPE DESIGNATION	COND. SIZE	COND. STRAND	WALL	NOMINAL O.D.	* STOCK COLORS		
2851	2881	E-30	30	7/38	.010"	.032"	1 thru 10		
2852	2882	E-28	28	7/36	.010"	.036"	1 thru 10		
2853	2883	E-26	26	7/34	.010"	.040"	1 thru 10		
2854	2884	E-24	24	19/36	.010"	.045"	1 thru 10		
2855	2885	E-22	22	19/34	.010"	.051"	1 thru 10		
2856	2886	E-20	20	19/32	.010"	.059"	1 thru 10		
2857	857 2887 E-18		2887 E-18		E-18 18	19/30	.010"	.070"	1 thru 10
2858	2888	E-16	16	19/29	.010"	.083"	1 thru 10		
2859	2889	E-14	14	19.27	.010"	.097"	1 thru 6		

APPLICATIONS:

Guided missiles. Telemetering equipment. Leads to hermetically sealed and potted components. Slip-ring assemblies. U.H.F. apparatus. Computers. Sub-miniaturized equipment.

DESCRIPTION:

Single conductor stranded silver plated copper, extruded or spiral wrapped Teflon insulation.

CHARACTERISTICS:

Excellent dielectric properties. Heat resistance—capable of continuous service at 260°C. Tough and flexible at temperatures to —90°C. Chemical inertness, Outdoor durability

* STOCK COLORS

1-WHITE	6 BLUF
2—BLACK	7—BROWN
3—RED	8—ORANGE
4—GREEN	9—GRAY
5—YELLOW	10-VIOLET

DESCRIPTION:

Each conductor stranded silver plated copper, Type E .010" ex-truded Teflon insulation per MIL-W-16878C. 600 volt rating. When shielded, a closely woven silverplated copper shield is braided over the conductor(s). When braided, a Teflon* impregnated Fiberglass yarn is woven over the conductor(s) or shield.

STOCK COLORS OF SINGLE CONDUCTOR ITEMS

CONDUCTOR

1—WHITE
2—BLACK
3—RED
4—GREEN
5—YELLOW
6—BLUE
7—BROWN
8—ORANGE
9—GRAY
0—VIOLET

COLORS OF CONDUCTORS OF MULTI-CONDUCTOR ITEMS

1 - WHITE 2-BLACK 3-RED 4-GREEN

*DuPont's Tetrafluoroethylene Resin

MIL-W-16878C-Teflon* Wire 200°C

TEFLON CABLES—SHIELDED & UNSHIELDED

STANDARD PUT-UP: 100 FT., 500 FT., 1000 FT.

SILVER PLATED STRANDED CONDUCTOR SILVER PLATED COPPER SHIELD TEFLON INSULATION Walter Commence of the Commenc

SIZE AND	OUTER		ALPHA	NUMBERS-	
STRANOING	COVERING	1 COND.	2 CONO.	3 COND.	4 COND
#24—19/36	Shield	2809	2809/2	2809 / 3	2809/4
= 24—19/36	Braid	2810	2810/2	2810/3	2810/4
=2419/36	Shield & Braid	2811	2811/2	2811/3	2811/4
#22-19/34	Shield	2812	2812/2	2812/3	2812/4
#22-19/34	Braid	2813	2813/2	2813/3	2813/4
#22—19/34	Shield & Braid	2814	2814/2	2814/3	2814/4
=20-19/32	Shield	2815	2815/2	2815/3	2815/4
#20-19/32	Braid	2816	2816/2	2816/3	2816/4
#20—19/32	Shield & Braid	2817	2817/2	2817/3	2817/4

ALPHA WIRE CORPORATION

MIL-W-5086A & MIL-C-7078A

AIRCRAFT HOOK-UP WIRE

■STANDARD PUT-UP- 100 FT., 500 FT., 1000 FT.

STRANDED CONDUCTOR PLASTIC INSULATION

UNSHIELDED (MIL-W-5086A)

ALPHA NO.	MIL TYPE DESIGNATION	SPECIFICATION	CONDUCTOR	CONDUCTOR STRAND	VOLTAGE RATING	NOM. 0.D.	
1381	AN-22	NO. 1	22	19/34	600	.075"	
1382	AN-20	NO. 1	20	19/32	600	.085′′	
1383	AN-18	NO. 1	18	19/30	600	.095"	
1384	AN-16	NO. 1	16	19/29	600	.105"	
1385	AN-14	NO. 1	14	19.27	600	.125"	
1386	AN-12	NO. 1	12	19/25	600	.143′′	
						000#	
2381	AN-22	NO. 2	22	19/34	600	.068″	
2382	AN-20	NO. 2	20	19 /32	600	.078"	
	AN-18	NO. 2	18 19 30 16 19 /29	10 00	600	.088"	
2384	AN-16	NO. 2		19 / 29	600		
2385	AN-14	10/27	19/27 600	600	.117"		
2386	6 AN-12	AN-12 NO. 2	NO. 2	12	19/25	600	.137"
1387			111111111111111111111111111111111111111	NO. 2	10	49/27	600
1388	AN-8	NO. 2	8	133/29	600	.240"	
1389	AN-6	NO. 2	6	133/27	600	.293"	
1389/4	AN-4	NO. 2	4	133/25	600	.355′	
1389/2	AN-2	NO. 2	2	665/30	600	.425'	
1389/0	AN-O	NO. 2	0	1045 30	600	.525′	
1389/00	AN-00	NO. 2	00	1330/30	600	.590′	

SHIELDED (MIL-C-7078A)

1391	AN-22	NO. 1	22	19/34	600	.100"
1392	AN-20	NO. 1	20	19 32	600	.110"
1393	AN-18	NO. 1	18	19/30	600	.125"
1394	AN-16	NO. 1	16	19/29	600	.140′
1395	AN-14	NO. 1	14	19/27	600	.155′
1396	AN-12	NC. 1	12	19/25	600	.165

"ALMAG" Magnet Wire

SPECIFICATION MIL-W-583A

■ STANDARD PUT-UP: 1/4 LB., 1/2 LB., 1 LB., 5 LB., 10 LB.

PLAIN ENAMEL (PE)						HEAVY FORMVAR (HF)					
ALPHA NO.	NOM. O.D.	SIZE	ALPHA NO.	NOM. 0.D.	SIZE	ALPHA NO.	NOM. 0.G.	SIZE	ALPHA NO.	NOM. 0.0.	SIZE
PE-44	.0023"	44 *	PE-26	.0169"	26	HF-44	.0026"	44 *	HF 26	.0180"	26
PE-42	.0028"	42 *	PE-24	.0212"	24	HF-42	.0032"	42 °	HF 24	.0224"	24
PE-40	0034	40 °	PE-22	.0266"	22	HF-40	.0038"	40 °	HF-22	.0277"	22
PE-38	.0044"	38 ‡	PE-20	.0332"	20	HF-38	.0049"	38 ‡	HF-20	.0346"	20
PE-36	.0055"	36 ‡	PE-18	.0416"	18	HF-36	.0060"	36 ‡	HF-18	.0432"	18
PE-34	.0069"	34 ‡	PE-16	.0522"	16	HF-34	.0075"	34 ‡	HF-16	.0539"	16
PE-32	.0003	32	PE-14	.0657"	14	HF-32	.0095"	32	HF-14	0673"	14
PE-30	.0108"	30	PE-12	.0825"	12	HF-30	.0116"	30	HF-12	.0842"	12
PE-30	.0108	28	PE-10	1037"	10	HF-28	.0144"	28	HF-10	.1056"	10

APPLICATIONS:

Use wherever a single conductor, 600 volt insulated, aircraft electrical wire is needed Resistant to: abrasion, moisture, cold, heat, flame, fungus, oil, salt water.

DESCRIPTION:

M/L-W-5086A — Type 2 — AN-22 thru AN-12 — Single conductor stranded tinned copper, white plastic insulation, glass braid, nylon jacket overall.

MIL-W-5086A — Type 2 — AN-10 thru AN-00 — Single conductor stranded tinned copper, white plastic insulation, glass braid, nylon lacquered nylon braid overall.

MIL-C-7078A — Single conductor stranded tinned copper, white plastic insulation, nylon jacket, braided tinned copper shield overall.

Available to order.

Type No. 2 with overall braided tinned copper shield per MIL-C-7078A.

APPLICATIONS:

Radio and audic frequency coils; transformers; chokes; speaker field coils; tuners; armatures; short wave coils; etc.

DESCRIPTION:

Plain Enamel—Single conductor round bare copper covered with a continuous insulating film of enamel. Type T per Specification MIL-W-583A. 105°C.

Heavy Formvar—Single conductor round base copper, baked film insulation from a varnish based on a vinyl acetal resm. Type T2 per Specification MIL-W-583A. 105°C

* Largest available put-up: 1 lb. t Largest available put-up: 5 lb.

ALPH R 0 0 RATIO

STANDARD PACKAGING

# 24 thru #15	1,000 ft. spools			
#14 thru #5	500 ft. spools			
#4 thru ¾"	250 ft. coils			
‰" thru 58"	100 ft. coils			
¾" and larger	50 ft. coils			

Small lengths cut to order

ELECTRICAL & PHYSICAL CHARACTERISTICS

Dielectric Strength 800V /Mil Temperature Rating 105°C. Low Temperature Flexibility _30∘L

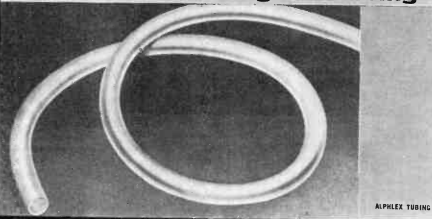
Flammability Non-Flammable Tensile Strength 2500 PSI Ultimate Elongation 300% Insulation Resistance

over 1,000,000 megs Corrosion Resistance Excellent Oil Resistance — Flexibility indefinite

* STOCK COLORS

1 CLEAR 2-BLACK 3-RED 4-YELLOW 6-WHITE 7-BROWN 8-ORANGE

ALPHLEX® Tubing & Sleeving



105°C EXTRUDED PLASTIC TUBING (PVC)

■ ALPHLEX PVC-105 Plastic Tubing is designed and manufactured specifically for electronic, aircraft and electrical applications involving temperatures as high as 105°C. It conforms to Specifications MIL-1-631C, ASTM-D876, ASTM-D922 and is approved by Underwriters' Laboratories.

■ PVC-105's exceptional integration of desirable qualities endows it with excellent versatility and durability. Its dielectric strength is high and remains unaffected by increasing temperature throughout its range. It displays high resistance to the agents of heat, oil, chemicals, corrosion, fungi and even abrasion with no loss in tensile strength, non-flammability—or flexibility.

■ Under all the above adverse conditions, PVC-105 will retain its ability to hug and protect irregular-shaped objects, will "snake" beautifully, and will always be easy to handle.

To achieve this combination of advantages, special care is taken in the making of PVC-105. It is compounded with only first-grade quality non-migratory resinous type plasticizers. From laboratory to production line, from raw material to finished product, strict quality control prevails. Behind it are the same engineering and production know-how that have made the name Alpha famous in the electronic industry for over thirtyfive years. - 1 1

ALPHLEX NO.	SIZE	WALL THICKNESS	NOM. I.D.	* STOCK COLORS	ALPHLEX NO.	SIZE	WALL THICKNESS	NOM. I.D.	* STOCK COLORS
PVC-105-24 PVC-105-22 PVC-105-20 PVC-105-19 PVC-105-18	24 22 20 19 18	.012" .012" .016" .01 6 " .016"	.022" .027" .034" .038" .042"	1 thru 8 1 thru 8 1 thru 8 1 thru 8 1 thru 8	PVC-105-2 PVC-105-1 PVC-105-5 16" PVC-105-0 PVC-105-3/8"	2 1 5/16" 0 3/8"	.020" .020" .025' .020" .025"	.263" .294" .312" .330" .375"	1 thru 6 1, 2 1, 2 1, 2 1, 2 1, 2
PVC-105-17 PVC-105-16 PVC-105-15 PVC-105-14 PVC-105-13	17 16 15 14 13	.016" .016" .016" .016" .016"	.047" .053" .059" .066" .076"	1 thru 8 1 thru 8 1 thru 8 1 thru 8 1 thru 8	PVC-105-7, 16" PVC-105-1/2" PVC-105-9/16" PVC-105-5/8" PVC-105-3/4"	7/16" 1/2" 9 16" 5/8" 3 4"	.025" .025" .030" .030"	.438" .500" .562" .625" .750"	1, 2 1, 2 1, 2 1, 2 1, 2
PVC-105-12 PVC-105-11 PVC-105-10 PVC-105-9 PVC-105-8	12 11 10 9 8	.016" .016" .016" .016" .020"	.085" .095" .106" .118" .133"	1 thru 8 1 thru 6 1 thru 6 1 thru 6 1 thru 6	PVC-105-7/8" PVC-105-1" PVC-105-1-1/8" PVC-105-1-1 4" PVC-105-1-3/8"	7/8" 1" 1-1/8" 1-1/4" 1-3/8"	.035" .035" .035" .040"	.875" 1.000" 1.125" 1.250" 1.375"	1, 2 1, 2 1, 2 1, 2 1, 2
PVC-105-7 PVC-105-6 PVC-105-5 FVC-105-4 PVC-105-3	7 6 5 4	.020" .020" .020" .020" .020"	.148" .166" .186" .208"	1 thru 6 1 thru 6 1 thru 6 1 thru 6	PVC-105-1-1/2" PVC-105-1-3/4" PVC-105-2" PVC-105-2-1/4" PVC-105-2-1/2"	1-1/2" 1-3/4" 2" 2-1/4"	.045" .055" .060" .065"	1.500" 1.750" 2.000" 2.250"	1, 2 1, 2 1, 2 1, 2

PLASTIC IMPREGNATED **FIBERGLASS**

ELECTRICAL & PHYSICAL CHARACTERISTICS Class Grade B-1 Dielectric Strength 4000V Temperature Rating 130°C. Low Temperature Flexibility
—30°C. Flammability Non-Flammable Insulation Resistance over 1,000,000 megs. Oil Resistance

Corrosion Resistance Excellent * STOCK COLORS 1-BLACK 2-RED 3-YELLOW 4-GREEN

STANDARD PACKAGING (1) 1000 Ft. Spools (2) 36" lengths (1000 Ft. Spools (2) 36" lengths (1500 Ft. Spools (2) 36" lengths (500 Ft. Pkg) (1) 250 Ft. Spools (2) 36" lengths (250 Ft/Pkg) (1) 100 Ft. Coils (2) 36" lengths #24 thru #15 #14 thru #8 #7 thru #2 #1 and larger 36" lengths (125 Ft Pkg)

■ ALPHLEX PIF-130 is a Class B insulation combining the advantages of an inorganic fiberglass base sleeving with the most desirable characteristics of a heat-resistant, very flexible plastic insulation. The plastic compound is formulated to

provide the maximum in electrical characteristics. heat stability (130°C), flexibility and toughness. This tubing and sleeving conforms to the performance requirements of Specifications MIL-I-3190, NEMA VS1, ASTM D372.

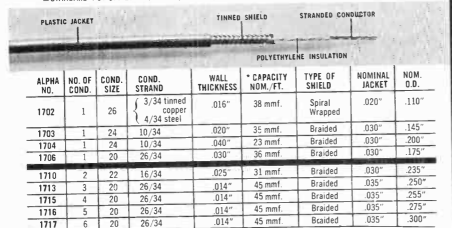
ALPHLEX NO.	SIZE	NOM. I.D.	* STOCK COLORS	ALPHLEX NO.	SIZE	NOM.	* STOCK- COLORS
PIF-130-24	24	.022"	1 thru 4	PIF-130-7	7	.148"	1 thru 4
PIF-130-22	22	.027"	1 thru 4	PIF-130-6	6	.166"	1 thru 4
PIF-130-20	20	.034"	1 thru 4	PIF-130-5	5	.186"	1 thru 4
PIF-130-19	19	.038"	1 thru 4	PIF-130-4	4	.208"	1 thru 4
PIF-130-18	18	.042"	1 thru 4	PIF-130-3	3	.234"	1 thru 4
PIF-130-17	17	.047"	1 thru 4	PIF-130-2	2	.263"	1 thru 4
PIF-130-16	16	.053"	1 thru 4	PIF-130-1	1	.294"	1 thru 3
PIF-130-15	15	.059"	1 thru 4	PIF-130-0	0	.330"	1 thru 3
PIF-130-14	14	.066"	1 thru 4	PIF-130-3/8"	3/8"	.375"	1 thru 3
PIF-130-13	13	.076"	1 thru 4	PIF-130-7/16"	7/16"	.438"	1 thru 3
PIF-130-12 PIF-130-11 PIF-130-10 PIF-130-9 PIF-130-8	12 11 10 9 8	.085" .095" .106" .118"	1 thru 4 1 thru 4 1 thru 4 1 thru 4 1 thru 4	PIF-130-1/2" PIF-130-5/8" PIF-130-3/4" PIF-130-7 8" PIF-130-1"	1/2" 5/8" 3/4" 7/8" 1"	.500" .625" .750" .875" 1.000"	1 thru 3 1 thru 3 1 thru 3 1 thru 3 1 thru 3

CORPO RA WIRE ALPHA

Shielded Microphone Cable

PLASTIC TYPE

STANDARD PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



^{*} Between one conductor and remaining conductors connected to shield.

APPLICATIONS: 1702-1706

All high impedance microphones -Lapel, Ribbon, Velocity, Crystal, Contact. Hi-Fi interconnecting ca-

APPLICATIONS: 1710-1717

All low impedance microphones— Carbon, Condenser, Dynamic.

DESCRIPTION:

Each conductor stranded tinned copper, polyethylene insulation, color coded, braided or spiral wrapped tinned copper shield, chrome colored vinyl plastic jacket overall. Where multi-conductors, conductors are twisted, cushioned with jute fillers, cotton wrap under tinned copper shield.

CHARACTERISTICS:

Oil and moisture resistant. Flexible. Will not stain or mark. Will resist aging and rough usage. Capacitance-Low Insulation Resistance—High Attenuation-Low

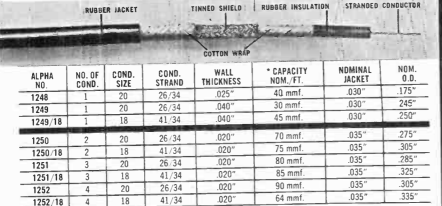
COLOR CODE OF CONDUCTORS

4—GREEN 5—YELLOW 6—BLUE

Shielded Microphone Cable

RUBBER TYPE

■ STANDARD PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



^{*} Between one conductor and remaining conductors connected to shield

APPLICATIONS: 1248-1249/18

All high impedance microphones. Broadcast and heavy duty studio

APPLICATIONS: 1250-1252/18

All low impedance microphones. Broadcast and heavy duty studio use.

DESCRIPTION:

Each conductor stranded tinned copper, rubber insulation, color coded, braided tinned copper coded shield, cotton wrap, tough black rubber jacket overall. It is ex-tremely flexible and specially designed for heavy studio use

1248-1249/18 COLOR COOE OF CONDUCTOR BLACK

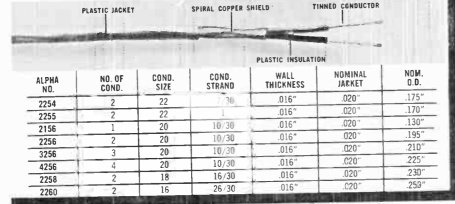
1250-1252/18
COLOR CODE OF CONOUCTORS
1—BLACK

2-WHITE 3-RED 4-GREEN

Shielded Plastic Jacketed Cable

SPIRAL WRAPPED

■STANDARD SPOOL PUT-UP: 100 FT., 250 FT., 500 FT., 1000 FT.



APPLICATIONS:

For public address and sound systems. Recording Studios. Amateur radio transmitters. Paging and call systems.

DESCRIPTION:

Each conductor tinned copper, plastic insulation, color coded, conductors twisted, spiral wrapped copper shield, gray yinyl plastic jacket overall

COLDR CODE OF CONDUCTORS

1—BLACK 2—RED 3—WHITE 4—GREEN

ALPH A RE CORPORATION

APPLICATIONS:

Inter-rack connecting cable. Recording studio and broadcast. Remote control circuits. Rough usage electronic power cable. P.A. systems. Multiple speaker cable.

DESCRIPTION:

Each conductor 20 AWG stranded tinned copper, rubber insulation, color coded, conductors twisted, cushioned with cotton fillers, cotton wrap, tough black rubber jacket overall. It is extremely flexible and especially designed for heavy studio use.

COLOR CODE OF CONDUCTORS

- ULOR COD

 1-BLACK
 2-WHITE
 3-RED
 1-GREEN
 1-YELLOW
 --BLUE
 --BROWN
 --ORANGE
 --PURPIE
 --SLATE

APPLICATIONS

Shielded electronic power cable. Control circuits. Video and audio interconnecting cable. Broadcast and heavy duty studio use.

DESCRIPTION-

Each conductor stranded tinned copper, rubber insulation, color coded, conductors twisted, cotton wrap, braided tinned copper shield, cotton wrap, tough black rubber or neoprene, jacket overall.

COLOR CODE OF CONDUCTORS

1-BLACK	6-BLUE
2-WHITE	7—BROWN
3—RED	8 ORANG
4-GREEN	9-PURPLI
5—YELLOW	10SLATE

CHARACTERISTICS OF NEOPRENE TYPE

Oil and acid resistant. Suitable for outdoor use and direct burial. Will resist aging and rough usage.

■STANDARD SPOOL PUT-UP: 100 FT., 250 FT., 500 FT., 1000 FT.

DESCRIPTION:

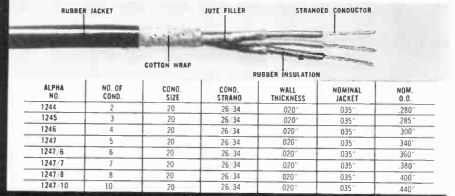
Each conductor tinned copper, plastic insulation, color coded, conductors twisted, braided copper shield, gray vinyl plastic jack-et overall. Suitable for outdoor installations.

> COLOR CODE OF CONOUCTORS 1-BLACK, 2-RED.

Unshielded Rubber Cable

MULTI-CONDUCTOR

■STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



Shielded Multi-Conductor Cable

■ STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



RUBBER JACKET

			· onon			
ALPHA NO.	NO. OF COND.	CONO. SIZE	COND. STRAND	THICKNESS	NOMINAL JACKET	NOM. 0.0.
1253	5	20	26/34	.020"	.035"	340"
1254	6	20	26 34	020"	035"	365"
1254/18	6	18	41 34	.020"	.035"	430"
1255	7	20	26/34	.020"	.035"	405"
1255 8	8	20	26/34	.020~	035"	415"
1255 10	10	20	26:34	020"	035"	440"

NEOPRENE JACKET

ALPHA NO.	NO. OF CONO.	CONO. SIZE	CONO. STRANO	WALL THICKNESS	NOMINAL JACKET	NOM. 0.D.
1449	1	18	41/34	.040"	030"	.250"
1450	2	18	41/34	.020"	035"	305
1451	3	18	41 34	020"	035"	.325
1452	4	18	41.34	.020"	.035"	335"
1454	6	18	41/34	.020"	.035"	.430"

Shielded Audio Cable

2 CONDUCTOR - PLASTIC JACKET



STRANGED CONDUCTORS

ALPHA NO.	NO. OF CONO.	CONO. SIZE	CONO. STRANO	WALL	NOMINAL JACKET	NOM. O.D.
1736	2	22	7/30	.016"	.020	185
1741	2	20	10 30	016"	020"	200
1746	2	18	16 30	016"	.020"	.222

SOLID CONDUCTORS

1775'	2	22 Solid	1	016"	020"	175"
1779	2	20 Solid	1	.016"	.020"	193
1783	2	18 Solid	1	.016"	020"	.209

^{*} Supersedes 9775. Now with 22 AWG solid tinned copper ground wire under braided copper shield

NOM.

250

.190"

200

.210

WALL

016

.020

.020

.020

CORPORATION W - 1 R E P H

COND

12 Stranded

20 Stranded

20 Stranded

18 Stranded

18 Stranded

NO DE

2

3

2

3

9179

1895

1896

1897

1898

Unshielded Audio Cable

2 AND 3 CONDUCTOR

■ STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

COND

65,30

PLASTIC INSULATION STRANDED OR SOLID CONDUCTOR

ALPHA THICKNESS O.D. STRAND COND. SIZE NΠ 114 22 Solid 016 9269 124 22 Solid .016 1 9270 3 20 Solid .016 128 2 9271 016 139 9272 3 20 Solid 1 18 Solid .016 145 9273 2 016 18 Solid 9274 166 16 Solid .016 9275 16 Solid 180 016 9276 016 125 9169 22 Stranded 7 30 140 7/30 016 22 Stranded 9170 3 9171 20 Stranded 10/30 .016 145 10/30 .016 160" 20 Stranded 9172 2 18 Stranded 16/30 .016 165 9173 180 18 Stranded 16/30 016 9174 .190 16 Stranded 26/30 016 9175 2 16 Stranded 26/30 .016 210 9176 .220 14 Stranded 41/30 016 9177 14 Stranded 41/30 .016 .240" 9178 3

016 .275 65 30 9180 12 Stranded NOM COND NOMINAL COND NO. OF ALPHA THICKNESS O.D. STRAND JACKET SIZE NO COND .010 .020 .130" 22 Solid 1 1793 .010 .020 .140' 22 Solid 1 1794 3 .020 148 016 1 1795 2 20 Solid .020 159 .016 1 1796 3 20 Solid 164 .016 0201 18 Solid 2 1797 18 Solid 016 0201 .176 1798 3 .135 .010 .020 7/30 1893 22 Stranded 145 7/30 .010 020 22 Stranded 1894 3 .020 .180 .016

10/30

10/30

16 30

16/30

NO OUTER JACKET

APPLICATIONS:

Intercoms. Interconnecting cables. Remote control circuits. Telephones. Telemetering connecting cable. "Baby Sitter" intercom

DESCRIPTION:

Each conductor tinned copper, plastic insulation, color coded, conouctors twisted.

COLUR CODE OF CONDUCTORS

1—EROWN 2—TAN 3—GRAY

PLASTIC JACKET

DESCRIPTION:

Each conductor tinned copper, plastic insulation, color coded, conductors twisted, gray vinyl plastic jacket overall. Suitable for outdoor installations

COLOR CODE OF CONDUCTORS

1 -BLACK

2-RED 3 WHILE

NO OUTER JACKET

■STANDARD SPOOL PUT-UP: 100 FT., 250 FT., 500 FT., 1000 FT.

APPLICATIONS:

For public address and sound systems. Transmission line. Industrial paging and call systems. Recording equipment. Hospital and school sound installations. Broadcast and audio cable. Rack and panel wiring.

DESCRIPTION:

Each conductor tinned copper. plastic insulation, color coded. conductors twisted, braided tinned copper shield overall.

> COLOR CODE OF CONDUCTORS 1-BLACK, 2-RED.

Shielded Audio Cable

.016

.016

.016

2 CONDUCTOR

STRANDED CONDUCTORS

		2 LKHINDED	CUMUUCIUMS		
ALPHA NO.	NO. OF COND.	COND. SIZE	COND. Strand	WALL. THICKNESS	NOM. 0.D.
1261/30	2	30	7/38	.010"	.085"
1261 28	2	28	7/36	.010"	.090"
1261/26	2	26	7/34	.010"	.095"
1261	2	24	16/36	.016"	.138"
1256/22V	2	22	7 30	.016"	.148″
1256V	2	20	10/30	.016"	.164"
1259V*	2	18	16/30	.016 '	.170"
1260V	2	16	26/30	.020"	.210"
1260/14	2	14	41/30	.020"	
1260/14	2	12	65/30	.025"	.295"
1200,12			CONDUCTORS		
1267 /22V	2	22 Solid	1	.016"	.135"
1267V	2	20 Solid	1	.016"	.153
1267/18V	2	18 Solid	-1_	.016"	.170

· 22 AWG solid tinned copper ground wire under braided copper shield.

ALP R 0 RP ORATIO

APPLICATIONS:

Balanced intercom systems. Annunciators. Telephones. "Nurses call" systems. Control circuit ga-ble. Electronic computer cable. Multiple speaker cable. Signal systems. "Alarm" systems. Guided missiles.

OESCRIPTION:

Each conductor 22 AWG tinned copper, plastic insulation, conductors color coded, twisted into pairs, gray vinyl plastic jacket overall. Suitable for outdoor installations.

PAIR COLOR COMBINATION

PAIR COLOR

NO. COMBINATION

1—BLACK PAIRED WITH RED

2—BLACK PAIRED WITH WHITE

3—BLACK PAIRED WITH WHITE

3—BLACK PAIRED WITH WHITE

5—BLACK PAIRED WITH BLUE

5—BLACK PAIRED WITH BLUE

5—BLACK PAIRED WITH RED

7—BLACK PAIRED WITH GREEN

9—RED PAIRED WITH GREEN

9—RED PAIRED WITH GREEN

9—RED PAIRED WITH BLUE

11—RED PAIRED WITH BLUE

12—RED PAIRED WITH BROWN

13—RED PAIRED WITH BROWN

13—RED PAIRED WITH BROWN

14—GREEN PAIRED WITH WHITE

15—GREEN PAIRED WITH BROWN

17—GREEN PAIRED WITH BROWN

17—GREEN PAIRED WITH BROWN

17—GREEN PAIRED WITH BROWN

18—GREEN PAIRED WITH BROWN

19—WHITE PAIRED WITH BROWN

20—WHITE PAIRED WITH BROWN

21—WHITE PAIRED WITH BROWN

22—WHITE PAIRED WITH BROWN

23—BLUE PAIRED WITH BROWN

24—BLUE PAIRED WITH BROWN

25—BLUE PAIRED WITH BROWN

25—BLUE PAIRED WITH BROWN

26—BROWN PAIRED WITH BROWN

27—BROWN PAIRED WITH BROWN

38—PURPLE PAIRED WITH BROWN

39—PURPLE PAIRED WITH BROWN

30—PURPLE PAIRED WITH BROWN

30—PURPLE PAIRED WITH BROWN

31—PURPLE PAIRED WITH BROWN

32—PURPLE PAIRED WITH BROWN

33—PURPLE PAIRED WITH BROWN

34—SLATE PAIRED WITH BROWN

35—PURPLE PAIRED WITH BROWN

35—PURPLE PAIRED WITH BROWN

35—PURPLE PAIRED WITH BROWN

36—PURPLE PAIRED WITH BROWN

37—SLATE PAIRED WITH BROWN

38—SLATE PAIRED WITH BROWN

39—SLATE PAIRED WITH BROWN

39—SLATE PAIRED WITH BROWN

30—PURPLE PAIRED WITH BROWN

30—PURPLE PAIRED WITH BROWN

31—PURPLE PAIRED WITH BROWN

32—PURPLE PAIRED WITH BROWN

33—PURPLE PAIRED WITH BROWN

34—SLATE PAIRED WITH BROWN

35—PURPLE PAIRED WITH BROWN

36—PURPLE PAIRED WITH BROWN

37—PURPLE PAIRED WITH BROWN

38—SLATE PAIRED WITH BROWN

39—SLATE PAIRED WITH BROWN

30—PURPLE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

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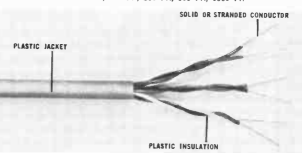
40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WITH BROWN

40—SLATE PAIRED WI * Bare copper conductors. Write for color code of individual conductors.

Plastic Intercom Cable

■STANDARD PUT-UP: 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



SOLID CONDUCTORS

ALPHA NO.	NO. OF Pairs	NO. OF COND.	COND. SIZE	COND. STRANO	WALL THICKNESS	NOMINAL JACKET	NOM. 0.0.
1300	1	2	22 Solid	1	.010"	.020"	.130"
1302	2	4	22 Solid	I	.010"	.020"	.198
1304	3	6	22 Solid	1	.010"	.020"	.220
1307	6	12	22 Solid	1	.010"	.020"	.274"
1307/7	7	14	22 Solid	1	.010"	.020"	.288
1307 /9	9	18	22 Solid	1	.010"	.020"	.310
1308/11	11	22	22 Solid	1	.010"	.020"	.342
1309	13	26	22 Solid	1	.010"	.025"	.385
1309/15	15	30	22 Solid	1	.010"	.025"	.400
1310	16	32	22 Solid	. 1	.010"	.025"	.420'
1313	27	54	22 Solid	1	.010"	.035"	.530*
1313/31	31	62	22 Solid	1	.010"	.035"	.555
1313/41	41	82	22 Solid	1	.010"	.035"	.597
1314	51	102	22 Solid	1	.010"	.045"	.675
1315*	76	152	22 Solid	1	.010"	.070"	.970*
1315 '101*	101	202	22 Solid	1	.010"	.080″	1.140"

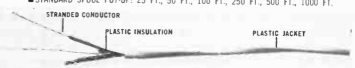
STRANDED CONDUCTORS

1316	1	2	22	7/30	.010"	.020"	.145"
1317	2	4	22	7/30	.010"	.020"	.226~
1318	3	6	22	7/30	.010"	.020"	.252"
1319	4	8	22	7/30	.010"	.020"	279
1320	5	10	22	7,/30	.010"	.020"	.300"
1322	6	12	22	7/30	.010"	.020"	.320"
1323	9	18	22	7/30	.010"	.020"	.355"
1327	15	30	22	7/30	.010"	.025"	.460"
1329	27	54	22	7.30	.010"	.035"	.590"

Multi-Conductor Audio Cable

OUTER PLASTIC JACKET

■ STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.



ALPHA No.	NO. OF COND.	COND. SIZE	COND. STRAND	WALL THICKNESS	NOMINAL Jacket	NOM. 0.0.
1172	2	22	7/30	.010"	.020"	.140"
1173	3	22	7/30	.010"	.020"	.145"
1174	4	22	7/30	.010"	.020"	.170"
1175	5	22	7/30	.010"	.020"	.175"
1176	6	22	7/30	.010"	020"	.185"
1177	7	22	7,30	.010"	.020"	190"
1178	8	22	7 30	.010"	.020"	.200
1179	9	22	7/30	.010"	.020"	.225"
1180	10	22	7/30	.010"	.020"	.235"
1181	12	22	7 30	.010"	.020"	255"
1181/15	15	22	7/30	.010"	.020"	.280"

APPLICATIONS:

Unbalanced intercom systems. Low voltage relay control cable. P.A. systems. Signal systems. Electronic computer cable

Each conductor 22 AWG stranded tinned copper, plastic insulation, color coded, conductors twisted, gray vinyl plastic jacket overall. Suitable for outdoor installations.

COLOR CODE OF CONDUCTORS

1- BLACK 2 RED 3 WHITE 4- GREEN 5- DRANGE 9—PURPLE 10—SLATE 11—PINK 12—TAN 13—RED/GREEN BLUE 14-RED YELLOW 15-RED BLACK

YELLDW

Braided Tinned Copper

■ STANDARD PUT-UP: 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

SHIELDING

APPLICATIONS:

Shielding insulated wire and ca-ble. Bonding and ground straps. For applications requiring extreme flexibility such as pigtails, component leads, connecting moving parts, etc.

DESCRIPTION:

Very fine soft annealed tinned copper wires braided and rolled

Tuburar shielding per Spec. QQ-8-575 available to order.

ALPHA NO.	APPROX. I.D.	NO. OF Carriers	NO. OF ENDS	SIZE OF STRANDS	TOTAL STRANDS	AWG EQUIVALENT
1221	.025"	8	1	36	8	26
1222	1/32"	16	1	36	16	24
1223	3/64"	24	1	36	24	23
1224	3/32"	16	3	36	48	19
2229	7/64"	24	3	36	72	18
1229	1/8"	24	3	36	72	18
1230	3/16"	24	5	36	120	15
1231	1/4"	24	7	36	168	14
1232	3/8"	48	6	36	288	11
1233/2	1/2"	48	8	36	384	10

BONDING STRAP

ALPHA NO.	APPROX. I.D.	SIZE OF STRANDS
1233	5/8"	36
1234	3/4"	36
2234	25/32"	36
1235	1"	36
1239	1-3/8"	36

Charles Charles Charles			A SECTION AND ADDRESS.
Uninsulate	d Tinne	d (Copper
SPECIFICATION MIL-W-3861	SHIELDING	TYPE	S & ASTM-B-33

Winding of coils. Antennas. Point to point wiring.

DESCRIPTION:

APPLICATIONS:

■ STANDARD PUT-UP: 100 FT., 500 FT., 1000 FT.

Pure electrolytic solid copper properly annealed and tinned for quick soldering.

ALPHA NO.	CONDUCTOR SIZE	CIRCULAR MIL AREA	NOMINA O.D.
299/7	38 AWG	15.72	.004"
299/6	36 AWG	25.00	.005"
299/5	34 AWG	39.75	.006"
299/4	32 AWG	63.21	.008"
299/3	30 AWG	100.5	.010"
299/2	28 AWG	159.8	.013"
299/1	26 AWG	254.1	.016"
299	24 AWG	404.0	.020"
298	22 AWG	642.4	.025"
297	20 AWG	1022	.033"
296	18 AWG	1642	.040"
295	16 AWG	2583	.051"
286	14 AWG	4107	.065"
289	12 AWG	6530	.082"
292	10 AWG	10380	.103"
292/8	8 AWG	16510	.129"
292/6	6 · AW6	26250	.162"

APPLICATIONS:

As test leads in analyzers, oscillators, multi-meters, and all other types of testing apparatus or wherever an Extra Flexible insulated wire is required. Heavy Duty type designed for television, therapeutic equipment, analyzers, os-cillators, etc.

DESCRIPTION:

Single conductor extra flexible tinned soft amnealed copper, concentric strand wrap, rubber in-sulation, sation finish.

- * STOCK COLORS
- 1—BLACK 2—RED 3—GREEN 4—YELLOW

Test Lead Wire

■ STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

STRANGED CONDUCTOR RUBBER INSULATION

STANDARD TYPE

ALPHA NO.	COND. Size	COND. Strand	WALL THICKNESS	VOLTAGE BREAKDOWN	NOM. O.D.	* STOCK COLORS
1632	20	41/36	.040"	5,000‡	.125"	l and 2
1634 *	20	41/36	.044"	8,500 ‡	.135"	1 and 2
1635	20	41/36	.047"	10,000 ‡	.140"	1 thru 4
1636	18	65/36	.047"	12,000 ‡	140"	1 thru 3
* Supersedes	9635					\$ 60 CYCLES

HEAVY DUTY TYPE 22,000 ‡ .235" 1 and 2 .109" 65/36 18 1638

R 0 RP 0 R TION A

ALPHLEX ZIPPER TUBING*

ALL-PURPOSE

To group, mark, protect — whatever your harnessing or cabling objective, Alphiex Zipper Tubing helps you do it faster, easier, at lower cost.

CONSTANT FLEXIBILITY

When conventionally laced and tied, whre often becomes "stiff" and hard to maneuver. However, when enclosed in one continuous tube of Alphlex Zipper Tubing, wires are always free to flex, easy to handle.

CUTS TIME AND LABOR

- completely eliminates the necessity for dilating You need only a few seconds to use Alphlex Tubing conventional tubing and sleeving - no pulling, no tugging, no straining of wires.

The ease with which Alphlex Zipper Tubing may be unzipped and folded back to expose wires for special marking, soldering to terminations, etc., then re-folded and re-zipped, makes for faster, more efficient work at all locations along the cable.

CABLE MARKERS

CABLE MARKERS
The modern way to identify cables. Any type of Alphlex Zipper Tubing, any color, any length makes an effective cable marker. Alpha has the facilities to cut the Zipper Tubing to a desired length and permanently mark each piece to customer's specifications with any appropriate Instruction or coding (letters and/or numbers). No tools needed. These lengths may be snapped around cables, hoses, pipes without the aid of a metal slider. Simply wrap the marker around the cable and close by manually interlocking the Zipper tracks. If a permanent marker is desired. zipper tracks. If a permanent marker is desired, apply Alphlex PB-200, Compound Liquid Sealer before closing.

HARNESSING

Various sizes of Alphlex Zipper Tubing may be used to cover the main trunk and branches of a harness to obtain a neat, waterproof, and protective jacket.

CUSTOM CABLING

With Alphlex Zipper Tubing, there Is no need for minimum orders, no costly set-up charges, because expensive extruding of a jacket Is unnecessary. Just bunch, twist, or Interweave the wires as desired, cover with Alphlex Zipper Tubing—that's it, a custom cable, any required length.

HIGH VERSATILITY

Any number of variations and adaptations are possible with Alphlex Zipper Tubing—lining its walls with various materials, covering one zipper tubing with another, perforating for ventilation, imprinting and cutting into short lengths for cable markers, eyeletting for hanging as flexible wire duct, color coding, etc.

REPLACEABLE **OUTER JACKET**

Alplex Zipper Tubing can be used very effectively as a secondary protective jacket on expensive cable protective jacket on expensive car for added insurance against abrasion, deteriorating chemicals and fumes, etc. The jacket may be replaced as needed, quickly, easily and at low cost.

EASY WIRE CHANGES

in the prototype or developmental stages, changes in coding or wiring, etc., may become necessary. This would render a conventional custom cable (with its extruded jacket) useless. With an Alphlex Zipper Tubing custom cable, you simply unzip, make the change, re-zip.

*Patents #RE24,613 and #2,558,367. and other patents

The first major break-through to modern harnessing and cabling

For bench work, we recommend the Alphlex Hand Tool. After laying the wires on the flat Zipper Tubing, insert the zipper tracks in the openings, where indicated, and pull the tool along the length of the cable. This Hand Tool will form the tube, close the tracks and permanently seal the jacket.

How to use Alphlex Zipper Tubing

- Bend the zipper tubing into a circle with the zipper tracks on the left side facing up, and the tracks on the right side facing down.
- 2. Hold slider so that the largest end faces you and metal pull-tab is
- 3. Place left side of zipper Into lower opening of silder and right side Into upper opening of silder.
- 4. Hold your thumb against the two sides Just below the slider. Pull toward yourself, thus forcing the zipper tracks to interlock. The flap should lie on top of the wires, so as to prevent fouling of the zippers.
- Alphlex Zipper Tubing can also be closed by forcing the tracks to inter-lock by pressing them together with your fingers.

How to permanently seal Alphlex Zipper Tubing

- Apply Alphlex PB-200, Special Compound Liquid Sealer, to the zipper tracks by using the supplied brush.
- The method recommended is to apply the PB-200 sealer a few Inches at a time directly ahead of the slider. CAUTION—do not allow the sealer to dry before closing. The sealer dries quickly on the surface but requires at least 30 minutes to an hour for complete bonding.
- 3. When sealed, a Zipper Tubing Jacket has the same properties as an extruded jacket, in that it Is moisture-proof and water-proof. Should the wires inside the Zipper Tubing need repairing or modification, the jacket would have to be stripped as you would any conventional extruded type, and replaced with an additional Zipper Tubing jacket.

ALPHA WIRE CORPORATION

TYPES OF ZIPPER TUBING

- Type ZIP-31 —fabricated from .020" polyvinyl sheet made from MIL-I-631C materials. All purpose type for general applications to 105°C. Standard colors: Clear, Black, Yellow.
- Type ZIP-31M—heavy duty construction. Similar to ZIP-31 type except nominal wall thickness of .040". Standard colors: Clear, Black.
- Type ZIP-44 —polyvinyl sheet made from MIL-I-7444B materials. Extremely flexible; for aircraft and low-temperature uses to —67°C. Standard colors: Clear (amber), Black.
- Type ZIP-44M—heavy duty construction. Similar to ZIP-44 type except nominal wall thickness of .040". Standard colors: Clear (amber), Black.
- Type ZIP-50 "sandwich" of aluminum foil laminated between two sheets of polyvinyl. For 100% RF shielding applications to 105°C. Standard color: Silver Grey.
- Type ZIP-90 —polyvinyl bonded to woven fibreglass sheet per MIL-I-3190A. For rough usage, abrasion resistance, and high temperature uses to 130°C. Standard color: Black.

STANDARD SIZES FOR ALL TYPES OF ALPHLEX TUBING

Zipper Tubing Inside Diameter	Approx. Flat Width (From track to track— excluding flap)	Zipper Tubing Inside Diameter	Approx. Flat Width (From track to track— excluding flap)	Zipper Tubing Inside Diameter	Approx. Flat Width (From track to track— excluding flap)	Zipper Tubing Inside Diameter	Approx. Flat Width (From track to track— excluding flap)
*1/4"	1-5/16"	1"	3-9/16"	1-3/4"	5-5/8"	3″	9-5/8"
*3/8"	1-5/8"	1-1/8"	3-15/16"	1-7/8"	6"	3-1/4"	10-3/8"
1/2"	2"	1-1/4"	4-1/8"	2"	6-3/8"	3-1/2"	11-1/8"
5/8"	2-3/8"	1-3/8"	4-1/2"	2-1/4"	7-1/8"	3-3/4"	11-7/8"
3/4"	2-3/4"	1-1/2"	4-7/8"	2-1/2"	7-7/8"	4"	12-5/8"
7/8"	3-1/8"	1-5/8"	5-1/4"	2-3/4"	8-3/4"		

Standard Put-Up-25 Ft., 50 Ft., 100 Ft. Spools. Longer lengths available to order.

*Because of small Inside Diameter, these sizes cannot be closed by using the slider. The tracks must be closed by manual pressure.

ZIPPER SPECIFICATIONS FOR ALL TYPES OF ALPHLEX ZIPPER TUBING

MaterialPolyviny! Chl	oride Fungus-proofwill not support fungus
Track Thickness (when closed)095"	Flammabilityself-extinguishing
Dielectric Strength V/mil759	Lateral Pull Strength (unsealed)42.7 pounds/inch
Tensile Strength P.S.I3810	I
Ultimate Elongation255%	Lateral Pull Strength (permanently sealed)59.8 pounds/inch
Operating Temperature, Upper Limit106°C	1
Cold Brittleness86°C	Standard colorsBlack, Clear, Yellow

Contrasting color combinations of zipper and body are available to order. The zipper portion can be supplied in any of the following colors: Black, Yellow, Clear, Blue, White, Brown, Purple, Red, Orange, Green, Slate.

ACCESSORIES

PB-200 Special Compound Liquid Sealer. Available in sizes: 1 oz., 2 oz., 4 oz., 1 pt., 1 qt., 1 gal. Each container is supplied with a brush for easy application of the sealer. 4 oz. of PB-200 will seal approximately 1000 feet.

AB-295 Metal Sliders. 1 supplied free with every 25 feet. Additional sliders may be ordered separately.

ORDERING INFORMATION

When Alphlex Zipper Tubing will be closed with a metal slider, specify a Zipper Tubing I.D. 1/4" larger than the 0.D. of the cable to be covered. A tighter fitting jacket will result when using an I.D. of Zipper Tubing, the same size as, or to the nearest larger size of the 0.D. of the cable to be covered. However, in this case, the Zipper Tubing must be closed by manually engaging the tracks.

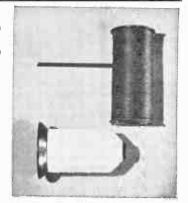
ALPHA WIRE CORPORATION

ELECTRONIC LACING CORDS AND TAPES

Types of Lacing Cord

flat braided tape This construction was developed to prevent the "cold flow" that often is encountered in wire having plastic or rubber insulations. It has been specifically designed to create a wider contact area with the insulation, so that it does not flow away from the contact point. It is considerably more flexible and easier on the user's hands and is recommended for all types of harness work. Flat tapes do not appreciatively increase the diameter of the cable.

round twisted cord Available in various strands and thicknesses to produce different tensile strengths. This type, while it may be used for plastic and rubber insulated wire, is particularly suited for wires having a secondary insulation or those utilizing a textile as an insulating material. Round cords are available with diameters from .017" for miniature and subminiature work to .050".



Materials

nylon Synthetic fiber resistant to: fungus, flame, acids, abrasion. Excellent tensile strength, light weight, small size.

 ${\tt dacron}$. A synthetic fiber which retains all the above characteristics of Nylon plus: less elongation, better resistance to acids, no appreciable discoloration.

fiberglass Fiberglass is particularly suited for high temperature applications up to $500^{\circ}F$. Alpha Fiberglass lacing tape has a Teflon finish to increase the tensile strength of the fiberglass and provide an abrasion resistant surface.

Finishes

ge synthetic rubber-like resin

mw micro-crystalline wax

am thermoplastic synthetic resin

tf Teflon resin

sr fungistatic synthetic rubber

Round Lacing Cord

nylon Tensile Strength	Finish	Nominal Diameter	Stock Colors	Yards per Pound	Standard Put-Up	ALPHA No.
10 lbs. 13 lbs. 25 lbs. 32 lbs. 32 lbs. 32 lbs. 48 lbs. 48 lbs. 52 lbs 70 lbs. 70 lbs.	GE GEEW GEW GAM ME AME ME AME ME ME	.017" .017" .025" .030" .030" .030" .035" .035" .035" .040" .050" .050"	White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black	6,100 4,250 1,780 1,180 1,180 1,180 750 750 750 750 560 560 560 *Meets Govern	8 oz. tubes 8 oz. tubes 8 oz. tubes 8 oz. spls. 8 oz. spls. 8 oz. spls. 8 oz. spls. 8 oz. tubes 8 oz. spls. 8 oz. tubes 8 oz. spls. 8 oz. tubes 8 oz. spls. 8 oz. tubes 8 oz. spls.	LC-103 LC-104 LC-101 LC-115* LC-112 LC-112 LC-118 LC-111 LC-117 LC-102 LC-113* LC116 IC-116

Flat Braided Lacing Tape

Width	Thickness	Tensile Strength	Finish	Stock Colors	Standard Put-Up	ALPHA No.
1/16" 1/16" 1/16" 1/16" 3/32" 3/32" 3/32" 1/4" 1/4" 1/4"	.010" .010" .010" .010" .014" .014" .014" .014" .014" .014"	30 lbs. 30 lbs. 30 lbs. 30 lbs. 50 lbs. 50 lbs. 50 lbs. 50 lbs. 145 lbs. 145 lbs. 145 lbs.	MW GE SR AMW GE SR AMW GE SR	White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black	500 yd. spls. 500 yd. tubes 500 yd. spls. 500 yd. spls. 500 yd. spls. 500 yd. tubes 500 yd. spls. 500 yd. spls. 200 yd. spls. 200 yd. tubes 200 yd. tubes 200 yd. spls. 200 yd. spls.	LC-134 LC-130 LC-138 LC-142 LC-136* LC-132 LC-140 LC-143 LC-137 LC-133 LC-141 LC-144
dacron				*Meets Govern	nment Spec. MIL-T-	
1/16" 1/16" 1/16" 1/16" 3/32" 3/32" 3/32" 3/32" 1/4" 1/4" 1/4" 1/4"	.010" .010" .010" .010" .014" .014" .014" .014" .014" .014"	30 lbs. 30 lbs. 30 lbs. 30 lbs. 50 lbs. 50 lbs. 50 lbs. 50 lbs. 130 lbs. 130 lbs. 130 lbs.	MW GE SR AM GE AM MW GE SR AM	White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black White & Black	500 yd. spls. 500 yd. tubes 500 yd. spls. 500 yd. spls. 500 yd. spls. 500 yd. tubes 500 yd. spls. 500 yd. spls. 200 yd. spls. 200 yd. spls. 200 yd. spls.	LC-161 LC-157 LC-164 LC-167 LC-162 LC-165 LC-168 LC-163 LC-169 LC-166
3/32"	1 .020"	140 lbs.	I TF I	White	250 yd. spls.	LC-171

The MASTER-25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

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ALPHA WIRE CORPORATION

ALPHA List No. Price Per 1000 Ft.	1307 94.38 1307/7 133.75 1307/9 138.75 1308/11 205.38	ALPHA	WIRE	• PRIC	E LIST
286 26.13 289 39.38 292 72.50 292/6 180.00 292/8 112.50 295 17.50 296 13.00 297 8.25 298 6.25 298 6.25 299 /1 5.75 299/2 5.50 299/3 5.13 299/4 5.13 299/5 5.00 299/7 4.75 1172 34.63 1173 36.00 1174 47.13 1175 58.75	1309	1599	1870 20.50 1871 24.50 1872 29.75 1873 37.38 1874 44.00 1875 65.25 1876 97.75 1877 135.88 1878 266.00 1879 358.50 1880 27.88 1881 34.00 1882 38.88 1882 38.88 1883 48.00 1884 58.00 1884 58.00 1885 11.13 1886 122.88 1887 167.25 1888 316.50 1889 420.00 1893 34.63	2813/3 990.00 2813/4 1265.00 2814 467.50 2814/2 800.00 2814/3 1210.00 2814/4 1512.50 2815/2 770.00 2815/4 1430.00 2815/4 1430.00 2816/4 325.00 2816/3 1212.50 2816/3 1212.50 2816/3 1212.50 2816/3 1212.50 2816/3 1212.50 2817/5 550.00 2817/2 907.50 2817/3 1402.50 2817/4 1760.00 2851 127.50 2852 130.63 2852 130.63	HF-34 6.35 HF-32 5.63 HF-30 4.68 HF-28 4.45 HF-26 4.00 HF-24 3.70 HF-22 3.50 HF-20 3.20 HF-18 3.05 HF-16 2.75 HF-10 2.75 HF-10 2.75 HF-10 2.75 HF-10 2.75 HF-10 2.75 HF-10 2.75 HF-10 2.75
1177 101.25 1178 109.28 1179 119.25 1180 137.50 1181 182.50 1181 5 230.00 1182 54.13 1183 76.13 1184 95.25 1185 119.00 1186 145.63 1187 167.25 1188 196.13 1189 217.63 1190 252.38 1192 297.13 1192/20 495.00 1219 45.00 1221 45.00 1221 45.00 1221 45.00 1221 47.50 1223 47.50 1224 50.00 1231 87.88 1232 149.00 1231 87.88 1232 149.00 1231 87.88 1232 149.00 1231 87.88 1232 149.00 1231 87.88 1232 149.00 1231 87.88 1232 149.00 1234 450.00 1235 477.50 1247 1247/7 312.75 1247/7 312.75 1247/10 400.00 1248 102.50 1248 102.50	1350 46.50 1351 47.50 1352 52.50 1353 65.00 1354 75.00 1355 155.00 1356 155.00 1362 67.50 1362 67.50 1364 95.00 1364 95.00 1364 95.00 1365 126.50 1366 27.50 1361 62.50 1362 67.50 1368 95.00 1371 62.50 1371 62.50 1372 65.00 1373 80.00 1373 80.00 1374 92.50 1373 80.00 1374 92.50 1384 25.50 1384 50.00 1385 63.00 1386 98.75 1387 157.50 1389 400.00 1389/0 1375.00 1389/2 895.00 1389/2 895.00 1389/0 1375.00 1389/0 1375.00 1389/0 1375.00 1389/0 1375.00 1389/1 155.00 1399 80.00 1391 72.50 1399 80.00 1391 72.50 1393 87.50 1399 80.00 13994 115.50 13994 115.50 1395 142.00 1396 166.50 1449 166.50 1450 230.00 1451 337.50 1451 337.50 1452 337.50 1452 337.50	1676 13.25 1677 15.13 1678 15.75 1679 18.50 1680 22.50 1685 11.25 1686 10.88 1687 11.50 1688 12.00 1689 13.50 1690 17.38 1702 45.00 1703 49.38 1704 70.75 1706 85.63 1710 98.25 1713 138.75 1715 166.50 1717 300.00 1716 205.50 1717 300.00 1716 97.50 1717 98.25 1718 1717 97.50 1718 1717 1718 1718 1718 1719 1719 1719 1718 1719 1719 1719 1719 1719	1894 49.25 1895 46.75 1896 69.38 1897 58.25 1891 103.00 1932/3 149.52 1931 103.00 1932/3 149.52 1932/4 280 52 1933 140.52 1933/3 206.00 1934/4 327.52 1934/4 326.52 1935/3 304.00 1935/4 463.00 1935/4 463.00 1935/4 463.00 1935/4 463.00 1935/4 463.00 1935/4 488.52 1936/3 488.52 1938/4 1098.52 1938/4 1098.52 1938/4 1098.52 1938/4 1098.52 1938/4 1098.52 1938/4 1098.52 1938/4 1098.52 1955/3 136.00 1955/3 119.32 1955/3 183.00 1955/4 255.00 1953/1 193.00 1955/4 355.00 1955/4 355.00 1955/3 314.52 1955/3 314.52 1955/3 314.52	2853 133.13 2854 148.13 2855 172.50 2856 221.25 2857 266.25 2858 348.75 2851 144.38 2882 149.63 2883 168.75 2884 186.38 2882 249.63 2885 228.38 2886 267.75 2887 320.25 2888 393.75 2887 320.25 2888 393.75 2887 320.25 2888 393.75 2887 320.25 2888 393.75 287 320.25 2888 393.75 2889 497.00 3256 100.50 3334 95.00 3337 87.50 3360 48.00 3256 152.00 4256 152.00 4256 155.00 4334 116.25 4337 106.25 4306 67.50 4456 155.00 4334 116.25 4317 106.25 4317 106.25 4317 106.25 4317 106.25 4317 106.25 9170 38.25 9171 34.00 9172 51.00 9173 46.75 9174 72.50 9175 70.13 9176 105.25 9177 104.13 9178 156.25 9179 148.75 9179 148.75 9179 148.75 9179 148.75 9179 131.50 9270 30.00 9271 31.50	PVC-105-24 24.00 PVC-105-20 24.50 PVC-105-19 25.00 PVC-105-18 25.25 PVC-105-17 25.50 PVC-105-16 26.75 PVC-105-15 27.76 PVC-105-14 28.76 PVC-105-13 29.50 PVC-105-13 31.50 PVC-105-13 31.50 PVC-105-10 34.50 PVC-105-10 34.50 PVC-105-10 34.50 PVC-105-7 46.76 PVC-105-8 44.26 PVC-105-5 57.00 PVC-105-5 57.00 PVC-105-6 52.26 PVC-105-7 46.76 PVC-105-10 87.50 PVC-105-10 87.50 PVC-105-10 87.50 PVC-105-10 87.50 PVC-105-10 87.50 PVC-105-10 87.50 PVC-105-10 80.50 PVC-105-10 80.50 PVC-105-10 80.50 PVC-105-34" 123.00 PVC-105-34" 123.00 PVC-105-34" 39.00 PVC-105-34" 302.60 PVC-105-14" 390.00 PVC-105-14" 390.00 PVC-105-14" 390.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-14" 880.00 PVC-105-24" 187.60 PVC-105-24" 187.60 PVC-105-24" 187.60 PVC-105-24" 180.60
1249/18 154.50 1250 139.00 1250/18 185.88 1251 161.00 1251/18 300.00 1252 188.75 1252/18 332.50	1504 20.75 1505 27.38 1506 36.75 1507 49.13 1508 71.00 1509 116.75 1550 11.50	1831 15.25 1832 19.63 1833 26.00 1834 33.25 1835 52.50 1840 18.38	1950/3 480.52 1956/4 688.52 1957 459.00 1957/3 646.00 1957/4 807.52 1958 637.52 1958/3 850.00	9273 41.00 9274 60.75 9275 65.00 9276 87.50 9635 Superseded by 1634 9775 Superseded	Alphlex List Plastic Price Fibergl. Per No. 1000 Ft.
1253 233.13 1254 288.63 1254/18 615.00 1255 308.00 1255/8 375.00 1255/8 375.00 1255/10 497.50 1256/22V 55.25 1259V 85.00 1260/12 315.00 1260/12 315.00 1260/12 315.00 1261/26 75.00 1261/26 75.00 1261/26 75.00 1261/28 78.25 1261/30 81.25 1261/30 81.25 1267/18V 74.50 1267/18V 74.50 1267/18V 74.50 1267/18V 74.50 1267/18V 65.00 1267/18V 13.25 1553 17.25 1555 24.38 1557 35.75 1559 53.75 1560 90.00 1561 10.50 1563 14.13 1565 20.00 1567 28.50 1571 22.50 1573 27.75 1573 37.25 1575 37.25 1579 87.50 1590 26.50 1591 32.25 1592 40.75 1593 55.50 1594 47.00 1594 47.00 1595 133.13 1598 202.50	1842 25.88 1843 32.75 1844 41.75 1845 14.13 1850 14.13 1851 11.50 1852 11.25 1853 11.88 1854 12.50 1855 14.13 1855 14.13 1856 28.63 1850 17.50 1861 15.50 1862 15.00 1863 15.63 1864 16.25 1865 18.75 1866 22.75 1866 22.75 1867 28.38 1868 35.25	1958/4 999.00 2078 72.00 2080 50.00 2082 36.25 2156 46.75 2229 52.50 2254 60.00 2255 53.25 2256 69.25' 2258 85.00 2334 75.00 2337 76.00 2337 76.00 2337 76.00 2309 275.00 2809/2 577.50 2809/2 577.50 2809/4 1072.50 2810/2 605.00	by 1775 "ALMAG" List Magnet Wire No. Per Lb. PE-44 21.50 PE-42 15.03 PE-40 6.75 PE-38 4.93 PE-36 4.05 PE-34 3.60 PE-32 3.30 PE-30 3.08 PE-28 3.00 PE-28 2.63 PE-24 2.68 PE-22 2.63 PE-20 2.53 PE-18 2.38	PIF-130-24 70.63 PIF-130-22 75.63 PIF-130-20 77.13 PIF-130-19 77.13 PIF-130-18 79.25 PIF-130-16 82.13 PIF-130-16 82.13 PIF-130-11 86.26 PIF-130-13 90.00 PIF-130-11 98.76 PIF-130-10 105.00 PIF-130-34"	
ALPH	A electronic W	IRE	2810/3 907.50 2810/4 1182.50 2811 440.00 2811/2 715.00 2811/3 1100.00 2811/4 1265.00 2812 302.50 2812/3 880.00 2812/4 1210.00 2812/4 1210.00 2813/2 660.00	PE-18 2.38 PE-16 2.38 PE-14 2.38 PE-12 2.38 PE-10 2.38 PE-10 2.38 HF-44 25.45 HF-42 14.65 HF-40 11.35 HF-38 8.50 HF-36 7.43	PIF-130- 3 176.20 PIF-130- 2 200.00 PIF-130- 1 227.52 PIF-130- 0 267.52 PIF-130-¾6" 342.52 PIF-130-¾6" 442.52 PIF-130-¾6" 724.00 PIF-130-¾6" 1992.60 PIF-130-76" 1309.00

BELDEN • INDEX

BELDEN • PRICE LIST

Trade No. &	Sugg. List	Page	Trade No. &	Sugg. List	Page	Trade No. &	Sugg. List	Page	Trade No. &	Sugg. List	Page
Lgth. In Ft.	Price. Ea.	No.	Lgth. In Ft.	Price. Ea.	No.	Lgth. In Ft.	Price. Ea.	No.	Lgth. In Ft.	Price, Ea.	No.
8000-50	1.50	1536	8200-100	2.75	1535	8225-100	3.20	1526	8240-500	.12'	1529
8000-75	2.00	1536	8200-500	.03'	1535	8225-500	.045'	1526	8240-1000	.12'	1529
8000-100	2.63	1536	8200-1000	.03'	1535	8225-1000	.045'	1526	8241-25	3.25	1529
8000-1000	.03'	1536	8204-25	2.15	1521	*8226-25	1.20	1526	8241-50	5.40	1529
8002-50	1.13	1536	8204-100	6.25	1521	*8226-50	1.95	1526	8241-100	9.65	1529
8002-75	1.38	1536	8204-500	.09'	1521	*8226-75	2.60	1526	*8241-250	.13'	1529
8002-100	1.75	1536	8204-1000	.09'	1521	*8226-100	3.20	1526	8241-500	.13'	1529
8002-1000	.025'	1536	8205-25	1.38	1521	8227-100	15.00	1527	8241-1000	.13'	1529
8008-100	4.25	1536	8205-100	4.15	1521	8227-250	.15'	1527	8242-100	50.00	1528
8008-200	7.75	1536	8205-500	.055'	1521	8227-500	.15'	1527	8242-500	.50'	1528
8008-500	.045'	1536	8205-1000	.055'	1521	8230-25	1.30	1526	8242-1000	.50'	1528
8009-100	2.88	1536	8206-15	1.25	1531	8230-50	2.05	1526	8245-100	12.50	1528
8009-200	5.50	1536	8206-50	3.40	1531	8230-75	2.85	1526	8245-500	.13'	1528
8009-500	.03'	1536	8206-100	6.00	1531	8230-100	3.55	1526	8245-1000	.13'	1528
8011-100	3.50	1535	8206-250	.08'	1531	8230-500	.05'	1526	8254-100	10.25	1529
8011-1000	.035'	1535	8208-15	1.95	1520	8230-1000	.05'	1526	,8254-500	.105'	1529
8012-100	2.45	1535	8208-50	5.40	1520	8231-100	10.50	1530	8254-1000	.105'	1529
8012-1000	.025'	1535	8208-100	9.90	1520	8231-500	.105'	1530	8257-100	16.25	1529
8013-100	1.85	1535	8208-500	.13'	1520	8231-1000	.105'	1530	8257-500	.165'	1529
8013-1000	.02'	1535	8208-1000	.13'	1520	8232-100	15.25	1530	8257-1000	.165'	1529
8014-25	.63	1534	8209-15	1.95	1520	8232-500	.16'	1530	8259-25	2.90	1528
8014-500	.025'	1534	8209-50	5.40	1520	8232-1000	.16'	1530	8259-50	4.50	1528
8018-50	1.50	1528	8209-100	9.90	1520	*8232-2000	.16'	1530	8259-100	8.40	1528
8018-500	.03'	1528	8209-500	.13'	1520	8233-500	.28'	1530	8259-500	.12'	1528
8018-1000	.03'	1528	8209-1000	.13'	1520	8233-1000	.28'	1530	8259-1000	.12'	1528
8019-100 8019-1000 8020-100 8020-1000 8021-100	.1.25 .015' 1.00 .015' .88	1535 1535 1535 1535 1535	8210-50 8210-100 8210-500 *8211-500 *8211-1000	5.25 9.40 .105' .08' .08'	1527 1527 1527 1530 1530	8233-1500 *8233-2000 8235-100 8235-500 8237-100	.28' .28' 8.00 .08' 20.65	1530 1530 1526 1526 1528	8260-100 ¶ 8260-500° 8260-1000 ¶ 8261-100 8261-500	37.50 .38' .38' 24.25 .245'	 1528 1528
8021-1000 *8022-100 *8022-1000 *8023-100 *8023-1000	.015' .85 .015' .85 .015'	1535 1535 1535 1535 1535	*8211-2000 8212-100 8212-500 8212-1000 *8212-2000	.08° 8.90 .09° .09°	1530 1530 1530 1530 1530	*8237-250 8237-500 8237-1000 8238-100 *8238-250	.21' .21' .21' 18.65 .19'	1528 1528 1528 1528 1528	8261-1000 8262-100 8262-500 8262-1000 8263-100	.245' 10.00 .10' .10' 11.25	1528 1529 1529 1529 1529
*8024-100	.83	1535	8213-500	.19'	1530	8238-500	.19'	1528	8263-500	.12'	1529
*8024-1000	.015'	1535	8213-1000	.19'	1530	8238-1000	.19'	1528	8263-1000	.12'	1529
*8025-100	.83	1535	8213-2000	.19'	1530	8238-1500	.19'	1528	8264-100	42.40	1528
*8025-1000	.015'	1535	8222-100	3.40	1527	8239-100	13.75	1528	8264-500	.43'	1528
*8026-100	.83	1535	8222-500	.035'	1527	8239-500	.14'	1528	8264-1000	.43'	1528
*8026-1000	.015'	1535	8224-100	3.40	1527	8239-1000	.14'	1528	8267-100	25.75	1528
*8027-100	.83	1535	8224-500	.035'	1527	8240-25	3.00	1529	8267-500	.26'	1528
*8027-1000	.015'	1535	8225-25	1.20	1526	8240-50	4.75	1529	8267-1000	.26'	1528
8127-10	.63	1536	8225-50	1.95	1526	8240-100	8.25	1529	8275-50	4.00	1526
8127-500	.065'	1536	8225-75	2.60	1526	*8240-250	.12'	1529	8275-75	5.75	1526

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	g. List Page ce. Ea. No.	Trade No. & Sugg. List Lgth. In Ft. Price. Ea.	Page No.	Trade No. & Sugg. List Lgth. In Ft. Price, Ea.	Page No.	Trade No. & Sugg. List Lgth. In Ft. Price. Ea.	Page No.
8275-500 8275-1080 8280	7.15 1526 .08' 1526 .08' 1526 !.00' 1518 7.50 1518 to 29	8305-100 +++ 12.50 8305-250 +++ 1.5' 8305-500 +++ 1.5' 8305-1000+++ 1.5' 8305-25 + 8 4.15	1533 1533 1533 1533 1533	8320-500 τ 8 .15' 8320-1000 $\dot{\tau}$ 9 .15' 8321-25 $\dot{\tau}$ $\dot{\tau}$ 3.75 8321-50 $\dot{\tau}$ $\dot{\tau}$ 7.00 8321-100 $\dot{\tau}$ $\dot{\tau}$ 13.50	1533 1533 1533 1533 1533	8327-25 † § 5.65 8327-50 † § 10.75 8327-100 † § 20.90 8327-250 † § .23' 8327-500 † § .23'	1533 1533 1533 1533 1533
8281-500 8281-1000 8282-50 22	.28' 1518 to 29 .28' 1518 to 29 2.50 1518 5.00 1518 .45' 1518	8305-50 + § 7.40 8305-100 + § 14.00 8305-250 + § 165' 8305-500 + § 165' 8305-1000+ § 165'	1533 1533 1533 1533 1533	8321-250 †•‡ .15' 8321-500 †•‡ .15' 8321-1000+•‡ .15' 8321-25 † § 4.15 8321-50 † § 7.75	1533 1533 1533 1533 1533	8327-1000†•§ .23' 8328-25 †	1533 1533 1533 1533 1533
8282-1000 8283 8284 8285-50	.45' 1518 3.75' 1518 1.13' 1518 4.75 1526 7.00 1526	8306-25 +	1533 1533 1533 1533 1533	8321-100 †•§ 15.00 8321-250 †•§ .165' 8321-500 †•§ .165' 8321-1000†•§ .165' 8322-25 † ‡ 3.40	1533 1533 1533 1533 1533	8328-500 †•‡ .21' 8328-1000†•‡ .21' 8328-25 † \$ 5.65 8328-50 † \$ 11.00 8328-100 †•\$ 21.50	1533 1533 1533 1533 1533
8285-500 8285-1000 8300-25 † ‡	9.00 1526 .095' 1526 .095' 1526 2.50 1533 4.65 1533	8306-1000+* 15' 8306-25 + \$ 4.15 8306-50 + \$ 7.40 8306-100 + \$ 13.75 8306-250 + \$.165'	1533 1533 1533 1533 1533	8322-50 † \$ 6.25 8322-100 † \$ 11.90 8322-250 † \$ 135' 8322-500 † \$ 135' 8322-1000† \$ 135'	1533 1533 1533 1533 1533	8328-250 +e§ .23' 8328-500 +e§ .23' 8328-1000+e§ .23' 8328-1000+e§ .23' 8329-25 + ± 6.25 8329-50 + ± 11.50	1533 1533 1533 1533 1533
8300-250 †•‡ 8300-500 †•‡ 8300-1000†•‡	8.75 1533 .10' 1533 .10' 1533 .10' 1533 2.90 1533	8306-500 + § .165' 8306-1000+ § .165' 8307-25 + ‡ 4.40 8307-50 + ‡ 8.00 8307-100 + • ‡ 15.00	1533 1533 1533 1533 1533	8322-25 † § 3.75 8322-50 † § 7.00 8322-100 † • § 13.35 8322-250 † • § .15' 8322-500 † • § .15'	1533 1533 1533 1533 1533	8329·100 †** 22.50 8329·250 *** .25' 8329·500 *** .25' 8329·1000*** .25' 8329·25 † \$ 6.65	1533 1533 1533 1533 1533
	5.40 1533 0.25 1533 .12' 1533 .12' 1533 .12' 1533	8307-250 †•‡ .175' 8307-500 †•‡ .175' 8307-1000+•‡ .17' 8307-25 † § 4.75 8307-50 † § 8.75	1533 1533 1533 1533 1533	8322-1000++8 .15' 8323-25 † ‡ 4.00 8323-50 † ‡ 7.50 8323-100 ++‡ 14.35 8323-250 ++‡ .16'	1533 1533 1533 1533 1533	8329-50 + \$ 12.25 8329-100 + \$ 24.00 8329-250 + \$ 265' 8329-500 + \$.265' 8329-1000+ \$.265'	1533 1533 1533 1533 1533
	2.75 1533 4.90 1533 9.15 1533 .12' 1533 .12' 1533	8307-100 † • § 16.50 8307-250 † • § .19' 8307-500 † • § .19' 8307-1000† • ‡ .19' 8308-25 † ‡ 4.40	1533 1533 1533 1533 1533	8323-500 ++ 16' 8323-1000++ 16' 8323-25 + 4.35 8323-50 + 8.25 8323-100 ++ 15.85	1533 1533 1533 1533 1533	8330-25 † ± 8.00 8330-50 † ± 15.65 8330-100 + • ± 30.00 8330-250 † • ± .32'	1533 1533 1533 1533
8301-1000†•‡ 8301-25 † § 8301-50 † § 8301-100 †•§ 1	.12' 1533 3.15 1533 5.65 1533 10.65 1533 .13' 1533	8308-50 † ‡ 8.00 8308-100 +• ‡ 15.00 8308-250 +• ‡ .175' 8308-500 +• ‡ .175' 8308-1000+• ‡ .175'	1533 1533 1533 1533 1533	8323-250 ++§ .175' 8323-500 ++§ .175' 8323-1000++§ .175' 8324-25 + ‡ 4.00 8324-25 + ‡ 7.50	1533 1533 1533 1533 1533	8330-500 †•‡ .32' 8330-1000†•‡ .32' 8330-25 † § 8.35 8330-50 † § 16.35 8330-100 †•§ 31.50	1533 1533 1533 1533 1533
8301-250 †•§ 8301-500 †•§ 8301-1000†•§ 8302-25 † ‡ 8302-50 † ‡	.13' 1533 .13' 1533 2.75 1533 5.25 1533	8308-25 † \$ 4.75 8308-50 † \$ 8.75 8308-100 † \$ 16.50 8308-250 † \$.19' 8308-500 † \$.79'	1533 1533 1533 1533 1533	8324-100 +e‡ 14.35 8324-250 +e‡ .16' 8324-500 +e‡ .16' 8324-1000+e‡ .16' 8324-25 + § 4.35	1533 1533 1533 1533 1533	8330-250 †•§ .34' 8330-500 †•§ .34' 8330-10000†•§ .34' 8401-15 1.45 8401-25 2.00	1533 1533 1533 1517 1517
8302-100 + • ‡ 8302-250 + • ‡ 8302-500 + • ‡ 8302-1000+ • ‡ 8302-25 + § 8302-50 + §	10.00 1533 .12' 1533 .12' 1533 .12' 1533 3.15 1533 6.00 1533	8308-1000+*\$.19' 8309-25 † \$ 5.00 8309-50 † \$ 9.40 8309-100 † \$ 18.00 8309-250 † \$.20'	1533 1533 1533 1533 1533	8324-500 + § 8.25 8324-100 + § 15.85 8324-2500 + § 1.75' 8324-500 + § 1.75' 8324-1000+ § 1.75'	1533 1533 1533 1533 1533	8401-50 3.90 8401-100 7.15 *8401-250 .095' 8401-500 .095' 8403-15 2.40	1517 1517 1517 1517 1517
	11.50 1533 .13' 1533 .13' 1533 .13' 1533 3,25 1533	8309-500 +• ‡ .20' 8309-1000+• ‡ .20' 8309-25 + § 5.40 8309-50 + § 10.15 8309-100 +• § 19.50	1533 1533 1533 1533 1533	8325-25 +	1533 1533 1533 1533 1533	8403-50 6.00 8403-100 11.25 8403-250 .16' 8403-500 .16' 8403-1000 .16'	1517 1517 1517 1517 1517
8303-50 + ‡	5.90 1533 11.25 1533 .13' 1533 .13' 1533 .13' 1533	8309-250 †•§ .22' 8309-500 †•§ .22' 8309-1000†•§ .22' 8310-25 † ‡ 690 8310-50 † ‡ 13.75	1533 1533 1533 1533 1533	8325-1000†•± .175′ 8325-25 † § 4.75 8325-50 † § 8.90 8325-100 †•§ 17.00 8325-250 †•§ .19′	1533 1533 1533 1533 1533	8404-15 2.50 8404-50 6.75 8404-100 12.75 8404-250 .17' 8404-500 .17'	1517 1517 1517 1517 1517
8303-25 + § 8303-50 + §	3.65 1533 6.65 1533 12.75 1533 .15' 1533 .15' 1533	8310-100 +ot 25.00 8310-250 +ot .28' 8310-500 +ot .28' 8310-1000+ot .28' 8310-25 + § 7.25	1533 1533 1533 1533 1533	8325-500 + * 19' 8325-1000 + * 19' 8326-25 + 1 4.35 8326-50 + 1 8.25 8326-100 + 15.85	1533 1533 1533 1533 1533	8404-1000 .17' 8405-15 3.15 8405-50 8.25 8405-100 16.65 8405-250 .16'	1517 1517 1517 1517 1517
8303-1000†•§ 8304-25 † ‡ 8304-50 † ‡	.15' 1533 3.15 1533 5:65 1533 10.75 1533 .13' 1533	8310-50 † § 14.50 8310-100 † § 26.50 8310-250 † • § .29' 8310-500 † • § .29' 8310-1000† • § .29'	1533 1533 1533 1533 1533	8326-250 †• 1 .175' 8326-500 †• 1 .175' 8326-1000†• 1 .175' 8326-25 † § 4.75' 8326-50 † § 9.00	1533 1533 1533 1533 1533	8410-15 2.25	1517 1517 1516 1516 1516
8304-500 †•‡ 8304-1000†•‡ 8304-25 † § 8304-50 f §	.13' 1533 .13' 1533 3.50 1533 6.40 1533 12.25 1533	8320-25 † ‡ 3.40 8320-50 † ‡ 6.40 8320-100 † • ‡ 12.25 8320-250 † • ‡ .135 8320-500 † • ‡ .135	1533 1533 1533 ' 1533 ' 1533	8326-500 †•§ .19' 8326-1000†•§ .19'	1533 1533 1533 1533 1533	*8410-250 .15' 8410-500 .15' 8411-15 1.18	1516 1516 1516 1517 1517
8304-250 + 8 8304-500 + 8 8304-1000 + 8 8305-25 + ‡ 8305-50 + ‡	.14' 1533 .14' 1533 .14' 1533 3.75 1533 6.65 1533	8320-25 † § 3.75 8320-50 † § 7.15 8320-100 † • § 13.75	' 1533 1533 1533 1533 1533	8327-100 †•‡ 19.40 8327-250 †•‡ .21' 8327-500 †•‡ .21'	1533 1533 1533 1533 1533	8411-100 5.25 *8411-250 .08' 8411-500 .08'	1517 1517 1517 1517 1516

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Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.
8412-25 8412-50 8412-100 *8412-250 8412-500	3.80 7.15 13.75 .17' .17'	1516 1516 1516 1516 1516	8432-500 8432-1000 8433-100 8433-500 8434-100	.11' .11' 13.00 .13' 7.75	1520 1520 — — 1517	8462-100+ 8462-250+ 8464-50 8464-75 8464-100		1519 1519 1526, 1527 26, 1527 26, 1527	8506-1000† 8506-1000† 8506-1000† 8507-1000†	§ 2.80 § .03' ‡ 2.40	1532 1532 1532 1532 1532
*8413-15 *8413-25 *8413-50 *8413-100 *8413-250	3.25 4.90 9.00 17.50	1516 1516 1516 1516 1516	8434-500 8434-1000 8436-100 8436-500 8436-1000	.08' .08' 7.90 .08'	1517 1517 1519 1519 1519	8464-500 8464-1000 8470-100 8470-500 8470-1000	.06' 15 .06' 15 4.75 .05' .05'	126, 1527 126, 1527 1521 1521 1521		.03' 2.35 .025'	1532 1532 1532 1532 1532
*8413-500 8414-50 8414-500 *8415 8418-15	.22' 5.90 .12' 2.45 4.90	1516 1516 1516 1516 1516	#437-100 8437-500 8437-1000 8440-100 8440-500	6.40 .065' .065' 7.65 .08'	1519 1519 1519 1519 1519	8471-100 8471-500 8471-1000 8472-25 8472-50	6.65 .07' .07' 3.15 6.25	1521 1521 1521 1521 1521	8508-1000† 8509-1000† 8509-1000† 8509-1000† 8509-1000†	2.10 1 .025' 2.30	1532 1532 1532 1532 1532
8418-50 8418-100 8418-250 8419-10 8419-25	15.00 30.0 .32' 1.25 2.15	1516 1516 1516 1525 1525	8440-1000 8441-10C 8441-500 8441-1000 8443-25	.08' 7.50 .08' .08' 1.40	1519 1519 1519 1519 1521	8472-100 8472-250 *8474-100 *8474-250 8478-25	11.90 .13' 15.00 .15' 2.75	1521 1521 1521 1521 1521	8510-100†	3.50 .035'	1532 1532 1532 1532 1532
8419-250 *8420-15 *8420-25 *8420-50 *8420-100	.13' 2.50 3.75 6.90 13.15	1525 1517 1517 1517 1517	8443-100 8443-500 8443-1000 8444-25 8444-100	4.15 .06' .06' 1.65 5.00	1521 1524 1524 1524 1524	8478-50 8478-100 8478-250 8478-1000 *8481-100	4.90 9.00 .11' .11' 2.15	1521 1521 1521 1521 1521	8511-1000+ 8511-100 + 8511-1000+ 8512-100 + 8512-1000+	2.90 .03' 2.45	1532 1532 1532 1532 1532
*8420-250 *8420-500 *8421-15 *8421-25 *8421-50	.17' .17' 1.45 2.00 3.90	1517 1517 1525 1525 1525	8444-500 8444-1000 8445-25 8445-100 8445-500	.07' .07' 1.95 6.15 .08'	1524 1524 1524 1524 1524	*8481-500 *8481-1000 8482-100 8482-500 8482-1000	.025' .025' 2.65 .03' .03'	1521 1521 1521 1521 1521	8512-100 † 8512-1000† 8513-100 † 8513-1000† 8513-100 †	.03' 2.30 .025'	1532 1532 1532 1532 1532
8421-100 8421-250 8421-500 8422-15 8422-25	6.25 .095' .095' 1.90 2.90	1525 1525 1525 1517 1517	8445-1000 8446-15 8446-100 8446-500 8446-1000	.08' 1.75 9.00 .12' .12'	1524 1524 1524 1524 1524	8483-100 8483-500 8483-1000 8484-100 8484-500	3.25 .035' .035' 5.25 .06'	1521 1521 1521 1527 1527	8513-1000† 8514-100 † 8514-1000† 8514-100 † 8514-1000†	2.15 .025' 2.35	1532 1532 1532 1532 1532
8422-50 8422-100 8422-250 8422-500 8423-15	5.35 9.75 .13' .13' 3.00	1517 1517 1517 1517 1516	8447-15 8447-100 8447-500 8447-1000 8448-15	1.90 10.25 .13' .13' 2.00	1524 1524 1524 1524 1524	8484-1000 8485-100 8485-500 8485-1000 8486-100	.06' 6.15 .065' .065' 3.50	1527 1527 1527 1527 1527	8515-100 + : 8515-1000+ : 8513-100 + : 8515-1000+ :	.025' 2.40 .025'	1532 1532 1532 1532 1532
8423-50 8423-100 8423-250 8423-500 8423-1000	8.00 15.50 .20' .20' .20'	1516 1516 1516 1516 1516	8448-100 8448-500 8448-1000 8449-15 8449-100	10.65 .13' .13' 2.15 11.90	1524 1524 1524 1524 1524	8486-500 8486-1000 8487-100 8487-500 8487-1000	.035' .035' 4.40 .045' .045'	1521 1521 1521 1521 1521	8516-1000+ 8516-1000+ 8516-1000+ 8517-1000+	3.20 .035' 2.80	1532 1532 1532 1532 1532
8424-15 8424-50 8424-100 8424-250 8424-500	3.25 9.35 17.65 .215' .215'	1516 1516 1516 1516 1516	8449-500 8449-1000 *8450-100 *8450-500 *8450-1000	.14' .14' 3.75 .04'	1524 1524 1519 1519 1519	8488-100 8488-500 8488-1000 8492-100 † 8492-500 †	7.50 .08' .08' 3.00 .03'	1527 1527 1527 1521 1521	8517-100 + 8 8517-1000+ 8 8518-100 + 8 8518-1000+ 8 8518-100 + 8	.03' 2.70 .03'	1532 1532 1532 1532 1532
8424-1000 8425-15 8425-50 8425-100 8425-250	.215' 3.75 11.15 22.00 .25'	1516 1516 1516 1516 1516	*8451-100 *8451-500 *8451-1000 8452-15 8452-25	5.00 .05' .05' 1.63 2.50	1519 1519 1519 1519 1519	8492-1000† 8493-100 † 8493-500 † 8493-1000† 8500-100 † ‡	.03' 3.75 .04' .04' 2.75	1521 1521 1521 1521 1521	8518-1000† § 8519-100 † ‡ 8519-1000† \$ 8519-1000 † § 8519-1000† §	2.35 .025' 2.55	1532 1532 1532 1532 1532
8426-15 8426-50 8426-100 8426-250 8427-15	4.50 13.65 26.25 .30' 4.90	1516 1516 1516 1516 1516	8452-50 8452-100 8452-250 8452-500 8452-1000	4.15 7.40 .10' .10' .10'	1519 1519 1519 1519 1519	8500-1000+	2.30	1532 1532 1532 1532 1532	8520-100 + : 8520-1000+ : 8521-100 + : 8521-1000+ : 8522-25 + :	.03'	1532 1532 1532 1532 1532
8427-50 8427-100 2427-250 8428-15 A 8428-25 A	14.75 28.75 .32' 2.90 4.75	1516 1516 1516 1516 1516	8453-15 8453-50 8453-100 8453-500 8454-15	2.00 5.25 10.00 .13' 2.40	1519 1519 1519 1519 1519	8501-100 † § 8501-1000† § 8502-1000† §	2.50 .025' 2.00 .02'	1532 1532 1532 1532	8522-100 † ‡ 8522-1000† ‡ 8522-100 ‡ § 8522-1000† § 8523-25 † ‡	.035' 2.25 .035'	1532 1532 1532 1532 1532
8428-50 A 8428-100A 8428-500A 8429-10 8429-25	9.00 17.50 .19' 1.15 1.80	1516 1516 1516 1525 1525	8454-50 8454-100 8454-500 8454-1000 8455-15	6.25 12.00 .16' .16' 2.50	1519 1519 1519 1519 1519	8502-100 † § 8502-1000† § 8503-100 † ‡ 8503-1000† ‡ 8503-100 † §	2.20 .025' 1.95 .02' 2.15	1532 1532 1532 1532 1532	8523-100 † \$ 8523-1000 † \$ 8523-100 † \$ 8523-1000 † \$ 8524-25 † \$.035'	1532 1532 1532 1532 1532
8429-250 8430-10 8430-25 8430-250 8431-10	.12' .90 1.15 .09' .88	1525 1525 1525 1525 1525	8455-50 8455-100 8455-250 8460-100 8460- 50 0	6.75 12.75 .17' 3.75 .04'	1519 1519 1519 1521 1521	8503-1000+ § 8504-100 + ‡ 8504-1000+ ‡ 8504-100 + § 8504-1000+ §	.025' 1.85 .02' 2.05 .02'	1532 1532 1532 1532 1532	8524-100 † ‡ 8524-1000† ‡ 8524-100 † § 8524-1000† § 8525-100 † ‡	.03'	1532 1532 1532 1532 1532
8431-15 8431-25 8431-100 8431-500 8432-100	1.10 1.70 5.25 .09' 10.65	1525 1525 1525 1525 1525	8460-1000 8461-100 8461-500 8461-1000 8462-25†	.04' 5.25 .055' .055' 1.75	1521 1521 1521 1521 1521 1519	8505-100 † ‡ 8505-1000† ‡ 8505-100 † § 8505-1000† § 8506-100 † ‡	1.95 .02' 2.15 .02'	1532 1532 1532 1532	8525-1000† ‡ 8525-1000† § 8525-1000† § 8526-100 † ‡	.02'	1532 1532 1532 1532

PRICE LIST BELDEN .

Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth, In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.	Trade No. & Lgth. In Ft.	Sugg. List Price. Ea.	Page No.
8527-100 † ‡ 8527-1000† ‡ *8528-100 † ‡ *8528-1000† ‡ 8529-25 † ‡	.05' 1.90 .03'	1532 1532 1532 1532 1532	8737-100 8737-500 8737-1000 8738-100 8738-500	6.00 .06' .06' 4.25 .05'	1520 1520 1520 1520 1520	8766-100 8766-500 8766-1000 *8767-100 *8767-500	47.50 .48' .48' 11.00 .11'	1523 1523 1523 1523 1523	8886-15 8886-25 8886-100 8886-500 8888-25 +	1.10 1.60 5.25 .07' 1.45	1531 1531 1531 1531 1531 1519
8529-100 † ‡ 8529-1000† ‡ 8529-100 † § 8529-1000† § 8530-25 † ‡	.03' 1.80 .03'	1532 1532 1532 1532 1532	8738-1000 8739-100 8739-500 8739-1000 8740-100	.05' 4.90 .05' .05' 3.00 152	1520 1520 1520 1520 1520 1, 1522	*8767-1000 *8768-100 *8768-500 *8768-1000 *8770-500	.11' 20.50 .21' .21' .08'	1523 1523 1523 1523 1521	8888-100 + 8898-10 + 8898-25 + 8898-100 + 8898-500 +	3.75 1.20 2.15 6.00 .12'	1519 1531 1531 1531 1531
8530-1000 † 1 8530-1000† 1 8530-1000 † § 8530-1000† § 8541-100 ¶	.025' 1.45	1532 1532 1532 1532	8740-500 8740-1000 8741-100 8741-500 8741-1000	.03' 152 .03' 152 4.90 .05' .05'		*8770-1000 *8771-500 *8771-1000 *8772-500 *8772-1000	.08' .05' .05' .065' .065'	1521 1521 1521 1521 1521	8899-10 + 8899-14 + 8899-25 + 8899-100 + 8899-500 + 8899-1000+	.80 1.00 1.38 4.00 .08'	1531 1531 1531 1531 1531 1531
8541-1000¶ 8542-1000¶ 8542-1000¶ 8543-1000¶ 8543-1000¶	.03' 3.00 .03' 3.50 .035'	=	8742-100 8742-500 8742-1000 8743-100 8743-500	6.50 .07' .07' 10.00 .10'	1522 1522 1522 1522 1522	8779-100 8779-500 8779-1000 8780-100 8780-500	8.75 .09' .09' 9.50 .10'	1520 1520 1520 1520 1520	8916-100 † 8916-500 † 8917-100 † 8917-500 † 8918-100 †	4.65 .05' 3.50 .035' 2.75	1533 1533 1933 1533 1533
8544-100 ¶ 8544-1000¶ *8573 8650-100 ¶ 8651-100 ¶	4.00 .04' 2.20 .10' .075'	1523 —	8743-1000 8744-100 8744-500 8744-1000 8745-100	.10' 13.50 .135' .135' 23.25	1522 1522 1522 1522 1522	8780-1000 8782-25 8782-50 8782-100 8782-500	.10' .88 1.30 2.05 .035'	1520 1525 1525 1525 1525	8918-1000† 8919-100 † 8919-1000† 8920-1000†	.03' 2.25 .025' 2.05 .025'	1533 1533 1533 1533 1533
8652-100 ¶ 8656-100 ¶ 8660-10 8660-50 8660-250	.06' .09' .85 2.50 .085'		8745-500 8745-1000 8746 8747-100 8747-500	.24' .24' .43' 13.75 .14'	1522 1522 1522 1522 1522	8782-1000 8783-100 8783-500 8785-100 8785-500	.035' 7.50 .08' 8.75 .09'	1525 1525 1525 1525 1525	8933-100 † 8933-500 † 8934-100 † 8934-500 † 8935-100 †	5.75 .06' 3.75 .04' 3.15	1533 1533 1533 1533 1533
8661-10 8661-50 8661-250• 8662-10 8662-50	1.15 3.90 .115' 2.65 11.75	1535 1535 1535 1535 1535	8747-1000 8748-100 8748-500 8748-1000 8749-100	.14' 19.00 .19' .19' 32.50	1522 1522 1522 1522 1522	8786-100 8786-500 8787-100 8787-500 8789-100	9.55 .10' 32.00 .32' 7.15	1525 1525 1525 1525 1525	8935-1000+ 8936-100 + 8936-1000+ 8937-100 + 8937-1000+	.035' 2.50 .03' 2.30 .03'	1533 1533 1533 1533 1533
8662-250 • 8663-10 8663-50 8663-250 8666-100	.27' 1.00 3.15 .10' .10'	1535 1535 1535 1535 1535	8749-500 8749-1000 8750 *8751 8753-100	.33' .33' .58' 1.38' 18.25	1522 1522 1522 1522 1522	8789-500 8789-1000 8790-100 8790-500 8790-1000	.075' .075' 7.40 .08' .08'	1520 1520 1520 1520 1520 1520	8938-100 † 8938-506 † 8941-25 † 8941-100 † 8941-1000†	4.90 .05' 1.05 2.70 .04'	1534 1534 1534 1534 1534
8668-10 8668-50 8668-250 8669-10 8669-50	1.15 3.45 .10' 2.00 9.15	1535 1535 1535 1535 1535	8753-500 8753-1000 8754-100 8754-500 8754-1000	.19' .19' 20.65 .21' .21'	1522 1522 1522 1522 1522	8791-100 8791-500 8791-1000 8799-100 8799-500	9.00 .09' .09' 7.50 .08'	1521 1521 1521 1520 1520	8942-100 † 8942-1000† 8943-25 † 8943-100 † 8943-1000†	3.65 .04' 1.05 2.75 .04'	1534 1534 1534 1534 1534
8669-250 8673-100 8673-500 8675-100 8675-500	.2D' 16.25 .17' 11.50 .12'	1535 1535 1535 1535 1535	8755-100 8755-500 8755-1000 8756-100 8756-500	32.50 .33' .33' 38.75 .39'	1522 1522 1522 1522 1522	8799-1000 *8800 8817-100 8818 8819	.08' 1.15 .50 8.40 13.50	1520 1534 1536 1534 1534	8945-100 † 8945-1000† 8947-25 † 8947-100 † 8947-1000†	2.90 .04' 1.05 3.15 .04'	1534 1534 1534 1534 1534
8677-100 8677-500 *8680-100 *8681-100 *8682-100	9.00 .09' .24' .16'	1535 1535 1535 1535 1535	8756-1000 *8757-500 *8757-1000 8758-100 8758-500	.39' .075' .075' 5.00 .05'	1522 1522 1522 1520 1520	8820 8821 8822 8823 8824	8.40 13.75 7.50 8.00 6.40	1534 1534 1534 1534 1534	Size L	AEL MAGNET 1/4-Lb. SPOOLS ist Price —	1/2-Lb. SPOOLS List Price 1.05
*8683-100 *8684-100 *8685-100 8722-100 8722-500	.065' .045' .035' 8.75	1535 1535 1535 1524 1524	8758-1000 8759-100 8759-500 8759-1000 *8760-500	.05' 6.25 .07' .07'	1520 1520 1520 1520 1520	8825 8826 8827 8828 8829	12.80 12.55 13.50 27.50 32.50	1534 1534 1534 1534 1534	16 18 20 22 24 26	= =	1.05 1.05 1.08 1.13 1.18
8722-1000 8731-100 8731-500 8731-1000 8732-100	.09' 5.25 .055' .055' 7.50	1524 1521 1321 1521 1521	*8760-1000 *8761-500 *8761-1000 8762-100 8762-500	.07' .045' .045' 5.75	1520 1520 1520 1520 1520	8830 8831 8868-25 ▲ 8868-100▲ 8868-500▲	37.50 44.00 1.25 3.15 .05'	1534 1534 1531 1531 1531	28 30 32 34 36	.78 .83 .85 .88	1.25 1.35 1.45 1.54 1.60 1.88
8732-500 8732-1000 8734-100 8734-500 8734-1000	.08' .08' 6.25 .065'	1524 1524 1524 1524 1524	8762-1000 8763-100 8763-500 8763-1000 8764-100	.06' 7.40 .08' .08' 30.00	1520 1524 1524 1524 1523	8874 8875 *8878 *8879 *8884-100	.63 .63 2.75 1.00 6.75	1527 1527 1531 1531 1531		1.35 1.88 IC NYLCLAD 1/2-Lb. SPOOLS .ist Price	1-Lb. SPOOLS List Price
8735-15 8735-50 8735-100 8735-500 8735-1000	1.45 3.80 7.15 .10'	\$521 1521 1521 1521 1521	8764-500 8764-1000 *8765-100 *8765-500 *8765-1000	.30' .30' 33.75 .34' .34'	1523 1523 1523 1523 1523	*8884-500 8885-15 8885-25 8885-100 8885-500	.07' 1.15 1.70 5.25 .08'	1531 1531 1531 1531 1531	14 16 18 20 22	1.08 1.08 1.08 1.08 1.10	1.95 1.95 2.00 2.08 2.18
* New Item	† Specify Co	olor. A N	lew Constructio	n. ¶ To be (<u> </u>		is striped	24 26 28 30 32	1.20 1.30 1.43 1.58 1.73	2.30 2.53 2.75 3.08 3.38
When priced p	per M ft. len iped wire inc	igth may v lude one o	or two stripes.	m length show	n; all ot	iece is 25 ft. her lengths are uired please wr	exact. ite for quotat	ion.	34 36 38 40	1.98 2.43 3.03 4.50	3.88 4.88 6.15 9.15

Prices subject to change without notice

The MASTER-25th Edition

DESCRIPTION	TRADE NUMBER	No. of Cond.	AWG (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Percent Shield Coverage	Suggested Working Voltage	im- pedance (Ohms)	*Cap_ (mmf/ft)	**Cap. (mmf/ft)	STANDARD Spool Lengths in ft
SINGLE CONDUCTOR	8410	1	25 (7x33)	.063	.025	.245	78	3000	52	33	_	15, 25, 50, 100, 25 500
B strands copper, 4 strands Cop ayon braid, tinned copper braid	perweldt, d shield, c	tinned, otton v	. cellulose yo vrap black r	arn braid, r ubber jac	ubber insu et.	ilated,						
MINIATURE 2 CONDUCTOR	NEW 8413	2	24 (45x40)	.015	.025	.185	100	300	_	38	71	15, 25, 50, 100, 25 500
Tinned cadmium bronze, cotton textile serve, tinned copper brai						uctive						
MULTIPLE CONDUCTOR	8412	2	20 (26x34)	.020	.043	.268	85	600	*****	42	68	15, 25, 50, 100, 25 500
	8423	3	20 (26x34)	.020	.040	.277	84	600	_	50	85	15, 25, 50, 100, 25 500, 1000
	8424	4	20 (26x34)	.020	.040	.295	81	600	-	55	95	15, 25, 50, 100, 25 500, 1000
inned copper, cotton wrap,	8425	5	20 (26x34)	.020	.040	.323	76	600	_	44	80	15, 50, 100, 250
ubber insulated, rayon braid, inned copper braid shield, cot- on wrap, black rubber jacket.	8426	6	20 (26x34)	.020	.040	.349	91	600		40	78	15, 50, 100, 250
on was, sider tobbet jucket.	8427	7	20 (26x34)	.020	.043	.360	91	600	_	40	75	15, 50, 100, 250
	8418	8	20 (26x34)	.020	.043	.386	89	600	_	42	75	15, 50, 100, 250
NEOPRENE HEAVY DUTY Finned copper, cotton wrap, r oraid shield cotton wrap, black				.022 yon braid,	.038 tinned c	.295 opper	91	600	_	47	80 .	15, 25, 50, 100, 50
EXTRA LIMP	8414	2	20 (26x34)	,020	.043	.256	100	600	_	45	80	50, 500

Capacitance between conductors (8401, 8410, 8411 between conductor and shield)

NEW MINIATURE MICROPHONE CABLES 8413 and 8420

Improved materials and methods of manufacture have enabled us to manufacture two premium quality Miniature Mike Cables — one in rubber and the other in plastic. Both have low capacitance, high flexibility and long flex life.

The small diameters of these cables are made possible without sacrifice

inches of coble. Retrocted length 11 inches. Stretches to 6 feet.

of flex life, flexibility and tensile strength through the use of fine Cadmium Bronze stranded conductors.

8413 is recommended where extreme flexibility is required and 8420 is recommended for low capacitance applications. Both cables join the Belden family of audio cables that engineers rate as "Quiet Cables."

DESCRIPTION	TRADE NUMBER	AWG (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Suggested Working Voltage	STANDARD Put-ups
	NEW 8415	23 (21x36)	.015	.055	.250	.120	one

Capyright 1960, Belden Manufacturing Company.

[†] Trademark of Copperweld Steel Company

^{**}Capacitance between 1 conductor and remaining conductors connected to shield

PLASTIC MICROPHONE AND SHIELDED POWER SUPPLY CABLES

DESCRIPTION	TRADE NUMBER	No. of Cond.	AWG (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. D.D. (Inch)	Percent Shield Coverage	Suggested Working Voltage	im- pedance (Ohms)	°Cap. (mmf/ft)	**Cap. (mmf/ft)	STANDARD Spool Lengths in ft
SINGLE CONDUCTOR	8411	1	25 (7x33)	.020	.020	.144	72	3500	52	34	_	15, 25, 50, 100, 250, 500
	8401	1	25 (7x33)	.043	.025	.200	74	5000	57	25	_	15, 25, 50, 100, 250 500
3 strands capper, 4 strands Copp sulated, timned capper braid shield				orn broid,	polyethyle	ene in-						
MINIATURE 2 CONDUCTOR	NEW 8420	2.	24 (45x40)	.015	.025	.178	77	500	_	20	35	15, 25, 50, 100, 250 1000
Tinned cadmium bronze, polyeth copper braid shield, chrome vinyl		lated,	cabled with	fillers, roy	yan braid,	tinned						
MULTIPLE CONDUCTOR	8422	2	22 (16x34)	.023	.023	.231	87	1000	_	18	32	15, 25, 50, 100, 250 500
	8403	3	20 (26x34)	.013	.038	.245	94	600	_	25	45	15, 50, 100, 250, 500, 1000
Tinned copper, palyethylene in- sulated, cabled, rayon braid,	8404	4	20 (26x34)	.013	.038	.255	89	600	_	25	45	15, 50, 100, 250, 500, 1000
tinned copper braid shield, chrame vinyl jacket.	8405	5	20 (26x34)	.013	.038	.275	84	600	_	25	45	250, 500, 1000
STRAIN GAUGE CABLE	8434	4	25 (7x33)	.013	.020	.169	100	400	_	25	40	100, 500, 1000
3 strands capper, 4 strands Cap canductors under BELDFOIL ¹ alu white canductors under over-all I	minum-My	lar shi	ield, strande	ed ground	wire, gre	en and						

Capacitance between conductors (8401, 8411 between conductor and shield)

CHOICE OF STRAIN GAUGE CABLES

To meet the requirements of the many types of Strain Gauges used under a variety of conditions, Belden affers several Strain Gauge Cables.

FOR GENERAL USE 8434 has a small diameter and light weight. The canductor cantains Capperweld strands for improved tensile strength. The palyethylene insulation gives consistently law capacitance. Through the use of BELDFOIL aluminum Mylar shields, the two pairs are shielded fram each other and fram the autside to insure a stable signal.

FOR DC APPLICATIONS either 8424 or 8404 are recommended because of their larger canductor size. The rubber of 8424 makes it excellent far applications requiring limpness, abrasian resistance, and impact resistance. 8404, the vinyl type, has the best ail and azone resistance and is lighter in weight.

FOR AC APPLICATIONS 8434 or 8404 is recommended for their lower capacitance, which will not vary with temperature change.

If several transducers are aperating from a single cable, many custamers have faund that the multiple pair individually shielded cables, faund an Page 9, help in reducing the bulk of cables required. Where unusual requirements exist, Belden would like to make individual recommendations.

COLOR CODING OF INDIVIDUAL CONDUCTORS FOR CABLES ON PAGES 2 and 3

Color			N	lo. of Co	ondacto	'S		
Coding	1	2	3	4	5	6	7	8
White	x	x	x	x	x	x	x	X
Black		X	X	X	X	X	X	X
Red			К	X	χ	X	X	X
Gree a				X	X	X	X	X
Blue					X	X	X	X
Brown						X	X	X
Yellow							X	х
Orange								X

RUBBER - PLASTIC - NEOPRENE

PLASTIC CABLES RECOMMENDED FOR: Lower capacitance, lawer lass, greater azone and ail resistance, lighter weight, smaller diameter.

RUBBER CABLES RECOMMENDED FOR: Greater abrasian and impact resistance, and extra limpness sa cable will lie flat an stage or studia

NEOPRENE CABLES RECOMMENDED FOR: Outside use. Resistant to effects of sun, oil, and ozane.

† Trademark of Capperweld Steel Campany & DuPont trademark 1 Belden trademark

Use Index Page 1 for Quick, Easy Location of ALL Products

The MASTER-25th Edition

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Capacitance between 1 conductor and remaining conductors connected to shield

TWISTED PAIRS #22 thru #16 Gauge	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Cond. Color Coding	Percent Shield Coverage	Nom. *Cap. (mmf/ft)	Nom. **Cap. (mmf/ft)	Suggested Working Voltage	STANDARD Spool Lengths in f
WITH JACKET	8739	22 (Solid)	.015	.025	.160	Blk, Red	90	38	66	350	100, 500, 10
	8737	22 (7x30)	.015	.025	.170	Blk, Red	90	40	70	350	100, 500, 10
	8759	20 (7x28)	.015	.025	.195	Blk, Red	90	47	79	350	100, 500, 10
inned copper, vinyl insulated, inned copper spiral wrapped	8790	18 (7x26)	.020	.028	.231	Red, Wht	90	53	92	450	100, 500, 10
hield, chrome vinyl jacket.	8780	16 (19x29)	.023	.030	.266	Blk, Wht	90	57	98	450	100, 500, 10
2	NEW 8761	22 (7x30)	.014	.025	.167	Blk, Wht	100	24	47	350	500, 1000
	8762	20 (7x28)	.014	.028	.184	Blk, Wht	100	27	49	350	100, 500, 10
~ ~	NEW 8760	18 (16x30)	.018	.028	.222	Blk, Wht	100	24	44	450	500, 1000
inned copper, polyethylene instranded tinned copper ground v	vire, chrome	vinyl jacke	.020	.025	.270	Red. Wht	69	46	77	200	15, 50, 10
nned copper, rubber insulated,	broided ting	ned copper s	hield, chro	me vinyl j	ocket.						500, 1000
inned copper, rubber insulated,	8209 broided tine	18 (16x30)	.020 hield, whit	e cotton b	.258 oraid, tre	Red, Wht	69	51	89	200	15, 50, 1° 500, 1000
r weather resistance.	8738	22 (Solid)	.015		.130	Blk, Red	72	35	61	350	100, 500, 10
WITHOUT JACKET					.165	Blk, Red	63	42	72	350	100, 500, 10
WITHOUT JACKET	8758	20 (7x28)	.015	_							200, 000, 20
	8758 8789	20 (7x28) 18 (7x26)	.015		.205	Bik, Wht	74	50	89	450	100, 500, 10
nned copper, vinyl insulated,							74	50 63	89	450 600	
nned copper, vinyl insulated, roided tinned copper shield.	8789	18 (7x26)	.020	-	.205	Blk, Wht					100, 500, 10 100, 500, 10 100, 500, 10
nned copper, vinyl insulated, raided tinned copper shield.	8789 8779 8432	18 (7x26) 16 (19x29) 20 (10x30)	.020		.205	Blk, Wht Blk, Wht	83	63	112	600	100, 500, 10

See BROADCAST AUDIO CABLES for additional 2 conductor shielded cables.

SHIELD SELECTION

Because the uses for shielded cables has grown rapidly in recent years, Belden has developed several types of shields to meet application requirements. The following information is provided to help you select the best shield for your particular requirements.

TINNED COPPER BRAID SHIELD: An excellent general purpose shield for audio and radio frequencies. It is recommended for microphone cables where there is cansiderable flexing, bending, and twisting. Far proper termination, pigtail the shield and salder.

TINNED COPPER SPIRAL SHIELD: Particularly recommended for stationary service at audio frequencies. The shield is not recommended for use where there is intensive twisting ar bending. Shield coverage is 95 per cent and termination is accomplished by unwrapping the shield, twisting the strands and soldering.

CONDUCTIVE COTTON PLUS DRAIN WIRE: The most flexible of all the shields. Excellent for audio frequencies. The 100 per cent shield coverage affords complete protection against 60 cycle interference. For termination, clip off the cottan and solder drain wire.

BELDFOIL ALUMINUM - MYLAR: The newest shield development, it is lighter in weight than other shields and has 100 per cent shield coverage which is excellent for stationary or limited flexing service at bath audia and radia frequencies. See page 9 far camplete BELDFOIL shield stary.

Copacitance between conductors.
 **Capacitance between 1 conductor and other conductor connected to shield.

TWISTED PAIRS 22 through 16 AWG	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Cond Color Coding	Nom O.D. (Inch)	Suggested Working Voltage	STANDARD Spool Lengths in ft
WITHOUT JACKET	NEW 8481	22 (Solid)	.015		Brn, Tan	.112	350	100, 500, 1000
	8482	19 (Solid)	.015	_	Brn, Tan	.115	350	100, 500, 1000
	8492	19 (Solid) Available Bro	.025 wn and White	_	1 cond. tinned copper	.170	600	100, 500, 1000
opper, vinyl insulated, twisted	8460	18 (7x26) tinned	.020	_	Blk, Wht	.175	405	100, 500, 1000
	8470	16 (19x29) tinned	.023	_	Blk, Wht	.195	600	100, 500, 1000
WITH JACKET	8740	22 (Solid) tinned	.015	.025	Blk, Red	.150	200	100, 500, 1000
	8205	20 (10x30) tinned	.018	.025	Blk, Red	.190	350	25, 100, 500, 1000
apper vinyl insulated, cobled,	8486	19 (Solid)	.015	.025	Brn, Tan	.162	350	100, 500, 1000
10000	8461	18 (7x26) tinned	.020	.028	Blk, Wht	.226	450	100, 500, 1000
	8471	16 (19x29) tinned	.023	.030	Blk, Wht	.256	600	100, 500, 1000
WITH COTTON BRAID	8204	18 (16x30)	.020	-	Red, Wht	.220	200	25, 100, 500, 1000

Far additional 2 conductor «ables see PORTABLE CORDAGE and COIN OPERATED PHONOGRAPH CABLE.

		No.			THREE	CONDUCTO	R - UNSH	IELDED CABL
DESCRIPTION	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inches)	Jacket Thickness (Inch)	Nom. (Inch)	Cond. Color Coding	Suggested Working Voltage	STANDARD Spool Lengths in ft
WITHOUT JACKET	8483	19 (Solid)	.015	=	.132	Brn, Gray, Tan	350	100, 500, 1000
Bare copper, vinyl insulated, cabled.	8493	19 (Solid)	.025	- Special Control of the Control of	.170	Brn. 1 condr. tinned. 1 condr, insul. is ribbed	600	1000
WITH JACKET	8443	22 (7x30) tinned	.010	.025	.150	Blk, Grn, Red	200	25, 100, 500, 1000
Capper, vinyl insulated, cabled, throme vinyl facket.	8487	19 (Solid) Bare	.015	.025	.180	Brn. Gray, Tan	350	100, 500, 1000

for additional 3 conductor cab'es see PORTABLE CORDAGE and COIN OPERATED PHONOGRAPH CABLES

	TEN D	2011		4	711		THREE	COND	UCTOR	SHIEL	DED CABL
CONDUCTORS SHIELDED	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Cond. Color Coding	Percent Shield Coverage	Nom *Cap. (mmf/ft)	Nom. **Cap. (mmf 'ft)	Suggested Working Voltage	STANDARD Spool Lengths in ft
	8731	22 (Solid)	.015	.025	.178	Blk, Red, Wht	90	36	63	350	100, 500, 100
	8791	18 (7x26)	.020	.028 -	.236	Blk, Red, Wht	90	47	84	450	100, 500, 100
ned copper, vinyl insulated, o ome vinyl jacket.	conductors	cabled, tinn	ed capper	spiral wro	apped sl	hield,					
(0)	8735	22 (7x30)	.015	.025	.199	Blk, Red, Wht	70	34	60	350	15, 50, 100
Complete	""	22 (7,50)	.013	.023	.133	DIN, NEU, WIII	70	04	00	230	500, 1000
		, ,					70		00	330	500, 1000
		, ,					100	23	41	350	500, 1000
ned copper, vinyl insulated, co	onductors co	abled, tinsed	copper br	aid shield,	chrome	vinyl					

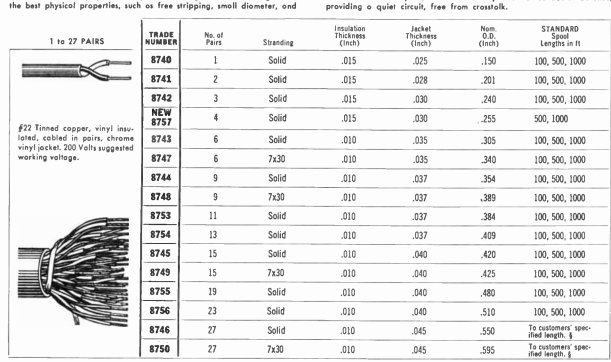
MULTIPLE PAIR UNSHIELDED INTERCOM CABLE

TYPICAL APPLICATIONS: Bolonced line intercom systems,

Mode with 80C vinyl plostic campounds for high dielectric strength and the best physical properties, such as free stripping, small diameter, and

teor resistance. It also resists the effects of water, sun, ail, grease, and azone.

The conductors are paired with a shart-lay twist for conductor balance,



§ Plus or minus 25 ft., minimum 25 ft., maximum 1250 ft.

COLOR CODING FOR PAIRED INTERCOM CABLES

This color code chart opplies to multiple pair unshielded and shielded intercom cobles shown obove and on page 9. It does not opply to 8751.

Pair Number	Color Combination	Pair Number	Color Combination	Pair Number	Color Combination
1	Black paired with Red	10	Red paired with Blue	19	White paired with Blue
2	Black paired with White	11	Red paired with Yellow	20	White paired with Brown
3	Black paired with Green	12	Red paired with Brown	21	White paired with Orange
4	Black paired with Blue	13	Red paired with Orange	22	White paired with Yellow
5	Black paired with Brown	14	Green paired with Blue	23	Blue paired with Brown
6	Black paired with Yellow	15	Green paired with White	24	Blue paired with Orange
7	Black paired with Orange	16	Green paired with Brown	25	Blue paired with Yellow
8	Red paired with Green	17	Green paired with Orange	26	Brown paired with Orange
9	Red paired with White	18	Green paired with Yellow	27	Brown paired with Yellow

	TRADE	No. of Pairs	Conductors	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	STANDARD Spool Lengths in ft
	NEW 8751	51	Solid TC	.010	060	.745	To customers' specified lengt
#22 tinned capper, vinyl insulated, cabled in pairs, BELDFOIL Alumi shield with fail side aut, #22(7 x 30) stranded drain wire running un fail, chrome vinyl jacket. 200 Valts suggested warking valtage. Cal an request.	nder jacke	t and over					

	MUL	IPLE	PAIR	INDIVID	UALLY	SHIEL	DED IN	TERCO	M CABL
DESCRIPTION	TRADE NUMBER	No. of Pairs	Stranding	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Nom. *Cap. (mmf, ft)	Nom. **Cap. (mmf/ft)	STANDARD Spool Lengths in ft
15%	NEW 8767	3	Sclid	.013	.030	.298	40:	77	100, 500, 1000
	NEW 8768	6 .	Solid	.013	.037	.394	40	77	100, 500, 1000
64.	8764	9	Solid	.013	.040	.425	40	77	100, 500, 1000
11/2/2	NEW 8765	11	Solid	.013	.040	.485	40	77	100, 500, 1000
A.	8766	15	Solid	.013	.045	.510	40	77	100, 500, 1000
#22 tinned copper, vinyl insugraund wire under BELDFOIL vinyl jocket. 300 Volts sugg	aluminum-My	lar shield		hrome Capacita Voltage I	nce between o oreakdown be	idjacent shield tween adjace	ds nt shields) megohms/M' 115 mmf/ft 1500 volts 50 volts

BELDFOIL ALUMINUM MYLAR SHIELDED CABLES

RELIDEOUS is a Relden development and a major breakthrough in the search for quiet cables. By laminating aluminum fail with Mylor, a shield with maximum effectiveness is combined with a high dielectric strength insulation.

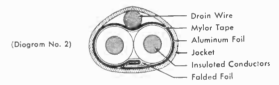
1. For multi-paired cables with each pair separately shielded, the Mylar is opplied outside with an inward folded edget to obtain isolation between the shields on adjacent pairs. Diagram No. 1 below shows how each pair is shielded.



Belden numbers 8767 (3 poir), 8768 (6 poir), 8764 (9 poir), 8765 (11 poir), and 8766 (15 pair) has the above type of BELDFOIL shield.

tPatent applied for

2. For certain two and three conductor BELDFOIL shielded cobles, the Mylor is applied inside with an autword folded edget which gives the table on additional 1500-valt insulation barrier. Diagram No. 2 illustrates this type of construction.



Belden numbers 8434 (page 1517), 8450 and 8451 (page 1519), 8760, 8761, and 8762 (page 1520), 8770, 8771, and 8772 (page 1521), and 8763 and 8722 (page 1524) hove this type of BELDFOIL shield.

BELDFOIL shields are lighter in weight, require less space, give 100% shielding, and are usually lawer in cost.

	nggata èn	BELDEN STRAPLOCKS
NYLON CABLE CLAMPS	TRADE NUMBER	Number per Box
	8573	25 Straplocks plus one installation tool in plastic box.
0	quire on	g down wires or cobles in the quickest possible time. Stroplocks rely a ¼ " stamped, punched or drilled mounting hole for installation. Enumbling or lacing.

^{*}Capacitance between 1 conductor and other conductor connected to shield.

MULTIPLE CONDUCTOR INTERCOM CABLES (NOT PAIRED) Insulation Nom. O.D. (Inch) STANDARD Jacket TRADS NUMBER AWG & Thickness No. of Cond. Thickness (Inch) Spool Lengths in ft 3 to 9 CONDUCTORS (Stranding) (Inch) 8443 3 22 (7x30) .010 .025 .150 25, 100, 500, 1000 8444 4 22 (7x30) .010 .025 .168 25, 100, 500, 1000 Tinned copper, vinyl plostic insulated, cobled, chrome viny! jocket. 200 Volts suggested 8445 5 25, 100, 500, 1000 22 (7x30) 010 .025 .180 working voltage. 4-22 (7x30) .010 15, 100, 8446 6 .025 .222 2-18 (16x30) .018 500, 1000 5-22 (7x30) .010 15, 100, 8447 7 .028 .246 500, 1000 2-18 (16x30) 018 6-22 (7x30) 010 15, 100, 8448 8 .028 .251 2-18 (16x30) .018 500, 1000 7-22 (7x30) 15, 100, 9 .028 .261 2-18 (16x30) 018 500, 1000

COLOR CODING OF IN-DIVIDUAL CONDUCTORS FOR CABLES 8443 through 8449

Conductor	Color
lst	Black
2nd	Red
3rd	Green
4th	White
5th	Brown
6th	Blue
7th	Orange
8th	Yellow
9th	Purple

18 Gauge conductors in cables 8446 through 8449 are Black and Red.

SPECIAL INTERCOM AND SOUND CABLES

DESCRIPTION	TRACE NUMBER	No. of Cond.	AWG & (Stranding)	Cond. Color Coding	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Percent Shield Coverage	Suggested Working Voltage	*Cap. (mmf/ft)	**Cap. (mmf/ft)	STANDARD Spool Lengths in ft
	8734	1 shielded 2 unshielded	22 (7x30) 22 (7x30)		.015 .015	.025	_194	82	350		79	100, 500, 1000
Tinned copper, vinyl insuloted, tincabled, chrame vinyl jacket.	nned coppe	er broid shield	over 1 cor	nductar, 3	canductor	3						
	8763	2 shielded 1 unshielded	20 (7x28) 20 (7x28)	Blk, Red Wht	.014 .014	.028	.210	100	350	26	48	100, 500, 1000
Tinned capper, polyethylene insu conductors, #20 stronded tinned c					ield aver 2	?						
	8732	2 shielded 2 unshielded	22 (7x30) 22 (7x30)	Blk, Wht Blk, Wht	.015 .015	_030	.188x .296	62	350	21	37	100, 500, 1000
Tinned capper, polyethylene insula vinyl jocket.	ted, tinned	copper braid	shield over	2 canducto	ars, chrome	:						
POR	8722	2 shielded 2 unshielded	20 (7x28) 20 (7x28)	BIk, Red Grn, Wht	.015 .015	.028	.260	100	350	60	99	100, 500, 1000
Tinned copper, vinyl insulated, Bl tors, #22 stranded tinned graund				shield ove	r 2 canduc	-			_			

See COIN OPERATED PHONOGRAPH CABLES far additional special constructions.

CONTROL CABLES

In addition to the wide coverage of cables shown as Standards in this catalog, Belden is a principal supplier of Control Cables whether for sound systems, business systems, machinery cantrol or automation.

Control Cables are a Belden specialty. Where shielding is required, BELDFOIL shielding is particularly adaptable for camplex cables.

Capacitance between conductors
 **Capacitance between 1 conductor and ather conductor connected to shield

	JEST .	48		HI-FI,	STER	EO,	AND P	HONO	RAPH (CABLES
DESCRIPTION	TRADE NUMBER	No. of Cond.	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. 0.D (Inch)	Cond Color Coding	Nom. Cap. between condrs. (mmf ft)	Nom. Cap. condr. to other condr. & shield (mmf, ft)	STANDARD Spool Lengths in ft
PHONO PICK-UP ARM CABLES	8430	2	32 (7x40)	.009	_	.050	Bik, Red	21	_	10, 25, 250
Tinned copper, vinyl insuloted, twisted poir.		4	use two 843	30s for maxin	num chann	el isolati	on, one for each	channel.		
	8429	2	32 (7x40)	.009	_	.057	Blk, Red	22	38	10, 25, 250
	8419	3	32 (7x40)	.009		063	Blk, Red, Wht	30	50	10, 25, 250
	→	4	use two 84	29s for maxir	num chann	el isolati	on, one for each	channel.		
Tinned copper, vinyl insulated, tv	visted poir,	tinned c	opper broid	shield.						
	8431	1	24 (16x36)	.015	_	.095	_	96	_	10, 15, 25, 100, 500
Tinned copper, rubber insulated,	tinned copy	l per broid	d shield, brov	vn cotton bro	id.					
HI-FI CONNECTING CABLE	8421	1	25 (7x33)	.052	.025	.180	_	18	=	15, 2 5 , 50, 100, 250
3 strands tinned copper and 4 ti copper, spiral wrapped shield, c			cellator poly	ethylene insu	loted, tinne	d				

6.0	\$10.	11 1 1 Sal	CO	IN OPERA	TED F	HON	OGR/	APH (CABLES
DESCRIPTION	FRADE NUMBER	No. of Cond.	AWG & (Stranding)	Cond. Color Coding	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Suggested Working Vo. tage	STANDARD Spool Lengths in ft
SPEAKER CABLE	8782	2	24 (7x32)	1 Concuctor tinned	.017		.058x.115	300	25, 50, 100 500, 1000
Copper conductors parallel, c	hrome vinyl ins	uloted.							
CONTROL CASES	8783	3	1—20 (10x30) 2—16 (26x30)	Blue, Grn, Org	.020 .020	.025	.250	450	100, 500
Tinned copper, vinyl insulated	d, conductors co	bled, chrome viny	l jocket.						
	8785	5 (2 unshielded) (3 shielded)	22 (7x30) 22 (7x30)	Biue, Yel Blk, Grn, Red	.015 .015	.028	.211x.316	350	100, 500
Tinned copper, vinyl insulated ductors twisted unshie.dea, ch	l, 3 conductors t	wisted under tinnec	l copper broid shi	eld, 2 con-					
	8786	6 (2 unshielded) (4 shielded)	22 (7x30) 24 (7x32)	Blu, Wht Blk, Grn, Red, Yel	.015 .015	.028	.211x.316	350	100, 500
Tinned copper, vinyl insulated conductors (wisted unshielded	d, 4 conductors, chrome vinyl	twisted under ting jocket.	ned copper broid	shield, 2					
	8787	10 (4 shielded) (4 shielded) (2 unshielded)	24 (7x32) 24 (7x32) 22 (7x30)	Gry, Wht, Blu, Grn Red, Brn, Yel, Org Wht, Blu	.012 .012 .012	.027	.330	350	100, 500
Finned copper, polyethylene i copper braid sh elded; plus 2	insulated, nylon unshielded con	covered; cobled in ductors, poper top	2 quods individu e; chrome vinyl jo	ally timed acket.					

300 OHM TRANSMISSION LINE CABLES

TWIN LEAD WIRES

DESCRIPTION	TRADE NUMBER	AWG & (Stranding)	Color	Nom. O.D. (Inch)	Nom: Velocity of Propagation	Nom, Capacitance (mmf/ft)	Nom, Attenu mc	ation per 100' db	STANDARD Package Lengths in ft
dore capper, 2 canductors par- illel, polyethylene insulated.	8225	20 (7x28)	Brown	.058 X .400	80%	4.4	100 200 300 400 500 700 900	1.1 1.7 2.2 2.7 3.1 3.7 4.5	25, 50, 75, 100 pancake coils in a sleeve 500, 1000 spools
	-							4.5	
ore copper, 2 conductors por-	NEW 8226	20 (7x28)	lvory	.058 x .400	80%	4.4	Same a	s 8225	25, 50, 75, 100 pancake coils in a sleeve
lel, polyethylene insulated.		Recommende	d for indoor us	e, only.					
WELDOHM (F	8230	20 (7x28)	Brown	.072 x .400	80%	4.4	100 200 300 400 500 700 900	1.1 1.7 2.2 2.7 3.1 3.7 4.5	25, 50, 75, 100 pancake coils in a sleeve 500, 1000 spools
opperweld; 2 conductors por- let, palyethylene insulated.		with all capp	This coble is er conductors, the pulling, wh	without cho	inging the RF	electricol c	e flexible th	ian the equivo	e its superior
CELLULINE ®	8275	20 (7x28)	Brown	.300 x .400	80%	4.6	100 200 300 400 500 700	1.05 1.64 2.12 2.5 2.98 3.62 4.3	50, 75, 100 coils in counter dis- penser 500, 1000 spools
opperweld; 2 conductors par lel, polyethylene jacket with ert gos filled unicellular poly- hylene core.		conductors. In dielectric con: The thick a the round sha	Mointoins uni istallation is ea stant (1.5), uter wall of br pe affers less w ang UHF ar V	own palyet	end-sealing is hylene prated	necessary.	Lasses are I	passible mais lower because sian and sun	of its lower
PERMOHM®	8285	22 (7x30)	Brown	.255 x .468	73.3%	5.3	100 300 500 700 900	1.4 2.8 3.8 4.8 5.6	50, 75, 100 coils in counter dis- penser 500, 1000 spools
lel, arange palyethylene in- lation and web between can- uctors, cellular palyethylene val jocket.		PERMOHM®	Encapsulated t	win lead for	ar strong, cle ringe areo re	eor signols ception. An	on all cho excellent co	innels despite ilar, UHF ar V	salt spray, 'HF cable.
	8235		Brown	.185 X .520 ceiving twin	77% n lead—1KW	5.0 (RF) roted.	100 200 300 400 500 700	.85 1.35 1.80 2.20 2.60 3.25 3.85	100, 500 spools

● Beiden Trademark, Reg. U.S. Pat. off.

Belden Trademark, Reg. U.S. Pat. off. and Belden Patents — U.S. 2,782,251 and 2,814,666.

BELDEN MERCHANDISERS



10 Pancake Coils per Bax

300 OHM LINE PACKAGE COILS

8225 8226 (New Indoor Ivory) 8230 (Weldohm) Put-ups 25', 50', 75', 100'

ANTENNA ROTOR CABLE 8464 (4 conductor, flat) Put-ups 50', 75', 100'



300 OHM LINE COILS 8275 (Celluline) 8285 (Permohm) Put-ups 50', 75', 100'

10 Coils per box

Man All		使基础情况	150	AND 72 C	HM TRA	NSMISSIO	N LINE CABI
TRADE	AWG &	Nom. D.D.	Nom. Velocity of	Nom. Capacitance			STANDARD Spoot Lengths in ft
NUMBER	(Stranging)	(Inch)	Propagation	(mmi/it)	mc	OD.	Cenguis II; I C
8224	20 (7x28)	.075 x .182	76%	9.5	100 200 300 400	2.8 4.2 5.4 6.4	100, 500
allel, brown p	olyethylene insul	oted.					
8222	20 (7x28)	.075 x .128	69%	20.3	100 200 300 400	7.7 11.0 13.6 15.9	100, 500
ollel, brown pal	yethylene insulate	d.					
8210	13 (7x21)	.166 x .278	68%	21.0	100 200 300 400 500 700	3.8 6.0 7.8 9.3 11.0	50, 100, 500
	8224 8222 Sillel, brown po	NUMBER (Stranding) 8224 20 (7x28) allel, brown palyethylene insulate 8222 20 (7x28) billel, brown palyethylene insulate	Number AwG & Cip.	TRADE AWG & Nom. Velocity of Propagation	TRADE AWG & Nom. Velocity of Capacitance Capac	TRADE AWG & Nom. Nom. Velocity of Capacitance (mmf/ft) mc	RADE NUMBER (Stranding) (Inch) Velocity of Capacitance (mmf/tt) mc db

				AL.			SHIELD	ED 10	MHO C	IMPE	DANCE LINE
	TRADE	AWG &	Nam. D.D.	Nom. Vel. of	Percent Shield	Nom. Cap	No	m, Attenua	tion db/100	ftat	STANDARD Spool
DESCRIPTION	NUMBER	(Stranding)	(Inch)	Prop.	Coverage	(mmf/ft)	100mc	200mc	300mc	400mc	Lengths in ft
	8227	20 (7x28)	.325	62%	83	15.5	4.1	6.4	8.4	10.2	100, 250, 500
One conductor tinned, ank bare co tinned copper braid shield, black			ed, cobled,	polyethy	lene jacket,						

		148					А	NTENNA	ROTOR CABLE
DESCRIPTION	TRADE NUMBER	No. of Cond	AWG & (Stranding)	Cond. Coding	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Suggested Working Voltage	STANDARD Package Lengths in ft
	8464	4	20 (7x28)	1 cond. tinned and insulation ribbed		-	.070 x .390	200	50, 75, 100 pancake coils 500, 1000 spools
Bare copper, parallel, chrome vi	nyl insulated	l.							
	8484	4	20 (7x28)	Blk, Grn, Red, Wht	.010	.020	.180	200	100, 500, 1000 spools
	8485	5	20 (7x28)	BIk, Grn, Red, Wht. Yel	.010	.020	.190	200	100, 500, 1000 spools
Bare capper, vinyl insulated, cobled, chrome vinyl jacker	8488	8	22 (7x30)	Blk, Blu, Brn, Grn, Org, Red, Wht, Yel	.010	.020	.205	200	100, 500, 1000 spools

ALUMINUM GROUND WIRE

Packaged in counter dispensers of 10-50' connected coils, or spools of 500 and 1000 ft. Wire on spools is marked every 100' for easy measuring.

DESCRIPTION	TRADE NUMBER	Nom. D.D. (Inch)	STANDARD Package Lengths in ft
Selder Selder	8018	.128	500 in 10-50 connected coils 500, 1000 spools
8 AWG solid, soft anneoled all	ım'num.		

	TV A	ND CI	HEATER CORDS
DESCRIPTION	TRADE NUMBER	Length in ft	STANDARD Package
CHEATER CORD SP-1 brown rubber porallel cord	8874	6	Hanked in a descriptive sleeve
CHEATER EXTENSION CORD	8875	6	Hanked in a descriptive sleeve
SPT-1 red plastic parallel cord w	ith male an	d femol	e TV connectors.

RG/U TRANSMISSION LINE CABLES

DESCRIPTION	TRADE NUMBER	RG No.	AWG & (Stranding) Material	Insulation	No. of Shields & Material	Jacket	Nom. 0.D. (Inch)	Nom. Imp. (Ohms)	Nom. Vel. of Prop.	Nom Cap. (mmf/ft)	Atten	om. uation 100' db	STANDARD Spool Lengths in ft
	8264 JAN- C-17A	5A/U	16 (Solid) silver coated copper	Poly- ethylene	2 silver- coated copper	Gray non- contaminat- ing vinyl	.328	50	66%	28.5	100 200 400	2.40 3.50 5.25	100 500 1000
	8237 JAN- C-17A	8/U	13 (7x21) bare copper	Poly- ethylene	l bare copper	Black vinyl	.405	52	66%	29.5	100 200 400	2.10 3.30 4.50	100 250, 500 1000
	8267 MIL- C-178	8A/U or 213/U	13 (7x21) bare copper	Poly- ethylene	l bare copper	Black non- contaminat- ing vinyl	.405	50	66%	28.5	100 200 400	2.10 3.30 4.50	100 500 1000
	8242 JAN- C-17A	9/ህ	13 (7x21) silver coated copper	Poly- ethylene	2 inner- silver- coated copper outer- bare copper	Gray non- contaminat- ing vinyl	.420	51	66%	30.0	100 200 400	2.10 3.30 4.50	100 500 1000
	8238 JAN- C-17A	11/U	18 (7x26) tinned copper	Poly- ethylene	l bare copper	Black vinyl	.405	75	66%	20.5	100 200 400	1.90 2.85 4.35	100 250, 500 1000, 1500
and the second	8261 MIL- C-178	11A/U	18 (7x26) tinned copper	Poly- ethylene		Black non- contaminat- ing vinyl	.405	75	66%	20.5	100 200 400	1.90 2.85 4.35	100 500 1000
	8239 JAN- C-17A	54A/U	18 (7x.0152) bare copper	Poly- ethylene	1 tinned copper	Clear poly- ethylene	.245	58	66%	26.5	100 200 400	3.10 4.40 6.70	100 500 1000
	8245 JAN- C-17A	55/U	20 (Solid) bare copper	Poly- ethylene	2 tinned copper	Clear poly- ethylene	.201	53.5	66%	28.5	200	4.10 6.20 9.50	100 500 1000
	8259 JAN- C-17A	58A/U	20(19x.0071) tinned copper	Poly- ethylene	1 tinned copper	Black vinyl	.195	50	66%	28.5	200	5.30 8.20 12.60	25, 50 100, 500 1000

RG/U TRANSMISSION LINE CABLES - Continued

DESCRIPTION	TRADE NUMBER	RG No.	AWG & (Stranding) Material	Insulation	No. of Shields & Material	Jacket	Nom. O.D. (Inch)	Nom. Imp. (Ohms)	Nom. Vel. of Prop.	Non. Cap. (mmf/ft)	Atten	untion 100' db	STANDARD Spool Lengths in ft
	8240 JAN- C-17A	58/U	20 (Solid) bare copper	Poly- ethylene	l tinned copper	Black vinyl	.193	53.5	66%	28.5	100 200 400	4.10 6.20 9.50	25, 50, 100 250, 500 1000
	8262 MIL- C-17B	58C/U	20(19x.0071) tinned copper	Poly- ethylene	1 tinned copper	Black non- contaminat- ing vinyl	.195	50	66%	28.5	100 200 400	5.30 8.20 12.60	100, 500 1000
	8241 JAN- C-17A	59/U	22 bare Copperweld	Poly- ethylene	l bare copper	Black vinyl	.240	73	66%	21.0	100 200 400	3.75 5.60 8.30	25, 50, 100 250, 500 1000
	8263 MIL- C-17B	59B/U	.023 bare Copperweld	Poly- ethylene	l bare copper	Black non- contaminat- ing vinyl		75	66%	20.5	100 200 400	3.75 5.60 8.30	100, 500 1000
	8254 JAN- C-17A	62/U	22 bare Copperweld	Semi- solid Poly- ethylene	l bare copper	Black vinyl	.238	93	84%	13.5	100 200 400	3.10 4.40 6.30	100 500 1000
	8257 JAN- C-17A	71/U	22 bare Copperweld	Semi- solid Poly- ethylene	2 tinned copper	Clear Poly- ethylene	.245	93	84%	13.5	100 200 40D	3.10 4.40 6.30	100 500 1000

Production quartities of other RG/U types quoted on request.

75 OHM VIDEO CABLE

TYPICAL APPLICATIONS: Video signal transmission in color and monochrome TV studios. Provides high quality carrier of video signal with superior picture definition and eliminates problems of periodicity. Coble is manufactured with rigid control of concentricity and all dimensional tolerances. Center conductor is maintoined at some distance from shield through entire length of cable. The black Polyethylene jacket is monufactured with a non-contominating, non-migratory campound. 100% SWEEP TESTED.

DESCRIPTION	TRADE NUMBER	AWG & (Stranding) Material	Nom. O.D. (Inch)	Percent Shield Coverage	Nom. Impedance (Ohms)	Nom. Velocity of Propagation	Nom. Cap. (mmf/ft)	Nom. Att	enuation db	STANDARD Spool Lengths in ft
Conductor, polyethylene insulater	8281	20 (Solid) copper	.304 d shield, bl	93.5 ack polyeth	75 ylene	65.2%	20.7	5 10 20 100 300 500 700	.55 .8 1.3 2.7 5.1 6.8 8.4	500, 1000

As a service to users of 9281 video cable, we can furnish, without charge, adapters for use with the PL259 plug.

COMMUNITY AND MULTIPLE SET TV ANTENNA CABLES

All cables in this group are Sweep Tested.

DESCRIPTION	TRADE NUMBER	AWG & (Stranding) Material	Percent Shield Coverage	Nom. O.O. (Inch)	Nom. Impedance (Ohms)	Nom. Velocity of Propagation	Nom. Cap. (mmf/ft)	Nom. Att	enuation 100' db	STANOARO Spool Lengths in ft
Conductor reducts to the conductor of the	8231	21 (Solid) Tinned copper	96.1	.274	75	66%	20.5	50 100 200 300 400	1.8 2.2 3.8 4.8 5.9	100, 500, 1000
Conductor, polyethylene insulate	1 1		rinyl jacket.							
	NEW 8211	22 (Solid) Copperweld	94.6	.242	80	78%	16.3	50 100 200 300 400	2.4 3.4 4.8 5.8 6.7	500, 1000, 2000
Breeze		Fits the same	connectors a	s RG59/U				400	0.7	
Conductor, cellular polyethylene	8212	20 (Solid) Copperweld	93.8	.242	75	78%	17.3	50 100 200	2.3 3.2 4.5	100, 500, 1000, 2000
insulated, bare copper braid shield, black polyethylene jacket.								300 400	5.5 6.3	
	8213	14 (Solid) copper	96.8	.405	75	78%	17.3	50 100 200 300 400	1.0 1.5 2.3 2.9 3.4	500, 1000, 2000
	8232	20 (Solid) Copperweld	93.8 (inner shield)	.315	75	78%	17.3	50 100 200 300 400	2.3 3.2 4.5 5.5 6.3	100, 500, 1000, 2000
Conductor, cellular polyethylene insuloted, bare copper braid shield, polyethylene insulated, bare copper braid shield, black polyethylene jacket.	8233	14 (Solid) copper	92.5 (inner shield)	.475	75	78%	17.3	50 100 200 300 400	1.0 1.5 2.3 2.9 3.4	500, 1000, 2000

SWEEP TESTING

For satisfactory transmission of a signal through a cable at any frequency, Belden Sweep Tests every foot of its Community TV Cables at all channels in the VHF Frequency range on an oscilloscope.

Sweep Testing, when performed by trained technicians using the most modern equipment, prevents unsatisfactory program reception due to imperfections in the cable acting as "Filter Traps" at some frequencies.

The Black Polyethylene Jackets on Belden numbers 8211, 8212, 8213, 8232, and 8233 are manufactured with a non-contaminating, non-migratory compound specially formulated for superior weather resistance.

	\$1.5 (D)		OH TO			SHIEUD	ED HOO	K-UP an	d GRID WIR
DESCRIPTION	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Suggested Working Voltage	Breakdown Voltage	Insulation Resistance megohms per 1000 feet	Cap. (mmf 'ft)	STANDARD Spool Lengths in It
	8885	20 (10×30)	.015	.117	1500	4000	300	80	15, 25, 100, 500
inned capper, rubber insulated hield.	, cellulase ac	etate braid, lace	overed, tinned	copper br	aid				
	8886	20 (19x32)	.030	.124	3000	7000	1500	82	15, 25, 100, 500
	NEW 8884	16 (26x30)	.031	.150	3000	7000	1500	98	100, 500
inned capper, vinyl insulated, ti	nned capper	braid shield.							
	8206	18 (7x27)	.040	.156					15. 50, 100, 250
inned copper, rubber insulated,	tinned coppe	r braid shield.							

		14 - 12	新州市		HIGH V	OLTAGE	CATHODE-R	AY TUBE L	LΕA
DESCRIPTION	TRADE NUMBER	AWG & (Stranding)	Insulation Thick. (Inch)	Jacket Thick, (Inch)	Nom. O.D. (Inch)	Break- down Voltage	Suggested Working Voltage	STANDARD Spool Lengths in ft	
	8868	22 (7x30)	.045	.015	.150	50,000	25,000	25, 100, 500	

DESCRIPTION	TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D (Inch)	Break down Voltage	Suggested Working Voltage	STANDARD Spool Lengths in ft
	8899	18 (65x36) * 7' of red and	.045 7' of black.	.144	20,000	5,000	10, 14*, 25, 100, 500, 1000
	8898	18 (65x36)	.088	.230	29,000	10,000	10, 25, 100, 500

DESCRIPTION	TRADE NUMBER	AWG (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Breakdown Voltage	Suggested Working Voltage	STANDARD Package
WITH PRODS	8878	20 (42x36)	.063	.170	20,000	5,000	l pair Red and Black
ed capper, separatar, rubb tches ta 5'.	ber insulated, re	d or black. 7′9″ c	of cable. Retracted	length 8".			

MILITARY SPECIFICATION HOOK-UP WIRES

Belden Mil Spec wire regularly exceeds the rigid requirements of Military Specifications. Consistent, high quality of the product is possible because Belden is a basic wire manufacturer. This provides complete control of materials as well as each step of manufacturing from wire drawing to the finished product.

Continuous inspection is made in every operation. The finished wire is then laboratary-tested for compliance with the requirements of applicable military specifications by skilled engineers using the most modern test equipment.

The constant surveillance assures the recognized high quality of Belden products, which means the utmost in reliability and performance for all electronic or electrical applications.

COLOR CODING

Stock colors. First calar in stripe cambination is bady calar and second or third calors are stripes (White/Black Red).

Code No.	Color Combination
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	Brown Red Orange Yellow Green Light Blue Violet (purple) Gray (slate) White Black Tan Pink Dark Blue White/Black White/Red White/Fed White/Feon White/Flow White/Blow White/Black/Green White/Flow White/Black White/Blow White/Black Whit

MIL-W-76 A TYPE MW-VINYL 1000V-80C

Formerly Type SRIR JAN-C-76

Tinned copper, vinyl insuloted.

The extruded vinyl insulation is flome and azone resistant and is inert to most chemicals, oils, and solvents.

TRADE NUMBER	Type Designation	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Stock Co 25'	olors on Standa 100'	ard Spools 1000'
8525	MW-C-24-(7)-U	24 (7x32)	.017	.058		1 Thru 30	1 Thru 30
8530	MW-C-22-(1)-U	22 (Solid)	.017	.059	1 Thru 13	1 Thru 22	1 Thru 22
8524	MW-C-22-(7)-U	22 (7x30)	.017	.064	1 Thru 13	1 Thru 30	1 Thru 30
8529	MW-C-20-(1)-U	20 (Solid)	.017	.066	1 Thru 13	1 Thru 22	1 Thru 22
8523	MW-C-20-(7)-U	20 (10x30)	.017	.072	1 Thru 13	1 Thru 30	1 Thru 30
NEW 8528	MW-C-18-(1)-U	18 (Solid)	.017	.074		1 Thru 10	1 Thru 10
8522	MW-C-18-(16)-U	18 (16x30)	.017	.081	1 Thru 13	1 Thru 22	1 Thru 22
8521	MW-C-16-(19)-U	16 (19x29)	.020	.096		1 Thru 10	1 Thru 10
8520	MW-C-14-(19)-U	14 (19x27)	.020	.111		1 Thru 6, 9, 10	1 Thru 6, 9, 10
8527	MW-C-12-(19)-U	12 (19x25)	.020	.130		1 Thru 6, 9, 10	1 Thru 6, 9, 10

See page 1535 for non-military vinyl wires and heavier sizes.

MIL-W-16878C TYPE B - VINYL 600V-105C

Tinned copper, vinyl insuloted.

Type B wire is suitable for general purpose wiring where excellent resistance to maisture and solvents may be required.

Standard Spools: 100 feet and 1000 feet								
TRADE NUMBER	Military Type	AWG & (Stranding)	Insulation Thickness (Inch)	Nem. D D. (Inch)	Stock Colors			
8505	B-26	26 (7x34)	.010	.039	9 & 14 Thru 22			
8509	B-24	24 (19x36)	.010	.045	9 & 14 Thru 22			
8504	B-24	24 (7x32)	.010	.044	9 & 14 Thru 22			
8508	B-22	22 (19x34)	.010	.051	9 & 14 Thru 22			
8503	B-22	22 (7x30)	.010	.050	1 Thru 10 & 14 Thru 22			
\$507	B-20	20 (19x32)	.010	.059	9 & 14 Thru 22			
8502	B-20	20 (7x28)	.010	.058	9 & 14 Thru 22			
8506	B-18	18 (19x30)	.010	.069	9 & 14 Thru 22			
8501	B-18	18 (7x26)	.010	.068	9 & 14 Thru 22			
8500	B-16	16 (19x29)	.010	.077	9 & 14 Thru 22			

MIL-W-16878C-TYPE B - VINYL-NYLON 600V-115C

Tinned copper, vinyl insuloted, nylon jocket.

Type B with vinyl insulation and nylon jocket can be used to provide exceptional service with added obrosion resistance.

		Standard Spoo	ols: 100 fee	t and 1000 f	eet	
TRADE NUMBER	Military Type	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Stock Colors
8515	B-26	26 (7x34)	.010	.0025	.044	9 & 14 Thru 22
8519	B-24	24 (19x36)	.010	.0025	.050	1 Thru 10 8 14 Thru 22
8514	B-24	24 (7x32)	.010	.0025	.049	1 Thru 10 8 14 Thru 22
8518	B-22	22 (19x34)	.010	.0025	.057	1 Thru 10 8 14 Thru 22
8513	B-22	22 (7x30)	.010	.0025	.055	1 Thru 10 8 14 Thru 22
8517	B-20	20 (19x32)	.010	.0025	.065	1 Thru 10 8 14 Thru 22
8512	B-20	20 (7x28)	.010	.0025	.063	1 Thru 10 8 14 Thru 22
8516	B-18	18 (19x30)	.010	.0025	.075	9 & 14 Thru 22
8511	B-18	18 (7x26)	.010	.0025	.073	9 & 14 Thru 22
8510	B-16	16 (19x29)	.010	.0025	.082	9 & 14 Thru 22

MILITARY SPECIFICATION HOOK-UP WIRES

MIL-W-16878C TYPE E - TEFLON* 600V-200C

Cancentrically stranded silvercoated copper, Teflon insulated,

1			41	
TRADE NUMBER	Military Type	AWG & (Stranding)	Nom. O.D. (Inch)	Stock Colors
8300	E-30	30 (7x38)	.033	1 Thru 10
8301	E-28	28 (7x36)	.036	1 Thru 10
8302	E-26	26 (7x34)	.041	1 Thru 10
8303	E-24	24 (19x36)	.046	1 Thru 10
8304	E-24	24 (7x32)	.045	1 Thru 10
8305	E-22	22 (7x30)	.051	1 Thru 10
8306	E-22	22 (19x34)	.052	1 Thru 10
8307	E-20	20 (19x32)	.060	1 Thru 10
8308	E-20	20 (10x30)	.060	1 Thru 10
8309	E-18	18 (19x30)	.072	1 Thru 10
8310	E-16	16 (19x29)	.085	1 Thru 10

^{*}Teflon: DuPont trade name for Tetrafluorethylene Resin.

MIL-W-16878C TYPE EE - TEFLON* 1000V-200C



Concentrically stranded silvercasted copper, Teflan insulated.

	Standard S	Spools: 25, 50, 100, 250), 500 and 1000	teet	
TRADE NUMBER	Military Type	AWG & (Stranding)	Nom. Q.D. (Inch)	Stock Color	
8320	EE-30	30 (7x38)	.043	1 Thru 10	
8321	EE-28	28 (7x36)	.046	1 Thru 10	
8322	EE-26	26 (7x34)	.050	1 Thru 10	
8323	EE-24	24 (19x36)	.056	1 Thru 10	
8324	EE-24	24 (7x32)	.055	1 Thru 10	
8325	EE-22	22 (7x30)	.061	1 Thru 10	
8326	EE-22	22 (19x34)	.062	1 Thru 10	
8327	EE-20	20 (19x32)	.07 Q	1 Thru 10	
8328	EE-20	20 (10x30)	.070	1 Thru 10	
8329	EE-18	18 (1 9 x30)	.180.	1 Thru 10	
8330	EE-16	16 (19x29)	.090	1 Thru 10	

UL TYPE HOOK-UP AND LEAD WIRES

UL-600V-90C

Tinned copper, vinyl insulated, cotton braid, lacquered.

AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Stock Colors	STANDARD Spool Lengths in It
22 (7x30)	.016	.091	1, 2, 3, 4, 5, 9, 10, 13	100, 1000
20 (10x30)	.017	.098	1, 2, 3, 4, 5, 9, 10, 13	100, 1000
18 (16x30)	.017	.113	1, 2, 3, 4, 5, 9, 10, 13	100, 1000
16 (26x30)	.017	.126	1, 2, 3, 4, 5, 9, 10, 13	100, 500
14 (41x30)	.031	.177	1, 2, 3, 4, 5, 9, 10, 13	100, 500
	22 (7x30) 20 (10x30) 18 (16x30) 16 (26x30)	AWG & Thickness (Inch) 22 (7x30) .016 20 (10x30) .017 18 (16x30) .017 16 (26x30) .017	Awg & (Stranding) Thickness (Inch) (Inch) (22 (7x30) .016 .091 .017 .098 .017 .113 .016 (26x30) .017 .126	Awg & Thickness O.D. Slock (Stranding) Thickness O.D. (Inch) Colors 22 (7x30) .016 .091 1, 2, 3, 4, 5, 9, 10, 13 20 (10x30) .017 .098 1, 2, 3, 4, 5, 9, 10, 13 18 (16x30) .017 .113 1, 2, 3, 4, 5, 9, 10, 13 16 (76x30) .017 .126 1, 2, 3, 4, 5, 9, 10, 13 14 (41x30) .031 .177 1, 2, 3, 4, 5,

UL-600V-105C (CSA 600V-90C)

Tinned copper, vinyl insulated.

TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Stock Calors	STANDARD Spool Lengths in ft
8920	22 (7x30)	.031	.095	1, 2, 3, 4, 5, 9, 10, 13	100, 1000
8919	20 (10x30)	.031	.102	1, 2, 3, 4, 5, 9, 10 13	100, 1000
8918	18 (16x30)	.031	.112	1, 2, 3, 4, 5, 9, 10, 13	100, 1000
8917	16 (26x30)	.031	.126	1, 2, 3, 4, 5, 9, 10, 13	100, 500
8916	14 (41x30)	.031	.141	1, 2, 3, 4, 5, 9, 10, 13	100, 500

See Page 1532 for Color Coding

World Radio History

KITS-HOOK-UP WIRE ON RACKS





R and D Labs Engineers . . . Servicemen . . . Hobbyists . . .

			TOT RUCK OTHY	
TRADE NUMBER	No. of Spools	Spoof Lengths	Type of Wire	Colors in Kıt
8818	8	25′	20 solid, cellulose acetate (8941-25)	1, 2, 3, 4, 5, 6, 9, 10
8819	5	100′	20 solid, ceflulose acetate (8941-100)	2, 5, 6, 9, 10
8820	8	25′	20 stranded, cellulose acetate (8943-25)	1, 2, 3, 4, 5, 6, 9, 10
8821	5	100′	20 stranded, cellulose acetate (8943-100)	2, 5, 6, 9, 10
8822	10	25′	20 solid, Type MW vinyl (8529-25)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
8823	5	100′	20 solid, Type MW vinyl (8529-100)	2, 5, 6, 9, 10
8824	8	25′	20 stranded, Type MW vinyl (8523-25)	1, 2, 3, 4, 5, 6, 9, 10

Each kit cantains an assartment of Hook-Up Wire colors and types plus a portable metal dispenser rack for workbench or wall mounting. The dispenser rack provides a complete, compact, and convenient wire department for every warking area.

TRADE NUMBER	No. of Spools	Spool Lengths	Type of Wire	Colors in Kit
8825	5	100′	20 stranded, MIL-W-16878C vinyl (8507-100)	9, 14, 15, 16, 17
8826	5	100′	22 stranded, MIL-W-16878C vinyl (8508-100)	9, 14, 15, 16, 17
8827	5	100′	22 stranded, MIL-W-16878C vinyl-nylon (8518-100)	2, 5, 6, 9, 10
8828	10	25′	26 stranded, MIL-W-16878C Type E Teflon (8302-25)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
8829	10	25′	24 stranded, MIL-W-16878C Type E Teflon (8303-25)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
8830	10	25′	22 stranded, MIL-W-16878C Type E Teflon (8306-25)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10
8831	10	25′	20 stranded, MIL-W-16878C Type E Teflon (8307-25)	1, 2, 3, 4, 5, 6, 7, 8, 9, 10

GENERAL-PURPOSE HOOK-UP WIRES



Tinned copper, cellulose acetate wrap, cellulose ocetote broid lacquered.

Nom. d-c Insulation Resistance - 200 megohms/ft. Nom. Breakdown Voltage - 1000.

TRADE NUMBER	AWG & (Stranding)	Nom. O.D. (Inch)	Stock Colors	STANDARD Spool Lengths in ft
8941	20 (Solid)	.072	1, 2, 3, 4, 5, 6, 9, 10	25, 100, 1000
8943	20 (10x30)	.076	1, 2, 3, 4, 5, 6, 9, 10	25, 100, 1000
8945	18 (Solid)	.080	2, 4, 5, 6, 9, 10	25, 100, 1000
8947	18 (16x30)	.087	2, 4, 5, 6, 9, 10	25, 100, 1000
8942	16 (26x30)	.099	2, 5, 10	100, 1000
8938	14 (41x30)	.115	2, 10	100, 500

INDOOR ANTENNA WIRE

Tinned copper, chrome vinyl insulated,

TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom 0.D. (Inch)	STANDARD Spool Lengths in ft
8014	25 (13x36)	.010	.044	25, 500

COLOR CODING

Stock Colors. First color in stripe combination is body color and second or third colors are stripes (White/Block/Red)

Code No.	Color Combination	Code No.	Color Combination
1	Brown	16	White/Green
2	Red	17	White/Yellow
3	Orange	18	White/Blue
4	Yellow	19	White/Brown
5	Green	20	White/Orange
6	Light Blue	21	White/Gray
7	Violet (purple)	22	White/Violet
8	Gray (slate)	23	White/Black/Red
9	White	24	White/Black/Green
10	Black	25	White/Black/Yellow
11	Tan	26	White/Black/Blue
12	Pink	27	White/Black/Brown
13	Dark Blue	28	White/Black/Orang
14	White/Black	29	White/Black/Gray
15	White/Red	30	White/Black/Violet

SHIELDING AND BONDING CABLES



Broided tinned copper.

TRADE.	Stranding	Nom. I.D. (Inch)	STANDARD Spool Lengths in ft
8660	96x34	1/8	10, 50, 250
8668	120x34	11/64	10, 50, 250
8663	160x34	1/4	10, 50, 250
8661	192x34	3/8	10, 50, 250
8669	336x34	1/2	10, 50, 250
8662	576x34	25/32	10, 50, 250

For additional sizes, see current BRAIDED AND STRANDED COPPER CABLE CATALOG

PRIMARY WIRE-MARINE AND AUTO SAE Type 1

Bore copper, vinyl insulated.

TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Color	STANDARD Spool
NEW 8685	16 (19x29)	.023	.102	Black	100
NEW 8684	14 (19x27)	.023	.117	Green	100
NEW 8683	12 (19x25)	.026	.142	Red	100
NEW 8682	10 (19x23)	.031	.175	White	100
NEW 8681	8 (19x21)	.037	.219	Chrome	100
8680 NEW	6 (37x21)	.043	.290	Chrome	100

DUPLEX PRIMARY WIRE



Tinned copper, vinyl insuloted, conductors porollel, chrome vinyl jocket.

Standard Spools: 100 and 500 feet						
TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Jacket Thickness (Inch)	Nom. O.D. (Inch)	Color Coding	
8677	16 (19x29)	.032	.022	164 x .276	Brn, Red	
8675	14 (19x27)	.037	.022	189 x .326	Brn, Red	
8673	12 (19x25)	.C40	.022	213 x .384	Brn, Red	

BUS BAR WIRE

Solid Tinned Copper

		1	
TRADE NUMBER	AWG	Nom. O.D. (Inch)	STANDARD Spool Lengths in ft
NEW 8027	34	.006	100, 1000
NEW 8026	32	.008	100, 1000
NEW 8025	30	.010	100, 1000
NEW 8024	23	.012	100, 1000
NEW 8023	26	.016	100, 1000
NEW 8022	24	.020	100, 1000
8021	22	.025	100, 1000
8020	20	.032	100 1000
8019	18	.040	100, 1000
8013	16	.050	100. 1000
8012	14	.064	100, 1000
8011	12	.080	100, 1000

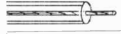
LEAD-IN WIRE



Tinned copper, black rubber insulated.

TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Num. O.D. (Inch)	STANDARD Spool Lengths in ft
8200	18 (7x27)	.040	.126	100, 500, 1000

7 MM IGNITION WIRE



Tinned Copperweld, POLYSIL* clear plastic insulation.

* Belden Trademark

	Sta	indard Spoot:	Too teet	
TRADE NUMBER	AWG & (Stranding)	Insulation Thickness (Inch)	Nom. O.D. (Inch)	Color Coding
8666	20 (7x28)	.121	.274	Clear

MAGNET WIRE



Nylclad magnet wire combines the most desirable features of Farmvar with the well-known taughness and salvent resistance of Nylon enamel.

For difficult and exacting windings, these plus values may represent the difference between low and high rejections.

Nylclod will out-perform all other A.I.E.E., Class A, film-coated wires with respect to: (1) ability to withstand winding abuse and forming operations; (2) resistance to the salvent action of insulating varnishes and all types of thinners; (3) resistance to softening at elevated temperatures; (4) salvent crazing; (5) windability.

		BE	LDENAME	L* (E)		
	1/4 Poun	d Spool	½ Pour	1/2 Pound Spool		
Size	TRADE NUMBER	Approx. Length (Feet)	TRADE NUMBER	Approx. Length (Feet)	Turns per Linear Inch	Turns per Square Inch
14			8047	40	15.2	231
16			8048	63	19.1	365
18			8049	100	23.9	571
20			8050	160	29.9	894
22			8051	254	37.4	1399
24			8052	404	46.9	2200
26			8053	645	59.0	3481
28	8040	510	8054	1020	73.8	5446
30	8041	807	8055	1615	92.2	8501
32	8042	1257	8056	2515	114.0	12996
34	8043	2030	8057	4060	144.0	20736
36	8044	3200	8058	6400	180.0	32400
38	8045	5070			225.0	50625
40	8046	8050			290.0	84100

NYLCLAD* (HNC)						
	½ Pound Spool 1 Pound Spool					
Size	TRADE NUMBER	Approx. Length (Feet)	TRADE NUMBER	Approx. Length (Feet)	Turns per Linear Inch	Turns per Square Inch
14	8059	40	8073	80	14.9	222
16	8060	63	8074	126	18.6	346
18	8061	100	8075	199	23.2	538
20	8062	157	8076	315	28.9	835
22	8063	250	8077	501	36.0	1296
24	8064	396	8078	793	44.7	1998
26	8065	630	8079	1260	55.7	3102
28	8066	995	8080	1990	69.4	4816
30	8067	1570	8081	3140	86.2	7430
32	8068	2440	8082	4880	106.0	11236
34	8069	3930	8083	7860	133.0	17689
36	8070	6200	8084	12400	167.0	27889
38	8071	9700	8085	19400	206.0	42436
40	8072	16050	8086	32100	263.0	69169

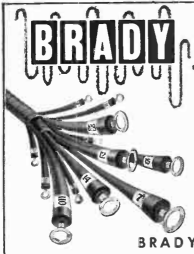
SOLID FORMVAR ANTENNA WIRE Capper, HF Farmvar insulated. STANDARD Nom. O.D. (Inch) TRADE AWG & (Stranding) Spool Lengths in ft 8009 14 (Solid) .067 100, 200, 500 8008 12 (Solid) .084 100, 200, 500 LITZ WIRE Copper, Celenomel* insulated. nylon wrap. STANDARD TRADE NUMBER Spool Lengths in ft Stranding

		1	
		Stronded bore	e capper
TRADE NUMBER	AWG & (Stranding)	Nom. O.D. (Inch)	STANDARD Spool Lengths in ft
8002	16 (7x24)	.060	50, 75, 100, 1000
8000	14 (7x22)	.076	50, 75, 100, 1000

OICE C	OIL LEAD	WIRE	
		Braided bare co	opper wire.
TRADE NUMBER	AWG & (Stranding)	Nom. O.D. (Inch)	STANDARD Spool Lengths in ft
8127	25 (32x40)	.024	10, 500

5x44

8817



Self-Sticking WIRE MARKERS

COMMUNICATION

INSTALLATION

REPAIR

Quick, permanent "around-the-wire" identification in a wide variety of materials that resist heat, moisture, chemicals in vinyl cloth, all-vinyl, Mylar*, aluminum foil, acetate cloth or glass cloth. Stick tight to all wires — tell which wire goes where. Ask your jobber for Bulletin 130 listing more than 2000 stock markers Specials made to order.

*DuPont's Registered Trademark

FOUR SIZES: A. 11/2" long for no. 10 gauge wires and larger.

B. 3/4" long for nos.

12, 14 and 16 gauge wires. C. 1/2" long for no. 18 gauge wires and

smaller.

D. 5/6" long — only
5/6" x 5/4" — for flagging sub-mini-

cature components.



BRADY PERMA-CODE WIRE MARKERS















SOLID NUMBI:RS

LETTERS

NUMBERS Markers Per Card

Stock No.

Markers Per Card 1/1"

Stock No.	Legend		Card	Stock No.	Legend	Per Card 3/4" 11/2"
			-	1		-
VINYL-CLOTH	MARKERS	(#B=5	(00)	VINYL-CLOTH	MARKERS	(CON'T.)
Solid Numbers	3			Consecutive I	Numbers Re	peated
0	Ō	72	36	1-3	1-3	72 36
1 2	j,	72 72	36 36	1-4	1–4 1–5	72 36 70 35
3	2 3	72	36	1.6	1-6	
and so on thru	•	, -		1-8	1-8	72 36 64 32 64 32 54 27
97	97	72	36	1-9	1-9	64 32
98 99	98 99	72 72	36 36	0-9 1-10	0-9 1-10	54 27 60 30
100	100	50	25	0-10	0-10	60 30
101	101	50	25	1-12	1-12	72 36
102	102	50	25	1-16	1-16 1-18	64 32 72 36
103 and so on thru	103	5 0	25	1-18 19-36	1-18 19-36	72 36 72 36
598	598	50	25	1		
599	599	50	25	Consecutive L	etters Repe	ated
600	600	50	25	A-E	A thru E	70 35
Solid Capital	letters			F-J	F thru J	70 35 70 35
				K-O P-T	K thru O P thru T	70 35 70 35
A-CAP	A B	72 72	36 36	. U.Z	U thru Z	72 65
B-CAP C-CAP	č	72	36		-	
and so on thru	•			MINIATURE	MARKERS	(#B⊨ 39 5)
Z-CAP	2	72	36	Solid Number	•	1/2" long
Consecutive No				MM-0	0	150
				MM-1	1 2	150
1-33	1-33	66	33	MM-2	2	150
34-66 67-99	34-66 67-99	66 66	33 33	and so on thru MM-99	99	150
and so on thru	07-33	00	33	MM-100	100	99
225-249	225-249	50	25	MM-101	101	99
250-274	250-274	50	25	and so on thru		
275-299 300-324	275-299 300-324	50 50	25 25	MM-498 MM-499	498 499	99 99
and so on thru	300-324	30	23	M M 500	500	99
1975-1999	1975-1999	50	25	1	200	

1-10 0-10 1-12 1-16 1-18 19-36	1-10 0-10 1-12 1-16 1-18 19-36	60 30 60 30 72 36 64 32 72 36 72 36		
Consecutive	Letters Rep	eated		
A-E F-J K-O P-T U∘Z	A thru E F thru J K thru O P thru T U thru Z	70 70 70 70 72	35 35 35 38	
The second second				
MINIATURE	MARKERS	("B=3	95)	Ш
Solid Numbe	_	(#B=3 ½″I		201
Solid Numbe	rs	<i>V</i> ₂″ I	ong	
Solid Numbe	_	V₂″ I	ong 0	801
Solid Numbe MM-0 MM-1 MM-2 and so on thru	0 1 2	√2″ I 15 15	ong 0 0 0	
Solid Number MM-0 MM-1 MM-2	0 1 2 99	V₃" I 15 15 15	ong 60 60 60	
Solid Number MM-0 MM-1 MM-2 and so on thru MM-99 MM-100 MM-101	0 1 2	V₂″ I 15 15 15	ong 0 0 0	
Solid Number MM-0 MM-1 MM-2 and so on thru MM-99 MM-100 MM-101 and so on thru	0 1 2 2 99 100 101	V ₂ " I 15 15 15	ong 60 60 60 60 99	
Solid Number MM-0 MM-1 MM-2 and so on thru MM-99 MM-100 MM-101	0 1 2 99	15 15 15 15 15 15 15 15 15 15 15 15 15 1	ong 0 0 0 0 0 0 0	

MINIATURE	MARKERS	(CONIT)
Solid Capital	Letters	
MM-A-CAP MM-B CAP MM-C-CAP and so on thru	A B C	180 150 150
MM-Z-CAP	Z	150
Consecutive N	lumbers	
MM-0-49 MM-5G-99 MM-100-132	0 thru 49 50 thru 99 100 thru 132	150 150 99

Combination Card-Stock No. MM-Comb. Includes Numbers 0-15; Letters A-Z; and Symbols below, all on one card:

FIL GRD B+ PRI SEC PLA

Lon Rec		complete	2612	VIII	cacii	Caru.	
VINY	I	MICRO-	MA	RK	ERS	(#B-330)	Į
Solid	N	umbers				5/16" long	
14741	Δ		Λ			250	

20119 MAMP	5/16" long	
MXM-0 MXM-1 MXM-2	0 1 2	250 250 250
MXM-3	2 3	250
	ind so on thru	
MXM-24	24	250
MXM-25	25	250
Consecutive	Numbers	
MXM-0-49	0, 1, 2, 3	250
	thru 49	
MXM-50-99	50, 51, 52 thru 99	250
Consecutive	Numbers	Repeated
MXM-1-5	1 thru 5	250
MXM-1-10	1 thru 10	250

W. H. |}|

500 to 999 Cords 13.00/C 1000 to 2499 Cords 12.50/C 2500 to 4999 Cords 12.00/C 5000 to 9999 Cards 12.00/C

VINYL-CLOTH

#B-500 STOCK CARDS

NET PRICE

...\$20.00/C

16.00/C 14.00/C

Over 10000 Cords.... Write for Quototic Specify 11/2" or 3/4" marker length. CO. Manufacturers of Quality Pressure-Sensitive Tope Products. Est. 1914

PRICES

MINIATURE

#8-395 STOCK CARDS

NET PRICE

....\$27.00/C

18.90/C 17.55/C32.50/C 16.88/C 16.20/C 31.25/C 30.50/C Write for Quototion Write for Quototion Markers ore 1/2" long. Morkers ore 36" long.

VINYL MICRO-MARKERS

NET PRICE

.....\$50.00/C

.35.00/C

(#8-330) STOCK CARDS

MXM-11-20 11 thru 20 MXM 1 25

1 thru 25

The MASTER -

QUANTITY

25 to 99 Cards.

100 to 499 Cords 500 to 999 Cords



INSULATING TUBING & SLEEVING BIRACO, BIRFLEX, VINYL COATED FIBERGLASS



BIRACO PLASTIC TUBING

UL APPROVED FOR 105° C. OPERATION - MEETS MIL-I-631C SPECS.



A quality plastic Vinyl tubing designed for electronic and electrical insulation work. Has high dielectric strength, extreme flexibility, non-flammability, abrasion resistance, impervious to oil, water, alkalies, alcohol, solvents, etc., high heat stability and resistance to aging. Meets all A.S.T.M. specifications, Mil. Spec. (Type F, Form U, Grades A and C, Class 2, Category 1).

BIRACO TUBING

Put up on convenient 100' Spools or Coils.

-	p		
LONGER	LENGTHS	AVAIL	ABLE
Cat. No.	B & S Gauge A Size No.	pprox.	Lgth. Spool
308BC	24	.022".	100
311BC	22	.027".	100
313BC	20	.034".	100
314BC	18	.042".	100
3158C	16	.053",	100′
316BC	14	.066".	100′
317BC	12	.085".	100'
325BC	10	.106".	100′
318BC	8	.135".	100′
326BC	6	.166".	100′
319BC	4	.208"	100′
320BC	2	.263"	100′
321BC.	5/16"	.3125".	100′
322BC	%"	.375".	100′
323BC		.500".	
324BC	%"	.625".	100′
*327BC	¾"···	.750".	.100′
*360BC	%″	.875"	100′
*361BC	1"1	.000"	.100′
*362BC	11/4"1	.250".	50′
*363BC	11/2"1		
*328BC	1%"1	.750"	.100′
*329BC	2"2	.000",.	. 50'
*364BC	21/4"2	.250"	.100′

*365BC.. 21/2"..2.500"...100'

SPECIAL SPOOLS BIRACO TUBING

Spec. Size Approx. Lath. Lgths. Spools No. 1.D. Spool	Cat. No.'s 8 & 8
noted above the standard packag- in; is as follows on stock colors. #24 Thru #15	Lgths. Spools No. I. D. Spool 308B 24 .022" .25' .318 B.22 .027" .25' .313 .313B .20 .031" .25' .314 .314B .18 .042" .25' .315 .315B .16 .053" .25' .316 .316B .14 .066" .25' .317 .317B .12 .085" .25' .325 .325B .10 .106" .15' .318 .318B .8 .135" .15' .326 .326B .6 .166" .15' .319 .319B .4 .208" .10' .321 .208" .10' .321 .320B .2 .263" .10' .321 .320B .2 .263" .10' .323 .328 .335"
STOCK: Black, Red, Green, White, Yel-	noted above the standard packag- in; is as follows on stock colors. #24 Thru #15
	STOCK: Black, Red, Green, White, Yel-

DIMENSIONAL TOLERANCES OF BIRACO

			BIKA	CU		
	Appr	OX.				Wall
	I.D.		AS'	ГМ		Thickness
Sz	. Ins	. To	lerand	es, I	ns.	Inches
24	. ,022	,02	0 —	.027		$.012 \pm .002$
22	027	02	25 —	.032		$.012 \pm .002$
20	034	03	2 —	.039		$.016 \pm .003$
19	038	04	4	.036		.016±,003
18	042	04	0 —	,049		$.016 \pm .003$
17	047			.045		$.016 \pm .003$
16	053	05	1 —	.061		$.016 \pm .003$
15	059	06	7 -	.057		$.016 \pm .003$
14	066	06	4 —	.072		$.016 \pm .003$
	076	08	0	.072		.016±.003
12	085	08	1 —	.089		$.016 \pm .003$
11	095	10	1 —	.091		$.016 \pm .003$
10	106	10	2 —	.112		$.016 \pm .003$
9	,118	12	4 —	.114		$.020 \pm .003$
8	133	12	9 —	.141		$.020 \pm .003$
7	148	15	8 —	.144		$.020 \pm .003$
	166					$.020 \pm .003$
	186		8 —			$.020 \pm .003$
	208	20	4 —	.224		$.020 \pm .003$
	234		9 —			$.020 \pm .003$
	263					$.020 \pm .003$
	294					.020±.003
	330	34	7 —	.325		$.020\pm .003$
- ×6	315	31	25	.334		$.025 \pm .003$
3/8	375	37	5 —	.399		$.025 \pm .003$
7/16	438	46	2 —	.438		$.025 \pm .003$
1/2		50				$.025 \pm .003$
2/16	562	59	2 —	.562		$.030 \pm .003$
5/8	625	62	5	.655		$.030 \pm .005$
3/4"		75				$.035 \pm .005$
	875					.035±.005
"	1.000	1.000	- 1	.036		$.035 \pm .005$
1/4"	1.250	. 1.25	0 -1	.286		.040±.005
1/2"	1.500	1.50	0 —1	.536		. 045 ±.005
1/4"	1.750	1.81	2 -1	.750		.055 <u>+</u> .008
200	1.750 1.750 2.000 2.250 2.500	. 2,00	0 -2	.070		$.060 \pm .010$
44"	2,250	2.25	0 -2	.330	-	.0 65 ±.010
1/2"	2.500	2.50	0 -2	2.590		.070±.010

TARLE OF PHYSICAL & ELECTRICAL PROPERTIES



BIRACO TUBING

Tensile Strength-2500 Psi (Minimum Average)

Flammability-Non-Flam. mable

Illtimate Florgation-340%

Recommended for Temperatures to-105° C

Cold Bend- -40° C.

Dielectric Strength .020" Wall-800 V/Mil

Varnish Baking-Good

Water Absorption

Weight Increase (I Week)-0.1%

Oil Resistance-Indefinitely flexible when immersed in oil

*Cat Nos. 360BC, 361BC, 362BC, 363BC, 364BC, 328BC, 329BC, 363BC available in Black, White and Clear from stock. ALL THE ABOVE TUBING CAN BE ORDERED CUT AND MARKED TO YOUR SPECIFICATIONS

BIRFLEX VINYL COATED FIBERGLASS TUBING

(ASTM, NEMA Grade B-B-1) MEETS MIL-1-3190 SPECS.

Quality Electronic and Electrical Tubing. It is Class B Insulation that combines the best features of the inorganic fiberglass base sleeving with heat resistant, flexible plastic insulation. The plastic compound provides the highest electrical properties, heat stability (130° C.), flexibility and toughness. Meets performance requirements of specs. MIL-I-3190 A, NEMA VSI, ASTM D 372.



SPECIAL SPOOLS VINYL COATED

F	IBERG	LAS	5	B&S
Cat.	B & S.		Lath.	Cat. Gauge Apx. No. Size I.D.
	Size		Spool	291 20
29 I V	20	.034	25'	293 18042 294 16653
293V	18	.042	25'	295 14066
294V	16	.053	25'	300 12085 307 10106
295 V	14	.066	25'	301 8135 302 6166
300 V	12	.085	25'	2973/16208
307V	10	.106	20'	298 1/4263
30 I V	8	.135	15'	36" Lengths
302V	6	.166	10'	*3035/163125
305V	4	.208	10'	*304 3/8375 *299 1/2500
306V	2	.263	10'	*296 5/8625

*VINYL COATED

FIBERGLASS						
30"	Lengths					
Cat. No.	B & S Gauge Apx, Size I.D.					
291	20					
293	18042					
294	16653					
295	14066					
300	12085					
307	10106					
301	8135					
302	6166					
297	3/16,208					
298	1/4263					
36.	' Lengths					
*303	5/16,3125					
*304	3/8375					

*VINYL COATED FIBERGLASS Put up on convenient

100' Spools or Coils. B&S

	No.				20
	289 V C		.022		18
	290 V C	22	.027	100'	16
	291 V C	20	.034		14
	293 V C		.042		12
	294VC	16	.053		
	295 V C	14	.066	100'	10
ı	300VC	12	.085	100'	8
	307 VC	10	.106		6
	30 I V C	8	.135	100'	, ,
	302VC	6	.166	100'	ra. 4
	305 V C	4	.208	100'	14.2
	306VC	2	.263	100'	- A
	*303VC	1 G	.3125	100'	3/8
	*304VC	3/8	.375	100'	1
	*299VC	1/2	.500	100'	1/2
	*296 VC	5/8	.625	100'	1 %

DIMENSIONAL TOLERANCES OF VINYL COATED FIBERGLASS

Size	N.E.M.A. Apx. Tolerances I.D. Inches
24	.022 .020027
22	.027 .025032
20	.034 .032 . 039
18	.042 .040049
16	.053 .051061
14	.066 .064072
12	.085 .081089
10	.106 .102112
8	.133 .129141
6	.166 .162178
n. 4	.208 .204224
1/4 . 2	.263 .258278
ia	,3125,312328
3/8	.375 .375399
1/2	.500 .500524

PHYSICAL & ELECTRICAL PROPERTIES BIRFLEX VINYL COATED FIBERGLASS

l	Class B	
l	Grade B-1	
	Dielectric Strength4000	V.
	Temperature Rating130°	C.
	Low Temp. Flexibility30°	c.
	Non-Flammable	
	Ins. ResistanceOver 1,000,000 MEC	18
	Corrosion ResistanceExcelle	ent
	Oil Resistance	nd

COLORS:

Black, Red, White, Yellow, Brown, Orange, Green, Blue, Gray, Purple

Additional Sizes Available

Other types of Biraco, Birflex, Birflon Tubing and sleeving available. Write for new Comprehensive Catalog on Tubing and .625 .625 .655 | Sleeving.

ALL THE ABOVE TURING CAN BE ORDERED CUT AND MARKED TO YOUR SPECIFICATIONS

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NEW THIN WALL BIRFLON T-500 TEFLON* SPAGHETTI TUBING



Birflon T-500 Tubing is extruded from DuPont Tetrafluoroethylene Resin. Used in electronic and electrical equipment for connection of components. Its flexibility, ease of handling has established it as the best and most popular insulation sheathing. This high temperature Class C insulation does not melt and flow as the conventional thermoplastic materials. Birflon T-500 Teflon has unique electrical, chemical and mechanical properties unmatched by any other type tubing for use in applications reouiring high frequencies and high temperatures. Because of Teflon's continuous service temperature of 250° C., which is more than 100° C. above other materials, the soldering technique is simplified since "Teflon" is not harmed by the hot barrel of the soldering iron — therefore, the assembly of aircraft, missile and electronic communication equipment is greatly speeded up. Thin Wall flexible Teflon Tubing can be processed easily into flexible and rigid printed circuits. As a thin, flexible insulation, it permits miniaturization and compactness of design never before possible.

TABLE OF PROPERTIES							
Test	ASTM Method	Result					
Tensile Strength, 73°F.	D638-52T	1500-3000 Lb/Sq. Ir					
Elongation, 73°F.	D638-52T	100-200%					
Deformation Under Load—122°F.							
1200 Lb/Sq. In., 24 Hrs.	D621-51	4-8%					
2000 Lb/Sq. In., 24 Hrs.	D621-51	25%					
Hardness Durometer	D676-49T	D50-D65					
Heat Distortion Temp., 66 Lb/Sq. In.	D648B-45T	250°F.					
Dielectric Strength, .C80"	D149-44	400-500 V/MIL					
Surface Arc-Resistance	D495-48T	Sec.					
Volume Resistivity	D257-52T	1015 Ohm-CM					
Surface Resistivity, 100% R.H.	D257-52T	3.6x10° Megohms					
Dielectric Constant, 60 to 108 Cycles	D150-54 T	2.00					
Power Factor, 60 to 10 ⁸ Cycles	D150-54T	0.0003					
Specific Gravity	D792-50	2.1-2.2					
Thin Wall Birtley T.500 Tellen*	Tubing Dimonei	ional Specification					

Thin	Wall Birtlon	1.500	Tetion*	Tubing	Dimensional	Specif	rications
AWG Size	Nom. O.D.	Nom. I.D. Th	Nom. Wall nickness	AWG Size	Nom. O.D.	Nom. 1.D.	Nom. Wall Thickness
32 30 28 26 24 22 20 19 18 17 16 15 14 13 12 11 10 9	.030" .033" .038" .042" .047" .058" .062"	.011" .012" .015" .018" .022" .027" .034" .038" .042" .053" .053" .059" .066" .076" .106" .118"	.0085" .009" .009" .010" .010" .012" .012" .012" .012" .012" .012" .012" .012" .012" .012" .012" .012" .012" .012" .015" .015"	7 6 5 4 3 3 2 2 1 0 0 3/8" 7/16" 1/2" 9/16" 3/4" 7/8" 1 1/4" 1 1/4"	.565" .633" .700" .825" .950" 1.085" 1.210"	.148" .166" .186" .208" .234" .263" .330" .453" .515" .583" .765" .895" 1.1025"	.015" .015" .015" .015" .015" .015" .015" .015" .020" .020" .025" .030" .030" .030" .030" .030" .030"
	.103		.UID				

Tolerance — Nos. 32 thru 0 — \pm .003" on Wall Tolerance — Nos. 3%" thru 1¼" — .020" on I.D., .006" on Wall

ADDITIONAL ADVANTAGES OF BIRFLON T-500 TEFLON*

- ADDITIONAL ADVANTAGES OF BIRFLUN 1-500 IEFLON*

 ELECTRICAL: Low power factor, low dielectric constant, high volume and surface resistivity, good dielectric strength (500 to 1000 volts, Mil) constant over wide ranges of temperatures and frequencies. Dielectric constant of 2.0 and dissipation factor of 0.0002 are lowest of any solid dielectric.

 THERMAL: No change of electrical properties with temperature (25°C to 250°C.) or frequency (60 CPS to 100 MC). Class C insulation capable of continuous service at temperatures to 250°C. Has color stability.

 TOUGHNESS AND FLEXIBILITY: Has high Impact strength. Is tough and flexible over the broad temperature range of —90°C. to 250°C. Service range —320°F. to 500°F.

 CHEMICAL INERTNESS: Completely Inert to all chemicals and solvents except molten alkali metals and fluorine at elevated temperatures and pressures. Non-corrosive to all metals.

 MOISTURE ABSORPTION: Zero moisture absorption. Completely

- temperatures and pressures. Non-corrosive to all metals.

 MOISTURE ABSORTION: Zero moisture absorption. Completely sun and weather resistant.

 NON-FLAMMABLE LOWEST COEFFICIENT OF FRICTION

 FUNGI RESISTANCE: Inert to all fungl growths.

 SIZES: Birfion T-500 Teflon Tubing available in 'sizes to fit B & S gauge wires. Thin wall available from stock, in sizes No. 32 thru 11/4" I.D. Additional sizes and wall thicknesses made to order.

 Birfion T-500 is made from high molecular weight virgin "Teflon" and meets AMS 3651B, 3653 and MIL-C-17B specifications.

NOTE: When cutting Teflon Tubing, use single edge razor blade for clean unpinched cut.
"Teflon" DuPont Trade Name for Tetrafluoroethylene Resin

NO EXTRA CHARGE FOR SOLID COLORS SMALL PIECE CUTTING AVAILABLE TO ORDER

STOCK COLORS: Natural, Red, Black, Blue, Brown, Green, Orange, Yellow, Gray, Violet,
White.
Nos. 8020 thru 8029 available in Natural.
Additional Colors, Sizes Made To Order

Teflon Tubing can be ordered cut to your specifications.

Tracer Colors Available We Invite Your Inquiries For Your Special Requirements WIRE - CABLE - TUBING DIVISION

TEFLON* SPAGHETTI TUBING NEW THIN WALL BIRFLON T-500

Cat. Spool B & S or Coil Size No. Put-Up No. 8013 *1C00' 32 8013 500' 32 8013 100' 32 8014 *1000' 30 8014 500' 30 8014 500' 30 8014 100' 30 8015 500' 28 8015 500' 28 8015 500' 26 8016 500' 26 8016 500' 26 8016 100' 26 8000 *1000' 24 8000 500' 24 8000 500' 24 8000 50' 22 8001 50' 22 8001 500' 20 8001 50' 20 8002 *1000' 20 8002 500' 20	Cat. Spool B & S or Coil Size No. Put-Up No. 8003 *1000' 18 8003 500' 18 8003 500' 18 8003 50' 18 8003 50' 18 8003 50' 18 8003 50' 18 8004 50' 16 8004 500' 16 8004 50' 16 8004 50' 16 8005 50' 14 8005 50' 14 8005 50' 14 8005 50' 14 8005 50' 14 8005 50' 14 8005 50' 12 8006 50' 12 8007 50' 10 800	Cat. Spool B & S or Coil Size Put-Up No. Put-Up No. 8009 1000' 6 8009 * 500' 6 8009 50' 6 8009 50' 6 8009 25' 6 8009 25' 6 8010 1000' 4 8010 500' 4 8010 50' 4 8010 50' 4 8010 50' 4 8010 50' 2 8011 50' 2 8011 50' 2 8011 50' 2 8011 50' 2 8011 25' 2 8011 25' 2 8011 25' 0 8012 50' 0 8012 50' 0 8012 50' 0 8012 50' 0 8012 50' 0 8012 25' 0 8020 500' 3/8'' 8020 500' 3/8'' 8020 500' 3/8'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16'' 8021 50' 7/16''	Cat. Spool Nom. No. Put-Up I.D. 8023 1000′ 9/16″ 8023 500′ 9/16″ 8023 500′ 9/16″ 8023 500′ 9/16″ 8023 500′ 9/16″ 8023 50′ 9/16″ 8024 500′ 5/8″ 8024 500′ 5/8″ 8024 500′ 5/8″ 8024 50′ 5/8″ 8025 500′ 3/4″ 8025 500′ 3/4″ 8025 500′ 3/4″ 8025 500′ 7/8″ 8026 1000′ 7/8″ 8026 500′ 7/8″ 8026 500′ 7/8″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8027 500′ 1″ 8028 1000′ 1¼6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″ 8028 500′ 1½6″
8001 25′ 22 8002 *1000′ 20	8007 50' 10 8007 25' 10 8008 1000' 8 8008 * 500' 8 8008 50' 8 8008 25' 8	8021 500′ 7/16″ 8021 * 100′ 7/16″ 8021 50′ 7/16″	8028 * 100' 11/6" 8028 50' 11/6" 8028 25' 11/6" 8029 1000' 11/4" 8029 500' 11/4" 8029 * 100' 11/4" 8029 50' 11/4" 8029 50' 11/4"

*PREFERRED PUT-UP Copyright by U. C. P., Inc.

Use Index Page 1 for Quick, Easy Location of ALL Products



GOV'T SPEC. HOOK-UP WIRE

MIL-W-16878 C MIL-W-5086 A . MIL-C-7078 A



BIRFLON EXTRUDED & SPIRAL WRAPPED TEFLON* HOOK-UP WIRE

SPECIFICATION MIL-W-16878C

TYPE E-600 VOLT

HIGH TEMPERATURE RATING -90° TO +250°C (TYPE EE-1000V AVAILABLE)

Chemically inert, non-flammable, excellent flexibility, easy stripping, high dielectric strength, unaffected by fungus. Exceeds Class H insulation requirements. Unaffected by high or low temperature. Outstanding for its dependability and long life under all operating conditions indoors or outdoors. Teflon permits winiaturization and compactness in electronic designs of sub-initiature components, computers, UHF equip., slip ring assemblies, leads to hermetically sealed and potted components, telemetering equip. and guided missiles.

Description: single conductor silver plated copper wire concentrically stranded and insulated with extruded or Spiral Whapped Teffon insulation.

Extruded	Cat. Nos.	Spool	Size AWG	Mil Type Designation	Strand	Nom. Insul.	Volt Rating	Diameter Over Insulation Max.
8532	8552	1 1000'	32	E-32	7/40	010"	600	033"
8532-1	8552-1	100'	32	E-32	7/40	010"	600	033"
8530	8550	1000	30	E-30	7/38	010"	600	036"
8530-1	8550-1	100'	30	E-30	7/38	010"	600	036"
8528	8548	1000	28	E-28	7/36	010"	600	039"
8528-1	8548-1	100'	28	E-28	7/36	010"	600	039"
8526	8546	1000′	. 26	E•26	7/34	010"	600	043"
8526-1	8546-1	100′	. 26	E-26	7/34	. 010"	600	043"
8524	8544	1000′	24	E-24	19/36	010"	600	048"
8524-1	8544-1	100′ .	. 24	E-24 .	19/36	. 010"	600	048"
8522	8542	1000'	. 22 .	E-22	19/34	010"	. 600	054"
8522-1	8542-1	100'	22	. E•22	19/34	. 010"	600	054"
8520		1000'	. 20	E-20	19/32	010"	. 600	062"
8520-1	8540-1	100′	20	E-20	19/32	. 010"	600	062"
8518	8538	1000′	18	. E-18	19/30	010"	600	074"
8518-1	8538-1	100′	18	E-18	19/30	. 010"	600 .	074"
8516	8536	1000'	16	E-16	. 19/29	010"	600	087"
8516-1	8536-1	100′	16	. E-16	19/29	010"	600	087"
8514		1000′	14	E-14	19/27	010"	600	097"
8514-1	8534-1	100′	14	. E-14	19/27	. 010"	600 .	097"
8512		. 1000′	12	E-12	19/25	. 010"	600	120"
8512-1		100′ ـ	12	. E-12	19/25	010″	600	120"

^{*}Duponts Tetrafluoroethylene Resin. Cat. No's 8534 thru 8552 available Per MIL-W-7139A TEFLON AIRCRAFT SPEC.

Colors: Black, Brown, Red, Orange, Yellow, Green. Blue, Purple, Gray, White. Additional special custom constructions available to order. Wrapped extruded with or without shielding, glass braid, nylon braid, silicone and in miniature multi-conductors, Price and delivery on request.

TEFLON* CABLES—Shielded and Unshielded

Additional variations and gauges are available to order. Multi-**DESCRIPTION:** One or more conductors, each conductor stranded silver plated concentrically stranded copper, type E extruded or spiral wrapped insulation. When shielded, a closely woven silver plated copper shield is braided over conductor(s). When braided, a Teflon* impregnated fiberglass is woven over the conductor(s) or shield. conductor color code: I—White 2—Black 3—Red Millim reminential 4-Green 5-Yellow BIRNBACH CAT NUMBERS — 3 Cond. 4 Cond. Size and Stranding Buter 3 Cond. 1 Cond 2 Cond. 5 Cond. Covering 8704/4 8705/4 8706/4 8707/4 8704 8704/5 8705/5 #24 #24 #24 #22 #22 8704/2 8704/3 Shield 8705/2 8706/2 8707/2 8708/2 8705/3 8706/3 8707/3 19/36 19/36 19/34 8705 Braid 8706 8707 8706/5 8707/5 Shield & Braid Shield 8708/3 19/34 8708 8708/4 8708/5 Braid 19/34 19/32 19/32 19/32 19/30 Shield & Braid 8709 8710 8709/2 8710/2 8709/3 8710/3 8709/4 8710/4 8709/5 #22 #20 #20 #20 #18 #18 8710/5 8711/5 Shield 8711 8711/2 8712/2 8711/3 8711/4 8712/4 Braid 8713 8713/3 8713/5 8713/2 8713/4 Shield 8714/3 8715/3 8714/4 8715/4 8714/5 8715/5 Braid Shield & Braid 8714 19/30

HOOK-UP AIRCRAFT PLASTIC WIRE

SPECIFICATIONS MIL-W-5086A and MIL-C-7078A (105°C Rating)

NYLON JACKET

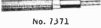
19/30



8715

Used where a single conductor, 600 volt insulated wire, is required. This aircraft electrical wire is resistant to effects of salt water, oils, aircraft engine fuels, alcohol, fungus, heat, cold, salt water, ubrasion, meets -65°F temperature test.

DESCRIPTION: Type | Mil-W-5086A One conductor stranded tinned copper with plastic insulation, nylon jacket overall, Type 2 Mil-W-5086A—one conductor stranded tinned copper, plastic insulation, nylon lacquered glas braid. Color: White.



600 Volt Rating

MIL-W-5086A UNSHIELDED (Supersedes AN-J-C-48A)

7355 18 AN-18 No. 1 19/30 090" †7365/00 00 AN-00 No. 2 13 7357 16 AN-16 No. 1 19/29 100" 7351 NB 22 AN-22 No. 2 7359 14 AN-14 No. 1 19/27 125" 7353 NB 20 AN-20 No. 2 7361 12 AN-12 No. 1 19/25 140" 7355 NB 18 AN-18 No. 2 7362 10 AN-10 No. 1 49/27 180" 7357 NB 16 AN-16 No. 2	20 AN-20 No. 1 19/32 080" †7365/0 0 AN-0 No. 2 1045/30 518"
7363 8 AN-8 No. 2 133/29 240" 7359 NB 14 AN-14 No. 2 17364 6 AN-6 No. 2 133/27 297" 7361 NB 12 AN-12 No. 2 17365 4 AN-4 No. 2 133/25 355" 7362 NB 10 AN-10 No. 2	16 AN-16 No. 1 19/29 100" 7351 NB 22 AN-22 No. 2 19/34 068" 14 AN-14 No. 1 19/27 125" 7353 NB 20 AN-20 No. 2 19/32 078" 12 AN-12 No. 1 19/25 140" 7355 NB 18 AN-18 No. 2 19/30 088" 10 AN-10 No. 1 49/27 180" 7357 NB 16 AN-16 No. 2 19/29 099" 8 AN-8 No. 2 133/29 240" 7359 NB 14 AN-14 No. 2 19/27 117"

† Nylon lacquered glass braid over plastic insulation, 1,000' Spools

.8715/2

MIL-C-7078A SHIELDED (Supersedes An-C-168)

7371 22	! AN-22	No. 1	19/34	100"	7374	16	. AN-16	No. 1	19/29	139"
7372	AN-20	. Ne. 1	19/32	. 110"	7375	14	AN-14	No. 1	19/27	158"
7373 18	AN-18	No. 1	19/30	124"	7376	12	AN-12	No. 1	19/25	177"
DESCRIPTION. One sen-	lead on the second of	42mma 2	-1	1	and the state of					

DESCRIPTION: One conductor stranded tinned copper with plastic insulation, nylon jacket with tinned copper shielded braid overall. Color: White under shield, 1,000' Spools, ALL WIRE ON THIS PAGE CAN BE CUT AND STRIPPED TO YOUR SPECIFICATION

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GOV'T SPEC. HOOK-UP WIRE TYPES GLASS BRAID

NYLON JACKET SHIELDED



WIRE PLASTIC HOOK-UP

SPECIFICATION MIL-W-16878 C

SPECIFICA	IIM NOITA	W-16878C
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TYPE B — HIGH TEMPERATURE TYPE B — NYLON JACKET

Suitable for general purpose wiring for miniature high temperature hook-ups in aircraft, electronic instruments, devices, etc., where excellent resistance to moisture and solvents may be required.

DESCRIPTION: One conductor stranded tinned copper with rated .55°C to +105°C high temperature thermoplastic light wall insulation. The letter "N" after Catalog Number designates clear Nylon Jacket overall, 1150 C.

Çat. No.	Spool	Size AWG	Mil-W-16878C Type Designation	Conductor Strand	Nom. Wall	Volt Rating	Nom. O.D.
7190	1000′	32	B-32	7/40		600	028′
		30		7/38	.010"	600	
7192		28		7/36	010"	600	
7193		26		7/34		600	037*
		24				600	043′
71 95				7/30	010"	600	048′
7196		20		7/28	010"	600	
		18		7/26			
7198	1000′	16	B-16				077′
71 90N	1000′	32	B-32	7/40	010"	600	
7191N	1000′	30	B-30	7/38		600	036
7192N				7/36	010"	600	
7193N	1000′	26		7/34		600	
7194N	1000′	24	B-24		010"	600	
7195N	1000′			7/30			
7196N	1000′			7/28	010"	600	
7197N		18		7/26			
7198N			B-16				

STOCK COLORS: Black, Red, Brown, Blue, Orange, White, Yellow, Green, Gray, Purple

White Black White Red

White/Green White/Yellow

White/Blue White/Brown White/Orange White/Gray

White/Violet

	PORTO DE LA	Contract of the last	1
Wall	Hi-Temp	Thermoplastic	Insulatio

TYPE C - HIGH TEMPERATURE

DESCRIPTION:	One Conductor S	imilar To Type B—H	leavier Wall Hi-Temp The				
Cat. No.	Spool	Size AWG	Mil-W-16878C Type Designation	Minimum Strand	Nom. Wall	Volt Rating	Nom. O.D.
7170	1000'				016"		
7172	1000'	20		7/28		1000	085"
7173	1000'		,C-18	7/26	016"	1000	095"
7175	1000'	14		19/27	016"	1000	073"

STOCK COLORS: Black, Red, Brown, Blue, Orange, White, Yellow, Green, Gray, Purple, Also available in tracer colors. Additional types available to order.

SPECIFICATION MIL-W-16878C

Description: Type C-NYLON-Same as above except extruded clear Nylon Jacket overall, 115°C.

ш	YPE	. C —	NYLU	N	JAU	KEI

Cat. No.	Spool	Size AWG	Type Designation	Min. Strand	Nom. Wali	Volt Rating	Nom. 0.D.
7170N	1000′	24	C-24	7/32		1000	
7171N	1000′		C-22	7/30		1000	
			C-18				
			C-16				
			C-14				

SPECIFICATION MIL-W-16878C

TYPE D - HIGH TEMPERATURE

DESCRIPTION: One Conductor Stranded Similar To Type C-Heavier Wall Hi-Temp Thermoplastic Insulation.

Cat. No.	Spool	Size AWG	Mil-W-16878C Type Designation	Cond. Strand	Nom. Wall	Volt Rating	Nom. O.D.
7180	1000′	24		7/32			084"
			D-22				
			D-18				
			D-16				
			D-10				
			D- 8				
			D- 6				
			vith Nylon Jacket.	,			



GOV'T SPEC. HOOK-UP WIRE



SPECIFICATION MIL-W-76A TYPES MW, LW, HW, GLASS BRAID

PLASTIC HOOK-UP WIRE

SPECIFICATION MIL-W-76A TYPE MW (MEDIUM WALL) PLASTIC HOOK-UP WIRE TYPE MW 1000 VOLTS (FUNGUS PROOF) SUPERSEDES JAN-C-76 TYPE SRIR STRANDED

Cat. No.	Spool	Size AWG	MII-W-76A Type Designation	Conductor Strand	Nom. Wail	Volt Rating	Nom. O.D.
7024-1	100'	24	MW-C 24(16)U MW-C 24(16)U	16/36	015"	, . 1000	055"
7024-S 7024-IS	1000'	24	MW-C 24(16)U MW-C 24(16)U	16/36	015"	1000	055"
7001-1	100'	22	MW-C 22(7)U MW-C 22(7)U	7/30	017"	1000	,066"
*† 7001-8	1000'	22	MW-C 22(7)U	7/30	017"	1000	066"
7003-1	100'	20	MW-C 20(10)U MW-C 20(10)U	10/30	017"	, . 1000	074"
*† 7003-8	1000'	20	MW-C 20(10)U MW-C 20(10)U	10/30	017"	1000	074"
7005-1	100'	18	MW-C 18(16)U MW-C 18(16)U	16/30	017"	1000	085"
*7005-S *7005-IS	1000'	18	MW-C 18(16)U MW-C 18(16)U	16/30	017"	1000	085"
7007-1	100'	16	MW-C 16(26)U MW-C 16(26)U	26/30	017"	1000	098"
7009	1000'	14	MW-C 14(41)U MW-C 14(41)U	41/30	017"	1000	114"
7011	1000'	1.9	MW-C 12(65)U MW-C 12(65)U	65/30	017"	1000	132"
7000	1000'	22	MW-C 22(1)U MW-C 22(1)U	1	017"	1000	061"
7002 7002-1	1000'	20	MW-C 20(1)U MW-C 20(1)U		017"	1000	068"
7004 7004-1	1000'	1.0	MW-C 18(1)U MW-C 18(1)U	1	017"	1000	075"

STOCK COLORS: White, Yellow, Lt. Blue, Black, Violet (purple), Blue, Brown, Lt. Green, Pink, Red, Green, Tan, Orange, Gray (slate).

*SINGLE SPIRAL TRACER COLORS AVAILABLE:

White/Black White/Brown White/Red White/Orange White/Yellow

White/Blue White/Purp White/Gray White/Green

†DOUBLE SPIRAL TRACER COLORS AVAILABLE:

White/Black/Red White/Black/Blue White/Black/Green White/Black/Brown White/Black/Yellow White/Black/Orange

White/Black/Purple

Additional spiral tracer combination available, to order, for all numbers.

SPECIFICATION MIL-W-76A TYPE MW (Medium Wall)—NYLON JACKET 1000 VOLT (Fungus Proof) (Supersedes Jan-C-76 Types SRIR and WL Nylon Jacket)

DESCRIPTION: One conductor stranded tinned copper with thermoplastic insulation and extruded nylon iacket overall.

Cat. No.	Spool	Size AWG	Mil-W-76A Type Designation	Conductor Strand	Nom. Wall	Volt Rating	Nom. O.D.
7224	1000′	24	MW-C 24(16)J	16/36	015"	1000	068"
7224-1	100′	2 4	MW-C 24(16)J	16/36	015"	1000	068"
*7222	1000′	22	MW-C 22(7)J	7/30	017"	1000	075"
*7222-1	100′	22	MW-C 22(7)J	7/30	017"	1000	075"
*7220	1000'	20	MW-C 20(10)J	10/30	017"	1000	087"
*7220-1	100′	20	MW-C 20(10)J	10/30	017"	1000	087"
*7218			MW-C 18(16)J				
*7218-1	100'	18	MW-C 18(16)J	16/30		1000	
7216	1000′	16	MW-C 16(26)J	26/30		1000	
7216-1	100′	16	MW-C 16(26)J	26/30		1000	
			MW-C 14(41)J				
			MW·C 14(41)J				
			MW-C 12(65)J		017"		
7212-1	100′	12	MW-C 12(65)J	65/30			
7210	1000′	10	HW-C 10(105)J				
			HW-C 10(105)J				

STOCK COLORS: White, Orange, Purple, Black, Yellow, Gray, Brown, Green, Red, Blue
White/Red White/Vellow White/Blue White/Gray White/Black/Yellow White/Black/Graen White/Orange White/Green White/Black/Blue White/Black/Blue White/Black/Orange White/Black/Orange White/Black/White. Nos. 7218, 7220, 7222, available in Red/Black and Black/White. Nos. 7212, 7210 available solid colors only. White/Black White/Black/Brown White/Brown White/Black/Gray

ALL WIRES ON THIS PAGE CAN BE ORDERED CUT & STRIPPED TO YOUR SPECIFICATIONS.

Also multi-conductors can be formed to order twisted, shielded with or without plastic tacket overall.

SHIELDED PLASTIC HOOK-UP WIRE TYPE MW (Medium Wall) - SHIELDED SPECIFICATION MIL-W-76A

DESCR.: One conductor stranded tinned copper with thermoplastic insulation and (Supersedes Jan-C-76 Type SRIR Shielded)

tinned	copper shielded hraid	overall.			11.11.11.11.11.11.11.11.11.11.11.11.11.	The second second second	
Cat. N	o. Spool	Size AWG	Mil-W-76A Type Designation	Minimum Strand	Nom. Wall	Volt Rating	Nom. O.D.
7074	1000′	24	MW-C 24(16)S	16/36	015"	1000	.074"
7074-	1100'	24	MW-C 24(16)S	16/36	015"	1000	074"
7072	1000′			7/30	.017"	1000	084"
/0/2-	⊥			7/30	017"	1000	084"
7070	1000′			10/30	017"	1000	004"
7070-	1 100'	20	MW-C 20(10)S	10/30	017"	1000	094"
7068	1000′			16/30	017"	1000	108"
7068-	100'				017"	1000	108"
7067	1000′			26/30	017"	1000	191"
/06/-	1 100'		MW-C 16(26)S	26/30	017"	1000	191"
* /066			MW-C 14(41)S	41/30	017"	1000	137"
*7065	1000′	12	MW-C 12(65)S	65/30		1000	155"
STOCK			Dad Vallow Drawn Crees				

STOCK COLORS: (Underneath Shield) Black, White, Red. Yellow, Brown, Green, Blue, Gray. *Nos. 7066, 7065, available from stock in Black, White or Red.

ALL WIRES ON THIS PAGE CAN BE ORDERED CUT AND STRIPPED TO YOUR SPECIFICATIONS

Also multiconductor can be formed to order twisted shielded, with or without plastic Jacket overall. *TEFLON—Dupont Reg. TM for Tetrafluorethylene.



GOV'T SPEC. HOOK-UP WIRE



SPECIFICATION MIL-W-76A TYPES MW. LW, HW, GLASS BRAID

PLASTIC HOOK-UP

SPECIFICATION MIL-W-76A

TYPE LW (Light Wall)

TYPE LW - 300 VOLTS

Cat. No.	Spool	Size AWG	Mil-W-76A Type Designation	Conquetor Strand	Nom. Wall	Volt Rating	Nom O.D.
7330	1000′	30	LW-C 30(7)U	7/38	010"	300	.033
7330-1	100'	30	LW-C 30(7)U	7/38	010″	300	033
328		28				300	035
		28		7/36			
		26				300	
7326-1				10/36			
		24			010"		044

SPECIFICATION MIL-W-76A

TYPE LW—NYLON JACKET

	Description: Same as above except clear NYLON JACKET overall.	
7330N 1000'	30 LW-C 30(7)J 7/38010" 300	
	28 LW-C 28(7)J 7/36	
	26 LW-C 26(7)J 7/34010" 300	
	24 LW-C 24(7)J	
STOCK COLORS: Black, Brown	Red. White Green Orange Yellow Gray Blue, Purple Additional sizes, colors available to orde	r.

SPECIFICATION MIL-W-76A TYPE HW (Heavy Wall) — 2500 VOLTS (Fungus Proof) (SUPERSEDES Jan-C-76 Type SRHV)

HERMARIE DESCRIPTION: Similar to type MW. One conductor stranded tinned copper with larger wall of primary

Cat. No.	Spool	Size AWG	Mil-W-76A Type Designation	Conductor Strand	Nom. Wall	Volt Rating	Nom.
7322	1000′	22	HW-C 22(7)U	7/30	033″	2500	105"
7322-1	100'	22	HW-C 22(7)U	7/30	033″	2500	105"
7320	1000'	20	HW-C 20(10)U	10/30	033"	2500	112"
7320-1	100'	20	HW-C 20(10)U	10/30	033"	2500	112"
			HW-C 18(16)U				
			HW-C 18(16)U				
			IIW-C 16(26)U				
7316-1	100′	16	HW-C 16(26)U	26/30	033"	2500	135"
			HW-C 14(41)U				
			HW-C 14(41)U				
			HW-C 12(65)U				
			HW-C 12(65)U				
			HW-C 10(105)U				
			HW-C 10(105)U				
*7015-1	100'	8	HW-C 8(133)U	133/29	.045"	600	268"
			HW-C 6(133)U				
			HW-C 6(133)U				
			, Orange, Yellow, Green, Blu				

TYPE MW (Medium Wall) - GLASS BRAID 1000 VOLTS SPECIFICATION MIL-W-76A (Supersedes Jan-C-76 Types SRIR and WL Glass Braid)

DESCRIPTION: One conductor stranded tinned copper with thermoplastic insulation and lacquered glass

braid overall.					(oPlatfill)	HILLIAN CO. S. S. S. S. S. S. S. S. S. S. S. S. S.	
Cat. No.	Spool	Size AWG	Mil-W-76A Type Designation	Conductor Strand	Nom. Wall	voit Rating	Nom. O.D.
7022	1000′	22	MW-C 22(7)B	7/30	017"	1000	.079"
7022-1	100′	22	MW-C 22(7)B	7/30	017"	1000	079"
7020	1000'	20	MW-C 20(10)B	10/30	017*	1000	084"
7020-1	100′	20	MW-C 20(10)B	10/30	017"	1000	084"
7018	1000′	18	MW-C 18(16)B	16/30	017"	1000	100"
7018-1	100′	18	MW-C 18(16)B	16/30	017"	1000	100*
7016	1000′		MW-C 16(26)B	26/30	017"	1000	116"
7016-1	100′	16	MW-C 16(26)B	26/30	017"	1000	116"
*7014	1000'	14	MW-C 14(41)B	41/30	017"	1000	129"
7014-1		14	MW-C 14(41)B	41/30	017‴	1000	129
*7012	1000′		MW-C 12(65)B	65/30	017"	1000	149"
			MW-C 12(65)B				
STOCK COLOR	S: White, Black, E	rown, Red, Oran	ige, Yellow, Green, Blue,	Purple, Gray, White/Br	own, White/Black	, White/Orange, Wh	nite/Yellow,

White/Green, White/Blue, White/Red, White/Black/Gray, White/Black/Green, White/Black/Blue, White/Black/Green, White/Black/Blue, White/Black/Green, White/Black/Blue, White/Black/Green, White/Black/Gray, * Nos. 7014, 7012, available stock in solid colors.

			HW (Heavy Wall) es Jan-C-76 Type :				
Cat. No.	Spoot	Size AWG	Mil-W-76A Type Designation	Conductor Strand	Nom. Wall	Volt Rating	Nom. O.D.
			HW-C 10(105)B HW-C 10(105)B				
7008	1000′	8	HW-C 8(133)B HW-C 8(133)B	133/29	045"	600	293*
7006	1000′	6	HW-C 6(133)B HW-C 6(133)B	133/27	045"	600	340*
	LORS: White, Bla	ck. Also multi-cor	nductors can be formed to o	rder twisted, shielder	d with or without	plastic jacket ove	

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HIGH VOLTAGE, SILICONE HOOK-UP WIRE KEL-F HOOK-UP, CATHODE RAY, 105° UL



200° C. BIRSIL SILICONE RUBBER HOOK-UP LEAD WIRE 600 YOLT

This Birsil Silicone Rubber Hook up lead wire withstands extreme temperature range and flexibility from -104° C. to $+400^{\circ}$ F, with retention of physical properties and is highly resistant to flex cracking at temperature extremes; fungus resistant; corona resistant; engineered for high-heat and hi-frequency applications; low power factor; acid-alkali-oil resistant; low dielectric constant; insulation appproaching mica. Approved by U. L. but consumer must apply for Underwriter's Laboratories approval for individual product.

Cat. No.	Spoot	Size AWG	Strand	Nom. Ins. Wall	Volt Rating	Breakdown Voltage AC	Nom. O.D.
7622	1000'	22	7/30	1/32"	600	11.500	105"
/022-1	100	22	7/30	1/32"	600	11 500	. 105"
/020	1000	20	10/30	1/32"	600	. 18 000	191"
7620-1	100'	20	10/30	1/32"	600	18,000	191"
7618	1000'	18	16/30	1/32"	600	21,000	198"
7618-1	100'	18	16/30	1/32"	600	21,000	198"
7616	1000'	16	26/30	1/32"	600	20,000	14.1"
7616-1	100'	16	26/30	1/32"	600	20,000	111"
7614	1000'	14	41/30	1/32"	600	.15.500	165"
7614-1	100'	14	41/30	1/32"	600	15,500	165"
7612	1000'	12	65/30	1/32"	600		105"
7612-1	100'	12	65/30	1/32"	600	14.500	1000
7610	1000'	10	65/28	3/64"	600	20,000	9107
7610-1	100'	10	65/28	3/64"	600	20,000	940"
Additional sizes	and colors av	ailable to order.	Types F and FF	per M1L-W-168	378C available to	order.	240

DESCRIPTION:

One conductor, tinned copper strands, silicone rubber insulation, glass braid, lacquered. Color: White.



BIRFLENE* KEL-F HOOK-UP WIRE -125° C. to \pm 175° C. MEETS MIL-W-12349-SPEC

PERFORMANCE SPECIFICATIONS:
Continuous: —60° to +175° C. Operating Voltage: 1000 volts RMS. Spark Test: 7500 volts. Dielectric Strength: 5000 volts at 60° C. for 1 minute. Insulation Resistance: Greater than 5000 Meg Ohms/1000 Ft. at 60° C. Moisture Absorption: Nil. Flammability: Non-flammable. Resistance to Chemicals: All solvents and acids. Aging: Outdoor, 1 year; no detectable change.

Cat. No.	Spool	01 41440		Nom.	Nom.
		Size AWG	Strand	ins. Wall	0.D.
7130	1000′	30	7/38		029"
7130-1	100′	30	7/38		
7128	1000′	28		006″	
7128-1		28		006″	032
7126		26			
7126-1		26			
7124		24			
7124-1		24	7/32		
7122		22	7/30		
7122-1		22			050"
7120	1000′	20		010″	050"
7120-1	100'				
7118	1000'		16/30		060"
7118-1	1000		10/30		
	1000'		19/29	010"	
7116-1					079"

DESCRIPTION:

One conductor silver plated copper stranded, insulation — Monochlorotrifluoroethylene (Birflene Kel-F).

COLORS: White, Red, Green, Gray, Black, Orange, Dk. Blue, Lt. Blue, Brown, Yellow, Purple

Available in Spiral Tracers.

*Made with Kellogg Co. Kel-F or Bakelite Co. Fluorothene.

HI-VOLTAGE and CATHODE RAY CABLE

Used for 10,000, 20,000, 40,000, 60,000 volt applications as for cathode ray tubes in TV receivers, oscilloscopes and other electronic devices. Has dielectric constant of 2.7 and power factor of .002. Shielded Hi-Voltage type used to shield RF radiation in X-Ray, diathermy, medical equipment, and in transmitters. **HINSHIELDED**

			ONSTRICEDED			
Cat. No.	Spool	Size AWG	Strand	Nom. Ins. Wall	Suggested Working Voltage	Nom. O.D.
7402	1000'	20	10/30	047"	10,000	125"
7402-1	100′	2.0	10/30	047"	10,000	125
7412	1000'	20	10/30	068″	20,000	125
7412-1	100′	20	10/30	068″	20,000	169
7418	1000′	18	16/30		10.000	135"
7418-1	100′	18	16/30	047"	10,000	135
7428	1000′	18	16/30		20,000	179"
7428-1	100′	18	16/30		20,000	179
7448	1000′	18	16/30		40.000	231"
7448-1	100′	1.8	16/30		40,000	231
7449	1000'	18	16/30	123"	60,000	281"
7449-1	100′	18		123"	60,000	285"
			SHIELDED	120		285
7458	1000/	1.0				
7458-1	1000′		16/30	095″	40,000	256"
/430-1	100′	18	16/30	095"	40,000	256"



DESCRIPTION:

One conductor stranded copper tinned rulan (flame retarding type) polyethylene insulation. Available white/red tracer. Temp. Rating: 105°C

Shielded: Same as above with tinned copper braided shield overall.

Special constructions available to order.

PLASTIC INSULATED HOOK-UP WIRE

Designed for the chassis, sub-chassis wiring of radio and television receivers and transmitters inside or outside the chassis. UL approved for C. (221° F.) operating temperature. 105° C. - 600 VOLT RATING UL APPROVED

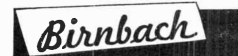
			103 0	- 000	TOLI KAI	ING UL	AFFKUI
Cat. No.	Spool	AWG	Stranding	Nom. Wall	Volt. Breakdown	DC Ins. Res. Megs./Ft.	Max. O.D.
7201	1000′	22	7/30	032"	18000	5000	
7201-1	100'	22	7/80	032"	18000	5000	
7203	1000′	20	10/30	032"	18000	5000	
7203-1	100′	20	10/30	032"	18000	5000	
7205	1000′	18	16/30	032"	18000	5000	112"
7205-1	100′	18	16/30	032"	18000	5000	112"
7207	1000′	16	26/3#	032"	18000	5000	129"
7207-1	100′	16	26/30	032"	18000	5000	129"
7202	1000′	22	Solid	032"	18000	5000	095"
7202-1	100′	22	Solid	032"	18000	5000	095"
7204	1000′	20	Solid	032"	18000	5000	,102"
7204-1	100'	20	Solid	032"	18000	5000	102"



(CSA 600V-90°C)

DESCRIPTION:

One Conductor stranded annealed copper tinned, plastic insulation.



MINIATURE, SUBMINIATURE, HIGH TEMP.



MINIATURIZATION HOOK-UP WIRE and CABLE

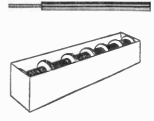
HIGH TEMPERATURE 105°C

UNSHIELDED — ONE CONDUCTOR

Used in miniaturized equipment Phono-pickup lead computers transistor circuits, electro-medical and electro therapeutic apparatus, instrumentation projects, miniaturization programs, where fine sizes are required with high operating temperature.

For "Lab" requirements Miniaturization Hook-Up Wire and Cable assortments—WRITE for information.

Cat. No 7534	Spool 1000'		Size AWG	Conductor Strand 4/40	Nom. Wall 010"	Nom. 0.D. .027"
7534-500	500′		34	4/40		
7532	1000′			7/40		
7532-500	500′	1	32	7/40	010"	
7530	1000′	1	30	7/38		
7530-500	500′	1	30	7/38		
7529	1000′	1	29	5/36		
7529-500	500′		29	5/36	010"	030"
7528	1000′	1	28	7/36		
7528-500	500′		28	7/36	010‴	035"
7527	1000′		27	7/35	010"	
7527-500	500′	1	27	7/35		
7526	1000′	1	26	10/36	010″	
7526-500	500′	1	26	10/36		
7524	1000′	1	24	16/36		
7524-500	500′	1	24	16/36	015"	
STOCK COLORS	S: Black, Red,	Green, Yell	low, Blue, Bro	wn, White, Orang	ge, Gray, Purple	



DESCRIPTION:

One conductor stranded tinned copper with 105°C. high temperature thermoplastic insulation overall.

SUB-MINIATURE

MULTI-CONDUCTOR CABLE

(Super Flexible)



DESCRIPTION: Multi-Cond. tinned copper stranded 105° C high temperature P.V.C. thermoplastic insulation. When jacketed clear P.V.C. thermoplastic used over cabled

NO OUTER JACKET

CLEAR VINYL JACKET OVERALL

Cat. No.	Spool	No. of Cond.	Size AWG	Cond. Strand	Nom. Wall	Nom. O.D.	Cat.	Spool	No. of Cond.	Size AWG_	Cond. Strand	Nom. Wall Jacket	Nom O.D.
7652	1000′	2	30	7/38	010"	059"						010"	
7652	500'	2	30	7/38	010"	059"	7668	5 500'.	2	28	7/36	010"	079"
7653	1000'	3	30	7/38	010"	065"						010"	
7653	500'	3	30	7/38	010"	065"	7669	9500′.	3	28	7/36		086"
7654	1000'	4	30	7/38	010"	072"							
7654	500'	4	30	7/38	010"	072"	7670)500′	4	28	7/36		
	CON	DUCTOR	COLOR	CODE CHA	RT:		1	CO	DUCTOR	COLOR	CODE CHA	ART:	
				Red, 4 Gree				1	Black, 2 \	White, 3	Red, 4 Gre	en	

SII	R-h	AIL	JΙΔ	TIL	DE

SHIELDED HOOK-UP WIRE

0--4--4--

(Super Flexible)

Cat. No	Spool			Strand		
7538	1000′	1	30	7/38		
7538	500′		30	7/38		
7535	1000′	1	28	7/36		
7535	500′	1	28	7/36	,010"	
7537	1000′		26	10/36		
7537	500′	1	26	10/36		
7536	1000′	1	24	16/36		
7536	500′	1	24	16/36		
			DLOR: White			



DESCRIPTION:

One or multi-conductor stranded tinned copper with 105°C. high temperature thermoplastic insulation and tinned copper shielded braid overall.

SUB-MINIATURE

MULTI-CONDUCTOR CABLE SHIELDED

(Super Flexible)



DESCRIPTION: Multi-conductor, timed copper strand-d 105° C high temperature P.V.C. thermoplastic insulation, timed copper sheld. When jacketed clear P.V.C. Thermoplastic jacket used over timed copper sheld.

No.

Spool



Nom. Wall

Jacket

NO OUTER JACKET

CLEAR VINYL JACKET OVERALL Cond. Strand

Cat. No.	Spool	No. of Cond.	Size AWG	Cond. Strand	Nom. Wall	Nom. O.D.
7542	1000′	2	24	16/36	015"	114"
7542/3.	1000′	3	24	16/36	015"	123"
7542/4.	1000′	4	24	16/36	015"	144"

CONDUCTOR COLOR CODE CHART: 1 Black, 2 White, 3 Red, 4 Green

755210	000'228	7/36	.010"
7552/310	000'28	7/36	.010"
	000′28		
	CONDUCTOR COL	OR CODE CHART	

Size

Cond.

AWG

1 Black, 2 White, 3 Red, 4 Green

ALL WIRES ON THIS PAGE CAN BE ORDERED CUT & STRIPPED TO YOUR SPECIFICATIONS. Also multi-conductors can be formed to order twisted, shielded with or without plastic jacket overall.

Nom.

0.D.



PLASTIC and RUBBER MICROPHONE CABLE MULTI-CONDUCTOR - ARMORED CABLE



Microphone Cables with Birnbach's NEW "VI-CON" SHIELD

HI-FLEXIBILITY • LONG FLEX LIFE • EASY WORKING
This series of cable is Birnbach's new outstanding shield in combination
with vinyl plastic that is conductive thereby providing 100% shield
coverage. Easy handling; lighter in weight than comparative types;
extremely flexible; #24 Stranded Bare Timmed Wire is used for grounding termination; this is in continuous contact with the "Vi-Con" Shield.

Cat.			Size No.		Nom.
No.	Spool	Cond.	AWG	Stranding	0.D.
1800	500′	1	25	7/33	125^
1801	500′		25	7/33	160"
1802	500'	22	22	16/34	.225"

PLASTIC MICROPHONE CABLE

Designed to stand up under physical abuse and is resistant to oil, moisture and aging for long life. These cables have low capacitance, high insulation resistance and low attenuation at audio frequencies. Will not stain or mark. resistance and low attenuation at audio frequencies. Will not stain or mark. #1839 is used for high impedance microphone, lapel, contact, crystal, ribbon, velocity and Hi-Fi interconnecting cable. #1840 is used for high impedance lapel microphones. #1840 is used for crystal, ribbon and other impedance microphones. Above recommended for Hi-Fi installations because of low loss and low

capacitance.

PLASTIC - ONE-CONDUCTOR MICROPHONE CABLE

Single C	onductor S	tranded		-	- prond	
strands -	ds #33 #33 (stee)	tinned 18	40 and 15	8311	1839, 1840, 18	
WACES CITE	e yarn bra ome vinyl j	id, l'olyet clasti c ja ck	hylene ins et overall.	ulation, linned	l copper shielded	l braid,
Cat. No.	Spoot	Cond.	Size No. Awg.		Nom. Cap./Ft.	Nom.
1839	500'	1	0.0	00/0/	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	J.D.

No.	Spoot	Cond.	Awg.	Strand!no	Nom. Cap./Ft.	Nom O.D.
1841	500'		25	7/33*	39MMF 34MMF 25MMF	175"

SPIRAL SHIELDED MICROPHONE CABLE

Constructed with tinned copper spiral wrapped concentric shield. Extremely flexible, smaller size.

No.	Spool	Cond.	Awg.	Stranding	Nom. Cap./Ft.	Nom. O.D.
1835	500'	1	25	7/33	25MMF	150"
1836	500'	1	25	7/33	33MMF	125"

PLASTIC -- MULTI-CONDUCTOR MICROPHONE CABLE

Used with carbon and all low impedance microphones.

DESCRIPTION:
Each conductor tinned copper, Polyethylene insulation—color coded. Multi conductors are cushioned with jute fillers, cotton wrapped under tinned copper shield, chrome vinyl jacket overall. No. 1842 Cat. Size No. Nom Nom. O.D. No. Spool Cond. Awg. Stranding Cap./Ft 1842500'......22.....16/34...... 31MMF231" 1843. 500' 3 20 26/34 39MMF 1844. 500' 4 20 26/34 43MMF 1845. 500' 5 20 26/34 48MMF .345" 1846...500'...66...20...26/34...54MMF... CONDUCTOR COLOR CODE: 1—White, 2—Black, 3—Red, 5—Yellow, 6—Blue

2 CONDUCTOR SHIELDED

(Twisted Pair)

Used for transmission line, P. A. and sound systems, school, hospital sound Deed for transmission line, r. A. and south systems, school, mospital sound installations, industrial paging systems, broadcast and audio cable, paging and rack panel wiring.

DESCRIPTION:

Each conductor copper tinned, plastic insulation, color coded twisted, tinned copper shield overall.

Cat	per amero	Overail.				
ud L			Size			NOM
No.	Spool	Conds.	AWG	Strand	Insul.	0.D.
626/30	.500'	2	30	76	010"	085"
826/28	.500'	2	. 28	738	010"	000"
826/26	.500'	2	26	736	010"	100"
040		2	24	16/24	. 015"	120"
825	.500'	2	22	7.36	017"	140"
972S	.500'	2	20	10/20	017"	155"
04/		Z	18	166.	017"	180"
040		2	16	26/30	020"	210"
049		2	14	41/6a	020"	935"
030		2	12	65%	025"	995"
830/10	50 0'		10	1 0 5/30	.025"	375"
		3 COND	UCTOR S	HIELDED		
973S	.500'	3	20	10/30	017"	192"
2 CONDU	CTOR SHI	FIDED W	AYED C		AID OVER	
972B	500'	2	20	10/- DK/	017"	2HIELD
1701	500'	2	99 Solld	1	017"	195//
1702	500'	2	20 Solid.	1	017"	145"
1703	. 500'	2	18 Solid	1	017"	170"
C	ONDUCTOR	COLOR CO	DE: 1B	Black, 2Re	d, 3-White	

RUBBER MICROPHONE CABLE Especially Designed for Heavy Studio Use RUBBER CRYSTAL MICROPHONE CABLE

Designed for long service life and low loss. Use with crystal, ribbon, dynamic and velocity microphones and photoelectric cells. Birnbach #1870 is used widely for lapel microphones and phono pick ups.

DESCRIPTION:

Single Conductor, 26 Strands #34 extra flexible tinned copper, special low loss rubber compound, tinned copper braid shield, cotton wrap, tough black rubber jacket overall.



Cat.			Size No. Awg.	Stranding	Nom. Cap./Ft.	Nom. O.D.
870)100'	1	20	26/34	40 Mmf	175"
1870	250'	1	20	26/34	40 Mmf	175"
872	100'	1	20	26/34	30 Mmf	245"
1872	2 250'	1	20	26/34	30 Mmf	245"

RUBBER OR NEOPRENE MICROPHONE CARLE

DESCRIPTION:

Each Conductor, extra flexible stranded tinned copper, insulated with a .022" wall special low capacity rubber, color coded, conductors twisted, jute filler cotton wrap, tinned copper braided shield, cotton wrap with tough weatherproof



black rubber or neoprene jacket overall. Used for indoor and outdoor crystal, carbon and condenser microphones and for public address systems,

RU	BBER JACKET	Nom. Cap. Between	Nom. Cap. Between 1-Cond. & Others	Nom. Cap. Between	
Cat. No.	Size Spool Cond. Awg. Strand.	1.Cond. & Shield	Connected to Shield	1. Cond. & Others	Nom. 0.D.
772	100'22026/34	.65 Mmf	.68 Mmf	.43 Mmf	280"
1772	250'22026/34	. 65 Mmf	.68 Mmf	.43 Mmf	280"
772/	18100'21841/34	.70 Mmf	.73 Mmf	.48 Mmf	300"
773	100'32026/34	.68 Mmf	.72 Mmf	.55 Mmf	290"
1773	250'32026/34	.68 Mmf	.72 Mmf	.55 Mmf	290"
773/	18100'31841/34				
774	100'42026/34				
1774	250'42026/34				
774/	18250'41841/34				
775	100'52026/34				
1775	250'52026/34				
776	100'62026/34				
1776	250'62026/34				
777	100'72026/34				
1777	250'72026/34				
778 778 /1	100'82026/34 100'.10	.74 Mmf	.90 Mmf	.65 Mmf	390"
	** * * * * * * * * * * * * * * * * * * *	_			

For longer lengths and alternate put-ups-Specify,

NEOPRENE JACKET

No.	Spool	Cond.	Size AWG	Strand.	Wall Thickness	Nom. Jacket	Nom. O.D.
1781	500'	I	18	41/34	040"	030"	.250**
1782	500′	2	18	41/34	020"	035"	305"
i 783	500′	3	18	41/34	020"	035"	325"
1784	500′	4	18	41/34	020"	035"	335′′
1786	500′	6	18	41/34	020"	035"	430"

MICROPHONE CABLE COLOR CODE CHART

1-Black	3Red	5-Yellow	7—Brown
2-White	4—Green	6—Blue	8—Orange

ARMORED INDUSTRIAL CABLE

Used for P.A. systems on speaker extensions, oil burner installations, auto wiring, etc.

Two Conductors Parallel #18 16/30 Stranded Tinned Copper, rubber insulation, lacquered cotton braid color coded, spiral galvanized steel armor overall.



No.	Spool	Size AWG	Strand	0 .D.
1112	. 500'	18	16/30	155" x .240" 155" x .240" 155" x .240"

FOR LONGER LENGTHS AND ALTERNATE PUT-UPS-SPECIFY.

4-Green,



BROADCAST AUDIO - FLEXIBLE TWISTED PAIR INTER-COM-MULTI-COND. CABLES-"VI-CON"



PLASTIC INTERCOMMUNICATING **CABLES**

TWISTED PAIRS—SOLID CONDUCTORS

Used in connecting Intercommunicating and Sound Systems, Telephones, Annunciators, Nurses Hospital Call Systems, Electronic Computers, Guided Missiles.

Each Conductor #22 Solid Copper Tin-ned, .010" Wall Vinyl Plastic Insulation, conductors color coded, twisted pairs cabled, tubed gray Vinyl plastic jacket overall. Sultable for outdoor installa-



Cat.	Snool	Pairs	Cond		Nom. Jkt.	
4701	500'	1	2	22 Solid	020"	145"
4702	500'	2	4	22 Solid	020"	205"
4703	500'	3	6	22 Solid.	020"	215"
4706	.500'	6	12	22 Solid	020"	250"
4709	500'	9	18	22 Solid	020"	310"
4711	.500'	11	22	22 Solid	020"	350"
4711/13	.500'	13	26	22 Solid	025"	385"
4715	500'	15	30	22 Solid	025"	390"
4716	500'	16	32	.22 Solid	025"	405"
4727	.500'	27	54	22 Solid	035"	495"
4727/31	.500'	31	62	22 Solid	035"	555"
4727/41	.500'	41	82	22 Solid	035"	630"
4729	500'	51	102	22 Solid	045"	750"
4729/76*	500'	76	152	22 Solid	070"	970"
4729/101*	500'	101	202	22 Solid	080"	1.140"
* Bare o	opper c	onductors	S.			

For longer lengths and alternate put-ups-Specify.

TWISTED PAIRS—STRANDED CONDUCTORS

DESCRIPTION:

Each Conductor #22 7/30 Stranded Tinned Cepper, .010" Vinyl plastic insulation, twisted pairs cabled, con-ductors color coded, tubed gray Vinyl plastic jacket overall.



No. 4731 to 4747

Cat. No.	Spool	Pairs	Cond.	Size No. AWG	Strand	Nom. 0.D.
4731	500'	1	2	22	7/30	145"
4732	500'	2	4	22	7/30	210^
4733	500'	3	6	22	7/30	225^
					7/30	
4735	500'	5	10	22	7/30	245"
4736	500′	6	12	22	7/30	270"
4739	500'	9	18	22	7/30	325"
4745	500'	15	30	22	7/30	455*
4747	500′	27	54	22	7/30	570"
F	or longer	lengths a	and altern	ate put-up	s—Specify.	

SHIELDED MULTI-CONDUCTOR CABLE

Used indoors for permanent or portable work to prevent interference pickup on P.A. systems, recording equipment, photo electric circuits,

TINNED COPPER SHIELD OVERALL

DESCRIPTION:

Each Conductor #20 10/30 Stranded Tinned Copper, 1/64" pvc wall, waxed cotton braid color coded, twisted conductors, tinned copper shield overall. No. 1972 with cotton braid overall.



Çat, No.	Spool	Conds.	Size AWG	Strand	Insul.	Cap/Ft. Bet. Cond & Shield		Nom.
								mf215"
								mf220" mf250"
								mf280"
976.	100'.	6	20	10/30	1/64.	71 Mm	f60 M	mf290"
								mf315"
								lmf350"
								mf225"
COND	UCTOR					—Red, 3- ⊥e 8Or		4—Green,

SPIRAL WRAPPED SHIELDED AUDIO and MULTI-CONDUCTOR CABLE

Plastic Jacketed-with Spiral wrapped copper shield Designed for P. A. and sound systems, installations in schools, hospitals, and institutions, recording studios, transmitters, paging and

DESCRIPTION:

Each conductor copper tinned, 1/64 plastic insulation, color coded, twisted, spiral wrapped tinned copper shield, gray plastic jacket

Cat. No.	Spool	Conds.	Size AWG	Strand	Insul.	Nom. Jacket	0 .D.
941	500'			. 7/30	017"	020"	171"
941/1	.500'	1	22	. 7/30	017"	020"	120
950	.500'	2	22	1	017"	020"	1697
942	.500'	2	20	.10./30	017"	020"	190″
943	.500'	3	20	.10/30	017"	020"	208′′
944	.500'	4	20	.10/30	017"	020"	222"
947	.500'	2	18	.16/30	017"	020"	230″
948	500'	2	16	.26/30	017"	020"	250''
CONDUCT	TOR COL	OR CODE	: 1B	ack, 2R	led, 3—Whi	te, 4—Green	

NEW Sound Cable with "VI-CON" Shield

"VI-CON" Shield is the new Birnbach conductive vinyl plastic shield that

OHI-FLEXIBILITY ● LONG FLEX LIFE ● EASY WORKING ■ 100% SKIELDING COVERAGE No. 24 Solid Tinned ground wire used for ground termination

Cat. No.	Spool	Conds.	Size No.	Strand	Nom. O.D.
1812	500'	2	22	7/30	160
1813 1814	500′ 500′		18		220
1014 .		6	20	10/00	

SHIELDED TWO WIRE SPEAKER CABLE

Used extensively for master control sound systems, photo electric circuits, P.A. systems, etc.

DESCRIPTION:

DESCRIPTION:
#972A—2 Cond. #18-16/30 Tinned Copper,
1/32" wall special low capacity rubber, color
coded, twisted, paper wrap, closely woven . No. 972A
tinned copper shield overall.
#1972A—Similar to #972A with a waxed cotton braid over shield.



TINNED SHIELD OVERALL

C₁t.			Size			Be	t. Cond.		
No.	Spool	Comd.	AWG	Strand	Insul.	&	Shield	Conds.	0.D.
972A	. 500'.	2	18	16/30	1/32		65	43	.250"

WAXED COTTON BRAID OVER SHIELD

1972A500'.....218 16/301/32...... .65........43275" CONDUCTOR COLOR CODE: Black and Red

For longer lengths and alternate put-ups-Specify

SHIELDED BROADCAST AUDIO CABLE

Designed to provide maximum performance on all equipment. Conductors twisted correctly assures quiet, clear operation which eliminates interference and cross talk. Used by Broadcast studios, for P. A. and sound systems, rack wiring, etc.

DESCRIPTION:

#938—#22 Solid Tinned Copper Conductor, enameled, heavy cellulose acetate yarn wrap, cotton braid waxed; called with #22 AWG solid tinned copper wire laid parallel to twisted pair under tinned copper braid shield; tubed-or Vinyl plastic jacket overall.

#939—#22-7/30 Stranded Tinned Copper, plastic insulation, color coded, twisted, copper braid shield, tubed-on

#939—#22-7/30 Stranded Tinned Coper, plastic insulation, color coded. twisted, copper braid shield, tubed-on Vinyl plastic jacket overall.

#940—2 Conductors #22 solid plastic insulation, color coded, twisted with #22 AWG solid tinned copper ground wire under tinned copper shield with vinyl plastic jacket overall.

#940/1 same construction as #940 however

with tinned copper spiral wrapped shield.
#822 and #824 have solid enameled #022 and #824 have solid enameled copper wire, cotton wrap, cotton braid waxed twisted pair, bare copper braid overall.

No. Spool Conds. AW









No. Cat.	Spool	Conds.	AWG Size No.	Strand	Nom.
938		2		Solid	210"
939	500'	2	22	7/30	. 170° 160°
940	500′	5	22		160"
822	500'	2	22	. Solid	125"
824		2	1920	Solid	
927 928	500' 500'	2	18	Solid	
	CONDU	CTOR COLOR	CODE: Black an	d Red	
	For larger 1	engths and a	alternate put-up:	s—Specity.	

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RUBBER JACKETED CABLE - JUKE BOX CABLE, SERVICE CORDS ANTENNA, COAXIAL, TV, DIATHERMY.

RUBBER JACKETED MULTI-CONDUCTOR CABLE

(NOT SHIELDED)

Used for permanent or portable P.A. systems, sound recording, indoor or outdoor speakers, interconnecting cable for all electronic uses. DESCRIPTION:



1—Black 2—White		3—F 4—0		5—Yellow 6—Blue	80r	7—Brown 8—Orange	
Cat. No.	Spool	Cond.	Size No. AWG	Strand	Cap. Bet. 1 Cond. & Others	Nom. 0.D.	
788 789 790	250′	2	20	26/34	40 Mmf	275"	
791 792.	250′	3	20	26/34 26/34 26/34	50 Mmf	285" 285" 305"	
793 794 795	250'	4	20	26/34	.53 Mmf .56 Mmf	305"	
796	100′	6	20	26/34 26/34 26/34	58 Mmf	355"	
798 749	100'	7 8	20	26/34 26/34	60 Mmf 63 Mmf	370"	
749/1			20 ths and a	26/34 ilternate put-i	. 65 Mmf aps—Specify.	435"	

RIP-STRIP LAMP CORD TYPE SP-1 (POSJ-64) - UL APPROVED TYPE SPT-1 (POT) - UL APPROVED

All purpose approved cords SP-1 (rubber) SPT-1 (Plastic) for line cord on lamps, radios, clocks, small electronic instruments and appliances

DESCRIPTION :

Two Conductors Parallel, #18—41/34 Extra Flexible Copper, rubber or plastic jacket slit for easy separation.



Cat.		Size					
No.	Spool Cond.			Insul.		UL Tpe	Nom. O.D.
570.	100'2	.18	41/34	.Rubber	SP·1	(POSJ)	130" x .235"
572	250′2	.18	41/34	Rubber	SP-1	(POSJ)	130" x .235"
573	. 500′2	.18	41/34	.Rubber	SP-1	(POSJ)	130" x .235"
569	.500'2	.18	41/34	Plastic	SPT-1	(POT)	.130" x .235"
Colors	: (Rubber) B	rown, I	Black, W	hite.			
	(Plastic)	Brown,	Black, Iv	ory, Gray	/, Pink,	Light Blue	Yellow, Green.

HEAVY DUTY SERVICE CORD-UL APPROVED

Used for heavy duty replacement on refrigerators, washing machines. machinery, tools and electronic devices.

DESCRIPTION:
Two and Three Conductors, Stranded Bare Copper, cotton serve, rubber insulation, jute filler, cotton wrap, tough rubber jacket overall, molded rubber plug one end, free end stripped and tinned for easy attachment— Hanked.



Cat.	Length	Same	as above Size	with 3	prong plug.		Std.
No.	Fť.	Conds.	AWG			0.D.	Pkn.
348	8	2	16	S.J.	65/34	.325"	25
240	8	ర,	16	S.J.	65/34	355"	95
<i>3</i> 07	9	2	18	S. V.	41/34	250"	95
312	12	2	18	S.V.	41/34	250"	95

TY POWER SUPPLY CORD—UL APPROVED
Used extensively as replacement of damaged or worn out TV cords.
DESCRIPTION:

Six Foot Rip Strip TV U.L. Approved Safety Cord. 2-cond. No. 18 SP-1 (POSJ) brown rubber cord with molded male plug and TV molded-on connector on other end. Cat. No.



								Std.	. Pka.
815	Television	Power	Supply	Cord	 	6	Feet	1	00

SERVICE LINE CORDS-UL APPROVED

An all purpose approved power supply cord for radios, record players, lamps, and small appliances.

DESCRIPTION:



Cat.	Lgth. Ft. Conds. AWG St			Strand	0.0	Nom. O.D.		
817	6 7½	2	18	41/34	130" x 130" x			

RUBBER & NEOPRENE SERVICE CORD (HEAVY DUTY) - UL APPROVED

For power line requirement where rough usage is indicated as for ampliflers, sound systems, speakers, vacuum cleaners, washing machines, trouble lights, refrigerators, etc. Color coded. Underwriters approved. Neoprene construction recommended for equipment exposed to oil, acids, outdoor use, direct

Each Conductor Stranded Bare Cop

per, cotton serve, rubber insulation color coded, conductors twisted, jute filters, cotton wrap, tough rubber jacket overall.

Cat. U/L Cat. U/L Std. Size No. An No. Type No. Type Put-ups Conds. AWG. Strand Rai Type Put-ups Conds. AWG. Strand Rating Rating O.D. No.

250' 2 18 41/34 7 600 390" 250' 3 18 41/34 7 600 405" 250' 4 18 41/34 7 600 430" 250' 2 16 65/34 10 600 410" 250' 3 16 65/34 10 600 430" 250' 4 16 65/34 10 600 430" 250' 2 14 41/30 15 600 560" 250' 3 14 41/30 15 600 560" 250' 3 14 41/30 15 600 560" 250' 2 12 65/30 20 600 605" 250' 3 12 65/30 20 600 635" 250' 3 12 65/30 20 600 665" 250' 3 12 65/30 20 600 665" 250' 2 12 65/30 20 600 665" 694 ..so... 702/3. S. . 702/4. S. . 703 . S. . 694/3..80... 694/4..S0... 702/4 S 694/4 S0 703 S 695 S0 703/3 S 695/3 S0 703/3 S 695/4 S0 704 S 696/4 S0 704/3 S 696/3 S0 704/4 S 696/4 S0 705/4 S 697 S0 705/4 S 697/3 S0 705/4 S 697/3 S0 705/3 S 697/3 S0 706/3 S 698/3 S0 706/3 S 698/3 S0 706/3 S 698/3 S0 703/3...S. 703/3...S. 703/4...S. 704 250' 4 12. 65/30 20 . 600 . 665" 250' 2. 10.103/30 .25 . 600 . 640" 250' 3. 10.103/30 .25 . 600 . 640" 250' 4 . 10.103/30 .25 . 600 . 745" 706/4..s..|698/4..so.

Additional Conductors Available

* 701/3 has tinned copper wire

CONDUCTOR COLOR CODE: I—White, 2—Black, 3—Green, 4—Red

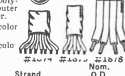
ANTENNA CONTROL ROTOR CABLE

Developed for remote control of television antenna rotators 0000

DESCRIPTION:

#1874 4 Conductors flat parallel polyethylene plastic insulation — One out conductor tinned, balance bare copper. #1875 — 5 Conductors twisted, color coded. Vinyl plastic jacket overall.

#1878 — 8 Conductors twisted, coded. Vinyl plastic jacket overall.



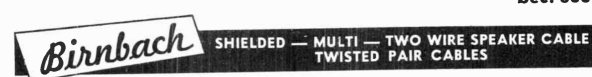
Cat. Size No. Spool Cond. Strand 0.D. .072" x .390" .072" x .390" 1874 .180" 1878A 500' 8 22 7/30 CONOUCTOR COLOR CODE CHART FOR #1875, 3—Red 5—Yellow 4—Green 6—Blue 1—Black 2—White

RG/U COAXIAL TRANSMISSION CABLE

DESCRIPTION: One and Two Conductor, Polyethylene plastic insulation, copper braid shield, plastic jacket overall.

Nom. Mmfd./ Ft. Cat. Nom. No. Туре Imped. 0.D.

	DIA	THERM	Y CABL	E	
Cat. No.	Spool	Size AWG	Strand	ins.	Nom. O.D.
756 757	100'	14	104/34	3/64" .	300"



Multiple Pair Individually Shielded Intercom Cable

Useful where several mikes are operated from a single cable. This series is helpful in reducing the bulk of required cables.

DESCRIPTION: Multi-pairs #22 solid tinned copper, vinyl insulated .013" cabled in pairs. Each pair and ground wire is under aluminum foll mylar shield overall grey vinyl Jacket; Nom. Cap. between Conds. 40Mmft//ft; Nom. Cap. between 1 Cond. and others connected to shield—77Mmft/ft.

Cat. No.	Spool	Pairs	Cond.	Nom. Jkt.	Nom. O.D.
4800/3	 500'.	3	6	030	298
4800/6	 500'	6	12 .	037	.394
4800/9	500'	9	18	040	425
4800/11	5 0 0′.	11	22	040	485
48CO/15	500'	15	. 30	.045	.510

Multi-Conductor Industrial Cable PLASTIC JACKET OVERALL

DESCRIPTION:

DESCRIPTION:

#18 solid tinned copper plastic insulation, color coded, twisted conductors. Gray vinyl jacket overall. Used for inter-com systems, speaker caile, alarm, signal, P. A. systems, thermostats, remote control circuits. Suitable for outdoor installations.

				insul.		
4752	 500'	2	18 solid	017"	020"	185"
4753	500'	3	18 solid	017"	020"	190″
4754	 500'	4	. 18 solid .	017"	020"	235″
4755	 500'	5	. 18 solid .	017"	020"	,240"
4756	 500'	6	18 solid.	017"	.020"	275"

CONDUCTOR COLOR CODE:

1—Black, 2—Red, 3—White, 4—Green, 5—Orange, 6—Blue

Unshielded Audio Cable Stranded and Solid Cond. (2 & 3)

Widely used for connecting sound and inter-com systems, audio hookups, indoors—outdoors. Telephones, telemetering connections. For Baby Sitter Intercoms.

FOR INDOOR USE Without Outer Jacket

Stranded & Solid Tinned Copper Con-ductors, vinyl plastic insulation, color coded, conductors twisted. Cat. Nom Conds. Size AWG Insul n.n. 016".... .100" .115" 933 ..016" 981 983 .20 Solid...... 10003.....20 Solid...... .145" 985 100072.....18 Solid...... 1000' 3 18 Solid 1000' 2 16 Solid 1000' 3 16 Solid 016 989 .016" 190" 989/3 990

 1000'
 2
 .22 Stranded
 7/30

 .1000'
 3
 .22 Stranded
 7/30

 .1000'
 2
 .20 Stranded
 .10/30

 ...016" .125' 990/3....1000 .016" .145" 991 .1000'....2.... 991/3....1000'.....3..... ...3....20 Stranded.... ...2....18 Stranded.... 10/30 .160" .1000' 992/3....1000′ .016" .130 3. . . . 18 Stranded. 16/30 .190" .210" .016" .016" .016" .26/30. 994 ... 1000' ... 2... .. 14 Stranded ... 41/30 994/3... 1000' ... 3... .. 14 Stranded ... 41/30 .220" .240" 995 ... 1000'... 2... 12 Stranded ... 65/30 995/3... 1000'... 3... 12 Stranded ... 65/30 .016

FOR OUTDOOR USE With Plastic Jacket Overall

DESCRIPTION:

Solid and Stranded Tinned Copper Conductors, vinyl plastic insulation, rolop coded, conductors trusted with weatherproof plastic jacket overall.



COLOR CODE: 1-Brown 2-Tan

Multi-Conductor Flexible Cable RUBBER INSULATED - Cotton Braid Overall

DESCRIPTION:
Each Conductor, #20 — 10/30 Tinned Copper
Stranded, 1/64" low capacity rubber, cotton braid
color coded, conductors twisted, closely woven
brown cotton braid overall.
Used for multiple circuit hookups, connecting speakers, remote control DESCRIPTION .

units	, analyzers, etc	C.				
Cat.			Size			Nom.
No.	Spool	Conds.	AWG	Strand	ins.	0.D.
172				10/30	1/64"	205"
173	100'	3	20	10/30	1/64"	,245"
174	100'	4	2.0	10/30	1/04	265"
175	100'	5	2.0	10/30	1/64"	290"
176	100′	6	20	10/30	1/64"	310"
177	100′		20	10/30	1/64"	325"
178	100'	Ω	9.0	10/30	1/64"	360″
179		9	20	10/30	1/04"	395″
180	100'	. 10	20	10/00	1/01	
182	100'	12	2.0	10/30	1/04	440"
102	100	CONDL	CTOR C	OLOR CODE	:	
	1-Black		Orange	9—W	nite/Black Tr	
	2—White		Blue	10—Re	d/Black Trac	er
	3—Red	ž—		11—Gr	een/Black Tr	acer
	4—Green		Yellow	12 Or	ange/Black T	racer

MULTI-CONDUCTOR FLEXIBLE CABLE Plastic Jacket Overall

DESCRIPTION:

Book Each conductor #22 7/30 tinned copper stranded 1/64" thermoplastic insulation, cclor coded, conductors twisted, gray viny, plastic jacket overall. Used for signal, P.A. systems. Electronic computer cable, Cat. Size. Nom. Nom. Nom. Nom. Nom.

Cat. No.	Spool	Conds.	Size AWG	Strand	Insul.	Jacket	0.D.
156	5001	9	1)1)	7/30	010"	020"	140"
120	500'		99	7/30	010"	020"	145"
157	500'			7/30	010"	020"	170"
150	500,	,, q.,,	99	7/30	010"	020"	175"
160	5500	,	22	7/30	010"	020"	185"
161	500'	7	22	7/30	010"	020"	190"
162	250'	8	22	7/30	010"	020	200
163	250'	9	22	7/30	010"	020"	223
164	250'	10	22	7/30	010"	020"	Zab
165	250'	12	22	7/30	010"	, 020"	, , , Z90°
165/1	5250'	15	22	7/30	010"	020"	280"
,	For	- larger 1	anathe a	nd alternate	nut-uns8	Snecify.	

For lorger lengths and alternate CODE: COUNDUCTOR COLOR CODE:

1—Black 2—Red 3—White 4—Green 5—Orange 6—Blue 7—Brown 8—Yellow 9—Violet 10—Slate 11—Pink 12—Tan 13—Red/Green 14—Red/Yellow 15—Red/Black

THERMO-PLASTIC INSULATED -- Cotton Braid Overall

Each Conductor #22 — 7/30 Tinned Copper Stranded, 1/64" Thermoplastic insulation, color coded, conductors twisted, closely woven brown cotton braid overall. Cat. Nom. No. Conds. AWG 0.D Strand100' 3 227/30100' 4227/30 263 .160"1/64" .1/64". .170″ .195″ 264 265 100'. 22 7/30 7/30 100' 100' 100' .195" .210" .230" .245" .260" .295" 1/64" 1/64" 22 267 7/30 23 22 227/30 .7/30 268 1/64"

7/30 7/30 -Orange,

Twisted Pair Transmission Cable WEATHERPROOF BRAID

DESCRIPTION:
No. 952—Two Conductors, #22-7/30 Tinned
Copper Stranded, special low loss rubber insulation, color ceded, twisted conductors, cotton braid overall with rugged weatherproof finish.
No. 919, 920—Two Conductors, #18-16/30 Tinned Copper Stranded,

..... 10

100' 100'

269

270

Cat.		Size			Nom.
No.	Spoo1	AWG	Strand	Insul,	0.D.
952	500'	22	7/32	1/32"	180"
919	500′	18	16/30	1/32"	195"
920	1000'	18	16/30	1/32"	195"
	For longer	lengths and	l alternate pu	t-ups-Specif	у.

.325"

3—Gray



KINKLESS TEST LEAD WIRE — SHIELDED CABLE PHONO PICKUP WIRE — SERVICE and POWER CORDS



KINKLESS TEST LEAD WIRE

Used with portable test equipment; as tested, leads in analyzers, oscillators, instruments; wherever extreme flexibility and limpness is required. Has excellent dielectric properties.

DESCRIPTION: Nos. 61, 62—#20—41/36 extra flexible annealed tinned copper, stranded. extra COLORS: Red, Black stranded. Nos. 66, 67—#18—65/36 extra flexible annealed tinned copper stranded; paper serve; 3/64" special low capacity rubber, wax finish.

Cat.	Spool	Size AWG	Strand	Ins.	Puncture Voltage	Nom. 0.D.
61	100′	20	41/36	3/64"	20,000 Volts	137"
62	500′	20	41/36	3/64"	. 20,000 Volts	137"
66	100′	18	65/36	3/64"	. 22,000 Volta	1.15"
_67	500'	18	. 65/36	3/81"	22 000 Valte	1.457
Lypes	M2-16/f	i Black,	WS-17/U I	Red, per M	IIL-W-13169 8	pecification
atta ila	bla come			1 // 0 =		la a c a ott e a o t t

ailable same construction as Birnbach #67 except compound per specifi-

HEAVY DUTY HI-VOLTAGE TYPE

DESCRIPTION: Nos. 68, 69 #18-65/36 extra flexible annealed tinned copper; stranded; paper serve; 5/64"



stranded; paper serve; 5/64" special low capacity rubber, wax finish.
Used for oscillators, analyzers, TV, therapeutic instruments, etc.; wherever an extremely flexible high voltage lead is indicated.

Cat.	Spool	Size AWG	Strand	Ins.	Puncture Voltage	Nom. O.D.
68 69	500'	18	65/36 65/36	5/64" 5/64"	29,000 Volts 29,000 Volts	.210"
	For	longer len	gths and	alternate pu	t-ups—Specify.	.210

SHIELDED PHONO WIRE

Used where small diameter, limpness and extreme flexibility is necessary as for phono pickup arms and grid wire.

DESCRIPTION:

#1822—Single Conductor #22-7/30 Tinned
Copper Strands, Vinyl plastic insulation, close
tinned copper shield braided overall.
#1824—Single Conductor #24-16/36 Extremely Flexible Tinned
Copper Strands, special plastic insulation, close tinned copper shield
braided overall.

#1825—Same construction as #1824 except with fine cotton braid overall.

See Page 11 for miniature and subminiature shielded wires suitable for wiring

phono arm from cartridge to amplifier.

TINNED COPPER SHIELD OVERALL

Cat. No.		Strand	Cond.	Size AWG	Insul.	Nom. O.D.
1824 1824M 1822 1822B	1000 500	,	24 22 22	16/36 7/30 7/30	.010"	
1822C 1825	500	TTON BR	AID O	VER SHI	010"	095"
1825M	1000	' 1	24	16/36	010"	095"

SHIELDED GRID LEAD WIRE

Used to reduce loss in grid lead use, also to reduce interference caused



No.	Spool	AWG	Strand		Mmf.	Nom. O.D.
820 818	100'	. 20	16/30	085"	70	.140"
	For longer	lengths	and alte	rnate put-up	s—Specify.	.100

7MM HIGH TENSION CABLE

Used as hi voltage leads in electronic equipment and instruments, photo electric cell leads, automotive, etc.

DESCRIPTION:
#1600 — Unshielded One Conductor

#16-19/29 stranded tinned copper wire, rubber insulation, cotton braid highly lacquered.



No. 781

#781 - Shielded Same construction as #1600 plus a closely woven tinned cop-

her purern	overan.						
Cat.		Size			Nom.		
No	Spool	AWG	Strand	Insul.	0.D.		
1600	100'	16	19/29	3/32"	275"		
781	100′	16	19/29	. 3/32"	295"		
Used for	auto and	aircraft ig	nition system	ms where grou	inding is		
required	for alimina	tion of into	nfananaa				

required for elimination of interterence. For longer lengths and alternate put-ups—specify.

New Plastic Kinkless Test Lead Wire

New formulation vinyl compound insulation allows maximum flexi-



billity; rough treatment; extreme variation in climatic conditions; excellent abrasion resistance; greater temperature stability from -80°C to +115°C; fungus resistant; self extinguishing-flame proof; smooth surface. Resists exposure to gasoline and oil.

DESCRIPTION: one conductor tinned copper stranded, special formulation visual legislation. vinyl insulation.

Cat. N	Size No. AWG	Strand.	lns.	Nom. 0.0.
1922	22	26/36	032"	
1920	20		.032"	
1918	18			
1916	16	65/34	032"	120"

Standard Package: 100', 500', 1000' spools.

For portable test equipment; as test leads for instrumentation exceeds the requirements for Mil-I-3930A type JP(PVC). It is superior to synthetic rubber spec MIL-R-6855 Class II Grade 60.

HI VOLTAGE LACQUERED WIRE

Used as primary wiring as for automobiles, tail, dashboard, horn, etc. Instrument leads, high voltage and primary voltage requirements DESCRIPTION:
One Conductor tinned copper annealed stranded, rubber insulation, highly lacquered braid, oil. leads, high voltage and primary voltage requirements

heat,	and mois	ture resista	ant.				
Cat. No.	Spoot	Size AWG	Strand	îns.	Puncture	v.	Nom. O.D.
2818	100'	18	16/30	022"	9500		117"
2816	100'	16	. 19/29	.022"	9500		197"
2814	100'.	14	19/27	.022"	9500		148"
2812	100'	12	19/25	027"	9500		171"
2810	100'	10	. 19/23	031"	9500		.202"
	For lo	nger lengtl	hs and alter	nate put	-upsSpec	ify.	

LACQUERED HOOK-UP WIRE

Used in transformers, amplifiers, hook-ups, leads, etc. Strips easily DESCRIPTION:

DESCRIPTION:
No. 3462—#20-10/30 Single Conductor stranded tinned copper, low loss free stripping rubber insulation, cotton braid highly lacquered.
No. 3600—#18-16/30 Single Conductor stranded tinned copper, 1/32" low loss free stripping rubber insulation, rayon braid highly lacquered. lacquered.

Cat.	Spool	Size AWG	Strand	Insul.	Punct. Voit.	DC Ins. Res./Ft. Meg.	Nam. 0.0.
3462	500′	20	.10/30	1/64"	. 7000	396	.090"
3460 3600	500'	18 18	16/30	1/32" 1/32"	9000	460	.125"
(n, Blue, White s-Specify.	:e

SHIELDED HOOK-UP & LEAD-IN WIRE

Used to prevent and reduce interference caused by motors, hi-tension cables, X-ray machines and various units radiating electrical impulses. Useful in grid circuits.

TINNED COPPER SHIELD OVER RUBBER INSULATION

DESCRIPTION: Single Conductor, Tinned Copper Stranded, low loss rubber insulation, closely woven tinned copper shield overall. Cat. No. Cap./Ft. Mmf. Nom. AWG Spool Strand Ins. 0.D. .015" 810 500' 10/30 .095 20 ... 105 803 18/30 .015"

TINNED COPPER SHIELD OVER LACQUERED BRAID

26/30.

DESCRIPTION .

802

Single Conductor, Tinned Copper Stranded, low Vinyl insulation, highly lacquered glass

16....

Cat. No.	Spool	Size AWG	Strand.	Wali Thickness	Nom. 0.D.
831	1000'	22	7/30	.016"	.095"
832	1000'	20	10/30	.016"	
833	1000′	18	16/30		.125"
834	1000'	16	26/30	.016"	.135"
835	1000′	14	41/30		.155"
835/12 .	1000′	12	65/30		175"
835/10	1000'	10	105/30	.025"	200"
				put-ups-Specify	

The MASTER - 25th Edition

Use Index Page 1 for Ouick, Easy Location of ALL Products

.145"

DESCRIPTION:

PUSHBACK — HEAVY FORMVAR -— MAGNET PLAIN ENAMEL - DCC - DNC -



ALL BIRNBACH MAGNET WIRES PER MIL-W-583A SPECIFI-CATIONS

HEAVY FORMVAR, PLAIN ENAMEL, DOUBLE COTTON, DOUBLE NYLON, SOLID TINNED MAGNET WIRE **HEAVY FORMVAR**

Has new tough abrasion resisting film. Replaces enamel and fabric insulations for certain applications requiring exceptional abrasion resistance. Stable under heat. High dielectric strength. Infinite resistance to water and moisture. Does not fail after two hours at 105°C. Takes up less winding space. Symbol HF Type T2

ALL MAGNET WIRE AVAILABLE IN LARGER PUT-UPS

1/4 lb. SPOOL		1/2 Ib. SPOOL		1 lb. S	POOL
Size B&S	Ft.	Size B&S	Ft.	Size B&S	Ft.
10	8	10	16	10	32
12	12	12	25	12	50
14	20	14	39	14	78
16	31	16	62	16	124
18	49	18	99	18	198
20	78	20	156	20	313
22	125	22	250	22	601
24	200	24	399	24	798
26	300	26	600	26	1200
28	500	28	1000	28	1999
30	800	30	1600	30	3200
32	1225	32	2450	32	4900
34	1988	34	3975	34	7950
36	3200	36	6400	36	12800
38	5050	38	10100	38	20200
40	7975	40	15850	40	31700
42	12375	42	24750	42	49500
44	14500	44	29000	44	58000

		PLAIN E	NAMEL	Symbol PE	Type T1	
¼ lb.	SPOOL	1/2 lb. 5	POOL	1 lb. SPOOL		
Size B&S	Ft.	Size B&S	Ft.	Size B&S	Ft.	
10	8	10	16	10	32	
12	12	12	25	12	50	
14	20	14	40	14	80	
16	32	16	63	16	126	
18	50	18	100	18	201	
	80	20	160	20	320	
22	127	22	254	22	508	
	201		403	24	806	
	320		640	26		
		28		28	2030	
	805		1610	30		
	1282	32		32		
	2037		4075	34		
	3221		6443		12897	
	5132	38		38		
			16286		22573	
	12803	42			51211	

SOLID

		DOORTE !	AILON	Symbol DN		
1/4 lb. SI	OOL	1/2 lb. SP	OOL	1 lb. SPOOL		
Size E&S	Ft.	Size B&S	Ft.	Size B&S	Ft.	
12	12	12	24	12	49	
14	19	14	39	14	78	
16	31	16	62	16	125	
18	49	18	99	18	198	
20	78	20	157	20	314	
22		22	247	22	495	
24		24		24	781	
26		26	606	26	1212	
	478	28		28	1912	
30		30	1479	30	2958	
32		32		32	4545	
34		34		34	6849	
	2551	36		36	10204	
38		38		38	15082	
40		40		40	20161	
		DOUBLE C	OTTON	Symbo	I DC	

		DOUBLE C	OTTON	Symbol DC		
1/4 lb. SF	OOL	1/2 lb. SP	OOL	1 lb. SPOOL		
Size B&S	Ft.	Size B&S	Ft.	Size B&S	Ft.	
10	8	10	16	10	31	
12	12	12		12	49	
14		14	39	14	78	
16		16	62	16	123	
18		18		18	194	
20		20		20		
22		22		22	477	
	134	24		24	538	
26		26		26	1136	
28		28	0.50	28		
30		30		30		
32		32		32		
	1365	34		34		
	1827	36		36		
38		38		38		
40		40	6811	40		
		D. TININED	IC-EL D		-1 70	

	SOLID	TINNED	(Soft D	rawn) Symi	bol TC		
1/4 lb. SPO	OĽ.	1/2 lb. S	POOL	1 lb. SP	1 lb. SPOOL		
Size B&S	Ft.	Size B&S	Ft.	Size B&S	Ft.		
10	9	10	16	10			
12	12	12	25	12			
14		14	40	14	80		
16		16	63	16	126		
18		18	100	18	201		
20		20	160	20	320		
22		22	254	22	508		
24	0.07	24	403	24	806		
26	0.00	26	640	26	1280		
28	. 507	28	1015	28	2030		
30	000	30	1610	30	3220		
32		32	2564	32	5128		
34		34		34	8150		
36	0001	36	0110	36	12887		
38	=====	38	10246	38	20492		
40	8143	40	16286	40	32573		
ALL SOLII			VAILABLE I	N 1000 FT. SP	00LS		
				ABLE FROM S	TOCK		



20455

BIRNBACH DOUBLE BRAID SLIPBACK HOOK-UP WIRE

Has a double cotton braid over the conductor, brightly color coded, saturated with paraffin. This construction will not cause the cotton insulation to fray or bunch up when pushed back. Has high dielectric strength and will withstand all climatic changes without breakdown.

COLORS: Black, Red, Blue, Yellow, Green, White, Brown, Orange.

	30515					The state of the s						
Cat.				Puncture V.		Cat.					Puncture V.	0 D
.No.	Put-Up	Size	Strands	60-cy. AC	0.D.	No.		ut-Up		Strands		0.D.
	'00' Spool	20	Solid.	2000	.090"	381	10	0' Spool	20	10/30.	2100	093"
382	100' Spool	18	Solid.	2100	.098"	383	10	0' Spool	18	16/30.	2200	103"
384	100' Coil	16	Solid	2100	.108"	385	10	0' Spool	16	26/30.	2200	118"
386	100' Spool	14	Solid.	2100	.122"	387	10	0' Spool	14	41/30.	2200	155"
388	100' Spool	12	Solid.	2200	.135"	389	10	00' Spool	12	65/20.	2300	002"
580	1000' Spool	20	Solid.	2000	.090"	581	100	00' Sp001	20	16/20	2100	103"
582	1000' Spool	18	Solid	2100	.098"	283	100	O Spoot	10	96/90	2200	118"
584	1000' Speel	16	Solid	2100	.108"	587	100	n spoot	14	41/1:0	2200	135"
586	1000' Spool	14	Solid.	,2100	125"	500	166	M' Spool	12	65/30	2300	155"
588	1000' Spool	12	Solid	2200	.100	1 203	100	70 opuor		, , 007 50.		. ,

BIRNBACH BIRNTEX SLIPBACK WIRE

This wire is constructed of quality materials and carefully insulated with a cotton wrap over which a cotton braid is closely woven, and then saturated with paraffin. Pushes back easily.

	501	מו.			1		SIKAI	IDED		
Cat.			Puncture V.		Cat.			-	Puncture V.	0.0
No. Put-Up	Size	Strands	60-cy. AC	0.D.	No.	Put-Up	Size		60-cy. AC	0.D.
	2.2	Solid	1500	.060"		100' Spool				
761000' Spool	22	Solid	1500		77	1000' Spool	22	7/30	1500	.065"
84 100' Spool	20	Solid	1500	.065"		100' Spool				
86 100' Spool	18	Solid	1500	.075"		100' Spool				
921900' Spool	20	Solid	1500	,065"		1000' Spool				.070"
941000' Spool		Solid	1500	.075"	95	1000' Spool	18	16/30	1500	.080"

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The MASTER - 25th Edition



Birnbach COPPERWELD ENAMEL, TINNED AND BARE COPPER BUS BAR, BRAIDED TINNED COPPER SHIELDING



TINNED COPPER WIRE — BUS BAR

Pure Electrolytic, Copper, annealed, tinned for quick soldering

MIL-W-3861 type S, ASTM-B-33 specifications

Cat. No.	Put-Up		Size A W G	Area Circular Mils	0.D.			
No. 1433/4. 1433/6. 1433. 1402. 1403. 1406. 1407. 1410. 1411. 1414. 1415. 1418. 1419. 1423. 1434. 1423. 1424. 1425.	100' Cotl 100' Cotl 100' Cotl 100' Cotl 100' Spool 100' Spool 100' Spool 100' Spool 100' Cotl 1000' Spool 100' Cotl 1000' Spool 100' Cotl 1000' Spool 100' Cotl 1000' Spool 100' Cotl 1000' Spool 100' Spool 100' Spool 100' Spool 100' Spool 100' Spool 100' Spool 100' Spool 100' Spool		4	Circular Mils 41,740 26,250 16,510 10,380 6,530 6,530 4,107 4,107 2,583 2,583 1,624 1,022 6,24,4 4,40,0 2,54,1	204" 162" 119" 103" 103" 082" 065" 065" 051" 051" 051" 040" 033" 032" 025"			
1430/32 1430/34 1430/36 1430/38	1000' Spool 1000' Spool 1000' Spool 1000' Spool 1000' Spool		30 32 34 36 38		008"			
See Magnet Wire Section For Additional Sizes								

BUS BAR WIRE (Hard Drawn)

MIL-W-3861 type S. ASTM-B-33 specification

The body	Jp- of	pecilications
For hooking up all	Cat.	
types of transmit-	No.	No.
ters, especially ultra	2010	
short wave equip-	2012	
ment. All bus wire	2013	
is made of hard	2014	
drawn copper.	2015	
tinned, straightened,	2016	
and cut in 2 ft. lengths.	2018	
iengtus.	(Iffi to Std. P.	noleo a n

TINNED COPPER SHIELDING

Used for shielding and bonding on aircraft, marine and auto radio wires and cables. Shields speaker leads, lead-ins, amplifier wires. Extremely flexible, slides over wires and cables.



EXTREMELY FLEXIBLE SHIELDING PER QQ—B—575 AVAILABLE TO ORDER

DESCRIPTION:

No. 853 thru 856/2—Composed of extremely flexible fine soft annealed copper linned wires closely woven, braided and Rolled Flat.

No. 860—Composed of extremely flexible fine soft annealed copper wires closely woven, braided and Rolled Flat.

TINNED

Cat. No.	Size of \	& No. Vires	Inside Diam. Flattened	Approx. O.D. Flattened	Spool
853	12 x	2/36	1/29"	2/04/	.,
854	12 x	2/36	2/64"	3/64"	1000
355			1/16"	1/16"	1000
358			1/10	5/64"	50
359		-,	1/8"	5/32"	50
363			3/16"	7/32"	50
		7/36	1/4"	9/32"	5.0
64		4/36	3/8"	15/32"	5.0
368		7/36	1/2"	19/32"	50
365	48 x	8/36	5/8"	23/32//	Ent
65/1	48 x	11/36	3/4"	13/16"	5 n/
57	48 x	19/36	25/32"	27/32"	50
56	48 x	19/36	1"	1-1/16"	50
56/1	48 v	19/36	1-9/8"	1-7/16"	50
56/2	48 3	10/20	1 1/0#	1-9/16"	50′
,50, Z	10 A	15/00	1.1/2	1-9/16"	50′
			BARE		
360	24	x 10/	36	1/4"	50'

For longer lengths and alternate put-ups-Specify.

COPPER WIRE—SOLID—STRANDED

STRANDED TINNED COPPER WIRE

Cat. No.	Put-Up	Size AWG	Strand	0.D.
	100' Coil		7/20	.102"
	100' Coll	14	7/22	.076"
	1000' Spool		7/22	
	100' Coil		7/23	
			7/23	.069"
	# 1671	meets H4.4-1940 1	7/24 type W—I	.062"

COIL LEAD, JUMPER CABLE

PURE ELECTROLYTIC, COPPER, annealed, tinned for quick soldering MIL—W—3861 Type B, ASTM—B—33 Specifications

Cat. No.	Class Description	Put-Up	Size AWG	Strand	D.D.
1620.	K			10/30	.037"

BARE COPPER WIRE (Soft Drawn)

QQ-W-341A specifications

Cat.	Put-Up	Size A W G	Cir	Area cular Mills	0.D.
1560	100' Coil	 . 8.,		16.510	
1562	100' Coil				102"
	1000' Spool				102"
1566		 .12		6,530	
	1000' Spool	 12	· · · · • · ·	6,530	081"
1570		 .14.,		4,107	
	1000' Spool	 .14		4,107	
1574		 .16		2,583	051"
1575	1000' Spool	 . 16		2.583	0.51"

SILICON BRONZE AERIAL WIRE

Especially designed for ships, airports, short wave and transmitting antennas where high tensile strength and resistance to the elements are important.

No.	Put-Up	AWG	Strand	Strength	0.D.
529*	100'	4	7/12	3670 lbs	.240"
528*	100'	6 , ,	7/14	2140 lbs	.190"
527	100'	8	7/16	1600 lbs	.150"
499	100'	10	7/18	1000 lbs	.122"
				650 lbs	
526	100′	14	7/22	420 154	075#

#528 and #499 meets MIL-W-13074; #524 meets MIL-W-13276 For longer lengths and alternate put-ups-Specify.

* 1000 feet on deposit reels



COPPERWELD **ENAMEL ANTENNA WIRE**

Used where high tensile strength is required as for short wave and transmitting aerials. Has low R.F. resistance and is ideal for transmitting doublet and directional antennas. Will maintain frequency characteristics because of its stretchless qualities.

Ćat. No.	Put-Up	Size A W G	Tensile Strength	0.D.
710-100	100' Spool		1130 lbs	102"
710-250	250' Spool		1130 lbs	
710-500	500' Spool		1130 lbs	
710-1000			1130 lbs	
710-2500	2500' Spool	10	1130 lbs	. 103"
712-100	100' Coil		720 lbs	
712-250	250' Coll		720 lbs	
712-500	500' Spool		720 lbs	
712-1000	1000' Spool		720 lbs	
712-2500	2500' Spool		720 lbs	
714-100	100' Coil	14		
714-250	250' Spool	14	400 lbs	
714-500	500' Spool		400 lbs	
714-1000	1000' Spool		400 lbs,	
714-2500	2500' Spool		400 lbs	

	ENAMEL R WIRE		ANDED BAI	RE COPPER	WIRE
Cat. No. Put-U	Size	Cat.	Put-Up		
497 100° C 1497 1000° S 492 100° C 492B 200° C 492B 200° C 490 100° S 490 100° C 490B 200° C 490B 200° C 1490 100° S	pool 10 .103" poll 12 .083" poll 12 .083" poll 12 .083" pool 12 .083" pool 14 .066" poll 14 .066"	1670 1639 1673 1634 1680 1647 681 1648	. 100' Coll . 100' Coll . 1000' Spool . 1000' Spool . 1000' Spool . 1000' Spool . 1000' Spool . 1000'' Spool . 1000'' Spool . 1000'' Spool	. 14 . 7/22 . 14 . 7/22 . 15 . 7/23 . 15 . 7/23 . 16 . 7/24 . 16 7/24 . 18 . 7/26 . 18 . 7/26	075" 068" 068" 060" 060" 050"



RETRACTILE KINKLESS CORD SETS



BIRNBACH COILED RETRACTILE (KINKLESS) CORD AND CORD SETS



This series of Birnbach Coiled Kinkless Retractile Cords are permanently coiled into a spring-like shape without the use of metal springs or elastic bands. They have inherent "Recovery" properties. These Retractile cords extend approximately six times its retracted length, returning to its exact original shape and length when released. Always as long as you need them and no longer, they will not kink, tangle, trail, knot or dangle on the floor or bench and cause accidents.

RETRACTILE TEST LEAD WIRE

Stretch coiled kinkless test lead wire description: Stretch colled kinkless test lead wire description:

12" coil—stretches to approx. 6 feet. One conductor #20 stranded copper rubber insulation
1.65 OD. Dolors: Red, Black.
Cat. No.

5td. Pkge.
64. 12" Retracted—Approx. 6' Extended. 6

Retracted—Approx. 6' Extended...6 Retracted—Approx, 12' Extended...6 65..24"

RETRACTILE (KINKLESS) POWER CORD RUBBER, NEOPRENE AND PLASTIC



DESCRIPTION 2, 3, 4 conductor UL approved, retractile (kinkless) power cords supplied in 36" long mandrel lengths, which customer cuts to desired length.

Std. Pkg. 5

Additional conductors and sizes available.

	Retracted	Approx.					Amp.	Volt	Nom
Cat. No.	Length	Length Extended	Conds.	Size AWG	UL Type	Strand	Rating	Rating	0.0.
886	36#	18 FT	2	18	SV0	41/34	7	300	
887	36"	18 FT	2	18	SVT	41/94	7	300	
889	36"	18 FT	2	18	SJO .	41/34	7	300	
889/3	0.044	10 12/17	2	1.0	810	41/34	7	300	
889/4	0.011	1.0 12/15	4	1.0	810	41/34		300	
890									
901	26#	19 FT	- 0	1.6	SJ0	65/34		200	
901/3	3611	18 FT		16	SJU	00/31	IV		000
901 /4	2611	19 FT	4	16	8.10	60/31	10	200	
903	2611	10 FT	49	14 .	SO	41/30	15	000	
903/3	2011	18 FT	- 11	14	. S0	41/30	10	. 000	
893/4	2611	12 FT	1	1.4	S0	41/30		000	.605"
004 0	0.011	10 LT	-72	19	SO	65/311	ZU	000	
894/4	36"	18 FT	4	12	. SO	65/30	20	000	
,	CC	NDUCTOR C	OLOR (ODING: 1	l-Black, 2-	White, 3-	Green, 4-R	ed	

RETRACTILE (KINKLESS) POWER CORD SETS

Excellent for portable use. All mobile equipment and office equipment wherever the device application is symptymous with repeti-tive movement. The "Answer" to most tough hazard problems.

2 and 3 conductors SVO and SJO Retractile Kinkless Neopreme Service Cord Sets with Molded Male Plug one end, other end stripped and tinned ready for application.

Cat.	No	Retracted Length	Length	prox. Extended	Conds	. Size AWG	UL Typ	Strand	Std. Pkg.
000		10#	q	FT	2	18	SVD	 41/34	10
000		10//		FT	2	18	S.I0	 41/34	10
		10#		FT.	3	18	S.10	41/34	10
881	٠	18"		ET	9	16	018	65/34	10
882		18"		FI		16	S.EO	65/34	10
882	/3	18"		F 1.	. 2 0			 00/01/	
CON	DUCTOR CO	LOR CODIN	G: 1-Blac	k, z-Whit	e, o-Green				



RETRACTILE COILED COMMUNICATION CORD

Multi-conductors stranded communication cord No. 23 AWG. Tinned copper wire neoprene jacketed. 18' lengths can be cut to exact requirement. Nom. cond. resistance .022 ohms her linear foot. Maximum working voltage 120 volts. Current carrying capacity 1 ampere.



		Approx.		67 41110	Channel	0.0	CA4 Die
Cat. No.	Retracted Length	Length Extended	Conds.	Size AWG	Strand	0 D	Std. Pkg.
875	36"	18 FT		23	21/36		10
876	36"	18 FT	3	23	21/36	210"	10
877	36#	18 FT	4	23	21/36	240"	10
878	26#	19 FT	5	23	21/36	285"	10
0/0	00#	10 PT	6	23	21/36	305"	10
			7	22	21/28	320"	10
878/7	36"	18 FT		1 11 F D	21/30	020	
CONDUCTOR C	OLOR CODING: 1-BI	lack, 2-White, 3-Red,	4-Green, 5-Blue, 6-	16110M, Y-Brown.			
Additional cond	uctors and sizes availa	able.					

RETRACTILE (KINKLESS) COILED SHIELDED MICROPHONE CABLES



DESCRIPTION: Single and multi-conductor shielded microphone cable neoprene jacketed. This cable remains neat and compact with no danger of tripping or of the wire becoming entangled in equipment. Also suitable for stereo and additional speaker extensions.

Cat. No.	Retracted Length		Cond.	Size AWG #24 Shielded	Nom. 0.D. 160"	Std. Pkg.
ant n	ell.	6′	1	#34 Shielded #24 Shielded	160"	10
896	48"	25′	2	(1-#23 (1-#24 Shielded	200"	10
				4.0	200"	
		6′		(1-#24 Shielded (2-#23 (1-#24 Shielded	240"	
899	48"	25′	2	(2-#24 Shielded	.210"	10
398	48"		4	2- #24 Shielded	270"	10
	ductors and sizes available		ONDUCTORS ARE C	(2-#23 (2-#24 Shielded OLOR CODED.	270"	10

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The MASTER-25th Edition

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STEREO MONAURAL WIRE AND CABLE



NEW STEREO MONAURAL WIRE AND CABLE



The following items were specifically developed for use in recording and playback equipment including all stereo cartrdges; ceramic, magnetic, crystal and tone arms. Designed for extremely low hum and noise pickup. Individual conductors are #33 AWG, 7 strands #40 AWG tinned copper, .010" wall. Special formulation PVC +80° C to -40° C operation allowing ease of stripping and soldering. When shielded .. #40 AWG tinned copper, 30% coverage for maximum flexibility, minimum weight and diameter and for quick pushback.

TWISTED - UNSHIELDED

CAT NO.	SPOOL	COND.	SIZE AWG	STRAND	NOM. WALL	NOM. O. D.
7571	1000′		32	7/40	010"	028"
7571	500′	1	32	7/40	010"	.028"
	1000′					
	500′					
	1000′					
	500′					
7574	1000′	4	32	7/40	.010"	.061//
7574	500′	4	32	7/40	.010"	.061"
7575	1000′	5	32	7/40	.010"	.069"
7575	500′	5	32	7/40	010″	069"

millimmonmone -

TWISTED - SHIELDED

7581	1000′	11	32	7/40	010"	040"
7581	500′	1	32	7/40	010"	.040"
7582	1000′	2	32	7/40	010"	.067"
7582	500′	2	32	7/40	010"	067#
7583	1000′	3	32	7/40	010"	072//
7583	500′	3	32	7/40	010"	079#
7584	1000'	4	32	7/40	010"	080//
7584	500'	44	32	7/40	010"	080"
7585	1000′	5	32	7/40	.010"	089#
7585	500′	5	32	7/40	010"	089//
7580	1000′	2	32 (Ind. 1	Shielded) 7/40	010"	080″

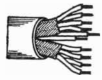
CONDUCTOR COLOR CODE: 1-WHITE, 2-RED, 3-BLACK, 4-GREEN, 5-YELLOW,

STEREO VOLUME CONTROL CABLE

ESPECIALLY DESIGNED FOR STEREO COIN OPERATED MACHINES

Description: Ten conductors containing 2 quads individually shielded with tinned copper braid; 2 conductors net shielded; chrome vinyl jacket overall.

Cat.	Spool	Nom.	Nom.
No.		Jacket	O.D.
4520	500'	025"	325"



4 Shielded #24 (7 x 32) 4 Shielded #24 (7 x 32) 2 Unshielded #22 (7 x 30)

CONDUCTOR COLOR CODE: GRAY, WHITE, BLUE, GREEN (SHIELDED), RED, BROWN, YELLOW, ORANGE (SHIELDED), WHITE, BLUE (UNSHIELDED)

SHIELDED JUKE BOX CONTROL CABLE

DESCRIPTION:

5 Conductor cable. Three cond. twisted color coded, black, green red with tinned copper shielded braid overall. Two conductor twisted color coded blue, yellow and chrome vinyl jacket overall.

6 Conductor Cable: 4 cond. twisted tinned copper shielded braid, conductor color code black green, red. yellow: 2 cond. unshielded color code white, blue.



Cat. No.	Spool Conds.	Size AWG #22	Strand	Nom. Insul.	Nom. Jacket	Nom. O.D.
4515	500′5	.3 (shielded) 2 (unshielded)	7/30	.015"	020"	200"x.300"
4516	500' 6 2	unshielded #22 shielded #24 ((7 x 30 7 x 32)	0.015".	025"	205"x.310"



JUKE BOX SPEAKER CABLE

Small, compact diamter. Useful. Practical. Ideal for rear auto speaker exten-

DESCRIPTION:

Composed of 7 strand #32-1 Bare-copper conductor, 1 tinned copper conductor, 2 conductors parallel chrome vinyl plastic insulation.

Cat. No.	Spool	Conds.	Size AWG	Strand	Nom. Insut.	Nom. O.D.	
4500	1000'	2	24	7/32	015"	058" x .115"	,



JUKE BOX CONTROL CABLE

Used as replacement cable in Juke Roxes.

Two Conductors #16 stranded vinyl insulation tinned copper, color coded green-orange. One conductor #20 stranded tinned copper, vinyl insulation. Color coded Blue; 3 conductors cable with .020" chrome vinyl plastic jacket

Cat. No.	Spool	Conds.	Size AWG	Strand	Nom. Insul.	Nom. Jacket	Nom. O.D.
4510	500'	3	2—#16 1—#20	26/30	020"	020"	240#



ALUMINUM—NYLON—CABLE—CLAMPS 1000°F HOOK-UP WIRE



BIRNBACH BB-1000 HOOK-UP WIRE Continuous Service at 1000° F

This superior insulation is unharmed at temperatures which cause glass to melt and asbestos to pulverize.

This combination of inorganic material offers good abrasion resistance; can be handled without special precautions; does not become carbonaceous, conducting or embrittled at elevated temperatures; offers continuous service at 1000°F, intermittent service up to 1800°F (depending on application), braid and fiberous insulation withstands

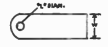
2000°F without decomposing or melting CABLE IS NOT ADVERSELY AFFECTED BY HIGH INTENSITY NUCLEAR RADIATION. DESCRIPTION: Each conductor stranded stainless steel clad copper, wall of "Refrasil"

Cat. No.	Put-Ups		Strand	Nom. Ins. Wall	Nom. O.D. 240"
		16			
7716	250′	16	26/30		240″
7718	1000′	18	19/30	084"	
7718	250'	18	19/30	.084″	.215‴
7720	1000′	20	10/30		.190‴
7720	250'	20	10/30		.190″
7722	1000′	22	19/34	068″	
7722	250'	22	19/34		
7724	250'	24	10/34	063"	.150"
7724	1000	24	10/34		.150"
	Тур	ical Characteristics o	f 8B-1000 Size #18	—#7718	

AOOITIONAL OATA Oielectric Strength: 9000 Volts

After 5 hrs. at 1600° F.: 3500 Volts Weight: 17 lbs./1000 ft.

NYLON CABLE CLAMPS MADE OF DUPONT NYLON FORMULA FM 10001



Used as a clamp, strain relief, clip hanger, fastener, strap, these nylon cable clamps are light and tough. Have smooth, non-abrasive surfaces, rounded edges will not chafe conductors or cause shorts or grounds in cable.

Insoluble in solvents, oils, gasoline, alcohol.

hydraulic fluids, alkalies, acids. Temperature
resistant from -60°F to +300°F. Do not
support combustion. Moisture and heat resistant. Inside matte finish surfaces prevent slippage under vibration and are self aligning when tightened by screw. Snaps onto cable. Meets MIL-P-20693 specs. Fungus resistant.

CAT

CAT.	PUT-UI	TO FIT	D	E	w	т	L	х	Α
725	100	1/8"	.125	.316	3/8	.050	.177	.227	.062
726	100	3/16"	.187	.378	3/8	.050	.177	.227	.062
727	100	1/4"	.250	.409	3/8	.050	.177	.227	.062
728	100	5/16"	.312	.441	3/8	.050	.177	.227	.062
729	100	3/8"	.375	.471	3/8	.050	.177	.227	.062
730	100	7/16"	.437	.519	3/8	.059	.177	.227	.062
731	100	1/2"	.500	.550	3/8	.050	.177	.227	.062
732	100	5/8"	.625	.634	1/2	.060	.177	.227	.062
733	100	3/4"	.750	.718	1/2	.060	.177	.227	.062
734	100	7/8"	.875	.760	1/2	.06D	.177	.227	.062
735	100	1"	1.000	.802	1/2	.060	.177	.227	.062
736	100	1 1/8"	1.125	.968	1/2	.062	.204	.250	.125
737	100	1 1/4"	1.250	1.156	1/2	.062	.204	.250	.125
738	100	1 1/2"	1.500	1.188	5/8	.070	.204	.250	.125

MEETS MIL-P-20693

ETHYL CELLULOSE PLASTIC CABLE CLAMPS

TO F13



1000.

Recommended for general use. They withstand age, shock and vibration. Moisture and corrosion. This tough, lightweight and durable clamp withstands temperatures from ---60° to +175° F. Approved 7-21-44 Army-Navy aeronautical AN-742. Approved for inside-outside, hi-tension, primary and secondary. Standard pkge. 100,

UMI.	10 111	_	_	***	_			
NO.	SIZE	0	E	W	T	L	X	
715	1/811	.125	.325	1/2	.060	.204	7/32	.062
715A	3/16"	.188	.390	1/2	.060	.204	7/32	.062
715B	1/4 //	.250	.421	1/2	.060	.204	7/32	.062
715C	5/16"	.313	.457	1/2	.060	.204	7/32	.062
7150	3/4/1	.375	.483	1/2	.060	.204	7/32	.062
715E	7/16"	.438	.531	1/2 1/2	.060	.204	7/32	.062
716	1/2 //	.500	.562	1/2	.060	.204	7/32	.062
716A	9/16"	.563	.623	1/2	.060	.204	7/32	.062
716B	5/8 11	.625	.610	1/2 1/2	.060	.204	7/32	.062
716C	11/16"	.688	.666	1/2 1/2 1/3	.060	.204	7/32	.062
7160	8/4 11	.750	.766	1/2	.060	.204	7/32	.062
716E	1/8"	.875	.813	1/4	.060	.204	7/32	.062
717	1"	1.000	.906	1/2	.060	.204	7/32	.062
717A	11/4"	1.125	.96₽	1/2 1/2 1/2	.060	.204	7/32	.062
717B	11/4"	1.250	1.156	1/2	.060	.204	7/32	.062
717C	11/2"	1.5	1.0625	5/B	.070	.204	7/32	.062
7170	2"	2.0	1.313	5% 5%	.070	.204	7/32	.062
717E	21/4//	2.5	1.563	5%	.070	.204	7/32	.062

BIRNBACH TUBE CLAMPS



These Tube Clamps are made of hard drawn aluminum and are found to be extremely desirable when mounting resonant lines, or elements of directive beam antennas. The 1/8" thru 5%" clamps have a clearance for No. 10 Screw. The 34" to the 11/4" clamps have a clearance for 1/4" bolts. These Tube Clamps are made bolts.

Cat.	To Fit Tube	Width	Length	Thickness	Std. Pkg.
51A	1/0"	1/2"	13/6"		100
51	1/11	16"		050"	100
52	54."	1/5"	15/6"		100
53		1/2"			100
- 4	1/2"	4 / 1/	11/8"	.050"	100
54A	5/6"	1/2"	11/4"		50
55	3/4"		1%6"		50
57	7/9"	3/2"	15/8"		50
56	1"	3/4"	13/4"		50
	11/8"		4 7/ //	090"	50
56B	11/4"	3/. "	2"		50

	9				RIKMR	T T		1 1					
Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat, No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price
00-C 1-M 1-C 1-50 2-M 2-C 2-50 3-M 3-C 3-50	18.50/C 10.73/M 1.32/Ea. .66/Ea. 10.73/M 1.32/Ea. .66/Ea. 10.73/Ea. 1.32/Ea. .66/Ea.	94-M 95-M 96-M 96-40 96-C 97-M 97-40 97-C 98-M	32.45/Ea. 6.30/Ea. 11.83/M .66/Ea. 1.32/Ea. 11.83/M .66/Ea. 1.32/Ea. 1.32/Ea.	206 206-A 206-H 207 207-H 208 208-H 209 209-H	.65/Ea. 3.75/Ea. 3.75/Ea. .65/Ea 3.75/Ea. .65/Ea. 3.75/Ea. .65/Ea.	312 313 313-8 25 313-8 25 314-8 25 315 315-8 25 315-86-8	7.75/Ea, 7.75/Ea. .18/Ea. .75/Ea. 2.75/Ea.	400-A 400-B 401 401-B 402 402-A 402-B 403 404	25.00/C 40.00/C 25.00/C 40.00/C 4.40/C 5.50/C 11.50/C 17.00/C 35.00/C	475 476 478 478-J 479-J 490-C 490-M 490-A	1.47/Ea. 1.10/Ea, .45/Ea. .54/Ea. .78/Ea. .95/Ea. .31.5/Ea. 31.50/Ea.	597 598 600 601 603 604 605 606	12.00/C 11.00/C 11.00/C 11.00/C 50.00/C 40.00/C 30.00/C 40.00/C 30.00/C
3-A-M 4-M 5-M 6-C 7-6-C T-7 8 10 7-10	10.73/Ea. 41.25/M 55.00/M 13.20/C 20.00/C .50/Ea. 13.75/C 13.75/C 8.00/C	98-35 98-C 99-M 99-35 99-C 100-M 100-20 100-C	.66/Ea. 1.65/Ea. 13.75/M .66/Ea. 1.54/Ea. 22.00/M .66/Ea. 2.47/Ea.	212-A 220-A 220-A 221 221-A 226 231-MC 232-FC 233-CC 234-CLC	3.75/Ea. 8.00/Ea. 6.75/Ea. 1.80/Ea. 1.40/Ea. 4.00/Ea. 35.00/C 53.00/C 60.00/C	316 10' 316-8 25 316-8C-C 317 317-8 25 317-6C-C 318 10' 318-8 15 318-8C-C 319	3.00/Ea. .19/Ea .80/Ea. 3.00/Ea. .40/Ea.	404-A 404-B 404-BC 404-CB 404-S 405 406 407	30.00/C 45.00/C 60.00/C 50.00/C 30.00/C 1.65/Ea. 22.00/C 22.00/C	490-B 492-C 492-M 492-A 492-B 493-C 493-M 495-C	200' 6.30/Ea, 4.60/Ea. 46.00/Ea. 150' 6.90/Ea, 200' 9.20/Ea; 4.50/Ea, 45.00/Ea,	608 609 610 611 613 616 617 618 619	100.00/C 110.00/C 120.00/C 120.00/C 22.50/C 15.00/C 1.40/Es. 30.00/C 2.25/Es.
7-14 T-14-A 15 T-15 T-15-A T-15-C 16	19.25/C .70/Ea. .80/Ea. 7.70/C 25.00/C 40.00/C 2.50/C 27.50/C 25.00/C	R-100 T-100 T-101 T-102 102 103 104 105 T-105/14	5.6C/M 10.00/C 10.00/C 10.00/C .90/Ea. .90/Ea. 1.50/Ea. 9.45/Ea.	239-FC2 245-MFC 246 248 248-S 249 T-250 T-251 251	6.20/Ea. 6.20/Ea. 40.00/C 8.00/C 8.00/C 11.00/C 16.00/C 20.00/C 80.00/C	319-B 10 319-BC-C 320 320-B 10 320-BC-C 321 321-BC-C 322 322-BC-C	7.5/Ea. 6.75/Ea. 5.0/Ea. 7.5/Ea. 6.75/Ea. 6.0/Ea. 8.50/Ea. 6.5/Ea.	408 409 410 411 412 413 414 415 416 417	3.15/Ea. 25.00/C .55/Ea. 1.32/Ea. 33.00/C 1.75/Ea. 25.00/C 25.00/C 22.00/C .55/Ea.	495-M 497-C 497-M 499-C 499-M 501 503 505 506 507	50.00/Ea. 7.95/Ea. 79.00/Ea. 14.60 /Ea. 139.00/Ea. 4.20/Ea. 3.90/Ea. 3.35/Ea.	621 625 626 628 629 631 632 633 634	.35/Ea. 23.00/C .56/Ea. .28/Ea. 8.50/C 25.00/C 25.00/C 25.00/C 25.00/C
T-16-A 17 T-17 18 T-18 19 T-19-34 T-19-1" T-19-11/2	25.00/C 60.00/C 24.00/C 100.00/C 24.00/C .45/Ea. 9.50/C 9.50/C	T-105/16 T-105/17 T-105/19R T-105/20 T-105/21 T-105/24 T-105/27 106	11,25/Ea. 12,95/Ea. 18.50/Ea. 18.85/Ea. 20.00/Ea. 38.50/Ea. 39.50/Ea. .90/Ea. 1.50/Ea. 2.05/Ea.	252 253 257 258 259 260 263-C 263-E 263-M	120.00/C 110.00/C 50.00/C 57.00/C 60.00/C 75.00/C 9.00/Ea, 44.50/Ea; 89.00/Ea,	323 323-BC-C 324 324-BC-C 325 325-BC-C 326 326-B 15'	1.00/Ea. 22.50/Ea. 1.10/Ea. 27.50/Ea. .35/Ea. .75/Ea. 4.40/Ea. .40/Ea. .75/Ea.	418 419 420 420-A 421 422 423 426 426-A 430	.60/Ea. 40.00/C 1.45/Ea. 22.00/C 1.45/Ea. 1.45/Ea. 1.45/Ea. 27.00/C 27.00/C .36/Ea.	508 510 511 512 514 515 516 518 519	.40/Ea. .41/Ea. .40/Ea. .40/Ea. .40/Ea. .39/Ea. .39/Ea. .41/Ea. .40/Ea.	635 636 650 653-8 653-12 653-24 653-36 655-8 655-12 655-24	25.00/C 25.00/C .50/Ea. 1.45/Ea. 1.55/Ea. 1.75/Ea. 1.50/Ea. 1.50/Ea. 1.60/Ea.
20 20-A T-20 .21-M 21-C 21-35 22-M 22-15 22-C	.90/Ea. .75/Ea. .80/Ea. 13.75/M 1.65/Ea. .66/Ea. 32.45/M .66/Ea. 3.52/Ea.	109 113 114 115 116 117 118 119 120	2.75/Ea. 125.00/C 11.00/C 12.00/C 13.00/C 27.50/C 25.00/C 22.00/C 2.75/Ea.	264-C 264-E 264-M 265-C 265-E 265-M 286-C 256-E 266-M 267-C	11.60/Ea. 57.50/Ea. 115.00/Ea. 14.00/Ea. 69.50/Ea. 139.00/Ea. 16.30/Ea. 81.00/Ea. 162.00/Ea. 18.50/Ea.	326-BC-C 327-BC-C 328-BC-C 329-BC-C 330 330-A 331 331-A 332-A	5.00/Ea. 26.75/Ea. 80.00/Ea. 108.25/Ea. 25.00/C 22.00/C 25.00/C 17.00/C 18.00/C 2.00/C	431-J 431-J 432-432-J 433-J 433-J 434-435-436	.44/Ea. .64/Ea. .80/Ea. 1.25/Ea. 1.56/Ea. 2.25/Ea. 2.87/Ea. 2.15/Ea.	520 521 522 523 524-C 524-M 526-C 526-M 527-C	.49/£a. .50/£a. .56/£a. .75/£a. 10.00/£a. 93.50/£a. 7.50/£a. 68.25/£a. 21.75/£a.	655-36 663 664 666 667 668 669 675 676	1.70/Ea. 22.80/Ea. 19.50/Ea. 18.50/C 45.00/Ea. .35/Ea. 18.00/C 95.00/C 105.00/C
23 24 26 27 27-C 27-R 28 29 30	16.00/C 17.00/C 17.00/C 11.00/C 21.00/C 19.50/C 11.00/C 17.00/C 36.15/C	121 122 123 124 125 126 127 128 130	.60/Ea. .90/Ea. 1.00/Ea. 1.15/Ea. 2.75/Ea. 2.30/Ea. 2.75/Ea. 3.35/Ea. .70/Ea.	267-E 267-M 268-C 268-E 268-M 269-C 269-E 269-M 271-C	91.00/Ea. 182.00/Ea. 20.50/Ea. 102.00/Ea. 204.00/Ea. 23.75/Ea. 118.25/Ea.	333 334 335 336 337 340 341 341-8 342	27.00/C 55.00/C 65.00/C 65.00/C 70.00/C 11.00/C 65.00/C 11.00/C 475.00/C	437 438 439 440-A 440-B 440-C 440-E 440-F	.69/Ea. .75/Ea. .40/Ea. 2 .00/C 29.00/C 34.00/C 39.00/C 46.00/C 49.00/C	527-M 528-C 528-M 529-C 529-M 531 531-A 532 533 534	211.75/E3. 32.50/Ea. 32.50/Ea. 31.60 /Ea. 489.50/Ea. 27.00/C 40.00/C 27.00/C 27.00/C 27.00/C	678 681-C 690-D 691-D 692-D 692/4-D 693/3-D 693/3-D	135.00/C 1.45/Ea. 27.00/Ea. 32.50/Ea. 45.00/Ea. 69.50/Ea. 41.75/Ea. 52.50/Ea. 82.00/Ea.
31 31-C 31-R 31-S 32 32-A 33 34 35 36 37	15.00/C 21.00/C 11.00/C 11.00/C 16.00/C 3.00/C 2.25/C 14.00/C 1.40/Ea.	132 133 134 135 136 149 151 155-H 156-E	.40/Ea. .45/Ea. .60/Ea. .35/Ea. 6.75/Ea. .60/Ea. 45.00/Ea. 18.00/Ea. 25.00/Ea.	27(I-E 279-M 272-C 274 275 276 278 279 287	26.25/Ea. 130.75/Ea. 261.50/Ea. 32.55/Ea. 60.00/C 70.00/C 40.00/C 30.00/C 49/Ea,	342-B 343 343-A 344 345- 345-A 346 347 348	525.00/C .60/Ea. 20.00/C .55/Ea. .60/Ea. 25.00/C 3.00/Ea. 3.60/Ea. 2.00/Ea.	441-A 441-B 442-A 442-A 443-A 443-A 444-A	17.25/C 17.25/C 17.25/C 17.20/C 18.00/C 20.00/C 24.00/C 21.00/C 21.00/C	535 536 537 538 538-A 539 540 541 542	27.00/C 27.00/C 27.00/C 33.00/C 30.00/C 33.00/C .33/Ea. .56/Ea. .50/Ea.	694-D 694/3-D 694/4-D 695-D 695-/3-D 695/4-D 696/3-D 696/3-D	52.50/Ea. 62.50/Ea. 95.00/Ea. 59.00/Ea. 75.90/Ea. 114.00/Ea. 85.00/Ea. 122.60/Ea. 173.50/Ea.
37 38 39 40 41 42 T-42 43	1.40/Ea, 1.40/Ea, 1.40/Ea, 1.40/Ea, 1.40/Ea, 1.40/Ea, 1.40/Ea, 7.00/C	158-E 159-E 160-E 161-E 162-D 163-D 164-D 165-D 250 166/15-D	32.50/Ea. 41.25/Ea. 50.00/Ea. 55.00/Ea. 30.00/Ea. 35.00/Ea. 40.00/Ea.	288 289-VC-C 290-VC-C 291-V 25' 291-VC-C 293 293-V 25' 293-VC-C	12.25/Ea. 6.00/Ea. 6.00/Ea. .22/Ea. 1.90/Ea. 6.60/Ea. .22/Ea. 1.95/Ea. 7.05/Ea.	350 351 352 353 354 359 360-BC 361-BC-C 362-BC 50'	1.50/Ea, 1.50/Ea, 1.50/Ea, 1.50/Ea, 5.55/Ea, 1.50/Ea, 32.50/Ea, 35.00/Ea, 22.50/Ea,	444-B 444-C 445 445-A 445-B 445-C 445-D 445-E 445-F	21.00/C 22.00/C 21.00/C 21.00/C 21.00/C 22.00/C 34.00/C 39.00/C 46.00/C	543 544 545 546 546-A 547 550-A 550-B	.25/Ea. .50/Ea. .60/Ea. .40/Ea. .40/Ea. .55/Ea. .25/Ea.	697-D 697/4-D 698-D 698/3-D 698/4-D 700-C 701-D 702-D 702/3-D	122.50/Ea. 220.00/Ea. 162.50/Ea. 227.50/Ea. 274.00/Ea. 1.25/Ea. 21.00/Ea. 44.00/Ea. 62.00/Ea.
T-44 45 46 T-46 47 48 T-48 49	8.00/C 10.00/C 1.40/Ea, 14.00/C 28.00/C 1.40/Ea, 33.50/C 48.00/C 1.40/Ea.	172-C 172-E 172-M 173-C 173-E 173-M 174-C 174-E 174-M	8.50/Ea. 42.50/Ea. 85.00/Ea. 11.75/Ea. 58.75/Ea. 17.50/Ea. 16.00/Ea. 80.00/Ea.	294-V 25' 294-VC-C 295-VC-C 295-VC-C 296-WC-C	.22/Ea. 2.00/Ea. 7.50/Ea. .22/Ea. 2.05/Ea. 7.75/Ea. 2.10/Ea. 60.00/Ea.	363-BC 50' 364-BC-C 365-BC-C 366 367 368 369 370 371 372	30.00/Ea, 127.50/Ea, 138.00/Ea, 17.00/C 22.00/C 2.50/C 2.50/C 5.00/C 3.00/C 3.00/C	445-G 446-A 446-B 446-C 447- 447-B 447-D 447-E	54.00/C 23.75/C 23.75/C 39.00/C 46.00/C 23.75/C 64.00/C 79.00/C 89.00/C	550-C 551 552 553 554 555 556 557	.30/Ea. .55/Ea, .65/Ea, .75/Ea, 1.00/Ea. 2.50/Ea. 1.95/Ea. 2.50/Ea.	702/4-D 703-D 703/3-D 703/4-D 704-D 704/3-D 704/4-D 705-D 705/3-D	85.00/Ea, 50.00/Ea, 75.00/Ea. 75.00/Ea. 100.00/Ea, 117.50/Ea, 170.00/Ea, 112.50/Ea, 160.00/Ea,
D-50 115 51 51-A 52 53 54 54-A 55	4.95/M 12.00/C 17.50/C 17.50/C 17.50/C 17.50/C 17.50/C 18.00/C 20.00/C	175-C 175-E 175-M 176-C 176-E 176-M 177-C 178-C 179-C	18.75/Ea. 93.75/Ea. 187.50/Ea. 21.00/Ea. 105.00/Ea. 210.00/Ea. 26.50/Ea. 32.50/Ea. 37.50/Ea.	298 299 299-VC-C 300 300-V 25' 300-VC-C 301 301-V 15'	.48/Ea. .55/Ea. 1.75/Ea, 50.00/Ea. .22/Ea, 2.15/Ea. 8.35/Ea. .40/Ea. 1.95/Ea.	373 377 378 379 380-C 381-C 382-C 382-C 383-C	6.50/C .48/Ea. .63/Ea, .68/Ea. 3.46/Ea. 3.85/Ea. 3.85/Ea. 4.25/Ea.	448 449 450 451-J 451-J 451-J 452-J	33.35/C 55.00/C .59/Ea, .77/Ea. .71/Ea, .71/Ea, .77/Ea. 1.00/Ea.	559 559-A 560 561 562 564 569-E 570-C 572-D	1.45/Ea. 2.60/Ea, 2.50/Ea. 2.50/Ea. 6.60/Ea. 4.85/Ea, 21.00/Ea. 13.00/Ea.	705/4-D 706-D 706/3-D 706/4-D 710-C 710-D 710-E 710-M	200.00/Ea. 158.00/Ea. 210.00/Ea. 245.00/Ea. 9.79/Ea. 24.20/Ea. 48.40/Ea. 92.40/Ea.
56 56-A 56-B 57 58 59 61-C 62-E	22.50/C 30.00/C 32.50/C 22.50/C 1.50/Ea. 1.80/Ea. 4.00/Ea. 17.50/Ea.	-180-C 182-C 184 185 186 193 194 195	40.00/Ea. 48.00/Ea. 27.00/C 23.00/C 25.00/C 15.00/M 15.00/M	301-VC-C 302 302-V 10' 302-VC-C 303 303-VC-C 304 304-VC-C 305-V 10'	11.00/Ea. .45/Ea. 1.55/Ea, 13.20/Ea. .75/Ea. 25.00/Ea. .90/Ea, 30.00/Ea. 1.75/Ea.	384-C 385-C 386-C 387-C 388-C 389-C 391	4.75/Ea. 5.25/Ea, 6.40/Ea. 7.60/Ea. 10.30/Ea, 10.90/Ea. 25.00/C 77.00/C	453 453-J 454 454-J 455 455-BC 457 458	1.37/Ea. 1.58/Ea, 1.80/Ea. 2.14/Ea. 30.00/C 40.00/C	573-E 574-D 575-D 575-/4-D 578-D 578/3-D 578/4-D 580-M 582M	25.00/Ea. 25.25/Ea. 36.00/Ea. 63.70/Ea. 34.00/Ea. 46.50/Ea. 73.50/Ea. 32.20/Ea. 35.20/Ea.	710-F 712-C 712-D 712-M 712-F 714-C 714-D 714-E 714-M	226.88/Ea. 6.35/Ea. 15.20/Ea. 59.05/Ea. 146.75/Ea. 3.85/Ea. 9.45/Ea. 18.90/Ea. 36.70/Ea.
65 66-C 67-E 68-C 69-E 72-C 73-C 76-M 77-M	1.40/Ea. 2.50/Ea. 4.50/Ea. 25.50/Ea. 7.50/Ea. 35.00/Ea. 2.60/Ea. 3.05/Ea. 23.65/Ea. 26.70/Ea.	197 200 201-1000 201-35 201-100 202 203 203-A	18.00/M 18.00/M 10.00/M 13.75/M .66/Ea. 1.54/Ea, 8.50/M .65/Ea. 3.75/Ea.	305-VC-C 306-V 10' 306-VC-C 307- 307-V 20' 307-VC-C 308-B 25' 308-BC-C	14.25/Ea, 1.85/Ea. 18.25/Ea. .30/Ea. 1.85/Ea. 9.00/Ea. .75/Ea. 2.75/Ea.	393 393-A 394 395 396 396-B 397	55.00/C 10.00/C 70.00/C 70.00/C 50.00/C 50.00/C 50.00/C 90.00/C 55.00/C	462 463 464 465 465-B 466 466-A 467	.25/Ea. .50/Ea. .35/Ea. 30.00/C 50.00/C 30.00/C 40.00/C 50.00/C	582-M 583-M 584-M 585-M 586-M 587-M 588-M	35.20/Ea. 39.60/Ea. 42.35/Ea. 53.35/Ea. 53.35/Ea. 60.50/Ea. 96.00/Ea.	714-F 715 715 715-A 715-A 715-B 715-B 715-C 715-C	89.80/Ea, 3.90/C 32.00/M 4.00/C 33.00/M 4.30/C 36.00/M 4.75/C 40.00/M
84-C 85-C 86-C 87-C 92-M 93-M	3.05/Ea. 3.35/Ea. 3.65/Ea. 4.00/Ea. 26.65/Ea. 29.75/Ea.	203-H 204 204-A 204-H 205	3.75/Ea. .65/Ea. 3.75/Ea. 3.75/Ea. .65/Ea.	309 310-C 310-S 310-S 310-B 311-B 25' 311-BC-C	1.70/Ea, 18.00/C 23.00/C 19.00/C 35.00/C ,75/Ea, 2.75/Ea,	397-8 398 398-B 399-A 400	95.00/C 50.00/C 85.00/C 50.00/C 55.00/C 25.00/C	468 469 470 471 472 473 474	.60/Ea. .60/Ea. 1.00/Ea. 1.40/Ea. .45/Ea. .23/Ea. .20/Ea.	589-M 590 591 592 593 595	106.50/Ea. 30.00/C 35.00/C 30.00/C 1.50/C 25.00/C	715-D 715-D 715-E 715-E 715-E 716 716 716-A	5.00/C 42.00/M 5.50/C 46.00/M 6.00/C 50.00/M 7.00/C

Sug. List No. Sug. List Price Sug. List List Cat. List No. Sug. List Price Sug. List Cat. List No. Sug. List Cat. List Cat. List No. Cat. List No. Cat. List Price 716-A 57.00/M 777-D 80.00/Ea. 859-C 6.75/Ea. 940/1-E 35.00/Ea. 716-B 7.50/C 777-M 319.00/Ea. 859-E 33.00/Ea. 941/1-E 35.00/Ea. 716-B 66.00/M 777-M 319.00/Ea. 860-50' 4.45/Ea. 941/1-E 29.50/Ea. 716-C 8.00/C 778-C 40.00/Ea. 860-50' 4.45/Ea. 942/Ea.	No. Price 1131-T 8.25/C 1132 8.80/C	Cat. List No. Price	No. Price
716-D 8, 150-C 1 125-C 1 100-C	1132-T 10.00/C 1133-T 12.00/C 1133-T 12.00/C 1133-T 12.00/C 1134-T 12.00/C 1134-T 12.00/C 1134-T 12.00/C 1135-E 8.80/C 1136 10.50/C 1136 10.50/C 1137 12.00/C 1139 13.75/C 1139 15.50/C 1141 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1151 13.75/C 1155/C	1499-M 31.50/Ea. 1497-M 79.00/Fa. 1497-M 79.00/Fa. 1497-M 79.00/Fa. 1497-M 79.00/Fa. 1560-C 14.85/Ea. 1560-C 14.85/Ea. 1560-C 14.85/Ea. 1560-C 14.85/Ea. 1560-C 14.85/Ea. 1561-M 70.00/Ea. 1561-M 46.00/Ea. 1561-M 30.00/Ea. 1570-C 3.30/Ea. 1571-C 2.15/Ea. 1574-C 2.15/Ea. 1570-C 14.75/Ea. 1600-C 14.75/Ea. 1600-C 14.75/Ea. 1600-C 14.75/Ea. 1600-M 147.00/Ea. 1618-M 15.75/Ea. 1620-M 10.40/Ea. 1622-M 8.25/Ea. 1628-M 27.00/Ea. 1628-M 27.00/Ea. 1639-M 27.00/Ea. 1639-M 27.05/Ea. 1639-M 27.05/Ea. 1639-M 30.50/Ea. 1639-M 30.50/Ea. 1639-M 27.05/Ea. 1639-M 15.55/Ea. 1639-M 27.05/Ea. 1639-M 15.55/Ea. 1639-M 27.05/Ea. 1639-M 15.55/Ea. 1771-D 3.05/Ea. 1671-C 3.05/Ea. 1671-C 3.05/Ea. 1671-C 3.05/Ea. 1771-D 42.50/Ea. 1771-D 42.50/Ea. 1771-D 42.50/Ea. 1771-D 42.50/Ea. 1771-D 35.75/Ea. 1771-D 42.50/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 42.50/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 35.75/Ea. 1771-D 42.50/Ea. 1771-D 35.75/	2814-C 7.30/Es. 2814-E 36.00/Es. 2816-E 6.05/Es. 2816-E 5.00/Es. 2816-E 5.00/Es. 2816-E 5.00/Es. 2816-E 5.00/Es. 3000 1024 1.55/Es. 3002 1.55/Es. 3002 1.55/Es. 3052 2.50/Es. 3051 4.50/Es. 3051 4.50/Es. 3052 28.00/Es. 3461-C 3.85/Es. 3462-E 18.15/Es. 3462-E 18.15/Es. 3461-C 3.85/Es. 3461-C 3.85/Es. 3461-C 18.5/Es. 350/Es. 377/Es. 377/Es. 377/Es. 377/Es. 378/Es. 379

					BIRNE	ACH	PRICE	LIST					
Cat. No. 4753-M	Sug. List Price	Cat. He.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price	Cat. No.	Sug. List Price
4754-C 4754-E 4754-M 4755-C 4755-E 4755-M 4756-C 4756-M 5000	77.00/Ea 10.75/Ea 51.00/Ea 10.00/Ea 13.50/Ea 65.00/Ea 130.00/Ea 16.00/Ea 76.00/Ea	5344 5345 5346 5347 5360 5361 5362 5363 5364	3.85/Ea. 3.85/Ea. 5.40/Ea. 7.15/Ea. 8.60/Ea. 2.80/Ea. 3.10/Ea. 3.40/Ea. 3.40/Ea.	6194 6195 6200 6201 6202 6202A 6203 6204 6205	2.80/Ea 3.10/Ea 1.15/Ea 1.40/Ea 1.45/Ea 1.55/Ea 1.80/Ea 2.10/Ea 2.40/Ea	6321 6322 6323 6324 6325 6326 6327 6328	136.00/M 6.25/M 6.75/M 7.25/M 8.00/M 8.65/M 9.30/M 11.00/M	6485 6486 6487 6488 6490 6491 6492	4.95/M 4.65/M 5.20/M 5.20/M 7.50/M 5.50/M 6.00/M	6564·M 6565 6565·C 6565·M 6666 6566·C	161.75/N 5.75/C 52.00/N 17.75/C 154.25/N 5.75/C 52.00/M 23.95/C	6606 6607 6608 6609 6610 6611 6611-A	9.75/M 10.25/M 12.25/M 9.75/M 10.25/M 12.00/M 12.00/M 14.50/M
5002 5003 5004 5005	1.65/Ea. 1.75/Ea. 2.40/Ea. .75/Ea. .85/Ea. 1.50/Ea.	5365 5366 5367 5370 5371 5372	3.65/Ea. 3.65/Ea. 3.65/Ea. 2.10/Ea. 2.30/Ea. 2.30/Ea.	6206 6207 6208 6208A 6210	2.40/Ea 2.65/Ea .09/Ea .09/Ea 1.45/Ea,	6330 6331 6332 6333 6334	9.00/M 9.00/M 9.00/M 8.60/M 8.80/M 9.70/M	6493 6494 6494/1 6494/2 6500 6501 6502	7.75/M 13.00/M 13.00/M 13.00/M 2.00/Gi 2.50/Gi 2.75/Gi	6567-M	210.00/M 5.75/C 52.00/M 23.50/C 206.00/M 5.75/C	6612 6613 6614 6640 6640 6640-A	11.00/M 11.00/M 12.00/M 6.00/C 54.00/M 6.00/C 54.00/M
5007 5008 5009 5010 5011 5012 5040	.90/Ea. 1.25/Ea. 1.50/Ea. 4.25/Ea. 4.25/Ea. 6.00/Ea. .23/Ea.	5373 5374 5375 5376	2.45/Ea. 2.45/Ea. 2.70/Ea. 2.70/Ea.	6211 6212 6213 6214 6215 6216	1.95/Ea 1.75/Ea 2.30/Ea 2.40/Ea 2.90/Ea 2.70/Ea	6335 6336 6337 6338 6339 6350 6350-A	11.50/M 20.00/M 27.50/M 35.00/M 50.00/M 10.00/M	6503 6504 6505 6506 6507 6510	3.05/Gi 3.35/Gi 3.60/Gi 3.90/Gi 4.25/Gi 2.75/Gi	6568-C 6568-M 6569 6569	52.00/M 21.50/C 185.50/M 5.75/C 52.00/M 19.60/C	6640-B 6640-B 6441 6641-A	6.00/C 54.00/M 6.25/C 55.50/M 6.25/C
5041 5042 5043 5044 5045	.23/Ea. .24/Ea. .24/Ea. .24/Ea. .24/Ea.	5380 5381 5382 5383 5384 5385 5386	3.75/Ea. 4.50/Ea. 4.50/Ea. 4.50/Ea. 4.50/Ea. 4.90/Ea. 4.90/Ea.	6217 6220 6221 6221A 6222 6223 6224	3.30/Ea. 1.15/Ea. 1.45/Ea. 1.55/Ea. 2.10/Ea. 2.40/Ea. 1.60/Ea.	6351 6351-A 6352 6352-A 6353 6353-A	10,00/M 10,00/M 10,00/M 10,00/M 10,00/M 11,00/M 11,00/M	6511 6512 6513 6514	2.80/Gr 3.20/Gr 3.20/Gr 3.20/Gr 3.35/Gr	. 6569·M . 6570 . 6570 . 6570·C . 6570·M	170.50/M 26.85/C 235.50/M 26.85/C 235.50/M 26.85/C	6641-A 6641-B 6641-B 6643 6643 6643-A	55.50/M 6.25/C 55.50/M 5.50/C 50.00/M 5.50/C
5046 5047 5050 5051 5052 5053 5070	.24/Ea, .23/Ea. .35/Ea. .55/Ea. .56/Ea, .50/Ea.	5387 5390 5391 5391A 5392	4.90/Ea. 2.50/Ea. 2.80/Ea. 2.80/Ea. 2.80/Ea.	6225 6225A 6225B 6225C 6226 6227	2.20/Ea. 2.20/Ea. 2.20/Ea. 2.20/Ea. 3.30/Ea. 8.15/Ea.	6354 6354-A 6355 6356 6357 6358	13.50/M 13.50/M 8.25/M 7.70/M 7.70/M 5.50/M	6516 6517 6518 6519 6525 6526 6527	3.50/Gr 3.60/Gr 3.20/Gr 3.90/Gr 1.55/Gr 1.55/Gr	6571 6571-C 6571-M 6572	235.50/M 21.65/C 189.25/M 8.00/C 70.00/M	6643-A 6643-B 6643-B 6644 6644 6644-A	50.00/M 5.50/C 50.00/M 5.60/C 51.00/M 5.60/C
5071 5075 5076 5080 5081 5085	.50/Ea. .30/Ea. .30/Ea. .50/Ea. .50/Ea. .50/Ea.	5393 5394 5395 5396 5400 5401 5402	2.80/Ea. 3.25/Ea. 3.25/Ea. 3.25/Ea. 6.45/Ea. 7.70/Ea. 7.70/Ea.	6228 6229 6230 6233 6234 6235 6236	12.55/Ea. 16.75/Ea. 2.55/Ea. 1.28/Ea. 1.39/Ea. 1.78/Ea. 2.39/Ea.	6359 6360 6361 6362 6363 6400	5.50/M 5.75/M 6.00/M 7.75/M 13.00/M 10.00/M	6528 6529 6530 6531 6532 6533	1.55/Gr. 1.55/Gr. 1.55/Gr. 1.55/Gr. 1.55/Gr. 1.55/Gr.	6572-A 6572-B 6572-C 6572-M 6573 6573	8.00/C 70.00/M 8.00/C 29.40/C 257.75/M 41.00/C 370.00/M	6644-B 6644-B 6646 6646-A 6646-A	51.00/M 5.60/C 51.00/M 5.60/C 51.00/M 5.60/C 51.00/C
5086 5090 5091 5095 5096 5105	.50/Ea. .55/Ea. .55/Ea. .36/Ea.	5410 5411 5412 5413 5414 5415	10.40/Ea. 9.45/Ea.	6231A 6231 6231B 6232 6238 6238	3.10/Ea. 3.10/Ea. 3.45/Ea. .40/Ea. 3.30/Ea. 3.50/Ea.	6401 6402 6403 6404 6405 6406	12.00/M 13.25/M 16.00/M 19.50/M 14.00/M 14.00/M	6534 6540 6541 6542 6543 6549	3.35/Gr. 3.05/Gr. 2.65/Gr. 3.75/Gr. 3.90/Gr. 35,00/M	6573-A 6573-A 6573-C 6573-M 6574	41.00/C 370.00/M 30.95/C 272.25/M 22.50/C 196.50/C	6646-B 6648-B 6648 6648-A 6648-A	5.60/C 51.00/M 5.95/C 53.00/M 5.95/C 53.00/M
5106 5110 5111 5130 5131 5132	.45/Ea. .60/Ea. .60/Ea. .60/Ea. .20/Ea. .20/Ea. .25/Ea.	5416 5417 5418 5420 5421 5421	9.45/Ea. 12.45/Ea. 12.45/Ea. 8.25/Ea. 7.60/Ea.	6238C 6238D 6239 6240	3.50/Ea. 3.30/Ea. .10/Ea. 2.50/Ea.	6407 6408 6409 6410 6410-A 6411	15.00/M 16.50/M 19.00/M 26.40/M 29.50/M 30.00/M	6549-A 6549-B 6549-C 6549-D 6550	35.00/M 37.00/M 40.00/M 45.00/M 6.30/C 56.50/M	6574-C 6574-M 6575 6575 6575-C 6575-M	22.50/C 196.50/M 27.50/C 249.00/M 24.40/C 213.25/M	6648-8 6648-8 6650 6650-A 6650-A 6650-B	5.95/C 53.00/M 5.60/C 51.00/M 5.60/C 51.00/M
5133 5134 5140 5141 5142 5143	.25/Ea. .25/Ea. .25/Ea. .40/Ea. .25/Ea. .60/Ea.	5423 5424 5425 5426 5426 5427 5428 5429	9.35/Ea. 10.30/Ea. 9.35/Ea. 11.15/Ea. 10.55/Ea.	6242 6244 6244A 6244B 6244C 6244D 6244E 6245	3.45/Ea. 1.30/Ea, 1.30/Ea, 1.65/Ea, 1.65/Ea. 1.70/Ea.	6412 6413 6414 6415 6416 6417 6418	33.50/M 19.50/M 21.50/M 25.00/M 28.50/M 35.00/M 36.00/M	6550-C 6550-M 6551 6551 6551-A 6551-A	28.00/C 250.00/M 6.30/C 56.50/M 6.30/C 56.50/M	6576 6576-C 6576-M 6577 6577 6577-C	27.50/C 249.00/M 21.25/C 185.40/M 27.75/C 250.00/M 27.25/C	6650-B 7000-1000	13.30/Ea.
5160 5161 5165 5166 5170 5171	.23/Ea, .25/Ea, .30/Ea, .30/Ea, .50/Ea, .30/Ea,	5430 5431 5432 5433 5434	11.50/Ea. 12.40/Ea. 11.50/Ea. 12.40/Ea.	5245\$ 5246 5246\$ 5247 5248	.25/Ea. .40/Ea. .25/Ea. .48/Ea. .36/Ea.	6420 6421 6422 6423 6424 6425	6.75/M 7.30/M 7.75/M 8.25/M 8.75/M 10.00/M	6551-C 6551-M 6562 6552 6552-A 6552-A 6552-B	29.60/C 263.00/M 5.75/C 52.00/M 5.75/C 52.00/M 5.75/C	6577-M 6578 6578 6578-C 6578-M	239.50/M 36.50/C 340.00/M 33.75/C 296.00/M	7001-S-M 7001-1S-C 7002-M 7002-1-C 7003-M 7003-1-C	14.15/Ea. 1.70/Ea. 17.30/Ea. 2.00/Ea.
5180 5181 5185 5190 5191 5195 5200	.55/Ea. .55/Ea. .30/Ea. .17/Ea. .17/Ea. .55/Ea.	5435 5460 5461 5462 5463 5464 5465	11.50/Ea. 15.75/Ea. 15.75/Ea. 15.75/Ea. 15.75/Ea. 15.75/Ea.	5249 5250 5251 5251C 5251V 5252	2.45/Ea. 2.05/Ea. 2.34/Ea. 2.70/Ea. 2.40/Ea. 2.95/Ea.	6426 6427 6428 6429 6430	8.35/M 8.27/M 9.60/M 10,00/M 11.15/M	6552-B 6552-C 6552-M 6553 6553 6553-C	.52/M 16.10/C 146.00/M 5.60/C 51.00/M 16.70/C	6579 6579 6579-C 6579-M 6585 6585	36.50/C 340.00/M 31.00/C 272.00/M 10.00/C 91.00/M 14.95/C	7003-S-M 7003-1S- 7004-M 7004-1-C 7005-M 7005-1-C	19.15/Ea. 2.12/Ea. 20.00/Ea. 2.30/Ea. 24.40/Ea. 2.72/Ea.
5300 5301 5302 5304 5305	1.15/Ea. 1.35/Ea. 1.45/Ea. 1.55/Ea. 2.10/Ea.	5466 5470 5471 5472 5473 5474	21.50/Ea. 21.50/Ea. 21.50/Ea. 21.50/Ea. 21.50/Ea. 21.50/Ea.	252M 253 261 262 263 270	3.55/Ea. 3.20/Ea. 2.80/Ea. 3.15/Ea. 3.45/Ea. 2.10/Ea.	6432 6433 6434 6435 6436 6437	12.65/M 16.50/M 9.60/M 10.00/M 11.20/M 12.50/M 13.25/M	6553-M 6554 6554 6554-C 6554-M	147.50/M 5.60/C 51.00/M 20.00/C 178,50/M	6585-M 6586 6586 6586-C 6586-M 6587	129.50/M 10.00/C 91.00/M 16.25/C 144.00/M	7005-S-M 7005-1S-C 7006-M 7006-1-C 7007-M	26.25/Ea. 2.83/Ea. 490.50/Ea. 50.00/Ea. 35.80/Ea.
5306 5307 5308 5309 5310 5311 5312	2.30/Ea. 2.60/Ea. 1.40/Ea. 1.60/Ea. 1.85/Ea. 2.75/Ea. 3.15/Ea.	5475 5476 5480 K1 5480 K2 5480 K3 5480 K4	21.50/Ea. 66. 66. 66. 66. 66. 66. 66. 66. 66. 6	271 272 273 274 280 280A	2.45/Ea. 2.50/Ea. 2.80/Ea. 2.80/Ea. 1.55/Ea. 2.20/Ea.	6438 6439 6440 6441 6442 6443	15.00/M 19.00/M 10.30/M 12.00/M 10.30/M 16.50/M	6555 6555-C 6555-M 6556 6556 6556-C	5.60/C 51.00/M 18.25/C 154.75/M 5.60/C 51.00/M 18.75/C	6587 6587-C 6587-M 6588	91.00/M -18.00/C 161.00/M 10.50/C	7008-M 7008-1-C 7009-M 7009-1-C 7010-M 7010-1-C	3.85/Ea. 3.49/Ea. 35.00/Ea. 54.00/Ea. 5.65/Ea. 202.75/Ea. 20.90/Ea.
5313 5314 5315 5316 5317 5318	3.35/Ea, 1.15/Ea, 1.35/Ea, 1.75/Ea, 2.05/Ea,	5480 K5 5480 K6 5480 K7 5481 K1 5481 K2 5481 K3	10.10/Ea. 62 11.40/Ea. 62 10.10/Ea. 62 12.60/Ea. 62 14.70/Ea. 62 14.70/Ea. 62	281 281A 282 282A 283 283A 283A	1.85/Ea, 2.50/Ea. 2.25/Ea. 3.15/Ea, 2:60/Ea. 3.45/Ea. 1.90/Ea.	6444 6445 6446 6447 6448 6449	18.50/M 15.90/M 21.00/M 27.50/M 8.75/M 9.25/M	6556-M 6557 6557-C 6557-M 6558	162.00/M 5.75/C 52.00/M 18.90/C 163.25/M 5.75/C	6588-C 6588-M 6589 6589-C 6589-M 6590	19.15/C 270.00/M 11.00/C 100.00/M 24.00/C 214.50/M 13.00/c	7011-M 7011-1-C 7012-M 7012-1-C 7013-M 7013-1-C	90.00/Ea. 9.25/Ea. 133.15/Ea. 13.97/Ea. 182.25/Ea.
5319 5320 5321 5322	3.65/Ea, 4.50/Ea, 1.35/Ea, 1.60/Ea, 2.10/Ea,	5481 K4 5481 K5 5481 K6 5482 K7 6100 6102	12.60/Ea. 63 12.60/Ea. 63 14.70/Ea. 63 12.60/Ea. 63	300 301 302 303 304 305	6.25/M 6.75/M 7.00/M 8.10/M 7.00/M 7.54/Ea	6460 6461 6462 6463 6464	9.50/M 3.70/Gr. 3.96/Gr. 4.90/Gr. 5.50/Gr. 7.65/Gr	6558-C 6558-M 6559 6559-C	52.00/M 22.95/C 203.00/M 5.75/C 52.00/M 19.50/C	6592 6592 6593 6593	3.35/C 25.00/M 3.35/C 25.00/M	7014-1000* 7014-1-C 7015-M 7015-1-C 7016-M 7016-1-C 7017-M	-M 85.00/Ea. 8.60/Ea. 320.00/Ea. 32.50/Ea. 55.45/Ea. 5.75/Ea.
5323 5324 5325 5326 5327 5328 5329	2.60/Ea. 4.25/Ea. 5.40/Ea. 1.60/Ea. 1.80/Ea. 1.80/Ea. 1.35/Ea.	6103 6104 6105 6110	.84/Ea. 63 .88/Ea. 63 3.10/Ea. 63 2.20/Ea. 63 2.50/Ea. 63		8.50/Ea 7.40/M 7.40/M 7.40/M 8.40/M 32.00/M	6465 6466 6470 6471 6471	8.55/Gr, 9.40/Gr, 2.30/Gr, 2.50/Gr, 2.50/Gr,	6559-M 6560 6560-C 6560-M	167.50/M 5.75/C 52.00/M 21.50/C 185.50/M	6594 6594 6595	3.10/C 26.00/M	7017-1-C 7018-M 7018-1-C 7020-M 7020-1-C	449.00/Ea. 45.00/Ea; 40.70/Ea, 4.30/Ea, 32.20/Ea, 3.45/Ea.
5330 5331 5332 5333 5334 5335	2.10/Ea. 4.50/Ea. 1.60/Ea. 2.60/Ea. 5.40/Ea.	6112 6113 6114 6115 6180 6184	3.15/Ea. 63 3.45/Ea. 63 .35/Ea. 63 .35/Ea. 63 2.55/Ea. 2.25/Ea. 63	12 13 14 15	55.00/M 10.50/M 10.75/M 11.50/M	6471-A 6472 6473 6474 6475 6476	2,55/Gr, 2,60/Gr, 2,70/Gr, 3,00/Gr, 3,70/Gr, 4,00/Gr, 3,30/Gr,	6561 6561-C 6561-C 6562-C	25.50/C 222.50/M 25.50/C 222.50/M 5.75/C 52.00/M	6595 6596 6596	28,00/M 3.70/C 30.00/M	7022-M 7022-1-C 7024-M 7024-1-C 7024-S-M	26.50/Ea. 2.90/Ea, 15.00/Ea, 1.70/Ea, 17.00/Ea,
5335 5336 5337 5338 5339 5340 5341	1.40/Ea. 1.60/Ea. .80/Ea. .90/Ea. .60/Ea. .65/Ea.	6184A 6185A 6185 6186 6190 6191	3.10/Ea. 63	17 18 18-A 19 19-A	26,00/M 29.10/M 32.00/M 38.25/M 73.00/M 73.00/M 52.00/M	6478 6479 6480 6480-A 6481	3.30/Gr. 4.80/M 5.50/M 4.80/M	6562-C 6562-M 6563 6563 6563-C 6563-M	21.00/C 183.50/M 5.75/C 52.00/M 20.50/C 180.50/M	6597 6597 6600 6601	5.00/C 44.00/M 6.00/M 7.00/M	7024-15-C 7028 7029 7030 7032 7033 7034	2.00/Ea. 3.00/Ea. 5.00/Ea. 45.00/Ea. .95/Ea. 5.95/Ea. 15.00/C
5342	2.20/Ea. 2.20/Ea.	6192 6193	2.15/Ea, 632	20-A 20-B	95.00/M 120.00/M	6482 6483	6.00/M 9.10/M 15.00/M	6564 6564-C	5.75/C 52.00/M 16.50/C	6602 6603 6604	8.00/M 9.75/M 8.00/M	7036 7037 7038	10.00/C 10.00/C 10.00/C 9.00/C

Cat.	Sug.	Cat.	Sug. List	Cat.	Sug. List Price	Cat. No.	Sug. List Price	Size	Ft.	List Price Each	Size	Ft.	List Price Each	Size	Ft.	List Price Each
7043-1 7043-1 /2	7.50/C 7.75/C	7216-1-C 7218-M 7218-1-C	6.00/Ea. 39.50/Ea. 4.50/Ea.	7542/3-M 7542/4-M 7552-M	87.50/Ea. 105.00/Ea. 76.50/Ea.	8010-1000°		8548-M 8548-1- 8550-M 8550-1-	.c	155.00/Ea. 18.00/Ea. 145.00/Ea. 17.50/Ea.	PI M	PE LAIN ENAMI AGNET WIR	E		DNC DUBLE NYLO	
7043-2 7043-3 7049	8 00/C 10.00/C .85/Ea.	7220-M 7220-1-C	30.00/Ea. 3.50/Ea.	7552/3·M 7552/4·M	97.50/Ea. 116.00/Ea.	8010-C 8010-50'	150.00/Ea. 88.50/Ea.	8552-M 8552-1 8704-M	-C	145 00/Ea. 17.50/Ea. 272 50/Ea.	10 12	4 1b. Spool 8 12	\$.68 .69	,	/4 Lb. Spoo	ls
7049-8 7049-8 7050	.85/Ea. .85/Ea. .90/Ea.	7222-M 7222-1-C	25 00/Ea. 2.75/Ea.	TK-1 TK-2 7571-M	84.25/Ea. 91.75/Ea. 15.75/Ea.	8010-25' 8011-M	46.50/Ea. 1800 00/Ea. 907.50/Ea.	8704/2 8704/3	-M -M	575.00/Ea. 825.00/Ea.	14 16	20 32	.70 .71	12 14	12 19	\$1.32 1.38
7061 7062 7063	1 55/Ea. 3.00/Eà. 14.00/Ea.	7224 M 7224-1-C 7312-M	29 00/Ea. 3.25/Ea. 118 25/Ea.	7571-E 7572-M	9.00/Ea. 47.75/Ea.	8011-E 8011-C 8011-50'	181.50/Ea. 106.50/Ea.	8704/4 8704/5	-M	1070.00/Ea. 1390.00/Ea.	18 20 22	50 80 127	.72 .73 .79	16 18	31 49	1.56 1.68
7064 7065 M	25.00/Ea. 165 00 Ea.	7312-1-C 7314-M 7314-1-C	12.65/Ea. 90.00/Ea. 9.50/Ea.	7572-E 7573-M 7573-E	25.00/Ea. 71.00/Ea. 36.75/Ea	8011-25' 8012-M 8012-E	56.00/Ea. 2250.00/Ea. 1130.00/Ea.	8705/1 8705/2 8705/3	N-5	330.00/Ea. 600.00/Ea. 905.00/Ea.	24 26 28	201 320 507	.79 .82 .87	20 22	78 123	1.92 2.22
7065 1-C 7066 M 7066 1-C	17 50, Ea 115 00/Ea. 11.55/Ea	7316-M 7316-1-C	57.50/Ea 6 00/Ea.	7574-M 7574-E 7575-M	90.50 Ea. 46 50/Ea. 130 00/Ea.	8012-50°	226.00/Ea. 124.25/Ea.	8705/4 8705/5 8706-N	1-M 5- M	1180.00/Ea. 1490.00/Ea. 439.50/Ea.	30 32 34	805 1282 2037	.89 .94 1.00	24 26	195 303	2.40
7067-M 7067-1-C 7068 M	85 00/Ea. 8.90 Ea. 70.00/Ea.	7318-M 7318-1-C 7320-M	40 00/Ea. 4.35/Ea. 31.50/Ea.	7575-E 7580 M	72.50/Ea. 136.00/Ea.	8012-25' 8013-M 8013-E	65.00/Ea. 155.50/Ea. 80.55/Ea.	8706/2	2-M 3-M	712.50/Ea. 1095.00/Ea. 1260.00/Ea.	36 38 40	3221 5132 8143	1.10 1.30 1.70	28 30	478 739	3.12 3.72 4.68
7068-1-C 707C-M	7.90/Ea. 58.50 Ea.	7320-1-C 7322-M	3.35/Ea. 26 25/Ea.	7581-M 7581-E	60 00/Ea. 31.50/Ea.	8013-C 8014-M 8014-E	17.00/Ea. 155.50/Ea. 80.55/Ea.	8706/4 8706/5	5-M	1550 00/Ea.	42 44	12803 20455	4.00 5.65	32 34 36	1136 1712 2551	6.48 10.80
7070-1-C 7072-M 7072-1-C	6 65/Ea 50 00/Ea 6 00/Ea	7322-1-C 7326-M 7326-1-C	2.85/Ea. 15.25/Ea. 2.20/Ea.	7582·M 7582·E 7583-M	89 00/Ea. 46 25/Ea. 110 00/Ea.	8014-C 8015-M	17.00/Ea. 163.90/Ea.	8707-N 8707/2 8707/3	2-M 3-M	300.00/Ea. 630.00/Ea. 877.50/Ea	10	½ Lb. Spoo 16	1s \$1.25	38 40	3770 5040	15.00 26.64
7074-M 7074-1-C 7080	40 50 Ea 5 50/Ea. 1 68/Ea.	7328-M 7328-1-C	14 65/Ea 1.90/Ea.	7583-E 7584-M 7584-E	58 25/Ea. 130 00/Ea. 68 50/Ea.	801 5-E	85.00/Ea.	8707/4 8707/5 8708-8	5-1M VI	1208.00/Ea. 1527.50/Ea. 355.00/Ea.	12 14 16	25 40 63	1.26 1.27 1.28			
7081 7082	1.68/Ea. 2 10/Ea.	7330-M 7330-1-C 7351-M	14.25/Ea. 1.75/Ea. 36.75 Ea.	7585-M 7585-E 7610-M	179 00/Ea. 94.00/Ea. 550.00/Ea.	8015-C 8016-M 8016-E	18.00, Ea. 167.50/Ea. 87.50, Ea.	8708/3 8708/3	3-M	660 00/Ea. 985 00/Ea. 1320.00/Ea.	18 20 22	100 160 254	1.28 1.30 1.35	12 14	1/2 Lb. Spoo 24 39	\$2.52 2.58
7083 7084	4 75/Ea. 2.10/Ea.	7351-1-C 7353-M 7353-1-C	3.75/Ea. 40.00/Ea. 4.15/Ea.	7610-1-C 7612-M	60.00/Ea. 320.00/Ea.	8016-C 8020-M 8020-E	18 50/Ea 3000.00/Ea. 1500 00/Ea.	8708 / 8709 ·	5-M	1655 00/Ea. 465.00/Ea.	24 26 28	403 640 1015	1.40 1.45 1.55	16 18	62 99 157	2.88 3,18 3,66
7086 7088 7089	2 10/Ea. 2.10/Ea 4.00/Ea.	7355-M 7355-1-C 7357-M	46.00/Ea. 4.85/Ea. 65.00/Ea.	7612-1-C 7614-M 7614-1-C	35.00/Ea. 250.00/Ea. 27.50/Ea.	8020-C 8020-50' 8021-M	310.00/Ea. 165.00/Ea. 3500.00/Ea.	8709/ 8709/ 8709	2-M 3-M	798.00/Ea. 1205.00/Ea. 1510.00/Ea	30 32 34	1610 2564 4075	1.60 1.70 1.85	20 22 24 26	247 390 606	4.08 4.56 5.52
7115-M 7115-1-C 7118-M	280.00/Ea. 31.00/Ea. 225.00/Ea.	7357-1-C 7259-M	6.88/Ea. 85.00/Ea.	7716-M 7616-1-C 7618-M	195.00/Ea. 22.50/Ea. 165.00/Ea.	8021-E 8021-C	1750.00/Ea. 360.00/Ea.	8709/ 8710-I 8710/	'5-M M	1815.00/Ea. 365.00/Fa 767.50/Ea.	36 38	6443 10246	2.05 2.60	28 30	956 1479	6.00 7.08
7118-1-C 7120-M	25 00 Ea. 185.00/Ea.	7359-1-C 7361-M 7361-1-C	9.40/Ea. 112.50/Ea. 11.50/Ea.	7618-1-C 7620-M	17.50/Ea. 142.50/Ea. 15.75/Ea.	8021-50' 8022-M	190 00/Ea. 4750.00/Ea.	8710 8710/	3-M	1090.00/Ea. 1425.00/Ea.	40 42 44	16286 25605 40910	3.40 7.65 10.90	32 34 36	2272 3424 5102	9.00 12.72 21.00
7120-1-C 7122-M 7122-1-C	20.50, Ea. 125.00 Ea. 13.75 /Ea.	7362-M 7362-1-C	160.00/Ea. 17.50/Ea. 260.00/Ea.	7620-1-C 7622-M	125.00/Ea.	8022-E 8022-C 8022-50'	2375.00/Ea. 485.00/Ea. 252.50/Ea.	8710/ 8711-	м	1785.00/Ea. 438.00/Ea.	10	1 Lb. \$900 32 50	\$2.34 2.35	38 40	7541 16080	29.10 50.60
7124-M 7124-1-C 7126-M	110 00 /Ea. 12 10 /Ea. 100.00 /Ea	7363-M 7363-1-C 7364-M	28 50/Ea. 400.00/Ea.	7622-1-C 7652-M 7652-E	13.50/Ea. 37.00/Ea. 19.00/Ea.	8022-25' 8023-M 8023-E	127.50/Ea 5500.00/Ea. 2750.00/Ea.	8711/ 8711/ 8711	3-M 4-M	820 00/Ea. 1210 00/Ea. 1520.00/Ea.	14 16	80 80	2.36 2.36 2.38	12	1 Lb. Spoo	\$4.80
7126-1-C 7128-M	11.00/Ea. 75.00/Ea. 8.50/Ea.	7365-M 7365/2-M	625.00/Ea. 1000.00/Ea.	7653-M 7753-E 7654-M	65.00/Ea. 33.00/Ea. 85.00/Ea.	8023-C 8023-50'	560.00/Ea 290.00/Ea	8711/ 8712- 8712/	M	1865.00/Ea. 550.00/Ea. 905.00/Ea.	18 20 22	201 320 508	2.50 2.65	14 16	78 125 198	4.92 5.10 5.58
7128-1-C 7130-M	74.00/Ea. 3.40/Ea.	7365/00-10	1500.00/Ea.	7654-E 7668-M	43.00/Ea. 35.00/Ea.	8023-25' 8024-M 8024-E	146.50/Ea 6800.00/Ea 3400.00/Ea	8712/ 8712/	/3-M	1400.00/Ea. 1757.50/Ea.	24 26 28	806 1280 2030	2.70 2.85 3.00	18 20 22	315 495	6.60 7.20
7130-1-C 7170-M 7170-1-C	13 90, Ea. 1 60 / Ea	7371-M 7371-1-100	2000.00/Ea. 75.00/Ea. 0'-C 8 25/Ea	7668-500'-I 7669-M 7669-E	17.75/Ea. 50.00/Ea. 25.00/Ea.	8024-C 8024-50' 8024-25'	690.00/Ea. 355.00/Ea. 178.50/Ea.	8712/	/5-M	2120.00/Ea.	30 32 34	3220 5128 8150	3.10 3.30 3.60	24 26 28	781 1212 1912	9.00 11.10 12.00
7171-M 7171-1-C 7172-M	16 60/Ea. 1 85 Ea 20 00, Ea.	7372-1000 7372-1-10	-M 85.00/Ea. 0'-C 9 00/Ea	7670-M 7670-E	60.00/Ea. 30 00/Ea.	8025-M 8025-E	8100.00/Ea. 4050.00/Ea.	Size		List Price t. Each	36 38 40	12887 20492 32573	4.10 4.95 6.75	30 32 34	2958 4545 6849	13.80 17.86 24.96
7172-1-C 7173-M 7173-C	2 30 Ea. 27 75 Ea. 3 00 Ea.	7373-1-100	92.50/Ea. 97.C 9.50/Ea.	7716-250' 7718-1000'		8025-C 8025-50'	820.00/Ea. 420.00/Eii.			HF	42	51211 81819 SOLID TINI	15.00 22.50	36 38 40	10204 15082 20161	40.80 55.80 98.40
7174-M 7174-1-C	33 50/Ea. 3 65 Ea.	7374-1000	'-M 138.90/Ea.	1	550.00/Ea. 1825.00/Ea.	8025-25' 8026-M 8026-E	211.50/Ea. 8675.00/Ea. 4337.50/Ea.	M	AAGNI	FORMVAR ET WIRE		WIRE				
7175-M 7175-1-C 7180-M	52 75 Ea. 5 55 Ea. 20 00 Ea.	7375-1000	14.50/Ea.	7720-250' 7722-1000' 7722-250'	475.00/Ea.	8026-C 8026-50° 8026-25°	877.50/Es. 448.75/Ea. 225.50/Es.	10 12	/4 LD	. Spools 8 \$.88 12 .89	10 12	12	\$.68 .69		DCC OUBLE COT MAGNET W	TON
7180-1-C 7181-M 7181-1-C	2 40 Ea. 24 50/Ea. 2 70 Ea.	7376-1000	195.00/Ea.	7724-1000° 7724-250° 8000-M	435.00/Ea. 159.00/Ea.	8027-M 8027-E 8027-C	11250.00/Ea. 5625.00/Ea. 1135.00/Ea.	14 16 18		20 .90 31 .91 49 .95	14 16 18	20 32 50	.71 .71 .72	,,	¼ Lb. Spo	ols
7182·M 7182·1·C 7183·M	29.50/Ea 3 20/Ea 35 00/Ea	7389 7389	235.00/Ea. 235.00/Ea.	8000-E 8000-C 8000-50'	80.00/Ea. 16.00/Ea. 10.00/Ea.	8027-50° 8027-25°	577.75/Ea. 290.00/Ea.	20 22 24		78 .98 125 1.00 200 1.05	20 22 24	80 127 201	.73 .79 .79	10 12 14	8 12 19	\$1.01 1.01 1.03
7183-1-C 7184-M	4 00/Ea 42 50/Ea	7390 7390-0 7398-1M*	1525.00/Ea. 145.00/Ea. 31.00/Ea.	8000-25' 8000-M	6.00/Ea. 178.00/Ea.	8028-M 8028-E 8028-C	11650 00/Ea. 5825 00/Ea. 1175 00/Ea.	26 28		300 1.10 500 1.20 800 1.25	26 28 30	320 507 805	.82 .87 .89	16 18 20	31 48 78	1.09 1.18 1.34
7184-1-C 7185-M	4.50/Ea. 64 00/Ea. 6 90/Ea	7398-2M 7398-3M 7400	165.00/Ea. 43.00/Ea. 625.00/Ea.	8001-E 8001-C 8001-50'	93.00/Ea. 20.00/Ea. 11.00/Ea.	8028-50' 8028-25" 8029-M	597.50/Ea. 300.00/Ea. 12900.00/Ea.	30 32 34	1	225 1.50 988 1.70 200 1.95	32 34 36	1282 2037 3221	.94 1.00 1.10	22 24 26	110 134 284	1.50 1.66 1.86
7185-1-C 7186-M 7187-M	97 00/Ea. 125 00/Ea.	7400-0	45.00/Ea	8001-25' 8002-M	6.50/Ea. 265.00/Ea.	8029-500		36 38 40	5	050 2.35 975 3.05	38 40 42	5132 8143 12803	1.30 1.70 4.00	28 30 32	435 641 976	2.16 2.64 3.18
7188·M 7189·M 7190·M	250 00/Ea. 340.00/Ea. 15.00/Ea.	7402-M 7402-1-C	37 50/Ea. 3 95/Ea. 57.00/Ea.	8002-E 8002-C 8002-50'	136.50/Ea. 28.50/Ea. 15.00 Ea.	8029-100	'-C 1300.00/Ea. 660.00/Ea.	42	14	375 4.00 500 6.95	44	20455 1/2 Lb. Sp	5.65	34 36 38	1365 1827 2738	4.68 5.46 9.60
7190-1-C 7191-M	1.75/Ea. 13.50/Ea.	7412·M 7412·1·C 7418·M	6.00/Ea. 60.50/Ea. 6.70/Ea.	8002-25' 8003-M	8.00/Ea. 325.00/Ea. 165.00/Ea.	8029-50' 8029-25' 8514-M	331.50/Ea.	10	1/2 L□	i. Spools 16 \$1.45 25 1.46	10 12	16 25	\$1.25 1.26	40	3405 1/2 Lb. Spo	13.80
7191-C 7193-1000	13.00/E ₋₁ .	7418-1-C 7428-M 7428-1-C	93.50/Ea. 9.90/Ea.	8003-E 8003-50'	35.75/Ea. 19.00/Ea.	8514-1-C 8516-M 8516-1-C	51.00/Fa. 349.50/Ea. 41.75/Ea.	14 16 18		39 1.47 62 1.50 99 1.68	14 16 18	40 63 100	1.27 1.28 1.28	10 12 14	16 24 39	\$1.60 1.60 1.62
7193-1-C 7194-M 7194-1-C	1 50/Ea. 13 25/Ea. 1 60/Ea.	7448-M 7448-1-C 7449-M	112.50/Ea. 11.50/Ea. 135.00/Ea.	8003-25* 8004-M 8004-E	10.00/Ea. 365.00/Ea. 185.00/Ea.	8518-M 8518-1-C	266.00, Ea. 31.90 Ea.	20 22 24		156 1.78 250 1.80 399 1.90	2D 22 24	160 254 403	1.30 1.35 1.40	16 18 20	62 97 157	1.70 1.90 2.30
7195-M 7195-1-C	14 50/Ea. 1 70/Ea.	7449-1-C 7458-M	17.50/Ea. 210.00/Ea.	8004-C 8004-50' 8004-25'	40.00/Ea. 22.00/Ea. 13.00/Ea.	8520-M 8520-1-C 8522-M	221.00/Ea. 26.50 Ea. 172.50/Ea.	26 28 30	1	600 2.10 000 2.30 600 2.40	26 28 30	640 1015 1610	1.45 1.55 1.60	22	220 235	2.64 2.82
7196-M 7196-C 7197-M	19.00/Ea. 2.15/Ea. 25.00/Ea.	7458-1-C 7524-M 7524-E	22.00/Ea. 14.50/Ea. 7.50/Ea.	8005-M 8005-E	407.50/Ea. 209.00/Ea.	8522-1-C 8524-M 8524-1-C	148.25/Ea. 17.75/Ea.	32 34	3	450 2.90 1975 3.25 1400 3.80	32 34 16	2564 4075 6443	1.70 1.85 2.05	26 28 30	568 871 1284	3,30 4,20 5,04
7197-1-C 7198-M 7198-1-C	2 75/Ea. 32.50/Ea. 3 50/Ea.	7526-M 7526-E 7527-M	13.50-Ea. 7.00/Ea. 13.00/Ea.	8005-C 8005-50' 8005-25'	48.00, Ea. 27.20/Ea. 15.50/Ea.	8526-M 8526-1-C 8528-M	133.25/Ea. 16 00/Ea. 130 00/Ea.	36 38 40	16	100 4.40 850 5.80	38	10246 16286 25605	2.60 3.40 7.65	32 34 36	1953 2735 3654	6.00 8.70 10.46
7201-M -7201-1-C 7202-M	26.50/Ea. 3.10/Ea. 23.75/Ea.	7527-E 7528-M	6.75/Ea. 12.50/Ea.	8006-M 8006-E 8006-C	475.00/Ea. 242.00/Ea. 57.00/Ea.	8528-1-C 8530-M	125.0G/Ea	42	29	7.70 0000 13.25	0.0	40910 1 Lb. Sp	10.00	38 40	5476 6811	15.71 23.52
7202-1-C	2 75/Fa	7528-E 7529-M 7529-E	6.50/Ea. 18.00/Ea. 9.50/Ea.	8006-50' 8006-25'	32 00 Ea. 18.00/Ea.	8530-1-C 8532-M 8532-1-1	15.00 / Ea 127.00 / Ea	10	1 Lb	32 \$2.68 50 2.69	1 12	32 50	\$2.34 2.35	,_	1 Lb. Spo	
7203-M 7203-1-C 7204-M	30.25/Ea. 3 65/Ea 26.75/Ea.	7530-M 7530-E 7532-M	12.00/Ea. 6.25/Ea. 15.00/Ea.	8007-M 8007-E 8007-C	625.00/Ea. 317.50/Ea. 66.00/Ea	8534-M 8534-1-C	15.25 Ea. 600.00/Ea.	14 16 18		78 2.70 124 2.75 198 3.00	16 18	80 126 201	2.36 2.36 2.38	10 12 14	31 49 78	\$2.80 2.80 3.00
7204-1-C 7205-M	3.15/Ea. 39.25/Ea. 4.60 Ea.	7532-E 7534-M	7.75/Ea. 18.00/Ea.	8007-50' 8007-25' 8008-M	36.75/Ea. 20.50/Ea 1045.10/Ea.	8536·M 8536·1·C 8538·M	500 0H/Ea.	20 22 24		313 3.15 501 3.40 798 3.60	20 22 24	320 508 806	2.50 2.65 2.70	16 18 20	123 194 304	3.25 3.60 4.28
7205-1-C 7207-M 7207-1-C	52.75/€a. 6.00/Ea.	7534-E 7535-M	9.50/Ea. 60.00/Ea 30.50/Ea.	8008-E 8008-C	527 50/Ea. 106 00/Ea.	8538-1-C		26 28		1200 3.90 1999 4.25	26 28 30	1280 2030 3220		22 24 26	477 538 1136	4.98 5.52 6.30
7210-M 7210-1-C	175.00/Ea.	7536-M 7536-E	65.00/Ea. 33.25/Ea.	8008-50' 8008-25'	61.50/Ea. 32.50/Ea.	8540-1-C 8542-M	35.00/Ea. 260 00 Ea.	30 32 34		4900 4.50 7950 6.25	32	5128 8150 12887	3.30	28 30 32	1742 2569 3906	7.80 9.30 11.40
7212-M 7212-1-G 7214-M	117.00 Ea 12.10 Ea 73.50 Ea	7537-E 7538-M	62.50/Ea. 32.00 /Ea. 59.00/Ea.	8009-M 8009-E 8009-C	1240.00/Ea. 625.00/Ea. 125.00/Ea.	8544-M 8544-1-C	225 CD/Ea.	36 38 10	2	3800 7.2 0200 8.5 1700 11.2	38	20492 32573 51211	4.95	34 36 38	5470 7309 10952	16.20 19.65 29.40
7214-1-C 7216-M	8.00/Ea 50.50/Ea		30.00/Ea. 70.00/Ea.	8009-50' 8009-25'	74.00 /E a. 40 00 /F a.	8546-M 8546-1-C		42	2	9500 14.5 9000 13.2		81819		40	13623	43.68



PERMALINE TV TRANSMISSION LINES

COLUMBIA is first to offer a television transmission line with an insulation so good that it can be GUARANTEED IN WRITING to give a service life far beyord the normal life of brown Polyethylene television lines. PERMALINE is a high molecular weight Polyethylene containing corbon black for maximum resistance to sunlight, which has been proven the chief factor in deterioration of ordinary television lines. The insulation value of 50 Mils of PERMALINE is equal to over 150 Mils of conventional brown Polyethylene.

Electrical characteristics of PERMALINE are very similar to Brown Polyethylene television lines but as there is no deterioration. Attenuation remains constant instead of increasing as is the case with brown Polyethylene, which becomes brittle and cracks. This is truly the first new development in television transmission lines in ten years.

25 YEAR WARRANTY

80 Mil 20 Ga. Str. PERMALINE Television Transmission Line .080 x .395

CAT NO.					
5050M1	,000	Ft.	Metol	Spool	
5050D					
5050C	100	Ft.	Coil)	12 coils come pocked in	FREE counter
5050S	65	Ft.	Coil (disploy	

15 YEAR WARRANTY

50 Mil 20 Ga. Str. PERMALINE Television Transmission Line .050 x .385

5150M1	,000	Ft. Metol	Spool		
5150D	500 I	Ft. Metal	Spool		
5150C		Ft. Coil)	12 coils come	packed	in FREE counter
5150S	65 1	Ft. Coil (display	,	

Highly resistant to:

	SUNLIGHT	•	M	OIST	ÚRE	•	FAR	BEL	.ow	ZERO	T	EMP.
	CHEMICAL	FUMES		OIL	REFINERY	FU	MES	•	SALT	LAIR	8.	SALT
SI	PRAY •	ABRASIO	N									

Tensile Strength — 2300 lbs. per Sq. In.

Separate Worronty Certificate with every spool or package of Permaline Television Transmission Line.

PERMALINE VHF-UHF TV TRANSMISSION LINE



Since the introduction of this cable in May, 1956 it has been proven beyond any doubt that this cable has no equal for reliability over the entire range of VHF and UHF channels under the most adverse conditions, such as salt spray, sunlight, extremes of heat and cold, stress cracking, chemical fumes, whipping in high winds, etc. In many areas throughout the country where other cables have failed due to salt deposits on transmission lines, this cable has given satisfactory reception at all times. Foam polyethylene tubes provide excellent low loss dielectric and require no sealing. 22 gauge solid copperweld conductors mean high tensile strength so necessary where whipping of cable is a problem. Heavy duty jacket of high molecular weight BLACK PERMALINE POLYETHYLENE is a protection against all hazards. We believe this is the finest all-purpose television transmission line available today. Impedance is 270 ohms, nominal attenuation is 3.2 D/B at 500 M/C and 4.6 D/B at 900 M/C. Cable size is approximately .295 \times .402.

15 Year Written Guarantee Certificate

CAT. NO.

5684C 100 Ft. Carton
5684D 500 Ft. Spool
5684M 1000 Ft. Spool

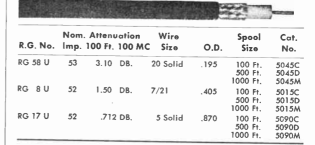
PERMAFOAM LOW LOSS COAXIAL CABLES

PERMAFOAM is a new type of coaxial cable for television systems, communication work, and all other co-ax applications. A foam polyethylene dielectric replaces the conventional solid polyethylene thus providing far lower capacity and attenuation. In fact, attenuation is approximately 25% lower than standard coaxial cables of same type. Overall jacket is our PERMALINE high molecular weight polyethylene. This non-contaminating jacket is unaffected by salt air, chemical fumes, damp rot, fungus, acids, alkalis, etc., and is remarkably resistant to all extreme weather conditions. Moisture resistance is so high that this insulation is now used on submarine cables. Will withstand severe temperature extremes and is immune to the deteriorating effects of sunlight and other ultra violet. Note: In addition to the PERMA-FOAM cables listed below, any other RG U cable is available with a foam polyethylene dielectric on special order.

PERMAFOAM 72-75 OHM COAXIAL CABLE

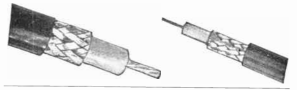
R.G. No.		Attent			Wire Size	O.D.	Spool Size	Cat. No.
RG 59 U	73	2,95	DB.	22	Cpwld.	.240	500 Ft. 1000 Ft.	5035D 5035N
RG II U	75	1.50	DB.	14	Solid	.405	500 Ft. 1000 Ft.	5025D 5025M
RG 34 D/U	72	.780	DB.	10	Solid	.675	1000 Ft.	5088
RG 35 D/U	72	.675	DB.	8	Solid	.870	1000 Ft.	5094

PERMAFOAM 52-53 OHM COAXIAL CABLE



COLUMBIA STANDARD COAXIAL CABLES

Premium quality standard coaxial cable. Meets all specifications. Black vinyl jacket.



R.G. No.	Nom.	Nom. Mmfd. Ft.	Wire Size	Overall Jacket	Spool Size	Cat.
RG 59 U	73.0	21.0	22 C Weld	Block Vinyl .240 O.D.	100 Ft. 500 Ft. 1000 Ft.	1104C 1104D 1104M
RG 8 U	52.0	29.5	7/21	Block Vinyl .405 O.D.	100 Ft. 500 Ft. 1000 Ft.	1154C 1154D 1154M
RG 11 U	75.0	20.5	7/26	Block Vinyl .405 O.D.	100 Ft. 500 Ft. 1000 Ft.	1160C 1160D 1160M
RG 58 U	53.5	28.5	20 Ga.	Black Vinyl .195 O.D.	100 Ft. 500 Ft. 1000 Ft.	1166C 1166D 1166M
RG 58 A/U	50.0	29.0	19/.0068	Black Vinyl .159 O.D.	100 Ft. 500 Ft. 1000 Ft.	1178C 1178D 1178M
Lon	g Lengi	hs of A	ny Co-ax A	vailable Upo	n Request	

WRITE TO YOUR LOCAL PARTS DISTRIBUTOR FOR COMPLETELY ILLUSTRATED COLUMBIA WIRE & SUPPLY CO. CATALOG



FLEXFOAM ULTRA LOW CAPACITANCE MICRO-PHONE CABLES — EXCLUSIVE WITH COLUMBIA

Another Columbia first is a complete line of microphone cables with capacity as much as 35% lower than the best reguiar microphone cables available today. This drastic lowering of capacity has been made possible by the use of foamed polyethylene as the inner dielectric instead of solid polyethylene as normally used. This low capacitance means that lengths of microphone cable can be increased as much as 50%. These cables are also ideal for Hi-Fi and high quality sound work because of the extremely low attenuation, particularly at the higher audio-frequencies. The use of a special flexible vinyl as an outer jacket provides flexibility practically as good as rubber yet has much greater abrasion resistance. Color—Grey.

FLEXFOAM MIKE CABLE WITH BRAIDED SHIELD

			Spool	Spool
Crystal Size	(.190" O.D.)	16 MMF Per Ft.	No. 1399T	1399D
Lapel Size	(.140" O.D.)	19 MMF Per Ft.	No. 1379T	1379D

FLEXFOAM MIKE CABLE WITH SPIRAL SHIELD

Crystal Size	(.190" O.D.)	16 MMF Per Ft.	No. 1389T	1389D
Lapel Size	(140" O.D.)	19 MMF Per Ft.	No. 1369T	1369D
Miniature	(.085" O.D.)	35 MMF Per Ft.	No. 1359T	1359D

TWO CONDUCTOR PLASTIC MICROPHONE CABLE — .230 O.D.

250 Ft. Speol	22 Ga.	16 34 Stranding	1322T
500 Ft. Spool	22 Ga.	16 34 Stranding	1322D
	C	MAKE Por Et Retween 1 Cond	and

ominal Capacitance 30 MMF Per Ft. Between 1 Cond. and
Remaining Cond. Connected to Shield

ECONOMY SPIRAL SHIELDED MICROPHONE CABLES

Plastic insulated with wrapped concentric spiral shield for more effective shielding. Cables are more flexible and of smaller size.

CRYSTAL MICROPHONE CABLE .160 O.D. 25 Ga. 7 x 33 Str.

CAT. NO.		
1314T	250 Ft. Spool	Nominal Cop. 25 MMF Per Ft.
1314D	500 Ft Spool	Nominal Cap. 25 MMF Per Ft.

LAPEL MICROPHONE CABLE .125 O.D.

25 Ga, 7 x 33 Str.

 1366T
 250 Ft. Spool
 Nominal Cap. 33 MMF Per Ft.

 1366M
 250 Ft. Spool
 Nominal Cap. 33 MMF Per Ft.

HEAVY DUTY MICROPHONE CABLE

Heavy duty studio type plastic insulated microphone cable that will withstand abrasion and rough usage.

18 Ga. Str. 41 x 34 Tinned Copper Conductors.

Jute Fillers T/C Shield

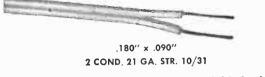
.295 O.D. CAT. NO.
100 Ft Spool Color—Black 3302C
500 Ft. Spool Color—Black 3302D
Nominal Capacitance 75 MMF. Per Ft.

H'VY GAUGE JUKE BOX-H.F. SPKR CABLE

FOR LONG RUNS-LESS LOSS

This cable is similar to the 24 ga. juke box speaker cable listed in our general catalog, except that the 21 ga. conductors in this cable reduce the line loss to exactly half. Ridge in insulation over one conductor plus one tinned and one bare conductor provide double indication of polarity.

COLORS: Clear, Grey, Brown, White



No. 1360C 100	rt.	Spool
No. 1360D 500	Ft.	Spool
	Ft.	Spool

COTTON BRAID JUKE BOX SPEAKER CABLE ABSORBS SHOCK OF STAPLES

This cable is similar to the 24 ga. juke box speaker cable listed in our general catalog except that the insulation is cotton braid over plastic insulated conductors. The cotton is less likely to be damaged by staples.



2 COND. 24 GA. STR. 7/32. .060" x .120"

No. 4356C		100 Ft. Spool
No. 4356D		500 Ft. Spool
No. 4356M		1000 Ft. Spool
	COLOES - Brown Gray	

CLEARFLEX SOUND CABLES

Transparent Cable Matches any Interior Decorating Scheme

Color is always a problem since many sound customers want the color of the wire to match the color of the wall. CLEAR-REX wire will match any color. Note that both the insulation over the conductor as well as the outer jacket is crystal clear. One conductor is tinned—one is bare to indicate polarity.



6365D 500 Ft. Spool 6365M 1000 Ft. Spool

2 COND. CLEARFLEX - 20 GA. STRANDED 16/30

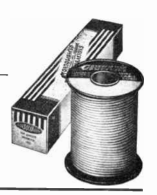
6367D		500 Ft. Spool
6367M		1000 Ft. Spool
	.215 O.D.	

WRITE TO YOUR LOCAL PARTS DISTRIBUTOR FOR COMPLETELY ILLUSTRATED COLUMBIA WIRE & SUPPLY CO. CATALOG



MAGNET WIRE

Popular, profitable specialty wire packaged for easy selling in radio-electrical, department, specialty and hardware stores. Wide variety of sizes and insulations. Keeps stock in perfect order, always saleable. Supplied on Spool as shown and in Heavier Weights for whatever weight desired. Here is a handy and convenient way to stock small quantities of wire. It prevents wire from matting or tangling.



VARIOUS OTHER INSULATIONS

Film

ENAMEL—pleoresinous

Technical Classification

FORMVAR—poly vinyl acetal
SODEREZE—polyurethane
THERMALEZE—epoxide polyester
NYFORM—formvar, nylon sheath
NYLON
BONDEZE
GRIPEZE
LECTRON—acrylic
ISONSEL—terephthalic polyester
ALKANVAR—terephthalic polyester
SYLKYD ENAMELED
COTTON AND COMBINATIONS
SILK AND COMBINATIONS
GLASS AND COMBINATIONS
GLASS AND COMBINATIONS

Large	r Qu	antities	s At
Same	Per	Pound	List

PAPER AND COMBINATIONS

SPECIAL MAGNET WIRES

In addition to the standard listing shown here, we maintain an extensive stock of all other sizes in round, rectangular and square magnet wire.

PLAIN ENAMEL MAGNET WIRE

,,,,	M.E.		
Size	1/4 lb.	1/2 lb.	I Ib.
1 4 1 5	\$0.45 .45	\$0.75 .80	\$1.39
16 17 18 19 20	.50 .50 .55 .55	.84 .87 .89 .92	1.42 1.44 1.45 1.49
21 22 23 24 25	.55 .55 .58 .60	.95 .97 .99 1.00	1.59 1.70 1.75 1.87 1.95
26 27 28 29 30	.65 .70 .73 .75	1.10 1.15 1.20 1.25 1.30	2.03 2.14 2.25 2.30 2.35
31 32 33 34 35	.89 .90 .95 1.00	1.35 1.40 1.50 1.70 1.84	2.45 2.50 2.65 2.75 3.14
36 37 38 39 40	1.29 1.45 1.70 1.87 2.50	2.00 2.25 2.50 3.00 3.75	3.50 4.00 4.50 5.00 6.00
41 42 43 44	3.00 3.48 4.35 4.88	5.63 6.60 8.25 9.38	8.48 12.89 15.75 18.45

DOUBLE COTTON COVERED MAGNET WIRE

Size	1/4 lb.	1/2 lb.	I lb.	
14	\$0.55	\$0.95	\$1.87	
15	.58	.98		
16 17 18 29 20	.60 .60 .65	1.00 1.05 1.10 1.15 1.25	1.95 2.00 2.05 2.28 2.34	
5 1 2 2 2 3 2 4 2 5	.77 .82 .88 .94	1.34 1.39 1.50 1.60 1.65	2.50 2.64 2.75 3.00 3.14	
26	1.00	1.75	3.39	
27	1.15	1.89	3.64	
28	1.20	2.14	4.00	
29	1.30	2.39	4.50	
30	1.32	2.50	4.75	
31	1.50	2.75	5.00	
32	1.75	3.00	5.64	
33	1.89	3.37	6.25	
34	2.14	3.89	7.00	
35	2.39	4.25	7.50	
34	2.75	4.89	8.65	
37	2.25	6.25	11.40	
33	4.75	8.65	16.50	
39	6.00	11.50	20.00	
40	8.00	15.00	28.15	

SINGLE FORMVAR MAGNET WIRE

Size	1/4 lb.	1/2 lb.	I Ib.
14	\$0.66	\$1.12	\$2.07
15	.66	1.20	
16 17 18 19 20	.75 .75 .75 .83	1.25 1.30 1.34 1.39 1.40	2.14 2.15 2.17 2.23 2.25
21 22 23 24 25	.83 .89 .90	1.42 1.45 1.49 1.50 1.65	2.37 2.56 2.62 2.80 2.92
26	.99	1.65	3.05
27	1.05	1.74	3.20
28	1.10	1.80	3.37
29	1.14	1.87	3.46
30	1.20	1.95	3.52
31	1.34	2.02	3.67
32	1.35	2.10	3.75
33	1.42	2.25	3.95
34	1.50	2.55	4.12
35	1.64	2.81	4.70
36	1.92	3.00	5.26
37	2.17	3.37	6.00
38	2.55	3.75	6.76
39	2.80	4.50	7.50
40	3.75	5.64	9.00
41	3.75	6.75	12.60
42	4.28	7.40	13.43
43	5.18	7.88	14.25
44	6.60	11.70	22.58

BARE COPPER WIRE

Size	1/4 lb.	1/₂ lb.	Llb.
1 4 1 5	\$0.53 .57	\$0.97 1.00	\$1.54 1.60
16 17 18	.60 .52 .63	1.10	1.83 1.87 1.90
19 20	.65 .67	1.17	1.95
21 22 23 24 25	.68 .70 .70 .70	1.20 1.24 1.27 1.30 1.30	2.07 2.14 2.17 2.20 2.20
26 27 28 29 30	.73 .75 .77 .77	1.34 1.37 1.40 1.42 1.42	2.27 2.30 2.40 2.47 2.47
31 32 33 34 35	.77 .77 .78 .80	1.44 1.44 1.47 1.50 1.55	2.53 2.60 2.68 2.77 2.90
36 37 38 39 40	.84 .92 1.00 1.02 1.04	1.60 1.75 1.90 1.97 2.04	3.04 3.22 3.40 3.45 3.50

HEAVY FORMVAR

,,,,	MOINE	a wa	ME.
Size	1/4 lb.	1/2 lb.	Llb.
14 15	\$0.73 .73	\$1.24	\$2.27
16 17 18 19 20	.84 .84 .92 .92	1.39 1.44 1.47 1.52 1.54	2.35 2.37 2.39 2.45 2.51
21 22 23 24 25	.92 .92 .97 1.00 1.15	1.55 1.60 1.64 1.65 [.97	2.61 2.80 2.87 3.07 3.50
26 27 28 29 30	1.19 1.25 1.34 1.37 1.44	1.98 2.07 2.15 2.24 2.34	3.64 3.84 4.04 4.14 4.22
31 32 33 34 35	1.67 1.69 1.77 1.87 2.04	2.52 2.63 2.81 3.19 3.46	4.58 4.67 4.94 5.16 5.88
36 37 38 39 40	2.39 2.72 3.17 3.50 4.69	3.75 4.20 4.69 5.64 7.04	6.58 7.50 8.45 9.38
41 42 43 44	5.18 5.78 6.00 7.43	7.59 8.15 8.63 11.40	13.65 14.72 15.08 23.33

TINNED COPPER WIRE

81ze	√4 lb.	1/2 lb.	f lb.
14	\$0.67	\$1.13	\$1.75
15	.73	1.27	1.92
16	.80	1.40	2.00
17	.84	1.44	2.03
18	.87	1.47	2.08
19	.90	1.50	2.12
20	.94	1.53	2.17
21	.95	1.53	2.24
22 23 24 25	.97	1.57	2.30
23	.98	1.58	2.34
24	1.00	1.60	2.37
	1.00	1.60	2.37
26	1.00	1.60	2.37
27	1.05	1.67	2.64
2.8	1.10	1.75	2.90
29	1.13	1.84	2.94
30	1.17	1.92	2.97
31	1.20	2.00	3.04
32	1.24	2.09	3.10 3.19 3.27
33	1.27	2.17	3.19
35	1.30	2.25	3.27
	1.32	2.30	3.40
3 4	1.34	2.34	3.54
31	1.36	2.42	3.72
3 11	1.38	2.50	3.90
39 10	1.39	2.50	3.95
4 U	1.40	2.67	4.00

BARE NICKEL CHROMIUM WIRE

Recommended for electrical heating appliances and other devices where the highest quality in performance is required, whose operating temperatures do not exceed 1850° F. Particularly suited for heavy duty rheostats and controls which require compact resistance.

ON PROTECTA-METAL SPOOLS

Size	I Oz.	1/4 Lb.	I Lb.
14		\$1.52	\$5,56
15		1.56	5,65
16		1.58	5.73
17		1.63	5.80
18		1.67	5.87
19		1.71	6.02
20	\$0.67	1.76	6,17
21	.71	1.85	6.49
22	.72	1.93	6.79
23	.74	2.08	7.44
24	.76	2.22	8.09
25	.82	2.37	8.74
26	.87	2.53	9.39
27	.89	2.57	9.96

Size	1 0z.	1/4 Lb.	I Lb.
28	\$0.92	\$2.84	\$10.53
29	1.00	2.98	11.18
30	1.09	3.11	11.83
31	1.14	3.28	12.28
32	1.18	3.43	12.73
33	1.31	3.79	14.73
34	1.44	4.16	16.73
35	1,58	4.55	17.71
36	1.71	4.94	18.69
37	2,22	6.50	23.86
38	2.74	8.05	29.03
39	2.86	8,39	31,62
40	2.98	8.95	34.20

TEST PROD WIRE

A Specially Constructed High Grade Wire For Use On Laboratory Test Equipment, Bench Analyzers, Etc.

8PECIFICATIONS: Extra flexible tinned copper; cetton wrap; red or black; live rubber insulation.

1001	5,000 volts	20	41 x 36	.043	.140
1006	10,000 volts	18	65 x 36	.088	.230

LEAD COVERED CABLE



1453	2 cond.	18	Solid	1/32	.240 x .200
1454	3 cond.	18	Solod	1/32	,420

Military Types

A ROME CABLE PRODUCT



SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG

THERMOPLASTIC INSULATED HOOK-UP WIRE SPECIFICATION MIL-W-76A (SUPERSEDES JAN. C-76)

This specification has been approved by the Departments of the Army, Navy, and Air Force. Insulation possesses high dielectric strength. Impervious to oils, acids, alkalies, moisture and flame. The following types and colors are available for shipment from stock— *See other sizes, types and covering over insulated wire.



TYPE HW TYPE MW Single Conductor, Solid or Stranded Conductor as indicated, Tinned Copper, Thermoplastic Insulation. No further covering, (SUPERSEDING SRIKE SPECIFICATION JAN-6-76). Ins. Norm., 013"; Max. R.M.S. Voltage, 1000; Stand. Spool. 1000 ft. Single Conductor. Solid or Stranded Conductor as indicated, Tinned Copper, Thermoplastic Insulation, No further covering, (SUPERCEDING SRIKE—SPECIFICATION JAN-6-76). Ins. Norm., 031"; Max. R.M.S. Voltage, 2500 Stand. Spool, 1000 ft.

	MIL-W-76A		OTOLNE		MAX.		ABLE COLORS—(CI			
CAT. NO.	TYPE DESIGNATION	SIZE	STRAND- ING	0.D.	COLORS	1-Black (0)	12—Pink		Symbol	Туро
						2-Brown (1)	13-Dark Blue		U	None
707	MW-C 22(1) U	22	Solid	.062"	1 thru 13	3-1kcd (2)	14- White Black Tr.	(90)	J	Jacket (Nylon)
717	MW-C 20(1) U	20	Solid	.069"	1 thru 13	4-Orange (3)	15-White Red	(92)	В	*Braid
727	MW-C 18(1) U	18	Selid	.077"	1 thru 13	5—Yellow (4)	16-White 'Green	(95)	8	*Shield
737	MW-C 22(7) U	22	7/.010	.070"	1 thru 22	6—Green (5)	17- White/Yellow	(94)	JS	Jacket and Shleld
747	MW-C 20(7) U	20	7/.0216	.078"	1 thru 22	0 (110211 (0)				(Nylon)
757	MW-C 18(16) U	18	197,0092	.089"	1 thru 22	7—Blue (6)	13- White B'ue	(96)	BS	**Braid and Shield
637	HW-C 22(1) U	22	Solid	.098"	1 thru 13	8-Violet (Purple) (7)	19-White/Brown	(91)	SJ	Shield and Outer Jacket (Nylon)
642	HW-C 20(1) II	20	Solid	.105"	1 thru 13	0 0 - (01-1-) (0)	20-White Orange	(93)	JSJ	Jacket, Shield.
647	HW-C 18(1) U	18	Sol d	.113"	I thru 13	9-Gray (Slate) (8)	20-White O anko	(00)	0130	Outer Jacket
667	FW-C 22(7) U	22	7/.010	.106"	1 thru 22	10-White (9)	"1-White Gray	(98)	BSJ	"Braid, Shield,
672	HW-C 20(7) II	20	7/.0126	.114"	1 thru 22	10-111:00 (9)	. I White Gray	, , ,		Outer Jacket
677	HW-C 18(16) II	18	19/.0092	.125"	1 thru 22	11- Tan		**Speci	y, Synt	hetic, or Glass Yarn

*Other color combinations and sizes on special production order. Available on factory order: Spec. MIL-W-76A, Types LW & HF with above coverings. We are also prepared to furnish wires to Military Specifications MIL-W-1687A—Types B. C. D. E. EE, FF, N. Quoted on request. Write for the Rome Cable Corporation TR-5 catalogue, complete with Military Specifications for Electronic Instrumentation and Sub-Miniature Wires. Multi-Conductor and Co-Axial Cables. Underwriter's Laboratory Approved—Rome High Temp®—Romo Synthinol®—Registered®.

Rome Synthinol

A ROME CABLE PRODUCT THERMOPLASTIC INSULATED HOOK-UP WIRE



Rome Synthinol is a polyvinyl chloride type of thermoplastic insulation impervious to oils, selds, alkalles, moisture and flame, and Approved by Underwriters' Laboratories where exposed to temperatures not exceeding 80° Centigrade.

U'/L Voltage Rating - 300 Volts Max. Single and Two-Conductor Twisted Cable: Color Coded Rome Synthinol is specially designed for the chassis and sub-chassis whring of radio and television receivers and transmitters as well as all other types of electronic equip-ment. It has physical and electrical characteristics of

Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results | Typical Test Results

STANDARD SPOOL PUT-UP: 25 FT., 100 FT., 500 FT., 1000 FT. Colors: Black, Blue, Brown, Green, Orange, Pink, Purple, Red, Slate, White, Yellow.

CAT. NO.	SIZE AWG.	STRANDING	NOM. INS. THCKNS.	VOLTS	MAX. DIA.
801	20	Solid	1 '64	300	.065
811	21)	Solid	1/64	300	.071
841	18	Solid	1/64	300	.080
821	22	7 x No. 30	1/64	300	.069
831	20	10 x No. 30	1,64	300	.078
846	18	16 x No. 39	1/64	300	.085
851	22	Solid	1/32	600	.097

CAT. NO.	SIZE AWG.	STRANDING	NOM, INS. THCKNS.	VOLTS	MAX. DIA.
856	20	F-11g2	1/32	600	.104
861	18	Solid	1/32	600	.112
866	22	7 x No 30	1/32	600	.102
871	20	0 x No 30	1/32	600	.110
876	18	16 x No. 30	1/32	600	.119
188	20-2 condr.	10 x No. 30	.025	300	.170

. . . A ROME CABLE PRODUCT Rome Hi-Temp RUBBER INSULATED HOOK-UP WIRE



approved and labeleds for 75°C .- 300 volts

The result of extensive laboratory development and proved by a decade of service—Rome Hi-Temp is offered for radio and electronic circuits where resistance to moisture and heat is required.

SPECIFICATIONS

Conductors: Annealed tinned, solid or stranded copper conforming to A.S.T.M. Specification B 33 and/or Inderwriters' Standards.

In order to provide maximum Dexibility and prevent unrareling of the strands a short lay stranding is used as follows:

as follows:

No. 22 Awg. .33 inch max. No. 20 Awg. .50 inch. max. quality, free-stripping heat-resistant rubber Insulation: Rome Hi-Temp—a high quality, free insulation approved by Underwriters' Laboratories.

Typical Test Results

Breakdown Voltage (1/32" Hi-Temp)10500 rolts

STANDARD SPOOL PUT-UP: 25 FT., 100 FT., 500 FT., 1000 FT.

CAT.	SIZE	STRANDING	INSULATION THICKNESS	DIAMETER (INCHES)
901	No. 22	Solid	1/32"	.075
911	No. 20	Solid	1/32"	.086
921	No. 22	7 x No. 30	1/32"	085
931	No. 20	10 x No. 30	1/32"	.090

The MASTER-25th Edition



SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG

TELEVISION CABLE

Nominal Electrical Properties

No.		Size & Strand- ing	Specifications and General Applications	Nominal Diameter (in.)	Fre- quency (me)	Atten- uation Per 100 ft.	Imped- ance (ohms)	Velocity of Propa- gation (%)	Capacl- tance Per Ft. (mmf)
4500	2 condr.		USE: Receiving antenna at high frequen- cies.	.055 x .365	50 100 200 300 400 500	1.1 1.7 2.2 2.7 3.1	300	85	4.6
4503	condr.		Same as 4500	.072 x .400	Same as 4500	Same as 4500	300	85	4.6
4504	condr.		Same as 4500	.080 x .400	Same as 4500	Same as 4500	300	85	4.6
4506	candr.	20 7x28	Same as 4500	.100 x .400	Same as 4500	Bame as 4500	300	85	4.6
4527	2 condr. round	20 7x28	USE: For UHF and VHF.	.350			300	84	5.6
4507	3 condr.	20 7x28	USE; Same as 4503.	.072 x .365	Same as 4500	Same as 4500	300	85	4.6
4508	4 condr.	22 7x30	USE: Rotor Aerials.	.072 x .345	Same as 4500	Same as 4500	800	85	4.6
4509	d condr.	20 7x28	Same as 4508 Except brown vinyl plastic.	.072 x .400	Same as 4500	Same as 4500	300	85	4.6
4510	4 condr.	7x28	Same as 4508	.072 x .400	Same as 4500	Same 88 4508	800	85	4.6
1515	eondr.	22 7x30	Color coded with gray jacket over- all. USE: Rotor Aerials.	.160					
1521	8 condr.	22 7x30	Same as 4515	2.05					

MULTIPLE CONDUCTOR COTTON BRAIDED CABLE

For speakers, testers, battery hook-up, etc.



SPECIFICATIONS: Tinned flexible copper; colored plastic insulation; bunched individual conductors; heavy brown often braid overall; color coded. Size 20; Stranding 10x30; Insulation Thickness 1/64".

TYPE NO.	TYPE	FINISHED O.D. (Inches)	TYPE NO.	TYPE	FINISHED O.D. (Inches)
1481	1 condr.	.150	1487	7 condr.	.275
1482	2 condr.	.175	1488	8 condr.	.300
1483	3 condr.	,200	1489	9 condr.	.310
1484	4 condr.	.275	1490	10 condr.	.325
1485	5 condr.	.250	1494	11 condr.	.335
1486	6 condr.	.260	1495	12 condr.	.350



MULTIPLE CONDUCTOR TINNED COPPER SHIELD CABLE.

SPECIFICATIONS: Tinned flexible copper, 912E20 Stranding 10x30 — 1/64" plastic Insulation, color coded, Braided tinned copper shield.

TYPE NO.	TYPE	FINISHED O.D. (Inches)
No. 1471	1 conductor	.110
No. 1472	2 conductors	.190
No. 1473	3 dondultors	.200
No. 1474	4 conductors	.220
No. 1475	5 conductors	.235
No. 1476	6 conductors	.250
No. 1477	7 conductors	.265

ANALYZER CABLE

SPECIFICATIONS: Extra flexible tinned copper; plastic insulation; color coded; Brown cotton braid overall.

	TYPE	SIZE	STRAND-	IMSULATION THICKNESS (Inches)	FINISHED O.D. (Inches)
1501	8 condr.	2-14	41 x 30	1/64	.300
		6-18	16 x 30		
1502	9 condr.	2-14	41 x 30	1/64	,320
		7-18	16 x 30		



SHIELDING AND BONDING CABLE

DESIGNED FOR SHIELDING INSULATED WIRES AND CABLES . . . BONDING AND MANY OTHER USES

STANDARD SPOOL PUT-UP: 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

NO.	APPROX.	SIZE & NUMBER OF WIRES	APPROX. C	ARRYING APACITY AMPERES
1386	1/32"	24x36	24	7
1387	3/64"	24x36	23	7
1388	3/32"	48x36	19	12
1389	7/64"	72x36	18	14
1390	1/8 "	96x36	18	15
1391	3/16"	120x36	15	23
1392	1/4"	168x36	14	30
1393	8/8"	288x36	11	50
1394	1/2"	386x36	10	55
1395	5% "	396x36	10	61
1396	3/4 **	832x36	7	80
1397	25/32"	832x36	7	80
1398	1"	832x36	7	84
1399	1 % "	912x36	7	105



TINNED COPPER BUS BAR WIRE SOLID SOFT DRAWN COPPER AND BRIGHTLY TINNED FOR ALL TYPES OF SOLDERING CONNECTIONS AND OTHER APPLICATIONS

	STANDARD SPOO		FT., 1000 FT.
NO.	NOMÍNAL DIAMETER	SIZE	CIRCULAR MIL. AREA
3845	.129"	8	16510
3841	.102"	10	10380
3831	.082"	12	6530
3821	.064"	14	4110
3815	.051"	16	2583
3816	.040"	18	1624
3817	.032"	20	1022
3818	.025"	22	642
3819	.020"	24	404
3846	.016"	26	254.1
3847	.013"	28	159.8
3848	.010"	30	100.5



SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG

INTERCOMMUNICATING AND SOUND SYSTEM CABLES

STANDARD SPOOL PUT-UP: 10 FT., 25 FT., 50 FT., 100 FT., 500 FT., 1000 FT.

STANDARD SI	NO.	TYPE		INSULATION THICKNESS (INCHES)	SPECIFICATION AND GENERAL APPLICATION	NOMINAL DIAMETER (INCHES)
	5501	2 Condr.	22 Solid	.015	Tinned copper vinyl plastic insulation, wires twisted together condr. rell condr. black—closely woven braided tinned copper shield.	.110
were the same of the	5506	3 Condr.	22 Solid	.015	Same as 550+condr. red-1 condr. black-1 condr. blue.	.145
STATION-TO-STATION EXTENSION WIRING SHIELDED	5521	2 Condr.	20 Solid	.015	Tinned copper vinyl plastic insulation, wires twisted together—1 condt. red—1 condr. black—closely woven braided tinned copper shield.	.155
EXTENSION WIRING	5511	2 Condr.	22 Solid	.015	Tinned copper vinyl plastic insulation, wires twisted together—1 condr. red—1 condr. black—and a spiral tinned copper shield with .020" tubed gray vinyl plastic jacket.	∍ .170
PAIRED CABLE—SHIELDED	5516	2 Pair 4 Condr	22 7x30	.015	Stranded tinned copper vibyl plastic insulation. 2 pair cabled (4 conductors—1 pair black & white with braided tinned copper shield—1 pair black & brown unshielded—both pair bunched and .020" gray vinyl plastic jacket overall.	.168x.27
PLASTIC JACKET	5526	2 Condr	20 10x30	.015	Tinned copper *inyl plastic insulation, wires twisted together—1 condr. red—1 condr. black—closely woven tinned copper skield.	.218
	5531	3 Condr.	20 10x30	.015	Same as 5526—1 condr. red—1 condr. black—1 condr. blue.	.230
EXTENSION SPEAKERS SHIELDED FOR LONG RUNS	5536	2 Condr.	18 16x30	.015	Stranded tinned copper vinyl plastic insulation, wires twisted together, 1 condr. red—1 condr. white, closely woven braided tinned copper shield.	.235
	5568	2 Condr.	22 7x30	.015	Tinned copper vinyl plastic insulation, 2 condrs.—cabled black and red—tinned copper spiral wrapped shield .023" chrome vinyl plastic jacket.	.186
	5569	3 Condr.	22 7x30	.015	Tinned copper vlnyl plastic insulation, 3 condrs.—cabled black, ed, whiet—linned copper spiral shield—chrome vinyl plastic jacket.	
	5538	2 Condr.	18 16x30	.015	Stranded tinned copper vinyl plastic insulation, wires twisted together, I condr. red. I condr. white. Spiral tinned copper shield and .020° gray vinyl plastic jacket overali.	
EXPANSION-SPEAKERS 8HIELDED-PLASTIC JACKET	5543	2 Condr.	20 10x30	.015	Same as 5538 1 condr. Red. 1 condr. Black.	.185
	5541	2 Condr.		.015	Stranded tinned copper vinyl plastic insulation, wires twisted together, I condr. red—I condr. white, closely woven braided tinned copper shield and .020" gray vinyl plastic lacket overall.	
JUKE BOX SPEAKER CABLE	5547	2 Condr	. 24 7 x 32	.015	Stranded 1 condr. hare copper—1 condr. tinned copper—2 condrs. parallel gray vinyl plastic insulation.	,058x.1
HIGH IMPEDANCE LAPEL	5551	1 Condr	. 24 16x34	.020	Stranded tinned copper polyethylene insulation closely woren braided tinned copper shield with .020" gray vinyl jacket.	.125
MICROPHONES	5556	2 Condr	. 19 Solid	.015	Bare copper vinyl plastic insulation, wires twisted together—1 condr. brown—1 condr. tan.	,115
INTER COMMUNICATING SOUND SYSTEM	5561	3 Condr	. 19 Solid	.015	Same as 555:-1 condr. brown-1 condr. tan-1 condr. gray.	.132
	5566	2 Condr	. 22 Soli	.015 d	Bare copper .015 rubber :nsulation with a black cotton braid weath-rproof finish. Conductors coded for easy identification. Ideal for exterior or interior communication installations.	7
INTER COMMUNICATING WEATHER-PROOF						

TELEPHONE AND COMMUNICATION CABLE DIRECT BURIAL TYPE **FULLY COLOR CODED** Polyethylene Jacket

Polyethylene Jacket Polythelene Insulation 1 Non-Hygroscopic Binder Tape

> Copper Shield Copper Conductors GENERAL APPLICATION AND ADVANTAGE

GENERAL APPLICATION AND ADVANTAGE
APPLICATION: Communication and Telephone ('able for use in direct burial installations provides a high quality product similar to that used for arrivil and duct systems, but with the addition of protective armoring. This minimizes the possibility of damage to the cable from rodents and insects and, cerrectly installed, reduces the dangers to the cable from sharp stones and other hazards of underground burial installations.

ADVANTAGE: The lightweight, but rugged construction of direct burial communication and Telephone Cable permits fast and communicat underground installation of communication systems with the assurance of dependable and enduring service. This is made possible through utilization of the same high quality polyethylene compounds that are used in its counterpart for serial and duct type installations, with the added protection of copper armoring tapes and a durable, high-molecular weight, polyethylene jacket.

Solid bare annealed copper 22 Awg, gauge conductors; thin wall, color coded, polyethylene insulation; conductors twisted to form pairs with symmetrically varying lags to minimize cross-talk; cabil-d (for 6 thru 50 pairs) by stranding pairs in concentric layers, or (for 75 thru 400 pairs) by stranding pairs into concentrically formed units, which are in turn cabled to form the complete assembly; non-hygroscopic binder tape fournishing high dielectric strength between shield and individual conductors; continuous copper shielding tape; high-nolecular weight, polyethene jacket.

SPECIFICATIONS

		NO. OF	NO. OF	COND.	THICK	THICKNESS, MILS 0, D,		
	NO.	PAIRS	COND.	SIZE	INNER	OUTER	(Inches)	
_	6006	6	12	22 Solid	40	40	.430	
_	6012	12	24	22 Solid	40	40	.500	
_	6018	18	36	22 Solid	40	40	.560	
_	6025	25	50	22 Solid	40	40	.630	
_	6050	50	100	22 Solid	40	40	,820	
_	6075	75	150	22 Solid	50	50	.990	
_	6100	100	200	22 Solid	50	50	1.20	
_	6150	150	300	22 Solid	50	50	1.30	
_	6200	200	400	22 Solid	50	50	1.50	
_	6300	300	600	22 Solid	50	60	1.80	
-	6400	409	800	22 Solid	50	60	2,00	
_								



RG TYPE COAXIAL CABLES

SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG







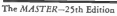
Contain	en- ninating Temp. Jacket		ıyl & Jackets			Sh	ields					Max.	_
No. RG/U	Cat. No.	No. RG/U	Cat. No.	Jacket 0.D.	Vinyî Jacket		r Inner	Dielectr O.D.	ie Center Conductor	V.P.	Cap. Mmfd. /Ft.	Oper. Voits Rms.	Nom. Imp. Ohms
		5	4431	.332	Black	С	C	.185	16	65.9	28.5	3000	52.5
5B	4432			.332	Black	S	8	.185	.0538	65,9	29.5	3000	50
6A.	4433			.332	Black	С	S	.185	21 CW	65.9	20.	2700	75
		7	4434	.370	Black	_	C	.250**	19	84	12,5	1000	97
		8	4415	.405	Black	_	С	.285	7/21	65.9	29.5	4000	52
8A	4435			.405	Black	_	C	.285	7/.0296	65,9	30.5	4000	50
		9	4436	.420	Grey	С	8	.280	7/218	65.9	30	4000	51
9 A	4437			.420	Grey	8	8	.280	7/218	65.9	30	4000	51
9 B	4438			.425	Black	S	8	.285	7/.02968	65,9	30.5	4000	50
10 A	4439			.405	Black		С	.285	7/.0296	65.9	30,5	4000	50
		11	4419	.405	Black	_	C	.285	7/26T	65,9	20.5	4000	75
11A	4440			.405	Black		C	.285	7/26T	65.9	20,5	4000	75
12A	4441			,405	Black	_	C	.285	7/26T	65.9	20,5	4000	75
		13	4442	.425	Black	C		.285	7/26T	65,9	20.5	4000	75
13A	4443			.425	Black	C	C	.285	7/26T	65.9	20,5	4000	75 .
14A	4467			.545	Grey	C	C	.370	10	65.9	29.5	5500	52
14A	4468			.545	Black	· C	C	.370	.106	65.9	30	5500	50
		21	4444	.322	Grey	S	8	,185	16N	65.9	29	2700	53
21 A	4445			.332	Black	8	8	.185	.053N	65.9	36	2700	50
		29	4446	.184	Poly	_	Т	.116	20	65.9	28,5	1900	53.5
		54 A	4469	.250	Poly	_	Т	.178	7/.0152	65,9	26.5	3000	58
		55	4447	.206	Poly	т	Т	.116	20	65,9	28.5	1900	53.5
55 A	4448			.216	Black	8	8	.116	.0358	65.9	29.5	1900	50
		58	4405	.195	Black		Т	.116	20	65,9	28.5	1900	53,5
58A	44.19			.195	Black		Т	.116	19/.0071T	65,9	29.5	1900	50
58C	4450			.195	Black		Т	.116	19/.0071T	65,9	29,5	1900	50
		59	4401	.242	Black	_	С	.146	22CW	65.9	21	2300	73
59A	4451			.242	Black	_	C	.146	.023CW	65.9	20.5	2300	75
59B	4470			.242	Black	_	С	.146	.023CW	65,9	20.5	2300	75
		62	4452	.242	Black		C	.146**	22CW	84	13.5	750	93
62 A	4453			.242	Black	_	C	.146**	22CW	84	13.5	750	93
		63	4454	.405	Black	_	С	.285**	22CW	84	10	1000	125
63B	4455			.405	Black	_	С	.285**	22CW	84	10	1000	125
		71	4456	. 250	Poly	T	T or C	.146**	22CW	84	13.5	750	93
71A	4466			.245	Black	т	T or C	.146**	22CW	84	13.5	750	93
		108	4464	.235	Black	_	Т	.079 ea.	Two 7/28T	68	23.5	1000	78
08A	4465			.235	Black	_	Т	.079 ea.	Two7/287	65.9	23.5	1000	78
122	4457			.160	Black		Т	.096	27/36T	65,9	29.5	1900	50
											_		



	4458	.150	Black	_	.100	7/.0056CW	20	75
174	4459	.105	Black	_	.060**	7/.0063CW	30	50



Triaxial 58A	4463	50	.285	Black	T	T	.116	19.007IT	65.9	28.5	1,900
Triaxial 59	4460	73	.325	Black	C	C	.146	22CW	65.9	21.0	2,300
Triaxial 11	4461	75	. 460	Black	С	C	.285	7 26T	65.9	20.5	4,000
Triaxial 8	4462	52	.490	Black	С	C	.285	7 21C	65.9	29.5	4.000



INTERCOMMUNICATING AND SOUND SYSTEM CABLES



SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG

PAIRED PLASTIC CONDUCTORS

SPECIFICATIONS AND GENERAL APPLICATIONS Tinned copper conductor .010" vinyl plastic insulation, Cabled .202" gray vinyl plastic Jacket overall





NO.	TYPE	SIZE AND STRANDING	NOMINAL DIAMETER (Inches)
5201	1 Pr. 2 Condr.	22 Solid	.145
5205	2 Pr. 4 Condr.	22 Solid	.190
5211	3 Pr. 6 Condr.	22 Solid	.230
5221	5 Pr. 10 Condr.	22 So:1d	.250
5226	6 Pr. 12 Condr.	22 Solid	.265
5231	7 Pr. 14 Condr.	22 Solid	.280
5236	8 Pr. 16 Condr.	22 Solid	.300
5241	9 Pr. 18 Condr.	22 Solid	.320
5251	11 Pr. 22 Condr.	22 Solid	.360
5271	15 Pr. 30 Condr.	22 Solid	.390
5286	27 Pr. 54 Condr.	22 Solid	.510

5030

Same as 5030

condr

4-18

5124

STANDARD SPOOL PUT-UP: 100 FT., 500 FT., 1000 FT.

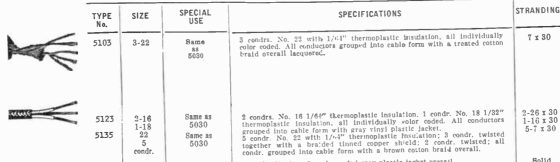
FULLY COLOR CODED MULTIPLE CONDUCTORS

SIZE & STRANDING 22 - 7x30 SPECIFICATION AND GENERAL APPLICATION Tinned copper conductor .010" vinyl plastic insulation. Cabled .020" gray vinyl plastic Jack-t overall

				NOMINAL DIAMETER
	NO.	TYPE		(Inches)
	5400	2 Condr.	22	
-			7x30	
	5401	3 Condr.	22	.140
	0401		7×30	
	5406	4 Condr.	22	.158
(CERNA)	5400	a Condi.	7×30	
Service Comments		5 Condr.	22	.170
-	5411	a Concr.	7x30	
N. S.		0.48 1	22	.212
Mr.	5416	6 Condr.	7x30	****
-			22	,230
	5421	7 Condr.		,200
			7×30	005
	5426	8 Condr.		.235
			7x30	
	5431	9 Condr.	22	.245
	5434	12 Condr.	22	
	0.104		7x30	

STANDARD SPOOL PET-UP: 10 FT., 15 FT., 25 FT., 100 FT., 500 FT., 1000 FT.

PHONOGRAPH MULTIPLE CABLE STANDARD SPOOL PUT-UP: 500 FT., 1000 FT.





CONDUCTOR COLOR CHART: 1-Black; 2-White; 3-Red; 4-Green; 5-Yellow; 6-Blue; 7-Brown. MICROPHONE CABLE

No. 18 solid 4 condr. color coded gray plastic jacket overail,

STANDARD SPOOL PUT-UP: 9 FT., 10 FT., 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT. SHIELDED; Weatherproof rubber jacket for all mi-rophone or weatherproof extension work. (Longer continuous lengths if desired.)

No.	TYPE	SIZE	SPECIAL USE	SPECIFICATIONS	STRANDING	FINISHED O. D. (Inches)	NOMINAL CAPACITY per ft, (mmf)
	1 conductor	22	Lapel	Tinned copper polyethylene insulation with a	16 x 34	.125	84.
1461	1 countactor		micro-	closely woven tinned copper shield. Grey vinyl plastic jacket.			
1457	1 conductor	22	phone Crystal,	Same as 1461 except heavier polyethylene in-	16 x 34	.200	25.
1437	1 (ondacos		Ribbon and other high impedance	sulation on conductor.	26 x 34	.175	40.
		22	microphones Low impedance	Tinned copper conductors polyethylene insulation	16 x 34	.231	82.
1458	2 conductor	22	microphones	conductors; black and white. Cabled with fillers closely woven tinned copper shield. Gray vinyl			
				plastic jacket	00 - 04	.240	83.
1459	1 conductor	20	Lapel micro-	Tinned Copper Wire, with polyethylene to .087" O.D. with a closely weven tinned copper shielded	26 x 34	.240	00.
			phone	braid, and a heavy black plastic jacket overall,	26 x 34	.240	68.
1460	1 conductor	20	Crystal micro-	Tinned copper, yarn serve; wall of live rubber; tinned copper braid :hieki; rubber jacket over-	20 2 04		
			phone	all. Same as 1460; color coded		.268	
1462	2 conductor	20	Carbon micro-	Daile as 1200, color code			
		18	phones Heavy duty	Same as 1460; color coded	41 x 34	.295	80.
1456	2 conductor		studio cable	Same as 1460; color coded	26 x 34	.277	85.
1463	3 conductor	20	Carbon microphoces		26 x 34	.295	95.
1464	4 cwnductor	20	Carbon	Same as 1460; color coded			
1465	5 conductor	20	microphones Carbon	Same as 1460; color coded	26 I 34	,823	
	6 conductor	20	microphones Carbon	Same as 1460; color coded	26 x 34	.350	
1466	*		microphones	Same as 1460; color coded	26 x 34	.860	
1467	7 conductor	20	Carbon microphones		26 x 34	.386	
1455	8 conductor	20	Same as 1465	Same as 1460; color coded	40 I 09	1000	

FINISHED

O.D.

(Inches)

.125

.215

.225

.225

Solid



SEND FOR A COMPLETE ELECTRONIC WIRE CATALOG

ELECTRICAL CORDAGES UNDERWRITERS APPROVED

SUPPLIED ON ATTRACTIVE TRI-COLOR LITHOGRAPHED METAL SPOOLS

RUBBER HANDYCORD **CENTERSTRIP**



PLASTIC HANDYCORD CENTERSTRIP



RUBBER SHEATHED SERVICE CORD

UNDERWRITERS APPROVED



SPECIFICATIONS AND APPLICATION

Extra flexible bare copper cotton served. 1/32" rubber insulation color coded conductors cabled with fillers, cotton wrap and black, tough rubber jacket.

For all electronic equipment, household appliances, garden and power tools.

NEOPRENE SHEATHED SERVICE CORD

UNDERWRITERS APPROVED



SPECIFICATIONS AND APPLICATION

Same specifications as 4200 Series except black Neoprene jacket.

For all types of equipment exposed to oils, acid and excessive moisture.

HEATER CORD



Colors: Black and White Marker,

STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000FF.

NO.	NO. OF COND.	SIZE AWG.	U. L. TYPE	STRAND- ING	NOM. INS. THICKNESS	NOM. O. D.
4072	2	18	SP(P.O.S.J.)	41 x 34	1 64"	.235 x .130
4074	2	16	SP(P.O.S.J.)	65 x 34	1/32"	.300 x .160

STANDARD SPOOL PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT., 500 FT., 1000 FT.

4077	2	18	SPT(P.O.T.)	41	×	34	1/64"	.235	c .130
4079	2	16	SPT(P.O.T.)	65	x	34	1/32"	.300 >	
		Cole	ors: Black, Brow	n, W	hit	e. Gro	ıv.		

STANDARD PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT.

NO.	NO. OF COND.	SIZE AWG.	U. L. TYPE	CURRENT CARRYING CAPACITY	VOLTAGE RATING	NOM. O. D.
4202	2	18	SV	5 Amps.	300	.250"
4207	2	18	SJ	5 Amps.	300	.310″
4212	3	18	SJ	5 Amps.	300	.345"
4214	4	18	SJ	5 Amps.	300	.360″
4217	2	16	SJ -	7 Amps.	300	.340"
4222	3	16	SJ	7 Amps.	300	.375"
4224	4	16	SJ	7 Amps.	600	.395"
4227	2	18	S	5 Amps.	600	.390"
4232	3	18	S	5 Amps.	600	.405"
4234	4	18	S	5 Amps.	600	.435"
4237	2	16	S	7 Amps.	600	.410"
4242	- 3	16	S	7 Amps.	600	.430"
4244	4	16	S	7 Amps.	600	.485"
4247	2	14	S	15 Amps.	600	.540"
4252	3	14	S	15 Amps.	600	.560"
4254	4	14	S	15 Amps.	600	.605"
4257	2	12	S			.005
4262	3	12	S	20 Amps.	600	.635"
4264	4	12	S	20 Amps.	600	.665"
4267	2	10	S	25 Amps.	600	.640"
4272	3	10	S	25 Amps.	600	.690"
4274	4	10		25 Amps.	600	.745"

STANDARD PUT-UP: 25 FT., 50 FT., 100 FT., 250 FT.

4307	2	18	SJO	5 Amps.	300	.310"
4312	3	18	SJO	5 Amps.	300	.345"
4314	4	18	SJO	5 Amps.	300	.360"
4317	2	16	SJO	7 Amps.	300	.340"
4322	3	16	SJO	7 Amps.	300	.375"
4324	4	16	so	7 Amps.	600	.395"
4327	2	18	so	5 Amps.	600	.390"
4332	3	18	so	5 Amps.	600	.405"
4334	4	18	so	5 Amps.	600	.435"
4337	2	16	so	7 Amps.	600	.410"
4342	3	16	so	7 Amps.	600	.430"
4344	4	16	so	7 Amps.	600	.485"
4347	2	14	SO	15 Amps.	600	.540"
4352	3	14	so	15 Amps.	600	.560"
4354	4	14	so	15 Amps.	600	.605"
4357	2	12	SO	20 Amps.	600	.605"
4362	3	12	so	20 Amps.	600	.635"
4364	4	12	SO	20 Amps.	600	.665"
4367	2	10	so	25 Amps.	600	.640"
4372	3	10	so	25 Amps.	600	.690"
4374	4	10	so	25 Amps.	600	745"

STANDARD SPOOL PUT-UP: 100 FT., 250 FT.

NO.	NO. OF COND.	SIZE AWG.	U. L. TYPE	STRAND-	NOM. INS. THICKNESS	NOM. O. D.
4087	2	16	HPD	65 x 34	1/32"	.275
4092	2	18	HPD	41 x 34	1/32"	.250

4207

ELECTRONIC COMPONENTS



(A) G-C INSULATING CAMBRIC—Dry yellow varnished cambric for field coils, transformers, chokes, re-

(C) G-C FYBEROID FISH PAPER—FISH
paper has many uses around the
shops for repair jobs where electrical insulation is required.
Cat. No. 560 .010"-240
sq. in, roll List \$. 75
(D) G-C BATTERY CONNECTOR STRIP

(D) G-C BATTERY CONNECTOR STRIP—Used for connecting 67½ volt
"B" batteries, such as Eveready 455, 466; Burgess XX30, XX45.
Cat. No. 8115 List \$.3D
(E) G-C SHIELDED PHOND PICK-UP
WIRE—Handy packages of shielded phono-pick-up wire, very handy for new installations or replacements.
Cat. No. 1738-E Envelope
List \$.65

(F) G-C AC-DC INDOOR ANTENNA WIRE—Antenna lead wire for in-door type AC-DC sets. Flexible cop-per wire covered with brown plastic insulation. Cat. No. 840 25 Ft. coil

List S .6D

(G) G-C 3DD-DHM LINE PROTECTIVE TUBING—Clear plastic tubing will (G) G-C 3DD-DHM LINE PRDTECTIVE TUBING—Clear plastic tubing will fit over 300-ohm flat lines and will protect the lina from grounding and rubbing on corners of buildings, eaves, etc. It actually protects and waterproofs the line.

Cat. No. 625 Box of 8 ft.

List \$1.25 626 250 ft. coil 26.5D 627 1000 ft. 89.DD (H) G-C ALLIGAT DR-CLIP INSULAT DRS

—High quality vinyl clastic insula-tors fit all alligator clips. Positive insulation against grounding and tors

9376 Red 9376-C 9377 Black 9377-C shock. Cat. No. 9376 ()) G-C GENFLEX PLASTIC TUBING-

High grade extremely flexible plastic tubing for radio and electronic insulation work. Highly resistant to cold or heat. High dielectric strength, average 8,000 volts.

Colors: Black, Red, Green and Clear (Capific Cale)

(Specify Color). Cat. No. 603). 18 B-S Gauge, .042 I.D., 20 ft. Pack-age List \$1.35 16 B-S Gauge, .053 I.D., 20 ft. Pack-605 age List \$1.35 14 B-S Gauge, .066 1.D. 20 ft. Pack-607

age

12 B·S Gauge, .085 1.D., 20 ft. Pack-age List \$1.35 609 age List \$1.35 B-S Gauge, 106 I.D., 15 ft. Pack-

age List \$1.33 B-S Gauge, .133 1.D., 15 ft. Pack-age List \$1.35 age List \$1.35 B-S Gauge, .166 L.D., 10 ft. Pack-

List \$1.35
B-S Gauge, .208
1.D., 10 ft. Package List \$1.35
B-S Gauge, .263
1.D., 10 ft. Package List \$1.35

G-C PLASTIC TUBING KITS —
Handy kits of assorted colors and sizes. Ideal for experimenters and servicemen.
Cat. No. 635 Kit of 25 ft. assorted. Sizes 18

to 10 Genflex Tub-ing. List \$1.35

(K) G-C HI-VOLT PLASTIC TUBING AS-SORTMENT—Kit of high voltage plas-tic tubing in assorted sizes. 7½" long bundles—over 200" in bundle. Cat. No. 9177 List \$.45 List \$.45

(L) G-C ASSORTED SPAGHETTI KIT— An assortment of 7½" lengths of spaghetti sleeving, 26 lengths to the kit. Sizes include from No. 17 wire kit. Sizes to 2/8" I.D.

Cat. No. 550 Kit of 26 Lengths. List \$.60 (M) SPAGHETTI AND SLEEVING AS-SDRTMENT—A variety of sizes, and colors are included of high grade varnish tubing. Put up in attractive

varnish tubing. Put up in attractive box.

Cat. No. 551

(N) G-C SPACHETTI IN BDXES—Best grade varnished tubing put in convenient 20-ft. lengths. Will fit wire from No. 12 to No. 18. Colors: Black, Red, Yellow, Green and Blue.

Cat. No. 499

List \$1.85
(D) G-C RADID SPAGHETTI—High grade spaghetti for radio-television work. Average dielectric strength 4000 volts. Very flexible. Smoothly coated with best grades of varnish. Material is approved by A. S. T. M. Colors: Black, Brown, Red, Green and Yellow (Specify Color). 30" Lengths.

Lengths. Cat. No. 500 No. 20, fit 20 wire

503 No. 17, fit 18 wire .20 506 No. 14, fit 14 wire .24 508 No. 12, fit 12 wire .26 512 ½" 1.D. .38 515 ¾" 1.D. .38 518 ¼" 1.D. .55 " I.D. (resist. size)

.99 522 1/6"I.D. Red & Black

523 1/2" I.D. Red & Black



(A) G-C STREAMLINE ATTACHMENT CAP
—Made of rubber. Brass blades. Spring
type, U.L. approved.

Cat. No. 865

(B) G-C SPRING ACTION CAP-Heavy duty type. Made of rubber. Brass blades. U.L. approved.

List \$.25 Cat. No. 861

(C) G-C SPRING ACTION CAP—Flat plastic type. Brass blades. U.L. approved. Cat. No. 860 List \$.25

(D) G-C ANGLE PLUG—Plastic angle plug that assembles in a jiffy. It has no screws and requires no soldering. Cat. No. 8360-E Brown 8361-E Ivory List \$.25

(E) SERVICEMAN'S CHEATER CORD-Special "cheater cord" for extending the standard interlock safety cord supplied with the TV set.

Cat. No. 8948 List \$1.3D

(F) INTERLOCK CABLE CORD-—Replacement cord for RCA, Philco, G-E, Admiral and others.

Cat. No. 8200 Reg. TV Cord List \$.75 8201 Spec. Zenith Cord 1.00

NEW G-C INSULATING TUBING OF TEFLON*



 Exceptionally tough and flexible. Withstands temperatures from 450° below zero F. to 500° above zero F. Will not melt near solder joints. Outstanding d'alectric properties-zero moisture absorption. Chemically inert. Completely weatherproof. Wires can be inserted much more easily than in any other tubing

*Registered trademark Du Pont Co.

'в'' I.D.						1.32
0	Feet Per			1.D.	Wall	List Price
Part No.	Spaol	Calar	Gauge	(Inches)		Per Spaal
7980-7	10	Nat	24	.022	.010	\$2.22 16.26
7980-7C	100	Nat	24	.022	.010	
7980-1	10	Red	24	.022	.010	2.22 16.26
7980-1C	100	Red	24	.022	.010	2.22
7980-4	10	Blue	24	.022	.010	16.26
7980-4C	100	Blue	24	.022	.010	2.45
7981-7	10	Nat	22	.027	.012 .012	20.71
7981-7C	100	Nat	22	.027 .027	.012	2.45
7981-1	10	Red	22 22	.027	.012	20.71
7981-1C	100	Red	22	.027	.012	2.45
7981-4	10	Blue	22	.027	.012	20.71
7981-4C	100 10	Blue Nat	20	.034	.012	3.06
7982-7 7982-7C	100	Nat	20	.034	.012	30.44
7982-70	10	Red	20	.034	.012	3.06
7982-1C	100	Blue	20	.034	.012	30.44
7982-10	10	Nat	18	.042	.012	3.75
7982-4C	100	Blue	20	.034	.012	3.06
7983-7	10	Red	20	.034	.012	30.44
7983-7C	100	Nat	18	.042	.012	34.80
7983-1	10	Red	18	.042	.012	3.73
7983-1C	100	Red	18	.042	.012	34.80
7983-4	10	Blue	18	.042	.012	3.73
7983-4C	100	Blue	18	.042	.012	34.80 4.43
7984-7	10	Nat	16	.053	.012	41.70
7984-7C	100	Nat	16	.053	.012 .012	4.43
7984-1	10	Red	16	.053 .053	.012	41.70
7984-1C	100	Red	16 16	.053	.012	4.43
7984-4	10	Blue	16	.053	.012	41.70
7984-4C	100	Blue Nat	14	.066	.012	4.87
7985-7 7985-70	10 100	Nat	14	.066	.012	47.30
7985-75	10	Red	14	.066	.012	4.87
7985-1C	100	Red	14	.066	.012	47.30
7985-4	10	Blue	14	.066	.012	4.87
7985-4C	100	Blue	14	.066	.012	47.30
7986-7	5	Nat	12	.085	.014	3.06
17986-7C	100	Nat	12	.085	.014	57.13
7986-1	5	Red	12	.085	.014	3.06 57.13
7986-1C	100	Red	12	.085	.014	3.06
7986-4	5	Blue	12	.085	.014 .014	57.13
7986-4C	100	Blue	12 10	.085 .106	.014	3.61
7987-7	5	Nat	10	.106	.014	65.89
7987-7C	100	Nat Red	10	.106	.014	3.61
7987-1	5 100	Red	10	.106	.014	65.89
7987-1C	5	Blue	10	.106	.014	3.61
7987-4 7987-4C	100	B:ue	10	.106	.014	65.89
1 /30/-40	100	0.00				tal Educion



Illumitronic has the most complete line of PLASTIC ROD, TUBING and SHEET.

Also HARNESSING and CABLING

materials:

Spiral Wrap is spirally cut plastic tubing with many uses. It is ideal for bundling wires into compact and flexible cables. Spiral Wrap is also used to prevent abrasian, to insulate, and to hold wires, cables and tubing, etc. Spiral Wrap is available in 5 types of plastic—each with properties for specific applications. For general purpose applications Polyethylene Spiral Wrap (SWP) is recommended. It will withstand temperatures to 220°F. Nylon Spiral Wrap (SWN) is tough and has excellent abrasion characteristics along with excellent temperature characteristics to 300°F. Rulan Spiral Wrap (SWR) is intended for applications where a flame-retardant material is required. Both Irradlated Polyethylene (SWI) and Teflan Spiral Wrap (SWT) have extremely good temperature characteristics. SWT will stand temperatures to 500°F. Teflan Spiral Wrap also has chemical inertness and is non-burning

MEW NO	l or p vio	Lon	į	ī	NET/F		
NEW NO.	OLD NO.	OD	WALL	COLOR	1-99'	100-999'	1000-UP
POLYETHY SWP-1/8 3/16 -1/4 -1/4XT -3/8 -1/2*	197-2 -3 -4	1/8 3/16 1/4 1/4 3/8 1/2	.031 .031 .058 .032 .058	1 1,2,3,4 1 1,2,3,4	.05 .07 .08 .08 .13	3.60 5.30 6.00 5.80 9.50 14.50	3.00 4.95 5.55 5.25 8.40 13.00
NYLON SWN-1/8 -1/4 -3/8 -1/2*	193-2 -4 -6 -8	1/8 1/4 3/8 1/2	.016 .030 .030 .030	1 1 1 1	.09 .16 .38 .45	7.50 15.50 36.40 44.00	6.90 14.60 35.10 43.00
FLAME RET SWR-1/4 -3/8	ARDANT 198-4 -8	(R ULA 1/4 3/8	.058 .058	1,2 1,2	.10 .15	9.00 13.00	7.90 11.40
IRRADIATEI SWI-1/4	D POLYET 196-4	HYLE 1/4	NE .058	2	.58	54.00	44.60
TEFLON** SWT-1/8 -1/4 -3/8 -1/2	199-2 -4 -6 -8	1/8 1/4 3/8 1/2	.030 .030 .030 .030	1 1 1	1.35 1.50 2.95 4.20	117.00 139.00 261.00 380.00	

AGGREGATION: Sizes, colors and types may be aggregated.

AVAILABLE IN

3' (10/Box) 25' (1/Box)

COLOR:

1-Natural (white), 2-Black, 3-Red, 4-Blue. Black polyethylene is excellent for outdoor use.

100' Spool

Additional colors and sizes available on request.

500' Spool

**Available in 3' and 25' lengths subject to plus or minus 10%

*1/2" o.d. available in 3', 25', 100' and 250' spool.

illumitronic



engineering

sunnyvale,



Illumitronic has the most complete line of PLASTIC ROD, TUBING and SHEET.

Also HARNESSING and CABLING materials:

PROPERTIES

Temperature rating 105°C
Flexibility (law temp.) -30°C
Dielectric Strength 800 V/Mil
Flammability non-flammable
Tensile Strength 2500 PS1

STANDARD COLORS:

Clear, Black, Red, Yellow, Green, Blue, Brown, White, Orange, Violet.

SLV-105 conforms to spec. MIL-1-631C, grade C, ASTM-D876, ASTM-D9222 and is U/L approved.

Sizes #24 thru #1 available in all standard colors Sizes () thru 2 1/2" available in clear and black.

QUANTITY PRICE
IF PURCHASED IN LENGTHS
SHOWN, SIZES MAY BE AGGREGATED

OLD# V	105		SHORT LENGTHS			NET	PER 1000	FT		
01304					R LENGT	Н		LESS		
1							マケ	THAN	1000'-	5000*-
CAT # SIZE	ID.	WALL	25'	50'	100°	5001		1000'	4999	& over
SLV 105 - 24	.022	.012			1.96	8.80	1000	16.10	13.00	10.80
- 22	.027	.012			1.97	1.85	1000	16.20	13.10	10.90
- 20	.034	.016			2.01	3.98	1000	16.60	13.40	11.10
- 19	.038	.016			2,06	4.30	1 JD0	17.10	13.50	11.30
- 18	.042	.016			2.0%	4.40	1000	17.30	13.80	11.40
- 17	.047	.016			2.11	9.55	1000	17.60	14.00	11.50
- 16	.053	.016			2.20	9.85	1000	18.50	14.60	12.10
- 15	.059	.016	i		2.27	9.90	1000	19.20	14.90	12.30
- 14	.066	.016			2.34	9,95	500	19,90	15,40	12.80
- 13	.076	.016		1.37	2.39	10.20	500	20.40	16.00	13.10
- 12	.085	.016		1.42	2.49	10.70	500	21.40	16.60	13.80
- 11	.095	.016		1.46	2.56	11.05	500	22.10	17.20	14.50
- 10	.106	.016		1.5)	2.66	11.55	500	23.10	18.50	15.50
- 9	.118	.020		1.92	3.49	15.70	500	31.40	24.60	20.80
- 1/8	.125	.020		2.00	3.65	16.85	500	33.85	26.55	22.25
- 8	.133	.020		2.05	3.74	16.95	500	33.90	26.60	22.30
- 7	.148	.020		2.16	3.97	18.10	500	36.20	28.30	23.50
- 6	.166	.020		2.31	4.26	19.55	500	39.10	30.20	25.10
- 5	186	.020		2.47	4.58	21.15	200	42.30	32.30	26.80
- 4	,208	.020		2.64	4.93		200	45,80	34.70	28.40
- 3	.234	.020		2.80	5.25		200	49.00	36.90	30.40
- 1/4	.250	.020	ļ	2.95	5.55		200	53,35	39,95	33.15
- 2	.263	.020		3.02	5.64	1 1	200	53.40	40.00	33.20
- 1	.294	.020	1	3 24	6.42	1 1	200	57.70	43.10	35.60
- 5/15	.312	.025		4,07	7.79		200	62.30	46.40 55,40	38.9() 46.40
- 0	.330	.020		3.47	6.58		100	74.40		54.90
- 3/8	.375	.025	2.40	4.65	8.59	1 3	100	85.90 96.50	64.10 72.50	62.00
- 7/16*	.438	.025	2.56	5.18	9.65	1 1	100		80.70	68.70
- 1/2	.500	.025	2.91	5.67	10.64		50	196,40 141,70	107.70	90.70
- 9/16	.562	.030	3.79	7.44 8.00	-	-	50	153.00	117.30	98.3Q
- 5/8	.625	.030	4.08 5.53	10,91			50	211.20	160.90	134.40
- 3/4	.750 .875	.035	6.19	12.22			50	237.40	183.80	153.10
- 7/8		.035	6.88	15.52			50 50	265.30	205.20	170.00
- 1"	1.000	.035	8,70	13.52			25	347.90	265.10	219.70
- 1 1/8	1.125	.040	9,20			-	25	367.80	285.80	238.90
- 11/4	1.375	.040	9.83			1	25	393.10	302,90	253.30
- 1 3/8	1.500	.045	11.92			į.	25	476,70	367.80	311.10
- 1 1/2	1.750	.055	14.86			-	25	594.30	461.10	392.70
- 1 3/4 - 2~	2.000	.060	20 42				25	1.16.70	626.20	531.20
	2.000	.065	24 28				25	971.00	738,80	628.20
- 2 1/4	2.500	.070	28 78				25	1, 151.20	873,00	740,60
- 21/2	2.300	1 .070	20 /0			1		4,	175,00	7 411,00

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ZIPPERTUBING



MAKE YOUR OWN CUSTOM CABLES

As many conductors and types as you want—group them together—zip it up.
No expensive minimums.
You can make exactly what you

• HARNESS WIRES EASILY
Use perforated Zippertubing.

MAKE YOUR OWN SHIELDED CABLES

Provides a jacket and a shield for wires in one application. Gives 100% coverage and provides equal or better than any other type of shielding. Ideal for Hi-Fi shielding.

• CUTS TIME

Applies in seconds.
No pulling — tugging.

"JOBBER PAK" available in 5', 10' and 20' Spools For larger quantities or other types see OEM sheets

	NET PER	FOOT	
DIAMETER	GENERAL PURPOSE #GP20—	PERFORATED #PGP20-	SHIELDED #SH
3/8 "	.335	.365	.525
1/2 " 5/8 "	.34	.37	.54
5/8	.345	.38	.57
3/4"	.35	.385	.60
7/8 "	.36	.39	.645
1	.365	.395	.68
1 1/4 " 1 1/4 " 1 3/8 "	.37	.41	.71
1 1/4 "	.38	.415	.74
1%"	39	.425	.77
1 1/2 "	.395	.43	.80
1 1/8"	.40	.44	.83
13/4"	.405	.445	.86
1 7/8"	.41	.45	.89
2″	.42	.455	.92
2 1/4 "	43	.47	1.01
2 ½ ″ 2 ¾ ″ 3″	.445	.485	1.08
23/4	.46	.505	1.16
	475	.515	1.24
3 1/4"	.485	.53	1.29
3 1/2 "	.50	.545	1.32
3 3/4 "	.515	.565	1.37
4"	.53	.575	1.41
STANDARD COLORS	CLEAR BLACK BROWN	CLEAR	GREY

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PLASTIC CLAMPS



ETHYL CELLULOSE CLAMPS

The Ethylene Cellulose Clamps are tough and will withstand moisture, age and vibration and eliminate corrosion. They can be used within a temperature range of from $-40\,^{\circ}\text{F}$ to $+185\,^{\circ}\text{F}$.

NEW # DIA.	OLD#	100 PAK COST/100	BULK PAK COST/1000*
ETHYL CELLUI	OSE		
CLE - 1/8	241E - 1/8	.99	8.68
- 3/16	- 3/16	1.02	9.00
- 1/4	- 1/4	1.09	9.59
- 5/16	- 5/16	1.20	10.61
- 3/8	- 3/8	1.26	11.13
- 7/16	- 7/16	1.38	12.22
1/2	- 1/2	1.47	12.99
- 9/16	- 9/16	1.71	15.19
- 5/8	- 5/8	1.78	15.79
- 11/16	- 11/16	1.97	17.43
- 3/4	- 3/4	2.12	18.73
- 7/8	- 7/8	2.21	19.57
-1	- 1	2.39	22.04
- 1 1/8	- 11/8	2.55	23.50
- 1 3/16	- 1 3/16	2.67	24.45
- 1 1/4	- 1 1/4	2.73	25.06
- 1 5/16	- 1 5/16	3.28	28.98
- 1 3/8	- 1 3/8	3.65	32.27
- 1 7/16	- 1 7/16	3.79	33.36
- 1 1/2	- 1 1/2	4.06	35.59
CI.E - SI (Assor	tment) 50 Pak	1.33/Pak	

NYLON CLAMPS

Molded of DuPont "Zytel" 101 Nylon Resin, the Nylon Clamps will withstand severe temperature and mechanical conditions. The wide temperature range is from $-60\,^{\circ}\text{F}$ to $+\,300\,^{\circ}\text{F}$, along with strength and toughness and the fact that they do not support combustion, allow Illumitronic Nylon Clamps to meet the most rigid specifications.

NYLON			
CLN - 1/8	241N - 1/8	1.49	13.13
- 3/16	- 3/16	1.59	13.95
- 1/4	- 1/4	1.72	15.23
- 5/16	- 5/16	1.90	16.73
- 3/8	- 3/8	2.00	17.65
- 7/16	- 7/16	2.11	18.66
	- 1/2	2.24	19.85
- 9/16	- 9/16	2.79	24.68
- 5/8	- 5/8	3.27	28.88
- 11/16	- 11/16	3.51	31.01
- 3/4	- 3/4	3.71	32.76
- 7/8	- 7/8	4.11	36.26
- 1	- 1	4.23	37.45
CLN - SI (Assor	riment) 50 Pak	1.67/Pak	

*MINIMUM TO AGGREGATE: 500 EA. SIZE.

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Illumitronic has the most complete line of PLASTIC ROD, TUBING and SHEET.

Also HARNESSING and CABLING materials:

illumitronic Teflon sleeving is used extensively where temperature extremes exist. This material will withstand temperatures of from minus 450° to 500°F. The material is chemically inert—is completely weatherproof—has excellent dielectric strength (480)—extremely low water absorption—is non-burning—and has a low coefficient of friction.

			SHO	ORT LENG	STHS	MIN, LGTH.	STAND	STANDARD FULL LENGTHS		
			COS	ST PER L	ENGTH	TO AGGREGATE	NET/	100 FT 500'-1		
NO.	ID	WALL*	10FT	50FT	100FT	4	499'	& Over		
SLT -30	.012	.009	1.24	4.95	8.25	200	5.50	4.65		
- 28	.015	.009	1.31	5.22	8.70	200	5.80	5.05		
- 26	.018	.009	1.31	5.22	8.70	200	5.80	5.20		
-24	.022	.012	1.31	5.22	8.70	200	5.80	5.20		
-22	.027	.012	1.67	6.66	11.10	200	7.40	6.30		
- 20	.034	.012	2.45	9,81	16.35	200	10.90	9.25		
-19	.038	.012	2.68	10.67	17.78	200	11.85	10.00		
- 18	.042	.012	3.01	12.02	20.03	200	13.35	11.40		
-17	047	.012	3.25	13.01	21.68	200	14.45	12.40		
- 16	.053	.012	3.58	14.31	23.85	2.00	15.90	12.90	_	
-15	.059	.012	3.66	14.63	24.38	200	16.25	13.55		
-14	.066	.012	3.93	15.71	26.18	200	17.45	14.55		
-13	076	.012	4.29	17.15	28.58	200	19.05	15.75		
- 12	.085	.012	4.61	18.45	30.75	200	20.50	16.95		
11_	.095	.012	5.11	-20,43	34.05	200	22.70	18.80		
- 10	.106	.012	5.32	21.29	35,48	200	23.65	19.40		
- 9	.118	.015	6.41	25.65	42.75	200	28.50	26.10		
- 8	.133	.015	7.08	28.31	47.18	200	31.45	28.85		
- 7	.148	.015	7.70	30.78	51.30	200	34.20	31.60		
- 6	.156	.015	8.33	33.30	55,50	200	37.00	33.95	•0	
- 5	.186	.015	9.15	36.59	60.98	100	40.65	37.35		
- 4	.208	.015	10.01	40.05	66.75	100	44.50	40.80		
- 3	.234	.015	10.93	43.70	72.83	100	48.55	44.80		
- 2	.263	.015	12.41	49.64	82.73	100	55.15	50.65		
- 1	.294	.015	13.86	55.44	92.40	100	61.60	56.50		
- 0	.330	.015	15.35	61.38	102.30	100	68.20	62.50	-	

Aggregation: Sizes may be aggregated if purchased in standard full lengths shown above.

4501

*Tolerances:

#30-#22 .002"

#20-#10 .003"

9-# 0 .004"

**May not be continuous

Standard Color: Natural (White) - other colors on request.

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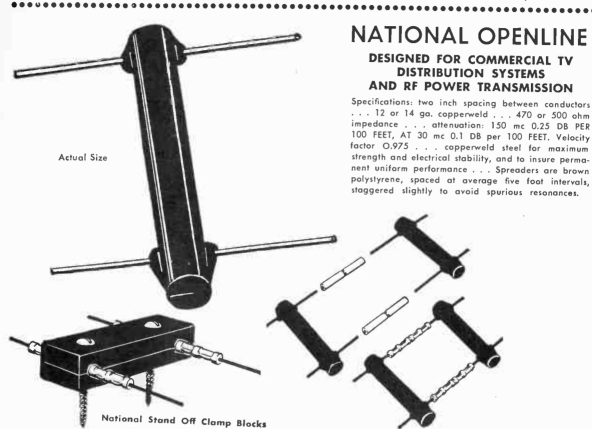
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NATIONAL LOS ANGELES, CALIF.

CABLE CORPORATION

See "File-O-Matic" for our complete line



Nicopress connector sleeve Crimping Tool

National Connector Sleeves

Charts showing the db loss per 1000 feet of NATIONAL OPEN-LINE with comparison to RG-8/U and RG-17/U.

CATALOG #N-470-300: TAPERED-LINE impedance matching transformer for 2 inch OPENLINE. Matches 470 ohm line to 300 ohms.



NATIONAL OPENLINE domestic television lead-in. Solid copper, Formvar coated.

Catolog #N-470-1

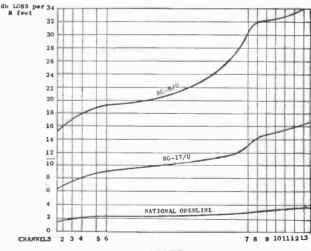
1 inch specing between conductors . . . Spreaders at 6 inch intervals . . . Impedance 470 ohms . . . Standard put-up 250 feet reels, 12 reels per carton.

Shipping weight 50 lbs.

Catalog #N-300-1/2

½ inch spacing between conductors . . . Spreaders at 6 inch intervals . . . Impedance 300 ohms (approx.) . . . Standard put up 250 foot reels, 20 reels per carton. Shipping weight 75 lbs.

NATIONAL 1 inch and 1/2 inch OPENLINE is available on 100, 75, 60 and 50 foot reels and is also available in Copperweld.



2	3	4	5	6	7	8	9	10	11	12	13
									3,25		
16.	17.	18.	19.	19.5	30,	32.	32.4	32.6	33.	33,5	34.
7.	7.3	8.	8,75	9,	13.	14.5	14,75	15.	15.5	16,	16.25



NATIONAL LOS ANGELES, CALIF.

CORPORATION

Immediate source for "MIL and Jan-Spec" wires!

MIL-W-76



Type MW (Medium Wall)



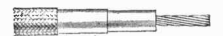
Type MW-B (Medium Wall - Braided)



Type MW-S (Medium Wall - Shielded)



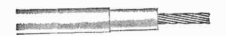
Type MW-J (Medium Wall -- Nylon Jacket)



Type MW-JS (Medium Wall - Jacketed and Shielded)



Type HW (Heavy Wall)



Type HW-J (Heavy Wall - Nylon Jacket)



Type LW (Light Wall)



Type LW-J (Light Wall - Nylon Jacket)

MIL-W-5086 Type I, II, III MIL-W-7078 & 7078A **Type I & II** MIL-W-16878



Type B



Type B-Nylon



Type C



Type C-Nylon



Type D



Type D-Nylon

TEFLON



Type E Type EE

FOR ALL YOUR AND CABLE NEEDS!

National has the largest electronic and aircraft wire and cable inventory west of Chicago. Your immediate source for "Mil & Jan-Spec" wires, co-axial cables and vinyl sleeving.

Special color coded, shielded, shielded and jacketed combinations of hookup wire and multi-conductor cables made to your specifications and delivered promptly without delay.

> PHONE. WRITE or WIRE FOR **FAST** SERVICE

LOS ANGELES 31, CALIF.



TV twin-leads, coaxial cable, hook-up wire, rotor antenna cable, custom-engineered multi-conductor cable. For prices, samples and technical data, contact your nearest Plastoid representative.

CAA-SIGNAL & CONTROL CABLE

(Thermoplastic Insulation and

COAXIAL CABLES

Spec IAN-C-17A & MIL-C-17B Including Low-Temperature, Non-Contaminating Jackets Double Shielded & Jacketed Coax-ial Cable

SPECIAL PURPOSE CABLES

Meteorlogical Survey Cable Underwater Sound Equipment Cable Geophysical Cable Fire Control Wire & Cable

Electronic Computer Wire & Cable Inside Telephone Cable Special Design High Frequency

Cable
Thermostat Cable 2-7 conductors (Twisted and Jacketed) Microphone Cables Thermoplastic

Sound & Intercommunication Wire & Cable Rotor Antenna Cable

TEFLON INSULATEO WIRE & CABLE

MIL-V'-16878A TYPES "E" & Multi-conductor Cables Teflon Coaxial Cables MIL-W-7139A

RADIO AND ELECTRONIC HOOK-UP WIRE

MIL-W-76A (superseding JAN-C-76)
MIL-W-16878B (types B, C & D,
with & without nylon jackets)
Underwriters Laboratory — 80°;
90°; 105°
(PVC insulation, nominal walls of
0.008; .015; .031; .047 & with
braided outercovering or extruded nylon jacket)

AIRCRAFT WIRE & CABLE

MIL-W-5086A MIL-C-7078A MIL-W-5274A MIL-W-7072A MIL-W-8777A

NAVY SHIPBOARD CABLE MIL-C-915A & MIL-C-2194B REA TELEPHONE CARLE (Spec PE-14)

MULT! PAIR RURAL DISTRIBUTION

TRAFFIC CONTROL CABLES (Specs IMSA 19 & 20)

Jacket)

POWER CONTROL CABLES (Specs IPCEA & IMSA) (Thermoplastic Insula Insulation and

AIRPORT LIGHTING CABLE COMMUNITY TV COAXIAL CABLE

orporation

Synkote Insulated Wire and Cable is "Manufactured by the mile-tested by the inch"

Plant: HAMBURG, N. J. . Offices: Long Island City, N. Y.

HOOK-UP WIRE

MIL-W-76A

Type MW

(Medium Wall)

Tinned Copper Conductor Voltage Rating: 1000 volts Temperature Rating: -40° Put-Up 1,000 Ft. Spool*

Type MW-J

(Medium Wall-Nylon Jacket)

Timed Copper Conductor Overall Extruded Nylon Jacket Voltage Rating: 1000 Volts Temperature Rating: -10°C +90°C Put-Up: 1,000 Ft. Spool*

Type MW-B

(Medium Wall-Braided)

Tinned copper conductor Overall fungus resistant glass braid and flame-proof lacquer Voltage Rating: 1000 Volts Temperature Rating: —40°C +90°C Put-Up: 1,000 Ft. Spool*

Type MW-S

(Medium Wall-Shielded)

Specification MIL-W-76A supersedes JAN-C-76.

This broader classification covers wider hook up applications for electronic devices and instruments; aircraft radio and radar transmitters and receivers.

Type MW-JS

(Medium Wall—Jacketed and Shielded)

man smelded)
Tinned copper conductor
Extruded Nylon Jacket
Overall Tinned Copper Shield
Voltage Rating: 1000 Volts
Temperature Rating: —10°C +90°C
Put-up: 1,000 Ft. Spool*

Type HW

(Heavy Wall)

Tinned Copper Conductor

Voltage Rating: 2500 volts=22 to 16 600 volts=11 to 6 Temperature Rating: -40°C +90°C Put-up: F.000 Ft. Spool*

Type HW-J

(Heavy Wall-Nylon Jacket)

Tinned Copper Conductor
Overall Extruded Nylon Jacket
Voltage Rating: 2500 volts—24 to 15
800 volts—14 to 8
Femperatume Rating: -40°C +90°C
Put-up: 1,000 Ft. Spool*

Temperature rating -40°C +80°C. Synkote insulation offers high dielectric strength, flexibility at high and low temperatures and is impervious to acids ond alkalis.

Type LW (Light Wall)

Tinned Copper Conductor

Type LW-J

(Light Wall-Nylon Jacket)

Tinned Copper Conductor Overall Extruded Nylon Jacket Voltage Rating: 300 volta Temperature Rating: -40°C +90°C Put-up: 1,000 Ft. Spool*

MIL-W-16878-B (Navy)

"Syntherm" electrical high temp. hook-up wire conforms to Navy spec. MIL-W-(6878-B. For the internal wiring of meters, panels and elec-tronic equipment.

tronic equipment.
Tinned Copper Conductor
Base Color: White, Helical
striping for color coding,
Voltage Rating: 600 volts
Temperature Rating: -54°C +105°C
Put-up: 1,000 Ft. Spool*

MIL-W-16878-B (Navy)

Type B-Nylon

Tinned Copper Conductor
Overall Extruded Nylon Jacket
Base Color: White, Helical
striping for color coding,
Voltage Rating: 600 volts
Temperature Rating: -54°C +105°C
Put-up: 1 000 Ft Spool*

Type C

Tinned Copper Conductor
Base Color: White, Helical
striping for color coding,
Voltage Rating: 1000 volts
Temperature Rating: -3.4°C +105°C
Put-up: 1,000 Ft. Spoot*

Type C-Nylon

Tinned Copper Conductor Overall Extruded Nylon Jacket Base Color: White, Helleal striping for color coding. Voltage Rating: 1000 volts Temperature Rating: -54°C +105°C Put-up: 1,000 Ft. Spool°

Type D

Tinned Copper Conductor Voltage Rating: 3000 volts Temperature Rating: -54°C +105°C Put-up: 1,000 Ft. Spool* MORE SYNKOTE CABLES ON FOLLOWING PAGES

SPECIFY SYNKOTE FOR SURE PERFORMANCE

MIL-W-16878-B (Navy)

Type D-Nylon

Tianed Copper Conductor Overall Extruded Nylon Jacket Voltage Rating: 3000 volts Temperature Rating: --54°C +105°C Put-up: 1,000 Ft. Spool*

Type E-Extruded Teflon

- 600 Volts
 Temperature Rating +200°C
 I. Silver coated copper conductor.
 Extruded teflon insulation ten solid color per spec. Also with contrasting helical color coding in single and double combinations.
- tions. May be supplied in single or multiple conductor cables with or without shields—consisting of silver coated, tinned or bare copper as required. 8. May be multiple or with

Plastoid Part Spec.	AWG Size & Stranding	Max. 0.D.	Approx. Wt. #/M'
---------------------------	-------------------------	--------------	---------------------

PP12003	E-26	26/7x34	.043"	2.0
PP12004	E-24	24/7x32	.048"	3.0
PP12024	E-24	24/19x36	.048''	3.0
PP12005	E-22	22,7x30	.054"	4.0
PP12025	E-22	22/19x34	.054"	4.0
PP12006	E-20	20,7x28	.062"	5.5
PP12026	E-20	20/10x32	.062"	5.5
PP12027	E-18	18/19x30	.074"	8.0
PP12008	E-16	16/19x29	.087"	11.0
DD12000	E-14	14/19/27	101"	15.0

Type EE-Extruded Teflon

- 1000 Volts
 Temperature Rating +200°C

 1. Silver coated copper conductor.
 2. Extruded teflor insulation—ten solid colors per spec. Also with contrasting helical color coding in single and double combinations.
- in single and would the state of the supplied in single or multiple conductor cables with or without shields consisting of silver coated, tinned or bare copper as required.

Plastold	Spec.	AWG Size	Max.	Approx. Wt.
Part	Designation	& Stranding	0.0.	#/M'

PP12015	EE-26	26/7x34	.053"	2.5
PP12016	EE-24	24/7x32	.058"	3.5
PP12028	EE-24	24/19x36	.058''	3.5
PP12017		22/7x30	.064"	5.0
PP12029	EE-22	22/19x34	.064"	5.0
PP12018	EE-20		.072''	
PP12030	EE-20	$20/19 \times 32$.072''	
PP12031		18/19x30	.084''	
PP12020	EE-16	16/19x29	.095"	13.5

MIL-W-7139

Extruded Teflon

Voltage Rating 600
Temperature Rating 400°F
Conforms to Dept. of Navy Bureau
of Aeronautics requirements.
1. Silver Coated Copper Conductor
2. Teflon Insulation
3. Glass Braid 4. Dacron Braid

Mil. Part No.	Plastoid Part No.	AWG Size	Diel. O.D.	№ 0.D.

RM-22 PP12,051 22/19x,0063 .059 .088 RM-20 PP12,052 20/19x,0079 .068 .098 RM-18 PP12,053 18/19x,0100 .080 .110 RM-16 PP12,054 16/19x,0113 .088 .118 RM-14 PP12,054 14/19x,0142 .108 .133 RM-14 PP12,055 14/19x.0142 .108 .139 RM-12 PP12,056 12/19x.0179 .132 .162

Outer Covering Conforms with Para, 3,2,3 MIL-W-7139A

TEFLON* MINIATURE COAXIAL CABLE

DESCRIPTION: Plastoid "Teflon" miniature coaxial cables are about 1/4 the autside diameter of comparable RG types, yet provide the same impedance characteristics as standard types. In three widely used impedance ranges (50, 70 and 93 ohms) these "Teflon" miniature cables exhibit stable characteristics when operated up to 200°C and can be used successfully in confined areas and where high ambient temperatures are present. These miniature coaxial cables may be applied with any desired outer coating, and will withstand temperatures up to 250°C, when supplied with an impregnated fiber glass jacket.

CONSTRUCTION: Both conductor and braid usually employ silver plated wire. Standard jacket material is "Teflon". Any desired jacketing such as Nylon, Fiberglass, Teflon Coated Fiberglass, KEL-F or other suitable jackets are available to meet unique conditions and specifications.

APPLICATIONS: Plastoid "Teflon" miniature coaxial cables are the ultimate in space conservation as compared to standard RG types. Because of their rugged construction, they are an important contribution to such varied applications as aircraft and guided missiles, plants or loboratories where instrument hook-ups are subjected to chemical corrosion or abrasive treatment.

DESIGN FEATURES: Plastoid "Teflon" miniature coaxial cables have many advantages, a few of which are: Miniature size with some impedance as comparable RG types; ability to withstand high temperature and corrosive or abrasive conditions; high voltage characteristics and excellent flexibility at temperatures as low as -65°C. The uniform OD of these light weight cables makes it possible to use the same size connector for each of the three impedance ranges.

TYPICAL CONSTRUCTION

(-Cardinarian	-	NAME OF TAXABLE PARTY.		KILLE	and the last of	DESCRIPTION OF THE PARTY OF		=
PP15,251		PP	15,256	and the same of		PP15,254		
Plastoid Part Number	lmp.	Conductor	Diel.	Braid	Jacket* O.D.	Jacket Type	Cap. Mmfd. /ft.	V.P %
12,270	50	1x.0385 SC	.109	Silver Copper Dauble	.167	Glass Braid, Silicone Saturant	29.0	70
15,251	50	1x.011 SCW	.035	Silver Copper	.063	Nylon	29.0	70
15,252	50	7x.010 SCW	.095	Silver Copper	.125	Nylon	29.0	70
15,253	50	1x.012 SCW	.036	Silver Copper	.064	Nylon	29.0	70
12,310	70	7x.004 SCW	.060	Silver Copper	.095	Glass Braid, Silicone Saturant	21.0	70
15,254	70	7x.0063 SCW	.095	Silver Copper	.125	Nylon	21.0	70
4,692	70	7x.004 SCW	.070	Silver Copper	.105	Glass Braid, Teflon Saturant	21.0	7
15,255	70	1x.011 SCW	.056	Silver Copper	.084	Nylon	21.0	7
12,221	93	7x.004 SCW	.103	Silver Copper	.131	Nylon	16.0	7
12,341	93	7x.004 SB	.104	Silver Copper	.138	Fused Teflon Tape	16.0	7
15,256	93	7x.004 SCW	.095	Silver Copper	.125	Nylon	16.0	7
12,279	94	1x.011 NCW	.096	Silver Copper	.118	Nylon	15.3	7
12,282	94	1x.011 SCW	.096	Silver Copper	.122	Nylon	15.3	7
12,280	94	1x.011 SCW	.095	Silver Copper	.140	Nylon Braid over PVC	15.3	7
15,257	94	1x.011 SCW	.095	Silver Copper	.140	Nylon, over PVC	15.3	7

SCW — Silver Coated Copperweld
SC — Silver Coated Copper
Slacket may be altered to meet any special requirements. *duPont's trade name for Polytetrafluoreothylen

MORE SYNKOTE CABLES ON FOLLOWING PAGES

PE		Y	SYI	VKC	TE	FO	R S	SUF	RE	PE	RF	ORM	ANCE	Military Number RG-/u	Plastoid Part Number	V.P. %	Cap. Mmfd. /ft.	Max. Oper. Volts RMS	Nominal Imp. Ohms	Armor 0.D.	Jacket Q.D.	Type Jacket	Shir Outer		Dielect. 0.D.	Center Cond.	Applicable Spec.
G TY	PE	COA	XIA	L CA	BLE-	Poly	eth	yle	ne l	Diel	ectr	ic									7					rientera.	
Military Number RG-/u	Plastoid Part Number	V.P. %	Cap. Mmfd. /ft.	Max. Oper. Volts RMS	Nominal Imp. Ohms	Armor 0.D.	Jacket 0.D.	Type Jacket	1	ields Inner	Dielect. 0.D.	Center Cond.	Applicable Spec.	12	4615	65.9	20.5	5000	75.0	.475	.405	11		С	.285	7× .0159TC 7×	JAN-C-17
	Maries	atamic and		200					22					12A	4616	65.9	20.5	5000	75.0	.475	.405	Ha	220	С	.285	.0159TC	MIL-C-17
5 5A	4600 4601	65.9	28.5	3000	52.5 50.0		.332	1	C SC	C SC	.185	.0508C	JAN-C-17A JAN-C-17A							3			X A. C.			willia	
58 212	4602 15151	65.9	29.0	3000	50.0		.328	lla lla	SC SC	SC SC	.181	.0510SC .0556SC	MIL-C-17B MIL-C-17B	13	4617	65.9	20.5	5000	75.0		.420	-	С	С	,285	7x .0159TC	JAN C-17
	Name of		4,000		-		• *		\$	33				13A 218	4618 15155	65.9	20.5	5000	74. 0		.425	lla lla	c	C	.285	.0159TC	MIL - C-17
6 6A	4603 4604	65.9 65.9	20.0	2700 2700	76.0 76.0		.332 .332	II.	SC SC	SC SC	.185	.0285CW	JAN-C-17A MIL -C-17B		- Car (A CONTRACT OF				>>>		.0159TC	
		COUNTY OF	A THE RES						2)))						后去	CR (203		natural del del como de la	LINE BERT		en de					
7	4605	84.0	12.5	1000	97.0		.370	.1	A CONTRACTOR	C	.250*	.0359C	JAN-C-17A	14	4619	65.9	29.5	7000	52.0		.545	Н	c	С	.370	1x .102C	JAN-C-T
ĺ		ii Carri		w 18974	b 100 to		of S							14A 217	4620 15156	65.9	29.5	7000	52.0		.545	lla Ila	c	C	.370	.102C	ML-C-1
8	4606	65.9	29.5	5000	52.0		.405	I		С	.285	7× .0285C	JAN-C-17A		Missi				y			_				.1060	
8A 213	4607 15152	65.9	30.5	5000	52.0 50.0		.405	lla lla		C	.285	7x .0285 C 7x	MIL -C-17B	21 21A	4630 4631	65.9	29.0	2700 2700	53.0		.332	11	sc	sc	.185	1× .0508N	JAN-C-1
1		1	1	-	4 t mb m m 12			-	555			.0296C		210	4031	03.9	27.0	2700	53.0	Company of the last	.332	lla	SC	sc	.185	.0508 N	MIL -C-1
	4608	65.9	30.0	5000		-	1			Amila A - S							3111						, 50-XV	المممدة		Two 7X	JAN-C-1
9A	4609	65.9	30.0	5000	51.0 51.0		.420	11	C SC	sc	.280	7x .0285SC 7x	JAN-C-17A JAN-C-17A	22 228	4632 4634	65.9	16.0	1000	95.0 95.0		-405 -420	110	тс	TC TC	.285	.0152C	MIL-C-1
9В	4610	65.9	30.5	5000	50.0		.420	Ila	sc	sc	.280	.0285SC 7x .0285SC	MIL -C-17B			Charles of	1000			4 7 4		NO 101 4 \$	Cal Sp	-		.0152C	
214	15153	65.9	30.5	5000	50.0	THE	.425	lla.	SC	sc	-285	7x .0296SC	MIL-C-17B	54A	4640	65.9	26.5	3000	58.0		-250	111		тс	.178	7x .0152C	JAN-C-1
											a specimen			55	4641	65.9	28.5	1900	53.5		.206	())	тс	TC	.116	1x	JAN-C-1
10	4611	65.9	29.5	5000	52.0	.475	.405	1E		С	.285	7x .0285C	JAN-C-17A	55A	4684	65.9	30.5	1900	50.0		.216	11a	sc	sc	-116	.0320C	MIL -C-1
10A 215	4612 15154	65.9	30.5	5000	52.0 50.0	.475	.405	lla Ila		С	.285	7x .0285C 7x	MIL-C-17B	55B	15108	65.9	28.5	1900	53.5		.206	нм	тс	тс	.116	.035SC 1x .0323C	MIL-C-12
		1	12 3.4	16.01						111		.0296C		58	4644	65.9	28.5	1900	53.5		.195	1		TC	.116	lx	JAN-C-1
	276	1					7/-	_	***		SP-SEC			58A	4645	65.9	28.5	1900	52.0		.195	i		тс	.116	.0320C 19×	JAN-C-1
11 11A	372 4614	65.9	20.5	5000	75.0 7 5.0		.405	lla		c c	.285	7x .0159TC 7x	JAN-C-17A MIL -C-17B	58B	4646	65.9	28,5	1900	53.5		.195	lla		тс	.116	1x .0320C	MIL -C-17
			•									.0159TC		58C	4647	65.9	30.5	1900 e leg	50.0 and o	n navi	.195	ا داا	hot	- 1	.116	.0071TC	MIL -C-17

_										_			MANCE Continued)	Military Number RG-/u	Plastoid Part Number	v.p. %	Cap. Mmfd. ft.	Max. Oper, Voits	Nom Imp. Ohms	rmor 0.0.	Jacket Outer In	ner 0	Teflon uter	Tape Inner	Shie! Outer	lds Inner	Dielect. 0.0.	Center Cond.
y er	Plastoid Part Number	V.P.	Cap. Mmfd. /ft.	Max. Oper. Volts RMS	Nominat Imp. Ohms	Armor 0.0	Jacket 0.0:	Type Jacket	Shield Outer In	- 1	Oielect. 0.0.	Center Cond,	Applicable Spec.					144	4/4/		Hockin		- march	7			7	-
	Nomber						- Sept.			77				87A 225		69.5	29.5	5000	50		425				sc sc	sc sc	.280	7x .0325C 7x
Š	423	65.9	21.0	2300	73.0		.242	T.		С	.146	1x 0253CW	JAN-C-17A	223	13704	(1.5° (1.5°)		3000		operar.	C-10170	7 934		-			.203	.03125C
	4649	65.9	20.5	2300	75.0		-242	lla		С	.146	1x 0230CW	MIL-C-17B	140	4691	linan	19.5	2300	75	energy.	1	33	na de la contraction de la con	The second second		sc	.146	1x
	15109	65.9	20.5	2300	75.0		.242	110		С	.146	1x .0230 CW	MIL-C-17B	140	4071	07.3	17.5	2300	/3	0,000	.2	33					.140	.025SCW
					i Alexandra	100 to 10 to	No aywith							141	4694	69.5	29.5	1900	50		1.1	90	1			sc	.116	1x .0359SCW*
	4650	84.0	13.5	750	93.0		.242	ı		С	.146*	1× 0253CW	JAN-C-17A	141A/U	15134	69.5	29.5	1900	50		.1	90			1	sc	.116	1x .039CW
	4651	84.0	13.5	750	93.0		.242	llo		С	.146*	1x 0253CW	MIL -C-17B		l l	une ou	atricke.			A 4	llester mai	owners -		-			West Walnut will make	
														142	4696	69.5	29.5	1900	50		1	06			SC	sc	.116	1x .0359\$CW* 1x
1	4450	1 34 6	10.0	1000	125.0	Annual Property on	.405		The same of	С	.285*	1×	JAN-C-17A	142A	15136	69.5	29.5	1900	50			06			sc SC	sc	.116	.039ĈW
	4652 4653	84.0	10.0	1000	125.0		.405 .405	110		c	2052	0253 CW 1x .0253 CW	MIL -C-178			77777	Same Same						7		-		100	1x
												.0253CW		143 143A	4686 15137	69.5	29.5 29.5	3000	50		.325				sc sc	sc sc	.185	.057SCW
	4654	84.0	13.5	750	93.0		.250	HI	TC	TC	.146*	1×	JAN-C-17A		3	5555	53,733	37:51:3	<u> </u>			5555			2.22	4535	design constitution	.059CW
	15113	84.0	13.5	750	93.0		.250	нм	TC	С	.146	.0253CW	MIL-C-178		2	66.561. 022.77	7904.11	A LINE	2 1111	200000	AAAAAAA A		all the same		2000	7.7	.285	7×
					Sals.						1-	.0253ÇW		144	15100	69.5	19.5	5000	75		.410					sc	.285	.0179SCW
										3.5	ing tab	//-		Teflor	Dielec	tric	made	to sp	ecifica	tion A	AIL-C-17	3 — MIN	IATU	RE TYPE	E	LEGE	מא	
	4657	84.0	10.0	1000	125.0	.475	.405	1		С	.285*	1x .0253CW	JAN-C-17A	Military		1.5	Cap.	Max. Oper	Nom Imp.		Jacket	Shie		Oielect.	Center	SC	er Conducto - Silver Coal	ed Copper
3	4658	84.0	10.0	1000	125.0	.475	.405	11a		С	.285*	1x .0253CW	MIL -C-178	RG-/u	Numbe	. %	/ft	Volts			Jacker	Sine		0.0.	Cond.	. К	– Bare Copp – Karma – Silver Coa	er ted Copperwald
		diamental in			fed at	La se			AN SAL		722			187	4695	69.5	19.5	1200	75	Eute	uded Teflo			0/0	7×	* Sniel	ld:	
	1661		20.0	1000	76.0		.245	11		TC		Two 7x .012C	JAN-C-17A	107	4073	07.3	17.3	1200	"		or Fused flon Tape	sc sc		.060	.004SCW	SC —	– Silver Coat – Bare Copp – Karma	
Α.	4662		20.0	1000	76.0		.235	lla		TC		Two 7x .012C	MIL-C-17B					200 m	men	7						Dielec		
	NAME OF TAXABLE PARTY.	40	-			-	-		de de co	1				188	4697	69.5	29.0	1200	50		rded Teflor or Fused flon Tape	sc		.060	7x .0067SCW	Type I		trafluoroethylen
	4671	65.9	30.5	1900	50.0	1	.160	llo		тс	.096	.005TC	MIL -C-17B					entanti		10	non rape	1				Jacket:		'141 0 ***
FC	END													195	4698	69.5	15.0	1500	95		ded Taflor or Fused	22		.102	7x -	туре ч	— Pidergias	s per MIL-G-114
Cen	ter Condu - Bare Cor		-	hield: — Bare Cor	nner		Material: — PVC	Black wi	thstands C	T)		ing withs	non-contaminat-							Te	flon Tape						Table with no	on-magnetic
C - Y -	– Silver Co – Copperw – Tinned (ated Cop	oer SC	— Silver Co — Tinned C	ated Copper		Bend Bend	after 20 I	rs. at 40	°C. Ty	ype III —	after 20 hi Polyethyli stands Co	s. at -40°C. ne-natural with- id Bend after 20	196	4699	69.5	29.0	1000	50	Extra	uded Teflor	sc		.034	7×		er conductor	
	- Nichrom			★ Seml-soti	d Dielectric	ijpv i	inati	ng wi	thstands C rs. at -25	old		hrs. at	O C. ular Polyethylene								flon Tape				.004SCW			

SPECIFY SYNKOTE FOR SURE PERFORMANCE

AIRCRAFT WIRE

MIL-W-5086A - Type 1

(Dated June 18, 1957
Superseding MIL-W-5086—Nov, 30, 1950)
600 Volts
Temp. Rating —55°C·+ 105°C
Synkote insulated electrical aircraft wire conforms to Mil. Spec. MIL-W-5086-A

- Constructional Details
 (a) Concentric stranded tinned copper cond.
 (b) Synthetic resin insulation (10.5°C)
 (c) Extruded clear nylon jacket
- 2. Standard Packaging
 AN-22 & AN-20
 5,000' non-returnable reel
 AN-18 & AN-16
 3,000' non-returnable reel
 AN-14 & AN-12
 2,000' non-returnable reel
- 8. Available with tinned copper shield and/or extruded nylon jacket over shield. Identified as Type 1 or Type 2 per spec. MIL-C-7078A
- 4. Standard Color: White
- May be furnished in multiple cond. combinations—color coded as required.

WWW.WWW.WW MIL-C-7078A - Type 1

(Type I per MIL-W-5086A with overall shield)

600 Volts Temp. Rating -55°C-+ 105°C

- Constructional Details
 (a) Concentric stranded tinned copper cond.
 (b) Synthetic resin insulation
- (c) Extruded clear nylon Jacket (d) Overall tinned copper shield
- Stranded Put-Up 1000'/spool or reel. Larger packaging available.
- 8. This construction may be furnished with an overall extruded nylon jacket-recognized as Type 2 per spec. MIL-C-7078A

MIL-W-5086A - Type 2

(Dated June 18, 1957 Superseding MIL-W-5086—Nov. 30, 1950) 600 Volts

Temp. Rating -55°C-+ 105°C

- 1 Constructional Detail

 (a) Concentric stranded or ropelar stranded throad copper cond. as required by spec.

 (b) Synthetic resin insulation (105°C)

 (c) Glass braid—saturated

 (d) Extruded clear nylon jacket

 (d) Extruded nylon, Impregnated with nylon lacquer stranded and nylon, Impregnated with nylon lacquer stranded nylon, Impregnated with nylon lacquer sizes AN-10 thru AN-4/0
- 10 thru AN-4/0

 2. Standard Packaging
 AN-22 & AN-20
 5.000' non-returnable reel
 AN-18 & AN-16
 3.000' non-returnable reel
 AN-14 & AN-12
 2.000' non-returnable reel
 AN-10 1.000' non-returnable reel
 AN-8 thru AN-1
 500' or 1.000' non-returnable reel
 AN-0 thru AN-1/0
 500' non-returnable reel
- 8. Available with tinned copper shield in all sizes. Also with ex-truded nylon jacket over shield in sizes AN-22 through AN-12 per spec. MIL-C-7078—Type 1 or Type 2 as required.
- 4. Standard Color: White
- May be furnished in multiple eond, combinations Color coded as required.

AIRCRAFT WIRE

MIL-C-7078A - Type 2

(Type 2 per MIL-W-5086A with overall shield)

600 Volts Temp. Rating-55°C + 105°C

- O voits

 mp. Rating—55°C + 105°C

 Constructional Details
 (a) Concentric stranded or rope
 lay stranded tinned copper
 cond. as required by spec.
 (b) Synthetic restn insulation
 (105°C)
 (c) Glass braid—eaturated
 (d) Extruded clear nylon jacket
 sizes AN-22 thru AN-12;
 braided nylon impregnated
 with nylon lacquer sizes
 AN-10, AN-8 and AN-8,
 (e) Overall tinned copper shield.
 Standard put-up 1000'/ spool or
 ceel. Larger packing available.
 May be furnished with extruded
- May be furnished with extruded nylon jacket over shield in sizes AN-22 thru AN-12. Recognized as Type 2 per spec. MIL-Cas Type 7078A.

MIL-W-5086A - Type 3

(Dated June 18, 1957 superseding MI_L-W-5086—Nov. 30, 1950) 600 Volts
Temp. Rating—55°C + 105°C

- mp. Rating—55°C + 105°C
 Constructional Details
 (a) Concentric stranded or rope
 lay stranded tinned copper
 cond. as required by spec.
 (b) Synthetic resin insulation
 (e) Glass braid saturated
 (d) Secondary synthetic resin insulation
 (b) Extruded clear nylon facket
 sizes AN-22 thru AN-12;
 braided nylon impregnated
 with nylon lacquer sizes
 AN-10 thru AN 4/0.
 Standard Package
- AN-10 thru AN 4/0.

 Standard Package
 AN-22 and AN-20
 5000' non-returnable reel
 AN-18 and AN-16
 3000' non-returnable reel
 AN-14 and AN-12
 2000' non-returnable reel
 AN-10

 - 2000' non-returnable reel AN 10 1000' non-returnable reel AN-8 thru AN-1 500' non-returnable reel AN-0 thru AN-4/0 500' non-returnable reel
- Available with tinned copper shield in all sizes. Also with extruded nylon jacket over shield in sizes AN-22 thru AN-12 per spac. MIL-C-7078A—Type 1 or Type 2 as required.
- Standard Color: White
- May be furnished in multiple combination cond. color coded as required.

MIL-C-7078A - Type 3

(Type 3 per MIL-W-5086A with overall shield)

600 Volts Temp. Rating-55°C + 105°C

- mp. Rating—55°C + 105°C
 Constructional Details
 (a) Concentric stranded or rope
 lay stranded tinned cond.
 as required per spec.
 (b) Synthetic resin insulation
 (105°C)
 (e) Glass braid—saturated
 (d) Secondary synthetic resin insulation
 (105°C)
 (e) Extruded clear nylon jacket
 AN-22 thru AN-12. Braided nylon impregnated with
 aylon lacquer, sizes AN-10,
 AN-8 and AN-6.
 (f) Overall tinned copper
 shield.
 Standard put-up 1000'/spool or
- Standard put-up 1000'/spool reel. Larger packaging av reel. able
- May be furnished with overall extruded hylon Jacket over shield in izes AN-22 thru AN-12. Recognized as Type 2 per spec. MIL-C-7078A.

AIRCRAFT WIRE

MIL-W-5274A

Synkote insulated aircraft wire to conform to Mil. spec. MIL-We-5274A (USAF). All wires under this classification are approved constructions and are made in strict compliance with the applicable spec.

Type 1 - Class A

Tinned copper conductor Overall extruded nylon jacket ('clor Code' White Voltage Rating: 600 Volts Temp. Rating: -54°C + 100° Put-I'p: 1,000 Ft. spool Larger packaging available



(Shielding in accordance with specification MIL-C-7078A)

Tinned copper conductor
Extruded nylon Jacket
Overall tinned copper shield
Color Code: White
Voltage Rating: 600 Volts
Temp. Rating: -51°C + 100°C
Put-Up: 1,000 Ft. Spool
Larger packaging available



Tinned copper conductor Fungus resistant glass fiber braid Overall Extruded nylon Jacket Color Code: White Voltage Rating: 600 Volts Temp. Rating: -54°C ± 100°C Put-I'n: 1,000 Ft. spool Larger packaging available



(Shielding in accordance with specification M1L-C-7078A)

specification MIL-C-7078A)
Tinned copper conductor
Fungus resistant glass fiber braid
Extruded nylon jacket
Overall tinned copper shield
Color Code: White
Voltage Rating: 600 Volts
Temp. Rating: 54°C + 100°C
Put-Up: 1,000 Ft. spool
Larger packaging available

Type 3-Class A

Tinned copper conductor Fungus resistant glass fiber braid Overall Extruded nylon jacket Color Code: Light Red Voltage Rating: 3000 Volts Tenn. Rating:—51°C ± 100°C Put-I'p: 1,000 Ft. spool Larger packaging available



(Shielding in accordance with specification MIL-C-7078A)

specification Mil-C-7078A)
Tinned copper conductor
Fungus resistant glass fiber braid
Extruded nylon jacket
Overalt tinned copper shield
Color Code: Light Red
Voltage Rating: 3000 Volts
Teinp. Rating: -51°C + 100°C
Put-Up: 1,000 Ft, spool
Larger packaging available

MIL-W-7072 A Aluminum

Synkote insulated aluminum aireraft wire manufactured to conform to Mil. spec. MIL-W-7072A,

MODERN CONTRACTOR

Type 1

Aluminum conductor Fungus resistant glass fiber braid Flame proof saturant and lacquer Color Code: White Voltage Rating: 600 Volts Temp, Rating: -55°C + 100°C Put-Up: 500 ft. and 1,000 ft. spool

AWG SI			Approx.
& Spec. Desig.	Cond. Stranding	Nom. O.D.	₩t. #/M
AL-8	41x24	.240"	31.0
AL-6	7x10x24	.308"	52.0
AL-4	7x15x24	.366"	71.0
AL-2	7x24x24	.440"	101.0
AL-1	7x30x24	.488"	124.0
AL-1/0	19x14x24	5.44"	150.0
AL-2/0	19x18x24	5.95"	190.0
AL-3/0	19x22x24	.664"	225.0
AL-4/0	19x28x24	.724"	275,0

HARAMA A A A MANAGAMENT

Type 2

Aluminum conductor Fungus resistant glass fiber braid Flame proof saturant nylon braid Flame proof saturant and lacquer Color Code: White Voltage Rating: 600 Volts Temp. Rating: -55°C + 100°C Put-1'0:

Temp. 1: Put-Up: Sizes	Rating: 600 tating:—55°(8 thru 2 — 1 thru 4/0—	C + 100° 1,000 ft.	spool
	že Cond. Stranding		pprox. Wt. #/M
AL-8	41x24	.248"	32.0
AL-6	7x10x24	.312"	52.0
AL-4	7x15x24	.372"	74.0
AL-2	7x24x24	.444"	104.0
AL-1	7x30x24	.492"	128.0
AL-1/0	19x14x24	.550"	155.0
AL-2/0	19x18x24	.600"	195.0
AL-3/0	19x22x24	.668"	232.0
AL-4/0	19x28x24	.728"	283.0

For a more comprehensive showing of



DEPENDABLE WIRE AND CABLE send for our latest catalog PLASTOID CORPORATION Long Island City, N. Y.

ACO INSULATING TUBING

WALSCO INSULATING TUBING OF TEFLON

TEFLON "spaghetti" has unsurpassed electrical and mechanical qualities. Withstands temperatures from 450° below zero F. to 500° above zero F. Will not me t t near solder joints. Outstanding dialectric properties-zero moisture absorption. Chemically inert. Completely weatherproof. A big feature is the low co-efficient of friction



Part No.	Feet Per Spool*	Color	Gauge	(Inches)	Wall Thickness	List Price Per Spool	Part No.	Feet Per Spool*	rolcO	Gauge	I.D (Inches)	Wall Thickness	List Price Per Spool
690-1	10	Nat	24	.022	.010	\$ 2.22	694-1C	100	Nat	16	.053	.012	41.70
690-1C	100	Nat	24	.022	.010	16.26	694-4	10	Red	16	.053	.012	4.43
690-4	10	Red	24	.022	.010	2.22	694-4C	100	Red	16	.053	.012	41.70
690-4C	100	Red	24	.022	.010	16.26	694-5	10	Blue	16	.053	.012	4.43
690-5	10	Blue	24	.022	.010	2.22	694-5C	100	Blue	16	.053	.012	41.70
690-5C	100	Blue	24	.022	.010	16.26	695-1	10	٩at.	14	.066	.012	4.87
691-1	10	Nat	22	.027	0.12	2.45	695-1C	100	Nat	14	.066	.012	47.30
691-1C	100	Nat	22	.027	.012	20.71	695-4	10	Red	14	.066	.012	4.87
691-4	10	Red	22	.027	.012	2.45	695-4C	100	Red	14	.066	.012	47.30
691-4C	100	Red	22	.027	.012	20.71	695-5	10	Blue	1#	.066	.012	4.87
691-5	10	Blue	22	.027	.012	2.45	695-5C	100	Blue	14	.066	.012	47.30
691-5C	100	Blue	22	.027	.012	20.71	696-1	5	Nat	12	.085	.014	3.06
692-1	10	Nat	20	.034	.012	3.06	696-1C	100	Nat	12	.085	.014	57.13
692-1C	100	Nat	20	.034	.012	30.44	696-4	5	Red	12	.085	.014	3.06
692-4	10	Red	20	.034	.012	3.06	696-4C	100	Red	12	.085	.014	57.13
692-4C	100	Red	20	.034	.012	30.44	696-5	5	Blue	12	.085	.014	3,06
692-5	10	Blue	20	.034	.012	3.06	696-5C	100	Blue	12	.085	.014	57.13
692-59	10	Blue	20	.034	.012	30.44	697-1	5	Nat	10	.106	.014	3.61
693-1	10	Nat	18	.042	.012	3.73	697-1C	100	Na:	10	.106	.014	65.89
693-1C	100	Blue	20	.034	.012	34.80	697-4	5	Red	10	.106	.014	3,61
693-4	10	Red	18	.042	.012	3.73	697-4C	100	Red	30	.106	.014	65.89
693-4C	100	Red	18	.042	.012	34.80	697-5	5	Blue	10	.106	.014	3.61
693-5	10	Blue	18	.042	.012	3.73	697-5C	100	Blue	10	.106	.014	65.89
693-5C	100	Blue	18	.042	.012	34.80	Std. Pack	10' and 5'	Spools: 1	2 * B	ULK PRICE:	QUOTED O	N REQUEST
694-1	10	Nat	16	.053	.012	4.43	Std. Pack	100' Spool	s: 1				

WALSCO RAYOFLEX

Rayoflex combines the mechanical strength of synthetic lacquer to produce a tough, of fibreglas with the protective properties rugged insulating tubing. Rayoflex is more flexible and less affected by aging than conventional varnished tubing. Has a dielectric strength of 4,000 to 5,000 volts.



List per spool \$1.35

	Size B&S	Approx		Quantity
Cat. No.	Gauge No.	Inches	mm	Per Spool
630-(color)	18	.042	1	10 ft.
631-(color)	15	.059	1.5	8 ft.
632-(color)	12	.085	2	8 ft.
533-(color)	9	.118	3	5 ft.
334-(color)	6	.166	4	5 ft.

AVAILABLE IN BLACK. RED, BLUE and YELLOW COLORS. To specify COLOR add suffix to above cata og number as follows: -03 for Black, -04 for Red, -05 for blue and -06 for Yellow. Example:—630-03 is 18 gauge, Black.



WALSCO FLEXITUBE

Walsco Flexitube is the ideal supplemental insulation for most electronic and electrical applications. Flexitube is impervious twater, oil, alcohol, most acids and alkalies. Has an outstanding dielectric strength of 15,000 volts (average) before breakdown, is not affected by temperature extremes.

List per spool \$1.35

	Size B&S	Approx.		Quantity
Cat. No.	Gauge No.	Inches	mm	Per Spool
600-(color)	18	.042	1	20 ft.
601-(color)	16	.053	1.4	20 ft.
602-(color)	14	.066	1.6	18 ft.
603-(color)	12	.085	2	16 ft.
604-(color)	10	.106	2.7	14 ft.
605-(color)	8	.133	3.5	12 ft.
606-(color)	6	.166	4	10 ft.
607-(color)	4	.208	5	6 ft.
608-(color)	2	.263	6.5	6 ft.

AVAILABLE IN CLEAR, GREEN, BLACK and REO COLORS. To specify COLOR add suffix to above catalog number as follows: -01 for Clear, -02 for Green, -03 for Black and -04 for R+d. Example: 600-01 for 18 gauge, Clear.



CABLES

ELECTRONICS DISTRIBUTORS through the national sales organization of



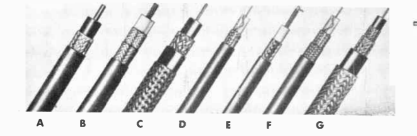
ROYAL COAXIAL CABLES For constructions, see illustrations below

Cable Type	Con- struc- tion Code	Nom. O. D. (Inch)	Nom. Imp. Ohms	Coble Type	Con- struc- tion Code	Nom. O.D. (Inch)	Nom. Imp. Ohms	Cable Type	Con- struc- tion Code	Nom. O.D. (Inch)	Nom- Imp. Ohms	Cable Type	Con- struc- tion Code	Nom. O.D. (Inch)	Nom. Imp. Ohms
RG-6/U	В	.339	75	P.G-55A/U	В	.216	50	RG-87A/U	Н	.430	50	RG-219/U	C	.945	50
RG-6A/U	В	.339	75	RG-55B/U	В	.206	53.5	RG-94/U	Н	.445	50	RG-220/U	A	1.12	50
RG-8/U	A	.405	52	RG-58/U	A	.195	53.5	RG-108A/U	j	.235	78	RG-221/U	C	1.195	50
RG-8A/U	A	.405	50	RG-58A/U	A	195	52	RG-116/U	H*	.475	50	RG-222/U	B	.332	50
RG-9A/U	В	.420	50	RG-58C/U	A	.195	50	RG-117/U	Н	.730	50	RG-223/U	В	.216	50
RG-9B/U	В	.425	50	RG-59/U	A	.242	75	RG-118/U	H*	.780	50	RG-224/U	H*	.615	50
RG-10A/U	C	.475	50	RG-59A/U	Α	.242	75	RG-119/U	Н	.465	50	RG-225/U	Н	.430	50
sers of environ	120	max.		RG-59B/U	A	.242	75.3	RG-120/U	· H*	.525	50	RG-226/U	H	.500	50
RG-11/U	A	.405	75	RG-62/U	D	.242	93	RG-122/U	A	.160	50	RG-227/U	H*	.490	50
RG-11A/U	A	.405	75	RG-62A/U	D	.242	93	RG-140/U	Н	.233	75	RG-228/U	н•	.795	50
RG-12A/U	C	.475	75	RG-62B/U	D	.242	93	RG-141/U	Н	.190	50	K-14	Ä	.870	72
	120	max.	_=	RG-63/U	D	.405	125	RG-141A/U	Н	.190	50	K-109A	K	.275	160
RG-13A/U	В	.425	75	RG-63B/U	D	.405	125	RG-142/U	Н	.206	50	K-111	i i	.480 x	300
RG-14A/U	В	.545	50	RG-65A/U	E	.405	950	RG-142A/U	H	.206	50			.290	500
RG-17/U	A	.870	52	RG-71/U	F	.250	93	RG-143/U	Н	.325	50	K-125	M	.460	75
RG-17A/U	Α	.870	50			max.		RG-143A/U	Н	.325	50	K-126	M	.315	75
RG-18/U	C	.945	52	RG-71A/U	F	.250	93	RG-144/U	Н	.410	75	K-133	A	.242	75
		max.				max.		RG-211/U	Н	.730	50	K-134	A	405	75
RG-18A/U	C	.945	50	RG-71B/U	F	.250	93	RG-213/U	A	.405	50	K-135	M	.460	75
DO 000		max.		RG-74A/U	G	.615	50	RG-214/U	В	.425	50	K-136	M	.315	73
RG-22B/U	J*	.420	95			max.		RG-215/U	C	.475	50	K-137	A	.405	75
RG-34/U	A	.645	71	RG-79B/U	D*	.475	125	RG-216/U	В	.425	75	K-139	M	.460	75
RG-34A/U	A	.630	75	RG-86/U	P	.650 x	200	RG-217/U	В	.545	50	K-404	A	.242	70
RG-55/U	В	.201	53.5			.300		RG-218/U	A	.870	50	K-1201	N	.185	

^{*} with variations

ROYAL "FOAMAX"

(foam dielectric coaxial cables)

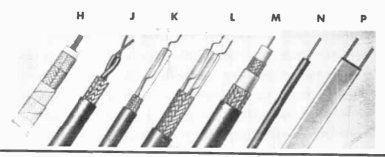


000				-	
	Cable Type	RG equiv.	Con- struc- tion Code	Nom. O. D. (Inch)	Nom. imp. Ohms
	K-436	11/U	Α	.407	75
	K-437	11/U(DS)	М	.460	75
	K-440	59/U	Α	.242	75

ROYAL MULTI-CONDUCTOR CABLES



With capability and capacity in both engineering and production, Royal is ready to quote on your multi-conductor cable needs. Call on Royal's skills and manufacturing resources for special communication and control cables, whether of simple or complex construction.



The MASTER - 25th Edition

Use Index Page 1 for Quick, Easy Location of ALL Products

coaxial, communication and control... portable cords...power supply cords

- manufactured to the latest specifications
- * precision-engineered and quality-controlled for dependable performance

RO	YAL	LEAD-II	N WIR	WIRE		
Coble Type	Con- struc- tion Code	Descrip tion	Dimen- sions (Inch)	Nom. Imp. Ohms		
TV-1182	Р	Heavy- Duty	.405 x ¹ .098	300		
TV-9120	Р	Standard	.350 x .055	300		
TV-2000	Р	Light- Duty	.335 x .055	300		

ROYAL ANTENNA ROTOR CABLE

Cat. No. 9104—Four No. 20 7-strand conductors, thermoplastic insulation, twisted in BROWN vinyl tubed jacket.

ROYAL PORTABLE & FLEXIBLE CORDS



This listing shows only a very few of the complete line of wires and cords manufactured by Royal and sold through important distributors across the country. Complete listings on request.

Cord Type	Cat. No.	AWG Size & No. of Cond.	Insul. Thick.	Nom. O. D. (incnes)	Current Carrying Cap. Amps.	Standard Put-up	Colors
SP	1522-13	18-2	SP-1 1/64	.127 x .235	7	250' spool	Brown, Ivory, Black
SPT	1121-13	18-2	SPT-1	.127 x .215	7	250' spool	Brown, Ivory, White, Black
SV	4428-13	18-2	1/64	.250	7	250' spool	Black
SJ	4628-20	18-2	1/32	.305	7	250' speol*	Black
SJ	4638-20	18-3	1/32	.330	7	250' spool*	Black

^{*} in corrugated "Handi-Pak" carton

ROYAL CORD SETS

14 TO 15 TO 15	LENGTH			
DESCRIPTION	LENGTH FEET	CAT. Rubber Cord	Vinyl Cord	
TV CORD SET UL listed, #18 SP-1 brown cord with molded-on vinyl television connector and cap.	6 9	K-3601 K-3602	K-3701 K-3702	
REPLACEMENT CORD SET UL listed, #18 SP-1 (rubber) or SPT-1 (vinyl) cord with molded-on vinyl cap. Vlnyl in brown, ivory or black. Rubber, brown only.	6 9 12	K-2801 K-2802	K-2701 K-2702 K-2703	
HEATER REPLACEMENT CORD SET (for soldering irons, etc.) UL listed, #18 3000 cycle Type HPD glazed cotton heater cord with molded-on cap.	6	Braided		

ROYAL is recognized throughout the electrical and electronic industries as the brand of maximum quality and dependability. These and other items in the broad Royal line of wiring materials are available through your wholesaler. Specify ROYAL when you order.



Hook-up Wire

PLASTIC TYPE



SOL	.ID	CO	NDL	JCT	OR
-----	-----	----	-----	-----	----

SAXTON		DUCTOR	INSULATION	NOMINAL
NUMBER	SIZE	STRANDING	THICKNESS	0.D.
1AD22	22	Solid	.016"	.061"
1AD20	20	Solid	.016"	.064"
1AD18	18	Solid	.016"	.072"

STRANDED CONDUCTOR

SAXTON NUMBER	SIZE	DUCTOR STRANDING	INSULATION THICKNESS	NOMINAL O.D.	
1A24	24	7 x 32	.016"	.056"	
1A22	22	7 x 30	.016"	.062"	
1A20	20	10 x 30	.016"	.067"	
1A18	18	16 x 30	.016"	.077"	
1A16	16	26 x 30	.016"	.092"	
1A14	14	41 x 30	.016"	106"	

Shielded Hook-up Wire

PLASTIC TYPE



STRANDED CONDUCTOR

SAXTON		DUCTOR	INSULATION	NOMINAL	
NUMBER	SIZE	STRANDING	THICKNESS	0.D.	
1AS22	22	7 x 30	016"	.090"	
1AS20	20	10 x 30	.016"	.100"	
1AS18	18	16 x 30	.016"	120"	
1AS16	16	26 x 30	.016"	.130"	
1AS14	14	41 x 30	.016"	.150"	
1AS12	12	65 x 30	.016"	.170"	
1AS10	10	105 x 30	.025"	.195"	

Unshielded Audio Cable

2 AND 3 CONDUCTOR NO OUTER JACKET



SOLID CONDUCTOR

STRANDED CONDUCTOR

SAXTON NUMBER	NUMBER	CONDUCT	OR STRANDING	INSULATION THICKNESS	NOMINAL 0.D.	SALTON NUMBER	NUMBER	ONDUCTOR SIZE	STRANDING	INSULATION THICKNESS	NOMINAL 0.D.
2AD22	2	22	Solid	.016"	100"	2A22	2	22	7 x 30	.016"	.125"
3AD22	3	22	Solid	.016"	.115"	3A22	3	22	7 x 30	.016"	.140"
2AD20	2	20	Solid	.016"	.120"	2A20	2	20	10 x 30	.016"	145"
3AD20	3	20	Solid	.016"	.135"	3A20	3	20	10 x 30	.016"	160"
2AD18	2	18	Solid	.016"	.145"	2A18	2	18	16 x 30	.016"	.165"
3AD18	3	18	Solid	.016"	.160"	3A18	3	18	16 x 30	.016"	.180"
2AD16	2	16	Solid	.016"	.175"	2A16	2	16	26 x 30	.016"	190"
3AD16	3	16	Solid	.016"	.190"	3A16	3	16	26 x 30	016"	210"

saxton

wire and cable division



NEW YORK, N.Y.

Bare conductors available.

Multi-Conductor Jacketed Cable

PLASTIC JACKET .020" Wall Thickness



SOLID	COND	UCTOR
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STRANDED CONDUCTOR

SACTUR	NUMBER C	ONDUCTOR	STRANGING	INSULATION INICKIESS	NOMINAL O.D.	SAXTON NUMBER	NUMBER	ONDUCTOR AWG	STRANDING	INSULATION THICKNESS	NDMINAL 0.D.
2JD22	2	22	Salid	.015"	.140"	2J22	2	22	7 x 30	.015"	.145"
3JD22	3	22	Sclid	.015"	.150"	3J22	3	22	7 x 30	.015"	.160"
4JD22	4	22	Solid	.015"	.170"	4J22	4	22	7 x 30	.015"	.185"
5JD22	5	22	Solid	.015"	.185"	5J22	5	22	7 x 30	.015"	.190"
6JD22	6	22	Solid	.015"	.190"	6J22	6	22	7 x 30	.015"	.195"
7JD22	7	22	Solid	.015"	.200"	7,122	7	22	7 x 30	.015"	.215"
8JD22	8	22	Solid	.015"	.210"	8J22	8	22	7 x 30	.015"	.225"
9JD22	9	22	Solid	.015"	.240"	9J22	9	22	7 x 30	.015"	.245"
10JD22	10	22	Solid	.015"	.250"	10J22	10	22	7 x 30	.015"	.260"
121022	12	22	Solid	.015"	.270"	12J22	12	22	7 x 30	.015"	.285"
15JD22	15	22	Solid	.015"	.300"	15J22	15	22	7 x 30	.015"	.340"
21020	2	20	Solid	.015"	.155"	2J20	2	20	10 x 30	.015"	.175"
31020	3	20	Solid	.015"	.165"	3J20	3	20	10 x 30	.015"	.185″
4/020	4	20	Solid	.015"	.195"	4J20	4	20	10 x 30	.015"	.205"
5/020	5	20	Solid	.015"	.220"	5J20	5	20	10 x 30	.015"	.230"
6JD20	5	20	Solid	015"	.230"	6120	6	20	10 x 30	.015"	.250"
71020	7	20	Solid	.015"	.240"	7J20	7	20	10 x 30	.015"	.260"
81020	8	20	Solid	.015"	.285"	8120	8	20	10 x 30	.015"	.305"
9JD20	9	20	Solid	.015"	.300"	9120	9	20	10 x 30	.015"	.320"
10JD20	10	20	Solid	.015"	.315"	10J20	10	20	10 x 30	.015"	.325"
12JD20	20	20	Solid	.015"	.330"	12J20	12	20	10 x 30	.015"	.345"
15J020	15	20	Solid	.015"	.345"	15J20	15	20	10 x 30	.015"	.365"
201020	20	20	Solid	.015"	.400"	20120	20	20	10 x 30	.015"	.420"
2JD18	2	18	Solid	.015"	.188"	2J18	2	18	16 x 30	.015"	.210"
31018	3	18	Solid	.015"	.208"	3178	3	18	16 x 30	.015"	.230"
4JD18	4	18	Solid	.015"	.223"	4118	4	18	16 x 30	.015"	.245"
5JD18	5	18	Solid	.015"	.233"	5J18	5	i8	16 x 30	.015"	.260"
61018	6	18	Solid	.015"	.263"	6J18	6	18	16 x 30	.015"	.275"

Multi-Conductor Shielded Cable

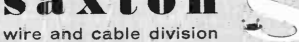
PLASTIC JACKET .020" Wall Thickness



SAXTON NUMBER	SHIELD	NUMBER	ONDUCTOR	S STRANDING	INSULATION THICKNESS	JACKET THICKNESS	NOMINAL 0.D.
2SSJ22	Wrap	2	22	7 x 30	.016"	.020"	.175"
2SSJD22	Wrap	2	22	Solid	.016"	.020"	.170"
155J22	Wrap	1	22	7 x 30	.016"	.020"	.135"
2\$\$J20	Wrap	2	20	10 x 30	.016"	.020"	.195"
3\$\$120	Wrap	3	20	10 x 30	.016"	.020"	.210"
4SSJ20	Wrap	4	20	10 x 30	.016"	.020"	.225"
2SSJ18	Wrap	2	18	16 x 30	.016"	.020"	.230"
255J16	Wrap	2	16	26 x 30	.016"	.020"	.250"
2\$J22	Braid	2	22	7 x 30	.016"	.020"	.183"
2\$J20	Braid	2	20	10 x 30	.016"	.020"	.195"
2\$118	Braid	2	18	16 x 30	.016"	.020"	.235"

Bare conductors available. For additional constructions see page 4.

Saxt



ORK,

Intercom Cable

TWISTED PAIRS WITH PLASTIC JACKET



SOLID

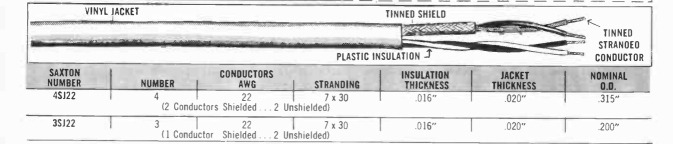
SAXTON NUMBER	NUMBER PAIRS	NUMBER	CONDUCTORS	STRANDING	INSULATION THICKNESS	JACKET THICKNESS	NOMINAL 0.D.
2PD22	1	2	22	Solid	.015"	.020"	.128"
4PD22	2	4	22	Solid	.015"	.020"	.205"
6P022	3	6	22	Solid	.015"	.020''	.230"
12PD22	6	12	22	Solid	.015"	.020"	.330"
14P022	7	14	22	Solid	.015"	.020"	345"
18PD22	9	18	22	Solid	.015"	.020"	.370"
22PD22	11	22	22	Solid	.015"	.020"	.385"
26PD22	13	26	22	Solid	.015"	.025"	.415"
30PD22	15	30	22	Solid	.015"	.025"	.450"
32PD22	16	32	22	Solid	.015"	.025"	.470"
54PD22	27	54	22	Solid	.015"	.035"	.605"
62PD22	31	62	22	Solid	.015"	.035"	.630"
82PD22	41	82	22	Solid	.015"	.035"	.710"
102PD22	51	102	22	Solid	.015"	045"	845"

STRANDED

SAXTON NUMBER	NUMBER PAIRS	NUMBER	CONDUCTORS AWG	STRANDING	INSULATION THICKNESS	JACKET THICKNESS	NOMINAL O.D.
2P22	1	2	22	7 x 30	.015"	.020"	.155"
4P22	2	4	22	7 x 30	.015"	.020"	.220"
6P22	3	6	22	7 x 30	.015"	.020"	.245"
8P22	4	8	22	7 x 30	.015"	.020"	275"
10P22	5	10	22	7 x 30	015"	.020"	.320"
12P22	6	12	22	7 x 30	.015"	.020"	.340"
18P22	9	18	22	7 x 30	.015"	.020"	.375"
22P22	11	22	22	7 x 30	015"	.020"	.415"
30P22	15	30	22	7 x 30	.015"	.025"	.485"
54P22	27	54	22	7 x 30	.015"	.035"	.645"

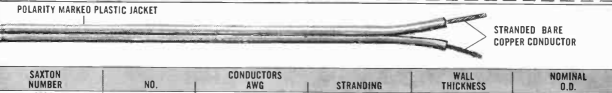
Audio Cable

COMBINATION SHIELDED & JACKETED



Unshielded Speaker Wire

PLASTIC TYPE



NUMBER	NO.	CONDUCTORS	STRANDING	WALL THICKNESS	NOMINAL O.D.
2F24	2	24	7 x 32	.016"	.061" x .137"
2F20	2	20	10 x 30	016"	.105" x 210"
2F18	2	18	41 x 34	016"	130" x 215"
2F18A	2	18	16 x 30	016"	130" x 215"
2F18B	2	18	41 x 34	.032"	.150" x .285"
3F18	3	18	41 x 34	.032"	.120" x .330"
2F16	2	16	65 x 34	.032"	.160" x .300"

Phono Wire

2

1 AND 2 CONDUCTOR SHIELDED - UNJACKETED



SAXTON NUMBER	NUMBER	CONDUCTORS	STRANDING	INSULATION THICKNESS	NOMINAL O.D.
1\$24	1	24	16 x 36	.016	.080
2524	2	24	16 x 36	.016	.125

Audio Cable

2 CONDUCTOR SHIELDED - UNJACKETED



SOLID

SAXTON NUMBER	NUMBER	CONDUCTORS AWG	STRANDING	INSULATION THICKNESS	NOMINAL O.D.
2SD22	2	22	Solid	.016"	.132"
2SD20	2	20	Şolid	.016"	.148"
2SD18	2	18	Solid	.016"	.175"

STRANDED

SAXTON NUMBER	NUMBER	CONDUCTORS	STRANDING	INSULATION THICKNESS	NOMINAL O.D.
2524	. 2	24	16 x 36	.016"	.125"
2522	2	22	7 x 30	.016"	.140"
2520	2	20	10 x 30	.016"	.155"
2\$18	2	18	16 x 30	.016"	.170"
2516	2	16	26 x 30	.020"	.210"
2514	2	14	41 x 30	.020"	.225"
2\$12	2	12	65 x 30	.025"	.295"

Audio Cable

2 CONDUCTOR SHIELDED & JACKETED



SOLID

SAXTON NUMBER	MUMBER	CONDUCTORS	STRANDING	INSULATION THICKNESS	JACKET THICKNESS	NOMINAL O.D.
2\$DJ22	2	22	Solid	.016"	.020"	.172"
2SD120	2	20	Solid	.016"	.020"	.208"
2SDJ13	2	18	Solid	.016"	.020"	.218"

STRANDED

SAXTON		CONDUCTORS		INSULATION	JACKET	NOMINAL
NUMBER	NUMBER	AWG	STRANDING	THICKNESS	THICKNESS	0. D .
2\$122	2	22	7 x 30	.016"	.020"	.183"
2\$120	2	20	10 x 30	.016"	.020"	,195"
25119	2	18	16 x 30	.016"	.020"	.235"

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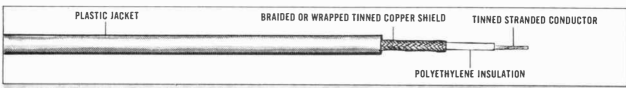
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SAXTON PAGE 4

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Audio Cable

LOW LOSS - MICROPHONE AND INPUT CABLE



SAXTON	NOMINAL	SHIELD		CONDUCT	The second second	INSULATION	JACKET	NOMINAL
NUMBER	CAPACITANCE/FT.	TYPE	NUMBER	AWG	STRANDING	THICKNESS	THICKNESS	0.D.
1SSJC26	38 mmf.	Wrap	1	26	7 x 34 Copperweld	.016**	.020"	.125"
1SJC24	35 minf.	Braid	1	24	10 x 34	.016"	.030"	.145"
1SJC24A	23 mmf.	Braid	1	24	10 x 34	.040"	030"	.200"
1SJC20	36 mmf.	Braid	1	20	26 x 34	.030"	030"	.175"
2SJC22	31 mmf.	Braid	2	22	16 x 34	.025"	.030"	.230"
3SJC20	34 mmf,	Braid	3	20	26 x 34	.025"	.035"	.290"
4SJC20	36 mmf,	Braid	4	20	26 x 34	.025"	.035"	315"
5SJC20	45 mmf.	Braid	5	20	26 x 34	.025"	.035"	340"
6SJC20	45 mmf.	Braid	6	20	26 x 34	.025"	035"	365"

Test Lead Wire

SUPER FLEXIBLE VINYL INSULATION



SAXTON		CONI	DUCTORS	WALL	BREAKDOWN	NOMINAL
NUMBER	TYPE	AWG	STRANDING	THICKNESS	VOLTAGE	0.D.
1C20	Standard	20	41 x 36	.040	5,000 V.	.120
1C20A	Standard	20	41 x 36	.044	8,500 V.	.130
10208	Standard	20	41 x 36	.047	10,000 V.	.135
1C18	Standard	18	41 x 34	.047	12,000 V.	.140
1C18A	Heavy Duty	18	41 x 34	.109	22,000 V.	.245

Hi Voltage Wire

FLAME RETARDANT RULAN INSULATION



SAXTON	THE PART OF LAND	CONI	DUCTORS	WALL	WALL BREAKDOWN	
NUMBER	TYPE	AWG	STRANDING	THICKNESS	VOLTAGE	0.D.
1R20	Unshielded	20	10 x 30	.047	10,000 V.	120
1R20A	Unshielded	20	10 x 30	.063	20,000 V.	.170
1R18	Unshielded	18	16 x 30	.095	40,000 V.	.240
1RS18	Shielded	18	16 x 30	.095	40,000 V.	.260

SAXTON PAGE 5

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E-Z Zip Cord

2 AND 3 CONDUCTOR

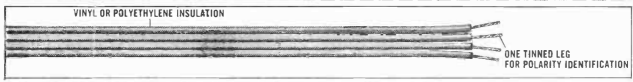


SAXTON MUMBER	NUMBER	CONDUCTORS	STRANDING	WALL THICKNESS	U/L TYPE	NOMINAL 0.D.
2F24	2	24	7 x 32	.016		.061 x .137
2F20	2	20	10 x 30	.016	_	.105 x .210
2F18	2	18	41 x 34	.016	SPT-1	.130 x .215
2F184	2	18	16 ×30	.016		.130 x .215
2F18B	2	18	41 x 34	.032	SPT-2	.150 x .285
2F18C	3	18	4 : x 34	.016	SPT-1	.120 x .330
2F16	2	16	65 x 34	.032	SPT-2	.160 x .300

Rotor Cable

LOW LOSS FLAT TYPE

(FOR ROUND CONSTRUCTION—SEE PAGES 3 & 4)



SAXTON NUMBER	NUMBER	CONDUCTORS AWG	STRANDING	INSULATION MATERIAL	NOMINAL O.D.
4FC2	4	22	7 x 30	Palyethylene	.085 x .360"
4FC2A	4	22	7 x 30	Polyvinyl Chloride	.090 x .430"
4FC3	4	20	10 x 30	Polyethylene	.085 x .360"
4FC3A	4	20	10 x 30	Polyvinyl Chloride	.090 x .430"

MIL-C-3432A MIL-C-3884

WITH CERTIFICATION

SAXTON NUMBER	SET 1	SPECIFICATION OESIGNATION	CONSTRUCTION	SPECIFICATION No.	NOMINAL O.D.
2M18	CO-02	MGF	2/18 SJO (Shielded)	M1L-C-3432A	0.375
2M18A	CO-02	MGF	2/18	M1L-C-3432A	0.300
2M18B	CO-02	HGF	2/18	MIL-C-3432A	0.380
2M18C	CO-02	LGF	2/18	MIL-C-3432A	0.250
2M16	CO-02	HGF	2/16	MIL-C-3432A	0.405
2M16A	CO-02	MGF	2/16	MIL-C-3432A	0.338
2M14	CO-02	MGF	2/14	MIL-C-3432A	0.400
2M14A	CO-02	HGF	2/14	MIL-C-3432A	0.535
3M18	CO-03	MGF	3/18	MIL-C-3432A	0.330
3M16	CO-03	MGF	3/16 SJO (Shielded)	MIL-C-3432A	0.360
3M16A	CO-03	MGF	3/16	MIL-C-3432A	0.375
3M12	CO-03	HOE	3/12	MIL-C-3432A	0.635
5M20	€0-05	MGF	5/20	MIL-C-3432A	0.400
2M18D	COS		2/18	MIL-C-3884	0.290
3M18A	COS		3/18	MIL-C-3884	0.290
2M20	COS		2/20	MIL-C-3884	0.280
3M/20	COS		3/20	M1L-C-3884	0.280

We carry — in stock — one of the most comprehensive inventories of MIL-C 3432A and MIL-3884 on the Eastern Seaboard. It is impossible to list all but the popular types. Your inquiries will receive prompt attention and service.



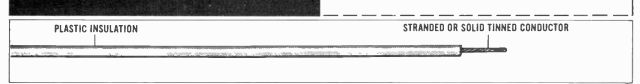
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NEW YORK, N.Y.

MIL-W-76A

WITH CERTIFICATION



TYPE MW-UNCOVERED PLASTIC-MEDIUM WALL-1000V. RATING

SOLID									
SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG No.	INSULATION THICKNESS	NOMINAL O.D.					
1MD22	MW-C 22(1)U	22	.016**	.061"					
1MD20	MW-C 20(1)U	20	.016"	.064"					
1MD18	MW-C 18(1)U	18	.016"	.072"					
1MD16	MW-C 16(1)U	16	.016"	.083"					

SIKANDED										
SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG No.	STRAND- ING	INSULATION THICKNESS	NOMINAL O.D.					
1M24	MW-C 24(7)U	24	7 x 32	.016"	.056"					
1M22	MW-C 22(7)U	22	7 x 30	.016"	.062"					
1M20	MW-C 20(10)U	20	10 x 30	.016"	.067"					
1M18	MW-C 18(16)U	18	16 x 30	.016"	.077"					
1M16	MW-C 16(26)U	16	26 x 30	.016"	.092"					
1M14	MW-C 14(41)U	14	41 x 30	.016"	.106"					
1M12	MW-C 12(65)U	12	65 x 30	.016"	127"					

TYPE HW-UNCOVERED PLASTIC-HEAVY WALL

SAXTON	SPECIFICATION	CONDI	JCTOR	INSULATION	NOMINAL
NUMBER	DESIGNATION	AWG	STRANDING	THICKNESS	0.D.
1M22A	HW-C 22(7)U	22	7 x 30	.032**	.094"
1M20A	HW-C 20(10)U	20	10 x 30	.032"	.099"
1M18A	HW-C 18(16)U	18	16 x 30	.032"	.109"
1M16A	HW-C 15(26)U	16	26 x 30	.032"	.122"
1M14A	HW-C 14(41)U	14	41 x 30	.045"	.165"
1M12A	HW-C 12(65)U	12	65 x 30	.045"	.185"

MIL-W-16878C

WITH CERTIFICATION

PLASTIC INSULATION

STRANDED TINNED CONDUCTOR

TYPE C UNCOVERED PLASTIC—1000 VOLT RATING					9000	TYPE D UNCO	VERED I	PLASTIC-3000	VOLT RATING		
SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG No.	STRANDING	INSULATION THICKNESS	NOMINAL 0.D.	SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG	NDUCTOR STRANDING	INSULATION THICKNESS	NOMINAL 0.D.
1M22C	C-22	22	7 x 30	.016"	.065**	1M22D	D-22	22	7 x 30	.032"	.097"
1M20C	C-20	20	7 x 28	.016"	.073"	1M20D	D-20	20	7 x 28	.032"	.105"
1M18C	C-18	18	7 x 26	.016"	.081"	1M18D	D-18	18	7 x 26	.032"	.113"
1M16C	C-16	16	19 x 29	.016"	.092"	1M16D	D-16	16	19 x 29	.032"	.124"
1M14C	C-14	14	19 x 27	.016"	103"	1M14D	D-14	14	19 x 27	.032"	.135"

EXTRUDED TEFLON INSULATION

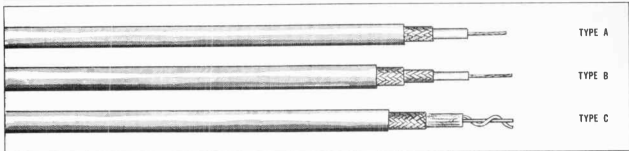
SILVER PLATED STRANDED CONDUCTOR

Santa.	TYPE E EXTRUDED TEFLON—600 VOLT RATING										
SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG	NDUCTOR STRANDING	INSULATION THICKNESS	NOMINAL 0.D.						
1M30E	E-30	30	7 x 38	.010"	.033"						
1M28E	E-28	28	7 x 36	.010"	.036"						
1M26E	E-26	26	7 x 34	.010"	.041"						
1M24E	E-24	24	19 x 36	.010"	.046"						
1M22E	E-22	22	19 x 34	.010"	.052"						
1M20E	E-20	20	19 x 32	.010"	.060"						
1M18E	E-18	18	19 x 30	.010"	.072"						
1M16E	E-16	16	19 x 29	.010"	.084"						
1M14E	£-14	14	19 x 27	010"	098"						

TYPE EE EXTRUDED TEFLON—1000 VOLT RATING									
SAXTON NUMBER	SPECIFICATION DESIGNATION	AWG No.	STRANDING	INSULATION THICKNESS	NOMINAL O.D.				
1M30EE	EE-30	30	7 x 38	.015"	.043**				
1M28EE	EE-28	28	7 x 36	.015"	.046"				
1M26EE	EE-26	26	7 x 34	.015"	.050"				
1M24EE	EE-24	24	19 x 36	.015"	.056**				
1M22EE	EE-22	22	19 x 34	.015"	.062"				
1M20EE	EE-20	20	19 x 32	.015"	.070"				
1M18EE	EE-18	18	19 x 30	.015"	.081"				
1M16EE	EE-16	16	19 x 29	.015"	.090**				
1M14EE	EE-14	14	19 x 27	.015**	.104"				

Co-Axial Cable

All below are "Commercial Types" — Quotations on cables to MIL-C-17B upon request. RG-8/U and RG-11/U with 15 AWG solid copper weld conductor upon request.



SAXTON NUMBER	TYPE DESIGNATION	MLUSTRATION	INSULATION	NOM. IMP. OHMS	NOMINAL 0.D.	JACKET	DESCRIPTION
1114	K-14	А	Regular	72	.870	Non Cont. PVC	Community TV Cable
1X8	RG-8/U	А	Regular	52	.405	Black Folyeth	General Purpose
1X8A	RG-8/U	A	Foam	52	.405	Black PVC	
1X8B	RG-8A/U	A	Regular	50	405	Non Cont. Polyeth	
1X11	RG-11/U	А	Regular	75	.405	Black PVC	Video & Communications
1X11A	RG-11/U	A	Foam	75	.405	Black PVC	
1X11B	RG-11A/U	А	Regular	75	.405	Non Cont. Polyeth	
1X11C	RG-11/UDS	В	Regular	75	465	Black PVC	Double Shielded
1X58	RG-58/U	А	Regular	53.5	195	Black PVC	20 AWG Solid B.C.
1X58A	RG-58A/U	Α	Regular	52	.195	Black PVC	19/.0071 T C
1X58B	RG-58C/U	A	Regular	50	195	Non Cont. Blk Polyeth.	19/.0071 T C
1X59	RG-59/U	A	Regular	73	242	Black PVC	Video Cable
1X59A	RG-59/UDS	В	Regular	73	.285	Black PVC	Double Shielded
1X59B	RG-59/U	A	Foam	73	.242	Black PVC	Video Cable
1X59C	RG-59,1U	A	Regular	50	.170	Black PVC	Miniature "59/U"
1X59D	RG-59A/U	A	Regular	75	242	Non Cont. Blk Polyeth.	.023 Copperweld
1X62	RG-62/U	С	Regular	93	.242	Black PVC	Small Size— Low Capacitance

Tee-Tap Co-Axial Cable Connector

The Saxton Tee Tap allows quick, electrically perfect connections to spirafil or coaxial cables without cutting the distribution lines and without necessity for re-insulation.

60

SAXTON NUMBER	DESCRIPTION	
59T59	From RG-59 -U to RG-59 -U	
11T59	From RG-11 -U to RG-59/U	
SFT59	From Spirafil to RG-59 U	H



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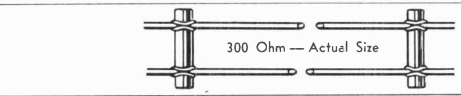


NEW YORK, N. Y

300 Ohm Twin Lead VHF-UHF TRANSMISSION LINE						
	CATALOG NO.	NAME	STRANDING	NOMINAL SIZE WEB - WIDTH		
	TL-40	Economy	7	0.040 x 0.0375		
	TL-55	Signal Sender	7	0.055 x 0.385		
	TL-80	Trophy Line	10	0.080 x 0.385		
	TL-100	Crusader	10	0.093 x 0.355		
	TL·100DL	Top Notch	10	0.095 x 0.383		
	TL-100EZ	E-Z Strip	10	0.080 x 0.370		
	TL·100SDL	Double Ten	20	0.100 x 0.400		
	TL-125	Classic	41	0.125 x 0.415		
	TL-150	Hi-Fidelity	20	0.150 x 0.385		
Q	OTL	Oval Twin Lead	10	0.160 x 0.445		
	TTL	Tubular Twin Lead	10	0.310 x 0.332		
	INS-500	Ladder Line	41	0.075 x 0.975		
	1016	Saxton Spongee	7x28	Brown Foam 0.230 x 0.365		
	1017 no shield.	Saxton Sea Coaster	7	300 ohm, each No. 20 AWG Bare Solid Copper Wire foam insulated,		
	1118	Non-Radiating Shield Type	Solid	tinned copper shield over both, Black Polyethylene jacket overall. 0.265 x 0.380		

Open Wire Transmission <u>Line</u>

LOW LOSS AIR DIELECTRIC

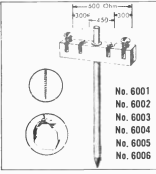


SAXTON NUMBER	CONDUCTOR	CONDUCTOR SPACING	IMPEDANCE	AWG No.	INSULATOR SPACING
2500	40% Copper Weld	122	450 Ghm	18	6**
2501	40% Copper Weld	1"	450 Ohm	18	12**
2502	40% Copper Weld	7,6	300 Ohm	18	6**
2507	Sofid Copper	1"	450 0hm	18	6"
2515	Solid Copper Fermvar	189	450 Ohm	18	6**
2517	Solid Copper Formvar	7/16	300 Ohm	18	6**
2520	Solid Copper Formvar	1"	450 Ohm	16	6"
2522	Salid Copper Formvar	7/16"	300 Ohm	16	6**
2525	40% Copper Weld	Two Inch	475 0hm	14	Random Spaced
2526	40% Copper Weld	Two Inch	450 0hm	12	Random Spaced

Open Line Accessories

STANDOFFS & STRESS INSULATORS

No. 6010









No. 6011

"TAPPEE" STANDOFF INSULATOR

A Standoff which is especially designed for use with open line transmission wire installations. To take up slack in line, tighten screws in slots after pulling taut. For use as ordinary spacer—partially tighten set screws (see illustrations). This will permit free movement of wire in the slots, thereby doing away with potential wire breaks due to backward and forward motion caused by wind. Ideal also for use as anchor point or spacer for "Fence Wire" installations For use in 600 Ohm installations, use outside two slots. Particularly good for community installations, where random spacing of open line is desirable to avoid tuned circuits created by regular spacing. Permits inexpensive. time saving, trouble free installations. For use with gauges from No. 12 to No. 18. Block is high impact polystyrene; hardware is double dip galvanized steel.

Saxton No. 6001 5½" Nail Type
Saxton No. 6002 7½" Nail Type
Saxton No. 6003 5" Wood Screw Type
Saxton No. 6004 7½" Wood Screw Type
Saxton No. 6005 5" Pole Clamp Type
Saxton No. 6006 7½" Pole Clamp Type

"TAPPEE"— Heads

Saxton No. 6000

Blocks only without drive in hardware Complete with two Parker Kalon plated screws for use as spacer block in making your own Open Line installations.

HEAVY DUTY OPEN LINE STRESS INSULATORS

Saxton No. 6010

Plastic blocks, slotted on either one or two inch centers complete with plated screw. For taking up slack and for use as anchor points in Open Line installations.

Saxton No. 6011

Same as above—Heavy duty. 2" spacing to accommodate #12 AWG wires.

saxton

wire and cable division



NEW YORK, N. Y.

Antenna Accessories

AERIAL KITS & MAST EQUIPMENT



GROUND RODS

No. 1064 4 Foot Overall length No. 1065 6 Foot Overall length No. 1066 8 Foot Overall length



No. 1103 "U" BOLTS AND SADDLES



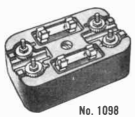
No. 1100 **GROUND MAST CLAMP**



DELUXE AERIAL KIT



No. 1102 GROUND ROD CLAMP



LIGHTNING ARRESTOR



STANDARD AERIAL KIT



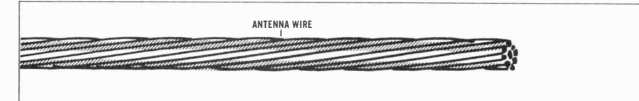
No. 1126



ANTENNA WINDOW STRAP

Antenna Wire

BARE, TINNED & ENAMELED COPPER



SAXTON Number	AWG	STRANDING	CONDUCTOR TREATMENT	NOMINAL O.D.
A18	18	7 x 26	Bare	.045
A16	16	7 x 24	Bare	.060
A14	14	7 x 22	Bare	.075
AT14	14	7 x 22	Tinned	.075
ED14	14	Solid	Enameled	.065
ED12	12	Solid	Enameled	.081

Available on 1,000 ft. spools or 50 ft. & 100 ft. interconnected coils of 1,000 ft. total,





YORK.

Promotional Merchandise

PROVEN SALES BUILDERS



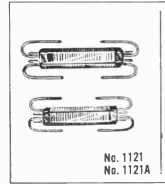
Self-Service Shipper/ Display carton for Super Market impulse buying!



Handy counter quantity spools No labor factor at busy counters No wire 'shrinkage'.

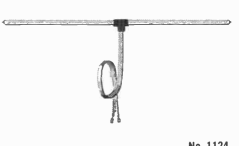
Saxton Number	Product	Wire Description	Insulation Color	Packing
1055HP	E-Z Zip Cord	2 Conductor No. 20 AWG	Brown, Black, White or Asst.	10C Ft. Metal Spool 12 per Display Carto
1159HP	Miniature Zip Cord	2 Conductor No. 24 AWG	Clear Viny!, Gray, White Brown, Black, Blue & Green	80 Ft. Metal Spools 24 per Display Carto

Note: All are 'ridge' marked for E-Z Vue E-Z Feel polarity.









No. 1124

TWIN LEAD FOLDED DIPOLE F.M. ANTENNA No. 1124

54" 300 ohm dipole with 42" lugged lead-in. Center tap protected in beautiful molded plastic. Choice of Gold Twin Lead with ivory plast.c tap or Clear Twin Lead with Gray plastic tap.

FERRITE ROD ANTENNA No. 1123

Ferrite Rod Antenna with adjustable inductive section. Extra large ferrite rod provides enormous pick-up. Particularly good for reception in bad signal areas. Easily mounted and con-nected, Individually bagged, 24 bags per attructive display card.

FERRITE ANTENNA LOOP No. 1122

Ferrite Antenna loop replaces flat loop or rod antenna. Efficient, tunable ferrite core p'us progressive universal winding, provides w de range hi Q large signal pick-up. When external insulated hank is extended, additional omni-directional pick-up is obtained. Broadcast band only—535 to 1700 KC for use in all types of amplitude modulated radio receiving equipment. Complete with instructions. Individually bagged, 36 on attractive display card.

TV ANTENNA MATCHING "BALUN COILS"

Highly efficient, extremely versatile, lo loss balun coils. Eliminates standing waves and provides efficient matching as follows:

- 1. 72 to 150 0hms
- 2. 72 to 450 Ohms
- 3. 150 to 300 Ohms
- 4. 150 to 450 Ohms
- 5. 300 to 450 Onms
- 6. 75 to 300 Ohms

Unique raised tooth construction allows minute coil contact losses since effect is similar to air dielectric. Each winding has an impedance of 150 ohms. Infinitely more efficient than resistive devices which have large power loss factor. Some suggested uses:

- Antenna to line matching
- 4 set coupler
- 2 set coupler
- e set to line, etc.
- 3 set coupler

No. 1121

36 bagged pairs on an attractive display card.

No. 1121A

BALUN COILS FORMS (Not wound)

Green Polystyrene forms only used for the above. Furnished with 11/4" Tinned Copper leads.

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YORK,

Promotional Merchandise

PROVEN SALES BUILDERS



UNIVERSAL SPEAKER BAFFLE

Made of unbreakable Hi-Impact Styrene. Complete with mask, hardware and instruction sheet in Gray, Mahogany or Oak finish. Will house either 5" x 7" or 6" x 9" elliptical speakers, 5" or 6" round speaker. Individually boxed. Easily mounted, efficient, good to look at. Ideal for Paging & Monitoring Systems, Speaker extentions for Radio, Public Address, Hi-Fi or Juke Boxes—Commercial, Industrial, Boat, Truck and Station Wagon installations plus a thousand other uses.

No. 1205—As described above, decorative gold sprayed grille and mounting masks for all speaker sizes.

No. 1225—Speaker baffle as above with hardware but undecorated and without mask. For 6" x 9" speakers only.

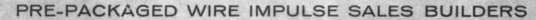
SELF LOCKING TAPE & FILM STORAGE CANS

New from Saxton a tape storage can designed to preserve and protect valuable tapes.



- Unique Twist-Lok insures dust free and moisture proof storage of valuable tapes.
- Non Breakable. Fabricated of high impact styrene.
- Center and locking stud prevent reel movement and possible damage.
- Ideal shipping container.
- Built-in interlock for horizontal stacking.

No. 1230







SAXTON Number	STRANDING	MATERIAL	PACKING
1275	Solid	No. 12 AWG Enameled Solid Copper	1000' Interconnected coils of 100' ea.
1280	Solid	No. 14 AWG Enameled Solid Copper	1000' Interconnected coils of 100' ea.
1285	7 x 22	Bare Copper	1000' Interconnected coils of 50' ea.
1286	7 x 22	Bare Copper	1000' Interconnected coils of 100' ea.
1287	7 x 24	Bare Copper	1000' Interconnected coils of 50' ea.
1288	7 x 24	Bare Copper	1000' Interconnected coils of 100' ea.
1289	7 x 26	Bare Copper	1000' Interconnected coits of 50' ea

ALUMINUM GROUND WIRE

No. 124D	No. 8 AWG	Solid Dead Soft Aluminum	1000 Ft. Spool
No. 1245	No. 8 AWG	Solid Dead Soft Aluminum	1M' Interconnected coils of 50' ea.
No. 1250	No. 8 AWG	Solid Dead Soft Aluminum	1M' Interconnected coils of 100' ea.
No. 1255	No. 6 AWG	Solid Dead Soft Aluminum	1000 Ft. Spool
No. 1260	No. 6 AWG	Solid Dead Soft Aluminum	1M' Interconnected coils of 50' ea.
No. 1265	No. 6 AWG	Solid Dead Soft Aluminum	1M' Interconnected coils of 100' ea.



HOOK-UP WIRE KITS

Five 40 foot rolls of hook up wire, assorted wire sizes and colors, solid and stranded. In attractive acetate boxes for easy identification.

No. 1440

50 foot rolls of PVC covered hook up wire in plasticene bag. Assorted wire sizes and colors. Both solid and stranded.

No. 1450

Saxton Velvet Grip Tools

GENERAL AND SPECIAL PURPOSE HAND TOOLS

- Induction hardened steel for maximum service life.
- Red Insulated Grips individually tested for 5,000 volt breakdown
- Unconditionally guaranteed by SAXTON against defects in workmanship or materials.

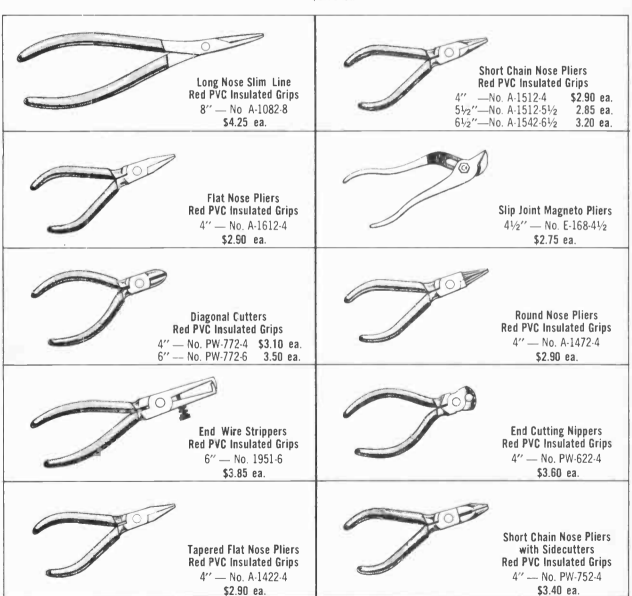


SAXTON Cable Cutter Red PVC Insulated Grips

Hi leverage and replaceable cutting edges give this cable snapper long life.

6½"—No. 1958-6½

\$6.75 ea.



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SAXTON PAGE 14

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Saxton Wire & Cable Price List

ALL ITEMS LISTED IN PAGE SEQUENCE

NO. List Price	NO. List Price	NO. List Price	NO. List Price	NO. List Price
SAXTON PAGE NO. 1 1AD22 \$ 8.61 M' 1AD20 10.70 M' 1AD18 16.68 M' 1A24 10.56 M' 1A22 10.98 M' 1A20 13.20 M' 1A18 17.76 M' 1A18 17.76 M' 1A18 46.42 M' 1AS20 51.43 M' 1AS16 70.89 M' 1AS18 58.38 M' 1AS16 70.89 M' 1AS18 58.38 M' 1AS16 70.89 M' 1AS18 59.39 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS16 70.89 M' 1AS10 294.68 M' 2A02 37.53 M' 3A02 37.53 M' 3A02 37.53 M' 3A02 31.41 M' 2AD18 46.70 M' 3AD18 72.28 M' 2AD20 31.41 M' 2AD18 46.70 M' 3AD18 60.60 M' 2AD16 64.89 M' 3AD17 SERVENCE NO. 2 2122 \$ 80.58 M' 3AD18 60.60 M' 2AD	3JD20 \$59.08 M/ 4JD20 64.64 M/ 5JD20 99.39 M/ 6JD20 142.61 M/ 7JD20 159.85 M/ 8JD20 193.49 M/ 9JD20 216.84 M/ 10JD20 235.19 M/ 12JD20 361.40 M/ 20JD20 486.50 M/ 2JD18 52.82 M/ 3JD18 75.06 M/ 5JD18 132.05 M/ 6JD18 132.05 M/ 6JD18 132.05 M/ 6JD18 158.46 M/ 2SSJ22 61.02 M/ 2SSJ22 44.34 M/ 1SSJ22 45.87 M/ 2SSJ20 77.84 M/ 3SSJ20 86.18 M/ 4SSJ20 127.88 M/ 2SSJ18 33.40 M/ 2SSJ18 101.47 M/ SAXTON PAGE NO. 3 2PD22 44.62 M/ 6PD22 44.62 M/ 6PD22 44.62 M/ 6PD22 44.62 M/ 6PD22 139.20 M/ 12PD22 139.21 M/ 26PD22 139.21 M/ 26PD22 222.40 M/ 30PD22 252.98 M/ 32PD22 333.60 M/ 54PD22 458.70 M/ 62PD22 797.86 M/ 10PP22 134.27 M/ 12P22	2S16 \$133.02 M' 2S14 186.81 M' 2S12 319.70 M' 2SDJ22 51.43 M' 2SDJ20 62.82 M' 2SDJ20 62.82 M' 2SDJ21 52.82 M' 2SDJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 68.11 M' 2SJ20 24.8 M' 1SJC24 49.48 M' 1SJC24 49.48 M' 1SJC24 94.52 M' 2SJC20 122.32 M' 4SJC20 139.00 M' 5SJC20 122.32 M' 4SJC20 139.00 M' 5SJC20 122.32 M' 4SJC20 139.00 M' 5SJC20 180.70 M' 1C20 25.15 M' 1C20A 26.27 M' 1C20B 29.74 M' 1C20B 29.74 M' 1C18A 33.60 M' 1C18A 48.60 M' 1R20 34.05 M' 1R18 51.01 M' 1R18A 91.60 M' SAXTON PAGE NO. 6 2F24 colors \$18.76 M' 2F18 33.77 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 34.05 M' 2F18 35.72 M' 4FC3 35.72 M' 4FC3 33.91 M' 4FC3 33.91 M' 4FC3 33.91 M' 4FC3 33.91 M' 4FC3 33.72 M' 4FC3 39.47 M' 2M18 2M18A 2M18B 2M18C 2M16 2M16A 2M14 2M14A 2M14B 3M16 3M16 APPLICATIONS	1M18A \$22.65 Mr 1M16A 32.24 Mr 1M16A 32.24 Mr 1M12A 52.12 Mr 1M2C 15.98 Mr 1M2C 20.57 Mr 1M18C 27.24 Mr 1M16C 34.75 Mr 1M16C 47.95 Mr 1M22D 27.10 Mr 1M22D 27.10 Mr 1M22D 31.69 Mr 1M22D 31.69 Mr 1M18D 41.14 Mr 1M16D 48.65 Mr 1M14D 59.07 Mr 1M30E 97.30 Mr 1M28E 101.47 Mr 1M26E 111.20 Mr 1M26E 111.20 Mr 1M26E 112.510 Mr 1M26E 152.90 Mr 1M26E 152.90 Mr 1M18E 227.96 Mr 1M16E 305.80 Mr 1M16E 305.80 Mr 1M16E 305.80 Mr 1M16E 305.80 Mr 1M16E 319.70 Mr 1M26E 166.80 Mr 1M26E 166.80 Mr 1M26E 191.82 Mr 1M26E 191.82 Mr 1M26E 191.82 Mr 1M26E 369.74 Mr 1M26E 369.74 Mr 1M16E 369.74 Mr	2515 \$59.07 M' 2517 78.53 M' 2520 78.53 M' 2522 78.53 M' 2522 78.53 M' 2525 107.03 M' 2526 129.27 M' 6000 .1525 ea 6001 .195 ea 6002 .21 ea 6003 .215 ea 6004 .236 ea 6005 .275 ea 6006 .292 ea 6010 .778 ea 6011 1.17 ea SAXTON PAGE NO. 11 1064 \$.93 ea 1065 1.525 ea 1066 2.00 ea 1098 2.78 ea 1100 .7225 ea 1102 .278 ea 1100 .7225 ea 1102 .278 ea 1100 .725 ea 1104 .25 ea 1105 1.525 ea 1106 17.37 M' A14 26.41 M' A114 41.00 M' ED14 31.97 M' ED12 46.56 M' SAXTON PAGE NO. 12 1121 1.99 ea 1121 1.99 ea 1121 1.99 ea 1121 1.99 ea 1121 1.99 ea 1121 1.99 ea 1122 1.02 ea 1124 1.66 ea SAXTON PAGE NO. 13 125 486 ea 1275 486 ea 1275 486 ea 1275 47.26 M' 1285 1.33 coil 1286 2.57 coil 1288 1.94 coil 1287 1.25 coil 1287 1.25 coil 1288 1.94 coil 1287 1.25 coil 1288 1.94 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1289 1.11 coil 1280 31.97 M' 1245 22.37 M'
9J22 122.32 Mr 10122 151.51 Mr 12122 189.04 Mr 15J22 244.64 Mr 2J20 45.04 Mr 3J20 63.10 Mr 4J20 83.40 Mr 5J20 107.73 Mr 6J20 152.90 Mr 7J20 168.19 Mr	2P22 27.80 M/ 4P22 51.15 M/ 6P22 97.30 M/ 8P22 126.49 M/ 10P22 134.27 M/ 12P22 147.34 M/ 18P22 211.28 M/ 22P22 255.76 M/ 30P22 333.60 M/ 54P22 639.40 M/	4FC3A 39.47 M/ 2M18A 2M18B 2M18C 2M16 2M16 2M16A 2M14 2M14A 3M18 ON	1X58B 100.08 M/ 1X59 86.18 M/ 1X59A 157.07 M/ 1X59B 87.57 M/ 1X59C 70.89 M/ 1X59C 113.98 M/ 1X62 101.47 M/ 59759 6.81 M/ 11759 5.47 M/ SFT59 5.47 M/	1225 4.86 ea 1230 1.05 ea 1275 47.26 M' 1280 31.97 M' 1285 1.33 coil 1286 2.57 coil 1287 1.25 coil 1288 1.94 coil 1289 1.11 coil 1240 22.93 M'

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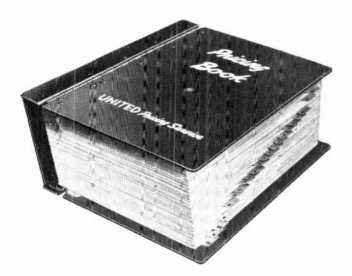
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